

$\frac{r}{T} >$ ie *riPim*

re po w *izmii* ZCM- - & ...
iCW • $\sqrt{0}$ X of *I* *m*

CUMMINGS

jr%j'p~fi'~f?

J t t CONSULTANTS, INC.

VOLUME II OF II

**REMEDIAL ACTION REPORT
INDUSTRIAL DRAINAGEWAY
KENTUCKY AVENUE WELLFIELD SITE
HORSEHEADS, NEW YORK**

**PREPARED FOR:
VIACOM INC.
11 STANWIX STREET
PITTSBURGH, PA 15222**

**PREPARED BY:
CUMMINGS/RITER CONSULTANTS, INC.
10 DUFF ROAD, SUITE 500
PITTSBURGH, PA 15235**

**PROJECT NO. 98245.20/04
NOVEMBER 16,2004**

10 Duff Road • Suite 500 • Pittsburgh, PA 15235
(412) 241-4500 • PAX (412) 241-7500 • E-Mail: crc@cummingsriter.com

f[^]UMMINGS

¹ ^ S S - T A N T S , I N C VOLUME II OF II

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VOLUME II

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*r[^]UMMINGS
(F)ITER*

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(CONTINUED)

^sl/^r

ECT.CON INC.

Environmental and Computer
Technology Consultants

Annotated Form l's
(Spreadsheet)





32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
PAX (607) 565-4083

Date: 02-OCT-2002

Lab Sample ID: L94662-1

AAA Environmental
Peter Porter
667 9 Moore Road
Syracuse, NY 13211

Sample Source: VIACOM/ HORSE HEADS 19208
Origin: A-B-S-E-R-002
Description: COMPOSITE
Sample # n: . 26-SEP-02 14:00 by CLIENT
Date Rec'd: 27-SEP-02 11:51
' pM&mo } ^ N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	56.7	X		01-OCT-02 00:00	CLP 3.0	02-066-79
EPA 8082						
PC8 1016	U	ug/kg	170	01-OCT-02 15:23	EPA 8082	02-004-9970
PCB 1221	U	ug/kg	330	01-OCT-02 15:23	EPA 8082	02-004-9970
PCB 1232	u	ug/kg	170	01-OCT-02 15:23	EPA 8082	02-004-9970
PCB 1242	u	ug/kg	170	01-OCT-02 15:23	EPA 8082	02-004-9970
PCB 1248	u	ug/kg	170	01-OCT-02 15:23	EPA 8082	02-004-9970
PCB 1254	u	ug/kg	170	01-OCT-02 15:23	EPA 8082	02-004-9970
PCB 1260	730 } U	ug/kg	170	01-OCT-02 15:23	EPA 8082	02-004-9970
Extraction Information:				30-SEP-02 00:00	EPA 3550	02-044-90
Surrogate Recovery:						
Tetrachloro-m-xylene	91	X				02-004-9970
De^>robiphenyl	117	X				02-004-9970

Handwritten: TMB 9/24/03

Results calculated on a dry weight basis.

Approved by: Lab Director

MY 10252 NJ 73168 PA 68180 EPA NY 00033

CC

KEY: ND U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
 - = milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
 = anatyte was detected in the method or trip blank J = result estimated below the quantitation limit

ormation in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost
 ^"TorThese services. Your samples will be discarded after 14 days unless we are advised otherwise.



F R I E N D
LABORATORY

32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

Date: 02-OCT-2002

Lab Sample ID: L94662-2

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VIACOM/HORSEHEADS 19208
Origin: A-B-SS-E-R-OQ2
Description: COMPOSITE
Sampling On: 26-SEP-02 U:10 by CLIENT
Date Received: 27-SEP-02 11:51
...:si:"M6.i" N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Sol ds	68	X		01 OCT 02 00 00	CLP 3.0	02 066-79
EPA 8082						
PCB 1016	U	ug/kg	130	01 OCT 02 15 54	EPA 8082	02 004-9971
PCB 1221	U	ug/kg	270	01 OCT 02 15 54	EPA 6082	02 004-9971
PCB 1232	U	ug/kg	130	01 OCT 02 15 54	EPA 8082	02-004-9971
PCB 1242	U	ug/kg	130	01 OCT 02 15 54	EPA 8082	02 004-9971
PCB 1248	U	ug/kg	130	01 OCT 02 15 54	EPA 8082	02 004-9971
PCB 1254	5300	ug/kg	130	01 OCT 02 15 54	EPA 8082	02 004-9971
PCB 1260	U	ug/kg	130	01 OCT 02 15 54	EPA 8082	02 004-9971

Extraction Information:

30-SEP -02 00 00 EPA 3550 02 044-90

Surrogate Recovery:
Tetrachloro-m-xylene
Dichlorobiphenyl

100 X
123 X

02-004-9971
02-044-90

Results calculated on a dry weight basis.

Approved by:

Lab Director

Page 1 of 1
NY 10252 NJ 73168 PA 68180 EPA NY 00033

QC ^ V ^

KEY: ND or U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
= milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
= analyte was detected in the method or trip blank J 3 result estimated below the quantitation limit

Information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost of these services. Your samples will be discarded after 14 days unless we are advised otherwise.



32 ITHACA STREET
TELEPHONE (607) 665-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

Date: 02-OCT-2002

Lab Sample ID: L94662-3

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source VIACOH/HORSEHEADS 19206
Origin A-B-S-E-B-001
Description COMPOSITE
Sampled On 26-SEP-02 14:15 by CLINJV
Date Received 27-SEP-02 11:51
P.O. No HA

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Totsil Solids	80.1			01-OCT-02 00:00	CLP 3.0	02-066-79
<u>EPA 8082</u>						
PCB 1016	U	ug/kg	110	01-OCT-02 16:25	EPA 8082	02-004-9972
PCB 1221	U	ug/kg	220	01-OCT-02 16:25	EPA 8082	02-004-9972
PCB 1232	U	ug/kg	110	01-OCT-02 16:25	EPA 8082	02-004-9972
PCB 1242	U	ug/kg	110	01-OCT-02 16:25	EPA 8082	02-004-9972
PCB 1248	U	ug/kg	110	01-OCT-02 16:25	EPA 8062	02-004-9972
PCB 1254	180	ug/kg	110	01-OCT-02 16:25	EPA 8082	02-004-9972
PCB 1260	u	ug/kg	110	01-OCT-02 16:25	EPA 8082	02-004-9972
Extraction Information:				30-SEP-02 00:00	EPA 3550	02-044-90
Surrogate Recovery;						
Tetrachloro-m-xylene	81					02-004-9972
Chlorobiphenyl	90					02-004-9972

JMB
4/24/03

Results calculated on a dry weight basis.

Approved by: *C^d*
Lab Director

Page 1 of 1
NY 10252 NJ 73168 PA 68180 EPA NY 00033

QC

KEY: NO U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
/C = milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
= analyte was detected in the method or trip blank J = result estimated below the quantitation limit

VHP

Information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost of these services. Your samples will be discarded after 14 days unless we are advised otherwise.



^sl/^r

ECT.CON INC.

^^f I \^^^, Environmental and Computer
I Technology Consultants

Support Documentation

• •

• •



COC



CUSTOMER

T7 T|
J? **JLiX**
F hi fc K Tj
LABQRATORY

ONE RESEARCH CIRCLE
WAVERLY NY 14892-1532
Telephone (607) 565 3500
Fax (607) **565-4083**

CHAIN OF

DY RECORD

PAGE

* **n**

Sample Sitei ^j^cjt*)/4 <ZPS= yLZAIS

P.O. #

DATE & TIME OF
SAMPLE COLLECTION

SAMPLE DESCRIPTION

NUMBER OF
CONTAINERS

qftbfoL

Moo

X

Description: Grab tf&mDosjlg> Other
Matrix: DW WW MW^^Air Other

l/zifot.

IHI0

Description: Grab^flmgasuBiOther
Matrix: DW WW MW(5*o]bAir Other

X

IHOT

Description: Grab ^mnnsiT^1 Other
Matrix: DW WW MW g5i&Air Other

Description: Grab Composite Other
Matrix- DW WW MW Soil Air Other

? RELINQUISHED BY* ' - - -
UMHH1 _____ j^y"

DATE/nME

ACCEPTED BY
[Signature]
[Signature]

[Signature]

CLIENT: ^K ^V^t^o^f^M^E^M^r^A^|-|INVOICE TO:
ADDRESS: (^^Srre . ADDRESS:

PHONE: FAX: «

PROJECT NO. / NAME

COPY TO:
ADDRESS:

VIACjoVMoitS&rtgA£>S

ANALYSES / TESTS REQUESTED

ftB'S 3S^<TCL.

94662

SAMPLE
NUMBER.

LAB USE ONLY

"pOB's :c^ *5>at

~pCB*S -*** £<^'

-2
-3

NOTES TO IABORATO^Y

U'

DATE/TIME
1/26/02
1/6/05
9/27/02
1151

SUSPECTED CONTAMINATION LEVEL

NONE SLIGHT MODERATE HIGH (please circle)

§W

Laboratory Case Narrative



• •



F t 1 EN P.
LABORATORY
1, N —

Laboratory Validation and Usability Assessment

Project: AAA Environmental
Viacom/Horseheads 19208
Sampled September 26, 2002

The data reported in this package have been reviewed for compliance with QC acceptance limits as specified in the method cited for each analysis.

These statistical limits are typically based on historical laboratory data for a given sample matrix, and will not exceed any default limits specified by the method. CLP acceptance limits are also considered.

The following Quality Control operations are considered in the validation of reported results:

Holding times, surrogate recovery, spiked sample recovery, duplicates/spiked duplicate precision, tuning criteria, internal standard variation, continuing calibration variation, reference (check) sample recovery, and instrument, method, trip and field blanks. The appropriate frequency for each operation is also considered.

Every effort has been made to report data that is compliant with the EPA methodology cited for each analysis. In cases where the laboratory was unable to meet all method requirements prior to sample expiry, either due to the nature of the sample or other technical difficulty, results are reported with qualification with the understanding that qualified results may not be suitable for compliance purposes. The internal technical review is based on the USEPA Contract Laboratory Program *National Functional Guidelines for Organic Review* (EPA 540/R-94/012, February 1994) and *National Functional Guidelines for Inorganic Review* (EPA 5407R-94/013, February 1994).

Validation

Three site samples were received on September 27, 2002. The temperature, as received, was 6°C.

PCB

Site samples were analyzed by EPA method 8082 for PCBs with a two-microliter injection volume.

RTX-CLPesticides 1 and RTX-CLPesticides 2 capillary columns, 0.32 mm ID, with purge packed inlets and electronic pressure control are used on an Hewlett-Packard 5890 series II with dual ECD and an HP 7673 autosampler with simultaneous injection. Data is collected with HP Chemstation software and processed by Thruput with Target software. If a peak is detected within the retention time window of a target compound, second-column confirmation is performed. Column RTX-CLPesticides 2 was used for the primary analysis. Column RTX-CLPesticides 1 was used to confirm only the fingerprint, not the quantitation. Form 10B's are provided in order to verify pattern recognition.

PCB 1254 was detected in each of the site samples. Second-column analysis confirmed the presence of these targets. No PCBs were detected in the method blank.

Surrogate recoveries were within limits for the site samples.

One blank spike was associated with the site samples. Blank spike recoveries were within the acceptance limits.

No analytical difficulties were encountered.

d

Usability Assessment

All reported data were found to be valid and usable within the EPA National Functional Validation guidelines except those that were qualified in this Laboratory Validation.

Laboratory validation and
Usability assessment conducted by:

Date: November 1, 2002

Elizabeth A. Keator
Quality Assurance



Worksheets

« •



STANDARD OPERATING PROCEDURE

SEPA Region II
W846 Method 8082

Date: May, 2002
SOP HW-23B, Rev.1.0

Qampi^: _ " ~^7\

YES NO NTA

PACKAGE COMPLETENESS AND DELIVERABLES

CASE NUMBER: PI A' SDG#

LAB: VTig/y) Ulnftek*) Ipn(!• SITE: Vk flg*) //&&.,&*#<>

1.0 Data Completeness and Deliverables

1.1 Has all the data been submitted in CLP deliverable format?

* / _____

1.2 Have any missing deliverables been received and added to the data package?

/
J _ / _ *• _____

ACTION: Call lab for explanation/resubmittal of any missing deliverables. If lab cannot provide them, note the effect on review of the data in the reviewer narrative, . r- ,

_ ^ ^ ^
^ H ^ ^ H

JL * /-^ ^ t \ f ^ ^

2 . 0 Cover Letter. SDG Narrative 0™ /**
_____ /& /*\$

2.1 Is a laboratory narrative or cover letter present?

/

2.2 Are the case number and/or SDG number contained in the narrative or cover letter?

^

3.0 Data Validation Checklist

3.1 Does this data package contain:

Water data?

Waste data?

Soil/solid data?

STANDARD OPERATING PROCEDURE

USEPA Region II
SW846 Method 8082

Date: May, 2002
SOP HW-23B, Rev. U

YES NO N/A

POLYCHLORINATED BIPHENYLS

1.0 Traffic Reports and Laboratory Narrative

1.1 Are traffic report and chain-of-custody forms present for all samples? ^ _

ACTION: If no, contact lab for replacement of missing or illegible copies.

1.2 Do the traffic reports, chain-of-custody forms or SDG narrative indicate any problems with sample receipt, condition of the samples, analytical problems or special circumstances affecting the quality of the data? _ ^

ACTION: If any sample analyzed as a soil, other than TCLP, contains 50%-90% water, all data should be qualified as estimated, "J." If a soil sample, other than TCLP, contains more than 90% water, non detects shall be qualified as unusable, "R." ^ ^ H

ACTION: If samples were not iced or if the ice was melted upon arrival at the laboratory and the temperature of the cooler was elevated (> 10° C), flag all positive results "J" and all non-detects "UJ".

Coc\£*~ 1"€/p ^
- . n
^ o , t * ^ ^ r^Q
Oy*^*~^ R x A ^ O ^ ^ J
^~L*~^ R x A ^ O ^ ^ J <*->*

2.0 Holding Times

2.1 Have any PCB technical holding times, determined from date of collection to date of extraction, been exceeded? _____ fvl _____ /

Water and waste samples for PCB analysis must be extracted within 7 days of the date of collection. Extracts must be analyzed within 40 days of the date of extraction. Soils and solid samples must be extracted within 14 days of collection and analyzed within 40 days of extraction.

PdhfiP^Cfyy-
G(\-)(1/2
1^ '

ACTION: If technical holding times are exceeded, flag all positive results as estimated, "J," and sample quantitation limits "UJ" and document in the narrative that holding times were exceeded. If analyses were done more than 14 days beyond holding time, either on the first analysis or upon re-analysis, the reviewer must use

txW^I-
fl^1^>) / T-
1 '
fK^ht'iPcl
' ^ H ^
IcAlclQ

STANDARD OPERATING PROCEDURE

EPA Region II
846 Method 8082

Date: May, 2002
SOP HW-23B, Rev.1.0

YES NO N/A

professional judgement to determine the reliability of the data and the effects of additional storage on the sample results. At a minimum, all the data should at least be qualified "J", but the reviewer may determine that non-detects are unusable, "R."

3.0 Surrogate Recovery (Form II) - *fllkjer i^U +/fa* - "*i»'i".*

3.1 Were the recoveries of tetrachloro-m-xylene (TCMX) and decachlorobiphenyl (DCB) presented on CLP Surrogate Recovery Summary forms (Form II), or equivalent, for each of the following matrices?

- a. Water/Waste
- b. Soil/Solid

y
J

3.2 Are all the PCB samples listed on the appropriate surrogate recovery form for each of the following matrices?

- a. Water
- b. Waste
- c. Soil/Solid

J_L y
J_L s/
J_L _____ vX

ACTION: Call lab for explanation/resubmittals. If missing deliverables are unavailable, document the effect in the data assessment.

3.3 Did the laboratory provide their developed in-house Surrogate recoveries?

r 1 s

ACTION: if no, use 70 -130% recovery to qualify in section 3.4 below.

3.4 Were surrogate recoveries of TCMX or DCB outside of the laboratory-established upper (UCL) or lower (LCL) control limits for any sample or blank?

— J_L Z

ACTION: Circle all outliers in red.

ACTION: No qualification is done if surrogates are diluted out. If recovery for both surrogates is



STANDARD OPERATING PROCEDURE

USEPA Region II
SW846 Method 8082

Date: May, 2002
SOP HW-23B, Rev.1.

YES NO N/A

below the LCL, but above 10%, flag all results for that sample "J". If recovery is < 10% for either surrogate, qualify positive results "J" and flag non-detects "R". If recovery is above the UCL for both surrogates qualify positive values "J".

Note: DCB is used when PCBs are determined as Aroclors. DCB is the internal standard when determining PCB congeners and TCMX the surrogate.

3.5 Were surrogate retention times (RT) within the windows established during the initial 5-point analysis?

LL

|S

ACTION: If the RT limits are not met, the analysis may be qualified unusable (R) for that sample on the basis of professional judgement. However, flag positive hits as estimate (J) if confirmed by GC/MS analysis.

3.6 Are there any transcription/calculation errors between raw data and Form II?

J_L

- #

ACTION: If large errors exist, call lab for explanation/resubmittal. Make any necessary corrections and document the effect in data assessments.

4.0 Laboratory Control Sample -A)/9

for subset /-^LA -ytets/ju^,*

4.1 Are raw data and percent recoveries present for all Laboratory Control samples as required by Method 8000B (section 8.5) and Method 8082 (section 8.4.2)?

y

Verify that QC check, samples were extracted and analyzed by the same procedures used for the actual samples.

ACTION: If any Laboratory Control Sample data are missing, call the lab for explanation /resubmittals. Make note in the data assessment.

NOTE: For aqueous samples, an additional QC check sample must be prepared and analyzed when any analyte in a matrix spike fails the required acceptance criteria (see section 5.3 below). The additional QC check sample must contain each analyte that failed in the MS analysis.



YES NO N/A

Note: When the results for matrix spike analysis indicates a problem due to sample matrix effects, the LCS results are used to verify the laboratory can perform the analysis in a clean sample.

4.2 Were Laboratory Control Samples analyzed at the required concentration for all analytes of interest as specified in Method 8000B (sec. 8.5)?

J J _____ IS

ACTION: If Laboratory Contrpl Samples were not analyzed at the required concentration or the required frequency, make note in the data assessment and use professional judgement to determined the affect on the data.

4.3 Were the LCS recoveries within the laboratory's in-house per cent recoveries (if not available, use 70 - 130%) J _/_____ ^

4.4 If no, were Laboratory Control Samples re-analyzed?

C ^

Note: Corrective action must be taken when one or more of the analytes of interest fail the QC acceptance criteria (Method 8000B, section 8.7.4)

ACTION: If QC check samples were not re-analyzed, or a general system problem is indicated by repeated failure to meet the QC acceptance criteria specified in the method, make note in the data assessment and use professional judgement to determine the effect on the data: / /)

5.0 Matrix Spikes (Form II)

5.1 Are all data for one matrix spike and matrix duplicate (unspiked) pair (MS/Dup) or matrix spike/matrix duplicate (MS/MSD) present and complete for each matrix Method 8082(section 8.4.1)?

J_L _____ /

NOTE: For soil and waste samples showing detectable amounts of organics, the lab may substitute replicate samples in place of the matrix spike (see Method 8000B-40, section 8.5.3)).

5.2 Have MS/Dup or MS/MSD results been summarized on modified CLP Form III?

J_i _____ s

ACTION: If any data are missing take action as specified in section 3.2 above.

5.3 Were matrix spikes analyzed at the required frequency

STANDARD OPERATING PROCEDURE

USEPA Region II
SW846 Method 8082

Date: May, 2002
SOP HW-23B, Rev.1.

YES NO N/A

for each of the following matrices? (One MS/Dup, MS/MSD must be performed for every 20 samples of similar matrix or concentration level. Laboratories analyzing one to ten samples per month are required to analyze at least one MS per month (Method 8000B-39 (section 8.5))).

- a. Water
- b. Waste
- c. Soil/Solid

LL

ACTION: If any MS/Dup or MS/MSD data are missing, take the action specified in 3.2 above.

- 5.4 Were the 70 - 130% recoveries used to compare the matrix spike recoveries, or did the lab use the optional QC acceptance criteria discussed in Method 8000B-40(section 8.5.3.1)?

List the criteria used and make note in data assessment.

Criteria used _____

- 5.5 Was the matrix spike prepared at the proper spike concentration? (Method 8000B, section 8.5.1-8.5.2)

For aqueous organic extractable, the spike concentration should be prepared according options in: Method 8000B-40, (section 8.5.1 and 8.5.2).

ACTION: No action is taken based on MS or replicate data alone. However, using informed professional judgement, the data reviewer may use the matrix spike or laboratory replicate results in conjunction with other QC criteria and determine the need for some qualification of the data. In some instances it may be determined that only the replicate or spiked samples are affected. Alternatively, the data may suggest that the laboratory is having a systematic problem with one or more analytes, thereby affecting all associated samples.

6.0 Blanks (Form IV)

STANDARD OPERATING PROCEDURE

EPA Region II
846 Method 8082

Date: May, 2002
SOP HW-23B, Rev.1.0

YES NO N/A

6.1 Was reagent blank data reported on CLP equivalent Method Blank Summary form(s) (Form IV)?

J. _____

6.2 Frequency of Analysis: Has a reagent blank been analyzed for every 20 (or less) samples of similar matrix or concentration or each extraction batch?

ACTION: If any blank data are missing, take action as specified above (section 3.2) . If blank data is not available, reject (R) all associated positive data. However, using professional judgement, the data reviewer may substitute field blank data for missing method blank data.

6.3 Chromatography: review the blank raw data - chromatograms, quant reports or data system printouts.

Is the chromatographic performance (baseline stability) for each instrument acceptable for PCBs?

_[VI]

ACTION: Use professional judgement to determine the effect on the data.

7.0 Contamination

NOTE: "Water blanks", "distilled water blanks" and "drilling water blanks" are validated like any other sample and are not used to qualify the data. Do not confuse them with the other QC blanks discussed below.

7.1 Do any method/instrument/reagent/cleanup blanks have positive results for PCBs? When applied as described below, the contaminant concentration in these blanks are multiplied by the sample Dilution Factor and corrected for % moisture when necessary. _____ /

7.2 Do any field/rinse blanks have positive PCB results? ~ r|o| ^ | d | Ctt/*p\IU> V ^ ^o| ^ o , _____ -LL j/

ACTION: Prepare a list of the samples associated with each of the contaminated blanks. (Attach a separate sheet.)

NOTE: All field blank results associated to a particular group of samples (may exceed one per case or one per day) may be used to qualify data.

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YES NO N/A

Blanks may not be qualified because of contamination in another blank. Field blanks must be qualified for surrogate, or calibration QC problems.

ACTION: Follow the directions in the table below to qualify sample results due to contamination. Use the largest value from all the associated blanks.

Sample cone > EDL but < 5 x blank	Sample cone < EDL & is < 5 x blank value	Sample cone > EDL & > 5 x blank value
Flag sample result with a "U"	Report EDL & qualify "U"	No qualification is needed

NOTE: If gross blank contamination exists, all data in the associated samples should be qualified as unusable (R).

7.3 Are there field/rinse/equipment blanks associated with every sample? - /)&& "pCtsch/&/'&< fa/^P^>^z/

ACTION: For low level samples, note in data assessment that there is no associated field/rinse/equipment blank. Exception: samples taken from a drinking water tap do not have associated field blanks.

8-0 GC Apparatus and Materials - fij/{ ^^ X*il<lj- j- /J^J&L - Ufw'<CJ •

8.1 Was the proper gas chromatographic capillary column used for the analysis of PCBs?

Action: Check raw data, instrument logs, or contact the lab to determine what type of columns were used. (Method 8082, section 4.2)

8.2 Indicate the specific type of narrow bore or wide bore (.53 mm ID, fused silica GC columns, such as DB-608 and DB-1701 or equivalent).

column 1: _____

column 2:

ACTION: Note any changes to the suggested materials in section 8.1 above in the data assessment. Also note the impact (positive or negative) such changes have on the analytical results.

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^Iwmn fciV -CLP RpJ- -2 --pA*t/v>tLA+.t4&v\o YES NO N/A
I^MI^ d* * ' 0" \ ?/J>f I fi**y/trr'Ayx t^y%*£c*/i>c<~ ^ ***St* *?*> A^ rf;

9.0 Calibration and GC Performance

9.1 Are the following Gas Chromatograms and Data Systems Printouts for both columns present for all samples, blanks, MS, replicates?

rJvV^A

- a. Samples
- b. All blanks .MM~l*#% %Jj>A/
- c. Matrix spike samples
- d. 5 pt. initial calibration standards cr\Li
- e. calibration verification standards t^*y ^fim^O^-S.
- f. Laboratory Control samples (LCS)

LL

id

— V

ACTION: If no, take action specified in 3.2 above.

9.2 Are data summary forms (containing calibration factors or response factors) for the initial 5 pt. calibration and daily calibration verification standards present and complete for each column and each analytical sequence? a»°y -p**£t\A*£J (cUti~ /?

IA

Note: Calibration Aroclor mixtures other than 1016/1260 may be used (as per approved project QA plan)

NOTE: If internal standard calibration procedure is used (Method 8000B-15(section 7.4.2.2)), then response factors must be used for %RSD calculations and compound quantitation. (If, externa] e-t-f»^r^H calibration procedures are used lethod 8000B-16 (section 7.4.2.1)), then calibration factors must be used. The internal standard approach is highly recommended for PCB congener analysis.

ACTION: If any data are missing or it cannot be determined how the laboratory calculated calibration factors or response factors, contact the lab for explanation/resubmittals. Make necessary corrections and note any problems in the data assessment.

9.3 Are there any transcription/calculation errors between raw data and data summary forms?

— j. —

ACTION: If large errors exist, call lab for

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YES NO N/A

explanation/resubmittal, make necessary corrections and document the effect in data assessments.

9.4 Are standard retention time (RT) windows for each PCB peak of interest presented on modified CLP summary forms?

ACTION: If any data are missing, or it cannot be determined how RT windows were calculated, call the lab for explanation/resubmittals. Note any problems in the data assessment.

NOTE: Retention time windows for all PCBs are established using retention times from three calibration standards analyzed during the entire analytical sequence (Method 8000B, section 7.6).

Best results are obtained using retention times which span the entire sequence; i.e., using the calibration verification/continuing calibration standards analyzed every 12 hours. /"

9.5 Were RT windows on the confirmation column * * established using three standards as described above?

* / _____

NOTE: RT windows for the confirmation column should be established using a 3 pt. calibration, preferably spanning the entire analytical sequence as described in 9.4 above. If RT windows on one column are tighter than the other, this may result in false negatives when attempting to identify compounds in the samples.

ACTION: Note potential problems, if any, in the data assessment.

9.6 Do all standard retention times in each level of the initial 5 pt. calibrations for PCBs fall within the windows established during the initial calibration sequence?



ACTION i If no, all samples in the entire analytical sequence are potentially affected. Check to see if three standard spanning the entire sequence were used to obtain RT windows. If the lab used three standards from the 5 pt., RT windows may be too tight. If so, RT windows should be recalculated as per Method 8081B-15 (section 7.4.6).

ii. Alternatively, check to see if the chromatograms contain peaks

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YES NO N/A

within an expanded window surrounding the expected retention times.

If no peaks are found and the surrogates are visible, non-detects are valid. If peaks are present but cannot be discerned through pattern recognition or by using revised RT windows, qualify all positive results and non-detects as unusable, "R".

^ fl& c /is.*

9.7 Has the linearity criteria for the initial calibration standards been satisfied for both columns? (% RSD must be < 20.0% for all analytes). *r>£>-99. ?«"*tf fi***^" >*

ACTION: If no, qualify all associated positive results generated during the entire analytical sequence "J" and all non-detects "UJ". When RSD > 90%, flag all non-detect results for that analyte "R" (unusable).

9.8 Does the calibration verification/continuing Calibration standard contain the PCB peaks of interest, analyzed on each working day, prior to sample analyses (Method 8082, sections 7.6.2)? *i v / _*

9.9 Has a calibration verification/continuing calibration standard been analyzed after every 10 samples and at the end of each analytical sequence (Method 8082, section 7.6.2) *^ -*

ACTION: If no, take action as specified in section 3.2 above.

*1254 Average
17.51 / 2
OK.*

9.10 Has the percent difference (%D) exceeded ± 15% for any PCB analyte in any calibration verification/Continuing calibration standard?

9.11 Has a new 5 pt. initial calibration curve been generated for those PCB analytes which failed in the calibration verification/continuing calibration standard (8000B, section 7.7.3), and all samples which followed the out-of-control calibration verification/standard continuing calibration Standard? *JJ ✓*

ACTION: If the %D for any analyte exceeded the ± 15% criterion and the instrument was not recalibrated for those analytes, qualify positive results for all associated samples (those which followed the out-of-control standard) "J" and sample quantitation limits "UJ". If the %D was > 90%

*1254 - J/W
h^ use ok*

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YES NO N/A

for any analyte, qualify non-detects "R", unusable.

- 9.12 Have retention time (RT) windows been properly calculated for each analyte of interest (Method 8000B, section 7.6), using RTs from the associated calibration verification/continuing standard?

y\

ACTION: If no, take action specified in section 3.2 above

- 9.13 Do all standard retention times for each calibration verification/continuing calibration standard fall within the windows established during the initial calibration sequence?

- 9.14 Do all standard retention times for each mid-concentration standard (analyzed after every 10 samples) fall within the daily RT windows

_akj S Jfcin/P

ACTION: If the answer to either 9.13 or 9.14 above is no, check the chromatograms of all samples which followed the last in-control standard. All samples analyzed after the last in-control standard must be re-injected, if initial analysis indicated the presence of the specific analyte that exceeded the retention time criteria. If samples were not re-analyzed, document under Contract Non-compliance in the Data Assessment.

Reviewer has two options to determine how to qualify questionable sample data. First option is to determine if possible peaks are present within daily retention time window. If no possible peaks are found, non-detects are valid. If possible peaks are found (or interference), qualify positive hits as presumptively present "NJ" and non-detects are rejected "R". Second option is to use the ratio of the retention time of the analyte over the retention time of either surrogate. The passing criteria is + 0.06 RRT units of the RRT of the standard component. Reject "R" all questionable analytes exceeding criteria, and "NJ" all other positive hits.

For any multi-response analytes, retention time windows should be used but analyst and reviewer should rely primarily on pattern recognition or use option 2 specified in paragraph above.

- 9.15 Are there any transcription/calculation errors

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YES NO N/A

between raw data and data summary forms?

ACTION: If large errors exists, call lab for explanation/resubmittal, make any necessary corrections and document the effect in data assessments under "Conclusions".

10.0 Analytical Sequence Check (Form VIII-PEST)

10.1 Have all samples been listed on CLP Form VIII or equivalent, and are separate forms present for each column?

U _____

ACTION: If no, take action specified in 3.2 above.

10.2 Was the proper analytical sequence followed for each initial calibration and subsequent analyses?

✓

ACTION: If no, use professional judgement to determine the severity of the effect on the 'data and qualify it accordingly. Generally, the effect is negligible unless the sequence was grossly altered or the calibration was also out of limits.

10.3 Were the TCMX/DCB surrogate RTs for the samples within the mean surrogate RT from the initial calibration?

Action: If no, see "Action" in section 9.14 above

11.0 Extraction Techniques for Sample Preparation *K) A- 4*if •JfrhoA n{jfc^Ql yifv/£i*

Method 8081B permits a variety of extraction techniques to be used for sample preparation. Which extraction procedure was used?

1. Aqueous samples:

- 1. Separatory funnel (Method 3510)
- 2. Continuous liquid-liquid extraction (Method 3520)
- 3. Solid phase extraction (Method 3535)
- 4. Other

y
y

2. Solid samples:

- 1. Soxhlet (Method 3540)

90

YES NO N/A

- 2. Automated Soxhlet (Method 3541)
- 3. Pressurized fluid (Method 3545)
- 4. Microwave extraction (Method 3546) J_L
- 5. Ultrasonic extraction (Method 3550) J_L
- 6. Supercritical fluid (Method 3562)
- 7. Other

11-1 Extract Cleanup - Efficiency Verification (Form IX) A^/f"/f^<^€*<aIl

+A&U-
C***"Λ

11.1.1 Method 8082 (section 7.2) references method 3660 (sulfur) and 3665A (sulfuric acid) to use for Cleaning extracts. Were one or both method used? J_]_ _

ACTION: If no, take action specified in 3.2 above. If data suggests cleanup was not performed, make note in the data assessment.

NOTE: Method 3620A, Florisil, may be used per approved project QA plan. The method does not list which analytes and surrogate(s) to use to verify column efficiency. The reviewer must check project plan to verify method used as well as the correct PCB list. If not stated or available, use the CLP listing or accept what the laboratory used.

11.2 Are all samples listed on modified CLP PCBs Florisil/Cartridge Check Form?

ACTION: if no, take action specified in 3.2 above.

11.3 Was GPC Cleanup (method 3640A) performed? J_L

NOTE: GPC cleanup is not required and is optional. The reviewer should check Project Plan to verify requirement.

11.4 Were the same PCB analytes used in calibration used to check the efficiency of the cleanup procedures? J_L

11.5 Are percent recoveries (% R) of the PCBs and surrogate compounds used to check the efficiency of the cleanup procedures within lab's in-house QC limits (use 70-130% if not available)

70-130% for GPC calibration?

2»

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YES NO N/A

Qualify only the analyte(s) which fail the recovery criteria as follows:

ACTION: If % R are < 80%, qualify positive results "J" and quantitation limits "UJ". Non-detects should be qualified "R" if zero %R was obtained for PCBs. Use professional judgement to qualify positive results if recoveries are greater than the upper limit.

12.0 PCB Identification

12.1 Has CLP Form X or equivalent, showing **retention time** data for positive results on the two GC columns, been completed for every sample in which a PCB was detected? X

ACTION: If no, take action specified in 3.2 above, or compile a list comparing the retention times for all sample hits on the two columns.

12.2 Are there any transcription/calculation errors between raw data and data summary forms {initial calibration summaries, calibration verification summaries, analytical sequence summaries, GPC and cleanup verification forms)? _____

ACTION: If large errors exist, call lab for explanation/resubmittal, make necessary corrections and note error in the data assessment.

12.3 Are retention times (RT) of sample compounds within the established RT windows for both columns/analyses? K1

ACTION: Qualify as unusable (R) all positive results which were not confirmed by second GC column analysis. Also qualify "R", unusable, all positive results not within RT windows unless associated standard compounds are similarly biased. The reviewer should use professional judgement to assign an appropriate quantitation limit.

12.4 Check chromatograms for false negatives, especially if RT windows on each column were established differently.
Were there any false negatives? _____

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YES NO N/A

ACTION: Use professional judgement to decide if the compound should be reported. If there is reason to believe that peaks outside retention RT windows should be reported, make corrections to data summary forms (Form I) and note in data assessment.

12.5 Was GC/MS confirmation provided when sample concentration was sufficient (> 10 ug/ml) in the final extract?

v/

ACTION: Indicate with red pencil which Form I results were confirmed by GC/MS and also note in data assessment.

12.6 Is the percent difference (%D) calculated for the positive sample results on the two GC columns <25.0%?

J_1

NOTE The method requires quantitation from one column. The second column is to confirm the presence of an analyte. It is the reviewer's responsibility to verify from the project plan what the lab was required to report. If the lab was required to report concentrations from both columns, continue with validation for % Difference. If required, but not reported, either contact the lab for results or calculate the concentrations from the calibration. If not required, skip this section. Document actions in Data Assessment.

ACTION: If the reviewer finds neither column shows interference for the positive hits, the data should be qualified as follows:

<u>% Difference</u>	<u>Qualifier</u>
0-25%	none
26-70%	"j"
-TT^TOOT	• m r - *
>100% *	"R"
100-200% (Interference detected)**	"NJ"
>50% (PCBs value is <CRQL)	"U"

hi**** 3-
3, &sup V - J
a>

When the reported PCBs value is <CRQL and the %D is >50%. raise the value to the CRQL and qualify with "U" (non-detect).

* Check the chromatogram. If pattern is confirmed qualify "J". If pattern is mixed, has interference, or the PCB cannot be positively determined due to weathering, qualify "JN".

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YES NO N/A

If PCB can not be confirmed, qualify the PCB as "R".

** When the reported %D is 100-200% but interference is detected in either column, qualify the data with "NJ".

13.0 Compound Quantitation and Reported Detection Limits

13.1 Are there any transcription/calculation errors in Form I results? Check at least two positive values. Were any errors found? _____

NOTE: Single-peak PCBs results can be checked for rough agreement between quantitative results obtained on the two GC columns. The reviewer should use professional judgement to decide whether a much larger concentration obtained on one column versus the other indicates the presence of an interfering compound. If an interference is suspected, the lower of the two values should be reported and qualified according to section 12.6 above. This necessitates a determination of an estimated concentration on the confirmation column. The narrative should indicate that the presence of interferences has led to the quantitation of the second column confirmation results.

13.2 Are the EDLs (Estimated Detection Limits) adjusted to reflect sample dilutions and, for soils, % moisture?

ACTION: If errors are large, call lab for explanation/resuPmittal, make any necessary corrections and document effect in data assessments.

ACTION: When a sample is analyzed at more than one dilution, the lowest EDLs are used (unless a QC exceedance dictates the use of the higher EDL data from the diluted sample analysis). Replace concentrations that exceed the calibration range in the original analysis by crossing out the value on the original Form I and substituting it with data from the analysis of diluted sample. Specify which Form I is to be used, then draw a red "X" across the entire page of all Form I's that should not be used, including any in the summary package.

$$\frac{10/x10 \text{ ft } |}{\frac{1}{\text{is}^*} - \frac{1}{\text{Xi}^0}} = 1.652 \times 10^{-5}$$

$$\approx 170 \frac{\mu\text{g}}{\text{kg}}$$

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YES NO N/A

ACTION: EDLs affected by large, off-scale peaks should be qualified as unusable, "R". If the interference is on-scale, the reviewer can provide a modified EDL flagged "UJ" for each affected compound.

14.0 Chromatogram Quality

14.1 Were baselines stable?

*£ -

14.2 Were any electropositive displacement (negative peaks) or unusual peaks seen? _____ IVI

ACTION: Note all system performance problems in the data assessment. » f)

15.0 Field Duplicates jJ fr J^ f^ +(f^ ~ " M •>> ^'

15.1 Were any field duplicates submitted for PCB analysis? 1

ACTION: Compare the reported results for field duplicates and calculate the relative percent difference.

ACTION: Any gross variation between field duplicate results must be addressed in the reviewer narrative. However, if large differences exist, the identity of the field duplicates is questionable. An attempt should be made to determine the proper identification of field duplicates.

4 C
PESTICIDE METHOD BLANK SUMMARY

NYSDEC SAMPLE NO.

MB 90

Lab Name: FRIEND LABORATORY. INC.	Contract:
Lab Code: 10252 Case No.: _____	SAS No.: _____ SDG No.: AAA
Lab Sample ID: MB 90	Lab File ID: E2989968
Matrix: (soil/water) SOIL	Extraction:(SepF/Cont/Sonc) SONC
Sulfur Cleanup: (Y/N) N	Date Extracted: 09/30/02
Date Analyzed (1): 10/01/02	Date Analyzed (2): _____
Time Analyzed (1): 1420	Time Analyzed (2): _____
Instrument ID (1): HP1	Instrument ID (2): HP3
GC Column (1): RTX-CLPESTICIDES2 ID 0.32 (mm)	
GC Column (2): RTX-CLPESTICIDES1 ID 0.32 (mm)	

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES. MS, MSD, AND MSB

	NYSDEC SAMPLE NO.	LAB SAMPLE ID	DATE ANALYZED 1	DATE ANALYZED 2
01	QC90	QC90	10/01/02	
02	L94662-1	L94662-1	10/01/02	10/02/02
03	L94662-2	L94662-2	10/01/02	10/02/02
04	L94662-3	L94662-3	10/01/02	10/02/02
05				
06				
07				
08				
09				
10				
11				
12				
13				
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16				
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24				
25				
26				

COMMENTS:

ID
PESTICIDE ORGANICS ANALYSIS DATA SHEET

& b.rtl\irJ_ui r*w

MB90

Lab Name: Contract:
 Lab Code: Case No.: SAS No.: SDG No.: AAA927
 Matrix: (soil/water) SOIL Lab Sample ID: MB90
 Sample wt/vol: 10.1 (g/mL) G Lab File ID: E2989968
 % Moisture: 0 decanted: (Y/N) N Date Received: 09/27/2
 Extraction: (SepF/Cont/Sonc) SONC Date Extracted: 09/30/2
 Concentrated Extract Volume: 10000 (up Date Analyzed: 10/01/2
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) N pH: 7.0 Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:
(ug/L or ug/Kg) UG/KG Q

CAS NO.	COMPOUND
12674-11-2	-Aroclor- 1016
1104-28-2	-Aroclor- 1221"
11141-16-5	-Aroclor- 1232"
53469-21-9	-Aroclor- 1242"
11097-69-1	-Aroclor- 1254"
11096-82-5---	-Aroclor- 1260"
	-Aroclor- 1248"

9.9	0.01	U
20	0.02	U
9.9	0.01	U
9.9	0.01	U
9.9	0.01	U
9.9	0.01	U
9.9	0.01	U
9.9	0.01	U

ear
11/1/02

Thru-Put Systems, Inc.

Data file : \chem\hpl.i\8082r0917.b\E2989968.D
 Lab Smp Id: MB90 Client Smp ID: MB90
 Inj Date 01-OCT-2002 14:20
 Operator CPW Inst ID: hpl.i
 Smp Info MB90
 Misc Info
 Comment
 Method \chem\hpl.i\8082r0917.b\8082_PCBsec.M
 Meth Date 02-Oct-2002 07:15 Administra Quant Type: ESTD
 Cal Date 17-SEP-2002 16:43 Cal File: E2989834.D
 Als bottle 1
 Dil Factor 1.00000
 Integrator: Falcon Compound Sublist: PCB.sub
 Target Version: 3.4 0 Sample Matrix: SOIL
 Processing Host: TARGET3

Concentration Formula: Amt * DF * ((Vf / Ws) * Uf) / Ts * 1000

Name	Value	Description
DF	1.000	Dilution Factor
Vf	10.000	Final volume
Ws	10.105	Weight of sample extracted (g)
Uf	0.100	Unit Correction Factor
Ts	100.000	Total Solid

CONCENTRATIONS

RT	EXP RT	DLT RT	ON-COL	FINAL	TARGET RANGE	RATIO
			RESPONSE (ug/L)	(ug/Kg)		
\$ 1	Tetrachloro-m-xylene		CAS M:			
7.9B3	7.997	-0.014	4044703	498.B03	493.62	
\$ 29	Decachlorobiphenyl		CAS 8:			
20.123	20.130	-0.007	2679435	548.253	542.S6	

Friend Inc.

Data File: /chem/hpl.i/8082r0917.b/E2989968.D
Method: /chem/hpl.i/8082r0917.b/8082_PCBsec.M
Sample Info: MB90
Misc Info:
Analysis Date: 01-OCT-2002 14:20
Sample Matrix: SOIL
File Number: 9968

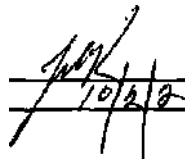
Dilution Factor 1.0000
Sample Weight 10.1050
Final Volume 10.0000
Total Solid 100.0000

Analytes (ug/Kg)

Aroclor-1016	0.00
Aroclor-1221	0.00
Aroclor-1232	0.00
Aroclor-1242	0.00
Aroclor-1254	0.00
Aroclor-1260	0.00
Aroclor-1248	0.00
Tetrachloro-m-xylene	99.76%
Decachlorobiphenyl	109.65%

* Analyst: CPW
Report Date: 10/02/2002 07:25

Supervisor: _____
Date: _____



Handwritten signature and date: 10/2/02

8D
PCB ANALYTICAL SEQUENCE

Lab Name: Contract:
 Lab Code: Case No. - SAS No. : SDG No.: AAA916
 Instrument ID: HP1 Init. Calib. Date(s): 09/17/2 09/17
 GC Column: RTX-CLPESTICIDES 2 ID: 0.32 (mm)

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS, ^-C*
 SAMPLES, AND STANDARDS IS GIVEN BELOW: .

MEAN SURROGATE RT FROM INITIAL CALIBRATION					
TCX: 8.00		DCB: 20.13			
EPA SAMPLE NO.	LAB SAMPLE ID	DATE ANALYZED	TIME ANALYZED	TCX RT #	DCB RT . #
01	STD11660	STD11660	09/17/2	1304	7.97 20.11
02	STD21660	STD21660	09/17/2	1335	7.99 20.12
03	STD31660	STD31660	09/17/2	1406	8.00 20.13
04	STD41660	STD41660	09/17/2	1437	7.99 20.13
05	STD51660	STD51660	09/17/2	1509	8.00 20.13
06	STD61660	STD61660	09/17/2	1540	8.00 20.13
07	STD11254	STD11254	09/17/2	1643	7.98 20.12
08	STD21254	STD21254	09/17/2	1714	7.99 20.13
09	STD31254	STD31254	09/17/2	1745	8.00 20.13
10	STD41254	STD41254	09/17/2	1816	7.99 20.13
11	STD51254	STD51254	09/17/2	1848	7.98 20.13
12	STD61254	STD61254	09/17/2	1919	8.00 20.13
13	STD41248	STD41248	09/17/2	1950	7.99 20.13
14	STD41242	STD41242	09/17/2	2021	7.99 20.13
15	STD41232	STD41232	09/17/2	2052	7.99 20.13
16	STD41221	STD41221	09/17/2	2124	8.00 20.13
17	•CC1GG001	CC166001	09/18/2	1401	8.00 20; 13 -
18	MB82 7	MB82	09/18/2	1433	8.02 20.131
19	QC82 /	QC82	09/18/2	1507	8.02 20.13"
20	L94080fLRE	L94080-1RE	09/18/2	1538	7.99 20.13
21	L94080#2	L94080-2	09/18/2	1610	7.99 20.13
22	L9408J-3RE	L94080-3RE	09/18/2	1641	7.99 20.13
23	L9408/-4	L94080-4	09/18/2	1712	7.98 20.13
24	CC16«)02	CC166002	09/18/2	1815	8.01 20.13
25	L940I1-1RE	L94081-1RE	09/18/2	1846	7.98 20.13
26	L940B1-4RE	L94081-4RE	09/18/2	1917	7.99 20.13
27	L94I81-5RE	L94081-5RE	09/18/2	1948	8.00 20.13
28	L94#)81-6RE	L94081-6RE	09/18/2	2019	7.99 20.13
29	L9 081-7R	L94081-7R	09/18/2	2051	7.98 20,13
30	L9I081-1MSR	L94081-1MSR	09/18/2	2122	7.98 20.13
31	L31081-1MSDR	L94081-1MSDR	09/18/2	2153	7.97 20.11
32	C(166003	CC166003	09/18/2	2255	8.01 20.13
33	cf1125401	CC125401	09/18/2	2327	7.99 20.13
34	CJ125402	CC125402	09/19/2	1009	7.99 20.13
35	1^4080-1	L94080-1	09/19/2	1038	7.99 20.13
36	lfe4080-3R	L94080-3R	09/19/2	1116	7.99 20.13
37		L94081-6	09/19/2	1148	7.98 20.13

QC LIMITS
 TCX = Tetrachloro-m-xylene (+/- 0.10 MINUTES)
 DCB = Decachlorobiphenyl (+/- 0.10 MINUTES)

Column used to flag retention time values with an asterisk.
 * Values outside of QC limits.

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PCB ANALYTICAL SEQUENCE

Lab Name: _____ Contract: _____
 Lab Code: _____ Case No. : _____ SAS No. : _____ SDG No. : AAA927
 Instrument ID: HP1 Init. Calib. Date(s): 09/17/2 09/17/2
 Column: RTX-CLPESTICIDES 2 ID: 0.32 (mm) _____

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS,
 SAMPLES, AND STANDARDS IS GIVEN BELOW:

MEAN SURROGATE RT FROM INITIAL CALIBRATION					
TCX: 8.00		DCB: 20.13			
EPA SAMPLE NO.	LAB SAMPLE ID	DATE ANALYZED	TIME ANALYZED	TCX RT #	DCB RT #
01 1254CC01	1254CC01	10/01/2	1349	8.00	20.12' •&LAL_
02 MB90	MB90	10/01/2	1420	7.98	20.12
03 QC90	QC90	10/01/2	1452	7.98	20.12
04 L94662-1	L94662-1	10/01/2	1523	7.98	20.12
05 L94662-2	L94662-2	10/01/2	1554	7.98	20.12
06 L94662-3	L94662-3	10/01/2	1625	7.99	20.12
07 1254CC02	1254CC02	10/01/2	1657	7.99	20.13 •<CPtU
08					
09					
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36					
37					

QC LIMITS
 TCX = Tetrachloro-m-xylene {+/- 0.10 MINUTES)
 DCB = Decachlorobiphenyl (+/- 0.10 MINUTES)

Column used to flag retention time values with an asterisk.
 * Values outside of QC limits.

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FORM VIII PCB

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8D
PCB ANALYTICAL SEQUENCE

Lab Name: Contract:
 Lab Code: Case No. : SAS No. : SDG No. : AAA927COBNEFIRM
 Instrument ID: HP3 Init. Calib. Date(s) : 10/02/2 46/<
 GC Column: RTX-CLPESTICIDES 1 ID: 0.32 {mm) • W^^ ^.<

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS,
 SAMPLES, AND STANDARDS IS GIVEN BELOW:

MEAN SURROGATE RT FROM INITIAL CALIBRATION						
	TCX: 9.63		DCB: 21.23			
	EPA SAMPLE NO.	LAB SAMPLE ID	DATE ANALYZED	TIME ANALYZED	TCX RT #	DCB RT #
01	1254CC01	1254CC01	10/02/2	0905	9.63	21.23
02	L94662-3	L94662-3	10/02/2	0936	9.62	21.23
03	L94662-1	L94662-1	10/02/2	1007	9.63	21.23
04	L94662-2	L94662-2	10/02/2	1038	9.62	21.22
05	1254CC02	1254CC02	10/02/2	1109	9.63	21.23
06	LL1254	LL1254	10/02/2	1140	9.62	21.23
07						
08						
09						
10						
11						
12						
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14						
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16						
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36						
37						

QC LIMITS
 TCX = Tetrachloro-m-xylene (+/- 0.10 MINUTES)
 DCB ~ Decachlorobiphenyl (+/- 0.10 MINUTES)

Column used to flag retention time values with an asterisk.
 * Values outside of QC limits.

PCB INITIAL CALIBRATION DATA

Lab Name: _____ **Contract:** _____
Code: _____ **Case No. -:** _____ **SAS No. :** _____ **SDG No. :** AAA916
Instrument ID: HP1 **Calibration Date(s) :** 09/17/2 09/17/2
Column: RTX-CLPESTICIDES 2 ID: 0.32 (mm)
FILE ID: _____ **RF10:** E2989834 **RF50:** E2989835 **RF100:** E2989836 .
RF250: E2989843 **RF500:** E2989838

COMPOUND	RF10	RF50	RF100	RF250	RF500
Aroclor-1016	401.3	365.1	438.0	493.9	404.2
(2)	136.5	147.3	177.8	191.1	175.4
(3)	135.2	120.4	144.0	140.8	117.2
(4)	140.8	136.7	181.1	189.3	184.3
(5)	201.4	165.9	179.7	207.5	203.2
Aroclor-1221				86.2	
(2)				64.3	
(3)				307.9	
(4)					
(5)					
Aroclor-1232				283.3	
(2)				161.5	
(3)				221.6	
(4)				97.5	
(5)				57.9	
Aroclor-1242				352.7	
(2)				515.2	
(3)				225.6	
(4)				162.9	
(5)				195.6	
Aroclor-1254	316.9	313.4	305.2	308.2	343.4
(2)	288.2	317.8	319.7	345.8	442.7
(3)	190.1	233.8	239.2	278.8	384.7
(4)	148.5	164.1	178.0	186.5	230.4
(5)	253.9	263.2	271.9	294.5	392.1
Aroclor-1260	334.4	269.7		384.6	340.0
(2)	358.5	290.3	352.0	415.1	365.1
(3)	227.9	170.5	206.4	246.1	209.2
(4)	234.8	173.2	208.2	246.2	210.6
(5)	364.1	280.0	381.6	496.5	440.9
Aroclor-1248				278.0	
(2)				163.4	
(3)				213.4	
(4)				186.5	
(5)				304.2	
Tetrachloro-m-xylene	3613	5109	8081	7743	8808
Decachlorobiphenyl	3029	3502	5170	5257	6283

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Thru-Put Systems, Inc

Data file : \chem\hpl.i\8082r0917.b\E2989828.D
 Lab Smp Id: STD21660 Client Smp ID: STD21660
 Inj Date : 17-SEP-2002 13:35
 Operator CPW Inst ID: hpl.i
 Smp Info 50PPB 1660
 Misc Info
 Comment
 Method \chem\hpl.i\8082r0917.b\8082_PCBsec.M
 Meth Date 18-Sep-2002 08:00 Administra Quant Type: ESTD
 Cal Date 17-SEP-2002 16:43 Cal File: E2989834.D
 Als bottle 1 Calibration Sample, Level: 2
 Dil Factor 1.00000
 Integrator: Falcon Compound Sublist: 1660.sub
 Target Version: 3.40 Sample Matrix: WATER
 Processing Host: TARGET3

Concentration Formula: Amt * DF * Vt / Vo

Name	Value	Description
DF	1.000	Dilution Factor
Vt	5.000	FinalVolume
Vo	1000.000	SampleVolume

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BT	EXP RT	DLT RT	AMOUNTS		TARGET RANGE	RATIO
			CAL-AMT RESPONSE < ug/L)	ON-COL (ug/L)		
OClor-1260			CAS 8: 11096-B2-5			
14.933]	14.943	-0.010	134B6 50.0000	35.47	80.00- 120.00	100.00(M)
15.343	15.353	-0.010	14514 50.0000	36.73	87.23- 127.23	107.62
16.193	16.207	-0.014	B526 50.0000	36.95	44.03- B4.03	63.22
16.750	116.767	-0.017	B662 50.0000	3B.30	45.69- BS.69	64.23
17.233	J17.247	-0.014	13999 50.0000	40.44	112.78- 152.78	103.B0
Average of peak Amounts -			37.6			
20 Aroclor-1016			CAS ft: 12674-11-2			
10.203	10.207	-0.004	18253 50.0000	33.12	80.00- 120.00	100.00(M)
10.713	10.713	0.000	7365 50.0000	35.58	14.45- 54.45	40.35
11-893	11.900	-0.007	6018 50.0000	30.65	8.36- 48.36	32.97
11.977	11.977	0.000	6834 50.0000	31.93	20.90- 60.90	37.44
12.677	12.693	-0.016	8293 50.0000	43.79	24.49- 64.49	45.43
Average of PeaX Amounts -			35			

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AMOUNTS

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RT	EXP RT	DLT RT	RESPONSE (ug/L)	CAL-AMT (ug/L)	ON-COL (ug/L)	TARGET RANGE	RATIO
\$ 1 Tetrachloro-m-xylene							
7.993	7.997	-0.004	203295	40.0000	29.34		
\$ 29 Decachlorobiphenyl							
20.123	20.130	-0.007	100160	40.0000	26.53		

QC Flag Legend

M - Compound response manually integrated.

Date : 17-SEP-2002 13:35

Client ID: STD21660

Instrument: hpl.i

Sample Info: 50PPB 1660

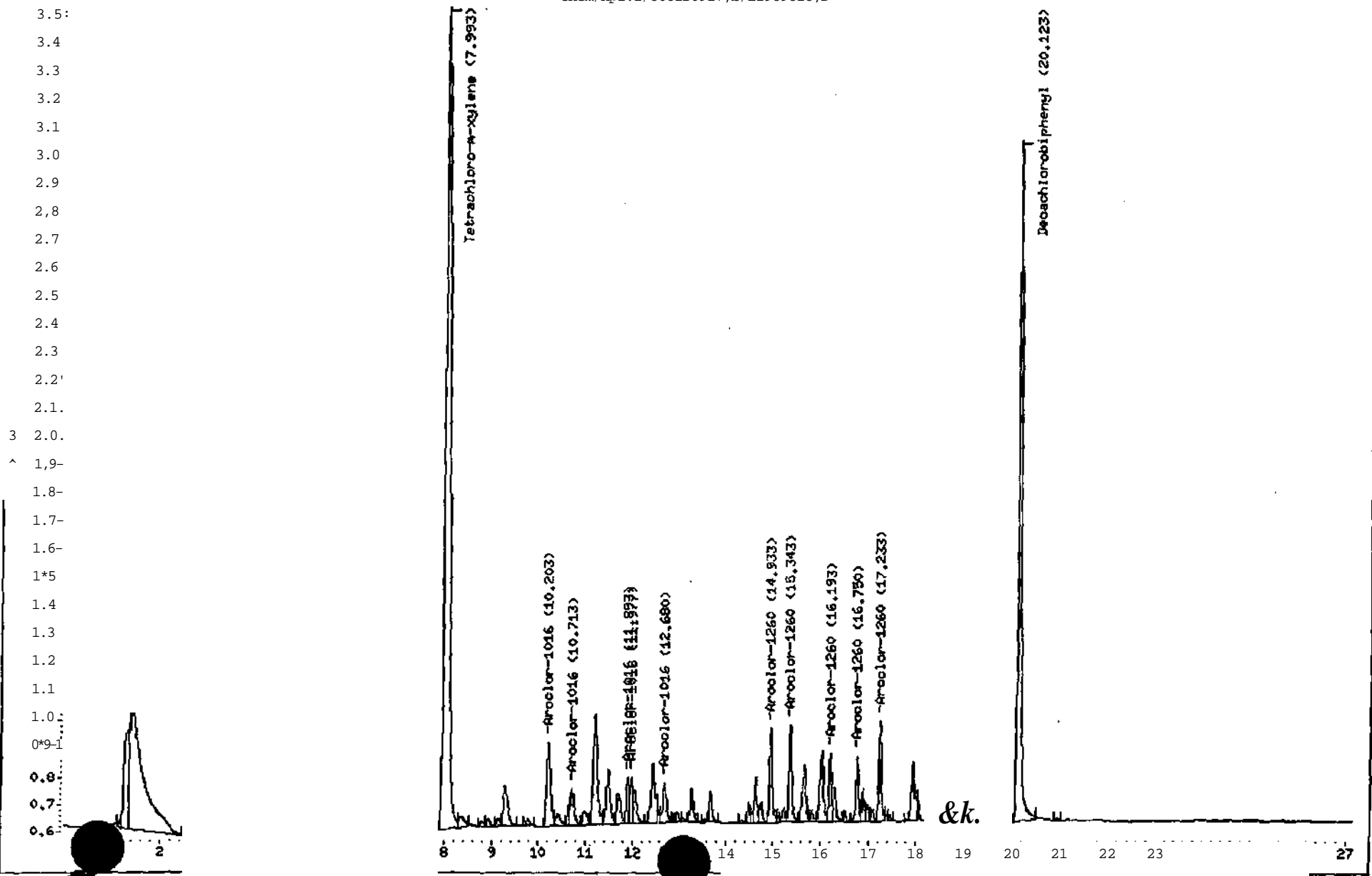
Volume Injected : 2.0

Operator: CPU

Column phase: RTX-CLPesticides 2

Column diameter: 0,32

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Friend Inc.

Data File: /chem/hpl.i/8082r0917.b/E2989828.D •
Method: /chem/hpl.i/8082r0917.b/8082_PCBsec.M
Sample Info: 50PPB 1660
Misc Info:
Analysis Date: 17-SEP-2002 13:35
Sample Matrix: WATER
File Number: 9828

Dilution Factor: 1.0000
Sample Volume: 1000.0000
Final Volume: 5.0000

Analytes (ug/L)

Aroclor-1016	35.02
Aroclor-1260	37.58
Tetrachloro-m-xylene	0.00%
Decachlorobiphenyl	0.00%

Analyst: CPW
Report Date: 09/18/2002 08:07

Supervisor:
Date:

CPW
9/23/02

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Lab Name: FRIEND LABORATORY, INC. Contract: _____

bCode:1025£_§eseNo.: _____ SAS No.: _____ SDG No.: AAA

rumentID:(>IP1/

GC Column: RTX^CLPest2 ID: 0.32 (mm)

Date(s) Analyzed: 09/17/02 09/17/02

File Numbers: 9827-9843

COMPOUND	Peak #	RT OF STANDARDS						MEAN RT	RT WINDOW FROM	RT WINDOW TO
		10 ppb	50 ppb	1100 ppb	1250 ppb	500 ppb	1000 ppb			
PCB1016	1*	10.19	10.20	10.20	10.20	10.21	10.21	10.20	10.10	10.30
	2*	10.71	10.71	10.71	10.71	10.71	10.71	10.71	10.61	10.81
	3*	11.89	11.89	11.90	11.90	11.90	11.90	11.90	11.80	12.00
	4	11.97	11.98	11.98	11.98	11.98	11.98	11.98	11.88	12.08
	5	12.67	12.68	12.68	12.68	12.69	12.69	12.68	12.58	12.78
PCB 1221	1*				8.79			8.79	8.69	8.89
	2*				9.12			9.12	9.02	9.22
	3*				9.27			9.27	9.17	9.37
PCB1232	1*				9.27			9.27	9.17	9.37
	2*				10.20			10.20	10.10	10.30
	3*				11.19			11.19	11.09	11.29
	4				11.47			11.47	11.37	11.57
	5				11.97			11.97	11.87	12.07
PCB 1242	1*				10.20			10.20	10.10	10.30
	2*				11.19			11.19	11.09	11.29
	3*				11.47			11.47	11.37	11.57
	4				12.68			12.68	12.58	12.78
	5				13.29			13.29	13.19	13.39
K B 1248	1*				11.19			11.19	11.09	11.29
	2*				11.90			11.90	11.80	12.00
	3*				12.68			12.68	12.58	12.78
	4				13.21			13.21	13.11	13.31
	5				13.29			13.29	13.19	13.39
PCB 1254	1*	13.67	13.67	13.67	13.67	13.67	13.67	13.67	13.57	13.77
	2*	14.56	14.56	14.56	14.56	14.56	14.56	14.56	14.46	14.66
	3*	15.01	15.01	15.01	15.01	15.00	15.00	15.01	14.91	15.11
	4	15.34	15.35	15.35	15.35	15.35	15.35	15.35	15.25	15.45
	5	16.02	16.03	16.03	16.03	16.03	16.03	16.03	15.93	16.13
PCB 1260	1*	14.93	14.93	14.94	14.94	14.94	14.94	14.94	14.84	15.04
	2*	15.34	15.34	15.35	15.35	15.35	15.35	15.35	15.25	15.45
	3*	16.19	16.19	16.20	16.20	16.20	16.21	16.20	16.10	16.30
	4	16.75	16.75	16.76	16.76	16.76	16.77	16.76	16.66	16.86
	5	17.23	17.23	17.24	17.24	17.25	17.25	17.24	17.14	17.34
Tetrachloro-m-xylene		7.97	7.99	8.00	7.99	8.00	8.00	7.99	7.89	8.09
Decachlorobiphenyl		20.11	20.12	20.13	20.13	20.13	20.13	20.13	20.03	20.23

* Denotes required peaks

Retention time windows are + 0.1 minutes for all compounds.

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FORM VI-PCB-1

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7E
PCB CALIBRATION VERIFICATION SUMMARY

Lab Name: FRIEND LABORATORY, INC. Contract: _____
 Lab Code: 10252 Case No.: _____ SAS No.: _____ SDG No.: AAA

Sample Name: 250PPB1254
 File Name: E2£S29£2^p
 Instrument IET HP1.1 J
 GC Column: RTXdCbPesticides 2

ID: 0.32 (mm)
 Analysis Date: 10/01/02
 Analysis Time: 1349

COMPOUND	PEAK	RT	RT WINDOW		CALC AMOUNT	TRUE AMOUNT	%D
			FROM	TO			
Aroclor-1254	1	13.66	13.57	13.77	233.80	250.00	6.48
Aroclor-1254	2	14.55	14.46	14.66	222.07	250.00	11.11
Aroclor-1254	3	15.00	14.91	15.11	206.23	250.00	18.00
Aroclor-1254	4	15.34	15.25	15.45	261.26	250.00	4.85
Aroclor-1254	5	16.02	15.93	16.13	219.11	250.00	12.36
Tetrachloro-m-xylene	1	8.00	7.89	8.09	280.81	300.00	6.40
Decachlorobi phenyl	1	20.12	20.03	20.23	260.44	300.00	13.19

* QC LIMITS: %D of amounts in the Continuing Calibration must be less than or equal to 15%.

Thru-Put Systems, Inc

Data file : \chem\hpl.i\8082r0917.b\E2989967.D
 Lab Smp Id: 1254CC01 Client Smp ID: 1254CC01
 Inj Date 01-OCT-2002 13:49
 Operator CPW . Inst ID: hpl.i
 Smp Info
 Misc Info 250PPB 1254
 Comment
 Method \chem\hpl.i\8082r0917.b\8082J?CBsec.M
 Meth Date 02-Oct-2002 07:15 Administra Quant Type: ESTD
 •Cal Date 17-SEP-2002 16:43 Cal File: E2989834.D
 Als bottle 1 Continuing Calibration Sample
 Dil Factor 1.00000
 Integrator Falcon Compound Sublist: 1254.sub
 Target Version: 3.40 Sample Matrix: WATER
 Processing Host: TARGET3

Concentration Formula: Amt * DF * Vt / Vo

Name	Value	Description
DF	1.000	Dilution Factor
Vt	5.000	FinalVolume
Vo	1000.000	SampleVolume

AMOUNTS

RT	EXP RT	DLT RT	CM--AMT RESPONSE t ug/L)	ON-COL (ug/L)	TARGET RANGE	RATIO
5	1	Tetrachloro-m-xylene		CAS «:		
8.000	7.997	0.003	2257022	300.000	2B0.81	
25	Aroclor-1254			CAS tt: 11097-69-1		
13.660	13.670	-0.010	73021	250.000	233.80 B0.00- 120.00	100.00
14.553	14.563	-0.010	90839	250.000	222.07 101.12- 141.12	124.40
14.997	15.003	-0.006	70481	250.000	206.23 74.47- 114.47	96.52
15.340	15.350	-0.010	49207	250.000	261.26 45-48- 85.48	67.39
16.020	16.033	-0.013	75405	250.000	219.11 81.97- 121.97	103.26
Average of Peak Amounts -					228	
S	29	Decachlorobiphenyl		CAS tt:		
20.123	20.130	-0.007	1354904	300.000	260.44	

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Tetrachloro-B-xylene <8.000>

-Ar-oclor-1254 (13.660)
-Aroolor-1254 (14.553)
-Aroclor-1254 (14.997)
-Aroclor-1254 (15.340)
-Aroclor-1254 (16.020)

Decachlorob i phenyl (20.123 >



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Friend Inc.



Data File: /chem/hpl.i/8082r0917.b/E2989967.D
Method: /chem/hpl.i/8082r0917.b/8082_PCBsec.M
Sample Info: 250PPB 1254
Misc Info:
Analysis Date: 01-OCT-2002 13:49
Sample Matrix: WATER
File Number: 9967

Dilution Factor 1.0000
Sample Volume 1000.0000
Final Volume 5.0000

Analytes (ug/Ll)

Aroclor-1254	228.49
Tetrachloro-m-xylene	0.00%
Decachlorobiphenyl	0.00%

Analyst: CPW
Report Date: 10/02/2002 07:25

Supervisor:
Date:

7E
PCB CALIBRATION VERIFICATION SUMMARY

Lab Name: FRIEND LABORATORY, INC. Contract: _____

Lab Code: 10252 Case No.: _____ SAS No.: _____ SDG No.: AAA

Sample Name: 250PPB 1254

File Name: **E2989973.D**

Instrument ID: **HP11**

GC Column: R"DC-CLPesticides 2

ID: 0.32 (mm)

Analysis Date: 10/01/02

Analysis Time: 1657

COMPOUND	PEAK	RT	RT WINDOW		CALC AMOUNT	TRUE AMOUNT	%D
			FROM	TO			
Aroclor-1254	1	13.67	13.57	13.77	249.68	250.00	0.13
Aroclor-1254	2	14.56	14.46	14.66	229.88	250.00	8.05
Aroclor-1254	3	15.00	14.91	15.11	214.27	250.00	14.29
Aroclor-1254	4	15.34	15.25	15.45	270.48	250.00	8.19
Aroclor-1254	5	16.03	15.93	16.13	230.04	250.00	7.98
Tetrachloro-m-xylene	1	7.99	7.89	8.09	286.28	300.00	4.57
Decachlorobi phenyl	1	20.13	20.03	20.23	279.68	300.00	6.77

* QC LIMITS: %D of amounts in the Continuing Calibration must be less than or equal to 15%.

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Thru-Put Systems, Inc

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Data file      \chem\hpl.i\8082r0917.b\E2989973.D
Lab Smp Id    1254CC02                      Client Smp ID: 1254CC02
Inj Date     01-OCT-2002 16:57
Operator     CPW                          Inst ID: hpl.i
Smp Info     250PPB 1254
Misc Info
Comment
Method       \chem\hpl.i\8082r0917.b\8082_PCBsec.M
Meth Date    02-Oct-2002 07:15 Administra Quant Type: ESTD
Cal Date     17-SEP-2002 16:43           Cal File: E2989834.D
Als bottle   1                          Continuing Calibration Sample
Dil Factor   1.00000
Integrator   Falcon                      Compound Sublist: 1254.sub
Target Version: 3.40                     Sample Matrix: WATER
Processing Host: TARGET3
  
```

Concentration Formula: Amt * DF. * Vt / Vo

Name	Value	Description
DF	1.000	Dilution Factor
Vt	5.000	FinalVolume
Vo	1000.000	SampleVolume

AMOUNTS

RT	EXP RT	DLT RT	CAL-AMT RESPONSE (ug/L)	ON-COL (ug/L)	TARGET RANGE-	RATIO
S 1	7.993	7.997 -0.004	2301877 300.000	2B6.2B		
25 Aroclor-1254						
	13.667	13.670 -0.003	77849 250 000	249.68	80.00- 120 00	100 00
	14.560	14.563 -0.003	94289 250 000	229.88	101.12- 141 12	121 12
	15.003	15.003 0.000	73546 250 000	214.27	74.47- 114 47	94 47
	15.343	15.350 -0.007	50973 250 000	270.48	45.48- 85 48	65 48
	16.027	16.033 -0.006	79379 250 000	230.04	81.97- 121 97	101 97
Average of Peak Amount8 -				239		
29 Decachlorobiphenyl						
S 29	20.127	20.130 -0.003	1456604 300.000	279-68		

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Lab Name: FRIEND LABORATORY, INC.

Contract:

Lab Code: 102§2-^se No.:

SAS No.:

SDG No.: AAA

Instrument ID(~~HP3~~)

GC Column: ~~RTX-CLPest1~~ ID: 0.32 (mm)

Date(s) Analyzed: 10/02/0J

File Numbers: 626"

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COMPOUND	AMOUNT (ng)	PEAK	RT	RT WINDOW		CALIBRATION FACTOR
				FROM	TO	
PCB 1254	250 PPB	1*	15.11	15.01	15.21	212.47
		2*	15.59	15.49	15.69	328.19
		3*	15.83	15.73	15.93	499.24
		4	16.19	16.09	16.29	265.15
		5	16.38	16.28	16.48	410.60
Tetrachloro-m-xylene	300 PPB		9.63	9.53	9.73	7141.46
Decachlorobiphenyl	300 PPB		21.23	21.13	21.33	4986.19

Denotes required peaks

Single injections of the low standard are made to establish approximate retention times and instrument sensitivity. Five point calibrations are performed if a multippeak component is detected in a sample.

Alternate column confirmation is run if a pesticide or PCB is detected in a site sample.

f *if**



Thru-Put Systems, Inc

Data file : \chem\hp3.i\1254FCONFIRMIIa.b\E3956272.D
 Lab Smp Id: LL1254 Client Smp ID: LL1254
 Inj Date 02-OCT-2002 11:40
 Operator : CPW Inst ID: hp3.i
 Smp Info : 10PPB 1254
 Misc Info : CONFIRMATION
 Comment :
 Method : \chem\hp3.i\1254FCONFIRMIIa.b\8082_PCBsec.M
 Meth Date : 02-Oct-2002 13:39 Administra Quant Type: ESTD
 Cal Date : 02-OCT-2002 09:05 Cal File: E3956267.D
 Als bottle: 1
 Dil Factor: 1.00000
 Integrator: Falcon Compound Sublist: 1254.sub
 Target Version: 3.40 Sample Matrix: SOIL
 Processing Host: TARGET3

Concentration Formula: Amt * DF * ((Vf / Ws) * Uf) / Ts * 1000

Name	Value	Description
DF	1.000	Dilution Factor
Vf	10.000	Final volume
Ws	10.000	Weight of sample extracted (g)
Uf	0.100	Unit Correction Factor
Ts	100.000	Total Solid

CONCENTRATIONS
 ON-COL FINAL

RT	EXP RT	DLT RT	RESPONSE (ug/L)	(ug/Kg)	TARGET RANGE	RATIO
\$ 1 Tetrachloro-m-xylene CAS ft:						
9.623	9.627	-0.004	49237	6.89453	6.89	(R)
25 Aroclor-1254 CAS #= 11097-69-1						
15.100	15.107	-0.007	3988	18.77	80.00- 120.00	100.00
15.583	15.587	-0.004	4168	12.6999	12.70 144.10-	184.10 104.51
15.827	15.830	-0.003	6460	12.9396	12.94 231.26-	271.26 161.99
16.187	16.190	-0.003	3579	13.4979	13.50 111.64-	151.64 89.74
16.383	16.380	0.003	4248	10.3458	10.35 188.61-	228.61 106.52
Average of Peak Concentrations - 13.65						
\$ 29 Decachlorobiphenyl CAS »:						
21.227	21.227	0.000	36562	7.33265	7.33	(RM)

7E
PCB CALIBRATION VERIFICATION SUMMARY

Lab Name: FRIEND LABORATORY, INC. Contract: _____
Lab Code: 10252 Case No.: SAS No.: SDG No.: AAA

Sample Name: 250PPB 1254
File Name: E3956271.D
Instrument ID: HP3.I
GC Column: RTX-CLPesticides 1

ID: 0.32 (mm)
Analysis Date: 10/02/02
Analysis Time: 1109

COMPOUND	PEAK	RT	RT WINDOW		CALC AMOUNT	TRUE AMOUNT	%D
			FROM	TO			
Aroclor-1254	1	15.11	15.01	15.21	234.68	250.00	6.13
Aroclor-1254	2	15.59	15.49	15.69	249.33	250.00	0.27
Aroclor-1254	3	15.83	15.73	15.93	250.95	250.00	0.38
Aroclor-1254	4	16.19	16.09	16.29	247.56	250.00	0.98
Aroclor-1254	5	16.38	16.28	16.48	253.34	250.00	1.34
Tetrachloro-m-xylene	1	9.63	9.53	9.73	304.96	300.00	1.65
Decachlorobi phenyl	1	21.23	21.13	21.33	297.71	300.00	0.76

* QC LIMITS: %D of amounts in the Continuing Calibration must be less than or equal to 15%.

00033



Thru-Put Systems, Inc

Data file : \chem\hp3.i\1254FCONFIRMIIa.b\E3956271.D
 Lab Smp Id: 1254CC02 Client Smp ID: 1254CC02
 Inj Date : 02-OCT-2002 11:09
 Operator : CPW Inst ID: hp3.i
 Smp Info : 250PPB 1254
 Misc Info : CONFIRMATION
 Comment :
 Method : \chem\hp3.i\1254FCONFIRMIIa.b\8082_PCBsec.M
 Meth Date : 02-Oct-2002 13:39 Administra Quant Type: ESTD
 Cal Date : 02-OCT-2002 09:05 Cal File: E3956267.D
 Als bottle: 1 Continuing Calibration Sample
 Dil Factor: 1.00000
 Integrator: Falcon Compound Sublist: 1254.sub
 Target Version: 3.40 Sample Matrix: SOIL
 Processing Host: TARGET3

Concentration Formula: Amt * DF * {(Vf / Ws) * Uf) / Ts * 1000

Name	Value	Description
DF	1.000	Dilution Factor
Vf	10.000	Final volume
WS	10.000	Weight of sample extracted <g]
Uf	0.100	Unit Correction Factor
Ts	100.000	Total Solid

AMOUNTS

RT	EXP RT	DLT RT	CAL-AMT RESPONSE { ug/L)	ON-COL (ug/L)	TARGET	RAHGE	RATIO
S 1					CAS ft:		
9.630	9.627	0.003	2177B35 300.000	304.96			
					CAS »:		
25					11097-69-1		
15.107	15.107	0.000	49663 250.000	234.6B 80.00-	120.00	100.00	
15.587	15.587	0.000	81827 250.000	249.33 144.10-	184.10	164-10	
15.630	15.830	0.000	125287 250.000	250.9S 231.26-	271.26	251.26	
16.190	16.190	0.000	65641 250.000	247.56 111.64-	151.64	131.64	
16.380	16.380	0.000	104020 250.000	253.34 188.61-	228.61	208.61	
Average of Peak Amounts				247			

S 29 Decachlorobiphenyl CAS «:
 21.230 21.227 0.003 1484455 300.000 297.71

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10B
 PESTICIDE IDENTIFICATION SUMMARY
 FOR MULTICOMPONENT ANALYTES

riri-i orti*nrj_tc L*J.

L94662-1

Lab Name: _____ Contract: _____
 Lab Code: _____ Case No. : _____ SAS No. : _____ SDG No.: AAA927
 Lab Sample ID: L94662-1 Date(s) Analyzed: 10/01/2 /olczhf-
 Instrument ID (1) : HP1 Instrument ID (2) : /Jp3
 GC Column(1) : RTX-CLPESTICIDES 2 ID: 0.32 (mm) GC Column(2) : fin-CLP£\$Tl ID: Q.^J

ANALYTE	PEAK	RT	RT WINDOW FROM TO	CONCENTRATION	MEAN CONCENTRATION	%D
Aroclor-1254 COLUMN 1	1	13.65	13.57 13.77	896.63	732.48	
	2	14.55	14.46 14.66	548.47		
	3	14.99	14.90 15.10	642.93		
	4	15.34	15.25 15.45	791.99		
	5	16.01	15.93 16.13	782.36		
COLUMN 2	1	LS- \o	i^.OI			
	2	LS.5S	1^..M^!	JS./rt	WO.W	
	3	IS. 33	L5.T3	JSA3	/OtoX.*i1	
	4	j/.,n	I^..O^!	It*. 21	J3XI. ?J	
	5	W.,3S	ik.as'	t/f<4%	#£<?.!/?•	
COLUMN 1	1					
	2					
	3					
	4					M
	5					^
COLUMN 2	1					
	2					
	3					
	4					
	5					
COLUMN 1	1					
	2					
	3					
	4					
	5					
COLUMN 2	1					
	2					
	3					
	4					
	5					

At least 3 peaks are required for identification of multicomponent analytes.

PESTICIDE IDENTIFICATION SUMMARY
FOR MULTICOMPONENT ANALYTES

L94662-2

^^ Lab Name:
29

Contract:

Code;

Case No. :

SAS No. :

SDG No.: AAA927

Lab Sample ID: L94662-2

Date(s) Analyzed: 10/01/2 /ojo^jpi-

Instrument ID (1): HP1

Instrument ID (2) : UP3

GC Column(1) : RTX-CLPESTICIDES 2 ID: 0.32 (mm) GC Column(2) : XTJ-CLPES71 ID: #. JL

ANALYTE	PEAK	RT	RT WINDOW FROM	TO	CONCENTRATION	MEAN CONCENTRATION	%D
Aroclor-1254	1	13.67	13.57	13.77	5341.19	5256.22	
	2	14.56	14.46	14.66	5695.34		
	3	15.00	14.90	15.10	4371.73		
	4	15.34	15.25	15.45	5848.27		
	5	16.03	15.93	16.13	5024.55		
COLUMN 1	1		L5 -Ol		4138.32	7^7	
	2	/^..S#	Af.W	A*T. tA	' 401? W		
	3	/^.<3	15. 13	/f. ? .3	.TO&2. il		
	4	/£./<?	lh.ffi	11*-3ft	53M.S-0		
	5	Afc.J?	lb-3ft	l/.,M%	4M&.K&		
COLUMN 2	1					l'ftSS.8(p)	
	2						
	3						
	4						
	5						
COLUMN 1	1						
	2						
	3						
	4						
	5						
COLUMN 2	1						
	2						
	3						
	4						
	5						

At least 3 peaks are required for identification of multicomponent analytes.

1UH
 PESTICIDE IDENTIFICATION SUMMARY
 FOR MULTICOMPONENT ANALYTES

DE / 1 Uf11.11- I H1 ja

L94662-3

Lab Name :

Contract :

Lab Code :

Case No. :

SAS No. :

SDG No. : AAA927

Lab Sample ID: L94662-3 •

Date(s) Analyzed: 10/01/2 ID iod-lo^-

Instrument ID (1) : HP1

Instrument ID (2) : fffi3

GC Column(1) : RTX-CLPESTICIDES 2 ID: . 0.32 (mm) GC Column(2) : ATX-CLP/SIJ. ID: 4-32-

ANALYTE	PEAK	RT	RT WINDOW		CONCENTRATION	MEAN CONCENTRATION	%D
			FROM	TO			
Aroclor-1254 COLUMN 1	1	13.66	13.57	13.77	6.56	180.43	
	2	14.55	14.46	14.66	225.88		
	3	14.92	14.90	15.10	290.21		
	4	15.34	15.25	15.45	152.47		
	5	16.01	15.93	16.13	227.04		
COLUMN 2	1	<i>IS, II</i>	<i>IS, CI</i>		<i>IhU.tob</i>		
	2	<i>i^Sl</i>	<i>A5.*fi</i>	<i>IS.tcA</i>	<i>M.toZL</i>		
	3	<i>/s,%3</i>	<i>fS.13</i>	<i>X5.7.3</i>	<i>/aa. 42</i>		
	4	<i>/£./<?</i>	<i>lb. c<?</i>	<i>lb. 31</i>	<i>t/*Wt</i>		
	5	<i>it>>31</i>	<i>IP. 3%</i>	<i>Ik. 4%</i>	<i>/*LO\</i>		
COLUMN 1	1						
	2						
	3						
	4						
	5						^
COLUMN 2	1						
	2						
	3						
	4						
	5						
COLUMN 1	1						
	2						
	3						
	4						
	5						
COLUMN 2	1						
	2						
	3						
	4						
	5						

At least 3 peaks are required for identification of multicomponent analytes.

ID
PESTICIDE ORGANICS ANALYSIS DATA SHEET

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L94662-1

Lab Name: _____ Contract: _____
 Code: _____ Case No. : _____ SAS No. : _____ SDG No. : AAA927
 Matrix: (soil/water) SOIL Lab Sample ID: L94662-1
 Sample wt/vol: 10.7 (g/mL) G Lab File ID: E2989970
 % Moisture: .J2r 43,3 decanted: (Y/N) N Date Received: 09/27/2
 Extraction: (SepF/Cont/Sonc) SONC Date Extracted: 09/30/2
 Concentrated Extract Volume: /oppo (uL) Date Analyzed: 10/01/2
 Injection Volume: 2.0(uL) Dilution Factor: 10.0
 GPC Cleanup: (Y/N) N pH: 7.0 Sulfur Cleanup: (Y/N) N

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG	Q
12674-11-2	Aroclor-1016		•U
1104-28-2	Aroclor-1221	T^r fl-3 2	U
11141-16-5	Arocior-1232	1 ~*n . 0*-1,7.	U
53469-21-9	Aroclor-1242		U
11097-69-1	Aroclor-1254	tic. u .+ /"	
11096-82-5	--Aroclor-1260	732.48	U
	Aroclor-1248	no. ft^3J7-	U

IV»/D:

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Thru-Put Systems, Inc.

Data file : \chem\hpl.i\8082r0917.b\E2989970.D
 Lab Smp Id: L94662-1 Client Smp ID: L94662-1
 Inj Date 01-OCT-2002 15:23
 Operator CPW Inst ID: hpl.i
 Smp Info : L94662-1
 Misc Info : WG32966,02-004
 Comment :
 Method : \chem\hpl.i\8082r0917.b\8082_PCBsec.M
 Meth Date : 02-Oct-2002 13:35 Administra Quant Type: ESTD
 Cal Date : 17-SEP-2002 16:43 Cal File: E2989834.D
 Als bottle: 1
 Dil Factor: 10.00000
 Integrator: Falcon Compound Sublist: PCB.sub
 Target Version: 3.40 Sample Matrix: SOIL
 Processing Host: TARGET3

Concentration Formula: Amt * DF * ((Vf / Ws) * Uf) / Ts * 1000

Name	Value	Description
DF	10.000	Dilution Factor
Vf	10.000	Final volume
Ws	10.672	Weight of sample extracted (g)
Uf	0.100	Unit Correction Factor
Ts	56.700	Total Solid

CONCENTRATIONS

RT	EXP RT	DLT RT	ON-COL RESPONSE (ug/L)	FINAL (ug/Kg)	TARGET RANGE	RATIO
S 1	7.983	7.997	-0-014	326393 45.3947	750.16	CAS #: 750.16
\$ 29	20.123	20.130	-0.007	284699 58.3955	965.01	CAS #: 965.01
25	13.653	13.670	-0.017	18449 54,2580	896.63 80.00- 120.00	100.00(MH)
	14.547	14.563	-0.016	7334 33..1897	548.47 126.72- 166.72	39.75
	14.990	15.003	-0.013	6694 3B.9058	642-93 105.47- 145.47	36.28
	15.337	15-350	-0.013	8329 47.9259	791.99 44.48- 84.48	45.15
	16.013	16-033	-0.020	12971 47.3432	782.36 98.88- 13B.88	70.31
Average of Peak Concentrations •				732.48		

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Data File: /chem/hpl.i/8082r0917,b/E2989970.D
Date : 01-OCT-2002 15:23
Client ID: 194662^1^—
Sample Info* L94662-1
Volume Injected CuL): 2.0
Column phase; RTX-CLPestioides 2

Instrument: hpl.i
Operator: CPU
Column diameter: 0,32

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/chem/hpl,i/8082r0917.b/E2989970.D

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Data Fy^fc^hem/hp3.i/1254FC0NFIRHIIa.b/E3956269.D

Date :^^B'-2002 10:07

Client ^^94662-1

Sample InfoI L94662-1

Volume Injected CuL>: 2*0

Column phase: RTX-CLPesticides 1



Instrumentj hp3.i

Page 2



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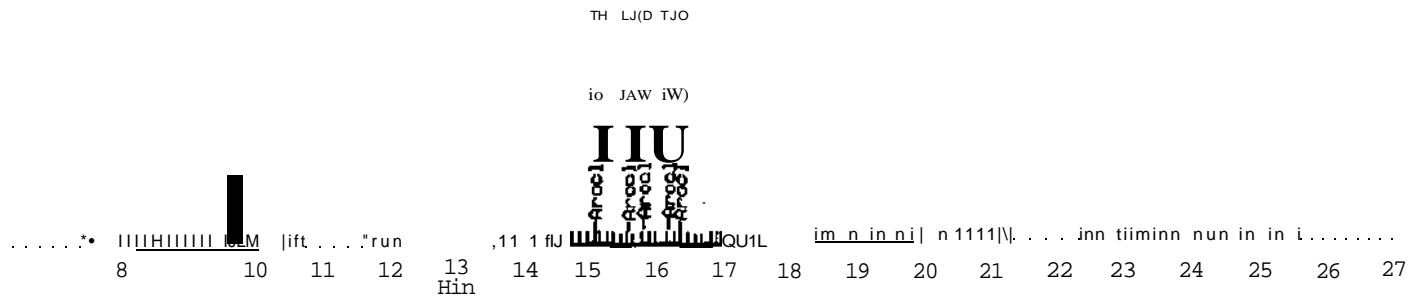
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Operator: CPW

Column diameter: 0*32

/chem/hp3.i,>1254FC0NF 1RHII a . b/E3956269. L

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0.2-1
0.1-i



ID
PESTICIDE ORGANICS ANALYSIS DATA SHEET

EPA bAMPijh; NU.

L94662-2

Name: Contract:

» Code: Case No.: SAS No.: SDG No.: AAA927

Matrix: (soil/water) SOIL Lab Sample ID: L94662-2

Sample wt/vol: 11.0 (g/mL) G Lab File ID: E2989971

% Moisture: -e-,52.0 decanted: (Y/N) N Date Received: 09/27/2

Extraction: (SepF/Cont/Sonc) SONC Date Extracted: 09/30/2

Concentrated Extract Volume: _____ (uL) Date Analyzed: 10/01/2

Injection Volume: 2.0 (uL) . Dilution Factor: 10.0

GPC Cleanup: . (Y/N) N pH: 7.0 Sulfur Cleanup: (Y/N) N

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG	Q
---------	----------	---	----------

12674-11-2	-Aroclor- 1016	1*30 0Tt3-	
1104-28-2	-Aroclor- 1221"	3^o frrSrt	
11141-16-5	-Aroclor- 1232'	iSo ^^i3	
53469-21-9	-Aroclor- 1242	'SO ii_i3	
11097-69-1	-Aroclor- 1254"	5256.22	
11096-82-5	-Aroclor- 1260"	130 o.l>	
	-Aroclor- 1248"	3D 0.13	

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Thru-Put Systems, Inc.

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Data file : \chem\hp3.i\1254FCONFIRMIa.b\E3956270.D
 Lab Smp Id: L94662-2 Client Smp ID: L94662-2
 Inj Date : 02-OCT-2002 10:38
 Operator : CPW Inst ID: hp3.i
 Smp Info : L94662-2
 Misc Info : CONFIRMATION
 Comment :
 Method : \chem\hp3.i\1254FCONFIRMIa.b\8082_PCBsec.M
 Meth Date : 02-Oct-2002 13:39 Administra Quant Type: ESTD
 Cal Date : 02-OCT-2002 09:05 Cal File: E3956267.D
 Als bottle: 1
 Dil Factor: 10.00000
 Integrator: Falcon Compound Sublist: 1254.sub
 Target Version: 3.4 0 Sample Matrix: SOIL
 Processing Host: TARGET3

Concentration Formula: Amt * DF * ((Vf / Ws) * Uf) / Ts * 1000

Name	Value	Description
DF	10.000	Dilution Factor
Vf	10.000	Final volume
Ws	10.965	Weight of sample extracted (g)
Uf	0.100	Unit Correction Factor
Ts	68.000	Total Solid

CONCENTRATIONS

RT	EXP RT	DLT RT	ON-COL	FINAL	TARGET RANGE	RATIO
			RESPONSE (ug/L)	(ug/Kg)		
"				- " » - « - -
S	1	Tetrachloro-m-xylene		CAS »		
9.623	9.627	-0.004	457276 64.0311	858.73		
25 Aroclor-1254				CAS #	11097-69-1	
15.103	15.107	-0.004	74909 352.566	4728.32	80.00- 120.00	100.00
15.583	15.587	-0.004	100272 305.52B	4097.49	134.47- 174.47	133. BS
15.B27	15.830	-0.003	188442 377.455	5062.11	214.97- 254.97	251.56
16.1B7	16.190	-0.003	103689 391.055	5244.50	104.80- 144.80	138.42
16.377	16.380	-0.003	126962 309.211	4146.88	173.25- 213.25	169.49
Average of Peak Concentrations -			4655.86			

\$ 29 Decachlorobiphenyl CAS tt:
 21.223 21.227 -0.004 331665 66.5167 692.07

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ID
PESTICIDE ORGANICS ANALYSIS DATA SHEET

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L94662-3

Name: Contract:

Code: Case No. : SAS No. : SDG No. : AAA927

Matrix: (soil/water) SOIL Lab Sample ID: L94662-3

Sample wt/vol: 11.2 (g/mL) G Lab File ID: E2989972

% Moisture: ~~0~~/?.<? decanted: (Y/N) N Date Received: 09/27/2

Extraction: (SepF/Cont/Sonc) SONC Date Extracted: 09/30/2

Concentrated Extract Volume: GOOD (uL) Date Analyzed: 10/01/2

Injection Volume: 2.0 (uL) Dilution Factor: 10.0

GPC Cleanup: (Y/N) N pH: 7.0 Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:
(ug/L or ug/Kg) UG/KG

CAS NO. COMPOUND

12674-11-2	Aroclor-1016		u
1104-28-2	Aroclor-1221		u
11141-16-5	Aroclor-1232	no .o^i	u
53469-21-9	Aroclor-1242	no o^ii	u
11097-69-1	Aroclor-1254	180.43	
11096-82-5	Aroclor-1260	//n a n	u
	Aroclor-1248	taf-	u

0 2-

S»

Thru-Put Systems, Inc.

Data file : \chem\hpl.i\8082r0917.b\E2989972.D
 Lab Smp Id: L94662-3 Client Smp ID: L94662-3
 Inj Date : 01-OCT-2002 16:25
 Operator : CPW Inst ID: hpl.i
 Smp Info : L94662-3
 Misc Info : WG32966,02-004
 Comment : \chem\hpl.i\8082r0917.b\8082_PCBsec.M
 Method : 02-Oct~2002 13:35 Administra Quant Type: ESTD
 Meth Date : 17-SEP-2002 16:43 Cal File: E2989834.D
 Cal Date : 1
 Als bottle: 10.00000
 Dil Factor: 10.00000
 Integrator: Falcon Compound Sublist: PCB.sub
 Target Version: 3.40 Sample Matrix: SOIL
 Processing Host: TARGET3

Concentration Formula: Amt * DF * ((Vf / Ws) * Uf) / Ts * 1000

Name	Value	Description
DF	10.000	Dilution Factor
Vf	10.000	Final volume
Ws	11.223	Weight of sample extracted (g)
Uf	0.100	Unit Correction Factor
Ts	80.100	Total Solid

CONCENTRATIONS						
		ON-COL	FINAL			
RT	EXP RT	DLT RT	RESPONSE { ug/L)	(ug/Kg)	TARGET RANGE	RATIO
\$ 1 Tetrachloro-m-xylene CAS <:						
7.993	7.997	-0.004	264971	40.3437	44B.79	
\$ 29 Decachlorobiphenyl CAS #:						
20.123	20.130	-0.007	213255	44.9076	499.55	
25 Aroclor-1254 CAS tf: 11097-69-1						
13.660	13.670	-0.010	2136	0.5B971	6.56 80.00- 120.00	100.00(MH)
14.550	14.563	-0.013	1638	20.3057	225.88 126.72- 166.72	76.69
14V923	15.003	-0.080	1808	26.0B8B	290.21 105.47- 145.47	84.64
15.337	15.350	-0.013	1772	13.7062	152.47 44.48- 84.48	82.96
16.013	16.033	-0.020	3181	20.4096	227.04 98.88- 138.88	148.92
Average of Peak Concentrations			1B0.43			

Handwritten: $\frac{100-250}{250} \times 100 = 28\%$ 3MB
7/24/07

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trument: hp3.
Operator: CPM
Column diameter:

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•g <£T9*6> auaifix-w-o-iomoe^ai
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01/12/02	RTX-CLPEST 1 PG ON COLUMN						IDL	UG/L IN WATER	CRDL (UG/L)
Instrument* 3	Run#1	Run #2	Run #3	Average	SD	SD*6.95	IDL		
PCB 1016	99.14	100.48	98.05	99.22	1.21	8.44	0.1	1.0	
PCB 1221	200.36	193.87	196.82	197.02	3.25	22.6	0.2	2.0	
PCB 1232	97.97	96.72	99.17	97.95	1.22	8.51	0.1	1.0	
PCB 1242	99.14	100.08	101.34	100.19	1.10	7.67	0.1	1.0	
PCB 1248	101.82	101.01	99.76	100.86	1.04	7.22	0.1	1.0	
PCB 1254	99.63	100.10	99.13	99.62	0.487	3.39	0.1	1.0	
PCB 1260	100.74	100.76	101.10	100.87	0.199	1.39	0.1	1.0	

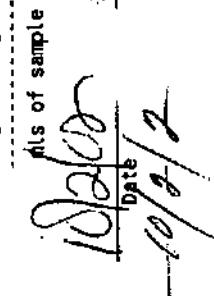
01/12/02	RTX-CLPEST 2 RG ₀ N COLUMN						IDL	UG/L IN WATER	CRDL (UG/L)
Instrument#3	Run#i	Run #2	Run #3	Average	SD	SD*6.95	IDL		
PCB 1016	106.01	105.20	106.90	106.04	0.850	5.91	0.1	1.0	
PCB 1221	202.83	203.02	204.03	203.29	0.642	4.46	0.1	2.0	
PCB 1232	105.99	105.07	104.41	105.16	0.796	5.53	0.1	1.0	
PCB 1242	104.27	105.07	108.17	105.84	2.06	14.3	0.1	1.0	
PCB 1248	101.79	101.90	101.19	101.63	0.379	2.64	0.1	1.0	
PCB 1254	101.02	103.64	105.02	103.23	2.03	14.1	0.1	1.0	
PCB 1260	102.25	102.84	103.11	102.74	0.437	3.04	0.1	1.0	

00006

Notebook : 02-066
 Start Date : 01-OCT-02 12:36
 End Date : 01-OCT-02 12:36

Sample ID	Analysis Date	Time	Method	Dish	Volume (mls)	Initial Weight	Str&28th Weight	Str&28th Weight	Str&28th Weight	Final Result	Units
19429-1	01-OCT-02	12:36	CLP 3.0	3	6.8566	1.2443	6.8267			92.2	%
19429-1	01-OCT-02	12:36	CLP 3.0	4	5.3261	1.2489	5.706			83.7	%
19429-2	01-OCT-02	12:36	CLP 3.0	5	5.1671	1.2503	5.2409			77.2	%
19429-3	01-OCT-02	12:36	CLP 3.0	6	5.2256	1.2499	4.6867			65.8	%
19429-4	01-OCT-02	12:36	CLP 3.0	7	5.5658	1.2548	4.3105		4.7105 / 3.3768 = 1.3948 100% = 86.7%	56.7	%
19429-5	01-OCT-02	12:36	CLP 3.0	8	5.7758	1.2451	5.1445			68	%
19429-6	01-OCT-02	12:36	CLP 3.0	9	7.0602	1.24	6.8967			80.1	%
19429-7	01-OCT-02	12:36	CLP 3.0	10	5.2742	1.2581	5.7958			86	%
19429-8	01-OCT-02	12:36	CLP 3.0	11	5.8625	1.2475	4.34			56.6	%
19429-9	01-OCT-02	12:36	CLP 3.0	12	5.8879	1.2387	6.5246			55.8	%

Calculations: Final Results = (fnl - initial) x 1000000 / wgt



 Analyst Signature Date 10/2/02
 10/2/02
 20



 Manager Signature Date 10/2/02

APPENDIX E

PERSONAL AIR MONITORING DATA

Request For Industrial Air Sampling Analysis

----- ;!^T Laboratories
 *-- MOT KftvOe Roar
 P.O. 8 « 369
 E. Syracuse, NY 13057-0369 "•
 .^ Tot (315) 437-7252 88&-577-Ue» (5227)
 ^ . . ^ Fax: 1315) 437-Q57t

Company Name: A A ^ *r>l>/nv*JM^T-A i _ Account ft: £#i
 Sfile Name: ^xACDM/HttfS&i&VbS
 Sampled By: R>gTEg- Project^15108 •,.* -?ffl»

f Report to: ^ /t4>> gA/Aafnrwn/i^i, 3 > A :. Invoice to: f SAiAg")

Change
AAJfSS

Ami: Jiitc&A lfaJSEW/CVA*if

U>7T /y^o/ae /a^t>

ft> &* 37© ,

Phone: (

Purchase order number

_____)gfVerbal Authorization:

D Credit Card (type): _____

Card 9: _____ Exp Date: _____

SUwtanJ Turn -Around Tkno (5 business days)

"Q Samo Day (SO) N^Jd DayfNO) Q I V M D " " • • 20ay Q3toy D " 0 ^
 SutdwpBK SO »200% NO by 12PM-150% NObySPM«100% . ? Days 79% 3 Day » 50% 4 Day . 35%

Fax Results to: 315*

vsT-srio

Fax 0:1 X

D Email Results to: _____

Sample Identification	Date Sampled
SAMPLE TUBE 1/3 (500) <u>11/14/02</u>	9/14/02
<u>POSTER AI</u> SAMPLE TUBE 2/3	9/14/02
SAMPLE TUBE 3/3 <u>BLANK</u>	9/14/02

Sample Medium Catalog # / Lot #	Air Sample Volume (liters)	Analysis Requested	Method Reference
tflutffUtaJ}	G.S Lf> (50) PC	B TAJ A r g	
	O- 5" Cf> (50) PC\$	-XAJ ATR.	
	P- f (50) PC	XAJ A^rv	

4\$?^#^

v :l W u

If blanks are not submitted, our policy states that a laboratory blank will be added for each analyte end It will be charged at the normal rate. IF YOU DO NOT WANT A LABORATORY BLANK ADDED PLEASE CHECK BOX Q

*For passive monitors please list time exposed In minutes.

Comments (Please list any known interferences present In sampling area): AiAi^tF-f, (VTOgfL^ Vc/A. ty ^ I s

^JSf^^KBUJ^L 2 -> 100min EACH Sample ID information

Chain of Custody

Print Name

Signature

Date/Time

Relinquished by: fi^

S*#&CJtX*fo&r-

[Signature]

9/14/02

»«<*«* Dy

LAB1

I^YV^fify^

[Signature]

¥/f@0>0

Samples received after 3pm win be :red as next day's business.



LABORATORY ANALYSIS REPORT

6601 Kftv*e nofld
 C. Syracuse, NY 13057-0369
 riar*: (315) 432-522"
 Fa* (315) 437-05V1

Client : AAA Environmental, Inc.
 Site : Viacom/Horseheads
 Project No. : 19208

Date Sampled : 14-SEP-02
 Date Received : 18-SEP-02
 Date Analyzed : 25-SEP-02

Account No.: 12973
 Login NO. : L06055

Polychlorinat*d Biphenyla

Sample ID	Lab ID	Air Vol liter	Front uq	Back uq	Total uq	Cone mq/m3
BOOTH 01	L860S5- 1	50	<0.05	<0.05	< 0.05	< 0.001
PORTER 01	L86055- 2	SO	<0.05	<0.05	< 0.05	< 0.001
BLANK	L86055- 3	NA	<0.05	<0.05	< 0.05	NA

COMMENTS: Total ug corrected for a desorption efficiency of 100%.

Level of quantitation 0.05 ug
 Analytical Method NIOSH 5503
 OSHA PEL (TWA) 0.5-1 mg/m3
 Collection Media Florisil

Submitted by: Leo Luciaano
 Approved by : jal

NYS DOE %.: 11626

< -Less Than mg -Milligrams m3 -Cubic Meters kg -KilogramB
 > -Greater Than ug -Micrograms l -Liters NS -Not Specified
 NA -Not Applicable ND -Not Detected ppm -Parts per Million

VKLOUN i u: « fitl
arson

Request For Industrial Hygiene Analysis₊^?.m

Laboratories--^ ^ ^ S E ^ . - - * & ? ""
6601 KMvite Road - ^ ^ « « - ^ - -
P.O. Box 369
E. SyrocuM, NY 13057-0309
Tot (315) 437-7252 888-577-Labs (52Z7)
Font; 1315)437-0571

Company Name: A A f t g N j f c u a M f n S ^ r M - Account #:
Site Name: V x f i C £ > v H j / f k f S e H & * &
Sampled By: S e d P S C ^ f e / ^ o g - r " " 1 Project *: 1 < J 2 G ? (

o » dtii Report to:
Chvngacf
Address

rnvoice to:

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Anr4: /rUttasA^rgwty C U E * .
6(>7q /Tfcore J2aA>

Phone: {

Purchaso order number _____ J^JVerbaJ Authorization: A A / I & M . T o g " ^ / f « 3 C g I
n Credit Card (lype): _____ Card *: _____ Exp Date: _____

• Same Day fSD) NM DayfND) [J « M * • SPM O 2 Oay CI 3 Oay Q 4 Oay
Rufdwges:SDa200% NO by 12PM = 150% NO by 5PM «M00% 2 Days 75% 3 Day - 50% 4 Oay * 35%

D Fax Results to: 3 / 5 " ' V 5 5 * - ^ 7 ^ . _ Fax #: (J -

D Email Results to: _____

Sample Identification	Date Sampled	Sample Medium Catalog # / Lot # ,	Air Sample Volume (filers)'	Analysis Requested	Method Reference
-----------------------	--------------	-----------------------------------	-----------------------------	--------------------	------------------

<u>food-CIO q//i/6z-</u>					
<u>?//!/>*</u>			<u>>VS</u>	<u>^CS-CKJAS^</u>	
<u>#jfek</u>				<u>Sfi.ia/jAasS.....</u>	

^jfe/jl jjof jUW-H=-E ^ £TQ L -%£J} tss^!'&o*

If blanks are not submitted, our policy states that a laboratory blank will be added for each analyte and It will be charged at the normal rate. IF YOU DO NOT WANT A LABORATORY BLANK ADDED PLEASE CHECK BOX Q
'For passive monitors please tst time exposed in minutes.

Comments (Please list any known Interferences present in sampling area): /Wi-Vfct^ (*) "TOftf^ FQfc, ftOS'S

rSui^tc s>fixe' y/mz. ~+ ICOv*i*t- BACJJ

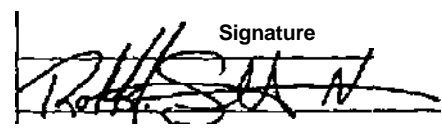
Chain of Custody

Print Name

Signature

Date/Time

Relinquished by: A b y *Z<ji&c&<cSr~



ifek.

Received by LAB. *>.<

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?/j-5/a2 /<&?>

Samples received after 3pm will be considered as next day's business.

m

.'^fB——1•,^,.-mffjsrfig^srj!^--->



LABORATORY ANALYSIS REPORT

* *m*

G60f KllkvfJo Rood
 E. Syracuse, NY 130SMJ363
 Mttfta: (315)432-522/
 »'!« (315) 437-0571
 ww*gnlsor il9bs.com

Client : AAA Environmental, Inc.
 Site :- Viacom/ Korseheads
 Project No- : 19208

Date Sampled : 19-SEP-02
 Date Received : 23-SEP-02
 Date Analyzed : 25-SEP-02

Account No.: 12973
 Login No. i L86127

Polychlorinated Biphenyls

Samele %D	Lab ID	Air Vol liter	Front uo	Back uo	Total uo	Cone mq/m3
SAMPLE A/006-090	L86127--1	50	<0.05	<0.05	< 0.05	< 0.001
SAMPLE B/006-158	L86127--2	50	<0.05	<0.05	< 0.05	< 0.001.
SAMPLE C	L86127- 3	50	<0.05	<0.05	< 0.05	< 0.001
LAB BLANK	L86127- 4	NA	<0.05	<0.05	< 0.05	NA

COMMENTS: Total ug corrected for a desorption efficiency of 100%.

Level of quantitation: 0.05 ug
 Analytical Method : NIOSH 5503
 OSHA PEL (TWA) : 0.5-1 mg/tn3
 Collection Media i Floriaail

Submitted by: Leo Luciano
 Approved by --• jal
 Date : 30-SSP-02
 OC *hy*n/}fw^'*
 NYS DOH'Ht s 11626

< -Less Than mg ..-Milligrams m3 -Cubic Meters kg -Kilograms
 > -Greater Than ug -Micrograms 1 -Liters NS -Not Specified
 MA -Not Applicable ND -Not Detected ppm -Parte per Million



APPENDIX F

BACKFILL CHEMICAL AND GEOTECHNICAL TESTING RESULTS

Adirondack

Environmental Services, Inc.
Experience is the solution

314 North Pearl Street • Albany, New York 12207 • 800-848-4983 • (518) 434-4546 • Fax (518) 434-0891

LABORATORY REPORT

for

AAA Environmental
6679 Moore Road
POBox 370
Syracuse, NY 13211

Attention: David McDougall

Job # 19208

Report date: 01/15/02
Number of samples analyzed:
AES Project ID: 011212 C
Invoice #: 236115

• ELAP IDS: 1C70S

A2HA ID#: 100307

J

CHAIN OF CUSTODY RECORD

JOB NO

CLIENT NAME

AAA Environmental, Inc.

P.O. BOX 370
Mattydale, New York 13211

-MAKA'-AA-n
315-454-4473

\JM&>/?~ ttofl\$Cri£ADS

SAMPLER'S SIGNATURE

SAMPLE TYPE

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REMARKS

SAMPLE NO DATE TIME SAMPLE LOCATION

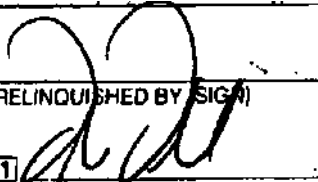
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itt-t Cofr /* ^; /o Soil'/? :lcT •;
2E-L Xii. /zMt

PCX TCUP &AQR>' ^
TCJ./T4L -for -PEC- Taf-tV,

&*fil TAT
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"TAT"

RELINQUISHED BY (SIGN)


DATE/TIME

RECEIVED BY (SIGN)

TOTAL NO. OF CONTAINERS

~~23~~ (msk)

RELINQUISHED BY (SIGN)

DATE/TIME

RECEIVED BY (SIGN)

110%L\

RELINQUISHED BY (SIGN)

DATE/TIME

REC'D BY MOBILE LA8 (SIGN)

REL'D BY MOBILE LAB (SIGN)

DATE/TIME

RECEIVED BY (SIGN)

④ _____

④ _____

S) _____

3 METHOD OF SHIPMENT

SHIPPED BY (SIGN)

RECEIVED FOR LABORATORY (SIGN)

DATE/TIME



/*/*/<# \P.

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WHITE-AW COPY

YELLOW - LAB COPY

PINK-SITE COPY

Adirondack

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CLIENT: AAA Environmental
CLIENT'S SAMPIZ ID: BF-1
AES sample #: 011212 C03

Date Sampled: 12/06/01
Date sample received: 12/12/01
Location: Viacom-Horsehead
grab

Samples taken by: Client
MATRIX: Soil

<u>PARAMETER</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/REF</u>	<u>TEST DATE</u>
Cyanide, Total	EPA-9012	0.05	mg/l	MC-I	12/20/01
Aluminum	EPA-6010	7850	ug/g	WB-I-4C-50	12/21/01
Antimony	EPA-6010	<3	ug/g	WB-I-4C-50	12/21/01
Arsenic	EPA-6010	<0.25	ug/g	WB-I-4C-50	12/21/01
Barium	EPA-6010	52.9	ug/g	WB-I-4C-50	12/21/01
Beryllium	EPA-6010	0.37	ug/g	WB-I-4C-50	12/21/01
Cadmium	EPA-6010	<0.25	ug/g	WB-I-4C-50	12/21/01
^ ^ cium	EPA-6010	912	ug/g	WB-I-4C-50	12/21/01
	EPA-6010	9.46	ug/g	WB-I-4C-50	12/21/01
Cobalt	EPA-6010	6.2	ug/g	WB-I-4C-50	12/21/01
Copper	EPA-6010	10.4	ug/g	WB-I-4C-50	12/21/01
Iron	EPA-6010	7750	ug/g	WB-I-4C-50	12/21/01
Lead	EPA-6010	2.78	ug/g	WB-I-4C-50	12/21/01
Magnesium	EPA-6010	1900	ug/g	WB-I-4C-50	12/21/01
Manganese	EPA-6010	349	ug/g	WB-I-4C-50	12/21/01
Mercury	EPA-7471	<0.02	ug/g	SM-HG-A-5	12/19/01
Nickel	EPA-6010	9.5	ug/g	WB-I-4C-50	12/21/01
Potassium	EPA-6010	486	ug/g	1*6-1-4^50	12/21/01
Selenium	EPA-6010	0.96	ug/g	WB-I-4C-50	12/21/01
Silver	EPA-6010	<1	ug/g	WB-I-4C-50	12/21/01

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CLIENT: AAA Environmental
CLIENT'S SAMPLE ID: BF-1
AES sample #: 011212 CC3

Date Sampled: 12/06/01
Date sample received: 12/12/01
Location: Viacom-Horsehead grab

Samples taken by: Client
MATRIX: Soil

continued:

<u>PARAMETER PERFORMED</u>	METHOD	RESULT	UNITS	NOTEBOOK REF	TEST DATE
Sodium	EPA-6010	202	ug/g	WB-I-4C-50	12/21/01
Thallium	EPA-6010	<0.5	ug/g	W3-I-4C-50	12/21/01
Vanadium	EPA-6010	8,3	ug/g	WB-I-4C-50	12/21/01
Zinc	EPA-6010	38.6	ug/g	WB-I-4C-50	12/21/01
Chloromethane	EPA-8260	<10	ug/kg	JF-BZ-27	12/14/01
Bromomethane	EPA-8260	<10	ug/kg	JF-BZ-27	12/14/01
Vinyl Chloride	EPA-8260	<10	ug/kg	JF-BZ-27	12/14/01
Chloroethane	EPA-8260	<10	ug/kg	JF-3Z-27	12/14/01
Methylene Chloride	EPA-8260	7.0	ug/kg	JF-BZ-27	12/14/01
Acetone	EPA-8260	<10	ug/kg	JF-BZ-27	12/14/01
Carbon Disulfide	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
1,1-Dichloroethene	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
1,1-Dichloroethane	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
1,2-Dichloroethene Total	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
Chloroform	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
1,2 Dichloroethane	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
2-Butanone	EPA-8260	<10	ug/kg	JF-BZ-27	12/14/01
1,1,1-Trichloroethane	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
Carbon Tetrachloride	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
Vinyl Acetate	EPA-8260	<10	ug/kg	JF-BZ-27	12/14/01

Adirondack

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CLIENT: AAA Environmental
CLIENT'S SAMPLE ID: BF-1
AES sample #: . 011212 C03

Date Sampled: 12/06/01
Date sample received: 12/12/01
Location: Vi acorn-Horsehea
grab

Samples taken by: Client
MATRIX: Soil

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Bromodichloromethane	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
1,2-Dichloropropane	EPA-8260	<5	ug/kg	JF-3Z-27	• 12/14/01
trans-1,3-Dichloropropene	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
Trichloroethene	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
Dibromochloromethane	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
1,1,2-Trichloroethane	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
Benzene	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
1,3-Dichloropropene	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
1,2-Dichloroethylvinylether	EPA-8260	<10	ug/kg	JF-BZ-27	12/14/01
Bromoform	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
4-Methyl-2-pentanone	EPA-8260	<10	ug/kg	JF-32-27	12/14/01
2-Hexanone	EPA-8260	<10	ug/kg	JF-BZ-27	12/14/01
Tetrachloroethene	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
1,1,2,2-Tetrachloroethane	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
Toluene	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
Chlorobenzene	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
Ethyl benzene	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
Styrene	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
Xylenes, Total	EPA-8260	<5	ug/kg	JF-BZ-27	12/14/01
1,2,4-Trichlorobenzene	EPA-8270	<330	ug/kg	WT-CC-12	12/21/01

Adirondack

Environmental Services, Inc.

Experience is the solution

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CLIENT: MA Environmental
CLIENT'S SAMPLE ID: BF-1
AES sample #: 011212 C03

Date Sampled: 12/06/01
Date sample received: 12/12/01
Local: ion: Viacom-Horsehea
grab

Samples taken by: Client
MATRIX: Soil

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
1,2-Dichlorobenzene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
1,3-Dichlorobenzene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
1,4-Dichloroben2ene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
2-Chlorophenol	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
2-Methylphenol	EPA-8270	<330	ugAg	MT-CC-12	12/21/01
4-Methylphenol	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
2-Nitrophenol	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
4-Nitrophenol	EPA-8270	<1650	ug/kg	MT-CC-12	12/21/01
2,4 Dichlorophenol	EPA-8270	<330	ug/kg	KT-CC-12	1^001
2,4 Dimethylphenol	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
2,4 Dinitrophenol	EPA-8270	<1650	ug/kg	MT-CC-12	12/21/01
2,4,6 Trichlorophenol	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
2,4,5-Tr ichlorophenol	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
4-Chloro-3-methylphenol	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
4-Bromophenyl-phenylether	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
4,6-Dinitro-2-Methylphenol	EPA-8270	<1650	ug/kg	MT-CC-12	12/21/01
4-Chloropheny l-phenylether	EPA-8270	<330 .	ug/kg	MT-CC-12	12/21/01
Pentachlorophenol	EPA-8270	<1650	ug/kg	MT-CC-12	12/21/01
Phenol	. EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
4-Chioroaniline	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01

>age

Adirondack

Environmental Services, Inc.
Experience Is the Solution

314 North Pearl Street • Albany, New York 12207 • 800-848-4983 • (518) 434-4546 • Fax (518) 434-0891

CLIENT: AAA Environmental
CLIENT'S SAMPLE ID: BF-1
AES sample #: 011212 C03

Date Sampled: 12/06/01
Date sample received: 12/12/01
Location: Viacom-Horsehead
grab

Samples taken by: Client
MATRIX: Soil

continued:

<u>PARAMETER PERFORMED</u>	METHOD	RESULT	UNITS	NOTEBOOK REF	TEST DATE
2-Nitroaniiline	EPA-8270	<1650	ug/kg	MT-OC-12	12/21/01
3-Nitroaniiline	EPA-8270	<1650	ug/kg	WR-CC-12	12/21/01
4-Nitroaniline	EPA-8270	<1650	ug/kg	NTOC-12	12/21/01
2-Methylnaphthalene	EPA-8270	<330	ug/kg	MT-OC-12	12/21/01
2-Chloronaphthalene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
2,4-Dinitrotoluene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
2,6-Dinitrotoluene	EPA-8270	<330	ug/kg	MT-OC-12	12/21/01
1,2-Dichloroethane	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
1,1,1-Trichloroethane	EPA-8270	<330	ug/kg	WT-GC-12	12/21/01
1,1,2-Trichloroethane	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
N-Nitrosodimethylamine	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Hexachlorocyclopentadiene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Nitrobenzene	EPA-8270	<330	ug/kg	MT-OC-12	12/21/01
Isophorone	EPA-8270	<330	ug/kg	MTHX-12	12/21/01
Benzoic Acid	EPA-8270	<1650	ug/kg	MT-OC-12	12/21/01
Bis(2-Chloroethoxy)methane	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Naphthalene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Hexachlorobutadiene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Hexachlorocyclohexadiene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Dimethylphthalate	EPA-8270	<330	ug/kg	MT-OC-12	12/21/01

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314 North Pearl Street • Albany, New York 12207 • 800-848-4983 • (518) 434-4546 • Fax (518) 434-0891

CLIENT: AAA Environmental
CLIENT'S SAMPLE ID: BF-1
AES sample #: 011212 C03

Date Sampled: 12/06/01
Date sample received: 12/12/01
Locat. i on: Vi acom-Horsehea
grab

Samples taken by: Client
MATRIX: Soil

continued:

<u>PARAMETER PERFORMED</u>	METHOD	RESULT	UNITS	NOTEBK REF	TEST DATE
Acenaphthylene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Acenaphthene	EPA-8270	<330	'ug/kg	MT-CC-12	12/21/01
Diethylphthalate	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Fluorene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
N-Nitrosodiphenylamine	EPA-8270	<330	ug/kg	MT-OC-12	12/21/01
Hexachlorobenzene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Phenanthrene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Anthracene	EPA-8270	<330	ug/kg	MT-CC-12	12 ^ ^ 0 1
Di-n-butyl phthalate	EPA-8270	<330	ug/kg	MT-CC-12	1 ^ 0 1
Fluoranthene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Pyrene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Butyl benzyl phthalate	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
3,3'-Dichlorobenzidine	EPA-8270	<660	ug/kg	MT-CC-12	12/21/01
Benzo{a}anthracene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Bis(2-ethylhexyl)phthalate	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Chrysene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Di-n-octylphtha i ate	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Benzo(b} fluoranthene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Benzo(k} fluoranthene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Benzo{a}pyrene	EPA-8270	<330	ug/kg	MT-OC-12	12/21/01

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CLIENT: AAA Environmental
CLIENT'S SAMPLE ID: BF-1
AES sample #: 011212 C03

Samples taken by: Client
MATRIX: Soil

Date Sampled: 12/06/01
Date sample received: 12/12/01
Location: Viacom-Horsehead
grab

continued:

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Indeno(1,2,3-cd)pyrene	EPA-8270	<330	ug/kg	MT-CC-12	12/21/01
Di benzo{a,h}anthracene	EPA-8270	<330	ug/kg	KT-CC-12	12/21/01
Benzo(g,h,i)perylene	EPA-8270	<330	ug/kg	WT-CC-12	12/21/01
a-BHC	EPA-8081	<80	ug/kg	KF-PES-D11	12/13/01
b-BHC	EPA-8081	<80	ug/kg	KF-PES-D11	12/13/01
d-BHC	EPA-8081	<80	ug/kg	KF-PES-D11	12/13/01
g-BHC	EPA-8081	<80	ug/kg	KF-PES-D11	12/13/01
alpha-Chlordane	EPA-8081	<80	ug/kg	KF-PES-D11	12/13/01
gamma-Chlordane	EPA-8081	<80	ug/kg	KF-PES-D11	12/13/01
Al-drin	EPA-8081	<80	ug/kg	KF-PES-D11	12/13/01
Dieldrin	EPA-8081	<160	ug/kg	KF-PES-D11	12/13/01
Endrin	EPA-8081	<160	ug/kg	KF-PES-D11	12/13/01
Endrin Ketone	EPA-8081	<160	ug/kg	KF-PES-D11	12/13/01
Endosulfan I	EPA-8081	<80	ug/kg	KF-PES-D11	12/13/01
Endosulfan II	EPA-8081	<160	ug/kg	KF-PES-D11	12/13/01
Endosulfan Sulfate	EPA-8081	<160	ug/kg	KF-PES-D11	12/13/01
Keptachlor	EPA-8081	<80	ug/kg	KF-PES-D11	12/13/01
Heptachlor Epoxide	EPA-8081	<80	ug/kg	KF-PES-D11	12/13/01
Methoxychlor	EPA-8081	<800	ug/kg	KF-PES-D11	12/13/01
Toxaphene	EPA-8081	<1600	ug/kg	KF-PES-D11	12/13/01

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314 North Pearl Street • Albany, New York 12207 • 800-848-4983 • (518) 434-4546 • Fax (518) 434-0891

CLIENT: AAA Environmental
CLIENT'S SAMPLE ID: BF-1
AES sample #: 011212 C03


Date Sampled: 12/06/01
Date sample received: 12/12/01
Location: Viacom-Horsehead
grab

Samples taken by: Client
MATRIX: Soil

continued:

PARAMETER PERFORMED

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE:</u>
4,4'-DDE	EPA-8081	<160	ug/kg	KF-PES-D11	12/13/01
4,4'-DDD	EPA-8081	<160	ug/kg	KF-PES-D11	12/13/01
4,4'-DErT	EPA-8081	<160	ug/kg	KF-PES-D11	12/13/01
PCB-1016	EPA-8082	<1000	ug/kg	KF-PCBAJ18	12/12/01
PCB-1221	EPA-8082	<1000	ug/kg	KF-PCBAJ18	12/12/01
PCB-1232	EPA-8082	<1000	ug/kg	XF-PCBAJ18	12/12/01
PCB-1242	EPA-8082	<1000	ug/kg	KF-PCBAJ18	12/12/01
PCB-1248	EPA-8082	<1000	ug/kg	KF-PCBAJ18	12/12/01
PCB-1254	EPA-8082	<1000	ug/kg	KF-PC3AJ18	^ B / 0 1
PCB-1260	EPA-8082	<1000	ugAg	KF-PCRAJ18	12/12/01

APPROVED BY: 
Report date: 01/15/02

LETTER OF TRANSMITTAL

AAA ENVIRONMENTAL, INC
 ^ P.O. BOX 370
 MATTYDALE, NEW YORK 13211

DATE: 10/8/02

ATTENTION: ffic-UQq- LJ5-JES» C?


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WE ARE SENDIN<^^_ATTACHEDD UNDER SEPARATE COVER VIA_____

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|--------------|------------------------|------------------------------|
| D SAMPLES | D SHOP DRAWINGS | D CONTRACTS |
| D LITERATURE | • ENGINEERING DRAWINGS | *****THER____.SUK~: j-J-tJLf |
| D PLANS | D CHANGE ORDERS | |
| a PRINTS | D LETTBRS | |

COPIES DATE NO. DESCRIPTION

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| DFOR YOUR | DRBTURNE FOR CORRECTIONS | | |

NOTES: _____

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 t^w—?f gj_t <-4-____*/**-<-£:t-^A-r^ _____/) \$ /

COPY TO: File
FALCON Engineers

SIGNATURE: [Signature]
 PRINT NAME: PETE PORTER
 TITLE: fficj. /7^/v^ DATE: 10/8/02

PW LABORATORIES INC.
P.O. BOX 5fl. 5B79 TOHEB ROAD. EAST SYRACUSE. NY 13057
315-437-1420 • (VW) TPW-LABS FAX 313-437-1753

October 7, 2002

Mr. Pete Porter
AAA Environmental, Inc.
6679 Moore Road
P.O. Box 370
Mattydale, New York 13211

cV^{fr} <<& | ^

Re; L-02024
Laboratory Testing

Dear Mr. Porter:

Enclosed are the results of laboratory testing performed at your request on one topsoil and one gravel sample delivered to our laboratory on September 19 and September 24, 2002 for the above referenced project. Results include:

- | | | |
|----|--|--------|
| 1. | Sieve Analysis ASTM D422 & D1140
Laboratory I.D. #16306 | 1 each |
| 2. | Atterberg Limits ASTM D4318
Laboratory I.D. #16306 | 1 each |
| 3. | Unified Soil Classification ASTM D2487
Laboratory I.D. #16306 | 1 each |
| 4. | pH ASTM D4972
Laboratory I.D. #16296 | 1 each |

"All requested tests have been completed on the previously received sample(s) for the above project. All sample remains are scheduled to be disposed of on November 7, 2002. Please notify PW Laboratories, Inc. by letter or telephone prior to November 7, 2002 if you would prefer to pick up the sample(s) or that the sample(s) be retained by PW Laboratories, Inc. for an additional period of time.

Thank you for this opportunity to work with you.

Very truly yours,

PW LABORATORIES, INC.

Virginia J. Thoma
Manager - Laboratory Services
VJT/bap
encs:

October 7, 2002

L-02024
Laboratory Testing

ATTERBERG LIMITS ASTMD4318
UNIFIED SOIL CLASSIFICATION ASTM D2487

Source: Waverly Pit

Lab ID#	Sample	Plastic Limit	Liquid Limit	Plasticity Index	Classification
163-11c	Bank Run	15	19	4	GW-GC



nvUMOMTOMaiC.

»A HHK 1 0 1 R W D I nOM). CAST BVtUCUBt. MF 1WT
WMLMCO • M) m H A K * MXJ1HJMTV

**SIEVE ANALYSIS OF
SOIL / AGGREGATE**

PROJECT TITLE

Laboratory Testing

PROJECT* L-O2024

REPORT*

1

TEST METHOD ASTM D422 & DU40

REPORT DATE October 7, 2002

Source; Wiverly Pit		Sieve Size - Percent Passing Sieve														
U _b LD #	Simple	1 1/2"	1"	3/4"	1/2"	3/8"	1/4"	M	#10	#30	#40	160	#100	#200		
16XM	Bank Run	100	<7.6	16.6	70.1	61.5	56.1	52.0	42.7	>>.0	11.4	14.0	12.5	11.1		

Sample met, u received, met» minimum requirements of test method:

Yes

No

Prepared:

Yes

No

Remarks:

Performed By:

HA

Checked By:

V.J. Thoma

¥

lab3

Job No.: _Ufi2fi2J

Report No: ___L

October 1, 2002

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«*OAO. EAST SYnACUSE, MV 130S7
TTWLABS • FAX 31^437-1753

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October 7, 2002

L-02024
Laboratory Testing

ASTM D4972

Source: Porters

<u>Lab. I.D.tf</u>	SampJeJ!	pILU)
16296	Topsoil Test #2	5.5



(1) Average of ten determinations.

#-



PW LABORATORIES INC.
 156, 5879 FISHER ROAD, EAST SYRACUSE, NY 13057
 -1420 - (866) 7PW-LABS • FAX 315-437-1752

September 26, 2002

Mr. Pete Porter
 AAA Environmental, Inc.
 6679 Moore Road
 P.O. Box 370
 Mattydale, New York 13211

Re: L-02024
 Laboratory Testing

*Top soil
 &
 BANK FILL*

Dear Mr. Porter:

Enclosed are the results of laboratory testing performed at your request on one topsoil and two gravel samples delivered to our laboratory on September 19, 2002 for the above referenced project. Results include:

- 1. Sieve Analysis ASTM D422 & D1140
 Laboratory I.D. #16296, 16297, 16298 3 each
- 2. Atterberg Limits ASTM D4318
 Laboratory I.D. #16297, 16298 2 each
- 3. Unified Soil Classification ASTM D2487
 Laboratory I.D. #16297, 16298 2 each
- 4. " pH ASTM D4972
 Laboratory I.D. #16296 1 each
- 5. Organic Content ASTM D5268
 Laboratory I.D. #16296 1 each

All requested tests have been completed on the previously received sample(s) for the above, project. All sample remains are scheduled to be disposed of on October 26, 2002. Please notify PW Laboratories, Inc. by letter or telephone prior to October 26, 2002 if you would prefer to pick up the sample(s) or that the sample(s) be retained by PW Laboratories, Inc. for an additional period of time.

Thank you for this opportunity to work with you.

Very truly yours,

PW LABORATORIES, INC.

Virginia J. Thoma
 Manager - Laboratory Services
 VJT/bap

-encs:



PWIASOAAOTffIESMC.
 P.O. BOX S6.8879 RSHER ROAO. EAST SYRACUSE. NY 13057
 319-437.1420 • (SM)7PW-LABS * FAX 315-437-1752

SIEVE ANALYSIS OF
 SOIL / AGGREGATE

PROJECT TITLE
 Laboratory Testing

PROJECT* L-02024
 TEST METHOD ASTM D422 & D1140

REPORT* 1
 REPORT DATE September 26, 2002

Source: Porters		Sieve Size - Percent Passing Sieve														
Labi.D. #.	Sample	3"	2-	1 1/2"	1"	3/4"	1/2"	3/8"	1/4"	#4	#10	#30	#40	#60	#100	#200
16296	Topsoil	-	-	-	100	99.4	96.1	97.7	97.0	96.7	96.1	93.9	92.4	88.7	85.2	79.5
16297	Bank Run Gravel	100	83.6	86.6	80.0	72.4	62.7	57.2	50.6	47.9	43.6	37.7	33.6	23.8	20.0	15.2
16296	Bank Fill	-	-	100	98.9	95.9	94.3	93.8	92.8	92.5	92.0	90.9	89.6	61.4	55.8	48.1

Sample mass, as received, meets minimum mass requirements of test method: Yes _____ No _____ Prewashed: Yes _____ No _____

Remarks: *i* Performed By: DS, HA

<*) Pi Checked By: V.J. Thoma

eL *SU* +L*
*<**) Jz. oJf// A/o l-*



bs

%

PW LABORATORIES MC.
P.O. BOX 50,8079 FISHER ROAD, EAST SYRACUSE, NY 13057
315-437-1420 • (9WJ7PW-LAB3 • FAX 315-437-1752

September 26, 2002

L-0204
Laboratory Testing

ATTERBERG LIMITS ASTM D4318
UNIFIED SOIL CLASSIFICATION ASTM D2487

Source: Porters

Lab ID#	Sample	Plastic Limit	Liquid Limit	Plasticity Index	Classification
16297	Bank Run Gravel	Non-Plastic			GM
16298	Bank Fill	Non-Plastic			SM

September 26, 2002

L-02024
Laboratory Testing

pH
ASTM D4972

Source: Porters

<u>Lab. I.D.#</u>	<u>Sample</u> <u>tf</u>	<u>pH (l)</u>
16296	Topsoil	5.4

(1) Average of ten determinations.

September 26, 2002

L-02024
Laboratory Testing

ORGANIC CONTENT
ASTM D5268

Source: Porters

<u>Lab LP. #</u>	<u>Sample</u>	<u>Organic Content As a Percent of Original Weight</u>
16296	Topsoil	5.8



KAMATSBY

32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
PAX (607) 565-4083

Date:27-SEP-2002



Lab Sample ID: L94321-1

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample "Sburce : PORTERS SAND & GRAVEL
jprigin: BF-TS
Description: COMPOSITE
Sampled On: 19-SEP-02 14:35 by CLIENT
Date Received: 20-SEP-02 13:09
P^0::; NO: NA

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Cyanide, Total	u	mg/kg	0.266	23-SEP-02 13:25	EPA 335.3	02-063-21
Total Solids	89.4	%		21-SEP-02 00:00	CLP 3.0	02-066-75
Aluminum	13600	mg/kg	7.63	25-SEP-02 01:11	EPA 6010	02-059-04
Antimony	U	mg/kg	5.09	25-SEP-02 01:11	EPA 6010	02-059-04
Arsenic	6.43	mg/kg	0.549	26-SEP-02 00:00	EPA 6020	02-058-16
Barium	140	mg/kg	1.63	25-SEP-02 01:11	EPA 6010	02-059-04
Beryllium	0.709	mg/kg	0.204	25-SEP-02 01:11	EPA 6010	02-059-04
Cadmium	U	mg/kg	0.509	25-SEP-02 01:11	EPA 6010	02-059-04
Calcium	1350	mg/kg	50.9	25-SEP-02 01:11	EPA 6010	02-059-04
Chromium	12.4	mg/kg	1.10	26-SEP-02 00:00	EPA 6020	02-051-1^
Cobalt	9.81	mg/kg	1.02	25-SEP-02 01:11	EPA 6010	02-051-1^
Copper	11.6	mg/kg	1.73	25-SEP-02 01:11	EPA 6010	02-059-04
Iron	23200	mg/kg	81.4	25-SEP-02 02:36	EPA 6010	02-059-05
Lead	15.7	mg/kg	0.330	26-SEP-02 00:00	EPA 6020	02-058-16
Magnesium	3010	mg/kg	50.9	25-SEP-02 01:11	EPA 6010	02-059-04
Manganese	740	mg/kg	0.509	25-SEP-02 01:11	EPA 6010	02-059-04
Mercury	U	mg/kg	0.0490	24-SEP-02 00:00	EPA 7470	01-002-74
Nickel	22.6	mg/kg	1.22	25-SEP-02 01:11	EPA 6010	02-059-04
Potassium	1370	mg/kg	50.9	25-SEP-02 01:11	EPA 6010	02-059-04
Selenium	U	mg/kg	0.549	26-SEP-02 00:00	EPA 6020	02-058-16
Silver	U	mg/kg	1.02	25-SEP-02 01:11	EPA 6010	02-059-04

Results calculated on a dry weight basis

Approved by: 
Lab Director

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MY 10252 NJ 73168 PA 68180 EPA NY 00033

G C _ j ^

KEY: ND = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
mg/L = milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
B = analyte was detected in the method or trip blank J = result estimated below the quantitation limit

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32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 566-4083

JATOBATOHY

Date: 27-SEP-2002



Lab Sample ID: L94321-1

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: PORTERS SAND & GRAVEL
Origin: BF-TS
Description: COMPOSITE
Sampled On: 19-SEP-02 14:35 by CLIENT
Date Received: 20-SEP-02 13:09
P.O. Wp: UA


Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
p-Xylene/m-Xylene	U	ug/kg	6	26-SEP-02 09:44	EPA 8260	02-092-4048
o-Xylene	U	ug/kg	6	26-SEP-02 09:44	EPA 8260	02-092-4048
Styrene	U	ug/kg	6	26-SEP-02 09:44	EPA 8260	02-092-4048
Bromoform	U	ug/kg	6	26-SEP-02 09:44	EPA 8260	02-092-4048
1,1,2,2-Tetrachloroethane	U	ug/kg	6	26-SEP-02 09:44	EPA 8260	02-092-4048
Surrogate Recovery:						
Dibromofluoromethane	99	X				02-092-4048
Toluene-d8	111	X				02-092-4048
4-Bromofluorobenzene	130	X				02-092-4048
1,2-Dichloroethane-d4	108	X				02-092-4048

Analysis Comment: Results Calculated on a dry weight basis.

EPA 8081

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
alpha-BHC	U	ug/kg	6	26-SEP-02 04:51	EPA 8081	02-097-6208
beta-BHC	U	ug/kg	6	26-SEP-02 04:51	EPA 8081	02-097-6208
Lindane (gamma-BHC)	U	ug/kg	6	26-SEP-02 04:51	EPA 8081	02-D9Ugfi8
delta-BHC	U	ug/kg	6	26-SEP-02 04:51	EPA 8081	02-O^A^B
Heptachlor	U	ug/kg	6	26-SEP-02 04:51	EPA 8081	02-OS^M^F
Aldrin	U	ug/kg	6	26-SEP-02 04:51	EPA 8081	02-097^H^b
Heptachlor epoxide	U	"g/kg	6	26-SEP-02 04:51	EPA 8081	02-097-6208
alpha-Chlordane	U	ug/kg	6	26-SEP-02 04:51	EPA 8081	02-097-6208
Endosulfan I - gamma-Chlordane	U	ug/kg	6	26-SEP-02 04:51	EPA 6081	02-097-6208
4,4'-DDE	U	ug/kg	6	26-SEP-02 04:51	EPA 8081	02-097-6208
Dieldrin	U	ug/kg	6	26-SEP-02 04:51	EPA 8081	02-097-6208
Endrin	U	ug/kg	6	26-SEP-02 04:51	EPA 8081	02-097-6208
Endosulfan II	U	ug/kg	6	26-SEP-02 04:51	EPA 8081	02-097-6208
4,4'-DDD	U	ug/kg	6	26-SEP-02 04:51	EPA 8081	02-097-6208
Endrin ketone	U	ug/kg	6	26-SEP-02 04:51	EPA 8081	02-097-6208
Endrin aldehyde	U	ug/kg	6	26-SEP-02 04:51	EPA 8081	02-097-6208
Endosulfan sulfate	U	ug/kg	6	26-SEP-02 04:51	EPA 8081	02-097-6208
4,4'-DDT	U	ug/kg	6	26-SEP-02 04:51	EPA 8081	02-097-6208
Hethoxychlor	U	ug/kg	6	26-SEP-02 04:51	EPA 8081	02-097-6208
Toxaphene	U	ug/kg	56	26-SEP-02 04:51	EPA 8081	02-D97-6208
PCB 1016	U	ug/kg	11	26-SEP-02 04:51	EPA 8081	02-097-6208
PCB 1221	U	ug/kg	22	26-SEP-02 04:51	EPA 8081	02-097-6208
PCB 1232	U	ug/kg	11	26-SEP-02 04:51	EPA 8081	02-D97-6208

Results calculated on a dry weight basis.

Approved by: 
Lab Director

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NY 10252 NJ 73168 PA 68180 EPA NY 00033

PC OSLE

KEY: ND or U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
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32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

Date: 27-SEP-2002

Lab Sample ID: L94321-1

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: PORTERS SAND & GRAVEL .
Origin: BF-TS
Description: COMPOSITE
Sampled On: 19-SEP-02 14:35 by CLIENT.
Date Received: 20-SEP-02 13:09
P.O. No: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
PCB 1242		ug/kg	11	26-SEP-02 04:51	EPA 8081	02-097-6208
PCB 1248		ug/kg	11	26-SEP-02 04:51	EPA 6081	02-097-6208
PCB 1254		ug/kg	11	26-SEP-02 04:51	EPA 8081	02-097-6208
PCB 1260		ug/kg	11	26-SEP-02 04:51	EPA 8081	02-097-6208

Extraction Information:

Surrogate Recovery:				24-SEP-02 00:00	EPA 3550	02-044-84
Oecachlorobiphenyl	122					02-097-6208
TetraehIoro-m-xylene	97					02-097-6208

EPA 8270

8is<2-chloroethylether)	U	ug/lcg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Phenol	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
2-Chlorophenol	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
1,3-Dichtorobenzene	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
1,4-Dichlorobenzene	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
1,2-Dichlorobenzene	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
1,1-Dichloroisopropylether)	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
1-MethyIphenol	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
HexachIoroethane	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
N-Nitrosodi-N-propylamine	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
3-MethyIphenoI/4-HethyIphenoI	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Nitrobenzene	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Isophorone	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
2-Nitrophenol	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
2,4-Dimethytphenol	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Bis(2-chIoroet hoxymethane)	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
2,4-Dichlorophenol	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
1,2,4-Trichlorobenzerte	U	ug/kg	270	25-SEP-02 23:10	EPA B270	02-069-1483
Napthalene	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
4-Chloroaniline	U	ug/kg	540	25-SEP-02 23:10	EPA 8270	02-069-1483
HexachIorobutadiene	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
4-Chloro-3-methylphenol	U	ug/kg	540	25-SEP-02 23:10	EPA 8270	02-069-1483
2-Methylnapthalene	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Hexachlorocyclopentadiene	U	ug/kg	270	25-SEP-02 23:10	EPA B270	02-069-1483
2,4,6-Trichlorophenol	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
2,4,5-Trichtorophenol	U	ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483

Results calculated on a dry weight basis.

Approved by: Lab Director

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NY 10252 NJ 73168 PA 68180 EPA NY 00033

QC

KEY: ND o/ U = None Detected < = less than ug/L = micrograms per titer (equivalent to parts per billion)
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32 ITHACA STREET
TELEPHONE (607) 665-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

Date: 27-SEP-2002



Lab Sample ID: L94321-1

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: PORTERS SAND & GRAVEL
Origin: BF-TS
Description: COMPOSITE
Sampled On: 19-SEP-02 14:35 by CLIENT
Date Received: 20-SEPT02 13:09
P.O. No: H/A " "

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
2-Chloronaphthalene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
2-Nitroaniline		ug/kg	1100	25-SEP-02 23:10	EPA 8270	02-069-1483
Dimethyl phthalate		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Acenaphthylene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
2,6-Dinitrotoluene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
3-Nitroaniline		ug/kg	1100	25-SEP-02 23:10	EPA 8270	02-069-1483
Acenaphthene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
2,4-Dinitrophenol		ug/kg	1100	25-SEP-02 23:10	EPA 8270	02-069-1483
Dibenzofuran		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
2,4-Dinitrotoluene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
4-Mitrophenol		ug/kg	1100	25-SEP-02 23:10	EPA 8270	02-069-1483
Diethyl phthalate		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Fluorene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
4-Chlorophenylphenylether		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
4-Nitroaniline		ug/kg	1100	25-SEP-02 23:10	EPA 8270	02-069-1483
2-Hethyl-4,6-dinitrophenol		ug/kg	1100	25-SEP-02 23:10	EPA 8270	02-069-1483
N-Nitrosodiphenylamine		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
4-Bromophenylphenylether		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Hexachlorobenzene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
PentachlorophenoI		ug/kg	1100	25-SEP-02 23:10	EPA 8270	02-069-1483
Phenanthrene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Anthracene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Carbazole		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Di-n-butyl phthalate		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Fluoranthene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Pyrene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Butylbenzyl phthalate		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Benzo(a)anthracene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
3,3-Dichlorobenzidine		ug/kg	540	25-SEP-02 23:10	EPA 8270	02-069-1483
Chrysene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Bis-2-ethylhexyl phthalate		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Di-n-octyl phthalate		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Benzo(b)fluoranthene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Benzo(k)fluoranthene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Benzo(a)pyrene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Indeno(1,2,3-cd)pyrene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Dibenzo(a,h)anthracene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483
Benzo(g,h,i)perylene		ug/kg	270	25-SEP-02 23:10	EPA 8270	02-069-1483

Results calculated on a dry weight basis.

Approved by: Lab Director

Page 5 of 6
NY 10252 NJ 73168 PA 68180 EPA NY 00033

CC-&K

KEY: ND or U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
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32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

Date: 27-SEP-2002

Lab Sample ID: L94321-1

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: PORTERS SAND & GRAVEL
Origin: BF-TS
Description: COMPOSITE
Sampled On: 19-SEP-02 14:35 by CLIENT
Date Received: 20-SEP-02 13:09
OT:07: No: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
<u>Extraction Information:</u>						
				23-SEP-02 00:00	EPA 3550	02-085-08
Surrogate Recovery:						
Terphenyl-d14	72	X				02-069-1483
2*Fluorophenol	62	X				02-069-1483
Phenol-d5	68	X				02-069-1483
2,4,6-Trtbromophenol	63	X				02-069-1483
Nitrobenzene-d5	70	X				02-069-1483
2-Fluorobiphenyl	72	X				02-069-1483

Analysis Comment: Results Calculated on a dry weight basis.

Results calculated on a dry weight basis.

Approved by: Lab Director

Page 6 of 6
NY 10252 NJ 73168 PA 68180 EPA NY 00033



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TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

Date: 27-SEP-2002



Lab Sample ID: L94321-2

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: PORTERS SAND & GRAVEL :.
Origin: L94321-1MS, BF-TS
Description: L94321-1
Sampled On: 19-SEP-02 K:35 by CLIENT
Date Received: 20-SEP-02i3:p?.
P.O. NO: H/A

<u>Analysis; Performed</u>	<u>Result</u>	<u>Units</u>	<u>Detection Limit</u>	<u>Date Analyzed</u>	<u>Method</u>	<u>Notebook Reference</u>
Cyanide, Total	5.17	mg/kg	0.267	23-SEP-02 13:28	EPA 335.3	02-063-21
Antimony	50.7	mg/kg	5.13	25-SEP-02 01:14	EPA 6010	02-059-04
Arsenic	17.1	mg/kg	0.549	26-SEP-02 00:00	EPA 6020	02-05B-16
Barium	339	mg/kg	1.64	25-SEP-02 01:14	EPA 6010	02-059-04
Beryllium	5.7	mg/kg	0.206	25-SEP-02 01:14	EPA 6010	02-059-04
Cadmium	5.01	mg/kg	0.513	25-SEP-02 01:14	EPA 6010	02-059-04
Chromium	22.3	mg/kg	1.10	26-SEP-02 00:00	EPA 6020	02-058-16
Cobalt	61.3	mg/kg	1.03	25-SEP-02 01:14	EPA 6010	02-059-04
Copper	36.4	mg/kg	1.74	25-SEP-02 01:14	EPA 6010	02-059-04
Lead	25.2	mg/kg	0.330	26-SEP-02 00:00	EPA 6020	02-05^
Manganese	853	mg/kg	0.513	25-SEP-02 01:14	EPA 6010	02-059^
Mercury	0.225	mg/kg	0.0490	24-SEP-02 00:00	EPA 7470	01-002-74
Nickel	72.8	mg/kg	1.23	25-SEP-02 01:14	EPA 6010	02-059-04
Selenium	10.7	mg/kg	0.549	26-SEP-02 00:00	EPA 6020	02-058-16
Silver	3.97	mg/kg	1.03	25-SEP-02 01:14	EPA 6010	02-059-04
Thallium	9.24	mg/kg	0.549	26-SEP-02 00:00	EPA 6020	02-058-16
Vanadium	69.2	mg/kg	1.03	25-SEP-02 01:14	EPA 6010	02-059-04
Zinc	120	mg/kg	2.05	25-SEP-02 01:14	EPA 6010	02-059-04

Results calculated on a dry weight basis.

Approved by:
Lab Director

QC j222&^

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WAVERLY, NY 14892-1532
FAX (607) 565-4083

Date: 27-SEP-2002

Lab Sample ID: L94321-2

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: PORTERS SAND & GRAVEL
Origin: L94321-IHS,.BF-TS
Description: L94Z1-1.
Sampled On: 17-SEP-02: 14:35 by CLIENT
Date Received: 20-SEP-02 13:09
p.q. No: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
EPA 8260						
Chloromethane	U	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
Vinyl chloride	U	ug/kg	3	26-SEP-02 13:37	EPA 8260	02-092-4053
Chloroethane	U	ug/kg	8	26-SEP-Q2 13:37	EPA 8260	02-092-4053
Bromomethane	U	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
1,1-Dichloroethene	83	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
Acetone	U	ug/kg	38	26-SEP-02 13:37	EPA 8260	02-092-4053
-Carbon disulfide	U	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
Methylene chloride	u	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
trans-1,2-Dichloroethene	u	ug/kg	a	26-SEP-02 13:37	EPA 8260	02-092-4053
1,1-Dichloroethane	u	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
cis-1,2-Dichloroethene	u	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
MEK(2-Butanone)	u	ug/kg	38	26-SEP-02 13:37	EPA 8260	02-092-4053
Chloroform	u	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
1,1,1-Trichloroethane	u	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
Carbon tetrachloride	u	ug/kg	6	26-SEP-02 13:37	EPA 8260	02-092-4053
Benzene	85	ug/kg	1	26-SEP-02 13:37	EPA 8260	02-092-4053
^ ^ w c h I oroethane	u	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
^ ^ ^ H oro there	85	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
^^^Pichloropropane	U	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
Bromodichloromethane	u	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
cis-1,3-Dichloropropene	u	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
MIBK(4-Methyl-2-pentanone)	u	ug/kg	15	26-SEP-02 13:37	EPA 8260	02-092-4053
Toluene	86	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
trans-1,3-Dichloropropene	U	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
1,1,2-Trichloroethane	u	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
Tetrachloroethene	u	ug/kg	B	26-SEP-02 13:37	EPA 8260	02-092-4053
2-Hexanone	u	ug/kg	15	26-SEP-02 13:37	EPA 8260	02-092-4053
Dibromochloromethane	u	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
Chlorobenzene	80	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
Ethylbenzene	U	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
p-Xylene/m-Xylene	U	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
o-Xylene	U	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
Styrene	U	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
Bromoform	U	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053
1,1,2,2-Tetrachloroethane	U	ug/kg	8	26-SEP-02 13:37	EPA 8260	02-092-4053

Results calculated on a dry weight basis.

Approved by? Lab Director

Page 2 of 5
NY 10252 NJ 73168 PA 68180 EPA NY 00033

OC

KEY: ND = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
= milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
= analyte was detected in the method or trip blank J = result estimated below the quantitation limit

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Date: 27-SEP-2002

Lab Sample ID: L94321-2

AAA Environmental
 Peter Porter
 6679 Moore Road
 Syracuse, NY 13211

Sample Source: PORTERS SAND & GRAVEL
 Origin: L94321-1MS, 6F-TS
 L94321-1
 /Description: 19-SEP-02 14:35 by CLIENT
 /Sampled On: 20-SEP-02 13:09
 Date Received: NA
 vW? *fV; p.O. No


Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Surrogate Recovery:						
0 i bromofluoromethane	100					02-092-4053
Toluene-d8	109					02-092-4053
4-Bromofluorobenzene	131					02-092-4053
1,2-Dichloroethane-d4	99					02-092-4053

Analysis Comment: Results Calculated on a dry weight basis.

EPA 8270

Compound	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Bis(2-chloroethylether>	1700	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
Phenol	3600	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
2-Chlorophenol	3500	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
1,3-Dichlorobenzene	1400	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
1,4-Dichlorobenzene	1500	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
1,2-Dichlorobenzene	1500	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
Bis(2-chloroisopropylether)	1800	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
2-Methyl phenol	1900	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
Hexachloroethane	1500	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
N-Nitrosodi-N-propylamine	1800	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
3-HethylphenoI/4-MethyIphenoI	2000	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-wR
Nitrobenzene	1700	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
Isophorone	1600	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
2-Nitrophenol	3600	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
2,4-Diroethylphenol	3300	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
Bis(2-chloroethoxy methane>	1800	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
2,4-Dichlorophenol	4200	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
1,2,4-Trichlorobenzene	1700	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
Naphthalene	1700	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
4-Chloroaniline	310 J	ug/kg	550	26-SEP-02 00:04	EPA 8270	02-069-1484
Hexachlorobutadiene	1500	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
4-Chloro-3-methylphenol	4400	ug/kg	550	26-SEP-02 00:04	EPA 8270	02-069-1484
2-Hethylnaphthalene	1800	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
Hexachlorocyclopentadiene	1000	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
2,4,6-Trichlorophenol	4400	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
2,4,5-Trichlorophenol	2300	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
2-ChIoronaphthalene	1800	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
2-Nitroam'line	2000	ug/kg	1100	26-SEP-02 00:04	EPA 8270	02-069-1484
Dimethyl phthalate	2000	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484

Results calculated on a dry weight basis.

Approved by: 
 Lab Director

NY 10252 NJ 73168 PA 6B180 EPA NY 00033

OC•j&L

KEY: ND = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
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32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

Date: 27-SEP-2002

Lab Sample ID: L94321-2

AAA Environmental
Peter Porter
€679 Moore Road
Syracuse, NY 13211

Sample Source: PORTERS SAND;S: GRAVEL
Origin: L94321-1MS;;;ibFTS.^-
Description: L94321-1:
Sampled On: 19-SEP-02 •i4:35;by:.CLLEMT
Date Received: 20-SEP-02 ::13;P^: 7-•
P.O. No: N/A :W:#^r.~

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Acenaphthylene	1800	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
2,6-Dinitrotoluene	1900	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
3-Nitroaniline	880 J	ug/kg	1100	26-SEP-02 00:04	EPA 8270	02-069-1484
Acenaphthene	1900	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
2,4-Dinitrophenol	4400	ug/kg	1100	26-SEP-02 00:04	EPA 8270	02-069-1484
Dibenzofuran	1900	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
2,4-Dinitrotoluene	1900	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
4-Nitrophenol	3500	ug/kg	1100	26-SEP-02 00:04	EPA 8270	02-069-1484
Diethyl phthalate	U	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
Fluorene	2000	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
4-Chlorophenylphenylether	2100	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
4-Nitroaniline	1600	ug/kg	1100	26-SEP-02 00:04	EPA 8270	02-069-1484
2-Methyl-4,6-dini trophenol	4500	ug/kg	1100	26-SEP-02 00:04	EPA 8270	02-069-1484
N-Ni trosod iphenyIami ne	1800	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
4-Bromophenylphenylether	2100	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
HexachIorobenzene	2000	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
Pent achIorophenoI	4600	ug/kg	1100	26-SEP-02 00:04	EPA 8270	02-069-1484
Phenanthrene	2000	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
Anthracene	1900	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
zole	U	ug/kg	280	26-SEP-02 00:04	EPA 6270	02-069-1484
Butyl phthalate	1900	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
P&nthene	2200	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
ne	1900	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
Butylbenzyl phthalate	1800	ug/kg	280	26-SEP-02 00:04	EPA 6270	02-069-1484
Benzo(a)anthracene	1900	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1464
3,3-Dichlorobenzidine	230 J	ug/kg	550	26-SEP-02 00:04	EPA 8270	02-069-1464
•Chrysene	2000	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
Bis-2-ethylhexyl phthalate	1900	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
Di-n-octyl phthBlste	2300	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
Benzo(b)fluoranthene	2500	ug/kg	280	26-SEP-02 00:04	EPA 6270	02-069-1484
Benzo(k)fluoranthene	2400	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
Benzo(a)pyrene	2000	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
Indeno(1,2,3-cd)pyrene	1300	ug/kg	280	26-SEP-02 00:04	EPA 6270	02-069-1484
Dibenzo(a,h)anthracene	1200	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484
Benzo(g,h,i)perylene	1300	ug/kg	280	26-SEP-02 00:04	EPA 8270	02-069-1484

Extraction Information:

23-SEP-02 00:00 EPA 3550 02-085-08

Results calculated on a dry weight basis.

Approved by: Lab Director

αjaaA-

KEY: NO o/ U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
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FLT

F R I E N D
LABORATORY
I " N • C

32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

Date: 27-SEP-2002

Lab Sample ID: L94321-2

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: PORTERS SAND & GRAVEL
Origin: L94321-1MS, BF-TS
Description: L94321-1
Sampled Oil: 19-SEP-Q2 14:35 by CLIENT
Date ..Received: 20-SEP-02 13:09
P.O.No : N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Surrogate Recovery:						
Terphenyl-d14	77					02-069-1484
2-Fluorophenol	62					02-069-1484
Phenol-d5	68					02-069-1484
2,4,6-Tribromophenol	85					02-069-1484
Nitrobenzene-d5	68					02-069-1484
2-Fluorobiphenyl	74					02-069-1464

Analysis Comment: Results Calculated on a dry weight basis.

Results calculated on a dry weight basis.

Approved by: 
Lab Director

Page 5 of 5
NY 10252 HJ 73168 PA 68180 EPA NY 00033

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KEY: ND U = None Detected < = less than ug/L = micrograms per liter [equivalent to parts per billion]
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32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

Date: 27-SEP-2002

Lab Sample ID: L94321-3

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: PORTERS SAND & GRAVEL
Origin: L94321-IHSD/DUP,BF-TS
Description: L9432M
Sampled On: 19-SEP-02 K:35 by CLIENT,
Date Received: 20-SEP-02 13:09
P.O. NO: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Cyanide, Total	U	mg/kg	0.276	23-SEP-02 13:31	EPA 335.3	02-063-21
Aluminum	12500	mg/kg	7.62	25-SEP-02 01:17	EPA 6010	02-059-04
Antimony	U	mg/kg	5.08	25-SEP-02 01:17	EPA 6010	02-059-04
Arsenic	6.64	mg/kg	0.548	26-SEP-02 00:00	EPA 6020	02-058-16
Barium	135	mg/kg	1.62	25-SEP-02 01:17	EPA 6010	02-059-04
Beryllium	0.634	mg/kg	0.204	25-SEP-02 01:17	EPA 6010	02-059-04
Cadmium	U	mg/kg	0.508	25-SEP-02 01:17	EPA 6010	02-059-04
Calcium	1260	mg/kg	50.8	25-SEP-02 01:17	EPA 6010	02-059-04
Chromium	12.7	mg/kg	1.10	26-SEP-02 00:00	EPA 6020	02-058-16
	9.23	mg/kg	1.01	25-SEP-02 01:17	EPA 6010	02-059-04
	11.7	mg/kg	1.72	25-SEP-02 01:17	EPA 6010	02-059-04
Iron	22500	mg/kg	81.2	25-SEP-02 02:42	EPA 6010	02-059-05
Lead	16.5	mg/kg	0.329	26-SEP-02 00:00	EPA 6020	02-058-16
Magnesium	2850	mg/kg	50.8	25-SEP-02 01:17	EPA 6010	02-059-04
Manganese	710	mg/kg	0.508	25-SEP-02 01:17	EPA 6010	02-059-04
Mercury	U	mg/kg	0.0490	24-SEP-02 00:00	EPA 7470	01-002-74
Nickel	21	mg/kg	1.22	25-SEP-02 01:17	EPA 6010	02-059-04
Potassium	1200	mg/kg	50.8	25-SEP-02 01:17	EPA 6010	02-059-04
Selenium	U	mg/kg	0.548	26-SEP-02 00:00	EPA 6020	02-058-16
Silver	U	mg/kg	1.01	25-SEP-02 01:17	EPA 6010	02-059-04
Sodium	U	mg/kg	20.2	25-SEP-02 01:17	EPA 6010	02-059-04

Results calculated on a dry weight basis.

Approved by: Lab Director

ocj&zfl

U = None Detected < = less than ug/L = micrograms per liter-(equivalent to parts per billion)
/C = milligram per liter {equivalent to parts per million} mg/kg = milligrams per kilogram (equivalent to parts per million)
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32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 566-4083

Date: 27-SEP-2002



Lab Sample ID: L94321-3

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: PORTERS SAND & GRAVEL .
Origin: L94321-1HSD/0UP, BF-TS
Description: 194321-1
Sampled On: 19rSEP-02 14:35 by CLIENT
Date Received: 20-SEP-02 13*09
P.O. No

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Thallium	U	mg/kg	0.548	26-SEP-02 00:00	EPA 6020	02-058-16
Vanadium	17.1	mg/kg	1.01	25-SEP-02 01:17	EPA 6010	02-059-04
Zinc	67	mg/kg	2.02	25-SEP-02 01:17	EPA 6010	02-059-04
EPA 8260						
Chloromethane	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
Vinyl chloride	U	ug/kg	3	26-SEP-02 14:12	EPA 8260	02-092-4054
Chloroethane	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
Bromomethane	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
1,1-Dichloroethene	81	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
Acetone	U	ug/kg	43	26-SEP-02 14:12	EPA 8260	02-092-4054
Carbon disulfide	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
Methylene chloride	U	ug/kg	9	26-SEP-OZ 14:12	EPA 8260	02-092-4054
trans-1,2-Dichloroethene	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
1,1-Dichloroethane	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-09^f1^^
cis-1,2-Dichloroethene	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-0^0^^^H
HEKC2-Butanone)	U	ug/kg	43	26-SEP-02 14:12	EPA 8260	02-09^^^B1
Chloroform	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092^054
1,1,1-Trichloroethane	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
Carbon tetrachloride	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
Benzene	85	ug/kg	1	26-SEP-02 14:12	EPA 8260	02-092-4054
1,2-Dichloroethane	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
Trichloroethene	81	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
1,2-Dichloropropane	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
Bromodichloromethane	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
cis-1,3-Dichloropropene	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
MIBK(4-Hethyl-2-pentanone>	U	ug/kg	17	26-SEP-02 14:12	EPA 8260	02-092-4054
Toluene	86	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
trans-1,3-Dichloropropene	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
1,1,2-Trichloroethane	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
Tetrachloroethene	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
2-Hexanone	U	ug/kg	17	26-SEP-02 14:12	EPA 8260	02-092-4054
Dibromochloromethane	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
Chlorobenzene	75	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
Ethylbenzene	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
p-Xylene/m-Xylene	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
.o-Xylene	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054

Results calculated on a dry weight basis.

Approved by:
Lab Director

Page, 2 of 5
NY 10252 NJ 73168 PA 68180 EPA NY 00033

ccJOL

KEY: ND Of U = None Detected < = less than | ug/L = micrograms per liter (equivalent to parts per billj)
mg/L = milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per
B = analyte was, detected in the method or trip blank J = result estimated below the quantitation limit •

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32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

Date: 27-SEP-2002

Lab Sample ID: L94321-3

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample;Source: PORTERS SAND & GRAVEL
;oOrigin: L94321-1MSD/DUP, BF-TS
Description: L943Z1-1
Sampled On: 19-SEP-02 14:35 by CLIENT
Date Received: 20-SEP-02 13:09
"-.-y-%:§SQ. No: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Styrene	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
Bromoform	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
1,1,2,2-Tetrachloroethane	U	ug/kg	9	26-SEP-02 14:12	EPA 8260	02-092-4054
Surrogate Recovery:						
Di bromofluoromethane	93	X				02-092-4054
Toluene-d8	109	X				02-092-4054
4-Bromofluorobenzene	132	X				02-092-4054
1,2-Dichloroethane-d4	89	X				02-092-4054

Analysis Comment: Results Calculated on a dry weight basis.

EPA 8270

Bis(2-chloroethylether)	2100	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Phenol	3800	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
2-Chlorophenol	3900	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
1,3-Dichlorobenzene	1700	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
1,4-Dichlorobenzene	1600	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
1,2-Dichlorobenzene	1800	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
1,1,2,2-Tetrachloroethane	2100	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Methyl phenol	2100	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Hexachloroethane	1800	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
N-Nitrosodi-N-propylamine	2000	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
3-Methylphenol/4-Methylphenol	2100	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Triphenylene	2000	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Isophorone	1700	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
2-Nitrophenol	4000	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
2,4-Dimethylphenol	3600	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Bis(2-chloroethoxymethane)	1900	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
2,4-Dichlorophenol	4200	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
1,2,4-Trichlorobenzene	2000	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Naphthalene	2000	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
4-Chloroaniline	620	ug/kg	540	26-SEP-02 00:59	EPA 8270	02-069-1485
Hexachlorobutadiene	1800	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
4-Chloro-3-methylphenol	4100	ug/kg	540	26-SEP-02 00:59	EPA 8270	02-069-1485
2-Methylnaphthalene	1900	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Hexachlorocyclopentadiene	1400	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
2,4,6-Trichlorophenol	4200	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
2,4,5-Trichlorophenol	2200	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485

Results calculated on a dry weight basis.

Page 3 of 5

Approved by: Lab Director

NY 10252 NJ 73168 PA 68180 EPA NY 00033

QCjZtdj

KEY: ND o/ U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
mg/L s milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
= analyte was detected in the method or trip blank J = result estimated below the quantitation limit

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32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

Date: 27-SEP-2002



Lab Sample ID: L94321-3

AAA Environmental
Peter Porter
667 9 Moore Road
Syracuse, NY 13211

Sample Source: PORTERS SAND & GRAVEL
Origin: L9432MHSD/DUP, BF^tS; ;;;.
Description: L94321-1 ;^,,':.
Sampled On: 19-SEP-02 14:35 by: CLIENT;
Date Received: 20-SEP-02 13:09' -T^AW
P.O. No: N/A ;,^*^,^H^,^VEI?'

Analysis Perfumed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
2-ChIoronaphthaIene	1800	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
2-NttroaniUne	1900	ug/kg	1100	26-SEP-02 00:59	EPA 8270	02-069-1485
Dimethyl phthalate	1900	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Acenaphthylene	1800	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
2,6-Dinitrotoluene	1800	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
3-Nitroaniline	940 J	ug/kg	1100	26-SEP-02 00:59	EPA 8270	02-069-1465
Acenaphthene	1900	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
2,4-Dinitrophenol	3400	ug/kg	1100	26-SEP-02 00:59	EPA 8270	02-069-1485
Dibenzofuran	1900	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
2,4-Dinitrotoluene	1800	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
4-Nitrophenol	2800	ug/kg	1100	26-SEP-02 00:59	EPA 8270	02-069-1485
Diethyl phthalate	U	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Fluorene	2000	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
4-Chlorophenylphenylether	2100	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
4-Nitroaniline	1300	ug/kg	1100	26-SEP-02 00:59	EPA 8270	02-069-1485
2-Hethyl-4,6-dinitrophenol	3600	ug/kg	1100	26-SEP-02 00:59	EPA 8270	02-069-1485
N-Nitrosodiphenylamine	1700	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
4-Bromoph enyIph enyIether	2000	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Hexachlorobenzene	1900	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Pentachlorophenol	4000	ug/kg	1100	26-SEP-02 00:59	EPA 8270	02-0694H5
Phenanthrene	1900	ug/kg	270	26-SEP-02 00:59	EPA 8270	0 2 - 0 6 ^ ^ A
Anthracene	1800	ug/kg	270	26-SEP-02 00:59	EPA 8270	0 2 - 0 6 ^ ^ V
Carbazole	U	ug/kg	270	26-SEP-02 00:59	EPA 8270	0 2 - 0 6 9 ^ H 5
Di-n-butyl phthalate	1800	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Fluoranthene	2000	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Pyrene	1600	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Butylbenzyl phthalate	1700	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Benzo(a)anthracene	1800	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
3,3-Dichlorobenzidine	300 J	ug/kg	540	26-SEP-02 00:59	EPA 8270	02-069-1485
Chrysene	1900	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Bis-2-ethylhexyl phthalate	2000	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Di-n-octyl phthalate	2300	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Benzo(b)fluoranthene	2300	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Benzo(k)fluoranthene	2600	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Benzo(a)pyrene	2000	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Indeno(1,2,3-cd)pyrene	1300	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Oibenzo(a,h)anthracene	1300	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485
Benzo(g,h,t)perylene	1400	ug/kg	270	26-SEP-02 00:59	EPA 8270	02-069-1485

Results calculated on a dry weight basis.

Approved by: Lab Director

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NY 10252 NJ 73168 PA 68180 EPA NY 00033

QC-ML

KEY: ND o/ U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
mg/l = milligram per Liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
= analyte was detected in the method or trip blank J = result estimated below the quantitation limit

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32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 665-4083

D
BY.

Date: 27-SEP-2002

Lab Sample ID: L94321-3

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: PORTERS SAND & GRAVEL
Origin: L94321-1MSD/DUP, BF-TS
Description: L94321-1
Sampled On: 19-SEP-02 14:35 by CLIENT
Date Received: 20-SEP-02 13:09
P: ^; -N6: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Extraction Information:				23-SEP-02 00:00	EPA 3550	02-065-08
Surrogate Recovery:						
Terphenyl-d14	72	X				02-069- K85
2-Fluorophenol	70	%				02-069-1485
Phenol-d5	73	X				02-069-1485
2,4,6-Tribromophenol	79	%				02-069-1485
Nitrobenzene-d5	77	X				02-069-1485
2-Fluorobiphenyl	74	X				02-069-1485

Analysis Comment: Results Calculated on a dry weight basis.

Results calculated on a dry weight basis.

Approved by: 
Lab Director

Page 5 of 5
NY 10252 NJ 73168 PA 68180 EPA NY 00033

DCM.

KEY: NO = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
mg/L = milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
B = analyte was detected in the method or trip blank J = result estimated below the quantitation limit

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32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

Channel Fill
Bank Run

Date: 27-SEP-2002



Lab Sample ID: L94362-1

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VIACOM/HORSEHEADS 1920S
Origin: PORTERS WAVERLY U-B/R
Description: COMPOSITE
Sampled On: 21-SEP-02 09:10 by CLIENT
Date Received: 23-SEP-02 09:32
P.O. NO: NA

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Cyanide, Total	U	mg/kg	0.211	23-SEP-02 00:00	EPA 335.3	02-063-21
Total Solids	93	X		24-SEP-02 00:00	CLP 3.0	02-066-76
Aluminum	9200	mg/kg	6.78	25-SEP-02 01:23	EPA 6010	02-059-04
Antimony	U	mg/kg	4.52	25-SEP-02 01:23	EPA 6010	02-059-04
Arsenic	5.03	mg/kg	0.437	26-SEP-02 00:00	EPA 6020	02:058-16
Barium	53.7	mg/kg	1.45	25-SEP-02 01:23	EPA 6010	02-059-04
Beryllium	0.378	mg/kg	0.181	25-SEP-02 01:23	EPA 6010	02-059-04
Cadmium	U	mg/kg	0.452	25-SEP-02 01:23	EPA 6010	02-059-04
Calcium	21100	mg/kg	45.2	25-SEP-02 01:23	EPA 6010	02-059-04
Chromium	10.6	mg/kg	0.874	26-SEP-02 00:00	EPA 6020	0 2 - 0 5 8 ^ ^
Cobalt	8.68	mg/kg	0.9040	25-SEP-02 01:23	EPA 6010	0 2 - 0 5 ^ ^
Copper	22.8	mg/kg	1.54	25-SEP-02 01:23	EPA 6010	02-059-04
Iron	21100	mg/kg	18.1	25-SEP-02 01:25	EPA 6010	02-059-04
Lead	10.8	mg/kg	1.31	26-SEP-02 00:00	EPA 6020	02-058-16
Magnesium	7220	mg/kg	45.2	25-SEP-02 01:23	EPA 6010	02-059-04
Manganese	510	mg/kg	0.452	25-SEP-02 01:23	EPA 6010	02-059-04
Mercury	U	mg/kg	0.0410	24-SEP-02 00:00	EPA 7470	01-002-74
Nickel	21.9	mg/kg	1.08	25-SEP-02 01:23	EPA 6010	02-059-04
Potassium	956	mg/kg	45.2	25-SEP-02 01:23	EPA 6010	02-059-04
Selenium	0.498	mg/kg	0.437	26-SEP-02 00:00	EPA 6020	02-058-16
Silver	U	mg/kg	0.904	25-SEP-02 01:23	EPA 6010	02-059-04

Results calculated on a dry weight basis.

Approved by:
Lab Director

Page 1 of 6
NY 10252 NJ 73168 PA 68180 EPA NY 00033

cc: ^2C

KEY: ND of U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
mg/L = milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
B < analyte was detected in the method or trip blank J ... the quantitation limit ^ ^ ^ B
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32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1632
FAX (607) 565-4083

Date: 27-SEP-2002

Lab Sample ID: L94362-1

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VIACOM/HORSEHEADS 19208
Origin: PORTERS WAVERLY W-B/R
Description: COMPOSITE
Sampled On: 21-SEP-02 09:10 by CLIENT
Date Received: 23-SEP-02 09:32
V P.O. No: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Sodium	43.6	mg/kg	18.1	25-SEP-02 01:23	EPA 6010	02-059-04
Thallium	U	mg/kg	2.19	26-SEP-02 00:00	EPA 6020	02-058-16
Vanadium	14	mg/kg	0.904	25-SEP-02 01:23	EPA 6010	02-059-04
Zinc	71.9	mg/kg	1.81	25-SEP-02 01:23	EPA 6010	02-059-04
EPA 8260						
Chloromethane		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
Vinyl chloride		ug/kg	2	26-SEP-02 10:19	EPA 8260	02-092-4049
Chloroethane		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
Bromomethane		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
1,1-Dichloroethene		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
Acetone		ug/kg	24	26-SEP-02 10:19	EPA 8260	02-092-4049
Carbon disulfide		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
ene chloride		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
1,2-Dichloroethene		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
chloroethane		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
2-Dichloroethene		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
• KEK(2-Butanone)		ug/kg	24	26-SEP-02 10:19	EPA 8260	02-092-4049
Chloroform		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
1,1,1-Trichloroethane		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
Carbon tetrachloride		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
Benzene		ug/kg	0.7	26-SEP-02 10:19	EPA 8260	02-092-4049
1,2-Dichloroethane		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
Trichloroethene		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
1,2-Dichloropropane		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
Bromodichloromethane		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
cis-1,3-Dichloropropene		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
HIBK(4-Methyl-2-pentanone)		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
Toluene		ug/kg	10	26-SEP-02 10:19	EPA 8260	02-092-4049
trans-1,3-Dichloropropene		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
1,1,2-Trichloroethane		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
Tetrachloroethene		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
2-Hexanone		ug/kg	10	26-SEP-02 10:19	EPA 8260	02-092-4049
Dibromochloromethane		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
• Chlorobenzene		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
Ethylbenzene		ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049

Results calculated on a dry weight basis.

Approved by: 
Lab Director

NY 10252 NJ 73168 PA 68180 EPA NY 00033

QCM^

U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
= nanogram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
= analyte was detected in the method or trip blank J = result estimated below the quantitation limit

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FRIEND
LABORATORY

32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

Date: 27-SEP-2002



Lab Sample ID: L94362-1

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

le Source VIACOMHORSEHEADS 19208
Origin PORTERS WAVERLY U-B/R
Description COMPOSITE
Sampled On 21-SEP-02 09:10 by CLIENT
Date Received 23-SEP-02 09:32
0 No: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
p-Xylene/m-Xylene	U	ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
o-Xylene	U	ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
Styrene	U	ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
Bromoform	U	ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
1,1,2,2-Tetrachloroethane	U	ug/kg	5	26-SEP-02 10:19	EPA 8260	02-092-4049
Surrogate Recovery:						
Dibromofluoromethane	101	X				02-092-4049
Toluene-d8	98	X				02-092-4049
4-Bromofluorobenzene	103	X				02-092-4049
1,2-Dichloroethane-d4	107	X				02-092-4049

Analysis Comment: Results Calculated on a dry weight basis.

EPA 8081

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
alpha-BHC	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
beta-BHC	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
Lindane (gamma-BHC)	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
delta-BHC	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
Heptachlor	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
Aldrin	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
Heptachlor epoxide	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
alpha-Chlordane	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
Endosulfan I	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
gamma-Chlordane	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
4,4'-DDE	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
Dieldrin	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
Endrin	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
Endosulfan II	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
4,4'-DDD	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
Endrin ketone	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
Endrin aldehyde	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
Endosulfan sulfate	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
4,4'-DDT	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
Methoxychlor	U	ug/kg	5	26-SEP-02 06:25	EPA 8081	02-097-6211
Toxaphene	U	ug/kg	51	26-SEP-02 06:25	EPA 8081	02-097-6211
PCB 1016	U	ug/kg	10	26-SEP-02 06:25	EPA 8081	02-097-6211
PCB 1221	U	ug/kg	21	26-SEP-02 06:25	EPA 8081	02-097-6211
PCB 1232	U	ug/kg	10	26-SEP-02 06:25	EPA 8081	02-097-6211

Results calculated on a dry weight basis.

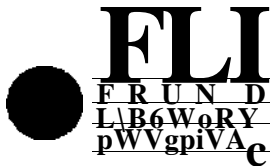
Approved by 
Lab Director

Page 3 of 6
NY 10252 NJ 73168 PA 68180 EPA MY 00033

ccjgfa

KEY: ND = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
mg/L = milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
B = analyte was detected in the method or trip blank J = result estimated below the quantitation limit

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32 ITHACA STREET
TELEPHONE (607) 565-3600

WAVERLY, NY 14892-1532
FAX (607) 566-4083

Date: 27-SEP-2002

Lab Sample ID: L94362-1

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VIACOM/HORSEHEADS 19206
Origin: PORTERS.HAVERLY U-B/R
Description: COMPOSITE ;
Sampled On: 21-SEP-02 09:10 by CLIENT
Date Received: 23-SEP-02 439:32
P.O. No: NA,;,:^-'-''

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
PCB 1242	U	ug/kg	10	26-SEP-02 06:25	EPA 8081	02-097-6211
PCB 1246	U	ug/kg	10	26-SEP-02 06:25	EPA 80B1	02-097-6211
PCB 1254	U	ug/kg	10	26-SEP-02 06:25	EPA 8061	02-097-6211
PCB 1260	U	ug/kg	10	26-SEP-02 06:25	EPA 6081	02-097-6211

Extraction Information:

Surrogate Recovery:				24-SEP-02 00:00	EPA 3550	02-044-84
Decachlorobi phenyl	125	X				02-097-6211
Tetrachloro-m-xylene	106	%				02-097-6211

EPA 6270

Bis(2-chloroethylether)	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
Phenol	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
2-Chlorophenol	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,3-Dichlorobenzene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,4-Dichlorobenzene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,2,4-Trichlorobenzene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,2,3-Trichlorobenzene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,2,4,5-Tetrachlorobenzene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,2,3,4-Tetrachlorobenzene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,2,3,5-Tetrachlorobenzene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,2,3,6-Tetrachlorobenzene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,2,4,5-Tetrachlorobenzene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,2,4,6-Tetrachlorobenzene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,2,3,4,5-Pentachlorobenzene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,2,3,4,6-Pentachlorobenzene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,2,3,5,6-Pentachlorobenzene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,2,3,4,5,6-Hexachlorobenzene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,2,3,4,5,6,7-Heptachlorocyclopentadiene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,2,3,4,5,6,7,8-Octachlorocyclopentadiene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,2,3,4,5,6,7,8,9-Nonachlorocyclopentadiene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,2,3,4,5,6,7,8,9,10-Decachlorocyclopentadiene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,2,3,4,5,6,7,8,9,10,11-Undecachlorocyclopentadiene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
1,2,3,4,5,6,7,8,9,10,11,12-Dodecachlorocyclopentadiene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482

Results calculated on a dry weight basis.

Approved by: Lab Director

KEY: ND o/ u = None Detected < = less than ug/l = micrograms per liter (equivalent to parts per billion)
mg/L = milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
= analyte was detected in the method or trip blank J = result estimated below the quantitation limit

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Date: 27-SEP-2002

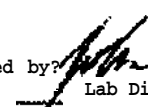
Lab Sample ID: L94362-1

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VACOMHORSEHEADS 1920S
Origin: PORTERS UAWERLY U-B/R
Description: COMPOSITE
Sampled On: 21-SEP-02 09:10 by CLIENT
Date Received: 23-SEP-02 09:32
.VP--JO". No MA

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
2-Chloronaphthalene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
2-Hitroaniline	U	ug/kg	1100	25-SEP-02 22:15	EPA 8270	02-069-1482
Dimethyl phthalate	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
Acenaphthylene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
2,6-Dinitrotoluene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
3-Nitroaniline	U	ug/kg	1100	25-SEP-02 22:15	EPA 8270	02-069-1482
Acenaphthene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
2,4-Dinitrophenol	U	ug/kg	1100	25-SEP-02 22:15	EPA 8270	02-069-1482
Dibenzofuran	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
2,4-Dinitrotoluene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
4-Nitrophenol	U	ug/kg	1100	25-SEP-02 22:15	EPA 8270	02-069-1482
Diethyl phthalate	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
Fluorene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
4-Chlorophenylphenylether	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
4-Nitroaniline	U	ug/kg	1100	25-SEP-02 22:15	EPA 8270	02-069-1482
2-Hethyl-4,6-dini trophenol	U	ug/kg	1100	25-SEP-02 22:15	EPA 8270	02-069-1482
K-Mitrosodiphenylamine	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
4-BromophenyIphenyIether	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
HexachIorobenzene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
PentachIorophenoI	U	ug/kg	1100	25-SEP-02 22:15	EPA 8270	0 2 - 0 6 9 ^ ^
Phenanthrene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	0 2 - 0 6 ^ ^ B
Anthracene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	0 2 - 0 6 9 ^ ^ V
Carbazole	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1582
Dt-n-butyl phthalate	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
Fluoranthene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
Pyrene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
Butylbenzyl phthalate	U	ug/kg	270	25-SEP-02 22:15	EPA S270	02-069-1482
Benzo(a>)anthracene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
3,3-Dichlorobenzidine	U	ug/kg	530	25-SEP-02 22:15	EPA 8270	02-069-1482
Chrysene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
Bis-2-ethylhexyl phthalate	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
Di-n-octyl phthalate	U	ug/kg	270	25-SEP-02 22:15	EPA 6270	02-069-1482
Benzo(b)fluoranthene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
Benzo(k)fluorant hene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
BenzoCa)pyrene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
Indeno(1,2,3-cd)pyrene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
0ibenzo(a,h)anthracene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482
Benzo(g,h,i)perylene	U	ug/kg	270	25-SEP-02 22:15	EPA 8270	02-069-1482

Results calculated on a dry weight basis.

Approved by? 
Lab Director

Page 5 of 6
NY 10252 NJ 73168 PA 68180 EPA NY 00033



KEY: ND = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billj)
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32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

FRIEND
LABORATORY
INC

Date: 27-SEP-2002

Lab Sample ID: L94362-1


AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VIACOM/HORSEHEADS 19208
Location: PORTERS WAVERLY W-B/R
Description: COMPOSITE
-Sampled On: 21-SEP-02 09:10 by CLIENT
Date Received: 23-SEP-02 09:32
Method: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Extraction Information:				23-SEP-02 00:00	EPA 3550	02-085-08
Surrogate Recovery:						
Terphenyl-dK	80	%				02-069-1482
2-Fluorophenol	68	%				02-069-1482
Phenol-d5	72	%				02-069-1482
2,4,6-Tribromophenol	62	%				02-069-1482
Nitrobenzene-d5	75	%				02-069-1482
2-Fluorobiphenyl	76	%				02-069-1482

Analysis Comment: Results. Calculated on a dry weight basis.

Results calculated on a dry weight basis.

Approved by: 
Lab Director

Page 6 of 6
NY 10252 NJ 73168 PA 68180 EPA NY 00033

OX. 2/2

KEY: ND = None Detected < = less than ug/L = micrograms per liter -(equivalent to parts per billion)
mg/L = milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
J = analyte was detected in the method or trip blank J = result estimated below the quantitation limit

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September 26, 2002

L-02024
Laboratory Testing

ATTERBERG UNITS ASTM D4318

Source: Porters

Lab ID*	Sample	Plastic Limit	Liquid Limit	Plasticity Index	Classification
16297	Bank Run Gravel	Non-Plastic	-	—	
J 6298	Bank Fill	Non-Plastic		^^	SM

September 26, 2002

L-02024
Laboratory Testing

ORGANIC CONTENT
ASTM P5268

Source: Porters

<u>L*b ID. ft</u>	<u>Sample</u>	<u>Organic Content As a Percent of Original Weight</u>
16296	Topsoil	5.8 ^ ut-

September 26, 2002

L-02024
Laboratory Testing

ASTM D4972

Source: Porters

MI?, I P *

t>H(1)

16296

Topsoi)

5.4

oof o*
A ^ - n ^ ...7.5-?*

^ /o/»A

(1) Average of ten determinations.

APPENDIX G
FIELD DESIGN CHANGE REQUEST FORMS

**FIELD DESIGN CHANGE FORM
KENTUCKY AVENUE WELLFIELD SITE, OU-3
INDUSTRIAL DRAINAGE WAY
HORSEHEADS, NEW YORK**

Request No. 001

Type of Change:

Process Related Modification

Other Design Modification

Minor Modification

Contractor: AAA Environmental, Inc.
Work Scope: General Contractor
Applicable Specification Section: N/A
Applicable Drawing No.: 9824SE9
Subject: Bank Stabilization Station 14+00 to 15+42
Estimated Cost: No Change

Design Change Request:

See Attached Letter

Reason for Design Change Request:

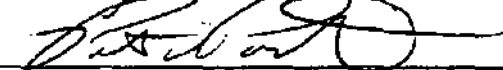
See Attached Letter

Accepted by:

Signature of USEPA Representative

Date

Signature of Fagan Engineer Representative



y&fi

Date

Signature of Contractor Representative

Date

October 24, 2002

Isabel Rodrigues
Remedial Project Manager
United States Environmental Protection Agency
290 Broadway, 20th Floor
New York, New York 10007-1866

RE: Design Change #1 - Industrial Drainage Way, Horseheads, New York

Ms. Rodrigues,

As per the conference call between yourself, Mike Miner (CDM), Stan Criss (FE), and Leo Brausch (VIACOM) on October 16, 2002 at the project site, we are requesting the following design change:

Location: From Station 14+00 to Station 15+42 (culvert #2).

Change: Excavate the west bank to the lines and grades per the engineering drawing from 14+00 to 15+42 and connect the existing railroad Culvert #3 (Un-named Culvert; see attached plan sheet) to drain into the excavated channel. Place geotextile filter fabric and 2+ inch rip-rap on the west bank and the new Culvert #3 channel, to fix the in-situ soils of the west bank to prevent resuspension of sediments.

Purpose: To maintain the structural integrity of the west bank and re-establish the bank to prevent future flooding into the backwater area between the west bank and the railroad tracks. Also, redefine the channel of the existing railroad Culvert #3 into the new channel to provide positive drainage to this storm water structure in order to maintain an effective storm water management system.

Controls: Sample the west wall of the excavation as per the work plan and agreed upon testing procedures to provide data on soils to be left in place. All other surfaces of the excavation will be tested and cleaned to the 1 ppm standard as per the ROD.

Justification: Sample Points 27, 28, 32, 33, and 34, as shown on the engineering drawings, show concentrations of PCB's below the detection limit. Analytical results from Sample Points 27, 28, 32, and 33 show that PCB contamination has not spread into the backwater areas. Analytical results from Sample Point 34 will serve to track the excavation to the west.

Excavation beyond the west bank toward the railroad tracks is outside of the drainage way channel, and thus not part of the remediation. As discussed earlier, this area is clean per Sample Points 27, 28, 32, 33, and 34. Utilizing the in-situ materials on the west bank, along with the geotextile and rip-rap will allow the channel in this section of the drainage way to be clearly defined and prevent future migration of the channel to the west. The geotextile and rip-rap will also serve to prevent the resuspension of any sediments which may be left in place, precluding any future deposits of sediment downstream.

Please find attached the project drawings with the area of concern delineated and the Analytical results of the aforementioned Sample Points.

We look forward to your response. If you have any questions or comments, please feel free to contact me.

Sincerely,

FAGAN ENGINEERS

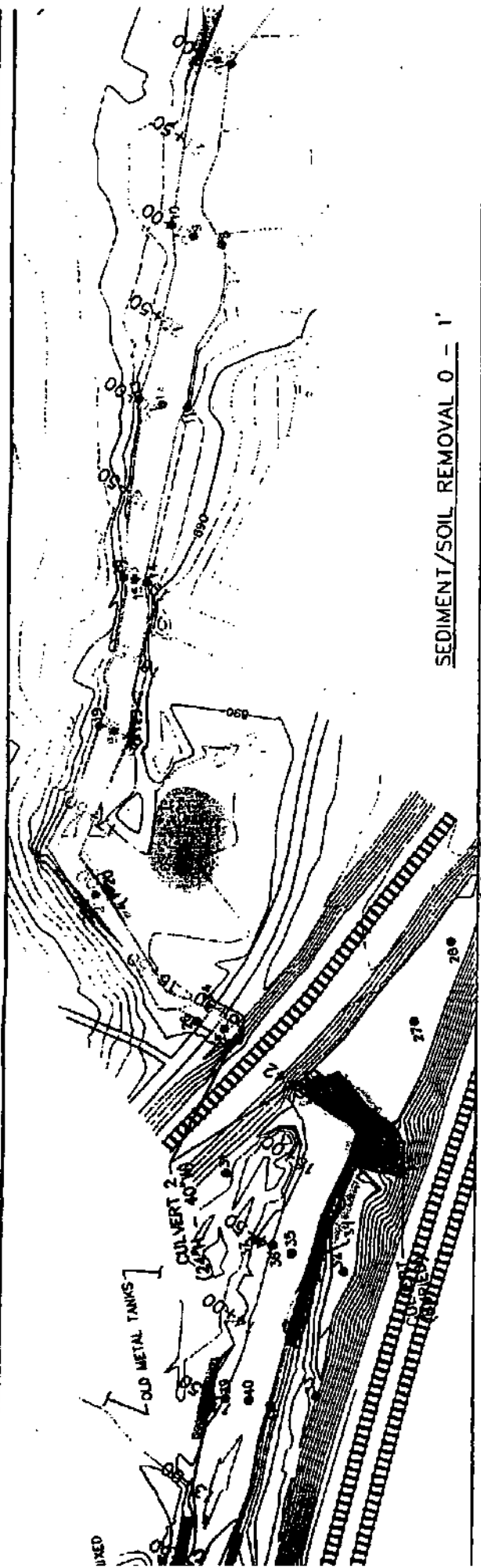
Stan Criss
Project Manager

Cc: Sal Piori, NYSDEC
Bruce Geno, CRC
Mike Miner, CDM
Leo Brausch, VIACOM

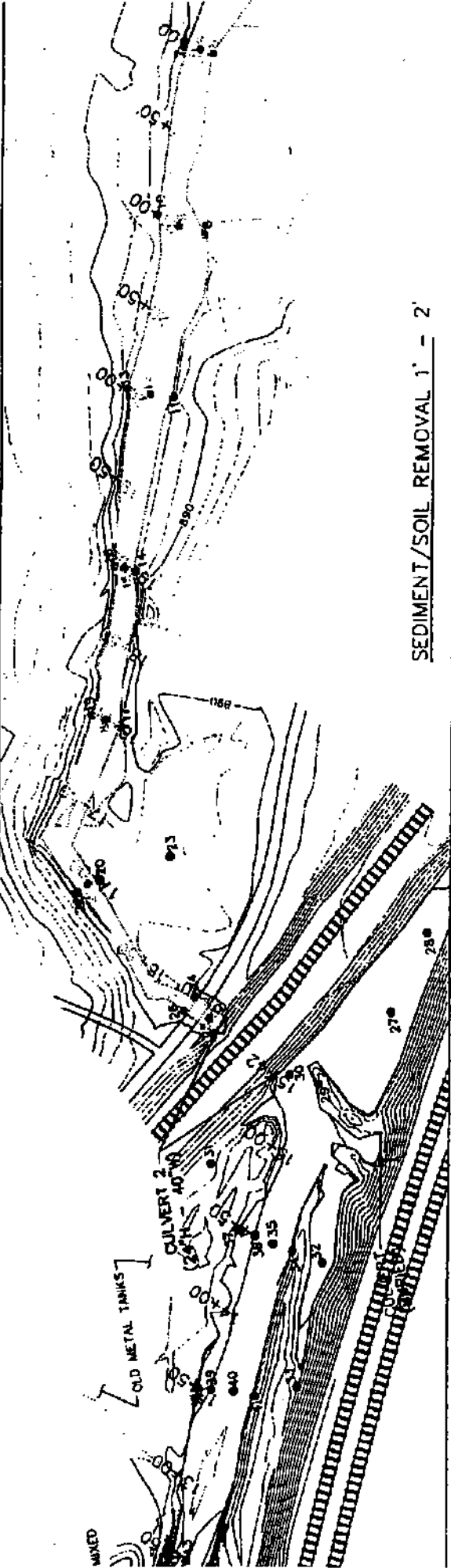
Encl: Plan Sheet
Cross Sections
Sample Point Analytical Results

TABLE 2
SEDIMENT SAMPLE ANALYTICAL RESULTS
INDUSTRIAL DRAIN AGEWAY
HORSEHEADS, NEW YORK

Station No.	Sample Point	Sample Depth (ft)	Sample Type	Sample ID. No.	Detection Limit ug/kg***	Aroclor 1016 ug/kg	Aroclor 1221 ug/kg	Aroclor 1232 UK/kg	Aroclor 1242 ug/kg	Aroclor 1248 ug/kg	Aroclor 1254 ug/kg	Aroclor 1260 ug/kg
<i>Sample Date: 2/20/01</i>												
16+00	24	0-1	Bank	SD-ID-85	40	ND	ND	ND	ND	ND	150	ND
		1-2	Bank	SD-ID-86	48	VD	ND	ND	ND	ND	460	ND
		2-3	Bank	SD-ID-87	38	ND	ND	ND	ND	ND	190	ND
16+00	25	0-1	Sediment	SD-ID-88	52	ND	ND	ND	ND	ND	140	ND
		1-2	Sediment	SD-ID-89	46	ND	ND	ND	ND	ND	140	ND
		2-3	Sediment	SD-ID-90	41	ND	ND	ND	ND	ND	93	ND
16+00	26	0-1	Bank	SD-ID-91	48	ND	ND	ND	ND	ND	140	ND
		1-2	Bank	SD-ID-92	41	ND	ND	ND	ND	ND	91	ND
		2-3	Bank	SD-ID-93	39	ND	ND	ND	ND	ND	180	ND
<i>Sample Date: 2/21/01</i>												
N/A ^(e)	^	0-1	Sediment	SD-ID-94	44	ND	ND	ND	ND	ND	15J	ND
		1-2	Sediment	SD-ID-95	49	ND	ND	ND	ND	ND	19J	ND
		2-3	Sediment	SD-ID-96	43	ND	ND	ND	ND	ND	23J	ND
		2-3	Sediment	SD-ID-97	50	ND	ND	ND	ND	ND	18J	ND
N/A ^(e)	0''	0-.25	Sediment	SD-ID-98	65	ND	ND	ND	ND	ND	ND	ND
		.25-1	Sediment	SD-ID-99	43	ND	ND	ND	ND	ND	ND	ND
		1-2	Sediment	SD-ID-100	43	ND	ND	ND	ND	ND	14J	ND
1 u+42	29	0-1	Bank	SD-ID-101	110	ND	ND	ND	ND	ND	2000	V
		1-2	Bank	SD-ID-102	52	ND	ND	ND	ND	ND	180	
		2-3	Bank	SD-ID-103	47	ND	ND	ND	ND	ND	62	
15+42	30	0-1	Sediment	SD-ID-104	250	ND	ND	ND	ND	ND	3100	ND
		1-2	Sediment	SD-ID-105	53	ND	ND	ND	ND	ND	180	ND
		2-3	Sediment	SD-ID-106	49	ND	ND	ND	ND	ND	89	ND
14+80	31	0-1	Bank	SD-ID-107	67	ND	ND	ND	ND	ND	520	ND
		1-2	Bank	SD-HM08	59	ND	ND	ND	ND	ND	68	ND
		2-3	Bank	SD-ID-109	47	ND	ND	ND	ND	ND	150	ND
14+50	#	0-1	Sediment	SD-TD-U0	55	ND	ND	ND	ND	ND	27J	ND
		1-2	Sediment	SD-ID-U1	39	ND	ND	ND	ND	ND	6J	ND
		2-3	Sediment	SD-ID-112	47	ND	ND	ND	ND	ND	14J	ND
13+70	# *	0-1	Bank	SD-ID-113	51	ND	ND	ND	ND	ND	16J	ND
		1-2	Bank	SD-ID-114	43	ND	ND	ND	ND	ND	ND	ND
		2-2.5	Bank	SD-ID-115	45	ND	ND	ND	ND	ND	ND	30J
14+50	?sf	0-1	Bank	SD-TD-116	44	ND	ND	ND	ND	ND	28J	ND
		1-1.5	Bank	SD-ID-117	43	ND	ND	ND	ND	ND	26J	ND
		1.5-2	Bank	SD-ID-U8	40	ND	ND	ND	ND	ND	ND	ND
14+50	35	0-1	Sediment	SD-ID-U9	1600	ND	ND	ND	ND	ND	14000	ND
		1-2	Sediment	SD-ID-120	100	ND	ND	ND	ND	ND	1100	ND
		2-2.5	Sediment	SD-ID-121	44	ND	ND	ND	ND	ND	610	ND



SEDIMENT/SOIL REMOVAL 0 - 1'



SEDIMENT/SOIL REMOVAL 1' - 2'



SEDIMENT/SOIL REMOVAL 2' - 3'



January 10,2003

Isabel Rodrigues
Remedial Project Manager
United States Environmental Protection Agency
290 Broadway, 20th Floor
New York, New York 10007-1866

RE: Design Change #1 - Industrial Drainage Way, Horseheads, New York

Ms. Rodrigues,

As per the design change request submitted to you dated October 24, 2002, the following work has been completed in accordance with the design change request.

Excavations were made per the engineering drawings from station 14+00 to 15+42 on the west bank to include excavation of Culvert # 3. All surfaces of the excavation were then tested for PCB's per the work plan and agreed upon testing procedures. All confirmatory samples were reported by Friend Laboratories, Inc. as having less than 1 ppm of PCB's. These passing laboratory results make this change order a moot point.

The berms on the west side were then re-established and covered with geotextile and a 1-foot layer of #2 and #3 stone as per the design change request.

Please find attached a summary of the laboratory results, the actual laboratory results, and an as-built drawing showing the locations of the passing samples which confirm the excavation as clean.

If you should have any questions or concerns, please feel free to contact me by e-mail, aaron.gorgesfa@faganengineers.com or by phone at (607) 734-2165.

Sincerely,

FAGAN ENGINEERS

Aaron J. Gorges, EIT
Resident Engineer

Cc: Stan Criss, F.E
Bruce Geno, CR
Leo Brausch, VIACOM

End: Sample Data

4ft
12\$/2TOZ1 10:51AM

Kentucky Aveffl? Wellfield - OU3
Industrial Drainage Way
Confirmatory Sample ID Result

n

f-j

Interval	Sample ID	Date	Total PCB	Pass/	Tracked with	Date	Total PCB	Pass/	Tracked with	Date	Total PCB	Pass/
y		Sampled	(PPM)	Fail	Sample ID #	Sampled	(PPM)	Fait	Sample ID #	Sampled	(PPM)	Fail
J.13+75	O-C-SS-B3-002	11/29/2002	<0.110PPM	P								
ijf ;»•	O-B-SS-W-001	11/27/2002	0.130	P								
Jl Xj	O-B-SS-E-003	11/30/2002	0.120	P								
*y.	O-C-SS-B2-002	11/29/2002	O.100PPM	P								
	O-B-S-W-001	11/29/2002	0.190	P								
	O-B-S-E-002	11/29/2002	0.140	P								
14+75	O-C-SS-B1-002	11/29/2002	<0.110PPM	. P								

%

CHAIN OF CUSTODY RECORD

ONE RESEARCH CIRCLE
 WAVERLY NY 14892-1532
 Telephone (607) 565 3500
 Fax (607) 585-4083

RII
 F R I E N D
 LABORATORY
 1000 N. 10th St.
 P.O. #

Sample Site: **HORSEHEADS**

CLIENT: **AAA ENVIRONMENTAL**
 ADDRESS: **ONSITE DELIVERY**
 PHONE: FAX:
 INVOICE TO: ADDRESS:

PROJECT NO. / NAME
 COPY TO: ADDRESS:

Untreated
Sodium thiosulfate
HCl pH <2
Ascorbic acid & HCl pH <2
HNO ₃ pH <2
H ₂ SO ₄ pH <2
NaOH pH >12
NaOH & Zinc acetate pH >9
Acetic Buffer pH <3
Sodium sulfite

DATE OF SAMPLE COLLECTION	SAMPLE DESCRIPTION	NUMBER OF CONTAINERS	ANALYSES / TESTS REQUESTED	SAMPLE NUMBER
11/29/02 @ 1600	O-C-SS-B1-002	X	PCB'S Description: Grab Composite Other Matrix: DW WW MW SW Air Other	
11/29/02 @ 1615	O-B-S-E-002	X	PCB'S Description: Grab Composite Other Matrix: DW WW MW SW Air Other	
11/29/02 @ 1645	O-B-S-W-001	X	PCB'S Description: Grab Composite Other Matrix: DW WW MW SW Air Other	
11/29/02 @ 1605	O-C-SS-B2-002	X	PCB'S Description: Grab Composite Other Matrix: DW WW MW SW Air Other	

DATE/TIME RECEIVED BY DATE/TIME NOTED TO DEPARTION

11/29/02
 KAF
 A. SCHRECKENBOST

12/06/02

SUSPECTED CONTAMINATION LEVEL
 NONE SLIGHT MODERATE HIGH & B

CUSTOM^ODE I



CHAIN OF QOYSTODY RECORD ©

%PAGE£

ELI

ONE RESEARCH CIRCLE
WAVERLY NY 14892-1532

CLIENT: AM E>Wj*^&ArrA\.
ADDRESS: 0tfixTb

PHONE: FAX:
<*ft7-7S6^<T0 3-

PROJECT NO. / NAME: **nzo%**
COPY TO: ADDRESS:

f KfcKffirB N~B
LABORATORY
i I" <5>N

Telephone (607) 565 3500
Fax (607) 565-4083

| Somp.e|^ ^^ opSgHeAt: &

P.O. ff.

DATE/TIME OF SAMPLE COLLECTION

—jmmm

| * NUMBER OF * "

OW to^fc

0-B-^-^-t303

MiMISs

Description: Grab^c^rfny^ Other
Matrix: DW WW MW(S5^Air Other

ANALYSES// TESTS REQUESTED	SAMPLE NUMBER
PCB'S	LABORATORY
PCB'S	
PCB'S	

0-8-SS^A/-OC|

ifeSo

Description: Grab PompsitpOther
Matrix: DW WW MW/S5SAir Other

0-c-ss-53-00**-

Description: Grab <gmpoisi\$> Other
Matrix: DW WW MW^oTAir Other

Description: Grab Composite Other
Matrix: DW WW MW Soil Air Other

REINVESTIGATED BY	DATE/TIME	ACCEPTED BY	DATE/TIME	NOTES TO LABORATORY
SAMPLER	12/2/0-			

/I. SaBaaofttfr

SUSPECTED CONTAMINATION LEVEL

NONE SLIGHT MODERATE HIGH (please circle)



32 ITHACA, STEEET
TELEPHONE (607) WSSo00

•WAVEKLT. NT 14892-1532
FAX (607) 565-4083

Date:05-DEC-2002

Lab Sample ID: L97510-13

AAA Environmental
Peter Porter
6 679 Moore Road
Syracuse, NY 13211

•# -Wct #:

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
el Solid*	89.7			02-DEC-02 12:37	CLP 3.0	02-123-12
EPA 6082						
PCB 1016		ug/ka	110	05-DEC-02 00:51	EPA 8082	02-097-7001
PCB 1221		ug/kg	210	05-OEC-02 00:51	EPA 0082	02-097-700'
PCB 1232		ue/ko	110	D5-DEC-02 00:51	EPA 6082	02-097-700
pee i2<2		ug/ka	110	05-DEC-02 00:51	EPA 8082	02-097-700'
PCB 1248		ug/kfl	110	05-DEC-02 00:51	EPA 8082	02-097-700'
PCB 1254		ufl/ko	110	05-DEC-02 00:51	EPA 8082	02-097-700
PCB 1260		ug/ks	NO			
Extraction information!						
Surrogate Recovery tetrachloro-m-xylene	62			02-DEC-02 00:00	EPA 3550	02-090-50
DecififiMerobiphenyl	9B					02-097-700 02-097-700

© suite calculated on a dry weight basis.

Approved by:
Lab Director

PB9C 1 Of 1
MT 10252 NJ 73168 PA 69180 EPA NT 00033

QCtiM-

KETi ND U " None Detected <= leas then "BA = aerograms per liter (equivalent to parts per bUIJon)
... s^l i^T^r liter (eg^viteVS parte P" .111 ton) Sk - *U! » r^A - A i^r^A W^A i T: « l o n P ? S t P e r
... ar^iv?e waPdetected inthe »afhod or trip blank J - result est.sjHd belo- the quantitation limit^

Setton in this report f. accurate to t h * W of our knowledge end abIUy. ir> noevem shell our liability exceed the «
eervfee*. Tour seniles wUI be discarded after 1* d»ys ^leee ^e are eoVfeed etterwiM.

* - • * * » « £ * *



52 ITHACA STREET
TELEPHONE (007) 665-3600

WAVERLY, NY 14892-1582
FAX ((07) S65-40BS

Date--05-DEC-2002

Lab Sample ID: L.97510-12

*> AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: WACO/ROSCHEIDT 1929
ORIGIN: 13541001
Description: Composite
Sampled On: 12/02/02
Date Received: 12/02/02
P.C. No. 111

Analysis Performed	Result	Unit*	Detection		Date Analyzed	Method	Notebook Reference
			Li	ait			
Total Solids	79.5				02-DEC-02 12:37	CLP 3.0	02-123-12
*3 EPA 8082							
PCS 1016	U	ug/kg	120		05-DEC-02 00:20	EPA 8082	02-097-7000
PCS 1221	U		240		05-DEC-02 00:20	EPA 8082	02-097-7000
PCB 1232	U	ufl/ko	120		05-DEC-02 00:20	EPA 8082	02-097-7000
PCB 1242	U	U9/k9	120		05-DEC-02 00:20	EPA 6002	02-097-7000
PCB 1246	U	ug/ko.	120		05-DEC-02 00:20	EPA 8082	02-097-7000
PCS 1254	130	uEL/ks	120		05-DEC-02 00:20	EPA 8082	02-097-7000
PCB 1260	U	ug/kg	120		05-DEC-02 00:20	EPA 8082	02-097-7000

Extraction Information;

EPA 3550 02-090-50
Surrogate Recovery:
Tetrachloro-ar xylene «1 02-097-700C
Decochlorobiphenyl 103 02-097-700C

Results calculated on a dry weight basic.

-JVO-

Approved by:
Lab Director

page 1 of 1
(Tf 10252 NJ 73168 PA 68190 BPA KT 00033

ocJ20A.

KET: » U • None Detected < • less than ufl/- ° microgrfie per liter (equivalent to parts per billion)
B9/lL - milligram per liter (equivalent to part* per Pillion) ms/kg • ejllUarasB per tcUc-gram <equivalent to parts per mill*
... B - s anlyte was detected in the Method or trip blank J = result estimated below the quantitation limit

information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost of these services. Your samples will be discarded after 34 days unless you are advised otherwise.

ssaaascka--"



32 ITHACA STREET
TELEPHONE (607) 666-SWO

"WAVEKLT, KT 14892-1532
FAX (607) 566-408S

f>ate:05-DEC~200:

Lab Sample ID: L97510-11

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VIACONZICKER/05-19208
Origin: 018-SS-12003
DEC 12 2002

<ij>= W~>* A I 4 = H

Analysts Performed	Result	Units	Penectlon Linit	Date Analyzed	Hathod	Notebook deference
,ipwl Solids	80.8			02-DEC-02 12:37	CLP 3.0	02-123-12
EPA 8082						
PCS 1016	U	us/kg	120	04-DEC-02 23:49	EPA 8082	02-097- 6999
PCB 1221	U	us/kg	230	04-DEC-02 23:49	EPA 8082	02-097- 6999
PCB 1232	U	ug/kg	120	04-DEC-OZ 23:49	EPA 8082	02-097- OT77
PCB 1242	U	us/kg	120	04-DEC-02 23:49	EPA 8082	02-097- 6999
PCB 1248	U	ug/kg	120	04-DEC-02 23:49	EPA 6082	02-097- 6999
PCB 1256	120	ug/kg	120	04-&EC-02 23:49	EPA 8062	02-D9T- 6999
PCB 1260	U	ug/kg	120	Di-DEC-02 23:49	EPA 8082	02*097- 6999

Extrextion Information:

Surrogate Recovery*				02-DEC-02 00:00	EPA 3550	02-090-50
Tetraehloro-Bi-xylene	74					02-097-6999
Oecachloroblphenyl	107					02-097-6999

<< •

© ~Its calculated on a dry weight bemis.

Approved by: *[Signature]*
Lab Director

Pbge 1 oT 1
NT 10252 NJ 73168 PA 68180 EPA NT 00033

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y^eteSa-tygl^

or triplblank

J • result eail-yrf below the yamUatton H »ft

aatlon In this report (s accurate to the best of our knowledge and ability In no event shall our Utility exceed the cos
aeryicesT^Tfour aanplea iriU be discarded after H daya unless Ut are advised ©tharwlae.



82 ITHACA STEEET
TELEPHONE <607) 665-8500

WAVEBLT, NT 14892-1BS2
TAX (607) 666-4083

D&te:05-DEC-2002

Lab Sample ID: L97510-10

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Analysis Performed	Result	Unite	Detection Limit	Date Analyzed	Method	notebook Reference
Total Solids	91.1			02-DBC-02 12:37	CLP 3.0	02-123-12
U V? 6062						
PCB 1016		ug/kg	100	04-DEC-02 23:16	EPA 6082	02-097-6996
PCB 1221		ug/kg	210	04-&EC-02 23:18	EPA 6082	02-097-6998
PCS 1232		ug/kg	100	(K-DEC-02 23:18	EPA 8082	02-097-6998
PCS 1242		ug/kg	100	Oi-DEC-02 23:18	EPA 6082	02-097-6998
PCB 12<<		ug/kg	100	Ot-DEC-CZ 23:1?	E*A 6952	02-097-6998
PCS 1254		ug/kg	100	Oi-DEC-02 23:16	EPA 6082	02-097-6998
PCB 1260		ug/kg	100	Ot-bEC-02 23:18	EPA 8082	02-097-6998
Extraction Information:				02-&EC-02 00:00	EPA 3550	02-090-50
Surrogate Recovery:						
Tetrachloro-in-ylene	59					02-097-6998
DeechloroM phenyl	94					02-097-6998

0 ults calculated on a dry weight basis.

• Wt^r

Approved by: Lab Director

QCJ&J^

KEY: ND U * None Detected < a less than ug/L * BifcrogreiM per Liter (equivalent to parts per billion)
ng/L « Milligram per liter Cequivalent To parts per aUlloo) pgAs * aiHigraai (equivalent to parts per mUH<
B • analyte uee detected In the method or trip blank J * result estimated belou the quantitation limit

JflfSr£2i£Sa^n t h , a report 1* accurate to the besc of our knowledge and ability. In no event shall our liability exceedjhe these services.' Your saaples Will be discerned after M. days unless we ere advised otherwise.

*

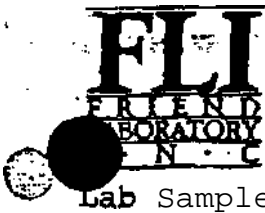
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*Mfc*v

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B2 ITHACA STBEET
TELEPHONE (607) 666-SS00

WAVERLY. NT 14892-1332
FAX (607) 66^4083

Date: 05-DEC-2002

Lab Sample ID: L97510-9

AAA Environmental
* Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: WILSON/HORSEHEADS 1920A
Description: ...
Sampled On: 12/02/02
Date Received: 12/02/02
P.O. NO. WA-

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solida	76.9	X		02-DEC-C2 12:37	CLP 3.0	02-123-12
8082						
PCB 1016	U	fo/kfl	150	04-DEC-02 22:47	EPA 8062	02-097-6997
PCB 1221	U	ug/kg	260	04-DEC-02 22:67	EPA 8062	02-097-6997
PCB 1232	u	usAg	130	04-DEC-02 22:47	EPA 8082	02-D97-6997
PCB 1262	u	un/kg	150	04-DEC-02 22s47	EPA 8062	02-097-6997
PCB 1246	u	"8/kg	130	04-DEC-02 22:67	EPA 6082	02-097-6997
PCB 1254	190	ug/ki	130	04-DEC-02 22:47	EPA B082	02-097-6997
PCB 1260	U	uo/kg	130	0i-PEC-02 22:47	EPA 6062	02-097-6997

Extraction Information:

Surrogate Recovery;				02-OEC-02 00:00	EPA 3550	02-090-50
Tetrechloro-m-xylene	72	X				02-097-6997
Decbchlorobfphenyl	103	X				02-097-6997

a Its calculated on a dry uelght bast.

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... ^:*X-:

pproved by %&*<>&-
Lab 01 rector

ocJOA.

IT: m B None Detected < » less than "9/1- • nriicrogrww per liter (equivalent to ports per billion)
B •'^^TWXrOhm detected in the eachod or trip blank J - result estiw»t<3H>eloM the quantitation Halt

lon fnjehii t^*OS: U accurate to the beet of our knowledge end ability. In no event shall our HebUity exceed the coat
Ctla report is accurate to the Deer of our KnoMloov *»» « J H 7: In no event shall our HebUity exceed the coat
[I^ouiLssnplcs wll be discarded after 14 day* unteci -= ere oovised odierwf«c.



32 ITHACA STBEET
TELEPHONE ((07) 660-3S00

WAVERLY, NT 14893-1532
TAX (607) G6S-10&S

Date:05-DEC-2002

Lab Sample ID: L97510-8

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VIA CON/HORSEHEADS 19708
Origin: A-8-2-02
Description: organic

Date received: 02-DEC-02 11:51
P.O. No: NA

Analysis Performed	Result	Units	Detection Lfmft	Date Analyzed	Method	Notebook Reference
TOT al Solfdc	76.7			02-DEC-02 12:37	CLP 3.0	02-125-12
Ef« 80B2						
PCS 1016	U	ug/tcs	130	04-DEC-02 22:15	EPA 8062	02-097-6996
PCB 1221	U	ug/lcg	260	04-DEC-02 22:15	EPA 6082	02-097-6996
PC6 1232	U	ug/kg	130	04-DEC-02 22:15	EPA 8082	02-097-6996
PCB 1242	U	ug/kfl	130	04-DEC-02 22:15	EPA 8082	02-097-6996
PCB 1246	U	ug/kg	130	04-DEC-02 22:15	EPA 8082	02-097-6996
PCB 1254	140	us/kg	130	04-DEC-02 22:15	EPA 8082	02-097-6996
PCB 1260	U	ug/kg	130	04-DEC-02 22:15	EPA 6082	02-097-6996

Extraction Information:

Surrogate Recovery:				02-DEC-02 00:00	EPA 3550	02-090-50
Tetrachloro-m-xylene	64					02-097-6996
Decaehlorobjphenyl	93					02-D97-6996

Results calculated on a dry weight basis.

m

Approved by:
Lab Director

Page 1 of 1
NY 10252 HJ 73168 PA 68160 EPA MY 00033

QUAGC

CET: HO mg/B * None Detected < * less than 8/1- * micrograms per liter (equivalent to parts per million) * milligram per liter (equivalent to parts per million) * analyte not detected in the method or trip blank J * result at or below the quantitation limit

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the amount of the fee for our services. Your work will be discarded after 14 days unless we are advised otherwise.



32 ITHACA STBEET
TELEPHONE (607) 56&^00

WAVERLY, NY 14892-1532
VAX (607) 68&-4083

Date:08-DEC-2002

Lab Sample ID: L97510-7

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

»™ .*- t^cUiQAAe*?> yp. J, .*w,'inn'-u< 10:90 or CLIENT

Analysis Performed	Result	unit*	Detection limit	Date Analyzed	Method	Notebook Reference
F. 8082^ >sS'1016 PCB 1260	56 81			04-DEC-02 21 .-ti CW-DEC-02 21: «	EPA 8082 EPA 8082	02-097-6995 02-097-6995
Extraction Information:				02-DEC-D2 00:00	EPA 3550	02-090-50
Surrogate Recovery: TetracMoro-m-xylene DecachLorobiphenyl	67 98					02-097-6995 02-097-6995



& Its calculated on a dry weight basis.

am

ipprcvd by?
Lab Director

Page 1 of 1
HY 10252 HJ 73168 PA 68180 EPA NT 00033

oeAt/t.

c/U = None Detected < = less than ug/L » micrograms per liter (equivalent to parts per billion)
 to/ C » milligrj per liter (equivalent to ports per mllLion) pg/kg • milligrams per kilogram (equivalent to parts per «iUi
 B • analyta m detected in the method or trip Mar* J g result estiPwteaV^elow the quantitation limit

«Tlon*?ft-thU" reoport is accurate to the best of our knowledge and ability, in no event «h»U our liability exceed the cost
 servlces. Tour saeples tiiU be discarded after 14 days unless ye ere advised otherwise.

32 ITHACA STREET
TELEPHONE (607) 665-3600

WAVERLY, NY 14892-1532
TAX (607) 565-4C8S

Date:08-DEC-2 002

tf./pLab Sample ID: L97510-6

^ AAA Environmental
* Pater Porter
6679 Moore Road
Syracuse, NY 13211

SSasnpIe TSqre\$> WSICW/IBRSEBEJUJS IWOB
* , Ojci gm: 1^7510-5HS. *-C-^S-BI 002
v 3>e^pfciljtiO|i.-irateis
- \S,a%>ledl "01*1 Z9-Nnyj02 16s00 toy CLISNT

Analysis Performed	Result	Units	Detection Lfmlt	Date Analyzed	Method	Notebook Reference
F**JW82						
1016	60			04-DEC-Q2 21;13	EPA 6082	02-097-6994
FCFI 1260	72			04-DEC-02 21.-13	EPA 60FL2	02-097-6994
Extraction Information:				02-DEC-02 00:00	EPA 3550	02-090-50
Surrogate Recovery:						
TetrechLoro-m-xylene	54					02-097-6994
DecacMorobi phenyl	98					02-097-6994

0 Its calculated on e dry weight basis.

-m-

Approved by: 
Lab Director

Page 1 of 1
NY 10252 KJ 73168 PA 68160 EPA NT 00033

PC MIJt.

XT: ft) 0/U = None Detected * = Less than ug/L micrograms per liter 'equivalent to parts per billion)
mg/L • nUHgram per Liter (equivalent to nru per million) ma/kg - millfarm per kilogrws (equivalent to parts per Killton)
e analyre was detected in the nwthod or trip blank -1 » result cstimcte»t>elow the quantitation limit_____

«nformatfon In this report 1* accurate to the best of our knowledge on<3 ability. In no event shall our liability «cee|^ ^ ^ coat
Gihese service*. Your sesples eHll be discarded after 14 days unless we ere advised otherwise, ^ ^ H _



32 ITHACA STREET
TELEPHONE (607) 666-8600

WAVBRLT. NT 14892-1532
FAX (607) 566-4083

Date: 05-DEC-2002

Lab Sample ID: L97510-5

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Savgfte* Sdtrtfc. wusH/KwsEHEA&s I92fffl

DedcrliJtlans MxOB#tjtf

Analysis Performed	Rcautt	Units	Detection - Date Limit Analyzed	Method	Notebook Reference
Total Solids	91.4		02-D6C-02 12:37	CLP 3.0	02-125-12
<u>V. ^,1</u> <u>fiFWfeOBZ</u>					
PCB 1016		ug/ks	110 04-DEC-02 20:42	EPA 8062	02-097 *6993
PCB 1221		ug/kg	210 04-OEC-C2 20:42	EPA 8062	02-097 *6993
PCB 1232		u»/kg	110 0i-OEC-02 20:42	EPA 8082	D2-097 -6993
PCB UL2		ug/kg	no 04-DEC-02 20:42	EPA 6082	02-097 *6993
PCB 1248		ug/kg	no 04-DEC-02 20:42	EPA 6082	02-097 6993
PCB U54		ua/ta	110 04-DEC-02 20:42	EPA 8052	02-097- 6993
PCB 1260		ug/kg	110 04-DEC-02 20:42	EPA 6082	02-097*6993

Extraction Information:

02-DEC-02 00:00 EPA 3550 02-090-50

Surrogate Recovery:
Tetrathloro-w-xylene
Decect orobiphenyl

67
108

02-097-6993
02-097-6993

0 its calculated on a dry weight basis.

Approved by: Lab Director

Pag* 1 of 1
NY 10252 HJ 73166 PA 66180 EPA NT 00033

<X-J&IL

CEY: MD 9 U = None Detected < = Less than ug/L = micrograms per liter (equivalent to parts per billion)
ng/L » mill.fiSTS? liter (equivl tent « p-rt. per „illion> « / * - • « ' ^ | ^ " ^ . K i i i M t ^
B « onsltye waTdetected inthe ftethod or trip blank J * result eatlmatejM^ou the quantitation Hit

itVon^nthi* report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost
erVfces. Tour.aataples will be discarded after 14 days unless we are advised otherwise.

^ ; v .

5*»«P''

12/21/2002 10:51 AM

Kentucky Air Quality Wellfield - OU3
Industrial Drainage Way
Confirmatory Sample ID Result

Interval	Sample ID	Date	Total PCB (PPM)	Pass/ Fail	Tracked with Sample ID #	Date	Total PCB (PPM)	Pass/ Fail	Tracked with Sample ID #	Date	Total PCB (PPM)	Pass/ Fail
14+75	P-B-SS-W-001	11/21/2002	<0.120 PPM	P								
	P-B-S-E-001	11/21/2002	<0.130 PPM	P								
	P-C-SS-B-001	11/21/2002	<0.140 PPM	P								
	P-B-S1-W-001	11/21/2002	<0.140 PPM	P								
	P-Bsub-S-N-001	11/21/2002	<0.130 PPM	P								
	P-Bsub-S-S-001	11/21/2002	<0.120PPM	P								
	P-B-SS-E-001	11/21/2002	<0.130 PPM	P								
15+42	P-B-S2-W-001	11/21/2002	<0.130 PPM	P								

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UCHAIN OF CUSTODY RECORD

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4 ISTHT
J#iJU sfl
j? It" I -fl»W^g
LAB?RAfQKY
1EZTHHS

ONE ^SEARCH CIRCLE
WAVERLV NY 14892-1532
Telephon|(607) 565 3500
Fex(607> 565-4083

! Sample Site!¥ "

CLIENT: A A A. tTi>l>/rM» ***£*•**»*. INVOICE TO:
ADDRESS: o ^ S i . T t ADDRESS:

PHONE: FAX:

PROJECT NO. / NAME

COPY TO:
ADDRESS:

"P.O. I

(MI"? I ID

to SAMPLE DESCRIPTION

NUMBER OF

ANALYSES /TESTS REQUESTED

S AMPLE (^
NUMBER

lt

P-P>-SS-</-°<M

Y &* &>

PcB'S

LAB usE.rpNiyS;

^

Description: Grab Composite Other
Matrix: DW WW MW Soil Air Other

p-/3-S-<r-c«>'

K

Togi

Description: Grab ftqnposiie-! Other
Matrix: DW WW MW&ffiWr Other

Ufx.f₇.

P~C--SS~&-eo(

<

TtBs;

/Z-3.-0

Description: Grab Composite Other
Matrix: DW WW MW Soil Air Other

9/3 -Sj -vJ -oo l

f

?C&'S

Description: Grab QbrnMsite Other
Matrix: DW WW MWISpAir Other

DISPOSED BY

&MJffli&
n/76'2.

bkyttiim
VS, YE V

NOTES TO LABORATORY

A% <Bc.tfaU&Oio*r'

SUSPECTED CONTAMINATION LEVEL

NONE SLIGHT MODERATE HIGH (please circle)

CHAIN OF CUSTODY RECORD

PAGE 2

CUSTOMER CODE #

ONE RESEARCH CIRCLE
 WAVERLY NY 14892-1532
 Telephone (607) 565 3500
 Fax (607) 565-4083

ERL
 E R L
 LABORATORY
 N . N . C

Sample Site:

P.O. #

CLIENT: AAA Environmental
 ADDRESS: ONSETS
 PHONE: FAX:

INVOICE TO:
 ADDRESS:

COPY TO:
 ADDRESS:

PROJECT NO. / NAME
 19208

Unreated
 Sodium Chloride
 HCl pH <2
 Ascorbic acid & HCl pH <2
 HNO₃ pH <2
 H₂SO₄ pH <2
 NaOH pH >12
 NaOH & Zinc acetate pH >9
 Acetic Buffer pH <3
 Sodium Sulfate

DATE/TIME OF SAMPLE COLLECTION	SAMPLE DESCRIPTION	NUMBER OF CONTAINERS	ANALYSES / TESTS REQUESTED	SAMPLE NUMBER
11/21/02 @ 1550	P-B _{SUB} -S-N-001	X	PCB'S	
11/21/02 @ 1540	P-B _{SUB} -S-S-001	X	PCB'S	
11/21/02 @ 1630	P-B-SS-E-001	X	PCB'S	
11/21/02 @ 1600	P-B-SZ-W-001	X	PCB'S	

ACCEPTED BY	DATE/TIME	NOTES TO LABORATORY
FAG SCHRECKENGOST	11/21/02	

SUSPECTED CONTAMINATION LEVEL
 NONE SLIGHT MODERATE HIGH (please circle)



32 ITHACA STREET
TELEPHONE (SOT) 66S-SG00

WAVEBLT. NY 14898-153S
FAX (607) 586-40M

Date: 03-DEC-2002

Lab Sample ID: L97224-7

AAA Environmental
Peter Porter
6579 Moore Road
Syracuse, NY 13211

ft. it

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	notebook Reference
ki- ¹ >1 Solids	77.7			27-K0V-Q2 13:32	CLP 3.0	02-123-8
EPA 3082						
PCB 1016	U	og/kg	130	26-MOV-02 05:34	EPA 6002	02-117-0822
PCB 1221	U	og/kg	250	26-eW-02 05:34	EPA 8032	02-117-0822
PCB 1232	U	ug/kg	150	26-NOV-02 05:34	EPA 8082	02-117-0823
PCB 1242	U	ug/kg	150	26-HOV-02 05:34	EPA S062	02-117-0823
PCB 1248	U	ug/kg	130	26-HOV-02 05:34	EPA 808?	02-117-0822
PCB 1254	U	ug/kg	150	26-NOV-02 05:34	EPA 8082	02-117-0823
PCB 1260	U	ug/kg	130	26-MOV-02 05:34	EPA 80B2	02-117-0823
Extracriion Information:				25-NOV-02 00:00	EPA 3550	02-090-45
Surrogate Recovery:						
Tetrachloro-a-xylene	102	%				02-117-0823
DececMorobiphepyl	115	X				02-117-0823



Results calculated on B' dry weight basis.

Approved by: 
Lab Director

Page 1 of 1
NY 10252 NJ 73166 PA 68180 EPA MY 00033

ocJOK

KEY: MD o/u = None Detected << = less than ug/L >> micrograms per liter (equivalent to parts per billion)
 . ^ ,aj/L = milligram per liter (equivalent to parts per million) mg/kg = milligram per kilogram (equivalent to parts per million)
 rap- = analyte was detected in the method or trip blank J ^ result estimated below the quantitation limit

Information in this report is accurate to the best of our knowledge and ability. In no event shall our liability extend to these services. Your sample will be discarded after 14 days unless we are advised otherwise.



82 ITHACA STREET
TELEPHONE (607) 666-5600

WAVEBLT, NT 14892-1532
FAX (607) 656-4088

Date: 03-DEC-2002

Lab Sample ID: L97224-6

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

K1xw:JBPa...to L

DESCRIPTION: COMPOSITE
Sampled 00:23:00 12-15-02 by: GIBB

Analyte Performed	Result	u>U«	Detection Limit	Date Analyzed	Method	Notebook Reference
el Solids	77.3			27-NOV-02 13:32	CLP 3.0	02-123-8
EPA aos2						
PCS 1016		ue/kg	120	26-NOV-02 04:00	EPA 6062	02-117-082C
PCB 1221		09/kg	250	26-NOV-02 04:00	EPA 6062	02-117-082C
PCB 1222		ug/kg	120	26-NOV-02 04:00	EPA 8082	02-117-082C
PCB 1242		ug/kg	120	26-NOV-02 04:00	EPA 8082	02-117-082C
PCB 1248		ug/kg	120	26-NOV-02 04:00	EPA 8082	02-117-082C
PCB 1254		ug/kg	120	26-NOV-02 04:00	EPA 8082	02-117-082C
PCB 1260		uo/kg	120	26-NOV-02 04:00	EPA 8082	02-117-082C
Extraction Information:				25-NOV-02 00:00	EPA 3550	02-090-45
Surrogate Recovery:						
Tetrochloro-m-xylene	122					02-117-082C
Degachlprobiphenyl	150					02-117-082C

•suits calculated on a dry weight baai. -SSS

Approved by:
Lab Director

Page 1 of 1
MY 10252 NJ 73166 PA 68180 EPA NT 00033

ac_f12/L

•KET5.W U - None Detected < - Lae« than UB/L = oierograroa peisjjler {equivalent to part* per billion)
= •nlligran per liter (equivalent to parti per nflLion) mg/kg = milligram porTiilogra« (equivalent to parts per millior
9. aftalyte wag detected Jn -the aethod or trip blanf j*» » result cttlctod below The quantitation limit_____

110T *!_?*** report i* accurate to the boat of our knowledge and ability. In no evcnt'SlaU^our liabfMty exceed the costi
for TeaaW 8enoces7*£2r@ur. saaplet wfU be discarded after K days unless we are advised otherwise. -=^.....;., ^-....._.

HafeJ*



32 ITHACA STREET
TELEPHONE (607) > 565-S500

WAVERLY, NT 1-1892-1532
FAX (607) 665-4088

Date: 03-DEC-2002

Lab Sample ID: L97224-5

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VYACON/HORSEHEADS 1920B
Origin: 2-5500-S-N-001
Description: COMPOSITE
Sampled On: 21-NOV-02 15:50 by: CLIENT
Date Received: 22-NOV-02 14:43
P.O. No: WA

Analytic Performed	Result	Units	Detection Unit	Date	Method	Notebook Reference
Rel Solids	77.5			27-NOV-02 13:32	CLP 3.0	02-123-8
EPA 8082						
PCB 1016	u	ug/kg	130	26-NOV-02 03:29	EPA 8062	02-117-0819
PCB 1221	u	ug/kg	250	26-NOV-02 03:29	EPA 8082	02-117-0819
PCB 1232	u	ug/kg	130	26-NOV-02 03:29	EPA 0082	Q2-117-D819
PCB 12 «	U	ug/kfl	130	26-NOV-D2 03:2V	EPA 6082	02-117-0619
PCB 1245	u	ug/ka	ISO	26-NOV-02 03:29	EPA 8082	02-117--0819
PCB 1254	u	ug/kg	150	26-KOV-02 03:29	EPA 6082	02-117-0819
PCB 1260	u	ug/kg	130	26-MOV'02 03:29	EPA 8082	02-117-0879

Extraction Infortwrion: 25-HOV-02 00:00 EPA 3550 02-090-45

Surrogate Recovery:
Tetrachloro-m-xylene 132 02-117-0819
Decachlorobiphenyl 164 0Z^U7-D819

analysis Canroont:0 • Diluted

1*^
lis calculated on a dry weight basis.

Approved by: Lab Director

Page 1 of 1
NY 10252 KJ 73168 PA 66180 EPA NT 00033

acMOL

None Detected < » less than. ug/L • micrograms per liter (equivalent to parts per billion)
milligram per liter (equivalent to parts per million) atg/kg • »illigraiz» per J^ logram (equivalent to parts per million)
gnatylte was detected in the aethod or tr(p blank J •• result estimate^ below the quantitation Unit

Inforfa3tlon4n this report is accurate to the beat of our knowledge and ability. In.no event shall our liabhly ex< cost
these cervices. Tour samples uftl be discarded afetr 14 day* unless we are edvtaed otherwise? ^1-



LABORATORY
JNE N O

Lab Sample ID: L97224-4

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

82 ITHACA STREET
TELEPHONE (607) 666-5600

WAVERLY, NY 14893-1532
FAX (607) 566-4083

Date: 03-DEC-2002

Sample Source: VIACON/ROSEHEAD 19208
Origin: P.E.S.I.V.001
Sampled On: 21-NOV-02 16:05 by C.TEM
Date Received: 22-NOV-02 14:15
P.O. No: N/A

AD?ly*** Performed	Result	Untts	Detection Lfffitt	Date Analyzed	Method	Notebook Reference
:sl Solids	71.8			27-NOV-02 13:32	CLP 3.0	02-123-8
EPA S082						
PCS 1016	U	ug/ks	140	26-NOV-02 02:58	EPA 6082	02-117-0818
Pea 1221	U	ug/kg	270	26-NOV-02 02:58	EPA 8082	02-117-0818
PCB 1232	U	ua/ko	140	26-NOV-02 02:56	EPA 8082	02-117-0618
PCB 1242	U	ug/kg	U0	26-NOV-02 02:58	EPA 8082	02-117-0818
PCB 1266	U	ug/ko	1*0	26-NOV-02 02:58	EPA 8082	02-117-0818
pes 1254	U	ug/ka	U0	26-NOV-02 02:58	EPA 8082	02-117-0618
PCB 1260	U	ug/kg	HO	26-NOV-02 02:58	EPA 8082	02-117-0816

Extraction Information:

Surrogate Recovery;				2S-NOV-02 00:00	EPA 3550	02-090-45
Tet rechloro-m-xylene	127	X				02-117-0518
DeccicMorobi phenyl	161 D	X				02-117-0818

ConsentiD - Diluted

© Itx calculated on » dry weight basis.

r-m

Approved by: Lab Director

Page 1 of 1
UT 10252 MJ 73168 PA 68160 EPA NY 00035

<XMil-

KEY: ND 9 U - None Detected < = less than ug/L - micrograms per liter (equivalent to part* per billion)
gSHI?!" *;<; "W <<^jlv>> lent to parts per million) mg/kg = Pffllfgram perOy Loaram (equivalent to parts per million)
"Hnalyte MSC detected in the MTKMI or rrlrs h>nt J = Result estimer K-1™ A low the quantitation-Imir

Wj^report is accurate to the best of our knowledge and abflfty. In no event shall our liability exceed the cost
Egs^S - !^ou^ ""pi** *-U be discarded after U days unless <e ere advised otherwise.

FLT

32 ITHACA STREET
TELEPHONE (607) 665-3500

WAVEBLY, NT 14892-1532
FAX (607) 565-4083

Date: 03-DEC-2002

I • N - C

Lab Sample ID: L97224-8

Ba-mpltfi Soulrtoe, VMCK/HOROKADS 1920a

AAA Environmental
Peter Porter
€679 Moore Road
Syracuse, NY 13211

Sa & pf ^ d O i v gl-i*PV62^roDtycqflff
Pi Oif 3f▷ It/A

Analysis Performed	Result	Units	Detection Limit	Pate Analyzed	Method	Notebook Reference
(-;ial solids V-i. EPA 8082	76.6			27-HOV02 13:32	CLP 3.0	02-123-8
PCB 1016		us/kg	130	26-NOV-02 06:05	EPA 6062	02-117-082*
PCB 1221		us/kg	260	26-NOV-02 06:05	EPA 6062	02-117-032<
PCB 1232		ug/kg	130	26-NOV-02 06:05	EPA 8082	02-117-0824
PCB 1242		ug/kg	130	26-NOV-02 06:05	EPA 8082	02-117-082*
PCF1 1248		ug/kg	130	26-NOV-02 06:05	EPA 6082	02-117-0824
PCB 1254		ug/kg	130	26-NOV-02 06:05	EPA 8082	02-117-0626
PCB 1260		ug/kg	130	26-NOV-02 06:05	EPA 8082	02-117-0624

Extraction Information:

25-KOV-02 00:00 EPA 3550 02*090-E5

Surrogate Recovery:

Tet rach I oro-m-xylene 109
DecachIorobiphenyI 117

02-117-0824
02-117-0824

TlfsUita calculated on a dry weight basic.

Approved by: *[Signature]*
Lab Director

Page 1 of 1
NY 10252 NJ 73168 PA 68160

KEY: ND or U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
 mg/L = milligrams per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
 S = analyte was detected in the method or trip blank J = result estimated below the quantitation limit

Information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost for these services. Your samples will be discarded after 14 days unless we are advised otherwise.



32 ITHACA STREET
TELEPHONE (607) 665-3500

WAVEKLY, NY 14892-1512
FAX (607) 666-4083

Date: 03-DEC-2002

Lab Sample ID: L97224-3

Sample # Souiccs¹? ^vmm^mii MEADS. i92oa

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sampled on: 27-NOV-02 12:30 by CLIENT
Date Received: 27-NOV-02 12:30
P.O. # 30-11A

Analysis Performed^	Result	Units	Detection Limit	bate Analyzed	Method	notebook Reference
^"jfcal Solids	66.7			27-MOV-02 13:SZ	CLP 3.0	02-123-8
EPA 0082						
PCB 1016		us/kg	140	26-MOV-02 02:27	EPA 8082	02-117-0817
PCB 1221		ug/kg	290	26-MOV-02 02:27	EPA 6082	02-117-0817
PCB 1232		ug/kg	140	26-MOV-02 02:27	EPA 8082	02-117-0817
PCB 1242		ug/kg	140	26-MOV-02 02:27	EPA 6082	02-117-0817
PCB 1246		ug/kg	140	26-HOV-02 02:27	EPA B062	02-117-0813
PCB 1254		ug/kg	140	26-MOV-02 02:27	EPA 6082	02-117-0817
PCB 1260		us/kgL	140	Z6-UOV-02 02:27	EPA 8082	02-117-0817

Extraction Information:

Surrogate Recovery;				25-HOV-02 00:00	EPA 3550	02-090-45
Tetrachloro-m-xylarw	127					02-117-0817
Decachlorobiphenyl	160					02-117-0817

is Comment;P - Diluted

m

ults calculated on a dry weight basis.

Approved by: *[Signature]* %CiC
Lab Director

Page 1 of 1
NT 10252 WJ 73168 PA 66180 EPA NT 00033

© J&J

KEY: ND 9
ug/L
B

U * None Detected < - less than ug/L * Urogram per liter (equivalent to parts per billion)
 « milligram per liter (equivalent to parts per trillion) «8/kg • nilligrams par kilogren (equivalent to parts per miltior
 P,-analyX< Mag detected in the Method or trip blank J • result etttmatBtf below the quantitation Iialt

tlon In^his report 1a accurate to the best of our knowledge and ability.. In no event shall our liability exceed the cost servicea. ' Your_sa«s>lea wilt be discarded after 14 days unless we are odvised otherwise.

WD11K

• -i^fc*

Witt.- i"

AHllftpa^^Ti^Md?? «W55*r.

E88fc-S9S-Z09.; .; £1:ST 600Z/t»8/Gt



32 ITHACA STREET
TELEPHONE (607) 565-8500

WAVEKLY, NY 14852-1532
FAX (607) 566-4083

Date: 04-DEC-200

Lab Sample ID: L97224-2

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source; Ywesw/iib&EBGwsMMW&B *

XJe&crxption COMPOSIT** »-5"
Sampled <?jk,»*;MMrtt- J6rS5 1sy CLIENT,
Date received.' 22 ?«v-tE 14-45 "*" <

Analysis Performed	Result	Units	Detection Limit	Date analyzed	Method	Notebook Reference
A?*- V..V:al solids	76.6			27-NOV-CE 13:32	CLP 3.0	02*123-8
EPA 8082						
PCB 1016		ug/kg	130	26-NOV-02 01:55	EPA 8082	02-117-0816
PCB 1221		ug/kg	250	26-NOV-02 01:55	EPA 8082	02-117-0816
PCB 1232		ug/kg	130	26-NOV-02 01:55	EPA 6082	02-117-0816
PCB 1242		ug/kg	130	26-NOV-02 01:55	EPA 8062	02-117-0816
PCB 12^8		ug/kg	130	26-NOV-02 01:55	EPA 8082	02-117-0816
PCB 1254		ug/kg	130	26-NOV-02 01:55	EPA 8082	02-117-0816
PCB 1260		ug/kg	130	26-NOV-02 01:55	EPA 8082	02-117-0816
Extraction Information:				25-XOV-02 00:00	EPA 3550	02-090-45

Surrogate Recovery:
Tetrachloro-m-xylene
Decachlorobiphenyl

128
165

02-1)7-0816
02-117-0816

Analysis Comment: - Diluted

Itt calculated on a dry weight basis.

Approved by: *Gz^tl*
lftb Director

Page 1 of 1
NT 10252 HJ 73168 PA 68180 EPA NT 00033

00 0aA-

KEY: ND U « None Detected < = less than uA micrograms per liter (equivalent to parts per billion)
mg/L = milligram per liter (equivalent to parts per million) mg/kg = »UUGra» per kilogram (equivalent to part* per million)
* anatyta M» detected in the method or trip blank J = result estimate below the quantitation Unit

Information in this report is accurate to the best of our knowledge and ability. In no event shall our liability extend to our services. Your samples will be discarded after 30 days unless you are advised otherwise. cost

"0 3Wd

^Gitfaos^n afGiaj

£9^ -595- /89 ITT:ST ZmZtWfZX

^1^MH^P^«ga^Bmg«BP^lwmalg.L^^J^^^u^^JUi«JJUJ^ul^g4Jua^p^



S2 THAGA STREET
TELEPHONE (80?) 565-SE00

WAVERLY, NY 14802-1532
FAX (607) 665-4083

Date: 04-DEC-2002

Lab Sample ID: L97224-1

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source - " vi^^HafeeH^&s^sjte'--;
Orfcjin- p^\$\$w~fln ,|
DeBcripti<^^£»g«g|^-' n* * ,»»
Sampled feiic* z%-»&i-oltezte tykLIENT *
Dat« Received: tt-rtu^^^*.-

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
^ •jal Solids	82.1	X		27-NOV-02 13:32	CLP 3.0	02-ia-8
EPA 8082						
PCS 1016	U	ug/kg	120	26-NOV-02 01:24	EPA 8082	02-117-0615
PCB 1221	U	ug/kg	240	26-NOV-02 01:24	EPA 6062	02-117-0615
PCB 1252	U	ug/kg	120	26-NOV-02 01:24	EPA 3062	02-117-0315
PCB 1242	U	ug/kg	120	26-NOV-02 01:24	EPA 6062	02-117-0815
PCB 1244	U	ug/kg	120	26-NOV-02 01:24	EPA 6062	02-117-0815
PCB 1254	U	ug/kg	120	26-NOV-02 01:24	EPA 5062	02-117-0815
PCB 1260	U	ug/kg	120	26-NOV-02 01:24	EPA 6082	02-117-0815
Extraction information:				25-NOV-02 00:00	EPA 3550	02-090-45
Surrogate Recovery:						
Tetrachloro-m-xylene	132	X				02-117-0815
Dibenzophenyl	164 D	X				02-117-0815

fi^^^Vis Connwnt:D • Diluted.

○ Its calculated on a dry weight basis.

Approved by:
Lab Director

Page 1 of 1
NT 10252 NJ 73166 PA 66160 EpA NT 00033

<x.0aJL

KEY: ND 0 Non * detected < * less than ug/L = microgram per liter (equivalent to parts per billion)
mg/L = milligram per liter (equivalent to parts per million) ma/kg = nULfgramc perJdtogram (equivalent to parte per million)
B * » analyie wat detected fn the method or trip blank J • remit estimate! below the quantitation limit

Mon ** *M« report is accurate to the best of our knowledge and ability. In no event shaU our liability exceed tht coat
«rvice«_ Ywjp ga^>le» will be discarded after 14 days unlaes we are adviaed otherwiae.

**FIELD DESIGN CHANGE FORM
KENTUCKY AVENUE WELLFIELD SITE, OU-3
INDUSTRIAL DRAINAGE WAY
HORSEHEADS, NEW YORK**

Request No. 002

Type of Change:

- Process Related Modification
- Other Design Modification
- Minor Modification

Contractor: AAA Environmental, Inc.
Work Scope: General Contractor
Applicable Specification Section: N/A
Applicable Drawing No.: 98245E9
Subject: Limits of Excavation - Area 23
Estimated Cost: No Change

Design Change Request:

See Attached Letter

Reason for Design Change Request:


See Attached Letter

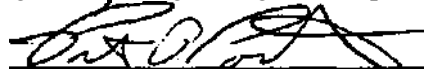
Accepted by:

Signature of USEPA Representative

Date

signature or, Fagan Engineer Representative

 Date



Signature of Contractor Representative

Date

October 25,2002

Isabel Rodrigues
Remedial Project Manager
United States Environmental Protection Agency
290 Broadway, 20th Floor
New York, New York 10007-1866

RE: Design Change #2 - Industrial Drainage Way, Horseheads, New York

Ms. Rodrigues,

As per the conference call between yourself, Mike Miner (CDM), Stan Criss (FE), and Leo Brausch (VIACOM) on October 16, 2002 at the project site, we are requesting the following design change:

Location: Area 23 - Area directly south of 17+00 and defined by RI Sample Point 23.

Change: Limit the excavation of Area 23 to the dimensions excavated to date.

Purpose: To preclude the removal of the stable bank structure between Area 23 and the channel. This bank is well stabilized with poplar trees, and their root system.

Controls: Sample all walls of the excavation as per the work plan and agreed upon testing procedures to provide data on soils to be left in place. The bottom of the excavation has been cleaned and tested to the 1 ppm standard as per the ROD. The excavation will be backfilled with the SM material to the pre-existing elevations.

Justification: The soils being removed are not sediments as seen in channel excavations, rather, they are native soils. Efforts have been made to remove impacted soils beyond the design limits with two subsequent iterations of excavation and testing. However, there are still low levels of PCB's as can be seen in the attached laboratory analytical results. Area 23 does not lie within the flow path of the stream, therefore, resuspension and migration of impacted soils will not occur as long as the existing bank is left in place, and the excavation is backfilled with the SM material.

Please find attached the project drawings with the area of concern delineated, hand drawn plan view showing the testing locations, and the laboratory analytical results for Area 23.

We look forward to your response. If you have any questions or comments, please feel free to contact me.

Sincerely,

FAGAN ENGINEERS



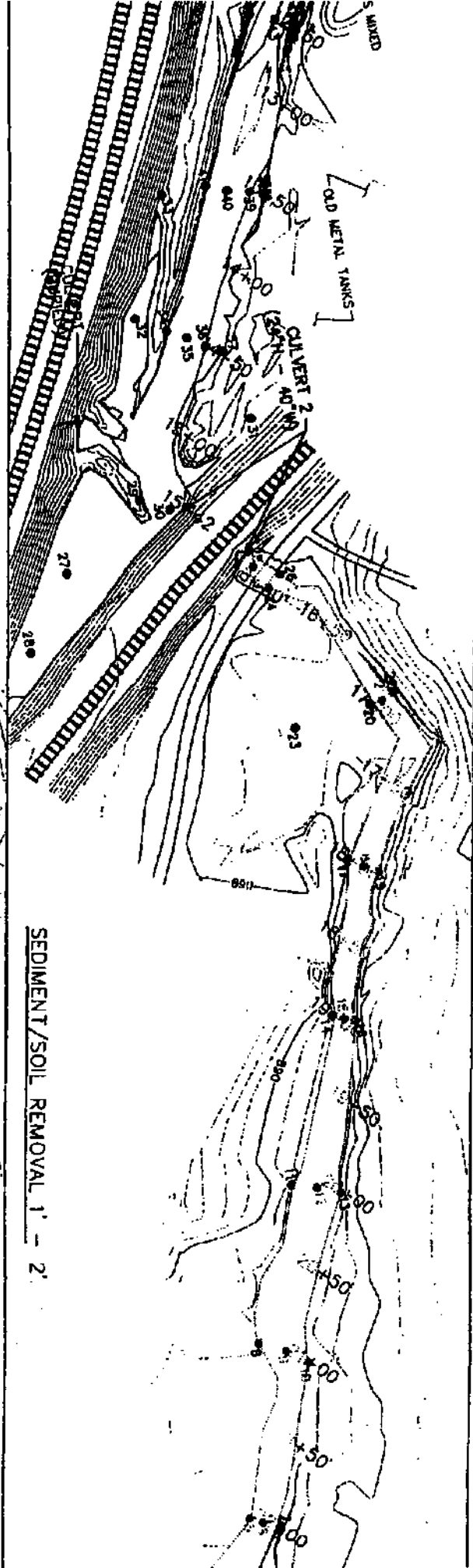
Stan Criss
Project Manager

Cc: Sal Piori, NYSDEC
Bruce Geno, CRC
Mike Miner, CDM
Leo Brausch, VIACOM

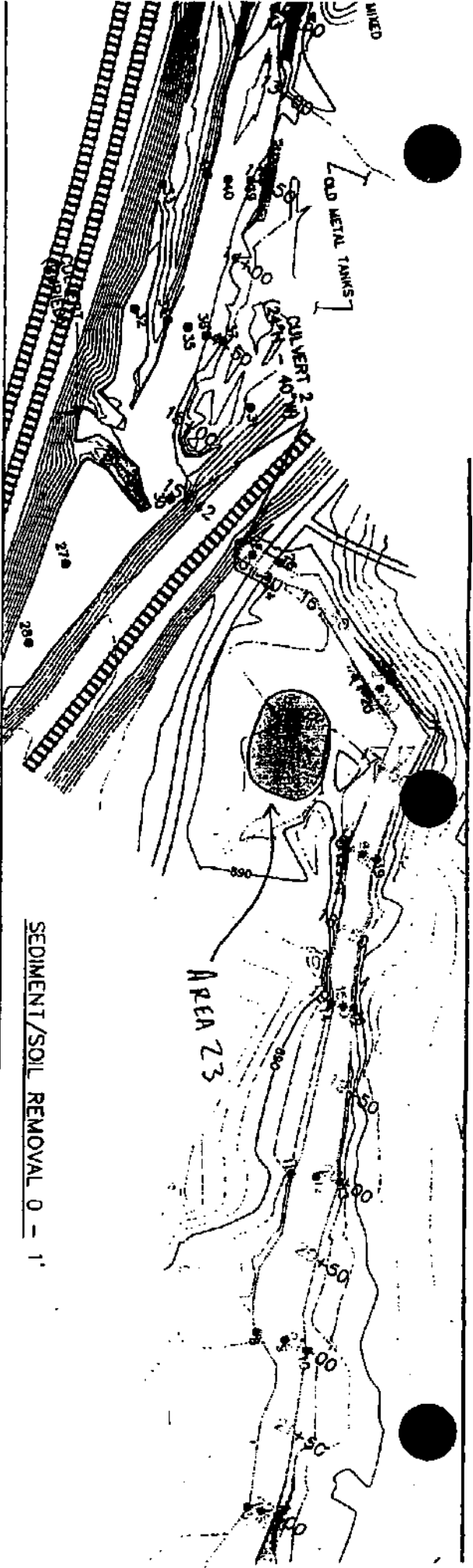
End: Plan Sheet
Cross Sections
Sample Point Analytical Results



SEDIMENT/SOIL REMOVAL 1' - 2'



SEDIMENT/SOIL REMOVAL 0 - 1'



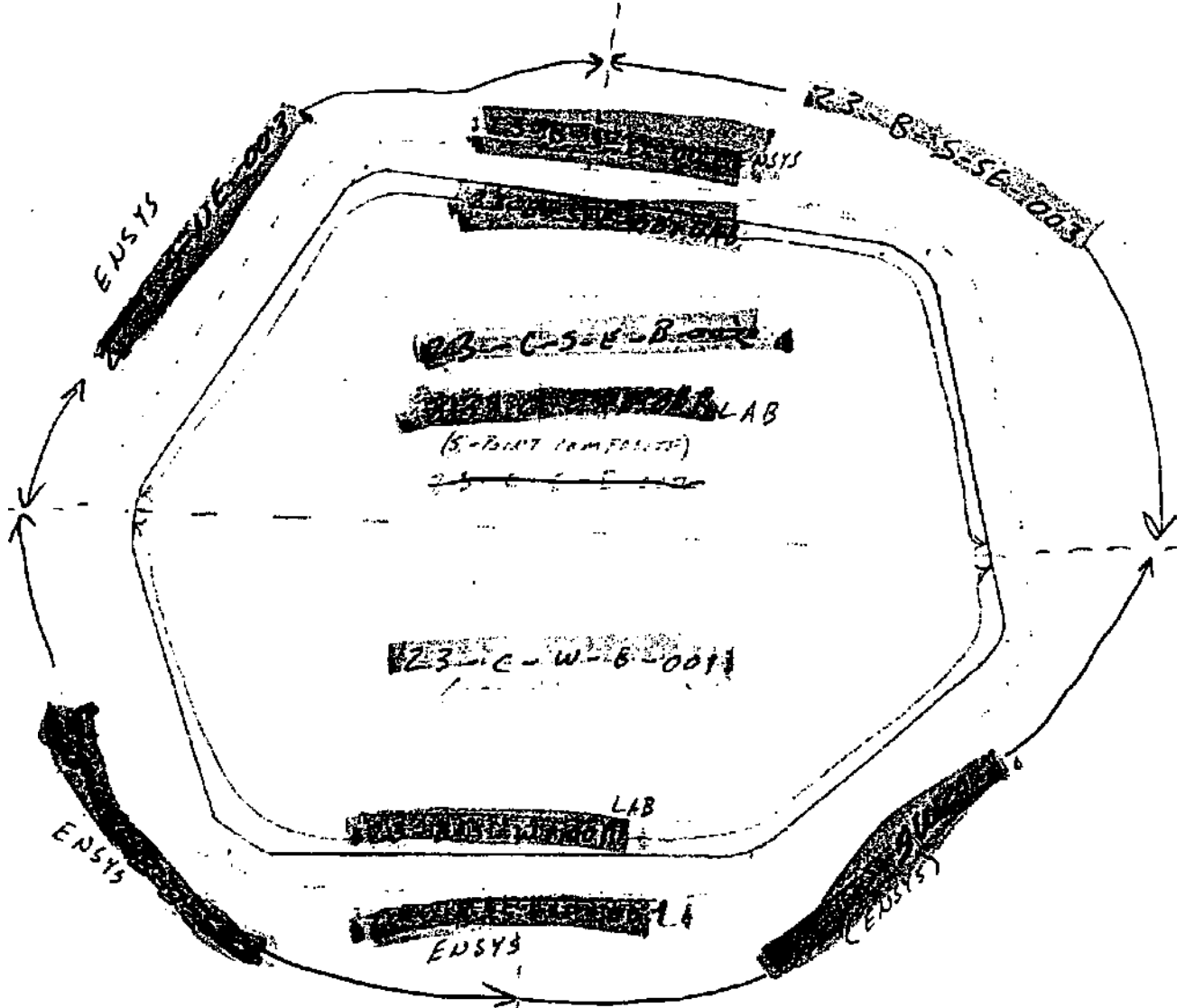
BY /.-'-- DATE /^.-.-
CHKED. BY _____ DATE _____

at **FAG AN ENGINEERS**

Environmental Consultants
113 East Chemung Place
Elmira, New York 14904

SHEET NO. _____ OF.
JOB NO. 9\$. Q? \$

ECT A/A'FJ ? J^T S /JX 6 .^r AJS if' - /Wf/t' 2- ~>



* THIS AREA IS NOT TO BE USED FOR ANY PURPOSES OTHER THAN AS SHOWN ON THIS PLAN *

1/1/00 11:00 AM X 1/1/00 11:00 AM 1/1/00 11:00 AM 1/1/00 11:00 AM



94 ITHACA STREET WAVEEELY HT 108M581
 TKUUPHON* (607) 6688000 . TAX <W7> 56540M

Date:17-OCT*2002

Lab Sample ID: L95433-11

AAA Environmental
 Peter Porter
 6679 Moore Road
 Syracuse, NY X3211

Sample Source t yi^yWtftocs i«oa
 Origins a^j-vdoi
 Descripcion) /.^epiTs
 Saiflpled Oh;- .wv^THB U:*O by cuan
 Date RflQfcivfddt U-jBtt-te 15M

Anetrale Performed	laault	Urt*M	Detection Uajlt	Data Anolyxed	Haihofl	notebook Reference
Total Solids	PI.t			15 OCT-02 00:00	CLP 3.0	02-064-a?
soaz						
PCS 1016	U	uaykfl	160	16-OCT-02 23:26	IPAB08Z	02*004-0197
PC8 1221	u	ufi/na	320	16-OCT-02 23:26	fPA 0082	02*004-0197
PCI 1232	u	uB/ka	160	16-OCT-02 23:26	EPA BOB?	02-0K-0197
P O 124Z	u	ua/ka	160	16-OCT-02 23:26	fPA<soaz	02*004-0197
pea i2«a	u	ua/ko	160	16-OCT-02 23:26	EPA 8002	02-004-0197
pes lew	2300	us/kfl	160	16-OCT-02 23:26	IP* 6062	02-004-0197
PCS 1260	u	U9/kB	160	16-OCT-02 23:26	EPA 8082	02-004-0197
Extractton Intonation:				13-OCT-02 00:00	C*A 3550	02-090-12
surrogate Recovery:						
Tafecfc l oro-m-xyf an*		86				02-004-0*07
DecacMorobiphanyt		112				02-00*-0197

Rtwtil calculated «A a dry wafaht baala.

Approved by:
 Lab Director

Pao* 1 of 1
 MY 10252 UJ 73168 PA 68180 EPA IT 00033

QC^tftC-

ttT; HO U " None Detected * e i«*a than UB/L - *icroaraaa per liter (equivalent to parti per billion]
 > ajHtieroB par ltxar (equivalent to part* par Billion) •B/ka « atlh'rM pv ktlogra* (ecajWalent to ports per *)}{[!«
 B * analyte yaa detected In the •ettod or trip blent J • raeutc aerfaated batOH the i*uantitatloft Han't

lbc infervotion In eM» report ia accurate to the boat of our knowledge «nd •billfty.)n no e*ant shall our Uabf Mtr exceed the coat for thcac acrvlcn. Your atopic* Mill ba discarded alter 14 day* unlaat we art edvieed otaemtsa.



U rr^ACA STBKST
TELEPHONE <<07) K&4S00.

WAVKM.T, NY lttM-USS
PAX <W7) fi<<V40B8

Date?17-OCT-2002

Lab Sample IP: L95433-1Q

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VIACQXMRSEHAOS I92fifi '
Origin: 23-t-S-E-001
•RCS#iiFiipilon: coie?oairc
" " " " " On: 14-OCT-02 H ; << by CLU**
sceivedi U-OCT-02 13*54
V^o. No: M/A

Analysis Pertonaed	•esuit	units	Bstocion LIMIt	Data AMlyud	Method	notebook teference
Total Solid*	52.7			15-OCT-02 00:00	CLP 3.0	D2-0M-67
<i>i waa</i>						
pa 1016	u	ufVU	ISO	16-OCT 02 22 tW	CPA KB2	02-004-0196
PCS 1221	u	ua/ki	360	ift-oe 02 22:5*	EPA 8002	02-004-01W
PCo 1232	u	uaA»	ISO	16-ocr 02 Uis4	CPA 8062	02-004-019*
PCS 1242	u	UB/U)	160	16-oe 02 22iS4	CPA6002	02-004-0196
PCB 1248	u	uoykg	180	16-OCT.02 22:S4	EPAftOU	02-004-01W
•CO 1254	2400	uo/k*	150	16-OCT.02 22iS4	EPAS0B2	02-0M-0196
PCI 1260	u	ua/ko,	160	16-ocr-	CPA B0B2	02-004-0196
Extraction indorsation;				11-OCT-02 00:00	EPA 3550	02-090-12
Surrogatt •covery: TetracMorc-sr xylene	74					02-004-0196
DeeacMorablphenyl	100					02-004-0196

Ktutts calculated BO a dry wetehc bast.

Approved by:
Lab Director

Page 1 of 1
•v 10252 HJ 73166 PA 6B1ot) EPA IV 00033

ot^L

KEY: ND of U * Mono Detected < • less than UB/L = BicroorsM per liter (eqjvalent to porta per billion)
mg/L • mf Ulerao per liter (ectilualent to parts per allillon) eo/kB ° •IUlgrAM per kloorao cequivalent to parts par oil Hon)
• snatyta yas detected in the —tbod or trip blank J •result estloatad below the quantitation UeJt

The mforaation In thla raport la accurate to the beat of our knowledge and ability. In no evant shall our liability exceed the cost for these services. Your simples will be discarded after 14 days unless we ere advised othsrwise.



ft* ITHACA. 8TBSKT
TELETHONS (807) 888-1580

WAVERLT, NY 148M-1B32
FAX («07» 888-IOM

Data 17-OCT-2 002

Lab Sample ID: L95433-9

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 132X1

Sample Source; *JBCC*VKMUHEADS IWDS
Oriale; -.4gf<jC-i-E-B-ooi
De^c^ipttORE.. &&&m
Satripled £Int -,u-pcV-tH HiW by CLIENT

An>tr*1* Parfoi—d	RMUlt	Units	Oetectfon LI alt	Dot* Analyzed	Method	Notebook Reference
Toiil Solid*	7J.1			15-OCT-02 00:00	CLP 3.0	02-066-87
EPA 8082						
Pef 1016	U	ug/kg	110	1&-OCT-02 22:23	EPA 8082	02-004-0195
pet 1ZZ1	U	UB/kfl	2TD	18-OCT-02 22:23	CMB08Z	02-004-0195
PCB 1232	U	U9/k9	140	1&-OCT-02 22:23	P>A8082	02-004-0195
fCB 1242	U	uffl/kO	140	1A-OCT-02 22i23	EPAB082	02-004-0195
PCS 1244	U	ug/kg	140	16-OCT-02 22:23	EPA 8082	02-004-019*
PC* 1254	1600	ug/kg	140	16-OCT-02 22:23	CPA 8082	02-004-0195
PCB 1260	u	ug/kg	tw	16-OCT-M 22t23	EPA 8082	02.004-0195
Extraction Infonaetlonf				13-OCT-02 00:00	EPA 3550	02-090-12
Surrogate Recovery: ret rtehlore* a>xy lent DecacMor obi phenyl	78					02-004-01W 02-004-0193

leente calculated on • dry Height beeU.

Approved by:
Lab Director

Page 1 of 1
If 10252 *J 73168 PA oSIOD EPA BY 00033

FC

KEY: HD U - Von* Detected < • leu then ug/L - pfcrograt* per \lter <a<>jtvaient to parta par billion)
• •UtieraP per liter teoulvelent to parte per trillion) nfl/kg a ariUteria per kftograa (w>iiv>ient to pari* par million)
B - enalvte *» detected In the aathod or trip bier* J • mult wtIwted below the guentttetton itn[t_____]^

The tnforwtlon »n this report U accurate to the beet of our knowledge end aWUty. In no event shall our liability exceed the coat for than aervlcea. Your aaaplea uttl ba discarded.after 14 days unles* Ma ara advfeed othemtte.



SZ ITHACA STREET WAVFRLT. NY i4S9a-I5S2
TELEPHONE (607) OCSSfOO FAX (607) E6S.<ogS

Date:28-OCT-2002

Lab Sample ID: L95812-1

AAA Environmental
Peter Forter
6679 Moore Road
Syracuse, NY 13211

Sample Source r VIACOnVMORSeHEADS 19200
>tibn : 23B-S-SE-003
Date --- :On: COMPOSITE
S-OLT-UZ IfrIs by CLIENT
26-QCT-02 09;05
N/A

Analysis Performed	Jtesult	Unit»	Detection A!?*f	Date AnO tyred	Hethod_	Notebook
total Solids	66.6			24-OCT-02 00rOO	CLP 3.0	02-066-91
< 8082						
PCB 1016	U	ug/kg	140	25-OCT-02 12;32	EPA 8082	02-117-0622
PCB 1221	U	ug/fcg	290	25-OCT-02 12;32	EPA SOS2	02-117-0622
PCB 1232	U	ug/kg	160	25-OCT-02 12:32	CPA 60S2	02-117-0422
PC8 1242	U	ug/kg	140	25-OCT-02 12:32	EPA 60S2	02-117-0422
PCB 1246	U	ug/ks	160	25-OCT-02 12:32	EPA 0082	02-117-0422
PCB 1254	560	ug/kg	140	25-OCT-02 12;32	EM 8002	02-117-0622
PCB 1260	U	ug/k9	160	2S-OCT-02 12:32	CPA 8082	02-117-0622

Extraction Information:

24-OCT-02 00:00 EPA 3550 02-090-20

Surrogate Recovery:
Tetrachloro-m-xylene
Oecach I orobl phenyl

92 02-117-0622
67 02-117-0422

Analysis CoRMnttPreliminary result*, swpple results may he biased IDH based upon lov surrogate recovery in continuing calibration standard.

Results calculated on a dry weight basis.

Prahnfnaiy Hep6rt

Approved by: Lab Director

0^<1

Cr.

;ET: tfo or U = None Detected * = less than ug/L = micrograms per liter {equivalent to parts per billion)
inEl/t a milligram per liter (equivalent to parte per million) ing/kg a milligrams per kilogram (eo^jivalent to parts per trflilio
B_*_f^}yf*J*«_ ^t««ed *ft the «*thod or trip blank J ° ,f^?-?^-.^2!;.??atca below the quantitation limit
The m elon In this report la accurate to the be*1 of our knowledge *nd obi Hey. In no event shall w liability excmJ th« cos
f ierviece. Your eacples will be discarded after 14 days unleea w* are edvfsed otherwise-



32 ITHACA STREET
TELEPHONE (607)505-3500

WAVERLT, NY 14852
PAX <607> 565-4083

Date: 23-OCT-200 #

Lab Sample ID: L95674-1

AAA Environmental
Feter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: 1920S VIACOFI/HO*SEHEAD5
Origin: 23-C-S-E-B-002
Description: COKPOSITE
Sampled On: 10-OCT-02 14:00 by CLIENT
Date Received: 18-OCT-02 lisiis
P-O. No: W/A

Analysis Performed	Result	Units	Detection U*U	Date Analyzed	Method	Notebook Reference
Fotat Sot lds	83.6	X		10-OCT-02 00:00	CLP s.o	02-066-80
.A 6082						
PCB 1016	U	ug/fcg	120	23-OCT-02 14:05	EPA 8062	02-117-036
PCS 1221	U	ug/kg	240	25-OCT 02 14:05	EPA 8082	02 117-036
PCB 1232	U	ug/kg	120	2VOCT-02 14:05	EPA 8082	02-117-036
PCB 12(2	U	US/kg	120	23-OCT-02 14:05	EPA 8082	02-117-036
PCB 1240	U	ug/kfl	12D	23-OC1-02 16:05	EPA 8082	02-117-036
PC8 12*4	160	wg/kg	120	23-OCT-02 14:05	EPA 8082	02-117-036
PCB 126C	U	ug/kg	120	23-OCT-02 14:05	EPA 8082	02-117-036
Extraction Information:				21 OCT-02 00:00	EPA 3550	02 090-17
Surrogate Recovery; TetrecM@ro-«-tyler»e Decachtorobiphenyl	80 106	X %				02-117-036 02-117-036'



->ults calculated on a dry weight basis.

Approved by: *SZ&nC*
Lab Director

Page 1 of 1
MY 10252 HJ 7316B PA 681B0 EPA MY 00033

A

U * None Detected < = (ess than ug/L micrograms per liter (equivalent to psrts per billion)
mg/L = milligram per titer (equivalent to parts per ait It fen) mg/kg 0iiU1 grams per kilogram (equivalent to parts per mUlio
= analrte was detected in the «ethod or trip blank _ J_ result estimated belou the quantitation limit

the Infoi-BMnion in this report is accurate to the best erf our knowledge end ability. In no event shall our liability exc cos
f *hg>< services. Your sample* will ba discarded after 14 days unless we ero advised otherwise.



•I ITHACA 8TRZFT
TCUHHONB {60T} W6-3W0

WAVVSLT, NT 14ftM6Si
FAX <M7> &6M081

Date:17-OCT-2002

Lab Sample ID: L95433-8

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: vr*««fldWtHC»j 1920a
Origin: n-'C-^S-iWT
Description.* w*&it*-&-;^,- .
Sampled On: H^^'iH^&Jw CLIB«T
Date Received: f*-*ffl&B13^*''
P.O.'NO: Ww'-x-^S-i''.

Analy«t*i. Parforwd	**milt	Untti	Detection	Data	Method	notebook **far
TOT*I SottfS	70.3			15-OCT-02 00:00	CLP 3.0	D2-0&6-B7
tP* aou						
KB 1016	1)	u9/kt	ISO	16-OCT-02 21 s »	EPA 8082	02-004 0194
PCS 1221	U	Vo/*»	27D	16-OC1-02 21:52	EPA 8002	02-004 0194
PCT 12S2	U	UQ/kB	130	16-ocr-az 21.52	EPABOBZ	02-004 0194
PCI 124Z	U	us/ka	ISO	16-OCT-02 21tS2	EMB082	02-004 0194
•CB 12*8	U	us/kfl	190	16-OCT-02 21 t H	EPA 8082	02-094- 0194
FEB 1254	190	«•/*•	ISO	1A-OCT-02 21:52	EPA 8082	02-004- 0194
PCS 1260	U	uf/kg	130	16-OCT-02 21:52	EPA BC82	02-DM- 0194
extraction Inforaatfon:				15-OCT-02 00:00	EVA 5550	02-090-12
Surrogat* lecowry:						
Telrechloro-n-Jiy Iana	08					02-004-0194
OcceCMorobl Phenyl	109					02-004-0194

Rnulra calculated on • dry tMtofit faMla.

Approved by:
Lab Director

Pep* 1 Of 1
«T 102SZ HJ 73168 PA 68180 EPA RT 000S3

<K_rQ^L

KEY: MO u. iM M «ttH « - !*« than UB/L = P*crogra-e par liter <equ>vetent to part* per b1Uton>
B • enatyte waTdetected In the inetnod or trip blank j o raeutt ootiaetod below the Quantitation limit_____

rr* Information In thte report U KWItI to the baat of our kncmledgo and ability. In no event ehIII our UabiHty e« «d th. co«
for trine Morten. Tour aaaplet Mill be dlrcirdad after 14 davs unlcai m ate *M «*d o*hir».aa.

Lab Sample ID: L93916-1

AAA Environmental
 Peter Porter
 6679 Moore Road
 Syracuse, NY 13211

Sample Source: VACOH/HORSEHEADS 19208
 Origin: 23-B-S-NE-003
 Description: COMPOSITE
 Sampled On: 24-OCT-02 n:00 by CLIENT
 Date Received: 25-OCT-02 13:40
 P.O. No: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	53.8	X		25-OCT-02 00:00	CLP 3.0	02-066-92
EPA 8082						
PCB 1016	U	ug/kg	180	28-OCT-02 21:26	EPA 8082	02-117-0451
PCB 1221	U	ug/kg	360	28-OCT-02 21:26	EPA 8082	02-117-0451
PCB 1232	U	ug/kg	ISO	28-OCT-02 21:26	EPA 8082	02-117-0451
PCB 1242	U	ug/kg	180	28-OCT-02 21:26	EPA 8082	02-117-0451
PCB 1248	U	ug/kg	180	28-OCT-02 21:26	EPA 8082	02-117-0451
PCB 1254	12000	ug/kg	180	28-OCT-02 21:26	EPA 8082	02-117-0451
PCB 1260	U	ug/kg	180	28-OCT-02 21:26	EPA 8082	02-117-0451

Extraction information:

Surrogate Recovery:				28-OCT-02 00:00	EPA 3550	02-090-22
Tetrachloro-m-xylene	71	X			*	02-117-0451
Decachlorobiphenyl	80	X				02-117-0451

Analysis Comment: Preliminary data

12.0 ppm
 ↓
 UNSAT.
 TAG 10/11ft*

Results calculated on a dry weight basis.

Approved by **0%dC**
 Lab Director

QC *[Signature]*

KEY: NO o/U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
 mg/L = milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
 B = analyte was detected in the method or trip blank J = result estimated below the quantitation limit

The information in this report is accurate to the best of our knowledge and ability. In no event shall our Liability exceed the cost for these services. Your samples will be discarded after 14 days unless we are advised otherwise.

HI

32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

LABORATORY
N • C

Date 29-OCT-2002

^^^)(ab Sample ID: L95916-2

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VIACOM/HORSEHEADS 19208
Origin: 23-B-SW-003
Description: COMPOSITE
Sampled On: 24-OCT-02 11:10 by CLIENT
Date Received: 25-OCT-02 13:40
P.O. No: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	57.3			25-OCT-02 00:00	CLP 3.0	02-066-92
<u>EPA 8082</u>						
PCS 1016	U	ug/kg	170	28-OCT-02 21:57	EPA 8082	02-117-0452
PCB 1221	U	ug/kg	340	28-OCT-02 21:57	EPA 8082	02-117-0452
PC6 1232	u	ug/kg	170	28-OCT-02 21:57	EPA 8082	02-117-0452
PCB 1242	u	ug/kg	170	28-OCT-02 21:57	EPA 8082	02-117-0452
PCB 1248	u	ug/kg	170	28-OCT-02 21:57	EPA 8082	02-117-0452
PCB 1254	4400	ug/kg	170	28-OCT-02 21:57	EPA 8082	02-117-0452
PCB 1260	u	ug/kg	170	28-OCT-02 21:57	EPA 8082	02-117-0452

Extraction Information:

23-OCT-02 00:00 EPA 3550 02-090-22

Surrogate Recovery:
Tetrachloro-m-xylene
Decachlorobiphenyl

67
69

02-117-0452
02-117-0452

is Comment: Preliminary data

9.4 ppm
↓
VASTI
JAP
10/29/02

Results calculated on a dry weight basis.

Approved by

Z&JC

Lab Director

Page 1 of 1
NY 10252 NJ 73168 PA 681B0 EPA NY 00033

KEY: ND = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
mg/L = milligram per liter (equivalent to parts per million), mg/kg = milligrams per kilogram (equivalent to parts per million)
j_analyte was detected in the method or trip blank J = result estimated below the quantitation limit

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost for these services. Your samples will be discarded after 14 days unless we are advised otherwise.

FTJ

F R I E N D
LABORATORY
I . N . C

32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

Date: 29-OCT-2002

Lab Sample ID: L95916-3

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

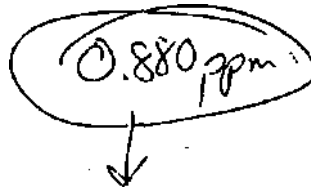
Sample Source VIACOH/HORSEHEADS 19208
Origin 23-B-S-NU-003
Description COMPOSITE
Sampled On 24-OCT-02 11:15 by CLIENT
Date Received. 25-OCT-02 13:40
P.O. No; N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	61.3	%		25-OCT-02 00:00	CLP 3.0	02-066-92
EPA 8082						
PCB 1016	U	ug/kg	160	28-OCT-02 22:28	EPA 8082	02-117-0453
PCB 1221	U	ug/kg	320	28-OCT-02 22:28	EPA 8082	02-117-0453
PCB 1232	U	ug/kg	160	28-OCT-02 22:28	EPA 8082	02-117-0453
PCB 1242	U	ug/kg	160	28-OCT-02 22:28	EPA 8082	02-117-0453
PCB 1248	U	ug/kg	160	28-OCT-02 22:28	EPA 8082	02-117-0453
PCB 1254	880	ug/kg	160	28-OCT-02 22:28	EPA 8082	02-117-0453
PCB 1260	U	ug/kg	160	28-OCT-02 22:28	EPA 8082	02-117-0453

Extraction Information:

Surrogate Recovery:				28-OCT-02 00:00	EPA 3550	02-090-22
Tetrachloro-m-xylene	71					02-117-0453
Oecachlorobiphenyl	81					02-117-0453

Analysis Comment: Preliminary data



(ojtf 0Z-

Results calculated on a dry weight basis.

Approved by ry^v^*-^* AZ&t^A*-

NY 10252 NJ 73168 PA 68180 EPA MY 00033

QC>

/ Lab Director

KEY: ND or U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
mg/C = milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
B T, " ? . fy^{ts} ^{ua%} detected in the method or trip blank. . . . J. . . . = result estimated below the quantitation limit _ ^ ^

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed ^ ^ ^ H:ost
for these services. Your samples will be discarded after 14 days unless we are advised otherwise. ^ B ^ F

FAG AN ENGINEERS • Environmental Consultants

113 East Chemung Place • Elmira, New York 14904 • (607)734-2165 • Fax (607) 734-2169

#

January 25,2003

Isabel Rodrigues
Remedial Project Manager
United States Environmental Protection Agency
290 Broadway, 20th Floor
New York, New York 10007-1866

RE: Design Change #2 - Industrial Drainage Way, Horseheads, New York

Ms. Rodrigues,

As per the design Change request submitted to you dated October 25, 2002, the following work has been completed in accordance with the design change request.

The berm between Area 23 and Area W was removed and the bottom, south and north samples were below target levels. The removal of the berm was tracked with samples 23/W-B-S-S-001, 23/W-B-S-N-001 AND 23/W-C-SS-B-001. All three samples had laboratory results less than 1 ppm. The west bank of Area W was reconstructed with the vegetative fill and bank run gravel and was then armor coated with #2 and #3 stone.

Further excavation of Area 23 was not performed until January. The walls were excavated again, with the removal of approximately 2 feet of material, and sampled on the east, west and south with samples 23-B-S-E-100, 23-B-S-S-100, and 23-B-S-W-100. The results were 0.86 ppm, 3.1 ppm, and 2.2 ppm, respectively. The walls of the excavation were then lined with geotextile and the area was backfilled.

The only anomalies with Area 23 are the south and west walls which wer left with 3.1 ppm and 2.2 ppm of PCB in place. The risk of human contact or resuspension of this low level contamination is negligible.

Please Find attached a summary of the laboratory results, the actually laboratory results, and an as-built drawing showing the locations of the passing samples which confirm the excavation as clean.

If you should have any questions or concerns, please feel free to contact me by e-mail, aaron.gorges@faganengineers.com or by phone at (607) 734-2165.

Sincerely,

FAGAN ENGINEERS

Aaron J. Gorges, EIT
Resident Engineer

Cc: Stan Criss, F.E.
Bruce Geno, C-R
Leo Brausch, VIACOM

End: Sample Data

BY **A&**
CHKED.BY

DATE / /
DATE / /

(t) **FAGAN ENGINEERS**

Environmental Consultants
113 East Chemung Place
Elmira, New York 14904

SHEET NO. y OF /
JOB NO. 7g./9 2

BJECT WtisEHfto* TyprtTHtfti, P&AiiJMwf * £KE#Z3/W- /<>-&*. *<

V*s-

JK) ←→ J/zttZZ
wk-5-^J .^{r!} r.^{zVw} y] -"-fr**" "«?◇/J.

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23-13-S-W-100 2.2ppm

23-C-S-E-B-002 0.16ppm

23-C-S-W-B-001 0.19ppm

23-B-S-B-100 1.1ppm

||«#y ←→ AREA Z3

lit 71

CHAIN OF C"STODY RECORD

~TJ T T ONE RESEARCH CIRCLE
 JA X - ^ X WAVERLY NY 14892-1532
 E¹ R I E KT5 Telephone (607) 565 3500
 LABORATORY Fax (607J 565^Qq^

CLIENT: A A A ETNZ >/.
 ADDRESS 0, OSz.-r?

INVOICE TO:
 ADDRESS:

PHONE: FAX:

Λ

Sample Site:

•Vf«>e«./HoW#£

-Lix.

- Untreated
- Sodium thios
- HCl pH <2
- Ascorbic aci
- HNO₃ pH <2
- H₂SO₄ pH <2
- NaOH pH >12
- NaOH & Zinc
- Acetic Buffer
- Sodium sulfi

PROJECT NO. / NAME

COPY TO:
 ADDRESS:

UZOR

P.O. #

DATE & TIME OF SAMPLE COLLECTION	SAMPLE DESCRIPTION	NUMBER OF CONTAINERS	ANALYSES / TESTS REQUESTED	SAMPLE NUMBER
	<i>23-C-S-W-B-001</i>	<i>X</i>	<i>PCB'S/SOIL</i>	
	<i>23-C-S-E-B-001</i>	<i>X</i>	<i>PCB'S/SOIL</i>	
<i>10/14/02 @ 1445</i>	<i>23-B-S-E-001</i>	<i>X</i>	<i>PCB'S/SOIL</i>	
<i>10/14/02 @ 1440</i>	<i>23-B-S-W-001</i>	<i>X</i>	<i>PCB'S/SOIL</i>	

HSO

SAMPLER	DATE/TIME	OPERATOR	ANALYST	LAB. NO.
<i>A. SANCHEZ</i>	<i>10/14/02</i>	<i>Fras</i>	<i>3:15</i>	<i>1044-02</i>

SUSPECTED CONTAMINATION LEVEL
 NONE SLIGHT MODERATE HIGH (plea cte)



32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

Date: 17-OCT-2002

Lab Sample ID: L95433-8

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source VIACOM/HORSEHEADS 19208
Origin 23-C-S-U-B-001
Description COMPOSITE
Sampled On 14-OCT-02 14:30 by CLIENT
Date Received K-OCT-02 15:54
P.O. No N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	70.3	X		15-OCT 02 00 00	CLP 3.0	02 066 87
EPA 8082						
PCB 1016	U	ug/kg	130	16-OCT 02 21 52	EPA 6082	02 004 0194
PCB 1221	U	ug/kg	270	16-OCT 02 21 52	EPA 8082	02 004 0194
PCB 1232	U	ug/kg	130	16-OCT 02 21 52	EPA 8082	02 004 0194
PCB 1242	U	ug/kg	130	16-OCT 02 21 52	EPA 8082	02 004 0194
PCB 1248	U	ug/kg	130	16-OCT 02 21 52	EPA 8082	02 004 0194
PCB 1254	190	ug/kg	130	16-OCT 02 21 52	EPA 8082	02 004 0194
PCB 1260	U	ug/kg	130	16-OCT 02 21 52	EPA 8082	02 004 0194

Extraction Information:

15-OCT-02 00:00 EPA 3550 02-090-12

Surrogate Recovery:
Tetrachloro-m-xylene
Deaahlorobiphenyl

88
109

02-004-0194
02-004-0194

Results calculated on a dry weight basis.

Approved by: 
Lab Director

NY 10252 NJ 73168 PA 68180 EPA NY 00033

QC.cadl

KEY: ND = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
= milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
= analyte was detected in the method or trip blank J = result estimated below the quantitation limit

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost for these services. Your samples will be discarded after 14 days unless we are advised otherwise.



32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
PAX (607) 565-4083

Date: 17-OCT-2002



Lab Sample ID: L95433-9

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VACOMHORSEHEADS 1920B
Origin: 23-C-S-E-B-OOI
Description: COMPOSITE
Sampled On: H-OCT-02 14:50 by CLIENT
Date Received: H-OCT-02 15:54
P.O. No: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	73.1	X		15-OCT-02 00:00	CLP 3.0	02-066-87
EPA 8082						
PCB 1016	U	ug/kg	140	16-OCT-02 22:23	EPA 8082	02-004-0195
PCB 1221	U	ug/kg	270	16-OCT-02 22:23	EPA 8082	02-004-0195
PCB 1232	U	ug/kg	140	16-OCT-02 22:23	EPA 8082	02-004-0195
PCB 1242	U	ug/kg	140	16-OCT-02 22:23	EPA 8082	02-004-0195
PCB 1248	U	ug/kg	140	16-OCT-02 22:23	EPA 8082	02-004-0195
PCB 1254	1600	ug/kg	140	16-OCT-02 22:23	EPA 8082	02-004-0195
PCB 1260	U	ug/kg	140	16-OCT-02 22:23	EPA 8082	02-004-0195
Extraction Information:				15-OCT-02 00:00	EPA 3550	02-090-12
Surrogate Recovery:						
Tetrachloro-m-xylene	78	%				02-004-0195
Decachlorobiphenyl	96					02-00J^A&

Results calculated on a dry weight basis.

Approved by:

Lab Director

Page 1 of 1

NY 10252 NJ 73168 PA 68180 EPA NY 00033

QC {&#/!_

KEY: ND = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
mg/L = milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
B = analyte was detected in the method or trip blank J = result estimated below the quantitation limit

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32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

Date: 17-OCT-2002

Lab Sample ID: L95433-10

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source VIACOM/HORSEHEADS 19208
Origin 23-B-S-E-001
Description COMPOSITE
Sampled On K-OCT-02 14:45 by CLIENT
Date Received K-OCT-02 15:54
P.O. No N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	52.7			15-OCT-02 00:00	CLP 3.0	02-066-87
<u>EPA 8082</u>						
PCB 1016	U	ug/kg	180	16-OCT-02 22:54	EPA 8082	02-004-0196
PCB 1221	U	ug/kg	360	16-OCT-02 22:54	EPA 8082	02-004-0196
PCB 1232	U	ug/kg	180	16-OCT-02 22:54	EPA 8082	02-004-0196
PCB 1242	U	ug/kg	180	16-OCT-02 22:54	EPA 8082	02-004-0196
PCB 1248	U	ug/kg	180	16-OCT-02 22:54	EPA 8082	02-004-0196
PCB 1254	2600	ug/kg	160	16-OCT-02 22:54	EPA 8082	02-004-0196
PCB 1260	U	ug/kg	180	16-OCT-02 22:54	EPA 8082	02-004-0196

Extraction Information:

15-OCT-02 00:00 EPA 3550 02-090-12

Surrogate Recovery:
Tetrachloro-m-xylene
DeiMUorobi phenyl

74
100

02-004-0196
02-004-0196

Results calculated on a dry weight basis.

Approved by: 
Lab Director

NY 10252 NJ 73166 PA 68180 EPA NY 00033

QCfc&^L

KEY: ND or U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
= milligram per Liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
= analyte was detected in the method or trip blank J = result estimated below the quantitation limit

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ELI

FRIEND
LABORATORY
I · N · C

Lab Sample ID: L95433-11

32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVEKLY, NY 14892-1532
FAX (607) 565-4083

Date: 17-OCT-2002

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VIACOM/HORSEHEADS 19208
Origin: 23-B-S-W-001
Description: COMPOSITE
Sampled On: 14-OCT-02 14:40 by CLIENT
Date Received: 14-OCT-02 15:54
P.O. No: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	61.1	X		15-OCT-02 00:00	CLP 3.0	02-066-87
<u>EPA 80S2</u>						
PCB 1016	U	ug/kg	160	16-OCT-02 23:26	EPA 8082	02-004-0197
PCB 1221	u	ug/kg	320	16-OCT-02 23:26	EPA 8082	02-004-0197
PCB 1232	u	ug/kg	160	16-OCT-02 23:26	EPA 8082	02-004-0197
PCB 1242	u	ug/kg	160	16-OCT-02 23:26	EPA 8082	02-004-0197
PCB 1248	u	ug/kg	160	16-OCT-02 23:26	EPA 8082	02-004-0197
PCB 1254	2300	ug/kg	160	16-OCT-02 23:26	EPA 8082	02-004-0197
PCB 1260	u	ug/kg	160	16-OCT-02 23:26	EPA 8082	02-004-0197
Extraction Information:				15-OCT-02 00:00	EPA 3550	02-090-12
Surrogate Recovery:						
Tetrachloro-m-xylene	86					02-004-0197
Oecachlorobiphenyl	112					02-004-0197

Results calculated on a dry weight basis.

Approved by: 
Lab Director

Page 1 of 1
NY 102S2 NJ 73168 PA 68180 EPA NY 00033

ccMZF-

KEY: ND or U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
mg/L = milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per jtfdkipn)
B = analyte Mas detected in the method or trip blank J = result estimated below the quantitation limit

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed th^^st for these services. Your samples will be discarded after 14 days unless we are advised otherwise.

R I E N n

32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX <607> 565-4083

I • N • C

Date: 17-OCT-2002

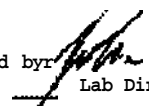
Lab Sample ID: L95433-12

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VIACOM/HORSEHEADS 19208
Origin: R0045-49/58-60 CELL #4
Description: COMPOSITE
Sampled On: 14-OCT-02 15:14 by CLIENT
Date Received: 14-OCT-02 15:54
P.O. No: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Kotebook Reference
Total Solids	64.8	%		15-OCT-02 00:00	CLP 3.0	02-066-87
EPA 8082						
PCB 1016	U	ug/kg	140	16-OCT-02 23:57	EPA 8082	02-004-0198
PCB 1221	U	ug/kg	290	16-OCT-02 23:57	EPA 8082	02-004-0198
PCB 1232	U	ug/kg	140	16-OCT-02 23:57	EPA 8082	02-004-0198
PCB 1242	U	ug/kg	140	16-OCT-02 23:57	EPA 8082	02-004-0198
PCB 124&	U	ug/kg	140	16-OCT-02 23:57	EPA 8082	02-004-0198
PCB 1254	1400	ug/kg	140	16-OCT-02 23:57	EPA 8082	02-004-0198
PCB 1260	U	ug/kg	140	16-OCT-02 23:57	EPA 8082	02-004-0198
Extraction Information:				15-OCT-02 00:00	EPA 3550	02-090-12
Surrogate Recovery:						
Tetrachloro-m-xylene	81	%				02-004-0198
u^^fekor•obiphenyl	123	X				02-004-0198

Results calculated on a dry weight basis.

Approved by 
Lab Director

Kj&JL-

KEY: ND U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
= milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
= analyte was detected in the method or trip blank J = result estimated below the quantitation limit

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost for these services. Your samples will be discarded after 14 days unless we are advised otherwise.

«*#

CHAIN OF CL ODY RECORD

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ONE RESEARCH CIRCLE
WAVERLY NY 14892-1532

E H Telephone(607)5653500
"3MX F»x f607| 565-4083

CLIENT: //}) S^fc^ΛΛ^{WM}Λ^{rt}4[^]0ICEIO:
ADDRESS AWSTTI- 7>£<. . ADDRESS:

PHONE: FAX:

Sanv»3ff9L

PROJECT NO. / NAME

CO>Y TO:
ADfttSS:

P.O. I

•S--":^.";:CONIA«Btt;

•AM^{^^}n[^]RewinSs;:

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>escript>on: Grsh
Matrix: 0W WW MW"



io/n/o-2- -gg-B-S-W-nfia-^
71^

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< « " # « " " ' C«scryptkw Grab <Q«twpo3fo Other
Nwrix: DW WW MWBa&Air Other

•00^: ⚡

<Ffc8 J? r«rc

C»cription: Grab
Matrix: DW WW

Ofseription: Grab Composite Other
Mrtrix: 0W WW rW Soil A« Other

iScMrt&AMzr i£ L2-

'SCL
MjLkWA

is

SUSPECTED CCMJMINAION IÆVCL
MTINE <iU£Lr\ /US:BIR UICJJ ^iui-i»>u



32 ITHACA STREET
TELEPHONE (607) 665-3500

WAVERLY, NY 14892-1682
FAX <(607) 565-4083

Date: 23-OCT-2002

Lab Sample ID: L95674-1

AAA Environmental
Peter Porter
6'6 79 Moore Road
Syracuse, NY 13211

Sample Source: 1920S VIAOOH/101SEHeADS
Origin: 23-C-S-E-B-QD2
Description: eoriPOSITC
v • Sampled On: 18-OCT-02 M.jsfi by CLIEH»
bata Received: la-oct-w.wVss
P.O. NO: «/A

Analysts Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	83-6			19-00-02 00s00	CLP 3.0	02-066-89
.r'A B082						
PCS 1016	u	uo/fcg	120	23-OCT-02 UIOS	SPA 8082	02-117-0361
PCB 1221	U		240	25-OCT-02 14:05	EPA 8082	02-117-0361
PCB 1232	U	OB/kfl	120	23-OCT-02 H:05	EPA 8082	02-117-0361
PCS 1242	U	ua/kg	120	23-OCT-02 14:05	EPA 8082	02-117-0361
PCB 1248	U	uQ/kg	120	z3-ocr-az K*OS	CPA 8082	02-117-0361
PC« 12*4	160	ug/k?	120	23-OC7-02 14:05	EPA 6082	02-117-0361
PCB 1260	U	uoAa	120	23-OCT-QZ 14:05	EPA 8082	02-117-0361
Extraction Information:				21-OCT-02 00s00	EPA 3S50	02-090-17
Surrogate Recovery:						
Tetrachlore-m-xylyne	80	X				02-117-0361
Deceehlorobf pnyl	106	X				02-117-0361

* *>ults calculated on a dry weight basis.

Approved by:
Lab Director

Page 1 of 1
NT 10252 *J 73168 PA 68180 EPA MY 00033



KEY: ND » None Detected < = less than U3/L » micrograms per liter (equivalent to pert* par billion)
mg/L » milligram per liter (equivalent to part* par million) mg/kg » milligrams per kilogram (equivalent to parts per Million.
B » analyse was detected In the osthod or trip blank J - result estiated below the quantitation llwnt.

The information in this report is accurate to the best of our knowledge and ability, in no event shall our liability exceed the cost of the services. Your samples will be discarded after 14 days unless we are advised otherwise.



R I R N n
HQBSmsx

32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
PAX (607) 566-4083

Date: 30-OCT-2002

Lab Sample ID: L958.3^3-1

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VIACOMHORSEHEADS 19208
Origin: 23-B-S-SE-OO3
Description: COMPOSITE
Sampled On: 23-ocr-oz ii:T5 by CLIENT
Date Received: 24-OCT-Q2 09:05
P.O. No: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	66.6			24-OCT-02 00:00	CLP 3.0	02-066-91
<u>EPA 8082</u>						
PCS 1016	U	ug/kg	140	30-OCT-02 01:11	EPA 8082	02-117-0493
PCB 1221	U	ug/kg	290	30-OCT-02 01:11	EPA 8082	02-117-0493
PCB 1232	U	ug/kg	140	30-OCT-02 01:11	EPA 8082	02-117-0493
PCB 1242	U	ug/kg	140	30-OCT-02 01:11	EPA 8082	02-117-0493
PCB 1248	U	ug/kg	140	30-OCT-02 01:11	EPA 8082	02-117-0493
PCB 1254	750	ug/kg	140	30-OCT-02 01:11	EPA 8082	02-117-0493
PCB 1260	U	ug/kg	140	30-OCT-02 01:11	EPA 8082	02-117-0493

Extraction Information;

24-OCT-02 00:00 EPA 3550 02-090-20

Surrogate Recovery:
Tetrachloro-m-xylene
"ecis^fcpbi phenyl

50
117

02-117-0493
02-117-0493

Comment:* - Surrogate recovery of associated continuing calibration standard below limit.

^ y* 'b O ^

Results calculated on a dry weight basis.

Approved by:
Lab Director

QC1#^L

: Np c/ U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
= milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
= analyte was detected in the method or trip blank J = result estimated below the quantitation limit

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CHAIN OF CUSTODY RECORD



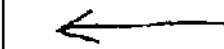
ONE RESEARCH CIRCLE
WAVERLY NY 14892-1532
Telephone (607) 565 3500
Fax (607) 565-4083

- Untreated
- Sodium thiosulfate
- HCl pH 12
- Ascorbic acid & HCl pH 12
- HNO₃ pH 12
- H₂SO₄ pH 12
- NaOH pH >12
- NaOH & Zinc acetate pH 12
- Acetic Buffer pH 4
- Sodium sulfite

CLIENT: **AAA ENVIRONMENTAL**
ADDRESS: **ONSITE DEL.**

INVOICE TO:
ADDRESS:

PHONE: **607-227-8601** FAX:



Sample Site: **VIACOM/HORSEHEADS**

P.O. #

PROJECT NO. / NAME
19208
VIACOM/HORSEHEADS

COPY TO:
ADDRESS:

Date	Sample ID	Matrix	Description	Notes
10/24/02 @ 1100	23-B-S-NE-003	X	Grab Composite Matrix: DW WW MW Soil Air Other	PCB'S -1
10/24/02 @ 1110	23-B- SW SW-003	X	Grab Composite Matrix: DW WW MW Soil Air Other	PCB'S -2
10/24/02 @ 1115	23-B-S-NW-003	X	Grab Composite Matrix: DW WW MW Soil Air Other	PCB'S -3
			Description: Grab Composite Other Matrix: DW WW MW Soil Air Other	

A. Schreckengost	10/25/02 0700	<i>[Signature]</i> Toni Jones	10-25 9:45 10/25/02 140	0
SUSPECTED CONTAMINATION LEVEL				
NONE SUGT MODERATE HIGH (ptoau dreto)				



32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

Date: 30-OCT-2002

Lab Sample ID: L9591f-1

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VIACOM/HORSEHEADS 19208
Origin: 23-B-S-NE-003
Description: COMPOSITE
Sampled On: 24-OCT-02 11:00 by CLIENT
Date Received: 25-OCT-02 13:40
P.O. No: N/A

Analysis Performed	Result	Um ⁿ ts	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	53.8			25-OCT-02 00:00	CLP 3.0	02-066-92
<u>EPA 8082</u>						
PCS 1016	U	ug/kg	180	29-OCT-02 22:35	EPA 8082	02-117-0488
PCB 1221	U	ug/kg	360	29-OCT-02 22:35	EPA 8082	02-117-0488
PCB 1232	U	ug/kg	180	29-OCT-02 22:35	EPA 8082	02-117-0488
PCB 1242	U	ug/kg	180	29-OCT-02 22:35	EPA 8082	02-117-0488
PCB 1248	u	ug/kg	180	29-OCT-02 22:35	EPA 8082	02-117-0488
PCB 1254	14000	ug/kg	180	29-OCT-02 22:35	EPA 8082	02-117-0488
PCB 1260	u	ug/kg	180	29-OCT-02 22:35	EPA 8082	02-117-0488

Extraction Information:

28-OCT-02 00:00 EPA 3550 02-090-22

Surrogate Recovery:
Tetrachloro-m-xylene
Decachlorobiphenyl

99
100

02-117-0488
02-117-0488

(1*&S

UNSAT.
RAY 10/24/02

Results calculated on a dry weight basis.

Approved by / Lab Director

NY 10252 NJ 73168 PA 68180 EPA NY 00033

QC # 2 /

KEY; m^l U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
= milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
= analyte was detected in the method or trip blank J = result estimated below the quantitation limit

The information in this report, is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost for these services. Your samples will be discarded after 14 days unless we are advised otherwise.

32 ITHACA STEKXT
 TELBFHONE (607) MSMOO

WAVWtLY, NY 148W-16M
 FAX (607) 6*6-4083

Date 3 0 - OCT - 2002

H • C
 Lab Sample ID: L95916-2

AAA Environmental
 Peter Porter
 6679 Moore Road
 Syracuse, NY 13211

Sample Source: viACOHynossEHews 1920s
 Origin: 21-B-SUGO3
 Description: COMPOSITE
 Sampled Oh: 24-OCT-02 11:10 by CLICNT
 Date Received: 25-oci-02 13:40
 P.O. No: U/A

Analysis Performed	Result	units	Detection U/L	Date Analyzed	Method	Notebook deference
Total Sol ids	S7.J	X		25-OCT-02 00:00	CLP 3.0	02-066-92
EPA B0S2						
PCB 1016	U	UB/ks	170	29-OCT-02 22:04	EPA 8062	02-117-0487
PC8 1221	U	ug/kg	540	29-OCT-02 22:04	EPA 8062	02-117-0487
PC8 1232	U	U9/M)	170	29-OCT-02 22:04	EPA 8062	02-117-0487
PCB 1242	U	ug/kg	170	29-OCT-02 22:04	EPA 8082	02-117-0467
PCB 1248	U	ug/kg	170	29-OCT-02 22:04	EPA 8062	02-117-0487
PCS 1254	7100	us/kg	170	29-OC1-02 22:04	EPA 8082	02-117-04B7
PCB 1260	U	ug/k9	170	29-OCT-02 22:04	EPA 8082	02-117-0487
Extraction Information:				2B-OCT-02 00:00	CPA 3550	02-090-22
Surrogate Recovery:						
Tetrachloro'm-xylene	102	X				02-117-0487
CeCBChlorobiphenyl	112	X				02-117-0487

Results calculated on a dry weight basis.

Approved by:  **Cs&g^N**
 Lab Director

Page 1 of 1
 NY 10252 NJ 73168 PA 68180 CPA ** 00033

OC^C

KEY: U = None Detected < = less than ug/L = »icrograms per liter (equivalent to parts per billion)
 mg/L = milligram per liter (equivalent to parte per Billion) mg/kg = milligrams per kilogram (equivalent to parts per million)
 B = analyte was detected in the wethod or trip blank J = result estiwted below the quantitation Unit

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost for these services. Your samples Mitl be discarded after 14 days unless we are advised otherwise.

HI

S | ITHACA STREET
TELEPHONE (607) 666-4088

WAVEBLY, NY 14882-1582
FAX (607) 666-4088

Date: 30-OCT-2002

Lab Sample ID: L95916-3

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VIACOM/HOUSEHEADS 1920ft
Origin: Z3-B-S-KU-003
Description: COMPOSITE
sampled On: 2L-OCT-02 11:15 by CLIEMT
Date Received: 25-OCT-QZ 13:46
P.O. No: MA

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	61.5			25-OCT-OZ 00:00	CLP 3.0	02-066-92
EPA 8002						
PCD 1016	U	U9/fo0	160	Z9-OCT-02 21:33	EPA 8082	02-117-0486
PCD 1221	U	ug/kg	S2D	29-OCT-02 21:33	EPA 8082	02-117-0486
PCS 1232	U	ufvkg	160	29-OCT-02 21:33	EPA 6062	02-117-0486
PCS 1242	U	UOAO	160	29-OCT-02 21:33	EPA 8082	02-117-0*86
PCB 1248	U	ug/kg	160	29-OCT-Q2 21:33	EPA 8082	02-117-0486
PCS 1256	1600	ug/kg	160	29-OCT-G2 21:33	EPA 8082	02-117-0486
PCB 1260	U	ug/kg	160	29-OCT-02 21:33	EPA 8082	02-117-0486

Extraction Information:

28-OCT-02 00:00 EPA 3550 02-090-22

Surrogate Recovery:
Tetrachloro-w-xylene
Decachlorobiphenyl

89
101

02-117-0486
02-117-0486

Results calculated on a dry weight basis,

J

Approved by: *[Signature]*
Lab Director

Page 1 of 1
KY 10252 KJ 73168 PA 68180 EPA NT 00033

cc M^

WT- HO o/ U = None Detected < « less than ug/L = micrograms per liter (equivalent to parts per billion)
mg/L - ailligras per Liter (equivalent to parts per -tilion) mg/kg • »illlgrow per kitograai (equivalent to parts per million):
S analyte wa detected in the. Bcthed or trip blank i = result estisated below ihe quantitation Unit

The infoaraation in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost for these services. Tour seaptes Mill be discorded after 14 days unless ue are advised otherwise.



32 ITHACA STREET
TELEPHONE (607) 666-3600

WAVBELT, NY 14802-J532
FAX (607) 566-4083

Date: 10-DEC-2002

Lab Sample ID: 1*97762-2

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: WOODHOUSES 19200
Origin: 25/11/02
Description: 600000
Sampled On: 05-DEC-02 15:05 by CLIENT
Date Received: 05-DEC-02 10:11
P.O. No. WA

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids Tow	56.1			05-DEC-02 11:18	O.P 3.0	02-123-14
EPA 8082						
PCB 1016	U	ug/kg	170	09-DEC-02 23:25	EPA 8082	02-117-1044
PCB 1221	U	ug/kg	340	09-DEC-02 23:25	HPA 8082	02-117-1044
PCB 1232	U	ug/kg	170	09-DEC-02 23:25	EPA 8082	02-117-1044
PCB 1242	U	ug/kg	170	09-DEC-02 23:25	EPA 8082	02-117-1044
PCB 1240	U	ug/kg	170	09-DEC-02 23:25	EPA 8082	02-117-1044
PCB 1254	550	ug/kg	170	09-DEC-02 23:25	EPA 8082	02-117-1044
PCB 1260	u	ug/kg	170	09-DEC-02 23:25	EPA 9082	02-117-1044

Extraction Information;

05-DEC-02 00:00 EPA 3550 02-090-53

Surrogate Recovery:
Tetrachloro-nrxyLene
Decachlorobiphenyl

113 02-117-1044
132 02-UM044

Its calculated on e dry weight basis.

Approved by: Lab Director

OC.ME

XT] NO o/ U * None Detected < . Less than ugA » micrograms per Uter (equivalent to parts per billion)
ma/ L nilligran per liter (equivalent to parts per million) tng/kg = nilligrasB per kilogram (equivalent to parts permHUon;
B * analyte UM detected in the method or trip blank J = result eatl—tad below the quantitation limit ^ ^ ^

Information in this report U accureta to the beat of our knowledge and ability- In no event shall our liability exce ed^^PLtst
t .heie services. Tour staples wild *— discarded afxar 14 days unelas »e ere sdvleed otherwise



82 ITHACA STREET
TELEPHONE (607) 666-3500

WAVERLY, NY 148*2-1832
FAX (607) 666-4083

Date:10-DEC-2002

Lab Sample ID: L97762-3

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample \SQtttrcfc

COHPOS1TI

J'^ivi',

: - a A

patev Revived:

Analysts	Peffonued	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids		61.2			05-08C-02 11)18	CLP 3.0	02-123-H
EPA B082							
PCB 1016			US/kg	120	09-DEC-02 23:56	CPA 8082	02-117-1045
PCB 1221			ug/kg	240	09-DEC-02 23:56	EPA 8082	02-117-1045
PCB 1232			ug/kg	120	09-DEC-02 23:56	EPA 8082	02-117-10C3
PCB 1242			ug/kg	120	09-DEC-02 23:56	EPA 8082	02-117-1045
PC6 1246			ug/kg	120	09-DEC-02 23:56	EPA 8082	02-117-1045
PCB 1254			ug/kg	120	09-DEC-02 23:56	EP* 0082	02-117-1045
PCB 1260			ug/kg	120	09-DEC-02 23:56	EPA 8082	02-117-1045
Extraction Information:					05-DEC-02 00:00	?PA 3550	02-090-53
Surrogate Recovery:							
Tetrachloro-m-xylene		77					02-117-1045
Decachlorobiphenyl		120					02-117-1045

ilta calculated on a dry Height basla,

Approved by C*%&C
Lab Director

CET; HD U < None Detected < • less than ug/L * micrograms per liter (equivalent to parts per billion)
mg/L => milligram per liter (equivalent to parts per million) ng/kg o milligrams per kilogram (equivalent to parts per mllic
B a analyte was detected in the qwthod or trip blank J = result estimated below the quantitation limt

Ion In this report la accurate to the beat of our knowledge and ability. In no event shall our liability exceed the cost
cfl^Heirvices. Tour staples uill be discarded after 14 days unless we ar* edviaed otherwise.

CUSTOMER * FE ^ DE *

CHAIN OF CUSTODY RECORD

PAGE / /

FLI
y \ fg " W ~ 1 S
LABORATORY
H > C

ONE RESEARCH CENTER
WAVERLY NY 14892-1532
Telephone (607) 565 3500
Fax (607) 565-4083

CLIENT: AAA Criv-L-OVJVAU M T A L INVOICE TO:
ADDRESS: O M ^ X T E ADDRESS:
PHONE: FAX:
(-07- /,t>- f 5 ^ i
PROJECT NO. / NAME COPY TO:
ADDRESS:

Sample Site: \o£St.rtf.c.»*^

9

P.O. #

DATE/TIME OF ? *
SAMPLER COLLECTION

3 f \ « ti.»
SAMPLE DESCRIPTION i-*

H ^ * NUMBER OF
C ^ V CONTAINERS » , ^
' u * £:

ANALYSES/TESTS REQUESTED

SAMPLE NUMBER
LIST ONLY

7VV-oi.

S } Soo

Description: Grab Q^mpgsite |> Other
Matrix: DW WW MWtSxj^Air Other

PC6

%b/w-&~S-5r

(EL / S ^ <

00

Description: Grab <Compsitg> Other
Matrix: DW WW MW^uMWr Other

pc&.

V~jiJOL

^!)/vV-d-5S-5- X

00i

Description: Grab cCompositg |> Other
Matrix: DW WW MWSOJ) Air Other

PCBs

Z-&-S-E -00z.

X

Description: Grab (fcomposTj^ Other
Matrix: DW WW MVjP^TAir Other

PC^5

'A'JS:-/

REUNQUISHED BY
SAMPLER

DATE/TIME *
i? ^ h?

ACCEPTED BY - * V * > * V ti

DATE/TIME!
f^

NOTES TO LABORATORY ,-. & «; *» ||* ^
i * . & U c

j \ . > rt? crtt £ v J 4 & V

r / j ; ; - _ ' " - - W (* - \ ' ^rr

SUSPECTED CONTAMINATION LEVEL

NONE SLIGHT MODERATE HIGH (please circle)

CUSTOMER

CHAIN OF C^JODY RECORD

PAGE

T} T T ONE RESEARCH CIRCLE
 Jf^ JL^X WAVERLY NY 14892-1532
 F R I E I O j Telephone (607) 565 3500-
 ^ABQRATORY Fax (607) 565_4083

CLIENT: A A A ENVrEoHT^eMTM INVOICE TO:
 ADDRESS: O M M C A E A ADDRESS:

PHONE: FAX: <

SampteSitei ^corA/w o^E^E A^>

PROJECT NO. / NAME

COPY TO:
 ADDRESS:

P.O. #



|0/'</oi W-C-S-f3-oo\ *

PC&'s. SOx»-

IAB IISC ONLY

&

/S-*T

Description: Grab ^omposiwOther
 Matrix: DW WW MWKoiTVUr Other

*# * r - * >

lo/if/o-L V^6-5-£ -OCM

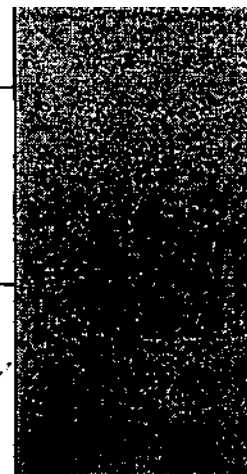
f C C X Soxu

&

/53.

Description: Grab ^rffTposTA Other
 Matrix: DW WW MW fiotDAir Other

10/15/02 @ 1540	W-B-S-W-001	X								PCB's, SOIL
Description: Grab Composite Other Matrix: DW WW MW Soil Air Other										
10/15/02 @ 1550	W-C-S-S-001	X								PCB's, SOIL
Description: Grab Composite Other Matrix: DW WW MW Soil Air Other										



SAMPLER	DATE/TIME	DATE/TIME	DATE/TIME
1. Scdfrcmifoi	10/15/02 1708	10/15/02 1708	10/15/02 1708

SUSPECTED CONTAMINATION LEVEL

NONE SLIGHT MODERATE HIGH fnlftmo lrlrlfrt

32 ITHACA STREET
TELEPHONE (607) 665-8500

WAVERLY, NY 148W-1582
FAX (407) E60-4083

Date:10-DEC-2002

Lab Sample ID: L97762-1

Sample |ource, V ^ ^ ^ w

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Analysis performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
T-Ml Solids	66.7			05-DEC-02 11:16	CLP 3.0	02-123-14
^						
<u>EPA 6082</u>						
PCB 1016		ug/kg	ISO	09-DEC 02 22:54	EPA 8082	02-117-1043
PCB 1221		ug/kg	300	09-DEC 02 22:54	EPA 6062	02*117-1043
PCB 1232		ug/kg	150	09-DEC 02 22:54	EPA 8082	02-117-1043
PCB 1242		ug/kg	150	09-DEC 02 22:54	EPA 8032	02-117-1043
PCB 1248		ug/kg	150	09-DEC 02 22:54	EPA 6052	02-117-1043
PCB 1254		wg/kg	150	09-DEC -02 22:54	EPA 6082	02-117-1043
PCB 1260		ug/kg	150	09-DEC 02 22:54	EPA 6082	02-117-1043
Extraction Information;						
				05-DEC-02 00J00	EPA 3550	02-090-53
surrogate Recovery:						
Tetrachloro-m-xylene	76					02-117-1043
Decachlorobtphenyl	115					02^ k1p43

*Us calculated on a dry weight basis.

Approved by: 
Lab Director

<&&EL

ug/L = micrograms per liter (equivalent to parts per billion)
mg/C • milligram per Liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts peugUtion;
8 • snalyte was detected in the method or trip blank_____J « result estimated below the quantitation Uroit

/^formation in this report is accurate to the beat of our knowledge and ability. In no event shall our liability exc« cost
=©.--these services. Your samples will be discarded after 16 days unless ue are edvfeed otherwise.

CUSTOMER | ^to

L

CHAIN OF C^IODY RECORD

PAGEJ^.

TH T T ONE RESEARCH CIRCLE
 JT X~i JL WAVERLY NY 14892-1532
y k i E U D Telephone (607) 565 3500-
 LABQIjATOR? Fax (607J 565-4083

CLIENT: AA^ \ £^ \ \^* / * e * * * ^ f H N VOICE TO:
 ADDRESS: OMSxrve. ADDRESS:
 "D£Xxve^y
 PHONE: FAX: ^

SampteSitei

PROJECT NO. / NAME

COPY TO:
ADDRESS:

y 9

P.O. #

DATE & TIME OF
 SAMPLE COLLECTION
[Handwritten signature]

NUMB OF
 CONTAINERS

YES / NO

r\$ft

[Handwritten signature]

IABUSIONUF -

Description: <TJra> Other
 Matrix: DW WW MW UfTfther

NA/^C-S-A-OQI

fC&\ Sort

*.. " s?
 . ^ ^ S
 * f.

Description: ^jra£) Composite Other
 Matrix: DW WW MW ^oipAir Other

Description: Grab Composite Other
 Matrix: DW WW MW Soil Air Other

Description: Grab Composite Other
 Matrix: DW WW MW Soil Air Other

SAMPLER	DATE	DESCRIPTION	DATE/TIME	NOTES TO CUSTOMER
1). 5cll<zecteA/&)sr	10/15/02 1708	<i>[Handwritten signature]</i>	10/15/02	

SUSPECTED CONTAMINATION LEVEL

NONE SLIGHT MODERATE HIGH (DIOQSG circle)



32 ITHACA STBEET
TELEPHONE (607) 565-8S00

WAVJELY, NY 148W-1M2
FAX (607) WS-40M

Date:18-OCT-2002

Lab Sample ID: L95483-8

AAA Environmental
Peter Porter
€679 Moore Road
Syracuse, NY 13211

Sairiple Source VI ACGH/HOUSE HEADS 19206
Origin W-C-S-8-001
... Description COMPOSITE
: Sampled On 1J-OCT-02 13:45 by CLIEMt
E^fce Received 15-OCT-02 17:08
| :>.*" 'P.O. NO; K/A

Analysis Perfamed	Result	Units	Detection L?sn"t	Date Analyzed	method	notebook Reference
Total Solids	75.5			17-OCT-02 00:00	CLP 3.0	02-066-88
-t.P* 8062						
_i o 1016		ug/kj	120	16-OCT-02 03:42	EPA 8082	02-DO* 0249
PCS 1221		ug/kg	240	1B-OCT-02 03:42	EPA 6062	02-004 0249
PC» 1232		ug/kg	120	1B-OCT-02 03:42	EPA 8082	02-004 0249
PCS 1242		ug/kg	120	10-OCT-02 03142	EPA 8082	02-004- 0249
PCI 1246		ug/kg	120	16-OCT-02 03i42	fPA 8082	02-004 0249
PCI 1254		ug/kg	120	1B-OCT-02 03:42	EPA 8082	02-004: 0249
PCS 1260		ug/kg	120	18-OCT-02 03:42	EPA 6082	02-004< 0249
Extraction Information:				16-OCT-02 00:00	EPA 3550	02-090-14
Surrogate Recovery:						
Tetrachloro-v xylene	89					02-004-0249
Decachloroblphenyl	1S3					02-004-0249

Analysts Coraoem:»-5urrog*te racovery above liait in associated continuing calibration standard.

0.0ppm
↓
3 * 0

Results calculated on a dry weight baafa.

J-t. Content: Temperature upon receipt at lab, 16 dagreet C.

Approved by: *SZLJC*
Lab Director

Page 1 of i
NT 10252 Hd 73168 PA 68180 EPA KT 00033

ccjWJL-

KEY: HD u a uon* Detected < * less than UQ/L = micrograaais per liter (equivalent to parts per billion)
.0/ C « RIIIIlgraaai per liter (etsjlvalent to parts per mtl11on) »g/kg « niLIIfgraaa per kftograat (equivalent to parte per nilLion)
6 « analyt* was detected in the leethod or trip blank J « result astlaited below the quantitation liiert

The Information in this report is accurate to the beat of our knowledge and ability. In no event shall our liability exceed the cost for these services^.. Tour saaples will be discarded after 14 days unless we are advised otherwise.

J



M ITHACA STREET
TELEPHONE (607) 666-4800

WAVEELY, NY 14898-1538
FAX (607) (65-4088

Date: 18-OCT-2002

Lab Sample ID: L95483-9

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VJACCWKKSENEADS 192QB
Origin: U-8-S-E-00t
Description: COMPOSITE
Sampled On: 15 SCT-K 15:13 by CLIENT
Date Received: 15-QCI-02 17:08
P.O. No: ..e.....

Analysis Performed	Result	Unit	Concentration	Date Analyzed	Method	notebook Reference
Total Solids	65.9			17-OCT-02 00:00	CLP 3.0	02-066-68
<u>EPA 8082</u>						
Lead 1016	U	UQ/kg	150	18-OCT-02 04:13	EPA 8062	02-004 0250
Cadmium 1221	U	ug/hs	300	18-OCT-02 04:13	EPA 0082	02-004 0250
PC8 12K	U	us/kg	ISO	18-OCT-02 06:13	EPA 606?	02-0D4< 0250
PC8 1242	U	ug/kg	150	18-OCT-02 04:13	EPA 0082	02-004 0250
PCS 1248	U	ug/kfl	130	18-OCT-02 04:13	EPA 8082	02-004- 0250
PCS 12S4	1700	us/kg	150	18-OCT-02 04:11	EPA 8082	02-004- 0250
PO 1260	U	ug/kg	150	18-OCT-02 04:13	EPA 8082	02-004- 0250
Extraction Information:				16-OCT-02 00:00	EPA 3550	02-090-14
Surrogate Recovery:						
Tetrachloro- <i>o</i> -xylene	80					02-004-0250
Decachlorobiphenyl	126					02-0W-0250

Analysis Comment: Surrogate recovery above limit in associated continuing calibration standard.

Handwritten: 1.70 ppm
*£****!

Results calculated on a dry weight basis.

Retention: Temperature upon receipt at lab, 18 degrees C.

Approved by: **O&g^**
Lab Director

Page 1 of 1
NY 10252 HJ 73168 PA 68180 EPA NY 00033

cc: &IL-

Or: NO of U » none detected < * » less than ug/l * micrograms per liter (equivalent to parts per billion)
Wall - Milligrams per liter (equivalent to parts per million) W/kg * milligrams per ton (equivalent to parts per million)
B - analyte not detected in the method or trip blank J - result estimated below the detection limit

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost for these services. Your samples will be discarded after 14 days unless we are advised otherwise.



32 ITHACA STREET
TELEPHONE (607) 565-1600

WAVKBLT. NY 14898-1SSS
FAX (607) 5*5-4063

Date:18-OCT-2002

Lab Sample ID: L95483-10

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source* ;jiJMi*tEii«DS iwca •

Description .-C^KBIW
Sampled ^jfaafe-t^^ciiiiiir
Pate Receiveai ;^S«2 17«a
.0,,. £#?; ;#fer«v

<u>Analysis parforwcd</u>	Ketui t	Unit*	Detection LfWft	Date Analyzed	Hethod	Notebook Reference
Total Solids	50.6			17-OCT-02 00:00	CLP 3,0	02-066-08
EPA 8082						
1016						
v i ^ A 1221	U	Ufl/kg	190	18-OCT-02 04:44	EPA 8082	02-004-0251
PCS 1232	U	u»/kg	370	18-OCT-02 04;U	EPA 8082	02-004-0251
KB 1242	U	ug/kg	190	18-OCT-02 04:44	ePA B062	02-004-02S1
PCS 1248	U	ug/kg	190	18-OCT-02 04:44	CPA 8082	02-004* 0231
PCS 1254	U	ug/kg	190	18-CCT-02 04:44	EPA 8082	02-004-0251
PCB 1260	2000	ug/kg	190	18-OCT-02 04:44	EPA 8082	02-004-0251
	u	ug/kg	190	18-OCT-0Z 04;44	CPA 8082	02-0Q4-0251
Entreetlon Information:				16-OCT-02 00:00	EPA 3550	OZ-090-14
Surrogate Recovery:						
Tetrachloro-«-xylene			86			02-004-0251
DecacMorobtphenyl			141			02-004-0251

Analysis Coaant:*-SurroB«te recovery above limit in associated continuing calibration standard.

Handwritten note: 2.0ppm with an arrow pointing to a small symbol below it.

Results calculated on a dry weight bull.

^ J r t COMwnt: Temperature ifl»n receipt at lab, 18 degrees C.

Approved 01 rector

cc £OJL

KCT: NO o/u » None Detected < = less than ug/L = ntcrograiRS per liter (equivalent to part* per billion)
ng/C * miltigreai per Liter (equivalent .to pert* per Million) ng/tcg » *IlligreM p*r kilogram (equivalent to parts par Billion)
B e analyte wee detected in the isethod or trip blank _J_ » result estimated below the quant 1 tat ton Unit

The Information fn this report is accurate to the best of our knowledge end ability, in no event shell our itability exceed the cost for these services. Tour seeples will be discarded after 14 days unless we are advised otherwise. **

J



82 ITHACA STREET
TELEPHONE (807) E66-3600

WAVE ELY, NY 1*892-1538
FAX (607) 666-4083

Date:18-OCT-2002

Lab Sample ID: L9S483-11

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source; VJACOHORSEHEADS i92oe
Origin.; w-c-s-s-ooi
Pescriptionat CRAB
Sampled.\$«.:* i5-OCT-02.15:50 by CLIENT
pate ReceiVesU w-ocr-oz i7;08
'P.'^.'j'.^lo::: jtM

Analysis Perforated	Result	Units	D«taction Liaitt	Data Analyzed	Method	notebook Reference
Total Solids	56.5	X		17-OCT-02 00:00	CLP 3.0	02-066-B6
'PA 8082						
^ B 1016	U	ug/kg	160	18-OCT-Q2 05:15	EPA 8082	02-004-0252
PC8 1221	U.	ugAg	310	18-OCT-02 05:15	EPA 8082	02-004-0252
PCI 1232	U	ug/fcg	160	1B-OCf-« 05:15	EPA 8082	02-004-0252
PCS 1242	U	ug/kg	160	18-OCT-02 05s15	EPA 8082	02*004-0252
PCB 1248	U	us/ka	160	ie-OCT-02 05:15	EPA 8082	02-004-0252
PCB 1254	920	ug/kg	160	18-OCT-02 05:15	EPA 8082	02-004-0252
PCB 1260	U	ug/kg	160	18-OCT-02 05:15	EPA 8082	02-004-0252
Extraction Inforaationi				16-OCT-02 00:00	EPA 3550	02-090-14
Surrogate ftecovaryt						
Tetrachloro-st-xylene	73	X				02-004-0252
Decachlorobiphenyl	107	X				02-004-0252

Analysts Co—tnt:*-Surrogate recovery above limit in associated continuing calibration atandard.

0.920ppm
↓
SAT. TCAD 10/18/02

tesulti calculated on a dry weight basis.

J>rt,Consent: Teperature upon receipt at lab, 18 degrees C.

Approved by: <^^^C
Lab Director

KEY: HD U = None Detected « * less than ug/L - Bicrogra K per liter (equivalent to parts per billion)
• •illigren par liter (equivalent to parte par million) ng/kg • Milltorj*s per elosran (equivalent to parts per aillion)
B B analyte was detected in the stethod or trip blank J ** result j (tinted below the quantitation ila.it)

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost for these services. Your Maples will be discarded efter H days unless Me ere advised otherwise.



81 ITHACA STREET
TELEPHONE (601) 665-3500

WAVBRLT, NT 1489S-1U2
FAX (607) 665*4068

Date:18-OCT-2002

Lab Sample ID: L95483-12

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source VIACOM/WMSElitAps «?PA
Origin W-C-B-IMfcl-;-
Description: GRAB
Sampled On: n-oa'*iaiiisi&i&'Q&nr.
Date Received: w - o c r ^ ^ * r ^
P.O; NO: H/A. . ^%R^&.. ""

<u>Analysis Perfoneed</u>	Result	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	76.5	J2E**	17-OCT-02 00:00	CLP S.O	02-066-aa
EPA 8002					
1016		120	1B-OCT-02 05:47	EPA 80B2	02-004-0253
V^- PCB 1221		240	1B-OCT-Q2 05:47	EPA BOBZ	02-004-0253
PCI 125?		120	16-OCT-02 05:47	IPA 80B2	02-004-0253
PCB 1242		120	1B-OCT-0Z 05i47	EPA BOBZ	02-004-0253
PCS 1248		120	1ft-XT-02 05:47	EPA B082	02-004-0253
PCB 1254		120	1B-OCT-0Z 05:47	EPA B082	02-004-0253
PCB 1260		120	1B-OCT-02 05i47	EPA B082	02-004-0253
Extraction infonsation:			16-OCT-02 00:00	EPA 3550	02-090-14
Surrogate Recovery: Tatrachloro-n-xylene Oeeachtorobiphvnyl	BB 14B				02-004-0253 02-004-0253

Analysis Comcm:--surrogoie recovery above Unit 1ft associated continuing calibration standard.

Handwritten: 0.0ppm SAT. TRAD 10/18/02

.result calculated on a dry weight basis.

port Connem: Temperature upon receipt at lab, 1B degrees C.

Approved by: *SV&IC*
Lab Director

Page 1 of 1
Hi 1025Z HJ 7316S PA 63160 EPA NT 00033

ocjeA

KEY: μ g/L = None Detected i - less than μ a/L • micrograas per titer (equivalent to parts per billion)
 μ g/L = m)llgran per liter (equivalent to parts per trillion) ng/kg - Milligram per kilogram (equivalent to parts per million)
B analyse was detected in the nethod or trip blank J • remit estiwetad below the quantitation limit

Tba information in this report. f) accurate to the best of our knowledge and ability, tn no event shall our liability exceed the cost for those services. Tour tenples will be discarded after 14 days unless-we. are advised otherwise.

J

CHAIN OF CUSTODY RECORD;)

FLI

ONE RESEARCH CIRCLE
 WAVERLY NY 14892-1532
 Telephone (607) 566 3500
 Fax (607) 5654083

CLIENT: AAA &rWtft#M*b**TX<-. INVOICE TO:
 ADDRESS: ONfirre ADDRESS:

PHONE: FAX:
 .. (qq>7-Z-£ 7-%*><>*

PROJECT NO./NAME COFV TO:
 ADDRESS:

Sample Site: VIACOM/HORSEHEADS

DATE COLLECTED	SAMPLE ID	DESCRIPTION	ANALYSIS	REMARKS
10/23/02 1115	25-&-S-Se-o<=>3	X Description: Grab Composite Other Matrix: DW WW MW Soil Air Other		PCB's
1130	W-6-5-W~<*>3»	X Description: Grab Composite Other Matrix: DW WW MW Soil Air Other		PCB's
	W-B-S-E-003	X Description: Grab Composite Other Matrix: DW WW MW Soil Air Other		PCB's
		Description: Grab Composite Other Matrix: DW WW MW Soil Air Other		

SAMPLER	DATE	INITIALS	DATE	INITIALS	CONTAMINATION LEVEL
Ag Schreckenbost	10/23/02	[Signature]	10/23/02	[Signature]	0
[Signature]	10/24/02	[Signature]	10/24/02	[Signature]	

SUSKCID CONTAMINATION LEVEL
 NONE SU6HT MODERA1G HIGH (ptoflte clrcb)



32 ITHACA STREET
TELEPHONE <67> 566-3500

WAVERLY, NY 14882-1532
FAX (60?) 665-4083

Date: 30-OCT-2002

Lab Sample ID: L9S812-2

AAA Environmental
Peter Porcer
6679 Moore Road
Syracuse, NY 13211

Sample Source: VIACOMHORSEHEAD 1920a
Origin: W-B-S-U-00J
Description: COWOSJTE
Sampled On: E3-acT-Q2 11:30 by CLIENT
Date Received: 24-ocr-02 09:05
P.O. No: Mft "

<u>Analysis Performed</u>	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
il -Solids	35.9			24-OCT-02 00:00	CLP 3.U	02-066-91
EPA 8082						
PCB 1016	U	ua/ka	170	30-OCT-02 01:43	CPA eeee	02-117-0494
PCB 1221	U	us/ke	340	30-OCT-02 01:43	EPA 8082	02-117-0494
PCS 1232	U	U9/kS	170	30-OCT-02 01:43	EPA 6082	02-117-0494
PC& 1242	U	uo/ko	170	30-OCT-02 01:43	EPA 8082	02-117-0494
PCB 1248	U	U9/CO	170	30-OCT-02 01:43	EPA 8082	02-117-0494
PCB 1254	2100	ug/kg	170	30-OCT-02 01:43	EPA 8082	02-117-0494
PCB 1260	U	ua/ko	170	30-OCT-02 01:43	EPA 8082	02-117-0494

Extraction information:

24-OCT02 00:00 EPA 3550 02-090-20

Surrogate Recovery:
Tetrachloro-m-xylene
**each Lorobiphenyl

43 X
116 X

02-117-0494
072J7-049A

malysis Comment:* - Surrogate recovery of associated continuing calibration standard below limit.

Results calculated on a dry weight basis.

Approved by: 
Lab Director

Page 1 of 1
NT 10252 *J 7316B PA 68180 EPA NT 00033

cc M/L

KEY: NO </ u = None Detected < * less than ug/L = micrograms per liter (equivalent to parts per billion)
mg/L = micrograms per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
B « Analyte Mass detected in the method or trip blank J = result estimated below the quantitation limit

Information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost of these services. Your samples will be discarded after 14 days unless we are advised otherwise.



32 ITHACA STREET
TELEPHONE (607) 566-3W0

WAVEKLY, NY 14892-1532
FAX (807) 565-40S&

Date: 3.0-OCT-2002

Lab Sample ID: L95812-3

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sarapl<.iiSfeSf^rce: VIACOH/HORSEHEADS1920S
".II: U-B-S-E-003
;ron: COMPOSITE
.On: 23-OCT-02 11:20 by CLIENT
Dace.'Ba'iei'ved: 24-OCT-02 09:05
:WQV'"-No: NSA

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
,1 Solids	75.2			24-OCT-02 00:00	CLP 3.0	02-066-91
EPA 8082						
PCB 1016	U	ug/kg	130	30-OCT-02 02:U	EPA 8082	02-117-0495
PCB \n\	u	ug/kg	260	30-OCT-02 02:14	EPA 8082	02-117-0495
PCB 1232	u	ua/kg	130	30-OCT-02 02:14	EPA 8082	02-117-0495
PCB 1242	u	ug/kg	130	30-OCT 02 02:14	EPA 8082	02-117-0495
PCB 1248	u	ug/kg	130	30-OCT-02 02sU	EPA 8082	02-117-0495
PCS 1254	1800	ug/kg	130	30-OCT-02 02:14	EPA 8082	02-117-0495
PCB 1260	u	ug/kg	130	30-OCT-02 02:14	EPA 8082	02-117-0495

Extraction Information:

24-OCT-02 00:00 EPA 3550 02-090-2H

Surrogate Recovery:
TetraMoro-o-xylene
Decachlorobiphenyl

38 02-117-0495
91 02-117-0495

Comnem:" - Surrogate recovery of .associated continuing calibration standard below limit.

.suits calculated on a dry weight basis.

Approved by:
Lab Director

Page 1 of 1
NT 10252 HJ 73168 PA 68180 EPA NY 00033

qcmJ^

KEY: MO U = None Detected < = Less than ug/L s Brlcrograms per liter (equivalent to parts per billion)
= milligram per liter <equivalent to part* per million) rag/kg * milligram per kilogram (equivalent to parts per millioj
= analyte waa detected in the method or trip blank J = result estimated below the quantitation limit.

tion in this report is accurate to the beet of our knowledge and ability. In no event shall our liability exceed tha cot
-naaWservices. Your samples uill be discarded after 14 day* unless we are advised otherwise.



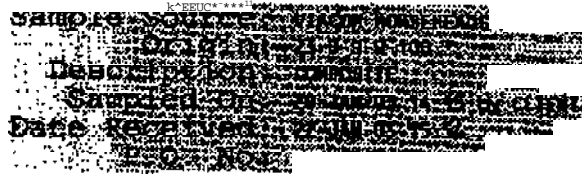
32 ITHACA STREET
TELEPHONE! (607) 585-3500

WAVERLY, NT 14898-1532
FAX (607) 565-4089

Date: 04-PEB-2003

Lab Sample ID: L99710-1

AAA. Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211



Analysis Performed	Result	Units	Detection limit	Pete Analyzed	Method	notebook Reference
Total Solids	63			23-JAN-03 15:05	CLP 3.0	02-123-34
EPA 8082						
PCB 1016	U	US/kg	150	23-JAN-03 20:16	EPA 8082	02-117-1359
PCB 1221	U	ug/ka	310	23-JAN-03 20:16	EPA 8082	02-117-1359
PCB 1232	U	ua/kg	150	23-JAN-03 20:16	EPA 8082	02-117-1359
PCB 1242	U	ua/ka	150	23-JAN-03 20:16	EPA 8082	02-117-1359
PCB 1248	U	ua/ka	150	23-JAN-03 20:16	EPA 8082	02-117-1359
PCB 1254	2200	us/ks	150	23-JAN-03 20:16	EPA 8082	02-117-1359
PCB 1260	U	ua/ka	150	23-JAN-03 20:16	EPA 8082	02-117-1359

Extraction Information:

23-JAN-03 00(00) EPA 3550 02-090-85

Surrogate Recovery	Result	Units	notebook Reference
ortho-chloro-n-xylene	eo		02-117-1359
meta-chloro-n-xylene	106		02-117-1359

Results calculated on a dry weight basis.

Approved by:
Lab Director

Page 1 of 1
MY 10252 NJ 73168 PA 68150 EPA NT 0003}

©

KEY: ND = Not Detected < ' less than un/L » micrograms per liter (equivalent to parts per billion)
= milligram per liter (equivalent to parts per million) ng/kg • milligram per kilogram (equivalent to parts per billion)
« analyte was detected in the Method or trip blank J » result estimated below the quantitation limit

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost for these services. Your samples will be discarded after 15 days unless you are advised otherwise.



52 ITHACA STREET
TELEPHONE (607) 565-3600

WAVERLY, NY 14892-1532
PAX (607) 605-4033

Date: 04-FEB-2003

Lab Sample ID: L99710-2

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211



Analysis Performed	Result	Units	Detention Limit	Date Analyzed	Method	Notebook Reference
EPA 8082						
PCB 1016	109			Z3-JAH-03 20147	EPA 8082	02-117-1360
KB 1260	162 *			23-JAN-03 201*7	EPA&0&2	02-117-1360
Extraction Information:				Z3-JAN-03 00:00	EPA 3550	02-090-85
surrogate Recovery:						
Tetrachloro-m-xylene	76					02-117-1360
Decachlorobiphenyl	92					02-117-1360

Analysis Garment:* - Matrix spike recovery above Unit due to presence of PCB 1254 In sample.

Results calculated on a dry weight basis.

Approved by:
Lab Director

MY 10232 HJ 73168 PA 68180 EPA NY 00033

CC

KEY: HD = None Detected « » less than ug/L » micrograms per liter (equivalent to parts per billion)
mg/L » milligram per liter (equivalent to parts per million) me/kg - milligrams per kilogram (equivalent to parts per million)
a « • analyte was detected in the method or trip blank j a result estimated below the quantitation limit

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed that of the client for these services. Your samples will be discarded after 14 days unless we are advised otherwise.



32 ITHACA STREET
TELEPHONE (607) 665-3500

WAVERDY, NY 14892-1532
FAX (607) 665-4083

Date: 04-FEB-2003

Lab Sample ID: L99710-3

AAA. Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: [REDACTED]
Description: [REDACTED]
Pag* '••tmmin'

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
EPA 8082						
PCS 1016	HI			53-JAM-03 21:11	EPA 8082	02-117-1361
PCS 1260	185			23-JAM-03 21:18	EPA 6082	02-117-1361
extraction Information:				Z3-JAK-03 00:00	EPA 3550	02-090-05
Surrogate Recovery*						
Tetrecto-xylene	122					02-117-1361
Decschlorobiphenyl	150					02-117-1361

Analysis ccententi* - Katrfx splice recovery above Unit due to presence of PCS 1254 In sample,

Teti
Decs

Results calculated on a dry weight basis*

Approved by: 
Lab Director

Page 1 of 1
NY 10252 NJ 7316S PA 68180 EPA MY 00033

QC

KEY: ND U • None Detected < = Less than UB/L * microgram per liter (equivalent to parts per billion)
B ipillifren per liter (equivalent to parts per million) no/kg * •migrans per kilogram (equivalent to parts per niUion)
« enslyte. was detected in the Method or trip blank 4 • result esticated below the quantitation Halt

nation In this report la tceurate to the best of our knowledge and ability. In no event shell our liability exceed the cost - services. Your samples u1U be discarded after 14 days unless we era advised othenrise.

EL

82 ITHACA STREET
TELEPHONE (607) 666-3500

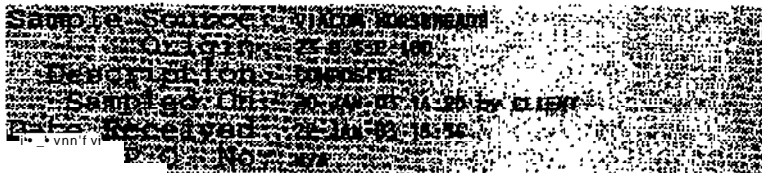
WAVEBLY, NY 1489*4682
FAX (607) 565-4082

LABOJ PS

Date: 04-FEB-2003

Lab Sample ID: L997X0-4

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211



Analysis Performed	Result	unite	Detection Merit	Date Analyzed	Method	Notebook Reference
Total solids	52.8			23-JAN-03 15:05	CLP 3.0	02-123-74
EPA 8082						
PCB 1016	u	ug/kg	180	23-JAN-03 21:50	EPA 90B2	02-117-1362
PCS 1221	U	us/ks	370	23-JAH-03 21:50	EPA 8082	02-117-1362
PCS 1232	U	ua/kv	180	23-JAN-03 21:50	EPA 8082	02-117-1362
PCB 1242	U	ug/kg	180	23-JAK-03 21:50	EPA 8082	02-117-1362
PCS 1246	U	ug/kg	180	23-JAM-03 21:50	EPA 8082	02-117-1362
PCB 1254	860	ug/kg	180	23-JAM-03 21:50	EPA 8082	02-117-1362
PCS 1260	U	ug/kg	180	23-JAM-03 21:50	EPA 6082	02-117-1362

Extraction Information:

Surrogate Recovery:				23-JAM-03 00:00	EPA 3550	02-090-85
Tetrenchloro-B)-xylene	99					02-117-1362
DeescMorobl phenyl	120					02-117-1362

Results calculated on a dry weight basis.

Approved by: 
Lab Director

Page 1 of 1
Wf 10252 HJ 73168 PA 68180 EPA MY 00033

CC

KEY: U « None Detected < » less than ug/L * micrograms per liter (equivalent to parts per billion)
MB/L » onllfsram per liter (equivalent to parts per irillfon) tag/kg * nUligra** P*r kUogra* (equivalent to parts per nilHon)
B = analyte was detected In the eethod or trip blank J ' - result estimated below the quantitation Unit

The Information in this report Is accurate to the beet of our knowledge and ability, in no event shall our liability e« for these services. Your sajnples Mill be discarded after 14 day* unless «e are advised otherwise.



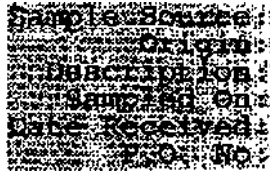
Z% ITHACA STEBET
TELEPHONE (607) 666-3500

WAVERLY, NT 14892-1582
PAX (607) 605-4083

Date: 04-FEB-2003

Lata Sample ID: L99710-5

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211



Analysts	Perfgraqd	Result	Units	Detectfan. Unit	Date Analyzed	Method	Notebook Reference
	Total Solids	66.1			23-JAN-03 15:05	CLP 3.0	02-123-34
	EPA 8082						
	PCB 1016	U	ug/Vg	150	23-JAN-03 22:21	EPA 6082	02-117-1363
	PCS 1221	U	ua/ktf	300	Z3-JAM-03 22:21	EPA 8082	02-117-1363
	PCB 1232	U	ug/kg	150	23-JAN-03 22:21	EPA 8082	02-1170363
	PCS 1242	U	us/kg	ISO	23-JAN-03 22:21	EPA 8082	02-117-1363
	PCB 1248	U	uoykg	150	23-JAN-03 22s21	EPA 80K	02-117-1363
	PCS 1234	3100	ug/kg	150	23-JAN-03 22a21	BPA 8082	02-117-1363
	PCB 1260	U	ig/k?	150	23-JAN-03 22:21	EPA 8082	02-117-1363
	Extraction Infonutlon;				23-JAW-03 00:00	EPA 3550	02-090-85
	surrogate Recovery!						
	etcalfaloro-m- xylene	107					02-117-1355
	je B BT obiphenyl	122					02-117-1363

Results calculated on a dry weight bast.

Approved by: Lab Director

Page 1 of 1
BY 10252 MJ 73168 PA 68180 EPA W 00033

QC

KEY: M> U >> aene Detected <al <>> than fc . «.. n << i S/itg - •illigram par kilogram (equivalent to parts par milli
> mUMgrw per liter tequivalent to parts per Billion> j - result wttnated below the quantitation U«t _____
- anaiyte was detected In the method or trip blank

M^M& TM iLSS^ << << << S^ JTMST¹ - <<-'''' - ~ -

**FIELD DESIGN CHANGE FORM
KENTUCKY AVENUE WELLFIELD SITE, OU-3
INDUSTRIAL DRAINAGE WAY
HORSEHEADS, NEW YORK**

Request No. 003

Type of Change:

- Process Related Modification
- Other Design Modification
- Minor Modification

Contractor: AAA Environmental, Inc.
Work Scope: General Contractor
Applicable Specification Section: N/A
Applicable Drawing No.: 98245E9
Subject: Limits of Excavation - Area W - Station 16+75 to Station 17+25
Estimated Cost: No Change

Design Change Request:

See Attached Letter

Reason for Design Change Request:

See Attached Letter

Accepted by:

Signature of USEPA Representative

Date

Signature of Fagan Engineers Representative

/ aWOJ
Date

Signature of Contractor Representative

10/30/02
/ ^ Date

FAG AN ENGINEERS » Environmental Consultants

113 East Chemung Place • Elmira, New York 14904 • (607)734-2165 • Fax (607) 734-2169

October 25, 2002

Isabel Rodrigues
Remedial Project Manager
United States Environmental Protection Agency
290 Broadway, 20th Floor
New York, NY 10007-1866

RE: Design Change #3 - Industrial Drainage Way, Horseheads, New York

Dear Ms. Rodrigues:

The following is a request for design change for the above referenced project.

Location: Area W.

Change: Limit the excavation of Area W. Station 16+75 to Station 17+25, to the dimensions excavated to date.

Purpose: To preclude the removal of the stable bank structure between Area W and Area 23. This bank is well stabilized with poplar trees, their root system and also, to preclude further excavation of the east wall of the excavation. This wall of the excavation is no longer sediments and may be part of the landfill. The soils on this wall are reddish and discolored and contain some refuse (glass bottles and refuse). These are not sediments in the east wall, and do not appear to be native soils.

Controls: Sample the east and west walls of the excavation as per the work plan and agreed upon testing procedures to provide data on soils to be left in place. The north and south walls and the bottom of the excavation have been cleaned and tested to the 1 ppm standard as per the ROD. Walls of the excavation will be lined with geotextile and backfilled with 1-foot of bank run gravel to prevent migration of in-situ soils.

Justification: Sediments have been removed from the excavation. The soils on the east and west bank are in-situ soils, not sediments. The soil on the west bank is a native soil that has been impacted. The west bank composite sample showed PCB concentrations of 2.0 ppm (sample W-B-S-W-001). Additional west bank excavation would require removal of the trees on the west bank that serve to stabilize the bank. The soil on the east bank is not a native soil or sediment, and may be part of the landfill. Efforts have been made to remove impacted soils on the east bank beyond the design limits with two subsequent iterations of excavation and testing. The east bank composite sample showed PCB concentrations of 1.7 ppm (sample W-B-S-E-001). However, there are still low levels of PCB's can be seen in the attached laboratory analytical results.

Page 2
Isabel Rodrigues
October 25, 2002

Please find attached the project drawings with the area of concern delineated and the laboratory analytical results for Area W.

We look forward to your response. If you have any questions or comments, please feel free to contact me.

Sincerely,

FAGAN ENGINEERS

Stan Criss
Project Manager

cc: Sal Piori, NYSDEC
Bruce Geno, CRC
Mike Miner, CDM
Leo Brausch, VIACOM

End: Plan Sheet
Cross Sections
Sample Point Analytical Results

BY
CHECKED BY
PROJECT

DATE,
DATE.

Ct FAGAN ENGINEERS

Environmental Consultants
113 East Chemung Place
Elmira, New York 14904

SHEET NO. _____ OF.
JOB NO. _____ S-?

j }

1^~£ - 5 - U-60\ A& -'V

» //7S



- \0- L ~ S-S-401 t-e

^^f/Vi^P ttM& e&LAsS



8Z ITBACA STUBKT
TELEPHONE (887) M5-3500

WAVEHLY, JFT 2409L1682
PAX <01> W440M

Date: 18-OCT-2002

lab Sample ID: L95483-12

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: viAcm/wsaiMrc i\$zp8.
Origin: V-C-S-C-UQI...
..Description: cu* ...!
Sampled On: i5-KT<fl2.,ii^..^i>.
Date Received: n-ocr>&jjfo'-'...'..
P-O: NO: ay*.. ^ v ' v , ^ ; -

Analysis Performed	Result	Units	Detection Lific	Date Analyzed	Method	Notebook
Total Solids	76.5	X		17-OCT-02 00:00	CLP 3.0	02-064-68
EPA 8082						
PC8 1016	U	mini	120	IB OCT-02 09:47	EPA 8082	02-004-0253
PCB 1221	U		240	18-OCT-02 03:47	EPA 8082	02-004-0253
PCS 1237	U		120	10-OCT-02 05:47	EPA 8082	02-004-0233
KB 1242	U		120	18-OCT-07 05:47	EPA 8082	02*004-0253
PCS 124ft	U		120	18-OCT-02 03:47	EPA 8082	02-004-0253
PCS 1254	U		120	18-OCT-EC 05j47	EPA 0082	02-004-0233
PCB 1260	U		120	18-DO-02 03147	EPA 8082	02-004-0233

Extraction Information:

Surrogate Recovery:				16-OCT-02 00:00	EPA 3330	02-090-14
T<crochloro-p-*yl<n<	68	X				02-004-0253
Pleachforobt phenyl	148	X				02-004-0253

Analytic comanT:-surrogace recovery above Unit In associated conitnuirto calibration standard.

Handwritten note: 0.0 PPM SAT. READ 10/18/02

esuUt calculated on a dry weight basis.

port Consent: lemptsture upon receipt et tab, 18 degrees C.

Appro>*ad by *[Signature]* S*C<-
Lab Director

Page 1 of 1
NT 10252 NJ 73168 PA 68160 EPA NT 00033

X l&f—

KEY: MD of U • None Detected * - less than UML - elcregraaM pe- I Her (equivalent to parts per bi Ulor>>
= afillitE JS liter (e^ivllst wper. per .fitlgr» M/kg - illlgraM per kft*arM.(e^Jwllent wPjrt. per nil lion)
- aneWti la, waTdatactad iiTthm Method or trip blank J - rerJilt tati—trd taalew the quantitation tfrfi

Th. infection fn ',... rapo^ fa accurals U the bat l of our knowtedB* *
for th«» aarvica*. Tour »pl« will be discarded after 14 days unless ue are Advised otherwise.



82 ITHACA STREET
TELEPHONE (607) 566-3M0

WAVKRLY, NY 1489E-133Z
FAX (607) MSUOSS

Date:18-OCT-20D2

Sample ID: L95483-11

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source; WACOH/KMSEHEADS WM
Origio.: v-c-s-s-ooi
peecriptlojft;: WAS
Sampled {-in::' fa-ocr-DZ.iS:5b by CLIEKT
Pate ReCeiVecJU. is-ocr-oz i7:0a

ATWlysis Perforawd	Result	Units	0«tactton iloit	Data ftanalywd	Hatfcod	Notebook Raferanca
Total Solid*	5<>			17-00-0* 00:00	CLP 3.0	02-066-U
'PA 8002						
.8 1016	U	ug/eco	160	18-OCT-02 05:15	EPA ao82	02-004 0252
PCS 1221	U	ug/k.g	310	18-OCT-02 05:15	EPA A082	02-004 0252
PCS 1232	U	ug/kg	160	10-0C1-02 05:13	EPA BD82	02-004 0232
PCS 1242	U	ug/k.j	160	15-0CT-02 05:15	EPA 0002	02-004- 0212
PCS 1248	U	ug/kp	160	1S-0CT-02 05:15	EPA 8082	02-D04- 0252
PCS 1254	920	U0/kfL	160	1S-DCT-0Z 05:15	EPA 8082	02-004- 0252
PCS 12&0	U	us/kg	160	1B-OCT-02 05:15	EPA 0082	02-004- 0252

Extraction Information!

16-OCT-02 00:00 EPA 3550 02*090-H

Surrogate ftecoveryi
Tetrechloro-w-Rylene
Decachlorobiphenyl

73
107

02-004-0252
02-004-0252

Analysia Co«ent:"-Surrogste recovery above Unit in auoctatad continuing calibration standard.

0.920ppm
SAT. TZAD 10/18/02

f.esuit* calculated on • dry uelgnt bests.

,«rt.Consent: TMperature upon receipt at lab, 18 degrees c

Approved by: [Signature] Lab Director

Pag* 1 of 1
NT 10252 MJ 73160 PA 601BQ EPA NT 00033

OC.

ttt; W0 o/u * aona Detected -v = lata than ug/L » atlcrograam per liter (equivalent to parts per billion)
«g/C - •Ultgran par liter (arajlvalent to porta par ail 11 ton) r»g/kg » arflllffraea per fclogra* (equivalent to peris per million)
B c analyt* was detected in the Method O^A^A.P b^1*/* J ° r^TM^1.'..^InT?^A^*|?}^.-.^f?£?.i -

The Infonaetloo in this report ls accurate to the bast of our knoaleo^c end ability. In no event shall our liability exceed tha cott for these sarvtcaa. Your aanlea will ba discarded after 14 days unlesa w» era adwacd otherwise.



32 ITHACA STREET
TELEPHONE (407) 665-WOO

WAVEELY, NY 14898-1638
VAX <S07> 065-4083

Date: 18-OCT-2002

Lab Sample ID: L95483-9

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: viAcot/wntSEHEADS 1920s
Origin: U-B-S-E-OW
Description: COMPOSITE
Sampled On: ivocr-oz 1S:» by CLIENT
Bate Received: i5-oc7<oi2i?ioa
P.O. No: ay*



Analysis Performed	Result	Unit	Ovtaction LitiU	Date Analyzed	Method	
Tout Solid*	65.9	X		17-OCT-02 00:00	CLP 3.0	02-066-88
EPA B002						
Cfl 1016	U	Ufl/tg	150	13-OCT-02 04:13	EPA SOkZ	00000000
PCS 1221	U	ug/ko	300	16-OCT-02 Mi 15	ePA 50B2	00000000
PCS 1252	u	ug/kg	150	18-OCT-02 04:13	EPA 6082	00000000
PC8 1242	u	ug/ka	150	18-OCT-02 04:13	EPA 8082	00000000
PCB 1248	u	ug/kg	130	18-OCT-02 04 13	EPA 0002	00000000
PCS 1254	1700	us/kg	150	1ft-OCT-02 04i13	EPA B082	00000000
PCS 1260	u	usAfl	150	10-OCT-02 04:13	EPA BOB2	00000000
Extraction Intonation:				16-OCT-Q2 00:00	EPA 3S50	JS
Surrogate (ecoverly; Tetrachloro-H-iylene DececMorobf phenyl	00 126	X X				02-004-0250 02-004-0250

Analysis Contnvinc;*>Surrogate recovery above Unit In eaaoeUted continuing calibration etandard.

170 ppm

< ^ * ^
|P'

Jt«*uit* calculated on • dry weight ba**s-

.port- Cosnent; Temperature upon receipt at lab. 18 degree! C.

Approved by 0*s^d
Lab Director

QC &ZL-

B - enelyte^MBJectedd In the method or trip bier* J - result —ti-rted bete* the Quantitation ueiit

The information in this report ft accurate to the best of our knowledge end £ " * £ ' " « • £ * "haU liability exceed tha cote for we*, •ervicee. Yourlliiplee Mill be dfetarded after 14 diy».unle.i we ere advUed otherwUe.



32 ITHACA STKBET
TELEPHONE (607) 54*4600

WAVKBLT. HY W8S2-153E
FAX <W7> tM-4063

Date:18-OCT-2002

Sample ID: L95483-10

Environmental
peter Porter
€679 Moore Road
Syracuse, NY 13211

Sample Source; v4g&*G1SFiA03 1920S
Origin; i^i^ucbi
• Description:--..<^gt^g
Sampled <ta€'''\$g\$^3ttVi9s40 by ciiieir
Date Received'••'&\$&& trm

Analysia Performed	JI<iwU_ ^	Units	Dstaction LI*ft	Date Analyzed	Method	Notebook kefrane*
Total sot lda	50.6	X		17-00*02 00iDO	CLP 3.0	02-066-88
EPAJ082						
9 1016	U	ug/kg	190	18-OCT-02 04:44	EPA 8062	02-004-0251
J 1221	U	U9/KS	370	10-OCT-02 04:44	EPA S0B2	02-004-0251
PCS 1232	U	ug/kfl	190	18-OCT-OJ 04:44	fcPA 5082	0Z-00*-0251
PCfl 12«	U	MO/119	190	1B-OCT-02 04:44	EPA 6082	02-00*-0251
PCfl 1240	U	UQ/kg	190	1B-OCT-02 04:U	(PA 0082	02-004-0251
PCB 1254	2000	ug/kg	190	1fl OCT-02 04:44	SPA 0082	02-004*0251
PCfl 1260	U	ug/kg	190	tB-OCT-02 04:44	CPA 0082	©2-004-0251

Extraction Information:

16-OCT-02 00:00 EPA 3550 OZ-090-14

Surrogate Recovery:
TetracMoro-«*nylene
Deac*lerob*phenyt

86 X
HI - 31

02-Q04-0251
02-004-0251

Analysts COTOWH:"* Surrogate recovery above limit in associated continuing calibration standard.

2.0ppm
↓
V*0/oftJ*

Results calculated on a dry weight bast.

rt consent; Temperature upon receipt at lab, 18 dagraaa C.

Approved by *C^S^C*
Lab Oircctor

Page 1 of 1
NT 10252 HJ 73160 PA 68180 CPA NT 00033

oc mL-

KCT; at) o/u - None Detected * • lets than ug/L = microgram per liter (equivalent to parts per billion)
ng/C = ni Uigran per titer (equivalent .to parte per nillfon) ftg/kB » nllltgrams per kilogram (equivalent to parti, p»r nitlion)
» e enalyta waa <teted in the »Mhod or trip blank J» result estlnetad below the quantltation liwit

The Information In iht report ls acurane to the best of our knowledge and ability, in no event shall our liability exceed the cost for these service*. Tour saeplet will be discarded after 14 day* unless w« are advised otherwise.



SZ ITHACA ST&KFT
TELEPHONE (607) K5-SS00

WAVKBLV, NY 14892-1612
FAX (807) 6C5-40U

DaCG:18-OCT-2002

Lab Sample ID: L95483-8

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Scxuple Suurce: VIACfIVHotSf HEADS 19Z0B
Origin:- w-c-s-o-ooi
Description: COMPOSITE
Sampled On: Ivocr-oe «.-45 bycLient
P^te Received: IS-OCT-D? i7,oa '
:, ' P.O. NO: H/A

;-v:--:?:V' V&..

Analysis Perforated	Beault	Units	Detection liarit	Data Anelyied	Method	S&L
Total Solids	75.5	%		17-OCT-02 00:00	CLP 3.0	* « * *
•PA SOU						
JB 1016	u	us/kg	120	IS-OCT-02 03:42	EPA SOU	- - - - -
PCI 1221	0	ug/kg	240	1B-OCT-M 03:42	EPA SOU	- - - - -
PCI 1232	u	ug/kg	120	1B-OCT-02 03:42	EPA SOU	- - - - -
PCI 1242	u	uo/kg	120	1B-OCT-02 031*2	tPA SOU	- - - - -
PCI 1248	u	ug/kg	120	18-OCT-02 03 iO	EPA SOU	- - - - -
PCB 1254	u	ug/kg	120	18-OCT-M 03:42	EPA SOU	- - - - -
PS 1260	u	ua/kg	120	18-OCT-02 03:42	EPA BOH	- - - - -

Extraction Infomtion:

160CT-02 00:00 EPA 3550 02-090-14

Surrogate Recovery;						
Tatrechicro**xylene	89	X				02-004-0249
Dececntrobtphenyl	153	X				02-004-0249

Analyst* Cg-anem^ - Surrogate racovery above Halt In associated conrtuing calibration atandard.

0.0ppm
↓
SAT.
TRAG
10/15/0^

Itesultt calculated on a dry weight bast.

jOrt.CenaMnti TSfRperature upon receipt at lab, 1ft degrees, C.

Approved by: *[Signature]* szdC
Lab Director

Peg* 1 of 1
Hi 10252 MJ 73168 PA 68160 EPA NT 00033

« M^~

KEV: U » nor* Detected < - less than ug/L = mcrograew per liter Cetuivelent to parts per bill on)
- niulgrM p»r titer (eoulvaient to parts per Million) r*/kg * nUHgrem par kllograai (equivalent to parts per million)
* analyte -as detected in the awthod or trip blank J « result eatl—ted below the cjiawtitatjc^ Haft

The Information in thia report is accurate to the beat of our knoutcckjc and ability. In no evant shall our liability exceed the coat for thcae services.. Tour seaplee will be discarded after 14 days unteis we are advised otherwise.

FAG AN ENGINEERS • Environmental Consultants

113 East Chemung Place • Elmira, New York 14904 • (607)734-2165 • Fax (607) 734-2169

#

January 10, 2003

Isabel Rodrigues
Remedial Project Manager
United States Environmental Protection Agency
290 Broadway, 20th Floor
New York, New York 10007-1866

RE: Design Change #3 - Industrial Drainage Way, Horseheads, New York

Ms. Rodrigues,

As per the design change request submitted to you dated October 25, 2002, the following work has been completed in accordance with the design change request.

Area W (Station 16+75 to 17+25) was originally excavated to lines and grades per the engineering drawings. The area was sampled and the bottom, north and south walls of the excavation were clean. The west and east walls were above clean-up levels with 2.0 and 1.7 ppm respectively.

The east wall was then re-excavated by removing an additional 2 feet of material and was laboratory tested with results of 1.8 ppm. Again, the east wall was re-excavated by removing an additional 2 feet of material and failed the field test. At this point, the contractor began to encounter landfill debris. VIACOM decided that at this point, no further excavation would be made into the landfill debris. The east wall was covered with geotextile, backfilled with bank run gravel and armor coated with #2 and #3 stone.

The same process was performed on the west wall. The first re-excavation resulted in laboratory results of 2.1 ppm, and the second re-excavation resulted in a failing field test. The west wall, which is also the berm between Area W and Area 23 was then removed and the bottom, south, and north walls were tested to track the failure. The removal of the berm was tracked with samples 23/W-B-S-S-001, 23/W-B-S-N-001 AND 23/W-C-SS-B-001. All three samples had laboratory results less than 1 ppm. The west bank of Area W was reconstructed with the vegetative fill and bank run gravel and was then armor coated with #2 and #3 stone.

The only anomaly with Area W is the east wall which was left with 1.8 ppm PCB in place. This material was covered with geotextile, bank run gravel and armor coated with #2 and #3 stone. The risk of human contact or resuspension of this low level contamination is negligible.

Viacom has gone above and beyond the scope of the ROD in this area, and will not further excavate into the landfill debris. Although material left in place does exceed the ROD, measures have been taken to reduce the risk of human contact and the possibility of resuspension of contaminants. We would like to ask for approval for this section of the project as constructed. .

Please find attached a summary of the laboratory results, the actually laboratory results, and an as-built drawing showing the locations of the final testing results for the excavation.

If you should have any questions or concerns, please feel free to contact me by e-mail, aaron.gorges@faganengineers.com or by phone at (607) 734-2165.

Sincerely,

FAGAN ENGINEERS

Aaron J. Gorges, EIT
Resident Engineer

Cc: Stan Criss, F.E
Bruce Geno, C-R
Leo Brausch, VIACOM

Encl: Sample Data

W?

BY **H**
CHKED. BY

.DATEj^c
DATE _____

a **FAGAN ENGINEERS**

Environmental Consultants
113 East Chemung Place
Elmira, New York 14904

SHEET NO. / OF /
JOB NO. ? \$/S?-k

CT TRuiiHsn* T*JP*\$TPV*(
PPAHJA6f*>AY - #Xe/t Zj/w- rfz-&-4t-7-

/IfUak) faetZZ

(J*&-

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o

fil

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Jr^.

23/W-B5-U-001

<0.150ppm

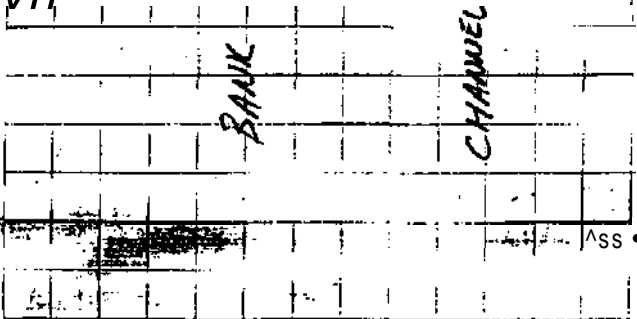
J, <owaopp>

23/W-C-SS-B-001 <0.170ppm

23-C-S-F-B-002 0.167ppm

23-C-S-W-B-001 0.197ppm

VhVn—



4ss^ ^ &

:]3^1

1/10/2003 11:36AM

Kentucky Avenue Wellfield - OU3
 Industrial Drainage Way
 Confirmatory Sample ID Result

Interval	Sample ID	Date	Total PCB	Pass/ Fail	Tracked with Sample ID #	Date	Total PCB	Pass/ Fail	Tracked with Sample ID #	Date	Total PC	Pass/ Fail
		Sampled	(PPM)			Sampled	(PPM)			Sampled	(PPM)	
PLAN	23-B-S-E-001	10/14/2002	2.600	F	23-B-S-E-002	10/18/2002	ENSY	F				
	23-B-S-W-001	10/14/2002	2.300	F	23-B-S-W-002	10/18/2002	ENSY	F				
	23-C-S-E-B-001	10/14/2002	1.600	F	23-C-S-E-B-002	10/18/2002	0.160	P				
	23-C-S-E-B-002	10/18/2002	0.160	P								
	23-B-S-SE-003	10/24/2002	0.750	P								
	23-B-S-SW-003	10/24/2002	7.100	F								
	23-B-S-NE-003	10/24/2002	14.000	F	23AW-B-S-S-001	12/4/2002	0.550	P				
	23-B-S-NW-003	10/24/2002	1.600	F	23AA/B-S-N-001	12/4/2002	<0.150 PPM	P				
SHEET	23-C-S-W-B-001	10/14/2002	0.190	P								
BERM	23/W-C-SS-B-001	12/4/2002	<0.120 PPM	P								
AREA 23	23/W-B-S-S-001	12/4/2002	0.550	P								
AREAW	23/W-B-S-N-001	12/4/2002	<0.150 PPM	P								
16+75	W-C-S-B-001	10/15/2002	<0.120 PPM	P								
	W-B-S-E-001	10/15/2002	1.700	F	W-B-S-E-003	10/23/2002	1.800	F	Left in Place			
	W-B-S-W-001	10/15/2002	2.000	F	W-B-S-W-O02	10/23/2002	2.100	F	Tracked with 23/W-B-B-B-001, 23/W-B-S-N-001			
	W-C-S-S-001	10/15/2002	0.920	P					and 23/W-C-SS-B-001			
17+25	W-C-S-N-001	10/15/2002	<0.120 PPM	P								

!:%

CHAIN OF ITODY RECORD



ONE RESEARCH CIRCLE
 WAVERLY NY 14892-1532
 Telephone (607) 565 3500
 Fax (607) 565-4083-

CLIENT:
 ADDRESS: QfO Sx-r?

INVOICE TO:
 ADDRESS:

PHONE: FAX:
^•7-7-X-7-{KnC}!

PROJECT NO. / NAME

COPY TO:
 ADDRESS:

iSompte Site#

^AC OAK

-Wrz/v^feS

" I N I v | A . K | 3 | 3

DATE/TIME OF SAMPLE COLLECTION	SAMPLE DESCRIPTION	NUMBER OF CONTAINERS	ANALYSES/TESTS REQUESTED	SAMPLE NUMBER
10/14/02 @ 1430	23-C-S-W-B-001	X	PCB'S/SOIL Description: Grab Composite Other Matrix: DW WW MW Soil Air Other	LABS ONLY
10/14/02 @ 1450	23-C-S-E-B-001	X	PCB'S/SOIL Description: Grab Composite Other Matrix: DW WW MW Soil Air Other	
10/14/02 @ 1445	23-B-S-E-001	X	PCB'S/SOIL Description: Grab Composite Other Matrix: DW WW MW Soil Air Other	
10/14/02 @ 1440	23-B-S-W-001	X	PCB'S/SOIL Description: Grab Composite Other Matrix: DW WW MW Soil Air Other	

REQUESTED BY	DATE/TIME	ACCEPTED BY	DATE/TIME	NOTES/COMMENTS
A. SCHNEICLENBERG	10/14/02	[Signature]	3:15 10-14-02	

SUSPECTED CONTAMINATION LEVEL
 NONE SLIGHT MODERATE HIGH (pleg)



SS ITHACA 8TKSET
TELEPHONE <60T> 686-3500

WAVJ3U.T, NT I<8t*-IMX
FAX <<07> KS~t081

Date:17-OCT-2002

Lab Sample ID: L95433-8

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: vt*cmt\$JKi&i&09 1920B
Origin:
Description:
Sampled On:
Date Received:
P.O. No:

Analyte Performed	Result	Unit	Method	Data Analysed	Method	Notebook Reference
Total Solid*	70.3			15-OCT-02 00:00	CLP 3.0	02-066-8*
CPA 8082						
OCA 1016	u	U9/k	130	16-OCT-02 21:52	EPA 8082	02-004-0194
PCS 1221	u	ug/fcg	270	16-OCT-02 21:52	EPA 8082	02-004-0194
PCS 1232	u	ug/kg	130	16-OCT-02 21:52	EPA 8082	02-004-0194
PCB 1242	u	ug/kg	130	16-OCT-02 21:32	EPA 8082	02-004-0194
PCS 1246	u	ug/kg	130	16-OCT-02 21:52	EPA 8082	02-004-0194
DES 1254	190	ug/kg	ISO	16-OCT-02 21:32	EPA 8082	02-004-0194
PCB 1260	u	ug/*9	130	16-OCT-02 21:52	EPA 8082	02-006-0194
Surrogate Recovery Information:				15-OCT-02 00:00	EPA 3550	02-090-12
Surrogate Recovery: Tetrachloroethylene	88					02-004-0194
Dibenzophenyl	109					02-004-0194

Result* determined on dry weight basis.

Approved by:
LAB DIRECTOR

Page 1 of 1
KT 10ZW MJ 73168 PA 68180 EPA NT 00033

KJ&L

KEY: NO U - None Detected < less than ug/l = microgram per liter (equivalent to part per billion)
>g/l - microgram per liter (equivalent to part per million)
8 - analyte was detected in the Method or trip blank J result obtained below the quantitation limit

The information in this report is current to the best of our knowledge and ability. In no event shall our liability exceed the cost for these services. Our samples will be destroyed after 14 days unless we are notified otherwise.



» ITHACA STHXBT
TELEFSOKB (007) MI-TSM

WAVEW.T, NT UBH-18K
TAX («VI) W5-40M

Date:17-OCT-2002

Lab Sample ID: L95433-9

AAA Environmental
Petex Porter
6679 Moore Road
Syracuse, NY 13211

Sample .&ouroeii JTI<C>V«SEREADS t92os
Grigi&;...#<- \$-E-B-ooi
Descriptionii-e. .&\$tent
SaTT^sied Oni.,,t)L-pct-tS 14:5© by CLIEtt
Date-KeCeiVGt<3t:::K*icr-02 »5;54
'! \$r:0;- #0*i iflr-.'

Analysts Performed	Result	Units	Detection Ltatt	Date Analyzed	Method	Notebook Reference
Total Solid*	73.1			15-OCT-02 00:00	CLP 3.0	02-066-87..'
EPA 6082						
PCS 1016	U	ug/fce	140	16-OCT-CZ 22:23	EPA B062	02-004-0195
PCS 1227	U	us/kg	Z7D	10-XT-02 22:23	EPA B0B7	02-004-0195
P& 1232	U	uoykg	140	16-OCT-02 22:73	EPA B0BZ	02-004-0195
PCS 1242	U	us/tcg	140	16-OCT-02 22i23	EPA 8082	02-004-0195
PCB 1248	U	ug/ko	140	16-OCT-02 22:23	EPA 8082	02-004-0195
PCS 1254	1600	us/k»	140	16-OCT-02 22:Z3	EPA 8082	02-004-0195
PCB 1260	U	u9/tC9	140	16-OCT-02 22:23	EPA 8082	02-004-0195
Extraction Inforaotlem				13-DCT-02 00:00	EPA 3550	02-090-12
Surrooste Recovery;						
Tetrechloro-sr-xylene	78					02-004-0193
DecechHlorobi phenyl	96					02-004-0195

Results calculated on a dry weight bacU.

Approved by: 
Lab Director

Page 1 of 1
NT 10252 NJ 73168 P* 68100 EP* «7 00033

aceafc-

KEY: NO U - none Detected < » leaa than «9/l - ricruera— par-Utor (equivalent to parte per billion)
« aHUfraeper Httr (equivalent top»rtt per Billion) ftf/kg = •UUgrew per kitograai (equivalent to parte per raHtfon)
B - analyte MM detected In the aethod or trip blanc J « retult estimated belo* the quomltotlon lle.lt

The informtlon In thU report is accurate to the best of our kno*.le DOE end aWIHy. in no event shall our liability exceed the co»t for these services. Your saaplea will be discarded after 14 days unless tM are edvUed otherwise.



12 ITHACA STBSCT
TJULPHONB <f>7> 569-1S00

WAVXKLY, NT IOU-USS
PAX <W7> S6S-40SS

•« «Sfe

Date: 17-OCT-2002

Lab Sample ID: L95433-1D

AAA Environmental
Pecer Porter
6679 Moore Road
Syracuse, NY 13211

Sample, Source: WACW/HOWMEAM I92tt '
V, Origin: 23-e-s-E-ooi
: ion: CWP084IE
On: u-ocr-02 H;45 by ctieif-
- ^ . ^ . ^ . ^ . ^ received: W-OCT-E IS»5*

Analysis	Perfonead	Result	Units	Detection I C U	Date Analyiod	Method	notebook Reference
total Solids		52.7			1S-0C1-02 00:00	CLP J.O	02-066-67
#	6032						
PCB	1016	u	ug/kg	iao	16-OCT-02 22:94	CPA B0B2	02-004 0196
pa	1221	u	us/ks	360	16-OCT-02 22:54	EPA 6082	02-004 0196
pet	1232	u	ug/kg	180	16-OCT-02 22:54	EPA 8062	02-004-0196
PCB	1242	u	ug/kg	160	16-OCT-02 Zt-M	EPA 8062	02-004-0196
pea	1246	u	ug/kg	iao	16-OCT-02 22:54	EPA 6062	02-004-0106
FCS	125*	2600	ug/kg	160	16-OCT-02 22:54	EPA 6062	02-004-0196
FCS	1260	u	uo/kg	160	16-OCT-02 22:54	EPA 8082	02-004-0196
Extraction information:					15-OCT-02 00:00	EPA S550	02-090-12
Surrogate Recovery;							
Tetrech Loro-e-> xy Ien*		74					02-004-0196
Deeche I orobi phenyl		100					02-004-0196

teults calculated on a dry weigh* basis.

,m

•vfy

Stop- .
JPPrrwk. by *[Signature]*
Lab Director

Page 1 of 1
KI 10252 BJ 73166 PA 68160 EPA MY 00033

OC^<L

KEY: NO of U • None Detected < » less then ug/l = alcrograsa per titer (equivalent to parte per b(Ifon)
•0/L > nHtlgraao) per liter (equivalent to parts per atIHon) ag/kg a at LIIDratu per killogrsa (equivalent to parts par ntU1on>
•Jt. • ens tyre was detected in the—tbod or trip blank J • result estimated below the quantUetlon UaU

ii.-l** tnforaatlon In this report le accurate to the best of our knowledge and ability, tn no event thalt our liability exceed the cost
£>i| or th** *ervicM. Your samples will be discarded after 14 days unites we are eoVfced otherwise.

•3K

Jrt^affi^/'



38 ITHACA STREET
TELEPHONE (607) 685-0800

WAVERT, NY 14891-1508
FAX (607) 585-4083

Date: 17-OCT-2002

Sample ID: L95433-11

AAA Environmental
Pecer Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: xM^iwrtpHEADs 19208
prlgln.: .z^-i^-boi

Sajnpieicl Ohr'-.tt'^Ha H:« by cuaw
Date ^cje\$iyed:V ftwfeft 15:K

Analysis Perforaad	HMUII	Units	Detection Lljait	Data Analyzed	Method	notebook tcfrence
fotsi Solids	61.1			15-OCT-02 00:00	CLP 3.0	02-066-a?
etw						
PCS 1016	U	ug/kg	160	16-OCT-02 23:26	EPA 8082	02-004-0197
PCS 1221	U	UQ/kfl	320	16-OCT-02 23:26	EPA 8032	02-004' 0177
PCS 1232	U	U0/CO	160	16-OCT-02 23:26	EPA 80S2	02-004/0197
PCB 1242	U	ug/kg	t60	16-OCT-02 Z3;2fi	EPA 60SZ	02-004 0197
PCB 1248	U	ug/kg	160	16-OCT-02 23(26	EPA 6082	02-004 0197
PCB 1254	2300	ug/kg	160	16-OCT-02 23t26	EPA 8082	02-0040197
PCS 1260	U	u^/kg	160	16-OCT-02 23:26	EPA 8082	02-006- 0197
Extraction Intonation:				15-OCT-02 00:00	CPA 3550	02-090-12
Surrogate Recovery:						
Tatrachtoro-a>>xy lam	B6					02-004-0197
DecachLorobiphcnyl	112					02-004-0197

OQ

tetultc calculated oil a dry weight beats.

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Approved by:
Lab Director

Page 1 of 1
KY 10252 • U 75168 PA 68180 EPA Wt 00033

ocjaaC

RT: W o/ U <• Nona Detected < = lass than ug/L • aicrograaej par lftar (equivalent to parte par billion)
•fl/t * aHliaraa par liter (equivalent to parts per Million) e«/kg « »iU>V«*« par kflognM (etpWalent to psrts par Billionj
-- B - " analyte was detected In the tetbed) or trip blank J * result astleated be tow t»e quantitation lift.

The intonation In this report is accurate to the bast of our knowledge and ability. In no event ahatl our liability exceed the cost for these eervicn. Your seaplcce will be discarded after U day* unless we are advised otherwise.

> *

« •

CHAIN OF CI#ODY RECORD



ONE RESEARCH CIRCLE
 WAVERLY NY 14392-1532
 telephone (607) 565 3500
 Fax [6071 565-4083

CLIENT: AAA efch**o««
 ADDRESS: C)MSxrl- "bfU • ADDRESS:

PHONE: FAX-

PPOJECrNO./NAME

CO>Y TO:
 ADDRESS:

Sample Site:

P.O.*

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• NUMBttOF ,

AtiXv^ijuffii&jfajoi

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10/8/02

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><script>on: Gf*b fccmjosife Other
 Matrix: DW WWMWffsiXSir Othe»

P?B'S.S*CL-

10/11/02

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1445

CcscriptOfv Grab Qompo^JB Other
 NMHx: DW WW WWSFAir Olhe(

"Ftt\$5(*,omc

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10/18/02 @

1440

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rf'.^r^
 fo

Cwcription; Grab Emftppaife Cither
 MKfIX: DW WW MtaSSrTCT'othw

PCB's soil

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D'scription: Grab Composite Othei
 Mitrbi: OW WW IWV Soil Aft Other

CLIENT	DATE/TIME	NOTE TO LABORATORY
A. Schaecker KFB	10/18/02 1522	Colbaci London Jones
	10/18/02 435	17 10-6

SUSPECTED CONKMINAION LEVEL



32 ITHACA STREET
TELEPHONE (607) 666-3600

WAVEBLT, NY 14892-1632
PAX <<(07) 566-4083

Date: 23-OCT-2002

Lab Sample ID: L95674-1

AAA Environmental
Peter Porter
66 79 Moore Road
Syracuse, NY 13211

Sample Source: 1920S V1ACCW/HC>SEHEADS
Oricfin; 23-C-S-E-B-002
Description: COMPOSITE
Sampled On: ie-ocr-02 iirso.tr CLIEWI
Date Received: IPI-OCT-02 16i35
P.O. No:

Analysts performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Torsi Solids	63.6			19-00*02 00:00	CLP 3.0	02-066-89
B082						
PCS 1016	u	u0/fcg	120	23-OCT-02 14:05	EPA 0002	02-117-03*1
PCB 1221	u	ug/ka	240	25-OCT-02 11:05	EPA 0062	02-117-0361
PCB 1232	u	ug/kg	120	25-OCT-02 14:05	EPA 8082	02-117-0361
PCB 1242	u	U9/kg	120	23-OCT-02 14:05	EPA 8082	02-117-0361
PCS 1248	V		120	23-OCT-02 14:05	EPA 0062	02-117-0361
PC8 1244	160	ug/*S	120	23-OCT-02 14:05	EPA 0082	02-117-0361
PCB 1260	u	•jg/kg	120	23-OCT-Q2 H;0S	EPA 0082	02-117-0361
Extraction Information:				21-OCT-02 00:00	EPA 3550	02-090-17
Surrogate Recovery:						
TecrechIor@-m-xylene	80					02-117-0361
Oecoch I orobi pheny I	106					02-117-0361

0 Results calculated on • dry weight b«*i».

.v^r

approved by: Lab Director

P»9« 1 of 1
NT 10252 HJ 73168 PA 60180 EPA MY 00033

Jt

ST: «0
mo7 7 * None Detected < = lees than ug/L = micrograms per liter (equivalent to pert* per bill-on)
* milligram per liter (equivalent to parts per million) no/kg « irrUigrams per kilogram (equivalent to pert* per mUfon.
= anelyte ***) detected in the mihod or trip blank J - result ettiffwte^below the quantnetion Unit

The fjrgfl^ti on in Chi* report la accurate to the beet of our knowledge •«* eiiity. In no event shell our tltbftlty exceed the co«t vice*. Tour ssnple* will be discarded efter 14 dyve unless we ere Advised otherwise.



32 ITHACA STREET " W A V E R L Y , N Y 1 4 8 9 2 - 1 5 3 2
 TELEPHONE (607) 565-3500 FAX (607) 565-4083

32 ITHACA STREET " W A V E R L Y , N Y 1 4 8 9 2 - 1 5 3 2
 TELEPHONE (607) 565-3500 FAX (607) 565-4083

Date: 30-OCT-2002

F R I E N D L Y
L A B O R A T O R Y

Lab Sample ID: L958.£^-1

AAA Environmental
 Peter Porter
 667 9 Moore Road
 Syracuse, NY 13211

Sample Source: VACOMHORSEHEADS 1920S
 Origin: 23-B-S-SE-003
 Description: COMPOSITE
 Sampled On: 23-oct-02 11:15 by CLIENT
 Date Received: 24-OCT-02 09:05
 • P.O. NO: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	66.6			24-OCT-02 00:00	CLP 3.0	02-066-91
<u>EPA 8082</u>						
PCB 1016	U	ug/kg	140	30-OCT-02 01:11	EPA 6082	02-117-0493
PCB 1221	U	ug/kg	290	30-OCT*02 01:11	EPA 8082	02-117-0493
PCB 1232	U	ug/kg	140	30-OCT-02 01:11	EPA 8082	02-117-0493
PCB 1242	U	ug/kg	140	30-OCT-02 01:11	EPA 8082	02-117-0493
PCB 1248	U	ug/kg	140	30-OCT-02 01:11	EPA 8082	02-117-0493
PCB 1254	750	ug/kg	140	30-OCT-02 01:11	EPA 8082	02-117-0493
PCB 1260	U	ug/kg	140	30-OCT-02 01:11	EPA 8082	02-117-0493

Extraction Information:

24-OCT-02 00:00 EPA 3550 02-090-20

Surrogate Recovery:
 Tetrachloro-m-xylene
 .ecacMorobi phenyl

50
 117

02-117-0493
 02-117-0493

Comment: * - Surrogate recovery of associated continuing calibration standard below limit.

A/-V'

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Results calculated on a dry weight basis.

Approved by: CS% ^ £
 Lab Director

Page 1 of 1
 NY 10252 NJ 73168 PA 68180 EPA NY 00033

od#A_

KEY: ND c/ U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
 = milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
 = analyte was detected in the method or trip blank J = result estimated below the quantitation limit ^

"fl^pnation in this report is accurate to the best of our knowledge and ability. In no event shall our liability <xceed the cost for these services. Your samples will be discarded after 14 days unless we are advised otherwise.

•^ 1 1

32 ITHACA STREET

WAVIXLY, NY 148B2-1SM
FAX (607) 656-4083

^ t R I E N D TEUirnoN
^ ^ AbORATbRY

Date:30-OCT-2002

^ ^ L a b Sample ID: L95916-2

Sample Source: V\AccM\w\ssEHeAps 19208 ..
Origin: 23-B-SU-003
Description: COMPOSITE
Sampled Oh: 24-oci-02 iino by CLIENT
Date Received: H-OCT-CK HAD'
P . O . N6 : u./A


-(I-C-

AAA Environmental
' Peter Porter
6679 Moore Road
Syracuse, NY 13211

Analysis Performed	Result	IAiits	Detection linii	Date Anatyied	Method	UOtebook Reference
lot*! Solid*	S7.J	X		25-OCT-02 00:00	CLP 3.0	02-066-92
EPA 6D82						
PCB 1016	U	FFFFF	170	29-OCT-02 22:D4	EPA 8082	02-117-0487
PCB 1221	U		340	29-OCT-02 22:04	EPA 8062	02-117-0487
PCS 1232	U		170	29-OCT-02 22:04	EPA 8082	02-117-0487
PCB 1242	U		170	29-OCT-02 22:04	EPA 8082	02-117-0487
PCB 1248	U		170	29-OCT-02 22r04	EPA 8082	02-117-0487
PCB 1254	7100		170	29-OCT-02 22:04	EPA 8082	02-117-0487
PCB 1260	U		170	29-OCT-02 22:04	EPA 8082	02-117-0487
Extraction Information:				28-DCI-C2 00:00	EP* 3550	02-090-22
Surrogate Recovery:						
Terrachloro'«r xylene	102					02-117-0487
Decacntorobiphenyl	112	X				02-117-0487

S#

Remits calculated on a dry weight basis.

Approved by:  Lab Director

Page 1 of 1
NT 10252 HJ 73168 PA 68180 EPA NY 00033

oc^C

KEY: ND = Not Detected < c test than ug/L = micrograms per liter (equivalent to parts per billion)
mg/L = milligram-per liter (equivalent to parts per million) ug/kg = milligrams per kilogram (equivalent to parts per billion)
B - analyte was detected in the method or trip blank J = result estimated below the quantitation limit

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost for these services. Your sample will be discarded after 14 days unless we are advised otherwise.



32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532
FAX (607) 565-4083

Date: 30-OCT-2002

r~ N - c

Lab Sample ID: L9591f-1

AAA.Environmental
Peter Porter
6679 Moore Road-
Syracuse, NY 13211

Sample Source: VACOMHORSEHEADS 1920a
Origin: 23-B-S-NE-003
Description: COMPOSITE
Sampled On: 24-OCT-02 n:Q0 by CLIENT
Date Received: 25-OCT-02 13:40
P.O. No: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	53.8			25-OCT-02 00:00	CLP 3.0	02-066-92
<u>EPA 8082</u>						
PCB 1016	U	ug/kg	180	29-OCT-02 22:35	EPA 8082	02-117-0488
PCB 1221	U	ug/kg	360	29-OCT-02 22:35	EPA 8082	02-117-0488
PCB 1232	U	ug/kg	180	29-OCT-02 22:35	EPA 8082	02-117-0488
PCB 1242	u	ug/kg	180	29-OCT-02 22:35	EPA 8082	02-117-0488
PCB 1248	u	ug/kg	180	29-OCT-02 22:35	EPA 8082	02-117-0488
PCB 1254	14000	ug/kg	180	29-OCT-02 22:35	EPA 8082	02-117-0488
PCB 1260	U	ug/kg	180	29-OCT-02 22:35	EPA 8082	02-117-0488
Extraction Information:				28-OCT-02 00:00	EPA 3550	02-090-22
Surrogate Recovery:						
Tetrachloro-m-xylene	99					02-117-0488
Decachlorobiphenyl	100					02-117-0488

'K&fp/
UNSAT.
RAY unit'

Results calculated on a dry weight basis.

.f-3gr

Approved by:
Lab Director

Page 1 of 1
NY 10252 NJ 73168 PA 68180 EPA NY 00033

QC&JL

ND q/U = None Detected. = less than ug/L; = micrograms per liter (equivalent to parts per billion)
mg/L = milligram per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
B = analyte was not detected by the method or trip blank - J = result estimated below the quantitation limit

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost of these services. Your samples will be discarded after 14 days unless we are advised otherwise. ±, -, *, -1

CUSTOMER

CHAIN OF **CA**ODY RECORD <S

PAGE 1

FLI

ONE RESEARCH QIRCLE
WAVERLY NY 14892-1532

^ R ^ n T O

Telephone (607) 565 3500

iLABQRATQgV

Fax (607) 565-4083

rEZEZHzi-C

sampleSite . ^o^S^t-r^J

CLIENT: AAA Cr-wi*^^^ -OTAL INVOICE TO:

ADDRESS: 0 » ^ r ^
OEL3-Vu.,Ky

ADDRESS:

PHONE: FAX:
(*07- /!t>- *f 5t>2-

PROJECT NO. / NAME

COPY TO:
ADDRESS:

P.O. #

DATE/TIME OF SAMPLE COLLECTION	SAMPLE DESCRIPTION
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PCSs

Description: Grab^omposile^Other
Matrix: DW WW MWfcSriiPAir Other

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Description: Grab<£ompsitfi>Other
Matrix: DW WW MW^SiiiKAir Other

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Description: Grab <Composifa> Other
Matrix: DW WW MWC^cul Air Other

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Description: Grab fComp'osTtJ) Other
Matrix: DW WW MVy^SJSTAir Other

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SAMPLE NUMBER
LATISS ONLY

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SAMPLER

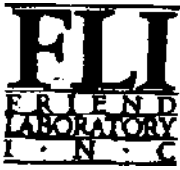
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SUSPECTED CONTAMINATION LEVEL

NONE SLIGHT MODERATE HIGH (pteaso circle)



32 ITHACA STREET
TELEPHONE (607) 665-S600

WAVERLY, NT 14892-1632
PAZ (007) 566-4083

Date: 10-DEC-2002

Lab Sample ID: LS7762-3

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	61.2	X		05-DEC-02 11:18	CLP 3.0	02-123-H
EPA 8032						
PCB 1016	U	us/ka	120	09-DEC-02 23:56	EPA 8082	02-117-1045
PCB 1221	U	ug/kg	240	09-DEC-02 23:56	SPA SOB2	02-117-1045
PCB 1232	U	ug/kg	120	09-DEC-02 23:56	EPA 6082	02-117-1045
PCB 1242	U	ug/kg	120	09-DEC-02 23:56	EPA 6062	02-117-1045
PCB 124B	U	ug/kg	120	09-DEC-02 23:56	EPA BOB2	02-117-1045
PCB 1254	U	ug/kg	120	09-DEC-02 23:56	EPA 6082	02-117-1045
PCB 1260	U	ug/kg	120	09-DEC-02 23:56	EPA 6082	02-117-1045
Extraction Information:				D5-DEC-02 00:00	EPA 3550	02-090-53
Surrogate Recovery:						
TetrBchIoro-m-xylene	77	%				02-117-1045
Decachlorobiptienyl	120	X				02-117-1045



Its caleutoted on e dry weight basis.

v#

approved by C^^d
lab Director

Page 1 of 1
NT 10252 HJ 73168 PA 6A1B0 EPA NY 00033

OC J&E-

(EY: ND of U <= Done Detected < • leu then ug/L * micrograms per liter (equivalent to ports per billion)
mg/L = (nilligran per liter <equiv« lent to ports per million) mg/kg a milligrams per kilogram (equivalent to pert* per million:
B = enalyte'us detected in the method or trip blank J - result estimated below the quantitation limit

g^hnformation in fhf* .report J s accurate to the beat of our knowledge and ability. In no event shatl our liability exceed-^fe cost
JVtheae »ervices: ^T^g^e^uiU be discarded after U dey» unless we are edvieed.*therwiae



32 ITHACA STREET
TELEPHONE (607) 606-9600

WAVEELY, NT 14892-1532
PAZ (607) 666-4083

Date: 10-DEC-2002

Lab Sample ID: L.97762-2

AAA Environmental
ft Peter Porter
€679 Moore Road
Syracuse, NY 13211

Sample SO^r^^^iJ^c6^i|^6e<^a9a>* -

V - *

Sampled Pn^i^tgc-efe 4S-fl# SL1f<J *
Date. ;Kfccc:^<£" <tofc-&-fe>V" " * -

Analysis Performed	Result	Unit*	Detection Limit	Date Analyzed	Method	Notebook Reference
Total solids	56.1	%		05-BEC-02 11:18	CLP 3.0	02-123-U
Efof 8082						
PCB 1016	U	ug/kfl	170	D9-DEC-02 23:25	EPA 8082	02-117-1044
PCB 1221	U	ug/fca	340	09-DEC-02 23:25	EPA 8062	02-117-1044
PCB 1232	U	ug/kg	170	09-DEC-02 23:25	EPA 8082	02-117-1044
PCB 1242	U	ug/kg	170	09-DEC-02 23:25	EPA 8082	02-117-1044
PCB 1248	U	ug/kg	170	09-DEC-02 23:25	EPA 8082	02-117-1044
PCB 1254	550	09/kg	170	09-DEC-02 23:25	EPA 8082	02-117-1044
PCB 1260	U	us/kg	170	0v-DEC-02 23:25	EPA 8082	02-117-1044

Extraction Information:

05-DEC-02 00:00 EPA 3550 02-090-53

Surrogate Recovery:
Tet rachLoro-m-xylene
DecachLorobiphenyl

113
132

02-117-1044
02-117-1044



ts calculated on a dry weight basis.

Approved by:
Lab Director

Page 1 of 1
NT 10252 MJ 73168 PA 66180 EPA NY 00033

QC: £

U * None Detected < « less than ug/L » micrograms per liter (equivalent TO parts per billion)
« aill)gran per liter (equivalent to parts per million) ma/kg = nilligrams per kilogram (equivalent to parts per million);
a analyte *a< detected in the method or trip blank J_s result eatiaateg^beloM the quantitation limit

..icn in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost
ervices. ^Tour^aaepLes wfU .be discarded after 14 days uMees MO are scMeed otherwise. y..V,*..

*mm**t*-t

^..tle-l.^Oj.-.***

•^Cr; -£:..•



S2 ITHACA STREET
TELEPHONE (607) 665-8500

WAVERLY, NT 14892-1632
FAX (607) 666-4083

Date: 10-DEC-2002



Lab Sample ID: L97762-1

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source f v&cmrmiisttietet teifa w
< Or &g^ n 23/8-B* &^ wror* * & s ;

Dsfccf fiscal Ve<3 fl? etc ofc^ m * * s s
* P O S O * / A ~ " * f c

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
>*al Solids	66,7			05-DEC-02 11:18	CLP 3.0	02-123-14
EPA 6082						
PCB 1016		ugAg	150	09-DEC-02 22:54	CPA 8062	02-117-1043
PCB 1221		ugAg	300	09-DEC-02 22:54	EPA 8082	02-117-1043
PCB 1232		ugAg	150	09-DEC-02 22:54	EPA 80S2	02-117-1043
PCB 1242		ugAg	150	09-DEC-02 22:54	EPA 0082	02-117-1043
PCB 1246		ugAg	150	09-DEC-02 22:54	EPA 6052	02-117-1043
PCB 1254		ug/kg	150	09-DEC-02 22:54	EPA 8082	02-117-1043
PCB 1260		ugAg	150	09-DEC-02 22:54	EPA 6082	02-117-1043

Extraction Information.

05-DEC-D2 00:00 EPA 3550 02-090-53

Surrogate Recovery:
Tetrachloro-1,2,3,4-xylene
Decechlorobi phenyl

76 02-117-1043
115 02-117-1043

Its calculated on a dry weight basis.

3-V

Approved by:
Lab Director

Page 1 of 1
NY 10252 NJ 73168 PA 6818C EPA NY 00033

OC^L

NY: NO U » None Detected < • less than ug/L = micrograms per liter (equivalent to parts per billion)
mg/L » milligram per liter (equivalent to 3 ns per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
- analyte was detected in the method or trip blank J « result estimated by the quantitation limit

^^IfoTOfT^ n jhT» feport"U^ac«^at«^to" the best of our knowledge and ability. In no event shall our liability be limited by the amount of any award. Your samples will be discarded after 1* days unless we are notified in writing.

riPif iar CHAIN OF CUSTODY RECORD

CUSTOMER CODE #

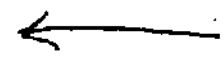
PAGE 2



ONE RESEARCH CIRCLE
WAVERLY NY 14892-1532
Telephone (607) 565 3500
Fax (607) 565-4083

CLIENT: AAA ENVIRONMENTAL
ADDRESS: ONSITE DELIVERY
PHONE: 607-227-8601
FAX:

INVOICE TO:
ADDRESS:



Sample Site: VIACOM/HORSEHEADS

P.O. #

Untreated
Sodium thiosulfate
HCl pH <2
Ascorbic acid & HCl pH <2
HNO₃ pH <2
H₂SO₄ pH <2
NaOH pH >12
NaOH & Zinc acetate pH >9
Acetic Buffer pH <3
Sodium sulfite

PROJECT NO. / NAME

COPY TO:
ADDRESS:

DATE & TIME OF SAMPLE COLLECTION	SAMPLE DESCRIPTION	NUMBER OF CONTAINERS	ANALYSES / TESTS REQUESTED	SAMPLE NUMBER
10/15/02 @ 1545	W-C-S-B-001	X	PCB'S, SOIL Description: Grab <u>Composite</u> Other Matrix: DW WW MW <u>Soil</u> Air Other	
10/15/02 @ 1535	W-B-S-E-001	X	PCB'S, SOIL Description: Grab <u>Composite</u> Other Matrix: DW WW MW <u>Soil</u> Air Other	
10/15/02 @ 1540	W-B-S-W-001	X	PCB'S, SOIL Description: Grab <u>Composite</u> Other Matrix: DW WW MW <u>Soil</u> Air Other	
10/15/02 @ 1550	W-C-S-S-001	X	PCB'S, SOIL Description: <u>Grab</u> Composite Other Matrix: DW WW MW <u>Soil</u> Air Other	

SAMPLER	DATE/TIME	INITIALS	LABORATORY	SUSPECTED CONTAMINATION LEVEL
A. SONRECKENGOST	10/15/02 1708	Tom Lane		NONE SLIGHT MODERATE HIGH (please circle)

K d#
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ajfJins iimfpos

E> Hd JSiiffi 3L3°V
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ZI< Hd HO»N
Z> Hd 'OS²H
Z> Hk EONH
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« ITHACA STREET
TELEPHONE (607) (607) 3500

WAVXBLY, NY 14892-1K2
FAX (607) 665-4061

• Date: 18-OCT-2002

Lab Sample ID: L95483-8

hAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY X3211

Sample Source: VIACW/MORSE HEADS 19208
Origin: W-C-S-B-001
... Description: COMPOSITE
• : Sampled On: IVOCT-Oe 13-45 by CLIENT-
Date Received: 15-OCT-02 17:08 "
i > * * - " - P.O. No: K/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	75.5			17-OCT-02 00:00	CIP 3.0	02-066-B8
-JFPA 8082						
1016		us/kf	120	T8-OCT-02 05:42	EPA 8002	02-004-0249
PC8 1221		ua/kg	240	18-OCT-02 03:42	EPA 8082	02-DM-0249
PCS 1232		uo/kg	120	18-OCT-02 03:42	EPA 8082	02-004-0249
PCS 1242		ue/kfi	120	18-OCT-02 03:42	EPA 8082	02-004-0249
PCI 1248		ug/kj	120	18-OCT-02 03:42	EPA 8082	02-004-0249?
PCB 125*		ug/kg	120	18-OCT-02 03:42	EPA 8082	02-004-0249
PCX 1260		u9/kg	120	18-OCT-02 03:42	EPA 8082	02-004-0249

Extraction Information:

16-OCT-02 00:00 EPA 3550 02-090-14

Surrogate Recovery:
tetrachloro-st-xylene
Dechlorobiphenyl

89
153

02-004-0249
02-004-0249

Analysis Coefficient-Surrogate recovery above limit in associated continuing calibration standard.

® %

0.0 ppm
↓
3fr»-0

Results calculated on a dry weight basis.

Report Comment: Temperature upon receipt at lab, 18 degree* C.

Approved by: [Signature]
Lab Director

Page 1 of 1
NT 10252 wj 73168 PA 681B0 EPA NT 00033

ocJwK—

KEY: NO of U a None Detected < * less than UQ/I = micrograe* per liter (equivalent to parts per billion)
ng/C ' wttylraei par liter (equivalent to parts per million) ng/kg * tilUigrae» per kilogram (equivalent to parts per (1111100)
ft « analyte MM detected in the Method or trip blank J * result estimated below the quantitation limit

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost for these services,.... Your sample will be discarded after 14 days unless we are advised otherwise.

^^m^^-^^m^^

??gg^&"y--ZJt^"X;



82 ITHACA STEKBT
TELEPHONE (607) 5CSXW0

WAVBRLT, NY 34834-1532
FAX (607) 566*083

PaCG:ie-OCT-2002

t

(D) Lab Sample ID: L95483-10

AAA Environmental
Pecer Porter .
66 79 Moore Road
Syracuse, NY 13211

Sample Source: vgg&NfeEJ«ivs iffeoa •
O r i 9 x 1 5 : t i ^ A ^ f i b ,

Sampled Cta.i''|^ft-15s40 * CUENr
Date RceiveltiVVHia* "17/a
P.O.,- N ^ g j ^ £ ;

*n«lvsik Performed	?**ult	Unit*	Detectfon Lfwlt	pete Analyzed	Method	Notebook Reference
Total solids	50.6			17-OCT-02 00:00	CLP 3.0	02 066-Bfi
EPA 8082						
1016	U	ug/ks	190	18-OCT-02 04:44	EPA 6062	02-004-0251
1221	U	ug/kg	370	16-OCT-02 04:44	EPA 8062	02-004-0251
PCS 1252	U	"g/ks	190	18-OCT-02 04:44	tPA BD82	02-004-0231
PCS 1242	U	ug/kg	190	18-OCT-02 04:44	EPA 6082	02-004-0251
PCS 1248	U	ug/kg	190	18-OCT-02 04:44	EPA 8082	02-004-0251
PCB 1254	U	ug/kg	190	18-OCT-02 04:44	EPA 8082	02-004-0251
PCB 1260	2000	ug/kg	190	18-OCT-02 04:44	EPA 8082	02-004-0251
	U	ug/kg	190	18-OCT-02 04:44	EPA 8082	02-OOi-0251
Extraction Infomot ton:				16-OCT-05 00:00	EPA 3550	02-090-14
Surrogate Recovery:						
letr»chloro-«-xylene	06					02-004-0251
Detach(roobiphenyl)	HI					02-004-0251

Analysis Cosnenc'-surrogate recovery above limit in associated continuing calibration standard,

Jf^

2.0ppm
↓
O^,-K"

Results calculated on a dry weight bull.

(C) t Consent: Temperature upon receipt at lab, 18 degrees C.

Approved by: CSSCiC
LAB Of rector

Page 1 of 1
NY 10252 MJ 73166 PA 66160 EPA NT 00033

KEY: W • u • Monie Detected < » less than ug/L = Microgram per liter (equivalent to parts per billion)
mg/L = ulligraai per liter (equivalent .to pert* per Million) mg/kg » •filligraaa per kilogram (equivalent to parts per Million)
B e enalyte was detected (n the »*thod or trip_bliirtk_____J = result estimtd below the quantitation ti»it _

The Information In this report is accurate to the best of our knowledge and ability, in no event shall our liability eiced the cost for these services. Tour sample* will be discarded after 14 days unless we are advised otherwise.



M ITHACA STBBET
TELEPHONE («07> SB5-&0Q

WAVERLY, NY U89£-IS3g
9AX <807> 665-4068

Date:18-OCT-2002

Lab Sample ID: L95483-9

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: ViAcex/tKX\$C-HEADS 19208
Origin: U-B-S-E-Wi
Description: COMPOSITE
Sampled On: J3*0ET-pl 15^35 by CL1E^T
Bate Received: «-pCT-0217:OB
>.' P.O. No: « ¥ * . . . ' .

Analysis Performed	Result	units	Detection Lfc't	Date Analyzed	Method	notebook Reference
Totet Sot ids	65.9			17-OCT-02 00:00	CLP 3.0	02-066-88
.EPA soa?						
1016	U	ug/kg	150	18-OCT-02 04:13	EPA 8082	02-004 0250
1221	u	us/ko	300	18-OCT-02 04:13	EPA 8082	02-004' 0250
PCS 1232	u	us/kg	150	18-OCT-02 04:13	EPA 8082	02-004- 0250
PCS 1242	u	ug/ko	150	18-OCT-02 04:13	EPA 8082	02-004 0250
PCS 1248	u	ug/k0	150	18-OCT-02 (Kt13	EPA 8082	02-004' 0250
PCB 125&	1700	us/kg	150	18-QCT-02 04:13	EPA 8082	02-004- 0250
PCS 1260	u	Ug/ko	150	1S-OCT-02 04:13	EPA 8082	02-004- 0250

Extraction Information:

16-DCT-02 00:00 EPA 3350 02-090-14

Surrogate Recovery:
Tetrachloro-nr xylene 80 02-004-0250
DecKhlorbiphcnyl 126 02-004-0250

Analysis Comment;*-Surrogate recovery above Unit in tKaoejatarf continuing calibration standard.

1.70 ppm

•u.

Results calculated on a dry weight basis.

m, Content: Tesperature upon receipt at lab, 18 degrees C.

Approved by: [Signature] ZCfC
Lab Director

Page 1 of 1
KY 10252 NJ 73168 PA 68180 EPA MY 00033

QC&t~

KEY: ND of U none Daraerao' < • IKS than Uf/L = riicrogrsets per liter (equivalent to parts per billion)
•illigra- per liter (equivalent to parts per -rilliorO w/kfl - nU.i11r)* p e r ^ i ^ r , " ^ ! ^ " ^ " ^ " " ^ "
B anelyre MeTdetected in the wethod of trip blank J - result estimated below the CAaWIIWtiCff U-It

TbTinformation in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost for these services. Your samples will be discarded after 14 days^unleee we era advfeed otherwiee.



SB ITHACA STREET
TELEPHONE (607) 666-3500

WAVEBLY, NT 1 **\$£-] 532
FAX (607) 586-4083

Date: 18-OCT-2002

Lab Sample ID: L95483-11

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: WACCB/MRSEHEADS i92oa
Oricjiri: v-c-s-s-ooi
Peecriptioii: GRAB
..Sangpied 'Q/XY f5-CCT-D2.tS:5b by CLIENT
Date Redeiv^jU. IS-OCT-OZ i7:08
• p , ^) v , " , ^ Jo ; : . x »

t

Analysis Perforated	(Cetult	Units	Detection Hall	Date Analysed	Method	Notebook Reference
Total Solid*	sa.j			17-OCT-02 00:00	CLP 3.0	02-066-88
5JA 8082						
*wi^B 10T6	U	wg/kg	160	18-OCT02 05:15	EPA 8082	02-004-0252
PCS 1221	U.	ug/kg	310	18-OCT-D2 05:15	EPA 8082	02-004-0252
PCS 1232	U	ug/kg	160	1B-OCT-02 05:15	EPA 8082	02-004-0252
PCfl 1242	U	ug/kg	160	1A-OCT-02 05:15	EPA 0082	*02->D04-Q252
PCB 1248	U	ug/kg	160	18-OCT-02 05:15	EPA 8082	02-004-0252
PCS 1254	920	ug/kg	160	18-OCT-02 05:15	EPA 8082	02-004-D252
PCS 1260	u	ug/kg	160	18-OCT-02 05:15	EPA 6082	02-004-0252
Extraction Information:						
				16-OCT-02 00:00	EPA 3550	02-090-14
Surrogate Xecovary:						
etrochloro-m-xylene	73					02-004-0252
Dccachtorobiphenyl	107					02-004-0252

Analysis Cc«eent: "-Surrogatt recovery above linit in associated continuing calibration standard.

0.920ppm
↓
SAT- TCAF 10/18/02

ftesults calculated on a dry weight basis.

Report, Com*ent: Temperature upon receipt at lab, 18 degrees C.

Approved by: *C^s^d*
Lab Director

Pag* 1 of 1
mr 10252 HJ 73168 PA 68180 EPA MT OOOB

Jgf-

KEY: MD of U « None Detected < s less than ug/L micrograms per (iter (equivalent to parts per billion)
mg/L • HHIlgrai* par liter (equivalent to parte par pilHon) ng/kg milligram per kilogram (equivalent to parts per Million)
s = analyre u's detected in the method or trip blank J result estimated below the quantitation l1a>it

The information in this report is accurate to the best of our knowledge and ability. In no event *heU our liability exceed the cost for these services. Your samples Mi 11 be discarded after 14 days unless we are advised otherwise.

t

KV



SZ ITHACA STREET Waverlt, NY 148M.16M
 TELEPHONE (607) 680-3500 PAX (907) 666-4068

Date: 18-OCT-2002

Lab Sample ID: L9S483-12

AAA Environmental
 Peter Porter
 6679 Moore Road
 Syracuse, NY 13211

Sample Source: vittw/tosafisj^jszafi
 Origin: u-c-s-w-ogi- ..-".'
 ..Description: CBAJ
 Sampled On: 15-OCT-02 15:50 by CLSBN
 Date Received: 15-OCT-02 15:46
 P.O. No: N/A

Analysis Performed	Result	unit	Detection	Dare	Method	notebook Reference
			Time	Analyzed		
Total £o(id*	76.5			17-OCT-02 00:00	CLP 3.0	02-066-B8
EPA 5062						
»C0 1016.		ug/kg	120	10-OCT-02 05:47	EPA 8082	02-004 0253
PCB 1221		ug/kg	240	Tfl-Oct-02 05:47	EPA 8062	02-004 0253
PCB 123?		ug/kg	120	18OCT-02 05:47	EPA 8002	02-004 0253
PCB 1242		ug/kg	120	ia-OCT-02 05:47	EPA 8082	02-004 0253
PCB 1248		ug/kg	120	ia-OCT-02 05:47	EPA 8082	02-004 0253
PCB 1254		ug/kg	120	18-OCT-02 05:47	iPA 8082	02-004 0253
PCB 1260		ug/kg	120	18-XT-02 05:47	EPA 8082	02-004 0253
Extraction Infonaation:						
				16-OCT-02 00:00	EPA 3550	02-090-14
Surrogate Recovery:						
>iracMo<-o-m-xylene	88					02-004-0253
OtCach1orobiphenyl	148					02-004-0253

Analysis Connem^ - Surrogate recovery above llvft in associated continuing calibration standard.

Handwritten: 0.0 PPM
 SAT. TAG
 10/18/02

Results calculated on a dry weight basis.

port CtwnefH:-Temperaturt upon receipt at tab, 18 degrees C.

* J4fLs>i&IC

Lab Director

Pag* 1 of 1
 (IT 10252 NJ 73168 PA 68180 EPA NT 00033

J&A

KEY: ND or U = None Detected less than ug/L • micrograas per liter (equivalent to parts per billion)
 mg/L >= milligram per liter (equivalent to parts per Billion) tag/kg - atilligraas per kilograa (equivalent to parts per nillion)
 B analyte was detected in the Method or trip blank J • result estimated below the quantitation^lient

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost for these services. Tour saaples will be discarded after 14 days unless-ut. are Advised otherwise.

IJWS&tKfc^..*--.. £>...;

6*,&m»G&fr^A - _,-v .v*k#\

..W.3**SIE. iaiSf; o^^. ^£, v*ie£s<^^^

^

CHAIN OF CUSTODY RECORD @



ONE RESEARCH CIRCLE
 WAVERLY NY 14892-1532
 Telephone (607) 565 3500
 Fax (607) 565-4083

CLIENT: ^ A ^ etWtf***>***fc^{Mr}A<- INVOICE TO:
 ADDRESS: oM?irr-^ ADDRESS:

PHONE: FAX:
 U>7--r£7~«6>⁶l

PROJECT NO. / NAME

COPY TO:
 ADDRESS:

05810

DATE	TIME	LOCATION	DESCRIPTION	MATRIX	ANALYSIS	LABORATORY	REMARKS
10/23/02	1510	3-B-S-Se-oAZ	Grab Matrix: DW WW		PCB's		1
1130		W-6-5-W-60S	Grab Composite Matrix: DW WW MW Soil Air		PCB's		2
1120		N//-&-s~£-<>C>3	Grab Composite Matrix: DW WW MW Soil Air		PCB's		3
			Grab Composite Matrix: DW WW MW Soil Air				
SAMPLE	DATE	LOCATION	DESCRIPTION	MATRIX	ANALYSIS	LABORATORY	REMARKS
AG SCHRECKENGOST	10/23/02	1510	Grab Composite	DW WW MW Soil Air	PCB's		0
K. Ambush	10/24/02	1510	Grab Composite	DW WW MW Soil Air	PCB's		0

SUSPECTED CONTAMINATION LEVEL
 NONE SUSHI MODERATE HIGH (pkwie circle)

n

82 ITHACA STREET
TELEPHONE (607) 566-3500

WAVEBLT, NT 1480*1532
FAX (007) 5C5-40SS

Date: 30-OCT-2002

v.tW;OW»
L N

Lab Sample ID: L95812-3

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample: V3^urce: VACCMHORSEHEADS 1920s
".II: U-8-S-E-003
De^<3T3L|?t1OJ1: COMPOSITE
• Satr^^<i.:.0n: 23-ocT-oe n,2o by CLIENT
Date" Btecisivfed; 24-00-02 op:os

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
t'.,)L Solids	75.2			24-OCT-02 00:00	CLP 3.0	02-066-91
fPAJOS2						
PCB 1016	u	ug/kg	130	30-OCT-02 02:14	EPA 8082	02-117-0475
PCB 1221	U	ug/kg	260	30-OCT-02 02:14	EPA 6082	02-117-0495
PCB 1232	U	ug/kg	130	30-OCT-02 02:14	EPA 8082	02-117-0495
PCB 1242	U	ug/kg	130	30-OCT 0? 02:14	EPA 8082	02-117-0495
PCB 1248	U	ug/kg	130	30-OCT-U2 02:14	EPA 8082	02-117-0495
PCB 1254	1800	ug/kg	130	30-OCT-Q2 02.-14	EPA 80&2	0Z-117-0495
PCB 1260	U	ug/kg	130	30-OCT-02 02:14	EPA B0B2	02-117-0*.95

Extraction Information-

24-OCT*02 00:00 EPA 3550 02-090-20

Surrogate Recovery:
Tetrachloro-m-xylene 38
DecisMorobi phenyl 91

02-117-0495
02-117-0495

is Comment:* - Surrogate recovery of associated continuing calibration standard below limit.

©S. Results calculated on a dry weight basis.

Approved by?

Lab Director

Page 1 of 1
HT 10252 KJ 73168 PA 68180 EPA KY 00033

COM^

KEY: ND Q U = None Detected < «= lefts than us/L = arlcrograirs per liter (equivalent to parts per billion)
mg/L • nrrllisran per liter (equivalent to parts per Billion) mg/kg = •illtgrws. per kilogram (equivolento parts_per millioi
= analyte was detected in the method or trip blank 4 = result estimated below the quantitation H«"T

rotation in this report i« accurate to tha best of our knowledge and ability- In no event *hall ouf liability exceed the coft
^*TO^BWRie services. Your ftacples uill be discarded after 14 days uileaE we are advised otherwise.

**FIELD DESIGN CHANGE FORM
KENTUCKY AVENUE WELLFIELD SITE, OU-3
INDUSTRIAL DRAINAGE WAY
HORSEHEADS, NY**

Request No. 4

Type of Change:

Process Related Modification

x Other Design Modification

Minor Modification

Contractor: AAA Environmental, Inc.

Work Scope: General Contractor

Applicable Specification Section: NA

Applicable Drawing No.: 98245E9

Subject: Limit of Excavation-STA 13+20 to 13+60

Estimated Cost: No Change

Design Change Request:

See Attached Letter

Reason for Design Change Request:

See Attached Letter

Accepted by:

Signature of USEPA Representative Date

Signature of *oypagan* Engineers Representative Date

Signature of Contractor Representative Date



September 18,2003

Isabel Rodrigues
Remedial Project Manager
United States Environmental Protection Agency
290 Broadway, 20th Floor
New York, New York 10007-1866

RE: Design Change #4 - Industrial Drainage Way, Horseheads, New York

Ms. Rodrigues,

We would like to submit a design request change to limit the excavation of the east bank in Area N, from STA 12+75 to 13+75, which is located in the Chemung County DPW yard. The excavation of the east wall in this area was extended eastward 25 feet past the design limits from approximately 13+20 to 13+60. Additional excavation in this area would require excavation into a large cinder pile and soil stockpiles

Additional excavation would be into the large cinder stockpile. Additional excavation of the east wall was determined to be unnecessary, as the PCB concentration level was 5.9 ppm in the subsurface soils and was below the NYS clean-up level per TAGM 4043.

After the determination to not excavate further in this area, the face of the excavation was lined with geotextile and backfilled with the bank run material to stabilize the existing soils in place. This will prevent the resuspension of PCB's into the water stream.

Although material left in place does exceed the ROD, measures have been taken to reduce the risk of human contact and the possibility of resuspension of contaminants. We would like to ask for approval for this section of the project as constructed.

Please find attached a summary of the laboratory results, the actually laboratory results, and an as-built drawing showing the locations of the final testing results for the excavation.

If you should have any questions or concerns, please feel free to contact me by e-mail, aaron.gorges@faganeng.ineeis.com or by phone at (607) 734-2165.

Sincerely,

FAGAN ENGINEERS

Aaron J. Gorges, EIT
Resident Engineer

Cc: Stan Criss. F.E
Bruce Geno. C-R
Leo Brausch. VIACOM

End: Sample Data

12/21/3 10:51 AM

Kentucky AvenTm Wellfield - OU3
Industrial Drainage Way
Confirmatory Sample ID Result

Interval	Sample ID	Date	Total PCB	Pass/ Fail	Tracked with	Date	Total PCB	Pass/ Fail	Tracked with	Date	Total PCB	Pass/ Fail
		Sampled	(PPM)		Sample ID #	Sampled	(PPM)		Sample ID #	Sampled	(PPM)	
12+75	N-B-S-W-001	11/20/2002	<0.120 PPM	P								
	N-B-SS-W-001	11/20/2002	<0.120 PPM	P								
	N-C-SS-B1-001	11/20/2002	<0.110 PPM	P								
	N-C-SS-B2-001	11/20/2002	0.480	P								
	N-B-S-E-004	12/2/2002	5.900	F								
	N-B-SS-E-004	12/2/2002	0.580	P								
13+75	N-C-SS-B3-001	11/20/2002	<0.110PPM	P								

W

#

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CUSTOMER CODE #

CHAIN OF CUSTODY RECORD

PAGE Z-tfB^,

FLI

ONE RESEARCH CIRCLE
WAVERLY NY 14892-1532
Telephone (607) 565 3500
Fax (807) 565-4083

CLIENT: *1/1/02* 6^V£(03V^(5-JTAL INVOICE TO:
ADDRESS: - w - - ADDRESS:

PHONE: FAX: ^

Sample Site: *Vlotiene^*

PROJECT NO. / NAME COPY TO:
ADDRESS:

P.O. 0

VACATE *TIMFi OF 'iw
-SAMPLE' COLLECTION

SAMPLE DESCRIPTION

NUMBER OF CONTAINERS

ANALYSES /TESTS REQUESTED

SAMPUS « ;
NUMBERW^fe

n^&7_

^-i3-S-^^^

t

TtB?

0130

Description: GraoMigmgsjib-6Uir[
Matrix: DW WW MwTSB&Air Other

'x0/0iU

M'13-5S-v0'00

f

W

< ^ 0?3^

Description: Grab yprnpositeXOlher
Matrix: DW WW MW^SojpAir Other

tlIW0-u

iM-C-SS -fc\ ~oc

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'i>':?'

RS

0<?<{L?

Description: Grabf^omp5?[T> Othnr
Matrix: DW WW MVJ/G^TAir Other

n|to^0-L

N-c-ss-f^-z.-00

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"Pts's

RS-oivr

Description: Grab "AoT^gjU? Othot
Matrix: DW WW M^T Air Other

*^Miirt&WBHEb- BY^S-
ixMSmt •:*. \$L&
tm*

DATE *iWm|*

& ACCEPTED BY

"/t/v*

ifetfP

[Signature]

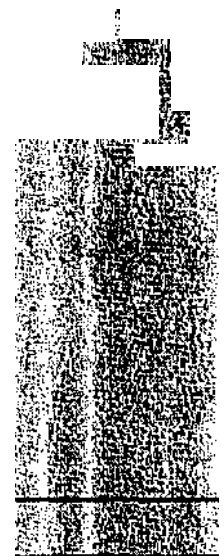
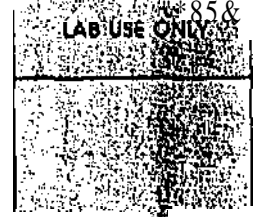
DATE/TIME

1/20/02

NOTES Td; LABORATORY

SUSPECTED CONTAMINATION LEVEL

NONE SLIGHT MODERATE HIGH (please circle)





32 ITHACA STREET
TELEPHONE (607) 566-3600

WAVERLY, NY 14992*1532
FAX (607) 666-4083

Date: 25-NOV-2002

Lab Sample ID: L97127-5

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VIACON/HORSEHEADS 1920B
Origin: N-C-15785-001
Description: COMPOSITE
Sampled On: 20-NOV-02 09:50 by CUEK
Date Received: 21-NOV-02 08:54
P.O. NO: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	notebook Reference
-Total Solids	88.7			21-NOV-02 00:00	CLP 3.0	02-123-7
EPA 8082						
PCB 1016		ua/tfl	110	23-NOV-02 05:01	EPA 6082	02-117-0781
PCB 1221		ug/kg	220	23-NOV-02 05:01	EPA 80S2	02-117-0781
PCB 1232		ug/kg	110	23-NOV-02 05:01	EPA 80B2	02-117-0781
PCB 1242		ug/kg	110	23-NOV-02 05:01	EPA 8082	02-117-0781
PCB 1248		ug/kg	no	23-NOV-02 05:01	EPA 8082	02-117-0781
PCB 1254		ug/kg	110	23-NOV-02 05:01	EPA 8082	02-117-0781
PCB 1260		ug/kg	no	23-NOV-02 05:01	EPA 8082	02-117-0781
Extraction Information:						
				22-NOV-02 00:00	EPA 3550	02-090-4-2
Surrogate Recovery:						
Tetrachloro-m-xylene	95	%				02-117-0781
DecachloroMphenyl	114	%				02-117-0781

Its calculated on a dry uaight basis.

Approved by:
Lab Director

Page 1 of 1
<Y 10252 NJ 73168 PA 68180 EPA NT 00033

QCMA

U = None Detected < = less than ug/L » micrograms per liter (equivalent to parts per billion)
mg/L = milligram per liter (equivalent to parts per million) rag/kg = milligrams per kilogram (equivalent to parts per million)
p_analyte MM detected in the method or trip blank J a result estimated below the quantitation limit

«8a^B zlan^njtMa report-is accurate to the best fff our knowledge and ability, irt no event shall our Liability exceed the cost
envlces." Your.ssnples will be discarded after 14 days unless ue are odvfsed otherwise.



32 ITHACA STREET
TELEPHONE (607) 565-3500

WAVEKLY, NY-14892-1532
FAX <W7> 665-4088

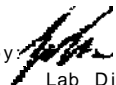
Date: 02-DEC-2002

Lab Sample ID: L97127-4

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
U ^{jai} Solids	65.1			21-NOV-02 00:00	CLP 3.0	02-123-7
EPA 6032						
PCB 1016	U	ug/kg	110	26-NOV-02 K:06	EPA 8082	02-117-0837
PCB 1221	U	ug/kg	220	28-NOV-Q2 14:08	EPA 8082	02-117-0837
PCB 1232	U	ug/kg	110	26-NOV-02 14:08	EPA B082	02-117-0837
PCB 1242	U	ug/kg	110	26-NOV-02 14:08	EPA 8082	02-117-0837
PCB 124ft	U	ug/kg	110	26-NOV-02 11:08	EPA 80B2	02-117-0837
PCB 1254	460	ug/fcB	110	26-NOV-Q2 14:08	EPA 8082	02-117-0937
PCB 1260	U	"S/k?	110	26-NOV-02 14:08	t?A 8082	02-117-0337
Extraction Information:				22-NQV-02 00:00	EPA 3550	02-090-i2
Surrogate Recovery:						
Tetrachloro-m-xylene	121					02-117-0837
DecBcMbrobiphenyl	149					C2-117-0857

vaults calculated on a dry weight basis.

Approved by: 
Lab Director

Page 1 of 1
MY 10252 KJ 73U8 PA 66180 EPA NT 00033

QCigg >A-

IT: ND of U = None Detected < = less than n
m/i = milligrams per liter (equivalent to D>r< c*r <<i. M,,,^ / L = "1!^?3rwn» **r 'jjer' t<quWalentr to part* per billion)

y^SSSS^J^ss^ SffT-KAM ? « £ - -'SiJ^BAS5.-#-1 - » " " * -rec Cost

i S S ^ I ^

•Ti«t---

?>4dv ^_K_T-



S2 ITHACA7STBBET < TELEPHONE (607) 865-3600

WAVERLY, NY 14892-1K32 FAX (607) 565-4083

Date: 25-NOV-2002

Lab Sample ID: L97127-3

AAA Environmental Peter Porter 6679 Moore Road Syracuse, NY 13211

Sample Source: v-UcwoofisfiADs »a»r -. " * Origin.: a-c-sg-si-om

* Sample! O&t io-iiav-aa \$?-6o by CLIENT; , * **2 Date; ^eclVed? ai-ioV-oz 08*5\$, '»! , ,1

Table with 7 columns: Analysis Performed, Result, Units, Detection Limit, Date Analyzed, Method, Notebook Reference. Rows include EPA 8082, PCB 1016, PCB 1221, PCS 1232, PCB 12C2, PCB 1248, PCB 125i, PCB 1260.

Extraction Information:

22-NOV-02 00:00 EPA 3550 02-090-42

Surrogate Recovery: Tetrechloro-m-xylene Decechlorobiphenyl

91 B7

02-117-0779 02-117-0779

q£

Its calculated on » dj-y ueight basis.

Approved by: [Signature] Lab Director

QC J&K

KEY: ND u B Mbne Detected < = less then ug/L " micrograms per liter (equivalent to parts per billion) mg/L = milligram per liter (equivalent to parts per rail I(on) tng/kg = milligrams per kilogram (equivalent to parts per million) * onalyte ua» detected in the method or trip blank J ° result estimated be low the quantitation I isn't

ation in this report is accurate to the best of our knowledge and ability. In no event shell our liability exceed the cost service*, four samples Mill be discarded after K days unless we-are.advised otherwise.



32 ITHACA STREET
TELEPHONE (607) 864-3800

WAVKELT, NT 148ft2-168Z
FAX (607) 665-4083

Date: 25-NOV-2002

ft
4

Lab Sample ID: L97127-2

AAA Environmental
Ester Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: VIACON/HORSEHEADS 19208
Origin: N-B-SS-U-001
Description: COMPOSITE
Sampled On: 20-NOV-02 09:35 by CLIENT
Date Received: 21-NOV-02 08:55
P.O. NO: W/A

Analysis Performed	Result	Units	Detection Limit	Date Analysed	Method	Notebook Reference
U-fill Solids	7B.3	7.		21-NOV-02 00:00	CLP 3.0	02-123-7
^4						
EPA 8082						
PCB 1016	U	ug/kg	120	23-NOV-02 03:2a	EPA 8062	02-117-0778
PCE 1221	U	ug/lcg	240	23-NOV-02 03:26	EPA 8082	02-117-0778
PCB 1232	U	ug/kg	120	23-NOV-02 03:28	EPA 60B2	02-117-0778
PCB 12C2	U	ug/fcg	120	23-NOV-02 03:28	EPA 8052	02-117-0778
PCB 124B	U	ug/ke	120	23-NOV-02 03:2B	EPA 8032	02-117-0778
PCB 1254	U	ug/kg	120	23-NOV-02 03:2S	EPA B0SZ	02-117-0778
PCB 1260	U	ug/kg	120	23-NOV-02 03:28	EPA BD82	02-117-0778
Extraction Information:				22-NOV-02 00:00	EPA 3550	02-090-ts
Surrogate Recovery:						
TetraehLore-p-xylene	102	2				02-117-0778
DecacMor obi phenyl	100	X				02-117-0778

<

< jits calculated on a dry weight basis.

Approved by: Lab Director

><U^<^

MD or U * None Detected .< * less than ug/L = micrograms per liter Cequivalent to parts per billion
rag/C • milligram per liter (equivalent to parts per million) tng/kg = milligrams per kilogram (equivalent to parts per piU
B >> analyte was detected in the method or ytp blank J = result estimaTted below the quantitation Iimit

m 'nformation in this report is accurate to the beet of our knowledge and ability. In no event shall our UabUlt
|^ahi** services,. Tour samples will be discarded after 14 days unless we are advised otherwise.



ONE RESEARCH CIRCLE
WAVERLY NY 14892-1532
Telephone (607) 565 3500
Fax (607) 566-4083

CLIENT: *144 tM.x.7(bK^E^rAL* INVOICE TO:
ADDRESS: *OM->HTG, "Decxv't^^* ADDRESS:

PHONE: _____ FAX: _____

U-1- 7^-<j c&U

PROJECT NO./NAME

rfzoS

COPY TO:
ADDRESS:

Sample Site: *HORSEHEADS*

P.O. #

Untreated
Sodium thiosulfate
HCl pH <
Ascorbic acid & HCl pH <
HNO ₃ pH <
H ₂ SO ₄ pH <
NaOH pH >12
NaOH & Zinc acetate pH >9
Acetic Buffer pH <
Sodium sulfite

DATE OF COLLECTION	SAMPLE DESCRIPTION	ANALYTES
<i>12/2/02</i>	<i>N-B-S-E-001</i>	<i>PCBS</i>
<i>12/11/02</i>	<i>N-13-SS-E--i>OV</i>	<i>PCBS</i>

Description: *Grab <g?mpf5b>* Other
Matrix: *DW WW MW J^A b* Other

Description: *Grab 6&rmpsite--Otlief*
Matrix: *DW WW MW giubtt* Other

Description: *Grab Composite* Other
Matrix: *DW WW MW Soil Air* Other

Description: *Grab Composite* Other
Matrix: *DW WW MW Soil Arr Otlief*

97683

-3

-4

SAMPLER #

12/1/02

KG to Bay
Don Jones

12/1/02
mx

EJS.

32 ITHACA STREET WEVERLY, NT 14892-1582
TELEPHONE (607) 665^600 , FAX C607) 665-4088 ^;

Date: 25-NOV-2002

Lab Sample ID: L97127-1

AAA Environmental
Peter Porter
6679 Moore Road
Syracuse, NY 13211

Sample Source: WACON/NORSEHEADS 39200
Origin: N-B-5-U-001
Description: COMPOSITE
Sampled On: 20-NOV-02 09:30 BY CLIENT
Date Received: 21-NOV-02 08:54
P.O. No: N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
total Solids	76.8			Z1-MCW-02 00:00	CLP 3.0	02-123-7
gPA 8082_						
PCS 1016		ug/kg	120	23-NOV-02 02:56	EPA 8082	02-117-0777
PCB 1221		ug/kg	250	23-NOV-02 02:56	EPA 8082	02-117-0777
PCB 1232		ug/kg	120	23-NOV-02 02:56	EPA 8082	02-117-0777
PCB 124		ug/kg	120	23-NOV-02 02:56	EPA 8082	02-117-0777
PCB 1248		ug/kg	120	23-NOV-02 02:56	EPA 6082	02-117-0777
PCB 1254		ug/kg	120	23-NOV-02 02:56	EPA 8082	02-117-0777
PCB 1260		ug/kg	120	23-NOV-02 02:56	EPA 8082	02-117-0777

Extraction Information:

22-NOV-02 00:00 EPA 3550 02-090-42

Surrogate Recovery:

Tetrachloro-ro-aylene	105	02-117-0777
Decachlorobiphenyl	115	02-117-0777

m

ilts calculated on a dry weight basis.

Approved by *JCS*?^C*
Lab Director

Page 1 of 1
NT 10252 NJ 73168 P* 68180 EPA NT 00033

cc: JLEA

IT: ND U a Non Detected < = less than ug/L a micrograms per liter (equivalent to parts per billion)
 mg/L = milligram per liter (equivalent to part* f million) mg/kg a milligrams per kilogram (equivalent to part* r million;
 B = analyte HOB detected in the method or trip blank 4 >> result estimated below the quantitation limit

Information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed that of these services. Your samples will be discarded after 90 days unless we are advised otherwise.



82 ITHACA STREET
TELEPHONE (807) 665-3500

WAVEXLY, NT 14802^1532
PAX (607) 665-4083

Date: 12-DEC-200.2

a.b Sample ID: L97683-3

AAA Environmental
Peter Porter
6673 Moore Road
Syracuse, NY 13211

Sample Source IACCW/MORSHEADS IWOB
Ori-rjin- *-e-\$-f-*@v
Description: *X*PQSITE

/ .P.O. Noi &M.\.

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Hexhod	notebook Reference
Total Solids	51.9	X		05-DEC-02 11:18	CLP 3.0	02-123-14
EiirBoaa						
PCB 1016	U	██████	190	09-DEC-02 20:49	EPA 8082	02-117-1039
PCB 1221	U	██████	280	09-DEC-02 20:49	EPA 8082	02-117-1039
PCB 1232	U	ug/kg	190	09-DEC-02 20:49	EPA 8082	02-117-1039
FEE 1242	U	ug/fcg	190	09-DEC-02 20:49	EPA 8082	02-n 7-1Q39
PCS 1248	U	ug/kg	190	09-DEC-02 20:49	EPA 8082	02-117-1039
	59D0	ug/kg	190	09-DEC-02 20:49	EPA 8082	02-117-1039
	U	ug/kg	190	09-DEC-02 20:49	EPA 8082	02-117-1039
Extraction Inforraerion:				04-DEC-02 00:00	EPA 3550	D2-090-S2
Surrogate Recovery:						
Tetrochloro-ra-xylene	93	%				02-117-1039
Decachlorobiphenyl	127	X				02-117-1039

#

ts calculated on a dry weight basis-

It: KD or U a None Detected < 3 less than "9/L - micrograms per liter (equivalent to parts per billion)
mg/L = milligram per liter (equivalent to parts per million) mg/kg - milligrams per kilogram W « » l ent to part, per Billion.
analyse waTdetected l^the method or tripblenk J - result estjrpted below the quantitation h « »

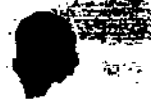
Irion in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost
servicet. Your wop lee will be discarded after li days unless we.are edviaed otherwise.



32 ITHACA STREET
TELEPHONE (607) 565-8600

"WAVEELY, NY 14892-1532
FAX (60?) 565-4083

"T"~.....*** " Date":12-DEC-2002



1 ' N • g

Lab Sample ID: L97683-4

AAA Environmental
Peter Porter
\$679 Moore Road
Syracuse, NY 13211

Sample Source: WADON/HORSEHEADS, 1920B
Origin: N-8-SS-E-004
Description: COMPOSITE
Sampled On: 02-DEC-02 12:15 by CLIENT

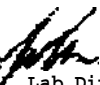
Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	79.1			05-0EC-02 11:18	CLP 3.0	02-123-14
tsr _n 8082						
PCS 1016	U	ug/kg	120	07-DEC-02 03:33	EPA 8082	02-117-0982
PCS 1221	U	ug/kg	230	07-OEC-02 03:5S	EPA 8082	02-117-0982
PCB 1232	U	US/ kg	120	07-OEC-02 03:53	EPA 8082	02-117-0982
PCB 1242	U	ug/kg	120	07-DEC-02 03:53	EPA 8082	02-117-0982
fC8 1248	U	ug/kg	120	07-DEC-02 03:53	EPA 8082	02-117-0982
PCS 1254	560	"8/kg	120	07-060-02 03:53	EPA 8082	02-117-0982
PCB 1260	U	ufi/fcfl	120	07-0EC-02 03:53	EPA 8082	02-117-0982

Extraction Information:

Surrogate Recovery:				04-DEC-02 00:00	EPA 3550	02-090-52
TerracMoro-m-xylene	84					02-117-0982
DecechlorobipfcenyI	93					02-117-Q982



ts calculated on a dry weight basis.

pproved by: 
Lab Director

EY: ND = None Detected <, = leas than ug/L a micrograms per liter (equivalent to part* per billion)
mg/L = milligram per liter (equivalent to parta per Million) rag/kg a milligrams per kilogram (equivalent to ports per million)
B = analyta was detected In the method or trip blank J « result estimated below the quantitation limit

t " lformation in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed c^~,iese services. Your samples wi.LL.be discarded after 14 days unless we are advised otherwise.



APPENDIX H
HAZARDOUS WASTE MANIFESTS

*^UMMINGS
VtllTER*

-<aWfcac*|fi^fceg^r&r -

DEPARTMENT OF B^RONMEOTALCONSEgUgpc^^

P.6 9.SHI" ••• -J' • HAZARDOUS WAS

Please type or print Do not staple.

(HAzartmnWMMManiMt SAX)

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA Na Manifest Doc. No. firtMft7?i|j>yffim%lyhA

2. Page 1 of information with heavy bold line is not required by Federal Law

Generator's Name and Mailing Address

VnaQDc.rt.«B3-R0

A. N^B#M6959 m\

B. Generator's ID Kettnutv At/£, wen */**.&

C. State Transporter's ID ffjifr ? q ^ V^

D. Transporter's Telephone (ifvg.-, Y^77-\$fA 0

E. State Transporter's ID

F. Transporter's Telephone)

G. State Facility ID ^ A _

H. Facility Telephone #^C tjlstm %1 j7

4. Generator's Telephone Number (t f v l) 0^Z'SIZZ

5. Transporter 1 (Company Name)

6. US EPA ID Number

M.g,fdalft9.7i?i/i* US EPA ID Number

7. Transporter 2 (Company Name)

10. US EPA ID Number

9. Designated Facility Name and Site Address

(JdVAH.\$\$JUn

11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

12. Containers Number Type 13. Total Quantity 14. Unit WWol I. Waste No. "EPA"

4 j ^ an l > < j d d TtC EPA

STATE

EPA

STATE

EPA

STATE

J. Additional Descriptions for Materials listed Above

K. Handling Codes for Wastes Listed Above

E D D D

15. Special Handling Instructions and Additional Information

b 6 ?"7 6 ZU- U3\$0?

INny? L..

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.

If I am large quantity generator. I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a smaller generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

5*lted/Typed Name A ft fit* £*>%& r s. fM AA> t/LJ* Signature I

Mo. Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

TWTMO

^P%~\$ A-- 1

Mo. Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

-Zr Signature

Mo. Day Year

19. Discrepancy Indication Space

fh<A Property Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name. Signature

Mo., , Day, ...Year

DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Please type or print. Do not staple.

P.O. Box 12820, Albany, New York 12212

UNIFORM HAZARDOUS WASTE MANIFEST

Generator's US EPA No. Manifest Doc# NdfcJ* Page 1 of

Information required by Federal

3. Generator's Name and Mailing Address

^f

AV

NYB97QbW#

B. Generator's ID

k Generators Telephone Number

6. US EPA ID Number

d. State Transporter's ID

5. Transporter 1 (Company Name)

-j^a#e<->ifQt^r?ryi7,&

D. Transporter's Telephone

m ft tfe »*];&+ -Re,**

8. US EPA ID Number

E. State Transporter's ID

7. Transporter 2 (Company Name)

US EPA ID Number

F. Transporter's Telephone

9. Designated Facility Name and Site Address

10. US EPA ID Number

G. State Facility ID

H. Facility Telephone

11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

MpiOHiW^A?!

12. Containers	13. Total	14. Unit	1. Waste No. EPA
Number	Type	Quantity	Wt/Vol
W #		2!?'^b to	*C" STATE J^7
			EPA
			STATE
			EPA
			STATE
			EPA
			STATE

SOLI P- M/ X*W«£ j 4 , UVZU 5T Ht"

J. Additional Descriptions for Materials listed Above

K. Handling Codes for Wastes Listed Above

C^tzy*

£l\$g|Q t fo^nt

n D

b.

•Srfcgl./frgo u/^f^^/r K'^ Pusr

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: 1 hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.

If I am large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a smaller generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

-/

Signature

Mo. Day Year

fo i o o ;.

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name i

Signature

* -Mo. « Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Mo. Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Mo. Day Year

^ f F V ; i j



Please type or print Do not staple...

P.O. Box 12820, Albany, New York 12212

(H«anfuaWaffi»U««BM SAM)

UNIFORM HAZARDOUS WASTE MANIFEST

Generator's US EPA No., Manifest Doc No., Page No. of 2

Generator's Name and Mailing Address

A. NYB

B. Generator's State ID

C. State Transporter's ID

D. Transporter's Telephone

E. State Transporter's ID

F. Transporter's Telephone

wrjwunf

H. Facility Telephone

4. Generator's Telephone Number

5. Transporter 1 (Company Name)

6. US EPA ID Number

7. Transporter 2 (Company Name)

8. OS EPA ID Number

9. Designated Facility Name and Site Address

10. US EPA ID Number

L, L4

11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

12. Containers Number Type 13. Total Quantity 14. Unit Wt/Vol I. Waste No. EPA

M, ? ? , y t H L > < i t v f i T G P & t e H t r f t f , S a i u J H I X - . ^ I U O Z S I S ^ ^

U L n o i ' 0 7 7 ? G & \ 6 H t S T J V o t > 7 E P A

Additional Descriptions for Materials listed Above

K. Handling Codes for Wastes Listed Above

CwZJS-3 P^ ion- i €9l*€>/r

EI

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.

If I am large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment: OR if I am a smaller generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Signature of Generator

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature

19. Discrepancy Indication Space

IBi Property Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Signature

xuY&x& ;

COPY 8-GENERATOR - RETAINED BY GENERATOR.

NVB97(ffffit',"

Please type or print. Do not staple. ?V: —

UNIFORM HAZARDOUS WASTE MANIFEST

3.: Generator's Name and Mailing Address

4. Generator's Telephone Number (*//L) 6YE 77*^

5. Transporter 1 (Company Name)

7. Transporter 2 (Company Name) ^

9. Designated Facility Name and Site-Address

L.L.C

front- £-, TY.UI iyPI

11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

9; Hbz-!>,r, ML r2-

J. Additional Descriptions for Materials listed Above

a- Fc2 <>nit. +\$tX>||<M-£wr t/ &£ i*isvr Kiev Puttf »

15. Special Handling Instructions and Additional Information

t> R 1,632*1 our of £«*""* , f

16. **GENERATOR'S CERTIFICATION:** I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.

If I am large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a smaller generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

£ij3ifif\$\$

Signature :

MZ

Mo. Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature y" ^ X-

Mo. Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature ^

Mo. Day Year

19. Discrepancy Indication Space

| | | | |

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Mo. Day Year

^ ^ -

| | | | | k*
-T... t

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS
HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212
Generator's US EPA No. Manifest Doc. No.
^y i P, ^7. ^ ^ i 7 ^ i f i ^ ^ | ' / i M A, ^



(Hazardous Waste Manifest)

Page 1 of 1 - Information within Heavy is not required by Federal

A:-

.NYB9707688..

B. Generator's ID

C. State Transporter's ID

D. Transporter's Telephone # 777334

E. State Transporter's ID

F. Transporter's Telephone

G. State Facility ID

MYQ Atf9fJM79

H. Facility Telephone

12. Containers Number Type
13. Total Quantity
14. Unit wt/vol
I. Waste No. EPA

QUL PiT

STATE Boer?
EPA

STATE

EPA

STATE

EPA

STATE

K. Handling Codes for Wastes Listed Above

n n

"/ KYB97251616"

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

• Please type in or print on a separate sheet.



UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's Name and Mailing Address

1. Generator's US EPA No. Manifest Doc. No. MY, P, ^, 7, ?, 6, 7, 8, /, ^, a | l f, . t, A, j r, y

2. Page 1 of Information on this form, heavy bold line

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A. NYB9725616

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Generator's Telephone Number (t ^ / Z .) b ^ f ' 2 . - 3 f Z . ? -

5. Transporter 1 (Company Name)

6. US EPA ID Number

7. Transporter 2 (Company Name)

8. US EPA ID Number

9. Designated Facility Name and Site Address

10. US EPA ID Number

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11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

12. Containers Number	13. Total Quantity	14. Unit	15. Waste No. EPA
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J. Additional Descriptions for Materials listed Above

K. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

L c t p P a r t i y ? j 0 l

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.

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Printed/Typed Name

t * J i £ ' £ \$

Signature

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17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name, "-" /

Signature

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^ \$ f a / * £ * * * * *

Mo. Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Mo. Day Year

19. Discrepancy Indication Space

y' H ^ a c i t y Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

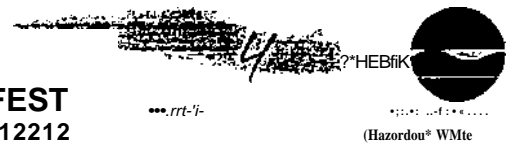
Printed/Typed Name :

Signature

Mo. Day Year

NYB9725'652

HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212



Please type or print. Do not abbreviate.

UNIFORM HAZARDOUS WASTE MANIFEST

3. Generator's Name and Mailing Address

M ST****/* ST-

4. Generator's Telephone Number (/ 2.) & * f £ J ^ ^ L

5. Transporter 1 (Company Name)

7. Transporter 2 (Company Name)

9. Designated Facility Name and Site Address

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11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

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C. State Transporter's IB/L/_ PY/J/AQ/

0. Transporter's Telephone (S'/g) V 77999a

E. State Transporter's ID

F. Transporter's Telephone (

G. State Facility ID

H. Facility Telephone (7/6) TSTV ¥Z-3 I

12. Containers 13. Total 14. Unit
Number Type Quantity Wt/Vol I. Waste No.
EPA

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K. Handling Codes for Wastes Listed Above

E

J. Additional Descriptions for Materials listed Above

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.

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Printed/Typed Name Signature

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Mo. Day*, Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Mo. Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in (tern 19.

Printed/Typed Name

Signature

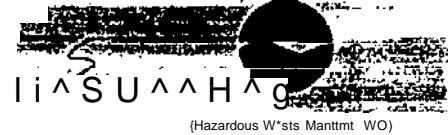
Mo. Day Year

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Please type or print. Do not staple.

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HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212



UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA No. Manifest Doc. No. 2.. Page 1 of : Irrrmaflonwtthfrt heavy; boUllne.; is not required by Federal Law.

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B. Generator's ID • VT e «s*r»

4. Generator's Telephone Number 3? * t.

5. Transporter 1 (Company Name)

6. US EPA ID Number

C. State Transporter's ID

D. Transporter's Telephone # 77 Jtf9 6

7. Transporter 2 (Company Name)

8. USEPA ID Number

E. State Transporter's ID

9. Designated Facility Name and Site Address

10. US EPA ID Number

F. Transporter's Telephone {

G. State Facility ID fit

H. Facility Telephone (7 / ^) ~ ^ s ~ , Y • 2.131

11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

12. Containers Number Type 13. Total Quantity 14. Unit Wt/Vol I. Waste No. EPA

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< ! Additional Descriptions for Materials listed Above

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K. Handling Codes for Wastes Listed Above

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15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.

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Printed/Typed Name

Signature

Mo. Day Year

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17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Mo. Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Mo. Day Year

19. Discrepancy Indication Space

Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Mo. Day Year

| | | | |

UNIFORM HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

UNIFORM HAZARDOUS WASTE MANIFEST

Please type or print. Do not staple.

J. Generator's US EPA No. Manifest Doc. No. 2. Page c* Jntogratjgn within heavy bc
required by Federal LE

3. Generator's Name and Mailing Address

A. *cifis*

4. Generator's Telephone Number (W ^ 1) i ^ Z sJ"Z/-

B. Generator's ID / , "

5. Transporter 1 (Company Name)

6. US EPA ID Number
1 * ^ ^ 4 * ^ 7 , 9 , 7 2

C. State Transporter's ID **ft 7*7^4?**

7. Transporter 2 (Company Name)

8. US EPA ID Number .j

D. Transporter's Telephone (* / ^ ' -) V / ' 7 & 7 ¥\$

9. Designated Facility Name and Site Address

10. US EPA ID Number

E. State Transporter's ID

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U. ^

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F. Transporter's Telephone (

G. **T2&frt9fmw**

H. Facility Telephone (7 * » 7 \$ " y < , ,

11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

12. Containers Number Type 13. Total Quantity 14. UnifJ Wt/Voi . I . Waste No. EPA

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J. Additional Descriptions for Materials listed Above

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K. Handling Codes for Wastes Listed Above

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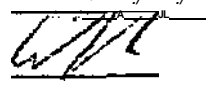
b. 15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.

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fflffifi TM ess, fAavYpj fr * "

Signature 

Mo. Day Year

17. Transporter-1 Acknowledgement of Receipt of Materials
Printed/Typed Name

Signature **J-**

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18. Transporter 2 Acknowledgement of Receipt of Materials
Printed/Typed Name

Signature

Mo. Day Year

19. Discrepancy Indication Space

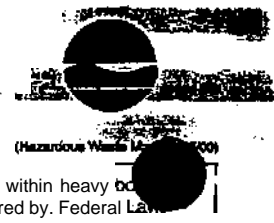
Mo. Day Year

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.
Printed/Typed Name Signature

Mo. Day Year

NYB 9686826

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
HAZARDOUS MATERIALS
HAISSIBBU WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212



Please type or print Do not staple.

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA No. Manifest Doc. No. 2. Page 1 of Information within heavy box is not required by Federal Law

3. Generator's Name and Mailing Address

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H-4.

4. Generator's Telephone Number (/ /) A IH *7 ZI-

5. Transporter 1 (Company Name)

6. US EPA ID Number

C. State Transporter's ID

D. Transporter's Telephone (/ /) ft # t a MY/lt ft 201

7. Transporter 2 (Company Name)

8. US JEPA IO Number

E. State Transporter's ID

F. Transporter's Telephone

9. Designated Facility Name and Site Address

10. US EPA ID Number

G. State Facility ID

H. Facility Telephone (- / /) 7 < " ^

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11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

12. Containers Number Type 13. Total Quantity 14. Unit WWol I. Waste No. EPA

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STATE

J. Additional Descriptions for Materials listed Above

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K. Handling Codes for Wastes Listed Above

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D

b. JL
15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.

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Printed/Typed Name

Signature

Mo. Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Mo. Day Year

Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Mo. Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Mo. Day Year

NYB9725625.v

Please type or print Do not staple.

UNIFORM HAZARDOUS WASTE MANIFEST

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS
Hazardous Waste Manifest?
P.O. Box 12820, Albany, New York 12212

1. Generator's US EPA No. Manifest Doc. No. 2. Page 1 of Information within heavy bold line is not required by Federal Law.

Generator's Name and Mailing Address

Generator's Name

4. Generator's Telephone Number

5. Transporter 1 (Company Name)

7. Transporter 2 (Company Name)

9. Designated Facility Name and Site Address

Designated Facility Name

11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

Proper Shipping Name

6. US EPA ID Number

8. Transporter 1 (Company Name)

10. US EPA ID Number

Transporter 1 Name

C. State Transporters ID

P. Transporters Telephone

E. State Transporters ID

F. Transporters Telephone

G. State Facility ID

H. Facility Telephone

Table with 4 columns: 12. Containers Number, 13. Total Quantity, 14. Unit Wt/Vol, 1. Waste No. EPA

Proper Shipping Name

Hazard Class

ID Number

EPA ID Number

STATE

EPA

STATE

EPA

STATE

J. Additional Descriptions for Materials listed Above

K. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

Special Handling Instructions

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Generator's Name, Signature, Date

17. Transporter 1 Acknowledgement of Receipt of Materials
Printed/Typed Name, Signature, Date

18. Transporter 2 Acknowledgement of Receipt of Materials
Printed/Typed Name, Signature, Date

19. Discrepancy Indication Space

Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.
Printed/Typed Name, Signature, Date



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

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Please type or print. Do not staple.

UNIFORM HAZARDOUS WASTE MANIFEST

3. Generator's Name and Mailing Address

1. Generator's US ERA No. Manifest Doc. No. 2. Page 1 of Information within heavy is not required by Federal

A. NYB9725634

6. Generator's ID

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5. Transporter 1 (Company Name)

6. US EPA ID Number

C. State Transpoiler'slQjVvy-^y C f b f a l

7. Transporter 2 (Company Name)

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E. State Transporter's ID

9. Designated Facility Name and Sfte Address

10. US EPA ID Number

F. Transporter's Telephone (

G. State Facility ID

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11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

12. Containers Number Type 13. Total Quantity 14. Unit WWVol I. Waste No. EPA

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J. Additional DescriQliQnsJor Materials listed Above

K. Handling Codes for Wastes Listed Above

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15. Special Handling Instructions and Additional Information

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Printed/Typed Name

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Signature

Mo. Day Year

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17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Mo. Day Year

Handwritten signature for transporter 1

1 a. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Mo. Day Year

19. Discrepancy Indication Space

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20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Mo. Day Year

APPENDIX I

NON-HAZARDOUS WASTE BILLS OF LADING

*NUMMINGS
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**THE
FOLLOWING
DOCUMENTS
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POOR
QUALITY**

**IMAGE
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D Additional Descriptions for Matenals Listed Above

E. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature *Platy C. C.*

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Nam*— -#.*

Signature *W Brown*

Month Day Jfes

16. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name *Donna Beach*
Signature *Donna Beach*
Month Day Year *10/03/02*

Signature ^

Signature *Beach*
Month Day Year *10/03/02*

ORIGINAL - RETURN TO GENERATOR

12-BLS-G5 Rev 12/98

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CUSTOMERS 3127 / AAA ENV-VIACOM INC,
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15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

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Signature

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Month Day Year

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17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Clark A

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

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Y

Printed/Typed Name

Donna Beach

Signature

Donna Beach

Month Day Year

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DATE: 10/07/2008
TIME: 13:29 - 13:29
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GENERATORS fil984 /^ VIACOM INC.

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Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

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15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

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Signature: [Handwritten Signature]

Month Day Year

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17. Transporter 1 AcknowledgemBnt of Receipt of Materials

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Signature: 'jUpitf.^ ^

Month Day Yai

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Yei

19. Discrepancy Indication Space

FACILITY

Signature of Facility Owner or Operator: Verification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

[Handwritten Signature]

Signature: [Handwritten Signature]

Month Day Year

[Handwritten Date]

Printed by: [Company Name]

2-EL-05 Rev. 12/98

ORIGINAL - RETURN TO GENERATOR

MM HUAACRES LAWFUL

TICKCTj,293m^

FINES INPO^ED, F% U^SttFE, ACTS , ' ^ _ ,
HARD HATS ft* MBH|*H^JEST8 JjHJIHEg, ^

CUSTOMER* 3127 / AAgJENV-VIACOM INC

P.O.

8ENERATDRI"~0Wr>IACON INC.

SROSS: B97B8 LBSManual

ORIBINS'CH./ CHEMUNS" **., sr,,

TARE I, 38260 JBBWeiflht

THUWI" M33_ -« / £ _ _ LICENSE:

& & SIsTCBS^

MANIFEST* VIA0&67W

6 ^GRIDJ ^CEQ, B

ROUTEi NAj/ Non Appk,, COUNTY: NY*/ NEW YORK

PROFILE •uC«83»,6.VJWW JNC-SOIL/SEDIHENTU.) *

COMMIT:? REWte8;BI3B8^0/W/«e * ^ , ^j

99 / Soil** -Lnutf&U Z
FUELSUR / Fuel Surcharge

25-76

Wt- is *Stewart Reed* welghvafiteri ..

ft NV - S A B R I N A " M A R W N ? I i N Y F A I R B r P C O U T i , S A B R I N A ^ A R V I N ^ i N Y ^ A X R 9 i p C

13. Additional Descriptions for Materials Listed Above

/ipf^vft^*: t V W ^

E. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

V^7

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

S-TA/sf CfrTISS

Signature

Stanley C. Cuis

Month Day Year

10 04 02

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

^ ^

Signature

Stewart Reed

Month Day Year

10 4 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Generator or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

[Signature]

Month Day Year



ORIGINAL - RETURN TO GENERATOR

12-BLS-C5 Rev. 12/98

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96
7/2082
7-13127

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> P.O. I / H" ^ -^tf x ffrfjuntB

BEICRftTOIU 0984 / VIACOM INC.,"

6RO881 99668 LBSManual

0RI6iNI^CH /.WBPjG

TARE: 35050 LBSWeight

TRUCK* MML

- LICENSEI

NET: 64600 LBS

WASTED - - - - - * \ ^JteT/TOMB WftJ*A" «ct.~u ^ ^ - ^

r"

Driver: Patrick E. Weightmaster
IN: SABRINA MARVIN (B) NYFAIR01PC OUT: SABRINA MARVIN (B) NYFAIR01PC

Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

Afp «ft^L *S' « CV7.3 ief

15. Special Handling Instructions and Additional Information

ro fit*} IMP 1 r-zi

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

"5T7W Cfc=*rSS

Signature

Stanley C CL

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

It- <fz£0^

Signature

[Signature]

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

FACILITY

Generator, Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

[Signature]
rzi/niu^sn

Month Day Year

[Signature]

Printed by J. J. KELLER & ASSOCIATES, INC.
Neenah, WI 54957-0328

ORIGINAL - RETURN TO GENERATOR " : ^ ^ ^ ^

12-BLS-G51R8v-12/98

WM

^gUWD & JfIBT^I^weeO OR TIED DOWN

T > if

: < 'TICKET: WS&SM f^WM

CUSIDMERj 31\$7 / fiffi ENV-VIICOM INC.

^ ^ ^ - K* *

P-O.i

i* C •fatH

GENERATORS 0984 / UIACOM INC.

ORIBIN: CH / CHEMUNG

BROSSi 104520 LBSManual

TRUCKi M39 ^ . ^LICENSE*

- TttREs 38940 LBSWeight

MANIFEST^ WnAz^r _____ ^ _____ 17

NETI_65580 LBS^

ROUTE! Nfi / Non flpp COUNTYi NY / NEW YORK

GRID: CELL 8

PROFILE #i CV2310 / VIACOM INC-SOIL/SEDIMENT (L)

COMMENT: REPLACES 81393 10/04/02

WASTE

NET/TONS UNIT

09 / Soil - Landfill

32.75 T

FUELSUR / Fuel Surcharge

Handwritten signature

Weightmaster:

IN: SABRINA MARVIN B: NYFAIROIPC OUT: SABRINA MARVIN B: NYFAIROIPC

D Add tional Descriptions fo Materials Listed Above

AppftvA*-*^ . cvaaff

15. Special Handling Instructions and Additional Information

A>yL 965-0?

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

STAAJ <LfcC&S

Signature

Handwritten signature

Month Day Year

I/O I a VIA ^

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed Name

fefto

Signature

Handwritten signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Donna Beach

Signature

Handwritten signature

Month Day Year

1/00/40

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8ENERhTDRL09» / VfiCOM INC.
ORIQINs CH / CHEMUNG
TWirja*krwi -r---. - - LICENSE:

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NET. 5024© LBS?^*

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tiifm^A^ - S . ^ * . 4 ~ J ~
tC^V Soil«—Landf4ll=f_ia=r*,f
^FMEt^UBj^tuBI^Surcharge- _ _ , ,

NET/TONS 'UNIT
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E. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name
'STAN QJPSTSS

Signature
[Signature] (, ^ . C ~ ~ < s l -

Month Day Year
l/o toV tea

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature
[Signature] [Signature]

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

pty Owner or Operator Certification of receipt of waste materials covered by this mantfest except as noted In Item 19.

MM yiOH npRE^raroellL? S? ^
 ALL LOADSMUBT ?E^TARPEM OR TIED DOWN
 FINES INQSPD ^ U^fi^ACTS , , w ? 5-
 B^ARD HATS tIHIWJIIZ3**VE8T8 REQUIRED
 CUSTOMERS 3127 / AAA ENV-VIACOM INC.

BENERATORi1B984 / VIACOM INC.
 ORIGINS CH / CHEMUNS *** ~
 -TRUCKi MEO - J* _____r- LICENSE!
 *MANIFEBTt .VIAfiUSy^
 ROUTER NA /,Non App ^ COUNTYI NY / NEW YORK . BRIDi CELL^ 8
 ^PROFILE *tf CV2310,/" ,VIAC(5I^INC-Sbii/KDIMENT(L)
 COMMENT! REPALCES 8139SU0/04/02

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 MJELSUR< / Fuel Surcharge'

NET/TONS UNIT
 B3.37

TICKET* sa^a^fi^
 TIME: 13132 - 13133
 GROSS: 85920,LBSManuaJ ~
 TAREi 39*80 LBBWeiJht *
 NETi 46740 LBS ^ 5 f e ^ .

Driver: [Signature]
 Heighiafitert ^ 3 ^
 INI SABR4NA MARVIN B: NYFAIR01PC OUTB BABRINA MARVIN BB NYFAIR01PC

*S*t-fe^

u AuTUuuni^tiscnpirufb mr nnakurtia'LiArw AOOTP""—^*

^jaj7t»vAt^r'CYZSI^f

3

15. Special Handling Instructions and Additional Information

T-n

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name **Sow Cv&ss**

Signature [Signature] Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name **#:W**

Signature [Signature] Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature _____ Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name **Donna Beach**

Signature [Signature] Month Day Year

Printed by: J. J. KELLER ASSOCIATES, INC.
 Neenah, WI 54957-0000

ORIGINAL - RETURN TO GENERATOR

12-BLS-C5 Rev 12/98

4 ^ ^ £ f' ***? * 'it **

OR TIED DOWN

"unl^BF-!!!!^{0SED} KPR^UNSAFE ACTS
Hfl^PiTS & HIGH VI? VESTS REQUIRED

H -

TICKET: 25259
DATE: 10/07/2002
TIME: 12:32 - 12:38

CUSTOMER: 3127 / AAA ENV-VIACOM INC

P.O.:

GENERATOR: JB984 / VIACQM Jt\$C.

BROSSJ ia57£9^rLBSManaal;v^u

ORIGIN: CH / CHEMUNG"

TARE: - - - "

TRUCKS M36 "

LICENSE:

MANIFESTS VIAftH - - - r

NET

66S40 LBS

«v A - te- *;

ROUTE: ItfftNon Ap£ ^ COUNTY: NY / NEW YORK >

GRID: ^CELL^a ^^SM^, 'SI5aA

.PROFILE: CV231C / VIACOM INC-SpiL<SEDIMENT<L>

COMMENT: I «** - *J*»

4i. - * - *J*s ~ U - J! ^* - i - ~ TST -

WHITE" ^ Net/rogs - wrr

>9 / Soil* -rLandfjll-

WELSUR y^Fuei^u^arge ,V * J

Drivers: *[Signature]* Weighmaster:
IN: SABRINA MARVIN B; NYFAIR01PC OUT: Paula Schweizer B; NYFAIR01PC

APPROVAL#: CV2310

15. Special Handling Instructions and Additional Information
MANGIARDE TIL# 23
NYL: AC-96590

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: STAN CRESS
Signature: *[Signature]*
Month Day Year: 11.01.02

17. Transporter 1 Acknowledgement of Receipt of Materials
Printed/Typed Name: *[Signature]*
Signature: *[Signature]*
Month Day Year: 11.05.02

18. Transporter 2 Acknowledgement of Receipt of Materials
Printed/Typed Name: _____
Signature: _____
Month Day Year: _____

19. Discrepancy Indication Space

Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.
Printed/Typed Name: Paula Schweizer
Signature: *[Signature]*
Month Day Year: 11.07.02

ALL LOADS MUST BE TARPED OR TIED DOWN

DATE: 10/07/2002

TIME: 14:31

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CUSTNERa 31Ezr4-^fl ENV-VitCOM INC.

GENERATOR! 098* ? VACOM JNC.

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Mts*

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r_Nef/r(W8 UNT

09/7/2002 Landfill
FUELSUR Fuel Surcharge

CELL 8

Driver: *Chad* Weighmaster:

IN: BOBRINA MIRVIN B. IOTftIRaiPC OUT! Paula Sciweizer Bi^NYFAIR0^1PCV-

2 -T

W

TT^HuiiSuiiii lwtajilpiiDns rorwaterialsn

^

S

E Handling Codes for Wastes Listed Above

Apf^AL^iavzsi^

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to (ederal regulations (or reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Sms c^ttss

Signature

Stanley C^ - C^A-Vy

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Print Name

C

Signature

Chad

Month Day Year

K<3|o7ba

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Cedmerjon of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

M. U.

Signature

*S/rpt**o*

Month Day Year

V

*r!

OR TIED DOWN
FI^HNPOSED FOR UNSAFE ACTS
HAftHOTS ft HIGH VIZ VESTS REQUIRED

TIME. 06:32 - «7sl6 ."J* In

CUSTOfcRi 3127 / AAA ENJ-VIACOM INL

P 0 i

b »

GENERATOR. ©984 / VIACOM INC
ORIGINi CH / CHEMUNG
TRUCKi M37 * LICENSE.
MANIFEST! VIA0I3

GROSS 103980 J.BS
TAREi 41£00 LBS
NET, &£780 US

-ROUTEi NA /*Non App<< .-« COUNTY, NY / NEW YORK .
PROFILEtt: CVS310 / VIACOM INC-SOIL/SE01MENT(L)
COMMENT: i

, GRIDi CELL^fl-s* *r * - **., j*I

HffITE . . ."
00 / Soils - Landfill
FUELSUR •/ Fuel Surcharge -

NET/TEtfs IN1T
31.39

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- > ;* *% tji* »
- * - \$



Driver:

Weighiaateri

INi SABRINA MARVIN Bi NYFAIRC1PC OUTi Paula Schweizer B* NYFAIR01PC

ional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERDRICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name
STAfJ CfaSS

Signature
Stanley C. Cass

Month Day Year
Vo |e>n\o-X

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name i | <n

Signature
[Handwritten Signature]

•Vffifo Tear
Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

19. Discrepancy Indication Space

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Printed/Typed Name
1%ou3
6t6tSJ>

Signature
[Handwritten Signature]

Month Day Year
[Handwritten]

Printed by: J. KELLEY & ASSOCIATES, INC.
Neenah, WI 54957-0300

ORIGINAL-RETURN TO GENERATOR

12-B] S-05 Rev. 1/2/98

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/ AS©«er^rfJr*^Z —

REC'D LANDFILL

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TICKET: 293088
DATE: 10/06/2002

FJICS^NPOSETB^SiUNSiFE *ftCTS<^^fe
WW HfiT?«| HIBHJUIZ^:UEST9 REQUIRED „

P. * feu ., — ^ JV- ^Δ

CUSTOMER) 3iei7.ftftfl EHVrViflCOM INC,

f P.O.!

Λ*?£"

TRfIO<ini|pXI^

LICENSEI

NET: 59100 LBS

MANIFEST: VIADOM

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

GRID: CELL 8

PROFILE #: C02310 / VIADOM INC-SOIL/SEDIMENT (L)

^ J ^

* -HETVTWS WIT

FUELSUR: Fuel Surcharge

t*U SflBftIN: MARVIN B | *YEflIR01PC OUTrPaula Scifteteer rs MVFftIRCIPC^S^

3K Tfr^F
r * \$ * >

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r ^ ^ ^ ^ s ^ ^ ^ ^ A ^ S ^

App^Au^; cywp

15. Special Handling Instructions and Additional Information

M T-JLJ

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

5 T M CP5SS

Month Day Year

10 b.7fr*

17. Transporter 1 Acknowledgement of Receipt of Materials

Signature
KT.

Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19

Signature
[Signature]

Month Day Year

10/8/02

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•XTTT -u-r-^r

--SKI

rtisoM^

til^

wM. ^*&TtMEi^rtW*Wt

HARI ^KHIGH M*£VESTS -REQUIRED

CUSTOMER) 31S7:/ fififi ENV-Vificom INC.

P.O.:

SENERfITORt^feaa^ Vfficom INC.

6RQSS. 98328 LBe^XIS

ORIGIN, JCH^/-ofelUhb^1,1

TfIREi^407<60 UBS^AKHS

gftiCKRfISli * LICENSES

tfETi 57560 LB8^ *%>3&

MftNIFEST> VIA015

GRIDi C & M'^^i.

KJUTEtjfl^Tfpp' J r) ^COUNTY: NY / NEW YORK

Ua£li£% tiSmtftx ^fIC0rt^INC-S0ILySEDIMENT(L>

NET/rtMS wr

B*1/ Boils - Landfill5*, -.-.-.»

-£8-78

Ir~

Driver: *[Signature]* ^Welgha^steri

INuSftBRINfi MARVIN Bi NYFA1R01PC OUTi Paula Schweizer Bi NYFAIR01PC w I^*&

lonar-PMhCTpnans TOT Malenffls" UsIarf'APSve'

Appi^2*^^*_^' CV^3^?f

E. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

%

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name STAH fgrss

Signature *[Signature]*

Month Day Year 1/08/02

17. Transporter 1 Acknowledgement of Receipt of Materials

Name SJkt 7tfer

Signature S19 *[Signature]*

Month Day Year r * & *ear 12

16. Transporter 2 Acknowledgement of Receipt of Materials

rTinteovTyped Nam&^*

Signature *[Signature]*

Month Day Year 11/08/02

19. Discrepancy Indication Space

FACILITY

My Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Conna Beach

Signature *[Signature]*

Month Day Year 1/08/02

Printed by U.S. KELLER ASSOCIATES, INC.
Neenah, WI 54957-0382

12-BES-05-REV 12/98

ORIGINAL - RETURN TO GENERATOR

ST

OR TIED DOWN
FINES INPOSED FOP UNSAFE ACTS
HARD HATS & HIGH VIZ VESTS REQUIRED

TIME 12.82 - Ifi.is-
J*

*. I

CUSTOMERi 3157 / AAA EM-VIACOM INL

P.O i

GENERATOR) 09B4 / VIACOM INC

GROSS. 98640 LBS

ORIGIN! CH / "CHEMUNG

TARET 40580 LBS

TRUCK. MS7

LICENSE

NETi 58060 LBS

MANIFESTI VIAB16 r *

GRIDi CELL fi *

ROUTEi NA / Non App

COUNTY: NY / NEW YORK

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PROFILE »• CVa31© A VIACOM INC-60IL/SEDIMENT(L)

COMMENTi

UA31E

NET/TENS IN1T

,89/ Soils - Landfill

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1

fUELSUR /'Fuel Surcharge

1

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Uelghaaster I =

fr t

IN SABRINA MARVIN Bi NYFAIR01FC DUTi Paula Schweizer B NYFAIRB1PC

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loaifia uauiu ra/uvo

AffTO.vAu^: C-Vt5\leS

15. Special Handling Instructions and Additional Information

A\r-7

16. GENERATOR'S CERTIFICATION: I certify the materats described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

STAV) f * SSS

T±JL aa^

Month Day Year

i/6k>yE2.

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/typed Name

Signature

!Sl&u,Mfr> <3oe*

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted In Item 19.

Printed/Typed Name

Donna Beach

Signature

Donna Beach

Month Day Year

11/08/02

INEi

USTOMe#f3f£7 7 W£NVj-VIftCO« INC.

CNERATOftt^aW^VifiCq^ INC.
nieiNf cff& BHEMUNSS?" r~
jniCKs M36 1 ^ ^ r ! " t I" LICENSE!

TICKET: 29386A
DATE: 10/08/2002
TIME: 12:32 - 12:44

P.O.:

GROSS: 97520 LBS

Jr -mtU £L , *£. c i- Mo³ -* F W #* si *

*1.3:

JJET/rtws. wrr

Soils Landfill
FUEL SUR / Fuel Surcharge

-X «* EV * » T * . ^

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HaiverJ-S^ V..

[Handwritten signature]

frrri SfIBRII© MfiBtfiNfcB<- r^FfiIROIPC OUTij??^* Sehfl»55f7JB^4"^^^ t-> * 4 **

Wastes Listed Above

15. Special Handling Instructions and Additional Information

/A r-2.3

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

STAM P.gxsc

Signature

[Handwritten signature]

Month Day Year

10 08 02

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed

Signature

[Handwritten signature]

Month Day Year

10 08 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19

Printed/Typed Name

[Handwritten signature]

Signature

[Handwritten signature]

Month Day Year

10 08 02

my W ^ E D O R T E D I O W N
FINES INP08ED FOR UNSAFE ACTS
HARD HATS & HIGH VIZ VESTS REQUIRED

CUSTOMER 31C7 / AAA ENV-VIACOM INC

GENERATORi 0984 / VIACOM INC
ORISINi CH / CHEMUN6
TRUCK; «37 LICENSE
MANIFESTi VIAB1B
ROUTE. NA J Non'App ' COUNTS NY / NEW YORK
PROFILE #: CV2310 / VIACDH INC-SOIL/BEDIMENT<L)
COMMENTi * v

TICKET: P93270
DATE: 10/08/2002
TIME: 12:34 12:49

P.O. :
GROSS: 97540 LBS
TARE: 41240 LBS
NET: 56300 LBS
GRID CELL 8

MPS IE
09 / Soils - Landfill
FUELSUR / Fuel'Surcharge

NET/TCNS U1IT
_ £8 15

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Driven 

WeighBasteri

IN SABRINA MARVIN B N>FAIRQIPC OUTi Paula Schweizer Bi NYFAIROIPC

D. Additional Descriptions for Materials Listed Above

15. Special Handling Instructions and Addfflona. miormation

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
7 T ^ ^ ^ ^
Printed/Typed Name

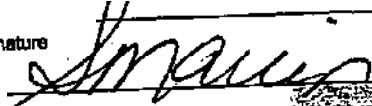
17 Troncprt^, ^ Acknowledgement of Receipt of Materia^
Printeo/rypje/ Name U

18 Acknowledgement of Receipt of Materials
Printed/Typed Name

19. Discrepancy Indication Space

Signature	10/08/02
Signature	Month Day Year 10 08 02
Signature	Month Day Year

20. Facility Owner or Operator. Certification of receipt

Printed/Typed Name

Signature  Month Day Year 10 08 02



NON-RETURN TO GENERATOR

2-BLS-C5 Rev. 12/98

OR TIED DOWN
FINES JNPOSED FOR UNSAFE ACTS
HARD HATS & HIGH VIZ VFSTS REQUIRED

flME- 1S|43 - 13*56*

CUSTOMER 3ld7 / AAA CNV-VIACOM INC

P O I

GENERATORi 0984 /.VIACOM INC
ORIGINi CH / CHEMUNG

GROSS 95920 LBS
TAREi 37320 IBS "**
NETi 58600 LBS

TRUCK M32 LICENSE

MANIFESTi VIAQ20
ROUTE1 NA / Non -App COUNTYI NY / NEW YORK
PROFILE #|"CV2310 / VIACOM INC-60IL/SEDIMENT<L>
COMMENT:

GRIDi CELL'S , f , -! ? j l j "
* > 4 B-/-

WBBTE 09 / Soils - Landfill
FUELSUR / Fuel Surcharge*

NET/TrNS INTT
29 30

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|<2^

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HeighBaster

INI SABRINA MARVIN Bi NYFAIR01PC OUT Paula SchMeizer B: NYFAIR01PC

u. Additional Descriptions for Materials bsied Above'

E. Handling Codes for Wastes Osled Above

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIRCATION: 1 certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

5TArt Cieos

Signature

Stanley (if L^^>a

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printgriffyped Name

<IA \K*e

Signature

[Signature] &r='

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

TRANSACT

FACI

V

ffitt^&1W» V'TIWED OP TIED DOWN
FITH^INPOSED FDR UN^firE ACTS
hARD HATS & HIGH VIZ VESTS REQUIRED

TIMEi G7s80 - 07i30 "

CUSTOMER* 31s7 / AAA ENV-ViRCOM INC

P °

GENERATORi 0984 / VIACOM INC

GROSS I 105988 IBS ² >

ORIGIN! CH / CHEMUNG

TAREi AltaotBd " ' ^

TRUCK D MJ7 L.LICENSE:

NETi 64420 LBS

MANIFEST) "VIMEI -r

GRID: CELL fi * ? i t-fc

ROUTEI NA / Non App COUNTYt NY ' NEW YORK

PROFILF <>> CV2310 / VIACOM INC-SOIL/SEDIMENT(L>

COMMENT i ->

WHITE _____ NET/TQ4S IN IT

39 / 4Sfile - Landfill

32 21

FUELSUR / Fdal Surcharge - x



^Driver, ji-^ytf

Weighiaster- _____

INi SABRINA MARVIN Bi NYFAIR01PC OUT Paula Schweizer B NYFAIR01PC



Pv'.jy^covA.u. " <os>**Ollu

15. Special Handling Instructions and Additional Information

M-T-r

/OHL fie ^rc&/5'

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

^TTAfJ CfesS

Signature

CL n

Month Day Year

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17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

S'fc%l

[Signature]

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

FACILITY

[Signature]

Printed/Typed Name

Sman ^7*

Signature

Smaiztsi

Month Day Year

10/29/02

Printed by: KELLER & ASSOCIATES, INC.
Newark, NJ 07102-3388

ORIGINAL - RETURN TO GENERATOR MS

2-BLS-05 Rev. 12/98

OR TIED DO"
FINES IMPOSED FOR UNSAFE ACTS
HARD HATS & HIGH VIZ VESTS REQUIRED

TIMEB 06I39 - 0118

CUSTOMER i 3LJT7 / JSAAJIMJ-VIACOM INC.

P.O. i

GENERATOR I OTB4 / VIACOM INC. "

BRQSSs 10% dE? XBS A

ORIGIN i ^ Ctf / wCHEMUNS -" *

v- .TAREi '* » 4eA Qft £

TRUCK i M36j » " v4 <* - , LICENSE!

, NET i . 63308, && * £

ROUTE i N \$M / flqn App v i ; > - < COUNTY I NY / NEW YORK
PROFILE #: & V £ 310, / ^ VIACOM INC-SQIL/SEDIMENTFL)

GRID* CELU-Btt

C ^ fit * - * ^ ^ » ^ u h ^ A *

"It* -&*

If PETE T *.
£ 7 * « T V ** IW SG ? ^
JNELSUR 7 * Fuel Surc Rlr dti . A ; -

NET/TCNS 1WIT
31.68

JNi SABftfNA MARVIN B » " NYFAIR01PC OUT: Paula Sciweizer Bi IWfllReiPC ^ T e H X

h

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/ ^ p ^ p & V Au ^ Qj4Vb \ p

15. Special Handling Instructions and Additional Information

M - 7-A3

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

5-TatJ GRCS

Signature

Month Day Year

10 09 02

? T 17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

3ap Brt Mllj f

Signature

Month Day Year

10 08 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

1

19. Discrepancy Indication Space

20. Facility Owner/Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name ^ /

indill
weizer

Signature

Month Day Year

10 09 02

Printed/Typed Name ^ /

TICKET: 253300
DATE: 10/05/2002
TIME: 07:01 - 07:21

HfIT8^*HIW'V-IZ ^ESTS REQUIRED

J A&W

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- G^RATWiJ39e4_Kj^IfiC0M.INC^ - "
ft ORTGHKcH ^CHEMUNG* ^TZ^X^ff
jfoTfiUCK**£7.5 *!T L <- ^LICENSEi*

^eROSSir 185000 LBS

LBS
BS

i! / M'
SRIDS-CELL 9

NETAiw3 , WITT H ^ ^ v K ^

^ * & w r 4

FUELSUR Fuel Surcharge

Driver:

[Handwritten Signature] 97

Weigmaster

IN: SABRINA MARVIN-B NYFAIR01PC OUT: Paula Schweizer-B NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signal

Month Day Year

=sl (^>* C^c^~a

17. Transporter 1 Acknowledgement of Receipt of Materials

*S Jlstfo*L*

Sit:

Month Day Year

VO logl&

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

FACILITY

2. Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

*SMA S^*C)*

wrn^a.

VOVER

Printed by: J.J. KELLER & ASSOCIATES, INC.
Normal, WI 54857-4388

ORIGINAL - RETURN TO GENERATOR M

12-BLS-C5 Rev. 12/96

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IpOE TIED DCH 8% hEV

DATE: 10/09/2002
TIME: 13:44 - 13:57

HARD HITS & JHIJH (11J * VESTS * REQUX RED

CUSTOMER: 3127- / 4" firm ENU-VffICOM INC.

P.O. ! • ^ vi ^ ^ ^ g T H ^ ^ £ 4

,8ENE^ftORr,0984 y;yifICQM^HC^
^ORIGJjfa^y CHEMUNG -a-,- ^ * V
|JRIJCKn97^v5-"^^-^^ 3eiCEN8Ei-v

^lfftREi. ^ 4 2 0 t | 8 \ ^ r a %
* ^ NETif 719\$0 LBS

WUTEi^lja^fi^g^g; JI COUNTY! Ttff NEW YORK ^
4PROFILE^#^CV£310 /-Mjffict&L INC-SOIL/BEDIMtNT (L)

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FUEtMiR

TVft** /^V*****^

1^%, 4 ^ v

Approval #: CV2310

15. Special Handling Instructions and Additional Information

/oy /- flf r a o ' ^

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

CRISS

Signature

Stanley C. Criss

Month Day Year

10 | 09 | 02

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

FRANKLIN S. SUCHEM

Signature

Franklin S. Suchem

Month Day Year

10 | 10 | 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Donna Beach

Signature

Donna Beach

Month Day Year

10 | 09 | 02

ORIGINAL - RETURN TO GENERATOR

12 BLS 05 Rev. 12/98

PLLI!^!CAST-BE^fIPED OR TIED DOWN
FINE^N^QSED FOf^UNBRFH ACTS
Hfii^Mrs * HI0H VIZ VESTS REQUIRED

TIME:^ 13s4S -v13i59

CUSTOMERi 31S7 / AAA ENV-VifitCOM INC

P 0

GENERATOR 0984 / VIACOM INC
ORIGINi CH / CHEMUNG
TRUCKi M36 LICENSE-
MANIFEST! VIA25

GROSSi 106840 LBS
TARE 39188 LBS
NETB 67660 LBS

ROUTEi NA / Non flpp COUNTYi NY / NEW YORK
PROFILE^ CVa310 / VIACOM INC-SOIL/SEDIMENT(L)
COMMENTi >

GRIDi CELL 8

IjfiBTE r / a l
09 / Soils - Landfill
FUELSUR * Fuel Surcharge

NET/TOMS iwrr
33.83

it Drivers  --Wsighnaa-teri

INT SABRIMF1 MARVIN Bi NYFAIR01PC OUTi Paula Schweiaer Bi NYFAIR01PC

n t T " , *** --- T .rtrrrr.vf. >ffn* " . - ^ L **_ fcfl-TL^ ^ _tf>jijjM» MhuSvkof - t *

Approval #: CV2310

15. Special Handling Instructions and Additional Information

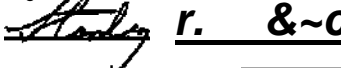
M r- 23

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year

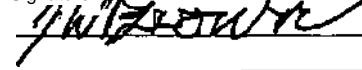


1/01a? 10aJ

17. Transporter 1 Acknowledgement of Receipt of Materials

Signature

Month Day Year



12/10/98

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

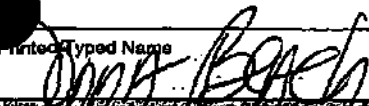
19. Discrepancy Indication Space

20. Liability Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year





10/19/03

ORIGINAL - RETURN TO GENERATOR

"mm

ALL LOADS MUST BE TAPPED OR TIED DOWN
FINES IMPOSED FOR UNSAFE ACTS
HARD HATS - HIGH VIZ VESTS - REQUIRED

TICKET: 29369
DATE: 10/10/20
TIME: 07:39

GENERATOR* J1984 MVIACOM INC.
& ORIGIN^CHI^CHEMUNB

~(3R0BSs 181640 LBS**
TARE K,i 37 fia i S B g ^^ S r

TRUCK: M9? * Hr » ^ _ « - ^ ^ LICENSES ^ j, \$ - * w * * * 4 * t \$

JTMffile'

MET/f pig- mrr"

W

FUELSUR / FUEL SURCHARGE

T ^

> * %

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, & gr *

Driver:

NYFAIRQ1PC OUT

^ ^ - T ^ T ^ r ^ r ^
^ u l V Sch Neizer x Bi - NYFAIRQia - ^

« ? #

* - T > ^ f ? * T f y t ^ - S 4 * J - r

D. Additional Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature:

Month Day Year
1 / 10 / 20

17. Transporter 1 Acknowledgement of Receipt of Materials

Print r y p e d N a j W r ^ 7 - 7

Signature:

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

CITY
20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name: M. Morris

• W n » ^

Month Day Year
10 / 10 / 20

WHEELER & ASSOCIATES, INC.
Newark, NJ 07102-3381

ORIGINAL - RETURN TO GENERATOR

12-BLS-G5 Rev 12/98

ALL HIGH SCARS LANDFILL
ALL LOADS MUST BE TAPPED OR TIED DOWN
FINE IMPOSED FOR UNSAFE ACTS
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET # 3692
DATE: 6/18/2002
TIME: 07:38 - 07:54

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.

GROSS: 105940 LBS

ORIGIN: CH / CHEMUNG

TARE: 38920 LBS

TRUCK: M35

LICENSE:

NET: 67020 LBS

MANIFEST: VIA027

ROUTE: NA / Not Applicable COUNTY: NY / NEW YORK

GRID: CELL 08

PROFILE #1: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

IMMENT: / Soils - Landfill

NET/TONS UNIT: 33.51

EL SUR / Fuel Surcharge

Sabrina Marvin

Weightmaster:

SABRINA MARVIN B: NYFAIR01PC OUT; Paula Schweizer B: NYFAIR01PC

Additional Descriptions for Materials Listed Above

Approval #1 CV2310

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Hazartious Waste.

Materials

Signat

Materials

Signature

'Pancy Indication Space

Month

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Typed I

Signature

Month

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Wm

D. Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

Approval #* CV2310

15. Special Handling Instructions and Additional Information

KL

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to reporting proper disposal of Hazardous Waste,

Printed/Typed Name

Signature

Mon(n) Day Year

[Handwritten Signature]

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17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

[Handwritten Signature]

ga [^] g a [^] J

10 &* WA

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day, Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

[Handwritten Signature]
SM h / i / O

[Handwritten Signature]
SM h ' U ^ O

TRANSPODER
FACILITY

WILLIAM W. KELLEY ASSOCIATES
Neenah, WI 54956

*|
V*

M

ifiUSUpfc-tPWfcD OR TIED DDWN
NjMNraSED^QR^LB45fIFE ACTS
F^BT£T& jft&fUU* .VESTS REQUIRED

^S^TIME* 11:59 -\iaitt

CUSTOMERS 3127 / AAA ENV-VIACOM INC

P.O. i

GFNERATORi 8964 / VIACOM*INC
-ORIGINi,Xtf / CHENUNG
TRUCK:, PASDN16 ,, LICENSE:
MANIFESTI VIA29
ROUTEi,ljfft,/ Npp Ppp " ;, ,COUNTYr NY J NEW VORK
•pROFIq^*,* cn&ftAj jMgg* INC-SOIL/SEDIMENKD

GROSS r 77940 LBS -|
TAREi -'3294(9 CBSw -* -|
NEJi 4S00B,l,B9 .., |
-• 6RID1 tFLL fl s- -ft
•?»j*£5

• JM.

WBTE Nif{X{f - «f to***
89 / Sol It - Landfill'

NET/TINS' INT
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lional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

Approval #* CV2310

15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to the requirements for reporting proper disposal of Hazardous Waste.

Printed/Typed Name Signature Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name ature Month Day Year

kr £•/ V>;

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

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vr/rw,)«

GENERATOR'S COPY

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^ ^ £ ^ ^ 5 ^ 0 OR TIED DOWN
FINES-INP03ED FOR UNSAFE ACTS
WARD HATS & HIGH VIZ VESTS REQUIRED

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TIME l ^ - a i ^ s ^ j -
,i i - . . * ! . vkv* 9

CUSTOMER: 3127 / AAA ENV-VIACOM INC

P.O :

GENERATOR- C984 / VIACOM INL

GROSS- 90580 ..LBS v

ORIGIN* CH / CHEMUNG

.Tfiret 39060 LBS

TRUCKi M3t

LICENSE

NET- 51520 LBS

MANIFESTi 30

'RODT^i RA*A^Non flpp COUNTY- NY / NEW YORK

-4 ** 6RID: CELL/

PROFILI| *.CV831/t 4 yiflCOM INC-SOIL/SEDIMENT<L>

WffiTE*' -" '***

NET/TCNS wr

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L J - * JIME

Wei*ghia6.tc?r .^ -.

—f-r?

t^N* Paula Schneiz*!" Bi NYFAIR01PC OUT- Paula Schweizer Bi NYFA3R01PC

.....UJLIWV ***n^"

* i*Hfrfri * * «
F II i1 T-v Wastes Listed Above

Approval #t CV2310

15. Special Handling Instructions end Additional Information

16. GENERATOR'S CERT1RCATION: I certify the materials described above on this manifest are not surjeoroytedjffi/Bgutatlorts for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

re CM

Month Day Year
1 0 2 1 0 2

17. Transporter 1 Acknowledgement of Receipt of Materials

dName /

Signature

Signature: tBWfi^S

Month Day Year
1 0 2 1 0 2

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

FACILITY

Printed/Typed Name

nPMPQATOD'Q rnpv

12-RLS-05-Rev 12/98

FII^KIPDSEDfcOR^UN&AFE ACTS
HARD HITS & HIGH VIZ VESTS REQUIRED

TIME. foil? -JB7 W.rT'B¹ *~⁴

CUSTOMER! 3127 / flift ENV-VIACOMTINC

P 0

GENERATOR: T » M / VIACOM INC

GROSS. 101440 LBS

ORIGIN! CM / CHEMUNG

TAREi 36760 LBS

TRUCK: M36

LICENSEI

_NE^T: 6c6&8 LBS

MANIFEST* atiuL ^a,, % j p r,~ j

ROUTE: W / ^ O T T App-**~ 'i' COUNTYi NY / NEW YORK

GRIDi CELL AT*

PROFILE *rcV23ie' /VIACOM"INC-EOIL/SEDIMENT(L>

COMMENTS 4*c t * _ "

WffITE

NET/TCN5 WIT

i &/fc*li- * %

09 / Soil* -MrandFlil**-*'***

31.33

TOELBUff ^espilrfl VmfelfMvVj)

Driven⁻¹

mm" " Weigh«aater

INI Paula Schweizer Bi NYffilRClPC OUT: Paula Schweizer B N\FAIR01PC

., ^..vlt'l&igf

Approval #s CV2310

15. Special Handling Instructions and Additional Information

C*cc *? /

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

I, the Driver or Owner of the vehicle, certify that the information provided on this manifest is true and correct to the best of my knowledge and belief.

Printed/Typed Name

Signature

Month Day Year

Printed/Typed Name
Signature
12-BEST COPY 12/98

TRANSPORTER #1

ALL HIGH ACRES LANDFILL
LOADS MUST BE TARGED OR TIED DOWN
LINES IMPOSED FOR UNSAFE ACTS
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 282937
DATE: 10/22/2002
TIME: 10:28 - 10:40

CUSTOMER: 3127 / AAA ENVIRONMENTAL INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.

GROSS: 10500 LBS

ORIGIN: CH / CHEMUNG

38200 LBS

TRUCK: 97

MANIFEST:

ROUTE: NA / Not Reported

PROFILE: CV2310 / AVIACOM

COMMENT:

09/17/2002
DELIVERY FUEL SURCHARGE

JOE L. JONES, v - rr-aVg ^ i r ^ j * ^ ! W' J&

V: % t ^ , y , u

Driver: 

PAULA SCHMEIZER B. NYFA

• f_{ri}] v j ^ ¥ * f ? » K J V < 5 % s F

Approval Is CV2310

15. Special Handling Instructions and Additional Information

CrU- & I

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgment of Receipt of Materials

Printed/Typed Name F J 7



Month Day Year

18. Transporter 2 Acknowledgment of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator. Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

«WnG&4FRIUED'OR TED D^*/ * "

FILWPlNPOfoeED FOP"UNSAFE ACTS
HARD HATS & HIGH VIZ VESTS REQUIRED

CUSTOMER 3127 / AAA ENV-VIACOM INC.

GENERATOR: 0984 / VIACOM INC

O&IGIW* CH / CHEMUNG

>TRUCKi M39

LICENSEI

MANIFEST.

ROUTEi NA / Non ApJT

COUNTY* NY / NE-H YORK

PROFILE- # CVS310-V VIACOM INC-SOIL/SEDIKENT(L>

COMMENTI *

P.O.
GROSS: H3152B LBG
TAREi 39640 LBS
NET." 61880 LBS

GRID: BEI L 28

WFBiE - i

NET n WSJJ1TT

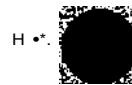
30 94

J.FUELSUR / Fuel SurcIta* ge ^

Driver: 

Wexghsaeteri

JJUMi Paula S^jjwexzer Ba NYFA1R01PC QUTi Paula Schweizer Bi NYFAIRQ1PC*



tr Afl ic" / y t- AI

Approval #: CV2310

15. Special Handling Instructions and Additional Information

J/ZAIL£H- pi- Act 6*01

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Print

&0 bold**, \$6AA) l?j06

Signature  Month Day Year 10 22 02

17. Transporter 1 Acknowledgement of Receipt of Materials

fiffir^yar,

Signature  Month Day Year 10 22 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature  Month Day Year 10 22 02

HAZARDOUS WASTE FACILITY

UNLADEN FROM TRUCKS: UN TIED DOWN
-TINES INPOSEipFOR-UriSIFE ACTS 1 * **
tfARD HfItS & HIGH VIZ VESTS REQUIRED

DATE: 10/22/02
TIME: 12:00 - 12:17

CUSTOMER] 3127 / ^"ENV-JUACOf^INC

P.O.:

-GENERATOR' 0964 / VIACOM INC.

GROSS: 100940 LBS

J)RIGINV>CH / CHEMUNG.

TARE- 3*520 LBS

JRUCK- MJ6

LICENSE-

NETS 624c!0 LBb

MANIFEST*

ROUTES m / Non flpp * ' CODNTYJ NY / NEW YORK

BRID CELL 8

PROFILE,* CU2310 r/^Vificom INC-SOIL/SEDIMENTtU

jCOMMENTt- sn-ir < »y.

UPBTE ~ NET/TCN9 IN IT

89, / Soil* - Landfill

31.21

fytLsW*/ FueTsurcharfle ** * *

'1VBJ-

Weightmaster:

IMi Pauli Schweizer B: NYFAltIblPC OUTi Paula Schweizer Bi NYFAIP01PC *

^J *

O. Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

Approval #1 CV2310

15. Special Handling Instructions and Additional Information

liZAIL.fi iZ-AJY- A C -? ^S~o

Oel 4 l

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Mnted/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

TT/gpm^/

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility OwfteJor OpefatocXe)tJficatJon of receipt of waste materials covered by this manifest except as noted in Item 19

Printed/Typed l

'mctu)>l

Signature

Month Day Year

V*»

, **e ***»

r**

* * * k *

^ y f e ^ 1 "RLtWi
FI^HNPOSED FOR*UNSAFE*ACT5
HARPISTS ft HIGH VIZ VESTS REQUIRED

T* »

TIMfe, 15-51- 16 ; M r u w l , ^ |

CUSTOMER 3127 / AAA ENU-VIACOM INC

P 0

GENERATOR 0984 / VIACOM INC
ORIGIN! CH / CHEMUNG
TRUCK 97

GROSSE 1066419 LBS
TAREi 37900 LBS ,
NETi 66948 LBS

MANIFEST" , - 7
ROUTE* NA f+Hon flpp-urtil COUNTYi NY / NEW YDRK
PROFILE H cyE31fl 7 VIACOM INC-SOIL/SEDIMENTCL)
COMMENTj , X

GRID- PELL B W 7 - ***£ ftfgrtt

WffiiE' l d T , f r - -

09 V Soil" - Landfill

FUELSURfr/ %ei Swccfrarg* 4 *

NET/rois mrr
- - " * 34.47

jD Viv e , ; f fi / A w A = . ' ??*
Igh»aster

IN Pctula Schweizer B NYFAIR01FC OUTi Paula Schweizer Bi NYFAIR01PC

litTonal Descriptions tor Matflnals Listed AMVfi

Approval tt CV2310

15. Special Handling Instructions and Additional Information

^uclu m

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year

10 22 02

17. Transporter 1 Acknowledgement of Receipt of Materials

Erinted/TypsiWilame' c^ J /

Signature

Month Day Year

10 22 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

> Owner or Operator Certification of receipt of waste materials covered by this mantfest except as noted in Item 19

Printed/Typed Name
DONNA BEACH
Printed by SHUMETTER ASSOCIATES, INC.
New York, NY 10008

Signature
Donna Beach
Month Day Year
10 22 02

GENERATOR'S COPY

U m ^ ^ O R TifcD'Dcfo,
FINES InPOSED FOIMJifeAFE ACTS
rtflRD HATS S^IGH JIz *VE\$TS REQUIRED

CUSTOMER- 3lc;7 / AAA ENT-tflACOM INC

GENERATOR- 0984 / VIHCOM INC
ORIGIN** CH /* CHEMUNG

TRUCK* M39 \ LICENSE:

MANIFEST:
fpJTE: MA / -Non flpp COUNTY) NV / NEW YORK
PRGFIGE V_ΛCfe310V VIACOM INC-SOIL/SEDIMENT(L)
COMMEHTr "

WffiiE y
09 / 8o)lft - LandfjIL
FUELSUR- Fuel 8«rc h^roe A

NET/TCNSLNn
3S 18

P.O.1

GROSS: 104460 LBS
TARE: 40100 LBS
NET: 64360 LBS

BRID: CELL 8

C
i f >* »
JBirivfri
fEt# "•

Weigh«afit*r:

I.IJII SABRINA M9HVIN Bi NfFAIR01PC OUTi Pa-ila Schweizer B: NYFAIR01PC

ft.

O. Additional Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

E. Handling Codes for Wastes Listed Above

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to/feoyal repfflations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name a

AAAR

Signature

Month Day Year

1 0 2 2 0 2

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

ANDY Na l&/t>

Signature

Month Day Year

1 0 2 2 0 2

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Operator or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19

Printed/Typed Name

SM...

Signature

Month Day Year

1 0 2 2 0 2

ORIGINAL- RETURN TO GENERATOR

212485-051R0012/98

OR TIED DOWN
FqBftNPOSED-FOR UNSAFE ACTS
*HfirWWTS & HIGH VIZ VESTS REQUIPED

TIME 06 50 - 07 01

CUSTOMER, 3127 ' AAA ENV-<lfICON INr

P 0

GENERATORi 0984 / VIACOM INC
OrtIGINi TH / CHEMUNG
TRUCKr M36
MANIFESTi

GROSS' 185740 LBS
TrtREi 397rf> LBS
NFT 660dti LB6

LICENSE
y _____

GRID. CELL 8

RDUTEMNA /.Nan App * COUNTY NY / ifcw YORff
^PROFILE. #i CV231G / VIACOM INC-SOIL/SEDIMENT(L) *

COMMENT . *
] * * - i

^ ^ ^ - ' " " ^
OT / Soils - Landfill

NET./TMS WIT
33.01

FUELSU^T^pfuel,Sy^chargelr i**

Driver: *[Signature]*

"Weighidfterj

INi BABRINA MARLIN Bi NYFAIR01PC OUTi Paula Schweizer Bi NYFAIR01PC

"T^ffL jr...nr__frTTII.n~?L.LJTr. T "

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: *ARON J. GORGES, FRGAN* Signature: *[Signature]* Month Day Year: 10 22 02

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name: *[Signature]* Signature: *[Signature]* Month Day Year: 10 22 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name: _____ Signature: _____ Month Day Year: _____

19. Discrepancy Indication Space

Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name: *High Acres Landfill*
Paula Schweizer Signature: *[Signature]* Month Day Year: 10 23 02

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^ORiGINr^M^reite^
I^RUck^1^

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^ M H ^

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E. Handling Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Infonation

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c_e c < ~ 41 y

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal reitfatfons for reporting proper disposal of Hazardous Waste

Printed/Typed Name Signature Month Day Year
10/23/97

17. Transporter 1 Acknowledgement of Receipt of Materials
Printed/Typed Name Signature Month Day Year
FRANKLIN S Juchem 10/23/97

18. Transporter 2 Acknowledgement of Receipt of Materials
Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.
Printed/Typed Name Signature Month Day Year
Conna Beach 10/23/97

ill
 ALL LOADS MUST BE TIED OR TIED DOWN,
 FINES IN PQSD; FDR UNSAFE ACTS >1, ""
 M | I S ^ H I ^ H ^ t f ^ E S T S * ^ Q U I R E D -

r*
 i t * * r v
 % 4 i ft. 1 ^ *

TIME: U:55 - 1S:"16

CUSTOER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.

GROSS: 182940 LBS

ORIGIN: CH / CHEMUNG

TARE: 39840 LBS

TRUCK: M39

LICENSE:

NET: &3100 LBS

MANIFEST: ±

ROUTE: NA / Non App " COUNTY: NY / NEW YORK

GRID: CELL 8

PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT<L>

COMMENT:

WASTE	NET TONS	UNIT
09 / Soils - Landfill	31.55	T
FUELSUR / Fuel Surcharge		T

Driver:

Weighmaster: _____

INT: SABRINA MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

D. Additional Descriptions for Materials Listed Above	E. Handling Codes for Wastes Listed Above
Approval #: CV2310	

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to Federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: ~M Signature: Month Day Year: J.g | Z. % | c.i T

17. Transporter 1 Acknowledgement of Receipt of Materials
 Printed/Typed Name: pa&r & *? Signature: Month Day Year: 10 | 23 | 02

18. Transporter 2 Acknowledgement of Receipt of Materials
 Printed/Typed Name: _____ Signature: _____ Month Day Year: _____

19. Discrepancy Indication Space

'Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted In Item 19.

Printed/Typed Name: Donna Beach

Month Day Year: 10 | 23 | 02

Printed by: J. J. KELLER & ASSOCIATES, INC.
 Neenah, WI 54957-0303

ORIGINAL - RETURN TO GENERATOR

12-BLS-C5 Rev. 12/98

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mm

I CUsfoHEff^

/GENEF10JSSf £09.84 ;KyUfICPMf INpii::ffi--^!

GROSS: ^-103208, LIBS;_-
STARE i Mij&ti\$LB^\$

WSICENSEI.

^\$35i£

iipNiFESTii^^

PROFILE #: CV2310 / tt|£t\$|@Ne^SQJ^^
COMMENT:

m^^m^i

N.£r-^CNfS:iIN-ir

aMaiggfe^i^

JRUELSUfrMPue1^^

^!::; -;y%|-;:uY-^!-

1AWT:::V:::MAKAS>:iJst-faA^AA

il#*

[Handwritten Signature]

Weightmaster:

INI SABRINA MARVIN Br NYFAIR0IPC OUT: Paula Schweizer Br NYFAIR0IPC

D. Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

TRUCK - NY - PX 4104
TRAILER - NY - AC 96590
CELL # 4

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name
AARON GORGES, FICIAN ENG

Signature
[Signature]

Month Day Year
10 23 00

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name
J W BROWN

Signature
[Signature]

Month Day Year
10 23 00

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name
DONNA BEACH

Signature
[Signature]

Month Day Year
10 23 00

Customer: ^31£7§: ^fifll EW llGOM 'v 'Sip:

GROSS: 106640 LBS
TARE: 37360 LBS
NET: 69280 LBS

MANIFEST: ^Vifi33^

PROPERTY #1 CV2310 / VIACOM INC-SOIL/SEDIMENT (L)
COUNTY: NY / NEW YORK
GRID: CELL B

WASTE	NET TONS	UNIT
09 / Soils - Landfill	34.64	T
FUELSUR / Fuel Surcharge		T

ISS888B

IN: SABRINA MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: Paula Signature: [Signature] Month: 10 Day: 23 Year: 02

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name: Frank Signature: [Signature] Month: 10 Day: 23 Year: 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name: _____ Signature: _____ Month: _____ Day: _____ Year: _____

19. Discrepancy Indication Space

TRANSPOURTY FACILITY

Facility Owner or Operator. Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name: Paula Signature: [Signature] Month: 10 Day: 23 Year: 02

Printed by J. KELLER & ASSOCIATES, INC. Neenah, WI 54957-0368

ORIGINAL - RETURN TO GENERATOR

BLS-C5 Rev 12/93

ST.

ALL HIGH ACRES LANDFILL
ALL LORRY TOWERS IMPROVED OR TIED DOWN
FINES IMPOSED FOR UNSAFE ACTS
WRD HRTC HIGH VIZ VESTS REQUIRED

1 T Wt jarafc",
TIME: 06:56 - 07:16

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATORS 0984 / VIACOM INC.

GROSS: 102980 LBS**

ORIGIN! CH / TJHEMUNG

TARE: 40088 LBS' -

TRUCK: M39

LICENSE:

NETt" 62900 LBS^ *

MANIFEST:

GRID: GELI-78

*H*JU*EJ NfLV Nog, App . COUNTY: NY / NEW YORK

PROFILE ft: CV2310 / VIACOM INC-SQIL/SEDIMENT(L)

COMMENT:

"n

NET TONS	UNIT	Quantity
31.45	T	

Weightmaster:

UFFITE-r-
09 / Soils - Landfill
FUELSUR /-fuel -Surcharge*

IN: SABRINA RVIN B: NYFAIRB1PC OUT: Paula Schweizer B: NYFAIR01PC

D. Additional Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

£site£Zs-. /?4t?j6Q &&

Signature

Month Day Year

V 0 23 02

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

^M9T pBfc>

Signature

Month Day Year

V 0 23 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

SM

Signature

Month Day Year

10 24 02

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^ • « ^TIMEi 86:37 r 87:23

• nMbhidadCFOR UNSAFE ACTS
WIBRTB & HIGH VIZ VESTS REQUIRED

CUSTOMER: 3187 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.

6GROSS: 10740\$ LBS

ORIGIN. CH /CHEMUNG ~ " SE.

TARE: 39280 LBS

TRUCK: M36

LICENSE.

GRID: CELL.B

• MANIFEST: > mUNTY- NY / NEW YORK

KES. / WM V « " TMLT^TY^N / SE^N / MEN^T <U> 1 4,

COMMENT: * -

NET ACNE_U1IL

WffITE _____

- sFUELSUR J Fuel Surcharge -

34.10 T

-iv 9- J

Weighiaster:

J -> * I*

I^F

??W. SPBRW MARVIN BiwFfii'rMIPC OUT: Paufa Schweizer B. NYFAIRatPC

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E Handling Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: E certify the materials described above on this manifest are not auHWt. by federal regulations for reporting proper disposal of Hazardous Waste.

Printed Name: 4&fzc>£\$, FfcA-ju &>£>

Signature: [Signature] Month Day Year: V6. 12*1* <L

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name: CLJ [Signature]

Signature: [Signature] Year: [Blank]

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name: [Blank]

Signature: [Blank] Month Day Year: [Blank]

19. Discrepancy Indication Space

Generator/Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.
Printed/Typed Name: [Signature] Signature: [Signature] Month Day Year: 12/24/02

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^^iwdRB^egsi^vifl^

.:ORIB-IN: ^CH^CHEiGNB;H::^V+++i:r -. .:..: "t ^.

^tifi&j^

i., NY< 7 ftEH-i-YORK1:

..-^fm^M\$'
GROSS: 185540 LBS
TARE: 37820 LBS
NET: 67920 LBS

GRID: CELL 8

INEr/rais' ugu

£

;INS SfIBRINjf iM^

NYFftIROiPC ?

D. Additional Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

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&JfjBv6V

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not Bubiwyfo feder^regi^mons for reporting proper disposal of Hazardous Waste

Name,

£&Z6Q5, fdtAso

Signature

Month BSKy "oar

i/oiz.y.p.^

17. Transporter 1 Acknowledgement of Receipt of Materials

PriofWTypedWartfey

-P

7

hem

Signature

Month Day Year

11 02 98

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in item 19.

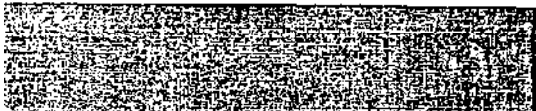
Printed/Typed Name

Donna Beach

Signature

Month Day Year

11 02 98



OR TIED DOWN
 NABPOSED FOR UNSAFE ACTS
 HARDS & HFGH VIZ VESTS REQUIRED

TIME: 12:05, 22

CUSTOMERS 3127 / AAA ENV-VtACOM INC.

P.O.:

GENERATOR: ©98* / V IACOM INC.
 ORIGIN! CH / CHEMUNG
 TRUCKn M39 LICENSE:
 MANIFESTS
 ROUTEi-NA ANon App - COUNTY: NY / NEW YORK
 PROFUEJtte CV2310 / VIACOM INC-SQIL/SEDIMENT(L>
 COMMENTi - ' - -

GROSS: 101180 LBS
 TARE I 39880 LBS
 NET: 61360 LBS

GRID: CELL 8

WJ5LK J. NET/TCNS LNIT
 OT-/ Soils*-Landfill - * 30.68
 FUELSyRfA-FueliSurtharge ,

T.S*	\$o
1	

Driver: *[Signature]* *mmmmmm*

pt^SABRINA^IN-B^YFAIRiaPt: OUTr PaulaT Sbh«eize^ B: NYFAIR01PC

Approval #: CV2310

15. Special Handling Insbuctions and Additional Information

16. GENERATOR'S CERTIHCATION: 1 cartty tha materials described above on this manifest are not subject to today's regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name <i>ARON GORGES, FAGAN ENG</i>	Signature <i>[Signature]</i>	Month Day Year <i>10/24/02</i>
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>ANDY ROB</i>	Signature <i>[Signature]</i>	Month Day Year <i>10/24/02</i>
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	Month Day Year
19. Discrepancy Indication Space		
Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19. <i>[Signature]</i>		
Printed/Typed Name <i>[Signature]</i>	Signature <i>[Signature]</i>	Month Day Year <i>10/24/02</i>

Printed by J. J. KELLEN & ASSOCIATES, INC.
 Normal NJ 07057-0388

ORIGINAL - RETURN TO GENERATOR

12-BLS-C5 Rev. 12/98

* tr

FINEST IMPOSED FOR UNSAFE AFFAIRS
HARD HATS & HIGH VIZ ESFSRAGU

CUSTOMER: 3127 / AAA eKyl^ACOM^INC/ ; T / ' /

GENERATOR* 8984 / VIACOM^JNC. - - . - - - - - ^ . / : # ^ , . * :
ORIGIN: CH / CHEUNG WWWWifk^Ur-^A^MM
TRUCK: M36 ^ S t l C Q ^ s M ^ : ^
MANIFEST i - & £ 0 & * - ; # M ^ - - - ~ ^ .

ROUTES ^NA / jion App mm^PmmYrm^-Mu^tm
WQFILEjt qV£31^ / vrS^W^feit/&8iMENT.<U>->
COMMENT: x " S ; ^ ^ ^ ^

WffITE > mmi NET/t»JS LNTT



IN: SABRW MARVIN Bs ^YFAIR0iI^

^S1SIIlilili^B



D Additional Descriptions For Materials (ster) ADOVO"

Approval #: CV2310

1S. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name: P^rfem%ow,

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

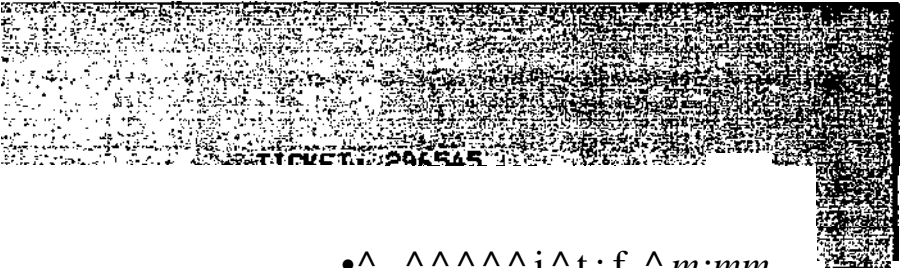
19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19

Printed/Typed Name

Signature

Month Day Year



UN HISE
FIT^B^slfeb^^

•^ ^^^^j^t;f^:m:mm

CUSTOMER: 3127?/:. f^:ENVt-a^QK INCV:

P.O.s

J3ENERfItOR:Ua98^

•."Bras sa i^6^iii3^te&f
, TARE 8:^7320,tlfiS^
• ^ NET* ••.74^o:-€iS#P' -A."

MANIFEST-s.

IpR^ILt^^Xv^O^yiftCort INC^SOIL/SEbIMENT

.COMMENT.!^

WASTE	NET TONS	IN IT
09 / Soils - Landfill	37.47	T
FUELSUR / Fuel Surcharge		T

•*"ffift^^^

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£*&#?. i-^&V
Journal Descriptions for Materials Listed Above "r"

•-mmMm^msmM
E* Handling Codes for Wastes listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

CEOL#3

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

PrintWB/Typed Name /*

Signature  Month Day Year 10/24/08 *mI

17. Transporter 1 Acknowledgement of Receipt of Materials

PrintwttTyped Name/* s-- J /

Signature  w\$&yV

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature _____ Month Day Year

19. Discrepancy Indication Space

FACILITY

Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name
Donna Beach

Signature Donna Beach Month Day Year 10/24/08

ORIGINAL - RETURN TO GENERATOR

12-BLS-C5 Rev. 12/98

"PIT

Wh^Wfe'^Sftra'OR TXED'DON
.FINES INPOSED FOR UNSAFE ACTS
tatiD HATS & HIGH VIZ VESTS REQUIRED

TIME: 06:38"- 86:59- *

CUSTOMERS 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.

GROSS: 186440 LBS

ORIGINS CH / CHEMUNG

TARE: 39960 LBS.

'•TRUCKS M39

LICENSE:

NET: 66480 LBS

.MANIFESTi

GRID: CELL 8

4WUTEi"NA /.Non^App , COUNTY: NY / NEW YORK

/PROFILE tti CVa31C / VIACOM INC-SQIL/SEDIMENT(L)

* COMMENTi,,

WffITE

NET/TCNS LNTT

89 / Soils - Landfill

34.24

5 W.
.5*-

iFUELSURAFuel Surpharge

ti t. ~*

'•Drivers
forAfi

Weigh»aster:

1 Bw-"Ha-HB y*a

INI SABRINA MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

E Handling Codes for Wastes Listed Above

Approval #: CV2310

m 15. Special Handling Instructions and Additional Information

1 16. GENERATOR'S CERTIFICATION: I cert-Hy the materials described above on this manifest are not subject to federal regulation for reporting proper disposal of Hazardous Waste.
ftfd/Typed Name •• Signature Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

ffOT Nam fee/p

Signature Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19

Printed/Typed Name

Signature Month Day Year

FACILITY
KELLER & ASSOCIATES, INC.
Neenah, WI 54957-0868

ORIGINAL - RETURN TO GENERATOR

12-BLS-G5 Rev 12/98

ALL ACRES LANDFILL
ALWAYS MUST BE TARPED

TICKET: 296558
DATE: 10/25/2002
TIME: 06:49 - 07:14

;piRp^HAts;^

fCUSTOMERr 3ia7yy^ffl'iENV-viflCOM INC.- ~\

P.O-a; _;

AGENERATOR!^09B^ViflCOM ING. : : w V & ;
oRiGiN^EH'z^E^A^A^ 'Arr'r^
lrwjKriHK.;.;. "fc ^ ^"LICENSEI-U.; r--v*^

Grass s%M6feiSBS#teip
TftREr^3V?2\$%1\$\$ S^vXv
NETs?;68aaPIJMSfe

r^Mi^M^,APPi^M^M^ K^WM NEW YORK

GRID: CELL 8

09 / Soils - Landfill	34.44	T
FUEL SUR / Fuel Surcharge		T

[Handwritten Signature]

WeiyhiagtBr!

PIV'sJSwfi^
m^m-sm

OUT! Paula ^hweizer B: NYFAIR01PC

wit" u. Maamanaiubsenprjunsuif wiauiiaigLBim w o w r * - ';

Approval #: CV2310

15. Special Handling instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name/??

mt&P (zgz&a, fat's £M £*

Signature

[Handwritten Signature]

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Pri

5

s19 T £/e^r^

Month Da. Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

[Handwritten Signature]
Printed/Typed

Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Signature

[Handwritten Signature]

Month Day Year

10/25/02

WM HIGH ACRES LANDFILL
ALL LOADS MUST BE TARPED OR TIED DOWN
FINES IMPOSED FOR UNSAFE ACTS
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 296560
DATE: 10/23/2002
TIME: 06:49 - 07:16

^CUSTOMERal3iar / ^^ENV^^fICQM^aNGi

P.O.:

irJT-S"

09 - Soils - Landfill
FUELSUR / Fuel Burcharge

kCT^wsnior
33.64 T

^a?fe
f«S

»311«
»fijP

[Handwritten Signature]

Weighmaster:

W^W^M^M^\$^M^M^A

_ ?*^AT

BI NYFAIR01PC

D. Additional Descriptions for Materials Listed Above

Approval #: CV2310

E. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

&£<.<-> #3

16. GENERATOR'S CERTIFICATION: I certify that the information provided above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year

V.01*y|#z

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

FRANK TIV S JIAJQ^<^V

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19

Printed/Typed Name

[Handwritten Signature]
Mortey O

Signature

Month Day Year

10/23/02

Prepared by KELLEY ASSOCIATES, INC.
Neenah, WI 54957-1338

12-BLS-C5 Rev. 12/98

ORIGINAL - RETURN TO GENERATOR

OR TIED DOWN
; FAWINPOSED FOR UNSAFE*ACTS
HfiriffifITS & HIGH VIZ VESTS REQUIRED


TIME: 12:48 - 13x08

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

GENERATOR: 0984V VIACOM INC
ORIGIN: CH / CHEMUNG
TRUCK: M39
MANIFEST:
ROUTE: NA / Non App COUNTY: NY / NEW YORK
PROFILE #: CV2310 / VIACOM INC-SOIL/BEDIMENT (L)
COMMENT:

P.O. #
GROSS: 102760 LBS
TARE: 40720 LBS
NET: 62040 LBS
GRID: CELL 8

WASTE	NET WT	UNIT
09 / Soils - Landfill	31.02	T
FUEL SUR / Fuel Surcharge		T

Driven 

Weighmaster:

IN: SIBRINA MARVIN B: NYFAIR01PG OUT: Paula Schweizer B: NYFAIR01PC

*** *J
HUUIIdi UtS&UIUUUIS rOJ KIUIai

Approval #: CV2310

15. Special Handling instructions and Additional Information

.yvte'k*^

16. GENERATOR'S CERTIFICATION: I certify the materials
Printed/Typed Name

above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Signature

Month Pay /ear

T 17. Transporter 1 Acknowledgement of Receipt of Materials
Printed/Typed Name

Signature

Month Day Year

16. Transporter 2 Acknowledgement of Receipt of Materials
Printed/Typed Name

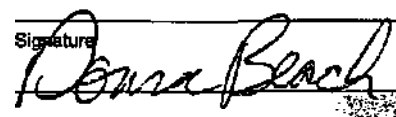
Signature

Month Day Year

19. Discrepancy Indication Space

L j ^ ^ ^ B ' t y Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name


Signature


Month Day Year
10/23/08

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12-RIS-C-R6V 12/98

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EN171

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^a*rc ^VS-^
^G|NEfwTqRs"09a4»^

GROSS: 108960 LBS
TARE: 39420 LBS
NET: 69540 LBS

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I^IFESfIMIA;^^

GRID: CELL 8

f£FtoF:iLgft£;t^

NET / TONS INT
34.77 T

DELSON Fuel surcharge

Driver: *JW Brown* Weighmaster:

IN: SABRINA MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

TRUCK - NY - PK 4104
TRAILER - NY - AC96540
CELL # 3

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name
KARON GARGES, FABIAN ENL

Signature

Month Day Year
10 25 02

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name
JW BROWN

Signature

Month Day Year
10 25 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name
Donna Beach

Signature

Month Day Year
10 25 02

B OR TIED DOWN
.FINES INPOSED.F^R UNSAFE ACTS
HARD HATS & HIGH VIZ VESTS REQUIRED

* TIME: 06:48 -^07^33 *^" *if* *\$^& JE*3

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 09f14 J VIACOM INC.

GROSS: 106540 LBS

TRUCK: 97 " * LICENSE:

TARE: 37580 LBS

MANIFEST: - =

NET: 69080 LBS

ROUTE: fef^rfco flpp I ' COUNTY: NY / NEW YORK "


GRID: CELL S

PROFILE #: CVS310 / VIACOM INC-SOIL/SEDIMENT<L>

COMMENT? ^ , r ^

69 / Soils , Landfill* T,
FUEISUR ^ / u t l i Sur^chiasBe Ir

NEL/rcNs iftrr
34.51-


2P*

Wergh»aster!

o Donna Beach B: NYFAIR01PC OUT: Donna Beach Bi NYFAIR01PC

O. Additional Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulation for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: *ARON GORGES, FASHWENS* Signature: *[Signature]* Month Day Year: 10 25 02

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name: *FRANKIN S JACHEN* Signature: *[Signature]* Month Day Year: 10 25 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name: Signature: Month Day Year:

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in item 19.

Printed/Typed Name: *DONNA BEACH* Signature: *[Signature]* Month Day Year: 10 25 02

ORIGINAL - RETURN TO GENERATOR

12-BLS-05 Rev 5/2/98

TICKET: P97318
DATE: 10/30/2002
TIME: 06:55 - 07:30
TAKA
3 V %& '> r,

.fill^M^S-MUST^BEprftRfe) OR TIED DOWN ^SSK
FIN8WFNPOSED FOR UNSAFE ACTS ~ ^ W *-
HARD HATB^t Him VIZ^{ff}5VESTS -REQUIRED * * " -

CUSTOMERi 3127 /AAA ENV-VIACOM INC.

-GENERffT0R^09a4 /-tfffiCOW INC.

ORIBINtCH 7i OHEMhg t

iffiWCKjyg*

LICENSE tA'

*. NETj tASSfo¹ LBS

MANIFEST)

ROUTE: NA / Non App COUNTY: NY / NEW YORK

CELL: 8

PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT (L)

COMMENT:

WASTE:

. NET/TIMS 'mrr

^OT v Soilf^^CandfU>^^4 ^ &

FUELSUR: Fuel Surcharge

Driver:

%J*%&? " " MS BljYFAIRaiPCOUTftPa'ila ^wtiztfuiLIWMIWiBP

>-)A

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15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I certify UTO materials described above on this manifest are not sub)yfy (ggm^egulaUona tor reporting proped dlspoaal of Hazardous Waste

Printed/Typed Name _

Signature

Month Day Year

ZW&

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

Z:
 Wfoxx/Jfc'

1

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18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

UM HIGH ACRES LANDFILL
AIL LOADS MUST BE JARPED OR TIED DOWN
FI PS INPOBED FOR-UNSAFE ACTS
HAH JJAT5- & HIBH VIZ VESTS REQUIRED

TICKETi S9743S ^
DATE. 18/3E/fe(B0E
TIME: 11.37 - lis5

CU^HRI 3127 / AAA ENU-VIACOM INC.

P.O. [

GENERATORS 0964 / VIACOM INC.

GROSS: 97480 LBS

ORIGIN1 CH / CHEMUNG

TARE: 39100 LBS

TPUCKi M38

LICENSE!

NET: 58380 LBS

MANIFEST:

GRID: CELL 8

ROUTE i NA / Non App COUNTY i NY / NEW YORK

PROFILE tte CV2310 / VIACOM INC-S0IL/6EDINENT(L)

COMMENT" - *!* * * >> a>> -u" * t

WASTE * r* * NET/TONS UNIT

89 J Spilt - Landfill 29.19

FUELSUR / Fuel Surcharge

DriverI

A>r*I, *Wink*

weighmaster:

tNi 6ABRINA MARVIN fti MYFAIRCiPC OUTi Paula Schneizer Ba* N#-HIR0iPC

> * "?">>>

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

&&* &&* *

Signature

Month Day Year

10 30 02

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

JSfA tft'lft

Signature

Tom Wink

Month Day Year

10 30 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

SA
C
I
L
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T
Y

Printed/Typed Name

Printed/Typed Name

Conna Beach

Signature

Conna Beach

Month Day Year

10 30 02

Printed by: KELLER & ASSOCIATES, INC.
Neenah, WI 54957-0968

12-BLS-65 Rev 12/98

ORIGINAL - RETURN TO GENERATOR

WM HIQH*ACRES LANDFILL ,,
ALU LORDS MUST Bf TflRPED OR TIEp DOWN
FINES JNPOSED FOR,UNSAFE,ACTS
HARD HfSTS & HIGH VIZ ZVESTS* REQUIRED

TICKET# 297441
DATE# 10/30/2002
TIME# 12:05 - 12:26

CUSTOMER: 3127 / AAA ENV-UIACOM INC.

P.O.#

GENERATOR# 0984 / VIACOM INC.
ORIGIN: CH / CHEMUNG
TRUCK# M37

GROSS# 93300 LBS
TARE# 40240 LBS
NET# 53060 LBS

LICENSE:

MANIFEST#

ROUTE# NA / Non App COUNTY# NY / NEW YORK BRID# CELL# 8

PROFILE #1 CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

COMMENT:

WASTE	NET/TONS	UNIT
0977 Soils - Landfill	26.53	T
FUEL OIL / Fuel Burcharge		

Driver#  Weighmaster#

IN: SABRINA MARVIN BY NYFAIR01PC OUT: Paula Schweizer BY NYFAIR01PC

D. Additional Descriptions for Materials Listed

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to Federal regulations for reporting proper disposal, of Hazardous Waste.
Printed/Typed Name & CXi 1SWT Signature Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials
Printed/Typed Name / —,»


SBna

Jfccf

 /&&&.

18. Transporter 2 Acknowledgement of Receipt of Materials
Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

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PHILLOYDB MUST BE TARPED OR TIEU DOWN
pINEjgkPOSED FPR UNSAFE ACTS
Mn^Brs & HIGH VIZ VESTS REQUIRED

1(Mr8ft=R. 3127 / AAA ENV-VIACOM INC.

JRIIDRI 09B4 / VIACOM INC
MIW £H * CHEMUNG
pU&sgW t LICENBEI " * _

^RtSJffliNA / Non App COUNTYI NY / NEW YORK
wL_--*te_*i #E cvesie y VIACOM INC-BOIL/SEDIMENTO."
I " in

NET?TONS UNIT
31.19 T
: T

/ Fuel Surcharge



Wällghaastsri

M: SABRINA MARVIN B1 NYFAIR01PC Otitf Paula Schweizer Bi NYFAIR01PC

MM
ltm
tmn^m

Additional Descriptions for Materials Listed ADOVB

Approval #: CV2310

15 Special Handling Instructions and Addition* Information

regulations for reporting proper disposal of Hazardous Waste.

Month Day Year
10 30 02

17 Transporter 1 Acknowledgement of Receipt of Materyls_____

5XX

Month Day Year
10 30 02

1a Transporter 2 Acknowl^aement of Receipt of Materials_____

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

^m _____ ^^^. ^ptofwasternaterialscoveredbythis manifest except as noted in Item 19
L^H^adlity Ovrner or Operator Certification of receipt oi mw

Printed/Typed Name
Dennis Beach

Signature
Dennis Beach
Month Day Year
10 30 02

Printed by J. KELLER & ASSOCIATES, INC.
Neenah, WI 54957-0900

ORIGINAL-RETURN TO GENERATOR

tISiffiBfflffi^

B.S. 05 Rev. 12/99

TICKEJ1 29746\$ <
DAT^: 10/30/2002
TIMEi 13D27 - 13:48

P.O.:

GROSS9 100220 LBS
TARE. 37840 LBS
NET: 62388 LBS

GRID: CELL 8

T

WM HIGH & CRES LftNDFIUL "**
ALL LOADS MUST BE TARPED OR TIED DOWN
FINES INPOBED FDR UNSAFE ACTS '
HARD HATS t HIGH VIZ VESTS REQUIRED

TICKET: 897481
DATEs 10/30/2002
TIME: 13:2B - 13:50

CUSTOMER: 3127 / AAA ENV-VIACOM INC

P.O.:

GENERATORi 0984 / VIACOM INC.
ORIGIN: CH / CHEMUNG
TRUCK: M36 LICENSE:
MANIFEST:
ROUTE: NA / Non App - COUNTY: NY / NEH YORK
PROFILE #: CV2310 / VIRCOM INC-SOIL/SEDIMEftT(L)
JCOMMENT: \ , - i * I «
3 i * r

GROSS: 102380 LQS
TARE: 39800 LBS
NET: 63380 LBS

HASTE
09 / Soili - Lan4fiU
FUELSUR t Fuel Surcharge
» * « •

IFT/TWS, 1^IT
, 31.69"

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r iveri  .fc-1 Ueighaaster: *
kIN: SABRINA MARVIN B: NYFAIR01PC OUT: Paula Schweizer

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Bi NYFAIR01PC * * J j'fIj

i «

D.**feitjona^escnp^onsforl/atef^irustsa ADOVS

» ir» - - ***»

Approval #: CV2310

15. Special Handling Instructions and Additional Information

Cfcc &T

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not autwg to federaKeovjlations for reporting proper disposal of Hazardous Waste.

Rdnted/Typed Name 3 ^atf^? Sgrau /j?Sj& Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Signature, Month Day Year

y^Wruim

18. Transporter 2 Acknowledgement of Receipt of Materials

Signature Month Day Year

Printed/Typed Name

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

^Photed/Typed Name

A Be

A.

Beach 10 30 02

OR 12-BLS-C5 Rev-12/98

4 HIGH ACRES LANDFILL
ALL LOADS MUST BE TAPPED OR TIED DOWN
IN ACCORDANCE WITH UNIFORM ACTS
AND 23-1 HIGH VIZ VESTS REQUIRED

TICKET: 237590
DATE: 10/31/2002
TIME: 07:51 08:10

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0986 / VIACOM INC.

GROSS: 105240 LBS

ORIGIN: CH / CHEMUNG

TARE: 39300 LBS

RUCK: M38

LICENSE:

NET: 65940 LBS

MANIFEST:

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

BRID: CELL 8

PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT (L)

COMMENT:

WASTE NET/TONS UNIT

89 / Soil / Landfill

32.97

12.50 / Fuel Surcharge

Driver:

Tom Vitek

Dispatcher:

IN: SABRINA MARVIN-B; NYFAIRBPG-OUT; Paula Schwalzer-B; NYFAIRBPG

D. Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

GENERATOR

Printed/Typed Name
Alow

6t*j>)3E&\$

Signature

[Signature]
Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

id v_t W**

Signature

fay~l

Month Day Year

10/31/02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Conna Bevels

*w&*Beach*

Month Day Year

11/3/02

Printed by: KELLER & ASSOCIATED, INC.

12-BLS-C5 Rev 12/98

IN HIGH ACRES LANDFILL
ALL LOADS MUST BE TARPED OR TIED DOWN
FINES IMPOSED FOR UNSAFE ACTS
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 297389
DATE: 10/31/2002
TIME: 07:45 - 08:00

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.

GROSS: 101940 LBS

ORIGIN: CH / CHEMUNG

TARE: 37480 LBS

TRUCK: M97

LICENSE:

NET: 64460 LBS

MANIFEST:

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

GRID: CELL A

PROFILE #: CV2310 / VIACOM INC SOIL/SEDIMENT (L)

COMMENT:

WASTE: 09 / Soils - Landfill
NET/TONE UNIT: 32.23

FUEL SUR / Fuel Surcharge

Driver: *[Signature]* Weighmaster:

IN: SABRINA MARVIN B1 NYFAIR01PC OUT: Paula Schweizer B1 NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

CELL #5

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

TM TM TM
H . . .

avow*-*

Signature

[Signature]

Month Day Year

j/£t |A*p.X|j

17. Transporter 1 Acknowledgement of Receipt of Materials

%J ~T U* c e*^

Signature

[Signature]

Month Day Year -s

97 V<X3tic0j

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

FACILITY

Facility/pwneptnpperaton Certification of receipt of waste materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Month Day Year

[Signature] 10/31/02

LH JrPES IfiJDHtL
T-MRS TL«T Br TtrPED CR TIED LDitJ
it liFTSFE FOR »*bftFE HC~b
HhP^MITS ft HlbH VI' VEBTS RFU UPcd

TICKET 297388
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P 0

GE«E.RHTOP v JH / * iHrf 1 INC
run INS CH HEMLNI

thObsi 103c60 LBS
THRF »9'g(i LBS
MET i-lsb0 LBS

TRULH fcUi LICENub
MANIFEST I

PCJJTEI NH Nrr Hpp COUNTY I Nf ' NEW JORH
FRDHIE #I U «10 UfiClitt INC-BOILPEDIMENT(L)
CDIWEVTi

CRIDi CELL 8

WASTE
0** ' Soils - Landrill
FUELSUR ' Fuel 5u»charne

NET/TONS UNIT
ji ->B

Drivct  UPiQhaasteri

IN SHPTINS MARVIN Bi NYFfillfifllpr QUTi Faul* Cchnei»Pr B NYFFIIRilic

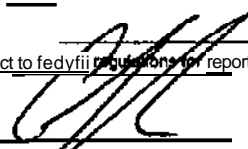
Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described jfliv on this manifest are not subject to fedylfii regulations for reporting proper disposal of Hazardous Waste.

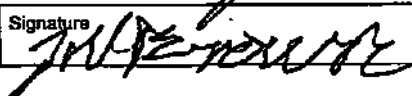
*ymtto***, /**** -0*

jtaair

Signature 
Month Day Year **

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name
JW Brown

Signature 

Month Day Year
10 30 97

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/TypBd Name

Signature

Month Day Year

19. Discrepancy Indication Space

FACILITY

20. Facility Owner or Operator Certification of receipt of materials covered by this manifest except as noted in item 19.

John Hares
Printed/Typed Name
John Hares

Signature 
Month Day Year
10 31 97

Printed by J. J. KELLEN & ASSOCIATES, INC.
Neenah, WI 54957-1030

#® ORIGINAL - RETURN TO GENERATOR

12-BLS-C5-Rev. 12/98

WMTtSH FIC^ES LfINDFIUf^r
 fillCtOfIDS MLteT BE TARPED OR TIED DOWN
 FINES INPO^Ep FOR UNSAFE ACTS
 HARD hftTS t HIGH, VU VESTS REQUIRED

CUSTOMER! 3127 / AAA ENV-VIACOM INC
 i t * -s. t

GENERATQRi 0984 / VIACOM INC.*
 ORIGINI CH / CHEMUNG

TRUCK; M39 e , LICENSE:
 MANIFESTI » fl ^


ROUTEx NA / Non App CDUNTY: NY / NEW YORK
 PROFILE #s cy\$ua / VIACOM INC-SOIL/SEDIMENT<L>

TICKET: 897707
 DATE: 10/31/2002
 TIME: 12:00 - 12:21

P.O.
 GROSS: 105100 LBS
 TARE: 39300 LBS
 NET: 65800 LBS
 GRID: CELL 8

WASTE s - %*
 : * ? / Soils -U-aiidfiU
 FUELSUR / Fuel Surcharge

NET/TQN9 UNIT
 32.90

Driver: 
 FNI: SABRINA MARY ifi Bi NYFAIR01PC OUT: Paula SchHeizer^Br NYFAIRGfPf

Weigheater:
 T 4

D. Additional Descriptions for Materials Listed Above

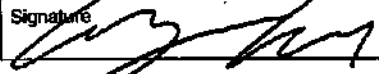
Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: **A** & CW&-&* Signature: _____ Month Day Year: _____

17. Transporter 1 Acknowledgement of Receipt of Materials

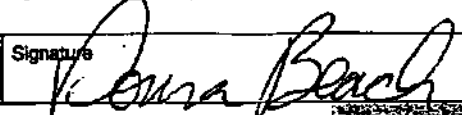
Printed/Typed Name: **ANDY REID** Signature:  Month Day Year: **10/31/02**

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name: _____ Signature: _____ Month Day Year: _____

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in item 19.

Printed/Typed Name: **Donna Beach** Signature:  Month Day Year: **10/31/02**

ORIGINAL - RETURN TO GENERATOR

12-BLS-C5 Rev 12/02

WM HISH ACRES LANDFILL
ALL LOADS MUST BE TARPED OR TIED DOWN
FINES IMPOSED FOR UNSAFE ACTS
HAJHLHATS ft HIGH VIZ VESTS REQUIRED

TICKETS 302347
DATE: 11/26/2002
TIME: 18:48 - 13E00

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O. i

GENERATOR! 0384 / VIACOM INC.
ORIGIN! CH / CHEMUNG

GROSS* 110840 LBS
TAREi 38220 LBS
* NETi 72620 LBS

TRUCKT^*" _____ CICENSES ' _____

MANIFESTS

ROUTES NA / Non App COUNTYi NY / NEW YORK
PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

BRIDS CELL & ' **¥"**

CtWENTS

WASTE NET/TONS UNIT
09 ,/* Soil,* T JLandf ill ,, 36.31
FUELSUR^Fuel SuVdiarge

V-i ,*-fei 5-
0-... *#**&-5- ' /**** <fr^ /..ads

Drivef: 

Weighiasteri 

INiJPaula vSc)&iizjpf Bt NYFAIR01JBC OUT: Paula SchweTzer Bs NYFAIR01PC v - • * w ^ . - *T> - ^

**.*? _ = ^ - 1 - f ^ - T = : S * r _____ 1 £ . J * . - 'Aui
J " i > * 4 <tfr v) > - i

—S*—t—/—af1,,i.T—>o—'t3tf:—UW—-°H—,J—^—±~—,—JT...J—
*?. ^4

WM HIBH ACRES LANDFIU-
ALL LOADS MUST BE TARPED OR TIED DOWN
FINEW TPOSED FOR UNSAFE ACTS
WW* *fc™ *****1IBH VIZJ ^ESTB REQUIRED

TICKET: 302366
DATE: 11/26/2002 i Z
TIME: 13i21 - 13i37

CUSTOMERS 3127 / AAA ENV-VIACOM INC.

P. 0* s ^

GENERATOR! 0964 / VIACOM INC.

GROSSi 104540 LBS
JAREi_3710StUS
NETI 67440 LBS

-Brie*Nr-CH-y--6HENUNB _____

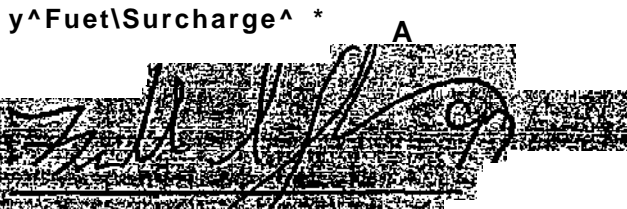
TRUCKS ,97 " - LICENSES

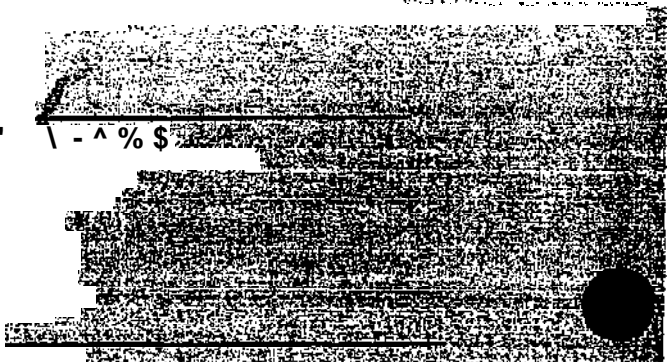
BRIDI CELL 8

MANIFESTS

ROUTES NA / Non App ^ COUNTY s NY / NEW YORK
PROFILE #s CV2310 / VIACOM INC-90IL/SEDIMENT(L>
COMMENTS

WASTE NET/TO^ UNIT
FUalsUR y^Fuet\Surcharge^ * 33.7& - , T /'

Drivef: 



[N. Paula SchweTzer B. NiSaniiC OUTs Paula Schwelzor BJ W\$IR\$!*%?S\$

WM HIGH ACRES LANDFILL
ALL LOADS MUST BE TARPED OR TIED DOWN
FINES IMPOSED FOR UNSAFE ACTS*
HARD HILLS ft HIGH VIZ VESTS REQUIRED

TICKETS 3C24&5
DATES 11/S7/200S
TIMEa 07i33 - 87^35



cunR:if/3ie7 / AAA ENV-VIACOM INC.

P.O.!

GENERATORI 0984 / VIACOM INC.

GROSS; 106440 LBS

-OmiftNs-EH~/r*CHEMUNG

TARES "3BB0fiTLBB

TRUCKS M39

LICENSE:

NETi 67640 LBS

MANIFESTS

ROUTES NA / Non App

COUNTYs NY / NEW YORK

BRIDs CELL f

PROFILERS CV2310 / VIACOM INC-SOIL/SEDIMENT<L>

COMMENTS

WASTE	NET/TONS	UNIT
09 VSoils - Landfill	33.82	T
FUELSUR / Fuel surcharge		

Driver:

Weighmaster:

IN: Paula Schweizer B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

I J *k

WM HJBH ACRES LANDFILL
ALL LOADS^ MUST BE TARPED OR TIED DOWN
EJNt^S ttMSEILEOfT UNSAFE ACTS

TICKETS 302471 z
DATES 11/27/2002
TIMES 37i33 - 08i07

r

HARD HILLS ft HIGH WJZ VESTS REQUIRED

P.O. s

CUSTOMERS 3167 / ftAft HNV-VIACOM INC,

GENERATOR! 8984 / VIACOM INC,

GROSSi 110860 LBS

ORIBINs CH7 CHEMOSS

^ * TARES 40760 LBS

TRUCKS M31

LICENSES

NETs 70100 LBS

MANIFESTS

SRIDi CELL 6

ROUTES NA / Non App

COUNTYs NY / NEW YORK

PROFILE #1 CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

COMMENTS u > -

UftSTE

NET/TOSS UNIT v>

09 VSoils - Landfill

35.85 T

FUELSUR / Fuel surcharge

*v /> v,-.

Driver:

Weighmaster:

IN: Paula Schweizer B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

-H ****S]

-<f i

TM HI8H ACRES LANDFILL
ILL LOADS MUST BE TARPED OR TIED DOWN
INES INPOSED FOR UNSAFE ACTS
<ARD HATS ft HIGH VI2 UEBTS REQUIRED

TICKET: 302&4E TM ^
DATE: 11/27/20*62^
TIMES 13329 - 14S0&:

3USTOWERr3187 / AAA ENV-VIAGON INC.

P.O. i

GENERATORn 0964 / VIACOM INC.

GROSS: 106640 LBS
TARE: 38460 LBS
NETs 6B1B0 LBS

O^T^FTXH'T'CREMUNB-----
TRUCKi M39 " . LICENSE:

GRIDS CELL B

mEITm / Non App COUNTY. NY / NEW YORK
PROFILE #1 CV2310 / VIACOM INC-S0IL/5EDIMENTIU
COMMENTi

wmm^

WASTE, NFT/TQNS UNIT
,,34.09, T^
T

FUE£B6FL / *rW Surcharge

v& iv.

Ft ->_i-SL- iv* -s fc. *-F*af

Drivel* <^fa

I.HIBH ACRES LANDFILL
LUWffis WUSJ BE TAW^ED OR TIED DOWN
^ S J!3? ^ F O R UNSfl ^ ACTS
< HKE0SS RJW W? VESTIS REQUIRED

TICKETi 302680
DATEi 11/27/2008 "V
TIMEl 1500 » 13s1\$

©TOMER* 3187*/ AAA ENV-VIACOM INC.

P. 0.1

JCWn-ORi 0984 / VIACOM INC.

SROSSi 10502^1 LBS
-TfIREu 37600 LBS
NETi 67480 LBS

ri&tNTXH-rXHEMUNQ-^s_____

IUTEi NA / Non App COUNTY! NY / NFU vnpu

6RID» CELL 6

ISTE:

NET/TONS UNIT
33.71 T

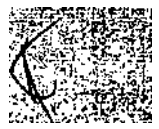
Paula Schweitzer BBs NYFAIR01PC DLT
Paula Schweitzer-BBs NYFAHWIPC

Paula Schweitzer-BBs NYFAHWIPC
^ S - *v>£- T J ^ . ^ - - ^

^ 5 % T

%m H*9H ACRES LANDFILL
pLL LOADS MUST BE TARPED OR TIED DOWN
FINES INPOSED FOR UNSAFE ACTS
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 382780
DATE i 11/29/2882 "
TIME: 89:41 - 89:55



CUSTOMER I 3127 / AAA ENV-VIACOM INC.

P.O. t

GENERATORS 8984 / VIACOM INC.

GROSSI 189788 LBS
TARE: 38488 LBS
NET: 71228 LBS

1 -f-t

QR16IN&-CH /-CHEMUNG_____ - -

TRUCK: M39 * LICENSE:

GRID: CELL 8

1

4WNIFEST:

fLOUTEL NA / Non App COUNTY: NY / NEW YORK

PROFILE ttt CV2318 / VIACOM INC-SOIL/SEDIMENT(L)

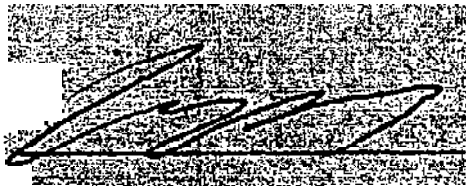
COMMENT:

HASTE
8977 Soils - Landfill,
FUELS1^ / Fuel Surcharge

NET/TONS UNIT
-35.61 T
1 *T

i I ??
J-t- -mai jje y jji,
* «f

* 1

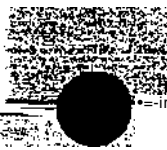


Drive, r*

Ueighsafteri ^ &

MI SftBRINA MARVIN Bi NYFAJMiPC OUT*^ BABRINA MARVIN Bt NYFAIR31PC

%&>:r*



Tri^l

4M HIGH^CRES LANDFILL
Ui->C^DS MUST BE TARPED OR TIED DOWN
-INE& INPOSED FOR UNB^E ACTS
•4ARD HATS & HIGH VIZ-VESTS REQUIRED

TICKET: 382878
DATE: 11/38/2882
TIME: 86:38,- 86t92

:USTOMERi*3I27 / AAA ENV-VIACOM INC.

P.O. s

3ENERATOR: 8984 / VIACOM INC. ' *

GROSS: 187828 LBS
TARE: 38688 LBS
NETs 68348 LBS

PRIOINi CH / CHEMUNG _____ - -

TRUCK: «39 - " LICENSE |

rtANIFEffTi

ROUTE: NA / Non App COUNTYt NY / NEW YORK

GRIDI CELL 8

PROFILE «i CV2318 / VIACOM INC-SOIL/SEDIMENT(L)

COMMENT:

WASTE

NET/TONS UNIT
,,34.17 1

FUfiLBUR^ F u e l . S u ^ ^



-1?^ *

..*1 «« vT' ^ J " - N ^
rfe>>i

INT ^n^Bgidh Bt'tffFfllBBIW^Wi yonna Beaph ^: |IYFAIR8tPC ^ ^ *^ X ^ t b » * - 4 S

SH ACRES LANDFILL sr *
AprimorPS MUST BE TARPED OR TIED DOWN
FrwES*INPOSED FOR UNSAFE ACTS
HARD HAT9 & HI6H VIZ VESTS REQUIRED

TICKETS 304069 ,Lfts - «tx 1 rJA ~y ~\ ^7
DATE «^12/09/2002 V\$V£t^*-\$f i\$V i
TIME: 06:44 - 07i43



CUSTOMER: 3IS7*/~Afcfl ENV-VIACOM INC.

P.O. E

GENERATORS^H 0984 ^VIACOM INC.

GROSS: 108160 LBS

I «,Tf* 1

ORI&IJPE CH / CHEMUNB -

TAREi 37540 LBS

1TRUCK1 97

LICENSE!

NETa 70620 LBS "

r ^{u>u>^n} ut A-^« -rff . -J- E E1-

MANIFESTi~

.ROUTE: NA / Non App

COUNTYa NY / NEW YORK

GRID! CELL 8

5 AUJ/*

PROFILE #J cv23ie / VIACOM INC-SOIL/SEDIMENT<D

COMMENT!

3 7" E*-y*

*7JET/TONS UNIT

*yfeEz

35.31 T

609 / Soils- Landfill -

^FUELSUirr Fuel-3urcfiErge

Hes* _ 7T-

« «.iti

fEfc >*>FT ***<!* , w J

Beivan

Weightmaster:

IN: SABRINA HARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

D. Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

TRUCK - NY - 44525PA
TRAILER - NY - AE52018
cell 18

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to Federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: *Hard Garbes* Signature: *[Signature]* Month: 12 Day: 7 Year: 02

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name: *Franklin S. Juchem* Signature: *[Signature]* Month: 12 Day: 7 Year: 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name: Signature: Month: Day: Year:

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name: *High Acres* Signature: *[Signature]* Month: 12 Day: 9 Year: 02

TRANSPO
SCHEM
FACILITY

factojrnde^JfiDS MUST BE-TfiftPED OR TIED DOWN
FANESJNPPSEP FOR UNSAFE ACTS
WW^HB"***1UBH VIZ^ESTS REQUIRED J

TICKET: Srtaf^^T
, DATE: '12/09/2002
' TIME: I3s30^13<55 *. B&V ^ A* V ?'

ISStGMER: 3137 / AAA ENV-VIACOM INC,

GENERATORS 0984 / VIACOM INC.
ORIGINE CH / CHEMUNG
TRUCKS"37 / LICENSE:
MANIFEST:^ -<--- ~
ROUTE: m/ Nojtflpp!, . .. COUNTY: NY / NEW YORK.
PROFILE #f GV2310V--VIACOM<INC--SOIL/SEDIMENT<L>
cowdm^.-.V--'"*Z _____,

GROSS: 104120 LBS
TARE: 37240 LBS
NETa- 668B0 LBS, * 1- \~frLt
* - r TV"'" ^ *
. GRIDi.CEU. 8^ vr > -"i- /r ' - * &

09 / Soils f*M andfill,*^
FUELSUR_/ Fuel, Surcharge,, -
NET/TONS-UNIT-
33.44 T

Driver: 

INI'SABRINA MARVWBr.NYFAIR01PC OUT: Pau^a Schwei2ftr BI NYFAIR01PC




tf* ><.j ; '5^
^ri^jti^ou.^u'T---iri^-.^

Approval #: CV2310

15. Special Handling Instructions and Additional Information

j-jzu6£-/Sr'- */*/sis-PA

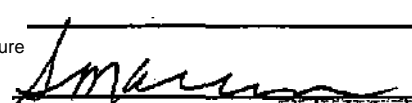
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: ARON GOKO Signature:  \?l.\fr\M,

17. Transporter 1 Acknowledgement of Receipt of Materials
Printed/Typed Name: HZ Signature: 1/1/01 ^C j^i>yq.

18. Transporter 2 Acknowledgement of Receipt of Materials
Printed/Typed Name: _____ Signature: _____ Month Day Year

19. Discrepancy Indication Space

Owner or Operator: SMfi/LSL ***TS^ Signature:  Month Day Year fii



j, *CT!CKETir304f73 1 *s

r TIME: 07:13 - j*7<<<>^H

ktNERATORi 0984- / VIACOM TnP

TRUCK: M36

MANIFEST:

LICENSES

ROUTE? NO / M_{hn} n

1 ^ OFIU f,, cV23iS^P/ VIACOM 2 ? TM NY NEM YOR <<
^ COMMENTi IX T i ^ INC-So IL/SEDIMENT<L>

PROSSi 103508 LBS

TARE: 39S20 LBS

NET* 63680 LBS

SRIDI CELL'fl"

JET/TOMB IIJTT

* pi, BW < * > * "KT*"

Driver: *[Signature]*

Weightmaster:

INI SABINA MARVIN BI NYFAIR01PC OUT Paula Schweizer BI NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to regulations for reporting proper disposal of Hazardous Waste.

Month Day Year

VZ0?6Z.

Si

T 17. Transporter 1 Acknowledgement of Receipt of Materials

^rf.l{/f^-^T7J^y^-

Day Year

n

O 18. Transporter 2 Acknowledgement of Receipt of Materials

i T Printed/Typed Name

Month Day Year

19. Discrepancy indication Space

FACILITY

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day

12/10

WM-HISH PCRES LANDFILL
SLTLOMffijU^ BE TARPED DR TIED DOWN
FINES^IWPOSED FORUNSAFE ACTS" " " ""
HARD HAT8,4 HIGH VII ,VESTS REQUIRED

TICKET: 304276 * ?! ~V HC & % HI
DATE: 12/10/02
TIME: 07:14 - 07:36

CUSTOMER: JIRI^IfiT-V AAA ENV-VIACOW INC.

P.O. i

GENERATOR: 09a4 / VIACOM INC.

GROSS: 106260 LBS

ORIGIN: CH / CHEMUN§

TARES: 38360 LBS

TRUCK: r97

LICENSE:

NET: 67900 LBS

MRnJIFESflt

ROUTER Nfl / Non App

COUNTY: NY / NEW YORK

GRID: CELL B

PROFILE #CC^S31?,./, VIACOM^INC-SOIL/SEDIME"NT(L)

COMMENT^ n * ' - H i*

UftSTE-i-C-ff. .r. ? *

NET/TONS UNIT

0? ^ Boilij^jLandiiy^^

33.95 T

FUELSUR-A-FM&I -SMPchagg

*i

a-tji-r *>i*** ^r^st t

Weightmaster:

Driver:

INE VSABRINA JIARVIN B/ NYFAIR01PC OUT: Paula Schweizer B/ NYFAIR01PC

im^Bte ltlOrtn*13B>UnpUUna IUI maicimia cljtou rmqyq

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year

12/10/02

17. Transporter 1 Acknowledgement of Receipt of Materials /

Signature

Month Day Year

12/10/02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

12/10/02

ORIGINAL - RETURN TO GENERATOR

12 BLS C5 Rev 5/2/98

ft r*

-ft? r. X

* nt

Wf HIGH ACRES LANDFILL #7* in
ALL LOADS MUST BE TIED DOWN
FINEB^NPQ&ED'FOfrriJNSAFE ACTS" i" -* -
J*ARD HATS & HifiH'VHNiVESTS REQUIRED ,,

cDSTOMERf 31S7c/ AAA EfiV^fACOM INC.

^65.s5A *ft>rttetf^,-*

GENERATORr©984 / MACQM INC,
ORIGINt CH / CHEMUNG
TRUCK! M36 >> <<* -H _ LICENSE:
MANIFEST* - ^ ^ V ^ - ^ - >> " " " " -
ROUTES ifo / Non App COUNTY: NYJ NEW YORK
phOFiLE"#i CV2310 ?/^WAC0M4NC-S0IL/SEDIMENT(L) _ > V
rOMMFMTrr M * ^ ,,t - >>.i < _

GROSSI 103600 LBS
TARE: 39620 LBS.} n
NET1 63980 IBS * k.

f w3
V-a

, 6RID1 CELL S >> *i
aShs * * * I - J

mSTE'y^AAAA ?nf |** " NET/TONS UNIT
0Jf/, Soilfi - Landfills 31.99
FUELSUR./, Fuel Surcharge

j*1 .->***wsya-ajgta ^at^sr •i*.

J-*, i- -v J**<*

divert.

IN: BABITINA MARVIN Bs NYFAIR01PC OUTi Paula SchweiZer Bi NYFAIR01PC T- . f , a *

* * W-tAssI

J 1 iv "is *

u " >wjniOHnj ijtj^A^wnjm'Hii irtatbnmjijjatati write *****

tfr^ .^feA> *-^

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to fefferqW^QolaBons for reporting proper disposal of Hazardous Waste.

.winted/Typed Name -

t* fH^WttSir

Signature

Month Day Year

12/10/02

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

WKSJSCN

Signature

Month Day Year

12/10/02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator. Certification of receipt of waste materials covered by this manifest except as noted in Item 19

Printed/Typed Name

Marsini

Signature

Month Day Year

12/10/02

rt"; -f'H%

k.i V

TICKET: 304414
DATE: 12/10/2002

^ ^ ^ f F ^ ^ 1 E D 'OWN

M ^ 1 < ^ I < A T 8 *niil&V.->

&&£-il f&Pgfe

XT72T&tei ftflft ENV-VICOM INC.

Tn

S6NERflfORT-098r/-Vlt@i|TNC.

ORIBIN. CH /CHEMUNS

E l f f ' V " " ' , LICENSE: "

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NEK*- 65960 U S 3 ^ & % ^ ^ ^ % ^ ^ < 4

W ' J < / Noj, flpR^—COUNTY,^-/ NEW-YORK—3 c r W I D > r M

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AJR01PC OUTI ^XX" Paula ISchWeize^Bi -NYFAIR01PC - « 2 | » :

ri !* —* jh<^c _ ^io^

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to regulations for reporting proper disposal of Hazardous Waste.

4-7*2-

Printed/Typed Name.

HAR

Month Day Year

*i/-zi/-*k>*J*

TRANS-
PORTER
DATE

17. Transporter 1 Acknowledgement of Receipt of Materials

'YJfi&L, S UJr,

Signature

.. Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Z
~Z?

Month Day Year

19. Discrepancy Indication Space

FACILITY

Owner/Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

WtL&L

Signature

WtL&L

Month Day Year

WtL&L

Printed by J. J. KELLER & ASSOCIATES, INC.
Neenah, WI 54957-0300

ORIGINAL - RETURN TO GENERATOR

12-BL

tt\$ HIGH ACRES LfifIDFIII^--^ **
AL£ LOADSMUST*BE~TIRPED ORJTXX DOWN
FINES jftfSED FOR UNSIFE ACTS J
HfifD *# 6 S HXGJfijfz^jyESTS REQUIfflb,

TICKET** 3?4£77, - • ^ ^ ^ ^ ^ ^ ^

* TIMEi 14:56 - 15i34e ^ ^ *

4 ^
J*5w .

CUSTQrERr31&f "7 AAA ENV-VifICOM INC. ^ ^

- > * X R * ~ ~

J3ENEJVTRj 898* /JIIACOM INC.

ORIGINS CH ^CHEMUNG

TRUCKS' M39 %/ - - LICENSE! - -

MANIFEST! ** * *

RPifITEtJW /, NofApp forJ COUNTY* NY / NEW YORK

PROFILfeTi CVg310 /IjJIACDM INC-BOIL/SEDIMENT(L)

GROBSi 1(97040 LBS -
TAREB 38080 LBS *
NET<< 68960 LBS 3~ ^

J , GRID! CELL B

"sij* SI A t A

WASTE	NET/TONS	UNIT
03^-BoiU^4-andfiU _*%>	34.48	T
FLEBUR / Fuel Surcharae -		

7. -iL^aSb i~^ IA^J; us: «si
i ? * .i^A-^*^A *A***"-f_i-^ .A_r^D^f5#^i_H

i^3 - fera v—st— Jriff^A^tffi^MWi

^T* •W* >

^driven

Weighiavteri

SWi^WMIB^WWIII g^NYFAIReiPC OUTa Paula Schweiter

NYFAIRO1PC

iL^Af*. *Vi<|

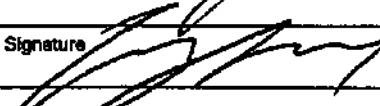
Mi,

Approval #: CV2310

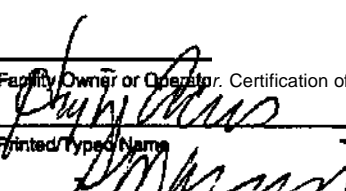
15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject y^edjaral regulations for reporting proper disposal of Hazardous Waste.

finted/Typed Name _____ Signature _____ Month Day Year _____

TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Materials		
	Printed/Typed Name ANDY PRO	Signature 	Month Day Year 11/21/09
TRANSPORTER	18. Transporter 2 Acknowledgement of Receipt of Materials		
	Printed/Typed Name	Signature	Month Day Year

19. Discrepancy Indication Space

FACILITY	20. Facility Owner or Operator. Certification of receipt of waste materials covered by this manifest except as noted In Item 19.		
	Printed/Typed Name 	Signature T. J. KELLER & ASSO	Month Day Year

ORIGINAL - RETURN TO GENERATOR

:Wm^mqM^f

P.O. i - .v - * L J (* r f b - - - -

BROSS^993B0LBS
~THREi 39160'LBS
NETi 6022® LBS

*1
*M

aBWftTORr'WB*"-/ VftCOM INC., ,
[HJ1BIN. CH /CHEMUNG
TRUCK* W36^ «i rs Lictnw
MfINIFESTi -***— «- i .muNTYi NY / NEW YORK-

BRJDliiCELU^

PWJFiL^*LW³ⁱ⁰^lw Tri - *-*. r» — - Sri" ttfP ^ U **»

COMMENT.,.,if'. , . .Tfjyyi-? - "
^irr/jnMB UNIT

#TE.

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fci

sjf-H* " ^ " tr ^ a - M ^ B * . MVftTRCIPC OUTi Paula Schweizer DI m , ^ ^ ^ { . fr * * ^ * * ^

D. Additional Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. **GENERATOR'S CERTIFICATION:** I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. _____
Signature _____ Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials
Printed/Typed Name _____ Signature _____ Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials
Printed/Typed Name _____ Signature _____ Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator. Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name _____ Signature _____ Month Day Year

12-BLS-C5 Rev 12/98

npifiNAL - RETURN TO GENERATOR

V-fvt

& jpgtf ACRES LANDFILL! ^ ^ V33 ^ ^
fOi LOADS MUST BE TARPED DR "TIED DOWN"
FINES INPOSED FOR UNSAFE^ACTS^ j
HARD HATS ^HiffI^VistIjE&TS ^REQUIRED ~

TICKET* 30*3I&~"f^>^^^
DATE: 18/tt/8W2, tr¹iv:*t' " ^ fi
,c THËi 4K1SI& 87135^

TU5T0MER:" '31B7~7 "BAAnOT^IACOtriNC. "

6ENERfITOFm89flr~/~VTfICO< INC. - ~

ORIGIN: CH /-CHEMUNG

.TRUCKi 97^ .!*^ ^ ^ ,, LICENSE:

MANIFESTS * " ?^

PDUTE: NA / Non App

COUNTY: NY / NEW YORK

GRID: CELL 8

GROSS: 104980 LBS

TARE! <37B00 LBSi

NET: 67130 LBS*

A-&

>ËT/TONS *UN1T

33.56

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09,/ Brtli'-TanUfill ? "
FUfLSUR rFuel_TSurcharge_

.Drivtrt

'*fit* J.* ^

HNrSftBRINft MARVIN B. NYFAIR01PC OUTi Paula Schweizer BB NYFAIR01PC

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/-o^f-^li-!o-?' r^^g^^-5^

Approval #: CV2310

15. Special Handling Instructions and Additional Information

C. Handling Codes for Wastes Listed Above

16. GENERATOR'S CEFmRCATION: I certify the maloriala described above on thia monilest are not s... subject to federal regulations for reporting proper disposal of Hazardous Waste.

ited/Typed Name

0(jJ*j6Ef

Signature

Month Day Year

VZyopZ

17. Transporter 1 Acknowledgement of Receipt of Materials /

/< A S 7

Month Day Year

VZyopZ

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner, or Operator, Certification of receipt of waste materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Month Day Year

VZyopZ

Printed by J. J. KELLER & ASSOCIATES, INC.
Month: 01 54957-0365

ORIGINAL - RETURN TO GENERATOR

12-BLS-C5 Rev 12/95

lteW^H

FINES INPOSE& FOR UNSIFE ACTS

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£ - S ^ I L- -Uffif-ENV-VIRCOM INC.-

P.O.: r ^ * ^ } V ? 1

^NERfITARr 03fi4 AViftCOM INC.- "

ORIBINi,CH / CHEMUNG

-TRUCK: M39

i inrwer. LICENSE!

BRDSSi 105920 LBS,

TRRE: 30520 LBS-

NETi 67,400 LBS!*-? _ J

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NBRID|^ELL a ;- ** v^*

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WASTED

X**

NET/TONS KfTT

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*FUELSUR /-Fuel Surcharne "

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Weighiasten

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âNiJfIBRXNA5ifIRVIN Bi.NYffIIR81PC

OUTi Paula Schweizer Bg Is(YFffIIR0iPC

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Additional Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

.. M M O ^ ^ . .

Printed/Typed Name
Harold Gore

m ^ . ^ ^ - ~ < ~ ~ ~ ~ m * + « A + ~ * M . m . ^ Z = = = = =
O&Oto&sef Signature

17. Transporter 1 Acknowledgement of Receipt of Materials

/W1 ^

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

19. Discrepancy Indication Space

Signature

Signature

Signature

Month Day Year

1/2/17 PZ

Month Day Year

1/2/17 k???

Month Day Year

20 Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name
Donna Beach

Signature

IC WVIA/SK. Beach

Month Day Year

12/1/00

^ ^ ^ ^ ^ m ^ ^ m f J ^ ^ ^ M

ORIGINAL - RETURN TO GENERATOR

12-BLS-C5-Rev-12/98

WM HfBH fICBEsifrfbFittr ' ^ "

f,, TICKET* 304665^

DATE: 12/11/2002

TIME: 12:24 - 12:41

" WLIWB,.. HI8H.VIZ .VESTS,JEQWRED ^

^CUSTOMER, 31S7J/ fffl ENV-VifCDM INC.

GENERATOR1 09f14 / VifCQM INC

ORIBIN|CH / CHEJUN6

' TM ^ i £ 3 6 ^

LICENSE:

iPOJTEi Nfl / Nan App'

COUNTYx NY / NEU YARK

GROSSs 103760 LBS

TARE: 38900 LB3

WET? 64860 LBS v

~*SRIDr CELLOS ?,

"WASTE £3u

NBT/JONS -UNIT -

32.43--- T'r- "

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I^<< SABRINA

mmh B, WfllMIK OUT. Paula-Schweizer Bi NYFAIR01PC

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D. Additional nM>fipttne l>r UBta^atrrmii f...../ ~ , , J | TIL>AA-V-: <>

Approval #: CV2310

15. Special Handling Instructions and Additional Information

CELL #12

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to Federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: *ARON GOLDES, FRAGMENT ASBEST* Signature: *[Signature]* Month Day Year: 12/11/02

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name: *[Signature]* Signature: *[Signature]* Month Day Year: 12/11/02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name: Signature: Month Day Year:

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name: *[Signature]* Signature: *[Signature]* Month Day Year: 12/11/02

ACRES^CANDFILL * J
MUST BE JARPED^OR TIED DOWN
FINES ^IHPOSED^OR UNSAFE ACTS /' *** > 1

JICKETi 3(54708 ~ ^ "
t DATEi/ie/II/fi0(K>'f^s^V^

HARD HfITS ft msil VIfR VESTS, REQUIRED

IP'fefe*

:R|*31CT~|»AM ENV-VIACOH INC.

P. O/i , - V 2

GENERATORS 09a4 / VIACOpt INC.
tmisiwnar/ CHEMUNB -

GROSSi 108140 LBS
TARE: 37520 LBS
NET i 70620 LBS"

TRUCKE 97 A. ^ LICENSES

MANIFESTS -v H- >*- t

iiOUT^i NA / Non App COUNTYi NY / NEW YORK -
PROFILED* CV2310 /WACOM INC-SGIL/SEDIMENT<L> * *

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^oMfcfJ

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NET/TONS -^UNIT -
35.31 T

!>> ^f^ t<A3il2 -ifISf JGtti/ff

Driver! ^rf

Weightmaster:

I^I^SABRINA MARVIN B; NYFAIROIPC OUT; Paula Schweizer B; NYFAIROIPC

* V

^^
ZttT-, 4JU-.i^re r
umJtini bvachyiibiU {tf?*milfi0.aio taaJudTil^Wi

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to regulations (or reporting proper disposal of Hazardous Waste.)

Printed/Typed Name

'faff. nfaAofes6 yfe> s£^

Signature

Month Day, YBBT

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

FRANKLIN S KJLC /?<?A^

Signature

Month Day Year

1/21/17 p^

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

7^

Month Day Year

II

19. Discrepancy Indication Space

3 F
A

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19

Printed/Typed Name

Donna Beach

Signature

Donna Beach

Month Day Year

12/11/17

~~~~~mB^m^m^mn

ORIGINAL - RETURN TO GENERATOR

:IM\$

12-BLS-051Rev 12/98

7969502 -JMUL

TICKET: 304735  
DATE: 12/11/2002  
TIME: 14:35 - 15:04

P.O. i

GENERATOR: 8384 / ^IfICOrIMr

TRUCK: W31 \* \*

GROSS: 105380 LBS

MANIFESTS

TARE: 40660 LBS

ROUTE: NA / Non App

LICENSE:

NET: 64720 LBS

PROFILE: CV2310 / VIACOM INC SOIL / SEDIMENT (L)

COUNTY: NY / NEW YORK

GRID: CELL 7A

COMMENT:

WASTE

9 / Soils - Landfill

NET/TONS UNIT

FUEL SUR / Fuel Burcharge

32.36

Driver:

*[Handwritten Signature]*

Weighmaster:

SABRINA MARVIN Bi NYFAIR01PC OUT; Paula Schweizer Bi NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

7KtL&.-vr- fie 9t\*z?

16. Generator Certification: I, the undersigned, certify that the information provided on this manifest is true and correct, and that the waste materials described herein are not subject to any other federal, state, or local laws, regulations, or orders for reporting proper disposal of Hazardous Waste.

Signature: *[Handwritten Signature]* /CSs

Month Day Year  
12/11/02

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

*if?*

Signature

*[Handwritten Signature]*

Month Day Year  
12/11/02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in item 19.

Printed/Typed Name

*High Acres Landfill  
Paula Schweizer*

Signature

*[Handwritten Signature]*

Month Day Year  
12/11/02



AfcL'LBrtDrMJBT &\*TARPFn no T I B «~ \* v\*  
TINES dtaiWm £ £ KTS ^ r

TICKET \jfo& V\* ^ \* r ? ^ flfC\*

DATE: 12/12/2002  
TIME: 06:54 - 07:34

DRIGINJ CH / CHEMUNG  
TRUCK\* M39 -  
MANIFEST, .- f~

LICENSES

PROF^/c^lS^^T^M CoUNTY! NY I \*» TM ^  
CDS? -S®? M TM ^-^^/SEDIMENKL) ^

GROSS: 109040 LBS  
TARE: 38840 LBS  
NET: 70200 LBS

GRID: CELL 8

HPISTg I 1\*3

NET/TONS ,MTT  
35.10 T

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'rivet\*!

FAIR0IPC

Approval # CV2310

15 Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal reporting requirements for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: Mark G Signature: [Signature] Month Day Year: 12 12 02

17. Transporter 1 Acknowledgment of Receipt of Materials  
Printed/Typed Name: \_\_\_\_\_ Signature: [Signature] Month Day Year: \_\_\_\_\_

18. Transporter 2 Acknowledgment of Receipt of Materials  
Printed/Typed Name: \_\_\_\_\_ Signature: \_\_\_\_\_ Month Day Year: \_\_\_\_\_

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.  
Printed/Typed Name: [Signature] Signature: [Signature] Month Day Year: 12 12 02

ORIGINAL - RETURN TO GENERATOR

12-BLS-C5 Rev. 12/98

WS Hie^ftCRES^Lfll&FIUL^^  
ALL\* LOADS MUST\*BE^TARPEd^OR TIED DOWN  
FtNES IMPOSED FOR UNSAFE ACTS  
HARD HfITS \* fflOHtVtl^ESTP REQUIRED ?

TICKET# 304B59£-^  
DATE ig/lfi/afll^^SSi^fef^fcftl  
TIME# 1&B01-- iBsa i - \* - "

CUSTOMER? 31£7J: AAA ENV-VIACOM INC; \_\_\_\_\_ ^

p^o. i •^..^r •/ v ^s w "tutu f^  
-.\*-

J3ENERATORs.ja9B\* /JUACOM INC.\_  
ORIBINrCH / CHEMUNB  
TRUCK|,M31 \*\* / t ^ LICENSEi ^ ?  
MANIFESTi TS  
ROUTEI NA^/ Noi) Apiu. COUNTYI JW / NEW YORK  
PROFILE tts CV2310 / VIACOM INC~SQIL/5EDIMENT<L>  
COMMENTi v"» 4-< 1

GROSS: 104820 LBS  
TARE: 41320 LBS  
\_NETj " 63300 LBS -^ j -\*  
GRID: CELL B \* "" M

flftSTE ^.  
\*£ ABoiltf-^LahdfiH'^ -  
FUELSUR V Fuel Surcharge-.,,  
NET/TONS UNIT  
31.75 „T\_ ”

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1^i8ffiMNA3ifiRVfM'BrNYFAXR0iPC OUTa Paula Bchweizer Bi NYFAIR01PC,! ^ ^ ¥ ^ 3

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^..T--r£—?>\*\*\*&—JLr.'^a—fa^..j,..^.,3ia»ss

Approval #: CV23X0

15. Special Handling Instructions and Additional Information— A

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to^eraffepMlalkSns for reporting proper disposal of Hazardous Waste.

Jointed/Typed Name *fi&tjAS&AJ'* Signature *AS* Month Day Year *12/2/02*

17. Transporter 1 Acknowledgement of Receipt of Materials  
Printed/Typ'd Name *1 Itz* Signature *Itz* Month Day Year *12/2/02*

18. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name \_\_\_\_\_ Signature \_\_\_\_\_ Month Day Year \_\_\_\_\_

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19  
Printed/Typed Name *SM* Signature *SM* Month Day Year *12/2/02*

FACILITY

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m

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•3rfr-W->FW^-VE5T8-FREQUI RED

fc"

-: ^ST0\*CR3~3T87^^^rWW ENV-VIFCOM INC.

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f'L \*!~c \*La,, "A-  
BENERITDRI-OgSA^/ViftCOM INC.\  
^ORfsiNi.CH j CHEMUNG p &~\* T \*  
^RU^V^E^/^^r^\*^ T^dCENSEi

TAREJ ara^pB^^Jajg. S % J;,,,  
J ~NETi- 70820 L P S ^^^^W ft ^ajs

COMMENT^ at w ^ ^ ^ j

agfr ^ ^ 17 ^ ^

NET/TONS UNIT

09 / Soil Landfill Z. 3 ^  
FUEL SURCHARGE

-w\*&

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> IN ^ i ^ BRBIRING, MARI? IN A / NYffIR01PC OUTI Paula "Schweizer B | NYf^IRgl^0" ~ ^ \* . \*

^•MBKr\*;\* ".^"!SS^\* £ w > \* £ ^ 5

Month Day  
12/21/2

Montfi Day

Signature

Printed/Typed Name

19. Discrepancy indication Space

IF  
A  
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J1 L r20- Facility/Nfe or (Jerat?)

Signatw

Printed/Typed Name  
Printed by J. J. KELLER & ASSOCIATES, INC.  
Number: WI 54857-0288

12-BLS-C5 Re

WMrHIBH ACRES LANDFILL^ it  
 ALL LOADS MUST BE TARPED OR TIED DOWN  
 ElteS INPOSED FOR UNSAFE ACTS, ^  
 HAR% HATS t|HI0H\z " "VESFS REQUIRED

TICKET:" 304880 ^ < ^ i ^ ? ^ << j  
 DATE: 18/18/8002 \* ^ £ > ^ r\*\*\*\*\*.  
 •V '\* i TIME».10.196, llJn ^ - t

ISOBTOHEHI '3ter7\*fISW,™--VTfiCOM INC. - —

P.O.\* \* < \* \*\*\*Jtt\*\* "C - . \* \* /,\*\*-£

GENERATORr0984 /^VIACOM INC."  
 ORieXNt'CH 4CHEMUN8  
 .TRUCK? 436" -\* " ^ LICENSE:  
 MANIFEST\*,JU , \* \* \* \*  
 ROUTEi NA / Non App- - \* COUNTYs NY / NEW YORK  
 PROFILr#r£ite3£& /VIACOM INC-SOIL/SEDIMENTIL)  
 CPMPTI- ^ -£,-\* J

GROSS! 106060 LB\$  
 " > TARE i 36660 LBS \*  
 NETs-67490vLB5

WASTE - - v\_\_\_\_\*-\* -  
 OT / Solls'-^Landfill " r  
 FyELSUR"/-Fuel Surcharge -

N^T/TONS UNIT  
 33.70  
 \_T\_

t V\% J ^ ft V\*\*.^ r J&&£\*

Weighiasteri 4- 9 V Jft ^ pJ ^ tf-4' ^ IMr ^

\*Itl8^SABRtIW^MARVIN B« NYFAIR01PC OUTt Paula Schwelzer BI NYFAIR01PC tf ^ f ^ J f \* » T , \* ^ :

Approval :# CV2310

15. Special Handling Instructions and Additional Information

Y£4-,L££ -#?\*\*\*<• US?\*\*\*

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year  
 1/21/02

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year  
 1/21/02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

FACILITY

20. Facility Owner Certification of receipt of waste materials covered by this manifest except as noted in Item 19

Printed/Typed Name

Signature

Month Day Year

WIWTBH ACRES LANDFILL -  
ALL "tiSADS" MUST BE TARPED OR TIED DOWN  
FINES INPOBED FOR UNSAFE ACTS \* «\*  
HARD HATS tJUGttfVH r VESTS REQUIRED

TICKET: 304907

\*MTEI i^ia/2yw#4aj^«\*\_1S:^2^^

CIISIBfo 3187 / AAA ENV-VIACOM INC.

GENERATORi-(J98A / VIACOM INC.

GROSSt 107648 LBS

A.

ORfQIN: OH CHEMUNS

TARE1 38388 LBS

TRUCKr«39- - "V <

NET 1 69468 LBS,

LICENSE:

MANlFE&Ti \* c \*«\*

GRIDS'SELL-^

ROUTE1 NA / Non App

COUNTY1 NY / NEWJORK

RROFFICE ii"\*1»S3W\*/ VIACOK INC-SOIL/SEDIMENT(L)

fesy  
n./Jgollilriurndfin ^  
VuELSpR-/ Fu\*I Surcharge

NFT/TONS UNIT  
34.73 \* T -

J r j \* "Vi \* TM ^

J \* / J '1 7\*\* >h " ^M^J

S J

JfcPiv^'

Weighiasteri

•ffif SrORIAIHWrFIM-Bi NYffilROIPC OUTi Paula BchweUsr Bi HVFBIHBtfc T , J « ^ f e i

-4-r

>T

-i il\*

brfr

3, 4? /\*sr m

Approval #: CV2310

Hand ng codes ror Wastes Listed Above

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials drecribod above on into manifosl are y r f s t f a ^ t j i f T J ^ d e r e ] r e g u l a t i o n s f o r r e p o i t i n f l p r o p w d e p o c a l o f H a z a r d o u s W a s t e .

IName SiuJtH&z?

Signature

Month Day Year

12/12/02

17. Transporter 1 Acknowledgement of Receipt of Materials

BWFTV & &

Signature

Month Day Year

12/12/02

16. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

LITY  
Printed/Typed Name  
Beach

Signature  
Beach  
Month Day Year  
12/12/02

'M^M^&^m&li

ORIGINAL - RETURN TO GENERATOR

W

12-BLS-C5 Rev 12/98

-K «

14 HIGH\* ACRES LANDFILL^,/\*  
IL LOADS MUST BE TFLRPED OR TIED DOWN  
INES INPOSED FOR'UNSAFE ACTS  
ftRD HATS & HJBH VIZ VESTS REQUIRED

TICKET: 384923  
DATES 12/12/2002  
TIME: 12:41 - 13:01

USTOMERj 3127./\_AAA ENV-VIACOM INC.

P.O. i

ENERATOR: 0984 / VIACOM INC.

GROSS: 10B940 LBS  
TARE: 40040 LBS  
NET: £8900 LBS

RIGIN: CH / CHEMUNG

RUCK: M37~ \* LICENSE:

ANIFEST; A "

DUTE: NA / Non App -x- COUNTY: NY / NEW YORK

RDFILE-ft^X^l^/, .mACPM-INC-SQIL/SEDIMENT<L) \_

OMMENTl -/ \_

l< flSTE \*\* t #clj.'

NET/TONS UNIT  
34-45

9 V Soils - Landfill

JELSUR,/ .Euel^Syrcharge ".,,

II' : ^^maii^^ifiS

N>TSABRINA-MARVIN B:: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

'r-ijr.o =A1--1.

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not suWecyto federal regulations (or reporting proper disposal, of Hazardous Waste.

Rented/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

>K^XX^^ OA\*^

o IX JAD\* ffiPj^3^

12-21/2/e\*

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted fn Item 19

Printed/Typed Name

Signature

Month Day Year

n/tn

Signature

Month Day Year

WM HIGH.BGRES"\*LANDFILL" - -  
 ALL LDfIDS MUST BE JARPED OR TIED DOWN  
 FUMES INPOBED FOR UNSAFE ACTS  
 HARD HAT 4, HIBH VIZ^IVESTS REQUIRED

TICKET! \3B4997<sup>r</sup> \*T\*<sup>v</sup>  
 DATE 12/13/2002<sup>^</sup>  
 TIME: 06:42 - 07:15

\_3127\_ / 5AA\_EN.V-VIACOM INC.

P.O.: \*T ill - \*vt-:^

GENERATOR: 0984 / VIACOM INC.

GROSS( 107700 LBS

ORIGIN: CH / CHEMUNG

TARE: 41360 LBS

TRUCK: M31

LICENSE:

NET: 66340 LBS

MANIFEST:

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

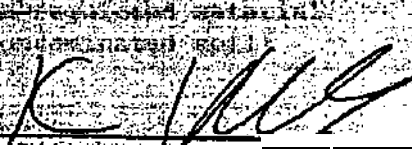
-GRID: CELL 8

PROFILE #t CV2310 / VIACOM INC-SOIL/SEDIMENT<L>'

COMMENT: - << A - -

HASTE  
 09 / Boils- Landfill-  
 FUELSUR / Fuel Surcharge

NET/TONS UNIT - - .-  
 33.17

Driver: 

Weighhaaster:


IN: SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

jm^m^wM&mm&wmmmmmm®

Approval #: CV2310

15. Special Handling Instructions and Additional Information  
 jil^cJt-M/' & f<< W\*

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

|                                                           |                                                                                                   |                            |
|-----------------------------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------|
| Printed/Typed Name<br><i>WALTER GORGES FRASER'S AGENT</i> | Signature<br> | Month Day Year<br>12/12/02 |
|-----------------------------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------|

17. Transporter 1 Acknowledgement of Receipt of Materials

|                                     |                                                                                                   |                            |
|-------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------|
| Printed/Typed Name<br><i>John W</i> | Signature<br> | Month Day Year<br>12/12/02 |
|-------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------|

18. Transporter 2 Acknowledgement of Receipt of Materials

|                    |           |                |
|--------------------|-----------|----------------|
| Printed/Typed Name | Signature | Month Day Year |
|--------------------|-----------|----------------|

19. Discrepancy Indication Space

20. Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

|                                     |                                                                                                   |                            |
|-------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------|
| Printed/Typed Name<br><i>John W</i> | Signature<br> | Month Day Year<br>12/13/02 |
|-------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------|

Printed by: KELLER ASSOCIATES, INC.

12-BLS-C5 Rev. 12/98

mmmmxmmmmmmmmmm ORIGINAL-RETURN TO GENERATOR

\*EM HIGH-ACRES LANDFILL- ?  
 Sg<sup>D</sup>Zs<sup>E</sup>U<sup>n</sup>T<sup>pn</sup>B<sup>^</sup>ED<sup>oR</sup>TM<sup>></sup>OWN  
 t-iwts INROSED FOR UNSAFE ACTS  
 HARD HATS » HIGH vf<sub>Z</sub> ^STTREQUIRED

TICKET: 305001"\* -~ " " ^ ^ 3 g |  
 D<<TE: 12/13/2002 \* \* \*  
 TIME: 06:53 - 07:23 - - - i  
 ;\*fU<sub>T</sub>

P.O.i

ORIGIN: CH / CHEMUNG ^  
 TRUCK: M39 -  
 MANIFEST, LICENSE.



GROSSa 107020 LBS  
 TORE: 38440 LBS  
 NET: 68380-LBS

KF!LV!2 'rno" "PP COUNTY: NY / NEW YORK  
 KSrr. \* CW23107 VIII<sup>COM</sup> ^-SOIL/SE<sub>DI</sub>SE<sup>E</sup>NTIL<sub>T</sub>

GRID: CELL 8

WASTE\* \* \* \* \*  
 fi / SoiU - LandfiTT ^ ^ ^ - : .NET/TONB~)IUTT<<  
 FUELSUR / Fuel Surcharge 34 " 29 T

Hit 901\*

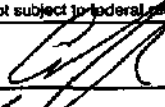
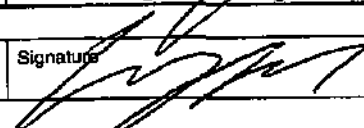
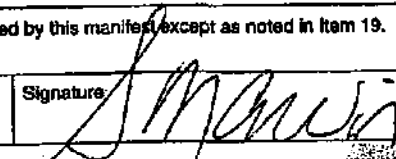
Driver:   
 Weighmaster:   
 N: SABRINA MARVIN B; NYFAIR01PC OUT; SABRINA MARVIN B; NYFAIR01PC

D. Additional Descriptions for Materials Covered

Approval #: CV2310

15. Special Handling Instructions and Additional Information  
 TRUCK- PR8864  
 TRAILER AE96809  
 CELL #14

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

|                                                                                                                                 |                                                                                                   |             |           |            |
|---------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|-------------|-----------|------------|
| Printed/Typed Name<br>ARON GEORGE, FABADENG. AGENT                                                                              | Signature<br> | Month<br>12 | Day<br>12 | Year<br>02 |
| 17. Transporter 1 Acknowledgement of Receipt of Materials                                                                       | Signature<br> | Month<br>12 | Day<br>12 | Year<br>02 |
| 18. Transporter 2 Acknowledgement of Receipt of Materials                                                                       | Signature                                                                                         | Month       | Day       | Year       |
| 19. Discrepancy Indication Space                                                                                                |                                                                                                   |             |           |            |
| 20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19. |                                                                                                   |             |           |            |
| Printed/Typed Name<br>S. Marcus                                                                                                 | Signature<br> | Month<br>12 | Day<br>13 | Year<br>02 |

ipnntea by UJ.: KELLER ASSOCIATES, INC.

12-BLS-C5 Rev 12/98

ORIGINAL - RETURN TO GENERATOR



HIGH ACRES LfINDHLt?^  
L LOADS MUST BE TARPED OR TIED DOWN  
^NEMNPOSED FDR UNSAFE ACTS  
HAR^BB & HIGH VIZ VESTS\*REQUIRED

TICKET! 305002 ^  
\* DATE! 12/13/2002  
TIME: 06:57 - 07:25

r\* 445F

CUSTOMERS 3127 / AAA ENV-VIACOM INC.

P. 0. :

GENERATOR: 09B4 / VIACOM INC.

GROSS: 107580 LBS  
TARE: 39700 LBS •>  
NET: 67880 LBS "

ORIGIN: CH / CHEMUNG

TRUCK: M36 \_ LICENSE:

GRID: CELL B

MANIFEST: ^ " \* - - t < > - . III - I .  
ROUTE: <R / Non App COUNTY: NY / NEW YORK

P^ofILE<sup>rtJ</sup> #: F CV231< / VIACOM INC-SOIL/SEDIMENT(L)

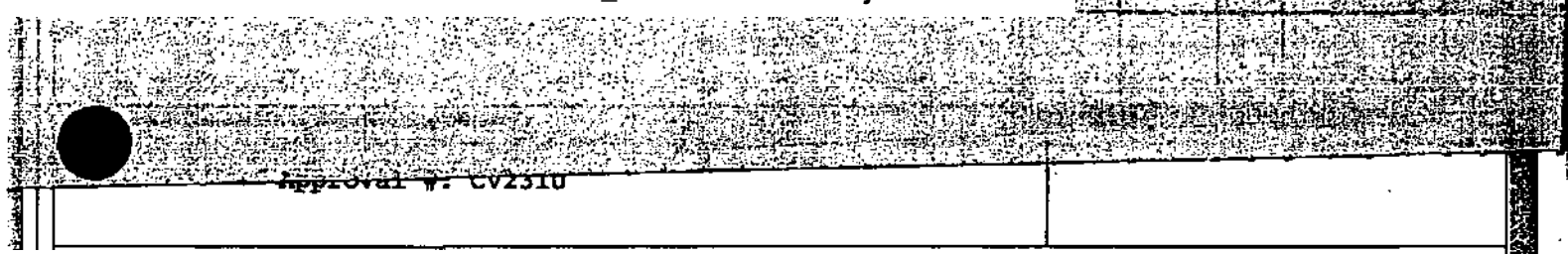
COMMENT: ' : ' \* J I ' ' - 1 - - - - - MFT/TONS " UNIT  
WASTE 33-94 T -  
09 / Soils - Landfill  
FUELSURTFuel Surcharge J.

\* 3  
\* E if -

- 75 - ^ . ^  
\$m r\*ji  
1. HI\*\*!

driven John Brown Weighaaster:

IN. SIBRINA MARVIN B: NYFRIR81PC OUT: SsIBRINfi MfirVINjB. WFMRMPC



15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: &&LPAJ-&&& Signature: [Signature] Month Day Year: 12/12/02

17. Transporter 1 Acknowledgement of Receipt of Materials  
Signature: [Signature] Spwrf^ Month Day Year: 12/12/02

18. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name: Signature: Month Day Year:

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19  
Printed/Typed Name: [Signature] Signature: [Signature] Month Day Year: 12/13/02

afefRfi"foWH99B4 V^VifCOM INC.  
RIQINi^SIIBH^^Bift;;  
RiMi;H37^S«#^Si:'''\_" LICE1^BE

GROSS: 108220 LBS  
TARE: 39700 LBS  
NET: 68520 LBS

NY / NEW YORK GRID: CELL 8

| NET/TONS | UNIT | Material | Quantity |
|----------|------|----------|----------|
| 34.26    | T    |          |          |

t.£ l^ff^w^f-^Mf if'Z' %.[ 'y'

Driver: David Reed

Approval #: CV2310

15. Special Handling Instructions and Additional information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste

Printed/Typed Name: Arnon Signature: [Signature] Month Day Year: 12/13/98

17. Transporter 1 Acknowledgement of Receipt of Materials  
Printed/Typed Name: \_\_\_\_\_ Signature: \_\_\_\_\_ Month Day Year: 12/13/98

18. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name: \_\_\_\_\_ Signature: \_\_\_\_\_ Month Day Year: \_\_\_\_\_

19. Discrepancy Indication Space

20. Facility Owner or Operator Certificate of waste materials covered by this manifest except as noted in Item 19.  
Printed/Typed Name: [Signature] Signature: [Signature] Month Day Year: 12/13/98

TICKET: MSIM\* -  
DATE: <M3/j\*K ~  
TIME: 07sOT<-<7.33

JSafe ACS  
tfES

JSTIMERJ '3127 / ftift ENV-VIRCOM INC.  
RH

-iCWffOR. WW / ViicDM INC.  
S : C H / CHEMUNG ^ ^ ^

BUCK\* 97 - ^ ,  
S\$FE<sup>ST</sup>S COUNTY? NY / \* ~ V RK

andtt0ESNST/\* - \*  
N07TONB\_JJNi:  
34.5B ^

P.O. i  
BRDBBi 1<B74< LBS  
TfREt 3 7 S W 1 >  
NET: 69160 LBS

BRIO: CELL B

MeishBaBte^1

Approval #: CV2310

15. Special Handling Instructions and Additional Information

TRUCK-NY-44525 PA  
TRAILER-NY-AE52018  
CELL#14

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.  
Printed/Typed Name: *ARON GORGES, FRANKING AGENT* Signature: [Signature] Month Day Year: 12/2/07

17. Transporter 1 Acknowledgement of Receipt of Materials  
Printed/Typed Name: *FRANKLIN FUCHS* Signature: [Signature] Month Day Year: 12/2/07

18. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name: \_\_\_\_\_ Signature: \_\_\_\_\_ Month Day Year: \_\_\_\_\_

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in item 19.  
Printed/Typed Name: [Signature] Signature: [Signature] Month Day Year: 12/2/07

ORIGINAL - RETURN TO GENERATOR

WU t "" WES LANDFILL -  
 MUST\* BE\*RPED 'OR\* TIED DOWN  
 FINES-INPOSED FOR UNSAFE ACTS  
 HARD HATS & HIBH^IZ 'VESTS REQUIRED

TICKET! 305145 - "i w " r ^ ^ ^ - ^ r  
 DATE: 12/13/fi002,~ - ^ fi\_ - = ^ F / ^ \*  
 TIME! 12s08 - 12i29T - \* \* \* ^ ^ V

CUSTOMER! 3127 / AAA ENV-VIACOM INC,

P.O.I J

GENERATOR: 0984 / VIACOM INC.

GROSS: 109400 LBS

ORISINJ-CH / CHEMUNG

TARE: 38260 LBS

TRUCKS M39

LICENSE:

NETi 71140 LBS

MANIFESTS

. BRIDi CELL 8

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

PROFILE tts CV2310 / . VIACOM,,INC-SOIL/SEDIMENT(L)

COMMENT!

-WRSTE-  
 09 / Soils - Landfill -,  
 "FUELSUR / Fuel Surcharge

NET/TONS -UNIT

33.57

Driver:

Weighaaster:


iiNt SABRINA MARVIN Be NYFAIR01PC OUTi SABRINA MARVIN Bt NYFAIR01PC

PSiiiiitwii  
 mmmMmmmsmmmm

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

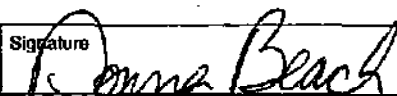
|                                                                    |                                                                                                   |                            |
|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------|
| Printed/Typed Name<br>MARVIN Ed-ftf>, fM/^fivt<br>OWNERS<br>A&&S7- | Signature<br> | Month Day Year<br>12/13/02 |
|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------|

|                                                           |                                 |                                                                                                   |                            |
|-----------------------------------------------------------|---------------------------------|---------------------------------------------------------------------------------------------------|----------------------------|
| 17. Transporter 1 Acknowledgement of Receipt of Materials | Printed/Typed Name<br>ANDY BIRD | Signature<br> | Month Day Year<br>12/13/02 |
|-----------------------------------------------------------|---------------------------------|---------------------------------------------------------------------------------------------------|----------------------------|

|                                                           |                    |           |                |
|-----------------------------------------------------------|--------------------|-----------|----------------|
| 18. Transporter 2 Acknowledgement of Receipt of Materials | Printed/Typed Name | Signature | Month Day Year |
|-----------------------------------------------------------|--------------------|-----------|----------------|

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

|                                   |                                                                                                   |                            |
|-----------------------------------|---------------------------------------------------------------------------------------------------|----------------------------|
| Printed/Typed Name<br>Donna Beach | Signature<br> | Month Day Year<br>12/13/02 |
|-----------------------------------|---------------------------------------------------------------------------------------------------|----------------------------|

Si " / ^ n ^ ^ LANDFILL '
r 3 f TM e a TM TM
:u AP

^i\_3:ec LZ.fiffl.ENV-VIftCOM INC.

nCHET:-305T64 '
DATEs-12/13/2002

TIMEY 12,49 - 13:11 | ; / kil

P.O.:

GROSS: U2980 LBS
TARE: 39460 LBS
NET: 73520 LBS

ORIGINi CH / CHEMUNG
TRUCKi M36
^MANIFEST:

LICENSE:

- -GRID: CELL 8

COMMENT - ,I - " ^U ^ -SOIL/SEDIMENKD

IQSTE

NET/TDMR HMTT
~ 3 £ T 7 6 f

#\*

FUELSUR / Fuel Surcharge

Driver: [Signature]

Weighiaster:

\*I » MARVIN B. NYFAIR01PC OUT, SABRINA MARVIN Bi NY NYFAIR01PC

US\*

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

m#%07i&>f<u^^ TSSP

Signature [Signature]

Month Day Year Jg
/./2/ /> /<g.^i

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name
A W BROWN

Signature [Signature]

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

FACILITY
2 [Signature] Owner or Operator. Certification of receipt of waste materials covered by this manifest except as noted in Item 19.
Printed/Typed Name
DONNA BEACH

Signature [Signature]

Month Day Year
12/30

m HIGH ACRES LANDFILL -\*-  
t f L LOADS MUST BE JARPED OR TIED DOWN  
iNES INPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH WZ VESTS REQUIRED

TICKETS 305166 - "« -  
DATE\* I£/13/200S ^ \* . ,>L -aft\*\*\*  
TIME; IS147 - 13s13

OSTOMER: 31S7 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0964 / VIACOM INC.

GROSS: 107100 LBS

3RIGIN: CH / CHEMUNB

TARES 37400 LBS

TRUCK: 97

LICENSE:

NET: 69700 LBS

MANIFEST:

ROUTES NA / Non App \*

COUNTY: NY / NEU YORK

GRID: CELL B


PROFILE fti CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

COMMENT8, - \* >

\*!"!\* 1

JASTE  
591/ Soils ^ .Landfill,  
UELSURV Fuel Surcharge

NET/TONS UNIT  
34.63

Driver:  WeighBasteri

Ms 5ABRINA MARVIN Bi fFAIROIPC OUT: SABRINA MARVIN B: NYFAIROIPC^

u "Auumuna inscriptions tur Materials used AKJVb\_\_\_\_\_

•E' HSna'ing uwerror wastes ustea »6bve-

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name ^ / f y c / A ^ ^ Signature

Month Day Year  
/ . g l / > p . ^

17. Transporter 1 Acknowledgement of Receipt of Materials  
Printed/Typed Name ^ Signature

Month Day Year \$

18. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name Signature

Month Day Year

19. Discrepancy Indication Space

F  
A  
C  
I  
L  
3 |

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted In Item 19.

Printed/Typed Name Signature



-printeaby J J KEO^TrASSOCBfmS-IrRr  
Neenah WIS4957-036S

j ORIGINAL - RETURN TO GENERATOR

12-BLS-C5 Rev-12/98'''

WM HI( ACRES LANDFILL' ? J  
ALL Lt IB MUST' BE^TfIRPED OR TIED DOWN  
FfNES ^ ^OBED^O^ UNSAFE ACTS  
HfIH M BT ^ Hie H / IZ / I VESTS REQUIRED

TICKET: 305173 > \*~ \*c\* ~  
DATE: 12/13/8002 ^ ' ^ ^ ^ ^ ^ ^  
-TIMES 13106 -<13i33 ~ ^ ^ Ju

•CU97WKRI,-3127- / -AAA ENV-VIACOM INC- ~

GENERATOR: «984 / VIACOM INC.  
ORIBIN: CH / CHEMUNG  
TRUCK: M37 LICENSE:  
MANIFEST:,, ;:,,,,-.  
ROUTE: NA / Non App COUNTY: NY / NEW YORK  
PROFILE ttrCWSir? VIACOM INC-BOIL/SEDIMENT(L) \*\*  
COMMENT: \* - ,, ,

P. O. ; 3 \*,,, \*  
GROSS: 196260 LBS  
TARE: 33600 LBS ,  
NET: 66660 LBS - 0  
GRID: CELL B  
iU >\* t  
\*

WASTE NET/TONS UNIT  
09 / Boiir^LahUfill "~ 33.33  
FUELSUR / Fuel Surcharge

ft "tol -\_ \*,t d \_d.J

WeighnaBter: " \_\_\_\_\_

tNA MARVIN B: NYFAIR01PC OUT SABRINA MARVIN Bi NYFAIR01PC

{^Hffb onal Descriptions (or Matenals Listed Above

Approval #: CV2310

15. Special Handling Instructions and Addltipnal Information  
wyezzjppj

16. GENERATOR'S CERTIRCATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

/printed Typed Name &E,\*J&E&E Signature Month Day Year  
V.?V?1^X

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Atogtfl Day^ Year  
<&AX/NTT & A 0 6&^

18. Transporter 2 Acknowledgement of Receipt of Materials

Prnted/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name  
Signature  
Printed by J J KELLER ft ASSOCIATES INC  
Neenah WI 54957-0368

Signature  
&KZ Beach

Month Day Year  
10/30

"12 BLS" C5 Rev" 12/98

ORIGINAL - RETURN TO GENERATOR

m Hlt^CREB LANDFILL ^  
AU. IDf.- MUST BE-TARPED OR TIED DOWN  
FINES INPOSED FDR\*UNSAFE ACTS ^ ^  
HARD HATS f-HI6H \$12 -VESTS ^REQUIRED, N

TICKETS £05191 -- I\* S-  
DATES 18/13/2008 /"  
"TIME: 13>>89 - 13:"50

V

CUSTOMER: 3127^/ AAA ENV-VIACOM INC.

P.O.:

SENERATOR: 098\* / VIACOM INC.

GROSS: 1109W3 LBS

ORISIN: CH / CHEMUNB

TAREi 41200 LBS

TRUCK: M31 LICENSE:

NET: 69700 LBS

MANIFESTS

ROUTE: NA / Nqn App COUNTY: NY \_/ NEW^YORK

BfHDI\_CELL 6

3t

PROFILE #: CV2318 / VIACOM INC-SQIL/SEDIMENT(L)

EW\*3

-COMMENT\*-~

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 09 / Soils.^Landfill     | 34.85    | T    |
| FUELSUR /.Fuel Surcharge |          | T    |

3\* K -  
Driver:

*[Handwritten Signature]*

Weightmaster:

INI ~5ABRTNA^MARVIN~BJ NYFAIR01PC OUTr SABRINA MARVIN B: NYFAIR0-1PC



|                                                       |                           |
|-------------------------------------------------------|---------------------------|
| D. Additional Descriptions for Materials Listed Above | E. Fees and Charges Above |
| Approval #: CV2310                                    |                           |

15. Special Handling Instructions and Additional Information.

*-jtAit-e\*-\*\* \*-fc to\*2-17*

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name  
*ARROW #2\*\* /v^fc^fe A&\*^*

Signature  
*[Handwritten Signature]*

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/rVped Name  
*J2L*

Signature  
*sianaure fci-/d//^r*

*WK&AZ*

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name  
*Donna Beach*

Signature  
*o^^ B O&>n*

Printed by J. J. KELLER & ASSOCIATES, INC.  
Neenah, WI 54957-0388

ORIGINAL - RETURN TO GENERATOR

12BLSC5Rev 12/98



WM\*HIBH ACRES LANDFILL' < ~  
 ALh LOADS MUST BE TIRPED\*JR\*TIED TOWN  
 FINES^IMPOSED FOR UNSAFE ACTS  
 HARD AFITS & HIGHWIZ" VESTS REQUIRED

TICKETS 305241,,,  
 DATE: 12/14/SC02 \_ - <<  
 TIME: 06140-r G7:13r<

CUS 3127 /AAA ENV-VIACOM INC.

11\*  
 /  
 P.O. 3

GENERATOR^ 0984 / VIACOM INC. ~  
 ORIGIN TCH / CHEMUNG  
 TRUCK: 97<sup>1</sup> \* ~ LICENSE:  
 MANIFEST:


GROSS: 106820 LBS  
 TARE: 38100 LBS  
 NET: 66720 LBS

ROUTE: NAV Non App\* COUNTY: NY / NEW YORK  
 PROFILE #: CV2310 V.VIACOM INC-SOIL/SEDIMENT(L>

GRID: CELL B

COMMENT:

| WASTE                     | NET/TONS | UNIT |
|---------------------------|----------|------|
| Soils - Landfill          | 34.36    | T    |
| FUEL SUR / Fuel Surcharge |          | T    |

Driver:  Weighmaster:  
 Nr. Donna Beach B: NYFAIR01PC OUT: Donna Beach B: NYFAIR01PC

D. Additional Descriptions for Materials Listed Above


E. Handling Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

TRUCK - NY - 44525PA  
 TRAILER - NY - A552018  
 CELL # 10

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: **FRANKLIO CORBES, FABRIC ENG AGENT** Signature:  Month: 12 Day: 13 Year: 02

17. Transporter 1 Acknowledgement of Receipt of Materials

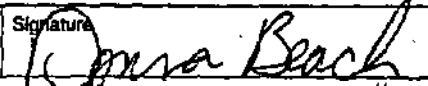
Printed/Typed Name: **FRANKLIO E. TUCHER** Signature:  Month: 12 Day: 13 Year: 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name: \_\_\_\_\_ Signature: \_\_\_\_\_ Month: \_\_\_\_\_ Day: \_\_\_\_\_ Year: \_\_\_\_\_

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name: **Donna Beach** Signature:  Month: 12 Day: 14 Year: 02

\* &

r<sup>r</sup>

WMIHQH ACI^E LANDFJLL '
IN LOADS MUST BE, TARPED OR TIED DOWN
FINES INPOSED FOR UNSAFE ACTS
HARD HPEFB &\*HISH VIZ VESTS REQUIRED \*

TICKET: 305266 ,
DATE: 12/14/2082,, ;
TIMEx;i2:A7/-M3I 15-

CUSTOMERS 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 09B4 / VIACOM INC.

GROSS: 107760 LBS

ORIGIN: CH / CHEMUNG

TARE: 37980 LBS

TRUCK: \$7

LICENSE:

NET: -.69760 LBS J.

MANIFEST:

COUNTY: NY A NEW YORK

GRIOI CELL e

ROUTE\* mX Non App

.RR0FIUE^-««CV£3ie\_jLVACQM\_INCzSDIL/5EDIMENT(L).

COMMENTS

WASTE NET/TONS UNIT
09 / Soil\* - Landfill " 34.89
FUELSUR / Fuel Surcharge

Handwritten signatures and names: Dpiveri, Wexghiaster:

IN: Donna Beach B: NYFAIR01PC OUT: Donna Beach B: NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

(ntedOyped Name\* ~ T ~ ~ ~ ^

17. Transporter 1 Acknowledgement of Receipt of Materials

Handwritten signature and date: 12/14/02

Month Day Year 12 14 02

a

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature

Month Day Year 12 14 02

19. Discrepancy Indication Space

Month Day Year

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Donna Beach

Month Day Year 12 14 02

TICKET: 305287

31 £7 7f1fifi ENV-VIFLCOH INC.

TM K ? ^ " \* << IC  
>UCK: 37 CHE >UNG

P.O. -

NIFE3T: LICENSE:

5ROS3: Iofi740 Lfi  
2?f ^ e e LBS

NET: 79180 LBS

G «ID: CELL 8

- o UR i Fu » l Surcharge 35.139 ~j—

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MBRINfl WWW B ^ I f i 0 1 PC OUT: P ^ J I v Q ^

zer Bj NYFAIR01PC

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ditional Descriptions for Materials listed Above

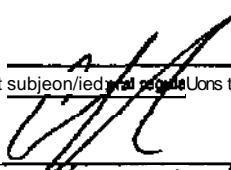
Approval #: CV2310

15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

I

Printed/Typed Name: JAST. \* Signature: 

{TZ\74\$ij.

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name: MAS A

Signature: 

•igi^a

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Printed/Typed Name:  Signature:  Month Day Year: 12/16/02

WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HARD HATS & HIBH VIZ VESTS REQUIRED

TICKET: 305337  
DATE: 12/16/2002  
TIME: 18:7? - 11:06

m ~ T J

CUSTOMER: 3127 / AAA ENV-VIACOM INC,

P. O. :

GENERATOR: 0984 / VIACOM INC.

GROSS: 107220 LBS

ORIGIN: CM / CHEMUNG

TARE: 39000 LBS

TRUCK: M39

LICENSE:

NET: &B220 LBS

MANIFEST:

ROUTE: NA / Non App

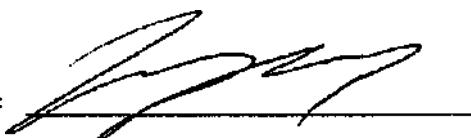
COUNTY: NY / NEW YORK

GRID: CELL 8

PROFILE #: CV231S / VIACOM INC-SOIL/SEDIMENT<L)

COMMENT:

|                          |          |      |
|--------------------------|----------|------|
| WASTE                    | NET/TONS | UNIT |
| 09 / Soils - Landfill    | 34.11    |      |
| FUELSUR / Fuel Surcharge |          |      |

Driver: 

Weighmaster:

IN: SABRINA MARVIN B: NYFAIRS1PC OUT: Paula Schweizer B: NYFAIR01PC

->. Additional Descriptions forHateHals ListedAbbbe ' ~ -

E. Handling Codes f<\* Wastes Listed Abo.,

>1

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

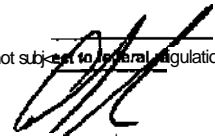
Printed/Typed Name



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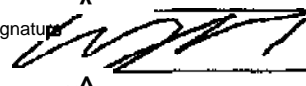
Signature



17. Transporter 1 Acknowledgement of Receipt of Materials

t!\$D

Signature



18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year  
12/16/02  
VVW\*2

!^&^M

Month Day Year

19. Discrepancy Indication Space

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WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES I IMPOSED FOR UNSAFE ACTS  
HASFIBTS & HIGH VIZ VESTS REQUIRED

•ICKET: 305343  
DATE: 12/16/200E  
TIME: 10:37 - 11:14

STREET: 31E7 / APR ENV-VIACOM .INC.

P.O. :

GENERATOR: 0S64 / VIACOM INC.

GROSS: 106600 LBS

ORIGIN: CH / CHEMUNG

TARE: 39380 LBS

TRUCK: M36

LICENSE-

NET: 66620 LBS

MANIFEST:

ROUTE: NA / Non App COUNTY: NY / NEW YORK

GRID: CELL 3

PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENTfL)

COMMENT:

WASTE

09 / Soils - Landfill

NET/TONS UNIT  
33.31 T

FUELSUR / Fuel Surcharge

Driver: [Signature]

Weighmaster:

IN: SAB&IA MARVIN B: NYFAIR01PC OUT: Paula Schweizer Bs NYFAIR01PC

**M**

D. Additional Descriptions for Materials Listed Above

E. Handling Codes for Waste

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Bunted/Typed Name ~ - ^ 4 ^ - > M'EE'S

Signature

Month Day Year

V.2V.6laZ

17. Transporter 1 Acknowledgement of Receipt of Materials

**ytymes&Ks**

Signature

Month Oat Year &

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Facility

Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month

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D. Additional Description of Material Ten. ^cR.iaa «uu ←

Approval #: CV2310

15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name  
*AMP*

Signature  
*AMP*

Signature

Month Day Year

*/.Z/V/\*x*

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name & Title  
T7

Signature

Month Day Year

*VzVAcZ*

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

7XW:

Party Owner of Quantity: Caption of receipt of waste materials covered by this manifest except as noted in Item 19.

IA \* s s ~

Signature  
*IVJuJtA*

Month Day Year  
*n Mains'*

m HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HARD HAT3 & HIGH VIZ VESTS REQUIRED

TICKET: 305426  
DATE: 12/16/2002  
TIME: 14:22 - 15:26

CUMMER- 3127' / AAA ENV-yiACGM INC.

P. 0, -

GERWATOR: 3364 / VIACOM INC.

GROSS: 1137360 LBS

ORIGIN: CH / CHEMUNG

TAREJ 38263 LBS

TRUCK: 37

LICENSE;

MET: 69080 LBS

MANIFEST;

ROUTE: NA / Non App COUNTY: NY / NSW YORK

GRID: CEO, 3

PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

COMMENT:

|                          |                |
|--------------------------|----------------|
| WASTE                    | NETZIQNS. UNI' |
| TRN / TRANS PER TON      | 34.54          |
| FUELSUR / Fuel Surcharge |                |
| 09 / Soils - Landfill    | 34.54 T        |
| FUELSUR / Fuel Surcharge |                |

Driver:

Weighmaster:

IN: SABRINA MfIRVIN^^YFfiIR0IPC KJITpi^TrSchweizer B: NYFAIR01PC

**V** Additional Descriptions for Materials Listed Above

xrrinnaniirQvmnvr

Approval #: CV2310

15. Special Handling Instructions and Additional Information

**•7^2 -//y- was-<sup>9</sup>\***

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

intod/Type>Name y <- " - O\*JA/E^\* Signature

Month Day Year

**i/Z /? pZ**

17. Transporter 1 Acknowledgement of Receipt of Materials

/-Printed/Typed Name-^- -gm. l

Signature, ^

Month Day Year

**/je/?A/\*t/(J S Suck <v<-^**

**1/Z W-6 1\*Z**

18. Transporter 2 Acknowledgement of Receipt of Materials

^Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

**FACILITY**

20. Facility Owner or Operator Certification receipt of waste materials covered by this manifest except as noted in Item 19.

Printed by J. J. KETTER & ASSOCIATES, INC.  
Neenah, WI 54957-0368

Signature

Day Y\*

TRANSPORTER #1

12-BLS-C5Rev 12/98 \*

dir: i -M ^rnr-p

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RT'i:j;ij"

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d^TJ!.—W\*^"gh»=.?A er :

Approval #: CV2310

15. Special Handling Instructions and Additional Information

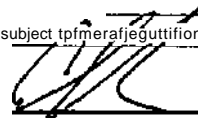
Cfe^

16. BENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to reporting proper disposal of Hazardous Waste

Printed/Typed Name  
*ARON*

^ C i M ^ ^ ^

Signature



Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Rwttd/Typed Name \_\_\_\_\_

Signature

/ VI y

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name \_\_\_\_\_

Signature

y

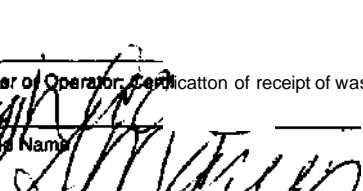
Month Day Year

19. Discrepancy Indication Space

FACILITY

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name



Signature

m\* < ^



WM HISH ACRES LfINDFILL

sysys'^ ss »<sup>o</sup> V<sup>D</sup> -

TICKET: 305466  
-DATE: 1S/17/300S  
TltfE: 0£;36 - 1?17:17

H « R 0 S . , HIGH ui<sub>2</sub> veSTg ^QUIRED

CUSTOMER, 31£7 / fffA ENV-VIACOM INC.

P.O. ;

Rib??T° CH./ ^ 7 Vifl «W INC.  
'RUCK; 97

GROSS: 103648 LBS  
TARE: 38620 LBS  
WET: 650£0 LBS

WNIFEST, LICENSE,

SE ^ / C ^ I ^ u<sup>TM</sup> £<sup>TM</sup> W ' ^ TM<  
OMMENT: IN C-SOIL/SEDIMENT<L)

GRID: CELL 8

25JE\_\_\_\_\_

? / Soils - Landfill  
JELSUR / Fuel Surcharge

38.51 T

iver:

.Weighnaster:

: SfIBRINA MRVIN \*0|YFfIIRWpC OUT: Paul  
a Schweizer B: NYFfIIR0ipc

^Wd Additional Descriptions for Materials Listed Above

t. nttIKAn-^ — .

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on thia manifest are not subject ^d era) rt>(Mtlons for reporting proper disposal of Hazardous Waste.

Rfff Typed Name ^ f 4#JJ»W Signature

"Pi?(ft.

17. Transporter 1 Acknowledgement of Receipt of Materials \_\_\_\_\_, t. \_\_\_\_\_ /i/y \_\_\_\_\_ fir \_\_\_\_\_

|       |  |  |     |  |  |      |  |  |
|-------|--|--|-----|--|--|------|--|--|
| Month |  |  | Day |  |  | Year |  |  |
| 12    |  |  | 22  |  |  | 2017 |  |  |
| Month |  |  | Day |  |  | Year |  |  |
|       |  |  |     |  |  |      |  |  |

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature

19. Discrepancy Indication Space

|          |                                                                                                                              |  |  |  |             |  |  |  |                |  |
|----------|------------------------------------------------------------------------------------------------------------------------------|--|--|--|-------------|--|--|--|----------------|--|
| FACILITY | Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. |  |  |  |             |  |  |  |                |  |
|          | Printed/Typed Name                                                                                                           |  |  |  | Signature   |  |  |  | Month Day Year |  |
|          | [Signature]                                                                                                                  |  |  |  | [Signature] |  |  |  | 12 22 2017     |  |

WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES INPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH UIZ VESTS REQUIRED

TICKET: 305473  
DATE: 12/17/2002  
TIME: 07:19 - 07:41

CUSTOMER: 3127 / AAA ENU-VIFCOM INC.

P.O. :

GENERATOR: 0984 / VIACOM INC.

GROSS: 108560 LBS

ORIGIN: CH / CHEMUNG

TARE: 39130 LBS

TRUCK: M39

LICENSE:

NET: 69380 LBS

MANIFEST:

GRID: CELL 3

ROUTE: N1 / Non App COUNTY: NY / NEW YORK

PROFILE #: CV2310 / VIACOM INC-SOIL/3ED' LMENT(L)

COMMENT:

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 09 / Soils - Landfill    | 34.69    | T    |
| FUELSUR / Fuel Surcharge |          |      |

Driver:

Weighmaster:

IN: SFLBRINA MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

> i ~MM>>MV~

• » \* ! : - T5W

FQMfIsiofflWiBBartersiyffwtMve

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on Oils manifest are not subject trffeOep regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name  
**MARKON COLO**

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

**fitrpT** **¥(R)O**

Signature

**f? /g- /z**

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

Printed by: KELLER & ASSOCIATES, INC.  
Waukegan, WI 54987-0368

TRANSPORTER #1

12-BLS-C5RevM2/98\$

WM HISH ACRES LANDFIU  
ALL LOADS MUST BE TARPED DR T T C D D O W N  
Fi < E ^ N P O S E D F O R U N S A F E A C T S  
H A R i ^ g 4 H I B H V I 2 V E S T g R E Q U I R E D

TICKET: 30547\*  
SATE: 1£/17/200£  
TIME: 07:37 - 37:56

CUSTIIR: 3127 / AAA ENU-VIflCOM INC.

P. O. j

3ENERATOR: 03S4 / VIACOM INC  
3RTGINS CH / CHEMUNG

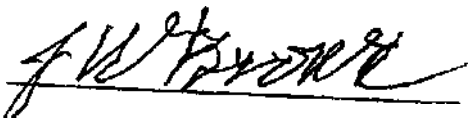
GROSS: 106500 LBS  
TARE: 39660 LBS  
NET: 66640 LBS

IfiNIFESTs L^CcNSc:

GRID: CELL 8

flSTE  
9 / Soils - Landfill  
JELSUR / Fuel Surcharge

NET/TONS tImT  
.33.42 T

lver: 

Weighmaster:

: SABRLNA MARUIN B: NYFAIR01 PC OUT: Paula  
Schweizer B: NYFAIRSIPC

onEfl Descriptions for Materials Listed Above \*



Approval #: CV2310

15. Special Handling Instructions and Additional Information

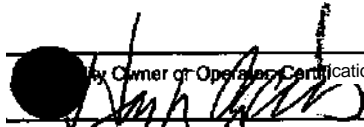
££^4- yd

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to termination conditions for reporting proper disposal of Hazardous Waste.

jrftntd/TypedName 3 - 3 & \* < J / S E E \* Signature Month Day Year

|             |                                                                                     |                                                                                      |                |
|-------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|----------------|
| TRANSPORTER | 17. Transporter 1 Acknowledgement of Receipt of Materials                           |                                                                                      |                |
|             | Printed/Typed Name                                                                  | Signature                                                                            | Month Day Year |
|             |  |  | 12 16 02       |
|             | 18. Transporter 2 Acknowledgement of Receipt of Materials                           |                                                                                      |                |
|             | Printed/Typed Name                                                                  | Signature                                                                            | Month Day Year |
|             |                                                                                     |                                                                                      |                |

19. Discrepancy Indication Space

F A C I L I T Y  
3  
By Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.  
  
Printed/Typed Name Lvflihurt.  
Signature [ftyhvn'-  
Month Day Year 12 17

TICKET. 3055fi5

TIME; ig... 18:39

CUSTOMER\* ?IOT  
-ld7 / «W-eNU.viflco» INC  
GENERATOR- vtggA , ,,-

^0, ;

• MQHIFEST-  
ROUTE; u, / Nor

UCENSE-

^ jeiaa LBS

IVE, -" .66960 LBS

SRID: CELL 8

r..t?i Surcharge

—NEI7TOWS\_u,vTr  
-3.4a y~—  
T

liver:

• SHIRJNI WfiRUi^ (WFFII) SOlpc r: P^\* \*\*<< r R- WVFf11R0ip\_e  
weighraast3r;

D, Additional Descriptions for Materials Listed Above

~ - & ^

Approval #: CV2310

15. Special Handling Instructions and Additional Information \_\_\_\_\_

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

/bfyfrJte d\*s\*>r-

Signature

T3iMA-3

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name / ^ 1 /

Signature, - ^ / ^ ~ /

Month Day Year, VI f-7 \* < 6%

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

rim

nted by J. J. KELLER & ASSOCIATES, INC.  
enah, WI 54957-0388

12-BLS C5 Rev 12/98

TRANSPORTER #1

WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HARQ^AJS & HIGH VIZ VESTS REQUIRED

TICKET: 305595  
DATE: IS/17/2002  
TIME: 13:03 - 13:19

CUS^TR: 3i27 / AAA ENV-yiACQM INC.

P. O. :

GENERATOR: 0984 / VIACOM INC.

GROSS: 107420 L3S

ORIGIN: CH / CHEMUNG

TARE: 38583 LBS

TRUCK: M39

LICENSE:

NET: 68848 LBS

MANIFEST:

ROUTE: NA / Non App

COUNTY: NY / .NEW YORK

GRID: CELL 8

PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

COMMENT:

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 09 / Soils - Landfill    | 34.48    | T    |
| FUELSUR / Fuel Surcharge |          |      |

Driver:

Weighmaster:

IN: SABRINIffMARVIN B: NYFAIR0IPC OUT: Paula Schweizer B: NYFAIR01PC

Additional Descriptions for Materials Listed Above :

Approval #: CV2310

15. Special Handling Instructions and Additional Information

^ 6 ^ /O

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to special regulations for reporting proper disposal of Hazardous Waste.

|                                                      |               |                            |
|------------------------------------------------------|---------------|----------------------------|
| Printed/Typed Name<br>ARON GORGES, FABIAN ENG ROBERT | Signature<br> | Month Day Year<br>11 21 02 |
|------------------------------------------------------|---------------|----------------------------|

17. Transporter 1 Acknowledgement of Receipt of Materials

|                                |               |                            |
|--------------------------------|---------------|----------------------------|
| Printed/Typed Name<br>ANDY BOB | Signature<br> | Month Day Year<br>11 21 02 |
|--------------------------------|---------------|----------------------------|

18. Transporter 2 Acknowledgement of Receipt of Materials

|                    |           |                |
|--------------------|-----------|----------------|
| Printed/Typed Name | Signature | Month Day Year |
|--------------------|-----------|----------------|

19. Discrepancy Indication Space

Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in item 19.

|                                   |                          |                            |
|-----------------------------------|--------------------------|----------------------------|
| Printed/Typed Name<br>DONNA BEACH | Signature<br>Donna Beach | Month Day Year<br>11 21 02 |
|-----------------------------------|--------------------------|----------------------------|

12-BLS-C5 Rev. 12/98

TRANSPORTER #1

WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR "TIED DOWN"  
FINES IMPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 305533  
DATE: 12/17/2016  
TIME: 13:05 - 12:24

CUSTOMER: 31E7 / AAA GNU-VIACOM INC.

P. Q. :

GENERATOR: @984 / VIACOM INC.

GROSS: 107360 LBS

ORIGIN: CH / CHEMUNG

TARE: 38BS0 LBS

TRUCK: M36 \* LICENSE;

NET: 13560 LBS

MANIFESTS

ROUTE: N1 / Non App COUNTY: NY / NEW YORK

GRID: BELL 3

PROFILE: CV231S / VIACOM INC-SQIL/SEDIMENTCD

COMMENT:

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 09 / Soils - Landfill    | 14.28    | T    |
| FUELSUR / Fuel Surcharge |          |      |

Driver: JW Brown

Weighmaster:

IN: SABRINA MARVIN B: NYFAIR01PC OUT: Paula Schweizer Bs NYFAIR0IPC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to the reporting requirements for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Signature

Month Day Year

11 \* 17 16 \*

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

J/3 VJ'WZr

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

V - 11 • 11

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19

|                    |             |                |
|--------------------|-------------|----------------|
| Printed/Typed Name | Signature   | Month Day Year |
| Donna Beach        | Donna Beach | 12/17/16       |

AL^HDS MUST BE.TARPED OR TIED DOWN  
FII^WNPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH VIZ • VESTS REQUIRED

TICKET: 305668  
ATE: 12/iB/£00£  
TIME: 06:47 - 07:16

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O. :

GENERATOR: 0984/ VIACOM INC.

GROSS: 136600 LBS

ORIGIN: CH / CHEMUNG

TARE: 41700 LBS

TRUCK: M39

LICENSE: »

NET: 66900 LBS |

MANIFEST:

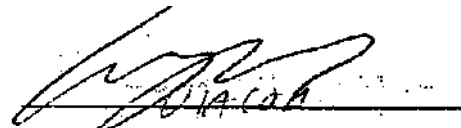
ROUTE: NA / Won App ' COUNTY: NY / NEW YORK

GRID: CELL 3

PROFILE #: CVS31B.,/ VIACOM INC-SOIL/SEDIMENT<L)

COMMENT:

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 09 / Soils - Landfill    | 3J«. 45  | T    |
| FUELSURi/ Fuel Surcharge |          | T    |

Driver:  Weigh Rf3'H££%&2

IN: SiBRINA MARVIN B: NYRMB01PC OUT: Paula Schweizer B: NYFAIR01PC  
7^06 -S

ofis'fb'r'Mafe


^-- j^a^jnggcjttrejogs

Approval #: CV2310

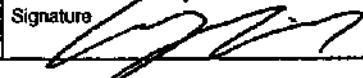
1

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to a^er5Ka^ationis for reporting proper disposal of Hazardous Waste.

Jl/%\$vTB\*ar\$/2h\*\*\*&\*MA l&z\* Signature  Month Day Year  
Va V?|0\* 1

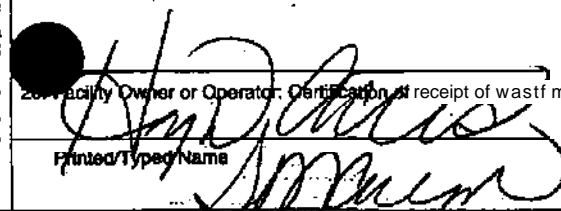

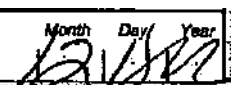
17. Transporter 1 Acknowledgement of Receipt of Materials

I^J&T''^ Signature  Month Day Year  
V2 V7 c#

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

|          |                                                                                                                                  |                                                                                                       |                                                                                                             |
|----------|----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|
| FACILITY |                                                | <u>Signature</u>  | <u>Month Day Year</u>  |
|          | 20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. |                                                                                                       |                                                                                                             |

WM HIGH SCRES LANDFILL  
 •U.L LOADS MUST BE TIRPED OR TIED DOWN  
 -INES INPOSEE FOR UNSAFE ACTS

TICKET: 385669  
 DATE: 1£/ia/£00£  
 TIME: 06:46 - 07:18

HARD HITS & HIGH VIZ VESTS REQUIRED

USTGMER: 3127 / fififi ENV-VIACOM INC.

P. O. :

JEMERHTOR: 3984 / yifiCON INC.

GROSS: 106480 LBS

IRIGIN: CH / CHEMUNG

TARE: 33740 LBS

RUCK. M3&

LICENSE:

NET: 67740 LBS

ANIFEST:

OUTE: m / Non Spp

COUNTY: NV / NEM YORK

BRID: CELL 3

awENT: \* CV31B , " f1COMINC\_30Ii\_ /SEDI « ^ ( L ) "

35TE

? / Soils - Landfill

| NET/TONS | LIMIT |
|----------|-------|
| 33.87    | T     |

JELSUR / Fuel Surcharge

T

lver:

Weighmaster:

SABRINA MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

|                                                                                                                                                                                  |           |                                |          |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|--------------------------------|----------|
| D. Additional Descriptions for Materials Listed Above                                                                                                                            |           | E. Handling Codes or Residuals |          |
| Approval #: CV2310                                                                                                                                                               |           |                                |          |
| 15. Special Handling Instructions and Additional Information<br>TRUCK-NY- PX4104<br>TRAILER-NY - AC96590<br>CELL # 8                                                             |           |                                |          |
| 16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. |           |                                |          |
| Printed/Typed Name<br>ARON GROSS, FRAVENES OWNERS AGENT                                                                                                                          | Signature | Month                          | Day Year |
|                                                                                                                                                                                  |           | 12                             | 18 02    |
| 17. Transporter 1 Acknowledgement of Receipt of Materials                                                                                                                        |           |                                |          |
| Printed/Typed Name<br>ET W...                                                                                                                                                    | Signature | Month                          | Day Year |
|                                                                                                                                                                                  |           | 12                             | 18 02    |
| 18. Transporter 2 Acknowledgement of Receipt of Materials                                                                                                                        |           |                                |          |
| Printed/Typed Name                                                                                                                                                               | Signature | Month                          | Day Year |
|                                                                                                                                                                                  |           |                                |          |
| 19. Discrepancy Indication Space                                                                                                                                                 |           |                                |          |
| 20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.                                                 |           |                                |          |
| Printed/Typed Name<br>DONNA BEACH                                                                                                                                                | Signature | Month                          | Day Year |
|                                                                                                                                                                                  |           | 12                             | 18 02    |



MM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
F J B | IMPOSES FOR UNSAFE ACTS  
h ^ M A T S & HIGH VIZ VESTS REQUIRED

TICKET? 305672  
DATE: 1S/1B/2002  
TIME: 06:45 - 07:21

CUSTOMER: 3127 / AAA ENV-VIAC3M INC.

P. 0, 5

GENERATOR: 0934 / VIACOM INC.

ORIGIN: CH / CHEMUNG

TRUCK:- 97

LICENSE;

MANIFEST:

GROSS: 105300 LBS

TARE: 37660 LBS

MET: £7640 LBS

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

PROFILE #: CV2310 / VIACOM INC-SOIL/SEDJMENT<L)

GRID: CELL S

COMMENT:

WASTE

09 / Soils - Landfill

.NET/TONS IIMIT

FUELSUR / Fuel Surcharge

33.8£ T

T

Weighaaster:

IN: SABRINA MARVIN ^YFAIR01PC OUT- Paul, ^ •  
o^ L U I, >-ai,la Schweizer B: NYFAIR01PC

I D. Additional Descriptions for Materials Listed Above

**Approval #: CV2310**

115. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not su

^rinted/Tygsd Name ^\* - \ & toJItS&fl-\* Signature

17. Transporter 1 Ac\* novriBdgement^fflat>iptot Materials

PJMeWTypeZw'a/ie ' (\*~ J / | Signati

m S I ( \* W ^ ~ ~ , pacetot of Materials

i Signature

ag r ^ i ^ ^ — —

"l R j " 9 . printed/Typed Name Discrepancy indication Space

IB  
[Redacted]

nitest except as noted in Item IB.

^Certification of receipt of waste materials covered by tills

| Signat

J n^Sld?rypSd>

h/\*



WM HIGH ACRES LANDFILL  
^Li^fcids MUST BE TARPED OR TIED DOWN  
FLI^P^NPOSED FOR UNSAFE ACTS  
HARD HATS 5- HIGH VIZ VESTS REQUIRED

TICKET: 305S02  
DATE: i2/lfl/£00£  
TIME: 13:03 - 13:20

CUSTOMER: 31£7 / AAA ENV-VISCOM INC,

P- 0. :

GENERATOR: 0984 / VIACOM INC.

GROSS: 104800 LBS

ORIGIN: CH / CHEMUNG

TARE: 33820 LBS

TRUCKj M36

LICENSE!

NET: 6538@ LBS

MANIFEST;

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

GRID: CELL 8

PROFILE tt: CV2310 / VIACOM INC-30IL/SEDIMENT\Li

COMMENT:

WASTE

NET/TONS UNIT

133 / Soils - Landfill

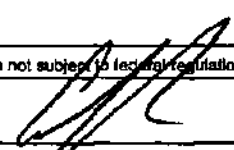
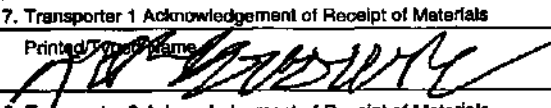
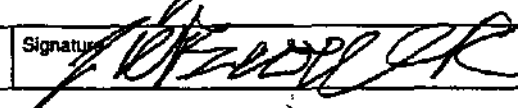
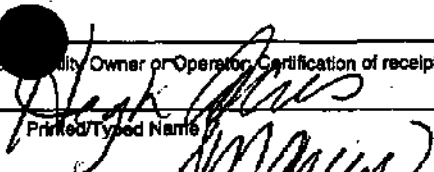
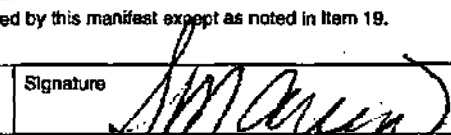
?? qg

FUELSUR / Fuel Surcharge

Driver: 

Ueighosster:

IN: SABRINA MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

|                                                                                                                                                                                  |                                                                                      |       |          |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-------|----------|
| D. Additional Descriptions for Materials Listed Above                                                                                                                            |                                                                                      |       |          |
| Approval #: CV2310                                                                                                                                                               |                                                                                      |       |          |
| 15. Special Handling Instructions and Additional Information                                                                                                                     |                                                                                      |       |          |
| TRUCK-NY - PK 4104<br>TRAILER-NY AC 90590<br>CELL # 8                                                                                                                            |                                                                                      |       |          |
| 16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. |                                                                                      |       |          |
| Printed/Typed Name                                                                                                                                                               | Signature                                                                            | Month | Day Year |
| AARON CORBES, FABRIENES AGENT                                                                                                                                                    |  | 12    | 17 02    |
| 17. Transporter 1 Acknowledgement of Receipt of Materials                                                                                                                        |                                                                                      |       |          |
| Printed/Typed Name                                                                                                                                                               | Signature                                                                            | Month | Day Year |
|                                                                                               |  | 12    | 17 02    |
| 18. Transporter 2 Acknowledgement of Receipt of Materials                                                                                                                        |                                                                                      |       |          |
| Printed/Typed Name                                                                                                                                                               | Signature                                                                            | Month | Day Year |
|                                                                                                                                                                                  |                                                                                      |       |          |
| 18. Discrepancy Indication Space                                                                                                                                                 |                                                                                      |       |          |
| Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.                                                      |                                                                                      |       |          |
| Printed/Typed Name                                                                                                                                                               | Signature                                                                            | Month | Day Year |
|                                                                                               |  | 12    | 17 02    |

TICKET: -305306

WE: 13:08 " 13:50

HRJ H\*\* \* HIGH Vi<sub>2</sub> UP-TO  
V"TS REQUIRED

CUSTOMER- ~f.-7  
- ^7 / Hfifl ENV-yiflCd,, INr

0.:

WIFEST:

LICENSE-

GROSS: 1063£<sub>0</sub> LBS  
TARE; 3f1140 LS3

N^T: 6S730 LBS

GRJD: CELL S

3TE

/ Soils - Landfill  
LSUR / Fuel Surcharge

^4.39 f  
r

er:

Wfr\*S^oaster:

^ I W ^ N B : / f I I W I P P C <\*"» Paula Schweiger B;

VFfIIR0ipc

D. Additional Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information rlyf

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

with Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

£^ 11/19

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name  
DONNA BEACH

Signature

Donna Beach

i Title: ---O'WA 3<>SM3  
1 ?/•T: 'O'Zi^  
TfMr;

riH^^pnsa; r-Jl- iMSHF: ;L;G



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Nf-'fi ft&iifift LBS

•ril'HTV-i NY ' fo-J "AM\*

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T) / Sois - Lanfrill  
UfUbuF / Fm-i Slu tvh;\*; jr-

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i^i QhU^ -te^



Additional Descriptions for Materials Listed Above

"I I  
E. Handling Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information.

16. **GENERATOR'S CERTIFICATION:** I certify the materials described above on this manifest are ~~not subject to federal regulations~~ for reporting proper disposal of Hazardous Waste.

Printed/Typed Name Signature Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month Day Year

16. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

20. Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name  
MM- [Signature]

Signature  
/ I^A^X^ 7-7-7  
I.-2&/X SA  
Month Day Year

30.00  
Is - Landfill  
/ Fuel Burcharge  
Billed 01

Approval #: CV2310

^S^S«i

.-L.»^I35B

r f n & A I \* f E Z ^ J n e c e i o t o t M a t e r i a l s

, Signature

^ssis^5^«

I signature

I ^^TypedName /?

'j-^c^y^dl^^

T1  
Y 1 ^pd/Typed Name

Printed by J. J. KELLER & ASSOCIATES, INC.  
Neenah, WI 54957-0988

OR.G.NAL-RETV3RNT0 GENERATOR

12-BLS-C5 Rev: 12/98

ij  
ij

TICKET; 305680  
DATE- 11/9/98  
TIME: 06 = 44 - 07:08

REQUIREMENTS

R= 3157, fifth ENV-VILCOM INC

GENERIC  
ORIGIN; CH / CHEMUNG  
'RUCK,' 37  
MANIFEST:

LICENSE;

GROSS; 107680 LBS  
TARE: 37,40 LBS  
NET: 69940 LBS

\*ROUTE: m / won Qnn

PROFILE #. CV2310 / uAr-nM TM T Y i NY / NEW YDPK  
COMMENT. tificOM INC-SOIL/SEDIMENT(L)

SRLOS CELL S

|                         | NET/TONS | UNIT |
|-------------------------|----------|------|
| "ELSUR / Fuel Surcharge | 34.97    | T    |

Driver: [Signature] Weighmaster:  
 » SIBRIMM MHRIN yfaFMmpc  
 °UT: paui a Schweiser B: NYFFL IR01PC

Additional Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Jointed/Typed Name #EU \*-&&\*" Signature [Signature] Month Day Year 11/9/98

17. Transporter 1 Acknowledgement of Receipt of Materials  
 Printed/Typed Name\* - [Signature] Signature [Signature] Month Day Year 11/9/98

18. Transporter 2 Acknowledgement of Receipt of Materials  
 Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

City Owner of Operation Certification of receipt of waste materials covered by this manifest except as noted in Item 19.  
 Printed/Typed Name MIMU r1 Signature [Signature] Month Day Year 11/9/98







WM HISH ACRES LANDFILL  
ALL LORDS MUST BE TARPED OR TIED DOWN  
FINES INPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH"VIZ 'VESTS REQUIRED

TICKET: 305398  
DATE: 12/13/200£  
TIME: 12:05 - 12:27

CUSTOMER: 3127 / AAA ENV-VIFCOM INC.

P. O. :

GENERATOR: 0964 / VIACOM INC  
ORIGIN: CH / CHEMUNG  
TRUCK: M39  
MANIFEST: , T ^FK1CF  
LICENSE,

GROSS: 106380 LBS  
TARE: 38320 LBS  
NET: £8060 LBS

opnI<sup>E</sup>, V<sup>Nfi</sup> 'N o n APP  
K ? S # S CVS318 , m C o M COUNTY: NY / NEW YORK  
C-SOIL/SEDIMENTIL>

GRID: CELL 8

WASTE  
09 / Soils - Landfill  
FUELSUR / Fuel Surcharge

| NET/TONS | LIMIT |
|----------|-------|
| 34703    | f     |

Driver: 

Weighmaster:

N: 904 RINF MARVIN B: NYFAIR01PC OUT: Paula Schweiz er B: NYFAIR01PC

Dr Additional Descriptions for Materials Listed Above

-Handing-Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulation for reporting proper disposal of Hazardous Waste.

Printed/Typed Name ~ ~ JM/d/&\* \* Signature Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

MI

Signature 

Month Day Year

i>gi/yK\*k

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature 

Month Day Year Kg

19. Discrepancy indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name



Signature



Year

BEJ

Printed by J. J. KELLER & ASSOCIATES, INC.  
Newburgh, NY 54867-0368

TRANSPORTER #1

Arf ^ - , -f...A

12-BLS-C5 Rev 12/98 >

i  
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a  
m

WM^JI ACRES LANDFILL  
? LIJW<sup>DS</sup> MUST BE TIRPED OR TIED DOWN  
FINE^INPOSED FOR UNSAFE ACTS

TICKET 30&014  
DATE A£/19/£«I@£  
TIME 12:33 - 12:58

HARD HATS fi HIGH VIZ" VESTS REQUIRED

CUSTOMER: 3127 / AAA ENV-VIIFICOM INC,

P. 0, s

GENERATOR: 8984 / UIFICHM INr

GROSS: 10452© LBS

ORIGIN: CH / CHEMUNG

TARE: 37600 LBS

TRUCK: 97

NET: 66920 LBS

•MANIFEST:

Llca|S

\*POFT-V<sup>N\*</sup> ' ^ " ^ COUNTY: NY " NEW YORK  
: 0 « NT - , VIOCOM INC#SD IL/SEDIICNT(L)

GRID: CELL 8

JASTE

59 / Soils - Landfill  
UELSUR / Fuel Surcharge

NET/TONS MMTT  
33.46 T  
T

Driver: #V ^s  Weighuaste'r:

N: BfiBRINfi MfirVIN By^FflimiPC OUT; Paula Schwei=er B: NYFRIRB1PC

0. Additional Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information.

cfit, j( Y

16. GENERATOR'S CERTIFICATION: I certify thB materials described above on this manifest are not subje to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: •At) £.&f\$. frtAWfrii *DUWITS AGENT* Signature:  Month: 12 Day: 19 Year: 02

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name: rzm? s j.e~7em Signature:  Month: 12 Day: 19 Year: 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name: Signature:  Month: 12 Day: 19 Year: 02

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name: *Donna Beach* Signature: *Donna Beach* Month: 12 Day: 19 Year: 02

IM HISH ACRES LANDFILL  
 ILL LOADS MUST BE TARPED OR ITED DOWN  
 IWES INPDSSED ^OR UNSAFE ACTS  
 ARD HATS \* HIGH VIZ VESTS REQUIRED

TICKET 306020  
 DATE 12/13/2002  
 TIME tē:50 - 13; 11

USTOMER: 3127 / AAA ENV-VIACOM IMC.

P.O. :

ENERATOR: 3984 / VIACOM INC.

GROSS: 104120 LBS

RIGIN: CH / CHEMUNG

TARE; 39620 LBS

UJCK; M36

LICENSE;

NET: 64500 LBS

WIFEST:

3UTE: MA / Non App

COUNTY? NY / NEW YORK

GRID; CELL 6

\*OFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L>

JMMENT:

ETE

i / Soils - Landfill  
 IELSUR / Fuel Surcharge

| NET/TONS | UNIT |
|----------|------|
| 32. c    | T    |
|          | T    |

: SABittNA MARVIN B: NYFAIR01PC OUT; Paula Schweize\* B: NYFAIR01PC

D.' Additional Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to Federal regulations for reporting proper disposal of Hazardous Waste.

|                                                           |                                 |                                   |
|-----------------------------------------------------------|---------------------------------|-----------------------------------|
| Printed/Typed Name<br><b>ARON GORDES, FABRU ENG AGENT</b> | Signature<br><i>[Signature]</i> | Month Day Year<br><b>12 21 02</b> |
|-----------------------------------------------------------|---------------------------------|-----------------------------------|

|                                                           |                                              |                                 |                                   |
|-----------------------------------------------------------|----------------------------------------------|---------------------------------|-----------------------------------|
| 17. Transporter 1 Acknowledgement of Receipt of Materials | Printed/Typed Name<br><b>J W [Signature]</b> | Signature<br><i>[Signature]</i> | Month Day Year<br><b>12 21 02</b> |
|-----------------------------------------------------------|----------------------------------------------|---------------------------------|-----------------------------------|

|                                                           |                    |           |                |
|-----------------------------------------------------------|--------------------|-----------|----------------|
| 18. Transporter 2 Acknowledgement of Receipt of Materials | Printed/Typed Name | Signature | Month Day Year |
|-----------------------------------------------------------|--------------------|-----------|----------------|

19. Discrepancy Indication Space

|                                                                                                                                  |                                              |                                 |                                   |
|----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|---------------------------------|-----------------------------------|
| 20. Facility Owner or Operator. Certification of receipt of waste materials covered by this manifest except as noted in Item 18. | Printed/Typed Name<br><b>Paula Schweizer</b> | Signature<br><i>[Signature]</i> | Month Day Year<br><b>12 19 02</b> |
|----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|---------------------------------|-----------------------------------|

WM HIGH ACRES LHNDFFILL

TICKET: 306082  
DATE: 12/10/2008  
TIME: 06:48 - 07:09

HRD HATS \* HIBH ni v U T m £ » •

CUij^R: 31£7 , ftf)fl ENM\_Vlflc]JM INC\_

P. O. :

ORIGIN: CH / CHEMUNG

GROSS: 107980 LBS

TRUCK! M39

TARE: 38740 LBS

MANIFEST:

LICFINKF.

NET: 69160 LBS

LICENSE:

PRDFT, '^ ^ r ^ 0 " flpP

CoUNTY: NY / NEW YORK

GRID: CELL 8

COWENT: " V2318 , VIRC0M

^C-SOIL/SEDJNENTaT

jhSTE

59 / Soils - Landfill

.NET/TONS IHMIT

'UELSUR / Fuel Surcharge

34.58 T

»"iver: 

Weighnaster:

^ Paula Sdtfweiz ^ B: NYFFIIR01PC OUT: Paula Schweiz er B: NYFAIR01PC

onal Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

1  
1  
1  
1

ate 4- 9

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to separate regulations for reporting proper disposal of Hazardous Waste.

WJ^M/ZA^ /yfaMJfrJ A\*J\*9

Signature

Month Day Year

12 14 08

17. Transporter 1 Acknowledgement of Receipt of Materials

TWTbtn

Signature

Month Day Year

12 14 08

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

12 14 08

19. Discrepancy Indication Space

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A  
C  
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Y

2. (Via VVoperator: CertificationW receipt of wjstt materials covered by this manifest except as noted in Item 19.

Printed/Typed Name ^ ^ K

Signature

Month Day Year

12 14 08

XHIBHIICRES LANDFILL " ' \ BE T\*RPED ^ TIED DOWN  
FINE. IKTPOSED FOR UNSAFE ACTS  
HARD HATS \* HIGH ^ II -> ESTS INQUIRED

TICKET: 3W0B6~ <- \*S  
DATE: 12/20/2002 \*  
TIME: 06:53 -, 07:15

JSYSTOMEPS 3127L,/. AAA ENV-VIACDM INC. \_\_\_\_\_

P.O. ! r <\_ \* J 1

6ENERAJOR! 0984-7 -VIACOM INC.  
ORIGINA CH / CHEMUNS

GROSS: 106420 LBS  
TARE: 38400 IBS <>  
NET: 68020 LBS ~

TRUCK: M97 » \* LICENSE-  
MANIFEST: Li <\_ t N S £ .  
ROUTE: NA / Non App ^ ^ COUNTY: NY / NEW YORK

"GRIDr CELL B \* ^ 1

COMMENTI \* \* \*

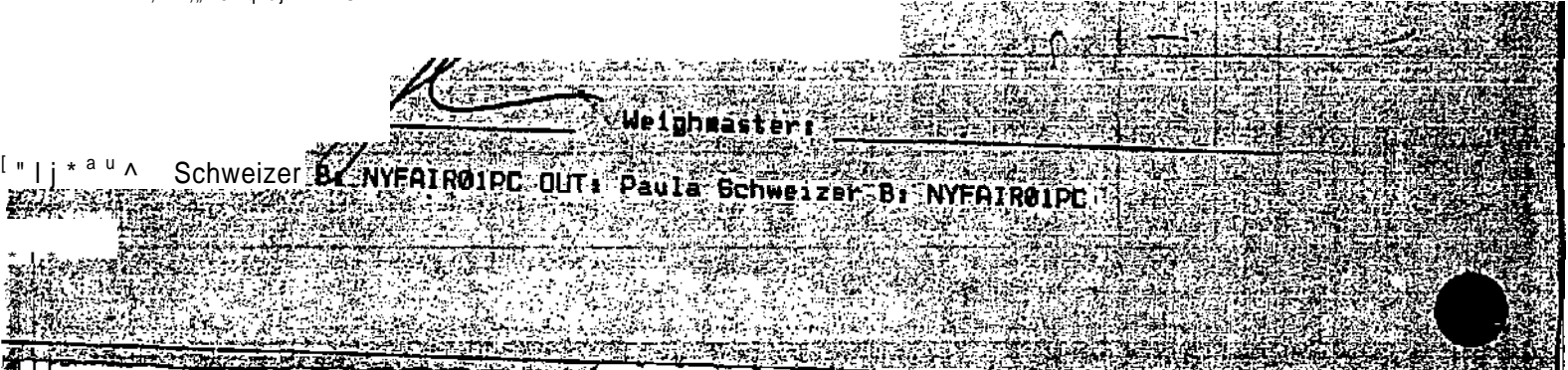
T T-T>> PII ti ITJK » <mi \*w...ji,i>n>^m(>m.>wt

HASTE

89 /-Soils-- Landfill- -  
FALSUR / Fuel SurcharBE\_

NET/TONS nMTT  
34.01 T

\*5 \_ r \_ \_ \_ J h q f c j \*VC?



Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to special regulations for reporting proper disposal of Hazardous Waste.  
e^nted/TypedNamB ~ & 6 I ? d J I £ f e \$ Signature Month Day Year  
W2 V9 12/20

17. Transporter 1 Acknowledgement of Receipt of Materials  
Printed/Typaa Name / \* 1 / Signature T7^ Month Day Year  
M 1 \* 12/20

16. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in item 19.  
Printed/Typed Name Signature Month Day Year  
Paula Schweizer 12/20/02

Printed by J. J. KELLER & ASSOCIATES, INC.  
Neenah, WI 54957-0368

ORIGINAL - RETURN TO GENERATOR

12-BLS-G5 Rev. 12/98

Wf HIJH M^SIANDFILL^\* %- ^ \*  
ALL LOAD# MUST BE TARPED OR TIED DOWN  
#NE8£INPOSED FOR UNSAFE ACTS  
HAQMBTS & HIGH VIZ^VttSTS' REQUIRED

•^TICKET# 30608J> \\*- ^- ^ ^ f i h & i m  
DATE# IS/fiG/EGOa\*\* - ' - " ^ # ^ \*  
\*, I'TIME# 06s54\~ 07s 17

edS1 1970E1flr-3iS7-/AAA-ENV-VIACOM INC. -

P.O. s

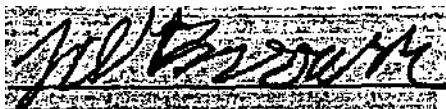
BENEROTOR! 09B4 / VIACOM INC.  
ORIQINI CH / CHEMUNQ A  
TRUCK: M36 LICENSES  
MANIFESTS r -- ' \*  
ROUTES NA\*/ NOD App COUNTYt NY / NEW YORK  
PROFILE #t CV2310 / VIACOM INC-SOIL/SEDIMENT(L) \_  
COMMENTS-- \*\_\*\* \*\_ J ^

GROSSs 107640 LBS  
TAREs 39340 LBS  
NETi 68300 LBS

BRIDj CELL 8

4

11 WASTE ">\*>\* ^ 4 ^ NET/TONS UNIT  
04 / 85111r- Landfill <<<< 34.15  
FUELSUR / Fuel Surcharge

Driven  ^•WfcighnastW:  
li r Hi

Ihli Paula\* SehN»izir Bi NYFAIR01PC OUT: Paula Schweizer Bj NYFAIR01PC-TT TT^i H t ^ T s  
> , \* ? ( \* 5 \* i^4 mt?J

50Ti^Do^npfiJnsToTT^eflal3l3st^ABov0"

V\* E hlandl Kg Codes for-Wastgs Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Typed Name

&6Ej?4&&E

Signature

Month Day Year

**V3VFM**

17. Transporter 1 Acknowledgement of Receipt of Materials



Signature

Month Day Year

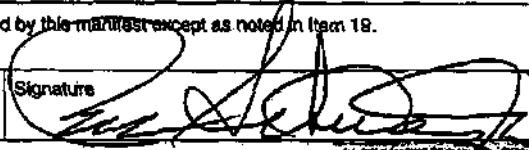
18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

|          |                                                                                                                  |                                                                                                   |                                  |
|----------|------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------------|
| FACILITY | Owner/Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 18. |                                                                                                   |                                  |
|          | Printed/Typed Name<br><b>Paula Schweizer</b>                                                                     | Signature<br> | Month Day Year<br><b>12/2005</b> |

Printed by J. L. KELLER & ASSOCIATES, INC.  
Normal, WI 54957-0500

ORIGINAL - RETURN TO GENERATOR

BLS-C5 Rev. 12/98

M,HIGH ACRES LANDFILL  
PfdL LOADS MUST BE TARPED OR TIED DOWN >  
FINES IN PQSED FOR UNSAFE ACTS " - <~ <~r

TICKET: 386225^ \*\*\*\*-!  
v DATE: 12/20/2882^  
J'^TlteV 12:48 -'13:86

HfIRO-HftIsJBLKIBH,,yiZ\_JiESTS REQUIRED J

CUSTOMER: 31271/ AAA ENY-VIACON INC.

p.o.i v ^ ~ ^

GENERATOR: OT84 / VIACOM INC.

GROSS: 106180 LBS

ORIGIN: CH / CHEMUNG

TARE: 38\*60 LBS ^

TRUCK™: "M39, , c " ^ LICENSE:

NET: -69720 LBS

MANIFEST: ^ T , \* ,

^ GRID: .CELL B

R6UTE: NA,,/ Non App .COUNTY: JW / NEW YORK

PROFILEHH^CV2318~iCUIAC0M.aNC-S0IL/SEDIMENT{L>

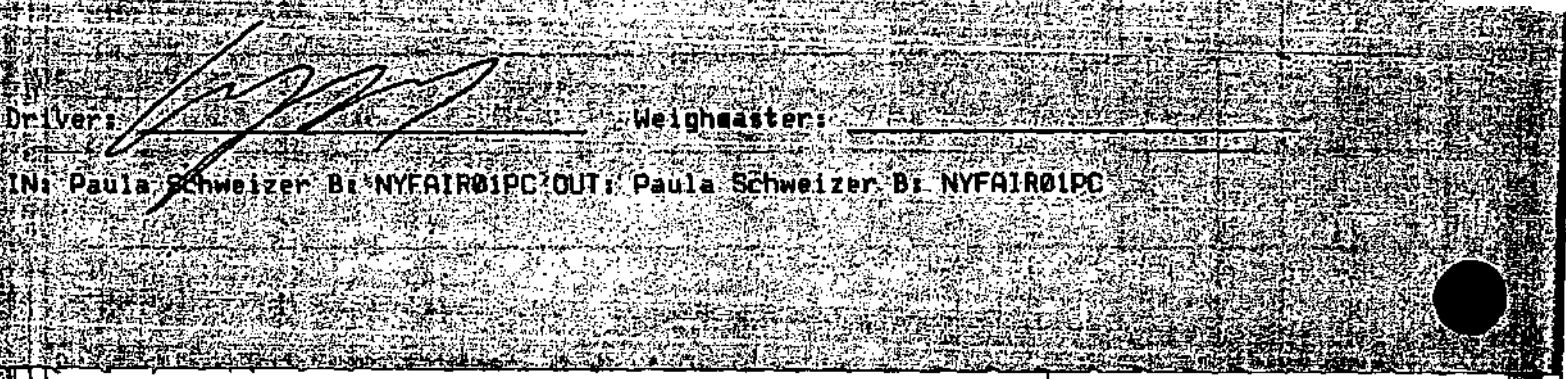
COMMENT:

WASTE NET/TONS UNIT

89 / B o m - Landfill^1 34.86 T

FUELSUR / Fuel Surcharge - -

- N .



Driver:

Weighmaster:

IN: Paula Schweizer B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

fite/t/Typedilame

^ t ^ ^ " Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

ffiB?TB^>

Signature

Month Day Year

11 2 | ^OP2 |

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year f |

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year



"WW yi8H PPRES LANDFILL  
-ALL,LOADS MUST BE TARPED OR TIED DOWN  
PUSH & IMPOSED\* FOR\* UNSAFE ACTS " "  
H A U Tsr\* 'HIGH VIZ VESTS - REQUIRED \*

TICKET# 306£3£<'\  
DATE: ia/20;28»S /^\*J> "Tfl"  
"TIME/ 1\*55 - T S r l e i ^ ^ ^

Ri-3127-V-AAA ENV-VIACOM INC.—

P.O.: .1 4

GENERATOR:-0984 J-VIACOM INC.  
ORIGIN: CH / CHEMUNG  
TRUCK# 1.M36 " £ " j LICENSE:  
MANIFEST: .


GROSS: 104060 LBS  
TARE: 38940 LBS  
NET:" 65120 LBS

'ROUTE: NA / Non App "~ COUNTY: NY / NEW fa)RK~  
PROFILE #: CV2310 ^VIACOM INC-SOIL/SEDIMENT<UT  
COMMENT\* ,. -v ,t

GRID# CELL"8 ^ £ \* , \*

WASTE NET/TONS UNIT  
0? / Soils r Landfill 32.56  
FUELSUR / Fuel Surcharge

V ' r , -« -> tfc, -.4 i

Driven "  vWeigbiaaten

IN: Paul\*a Schweizer B: NYFAIR01PC OUT: Paula Schwexzer B: NYFA1R01PC<sup>T</sup> \* ^i

if

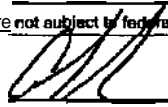
^ - J j L i < & ; £  
ional Descriptions for Materials Listed Above'

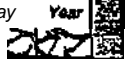
J I W \* AeB^w \* <

Approval #: CV2310

15. Special Handling Instructions and Additional Infgmatiam

16. GENERATOR'S CERTIFICATION: I certify the materiate described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.  
ped/TypedName Signature Month Day Year

  
7 ^

Month Day Year  


17. Transporter 1 Acknowledgement of Receipt of Materials

18. Transporter2 Acknowledgement of Receipt of Materials  
Printed/Typed Name Signature

Month Day Year  
ir?.i?tgffir  
Month Day Year

19. Discrepancy Indication Space

- Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted In Item 19.

/Printed/Typed Name LjL r l

> A ^ \ , vi-ea^U.

PrimedbyJ-fJ^ICELLra^ASSOCIATES INC \_ \_ \*\*

ORIGINAL - RETURN TO GENERATOR

" W B f t ^ ^ ^ E S LANDFILL \* " -  
.ALL 3K3&MUST BE TARPED OR TIED DOWN  
PINES "IMPOSED FOR UNSAFE ACTS - "  
,HARD\* HATS & H I \* VIZ^VESTS REQUIRED

" JICKETi 306834 \* w \* \* u ^ f e l t r  
, rDfITEs 12/SO/200S. \* . , ^ Jjg & "  
><4TJ>lg; 12\*53 - 13:17> ^ ^ ^ B -

J3J§IQHEflj\_3i27\_7-iwfl -ENV-VlftCOM-INC."

P.O.: ^ > f ^

GENERATOR: 0984- / VIALOM INC. -

GROSS: 110660 LBS >

ORIGIN: CH / CHEMUNG

TfIREs '38060 LBS

TRUCK! 97 " -" LICENSEi

.»S.u JP800 LBS ,,,

MANIFESTS

"ROUTE: NA"7 Non App "COUNTYs NY / NEW YORK. ^ - n\* - << -  
^ c ^ BRIDs v CELL 8

PROFILE #: CV2310 / VIACOM\*INC-pOIL/SEDIMENT<L> \*\*\*.-1\* v ^ \* ^ \* ^ "

jCOMMENTi^ ^ 'J- \* i \* \* \* T - a ' ^ ^ ^ " \*

> - -a?

WASTE NET/TONS UNIT  
09 A-Boils - Landfill— 36.40

FUELSUR / Fuel Surcharge

Drivers  Weighaasteri \*

\*N\* Pajula^Schweizer Bj/NYFAIRBIPC OUT: Paula Schweizer B: NYFAIR01PC ,

*^ mmm*

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

jtM<sup>3</sup>jE \*ffS

Signature

Month Day Year

12 18 02

Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name / f-> \ /

Signature

Month Day Year

12 20 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

& » v ^

(^OLTA

Month Day Year

12 20 02

W. J. KELLER & ASSOCIATES, INC.  
12-BLS-C5 Rev 12/98

ORIGINAL - RETURN TO GENERATOR

12-BLS-C5 Rev 12/98

TirKETi\* 386308^ \*\* Jtl^aw^aj^aiti\_u{£-

DATE: ia/M/8WE ' ' t f ^ / 1 ^

TIME:'<7s52 -\*'0Bi23

J&~\*r \*\*\*\*\*

4M HI4H fc» LfiWFIUJ. \*  
dn UfiDS-MUST BE TARP?> OHJIED DUMN  
^jKasED^FOrUNSFtFE ACTS +JP&- , ' " ' ,

L 3 B k & HIGH <sup>m</sup> \* VESTS ^REQUIRED \_\_\_\_\_ ^

"p.) . :

CUSTOMER; 3i£)L/ RRfi EMMifICOH,INC.\_

GROSS: 1069BG LBS

TOR: 37868 LBS \* "

\* NETi 691S0 LBS,- H\*

GENERATORS 898\* / VIACOM INC.

ORIGIN! CH / CHEMUNG

TRUCKI 97 £

LICENSE. ^ ^ ^

" GRID: CELL 8 "

MfINIFESf ^

COUNTY: "NY / NEW YORK

COMMENT r ^ ^

V ... ^ ^ ^ . ^ ^ - " ^ \_\_\_\_\_ KicT/Tnlas UNIT

\ffll \_\_\_\_\_ i^56 T

„-r- ^^ „ -lira

. A/£oils^Laridfill

ZSURV Fuel Surcharge

b^2 ^J> SP<sup>i</sup> Et



^eighiasters

% ^\e^?5f|^P^T! Doina BMCh B^NYFIR0IPC

^ff v\*

ir

If

X. \*\* Jf t^jj^iL3 c n « \_i"ij  
E Handing Codes fefWstes Clgfed Above

D AddtlortStwBWVti^ IUIMJ-IUJirUSIBaWDoS'

Approval #: CV2310

15 Special Handling Instructions and Additional Information

proper disposal of Hazardous Waste.

Pri^TypodName

j A t f ^ & S

Signature

/C^y

Month Day Year

12 | 20 | 02

17 Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

FRANK / / ^

WU: *hem*

Signature

Month Day Year

12 | 20 | 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

F A

! j B S ^ ^ r ^ r , « o n Ce«oa«on o. rscap, o. waste matenals covered by H. man»s, e x c p . . noted , n Usn, 19.

i t p i s a s ^ "

Signature

*Tomie Beach*

Month Day Year

12 | 20 | 02

WM HIGH ACRES LANDFILL  
 ALL LOADS MUST BE TARPED OR TIED DDWN  
 FINES INPOSED FOR UNSAFE ACTS  
 HARLU<ATS:r& HIGH VIZ\*" VESTS REQUIRED

TICKET! 336530 ,  
 DATE: 12/24/2002  
 TIME: 07:29 - 07:54

&£ Zi®?%

\_CUSTOMER:13127 / AAA ENV-VIACOM INC.

P.O.:

GENERATORi 0984 / VIACOM INC.

GROSS: 106900 LBS

ORIGIN: CH / CHEMUNG

TARE: 376B0 LBS

TRUCK: M97

LICENSE:

NET: 69220 LBS

MANIFEST: -

ROUTE: NA / Non App , COUNTY: NY / NEW YORK

GRIDc CELL- B

'^RbFjLEWV'^cvsii^/^-viflmM^iNc^SOIL/SEDIMENT(L)

\$LWMEwi^

^ASTE^Kfi\*r/^V^?;vv••>

NET/TONS UNIT

34.61 T

FUELSUR / FUEL SURCHARGE

Driver: *[Signature]*

Weighmaster:

IN: Paula Schweizer B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

D. Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

Approval #: CV2310

IS. Special Handling Instructions and Additional Information

TftUJt-jW- MS IT PA

ace & ff

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

*[Signature]*

Signature

Month Day Year

12 23 02

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name / x-- / /

Signature

Month Day Year

12 23 02

16. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

201 Facility Owner or Operator

ficktion of receipt of waste materials covered by this manifest except as noted in Item 19.

*[Signature]*  
 Printed/Typed Name

Signature

Month Day Year

12 24 02

TICKET: 306531  
DATE: 12/24/2002  
TIME: 07:31 - 07:56



p.QJi

#.S\*\*F

APM^C\*^"?fe^iS3:S;" LICENSE: ^  
MAI^ST;^^^  
fOUTEi^M / ^^

GROSS: 106640->LfIS^  
TARE: {3^offSBS-  
NET: 67840 LBS

"fife?"

YORK  
(L)

GRID: CELL 8

| WASTE                      | NET/TONS | UNIT |
|----------------------------|----------|------|
| FUELSUR^Fuel; Surcharge.-f | 33.92    | T    |

Driver: *J.W. Brown*

Weighmaster:

IN: Paula Schweizer B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

*PX 4104  
590*

|                                                                                                                                                                                  |                                 |                                   |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|-----------------------------------|
| 16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. |                                 |                                   |
| Printed/Typed Name<br><i>ARON BARBER, FABIAN ENG OWNERS AGENT</i>                                                                                                                | Signature<br><i>[Signature]</i> | Month Day Year<br><i>12 23 02</i> |
| 17. Transporter 1 Acknowledgement of Receipt of Materials                                                                                                                        |                                 |                                   |
| Printed/Typed Name<br><i>J.W. BROWN</i>                                                                                                                                          | Signature<br><i>[Signature]</i> | Month Day Year<br><i>12 23 02</i> |
| 18. Transporter 2 Acknowledgement of Receipt of Materials                                                                                                                        |                                 |                                   |
| Printed/Typed Name                                                                                                                                                               | Signature                       | Month Day Year                    |
| 19. Discrepancy Indication Space                                                                                                                                                 |                                 |                                   |
| 20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.                                                 |                                 |                                   |
| Printed/Typed Name<br><i>Donna Beach</i>                                                                                                                                         | Signature<br><i>[Signature]</i> | Month Day Year<br><i>12 24 02</i> |

^NESi^i^t&^EOf^^

^?5^^#.1\*\*IZ-^ESTS REQUIRED - ^^

TM.?\*^J[OS^^?f19» ^Vf?!!«PM". INC.

GENERATOR: 0984/ VIACOM INC.  
ORIGIN: CHA CHEMUNG

fgUCKi'MS'v ;:• LICENSE:

^J^J1^^^7^%^^,4^^r: r;^... ,... ..

COMMENT:^^

Wp A.S. 33.63 ^ T ,

TICKET: 307082  
DATE: 12/30/2002  
TIME: 12:31 - 12:54

P.O.:

GROSS: 106300 LBS  
TARE: 39040 LBS  
NET: 67260 LBS

GRID: CELL: 8

Wp A.S. 33.63 ^ T ,

Weighmaster:

§ PIBi^i^

BI-NYFAIR01PC

D. Additional Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Signature

Month Day Year

12 30 02

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

vrmu

Signature

Month Day Year

12 30 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest. Accept as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

12 30 02





HINE^INpgSEO^

TICKET: 307161  
DATE: 12/31/2002  
TIME: 06:59 - 07:27

GENERATOR: •OTS^VIACOM INC.  
PRIBI^|(CHEMUN(3-;- 7\*V. TIT'-•'-^"  
TRUCKi:97vr^:::V^V-cti ;:;:;:; ;-'(-iCENSEI.t;

P.O. :  
~ SROSSI^i 108260;LBSS  
r-TAREi?. 37760 LBS  
-- NETi#70500 LBSa

:-:rl:t-e

WASTE - A - "A-ArA;AKA-TV ~ "":  
^/vSoils^^Landfill:  
FUELSUR / Fuel Surcharge

-r^t/TONS  
-35;23

Weighmaster:

NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

TRUCK-NY- 44525 PA  
TRAILER-NY- AE 520 IS  
CELL # 11

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: MARIN CORBES, FUGAVENTE OWNERS AGENT  
Signature: [Signature]  
Month: 12, Day: 30, Year: 02

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name: Franklin S. [Name]  
Signature: [Signature]  
Month: 12, Day: 30, Year: 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name: [Blank]  
Signature: [Blank]  
Month: [Blank], Day: [Blank], Year: [Blank]

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in item 19.

Printed/Typed Name: [Signature]  
Signature: [Signature]  
Month: 12, Day: 31, Year: 02

APRISA:KEUra \*SSODIATES3N^A^  
-^A^A^A^? .^ggH^A^s:aa^A^ajg?^ail

ORIGINAL - RETURN TO GENERATOR

12-BLS-C5 Rev 12/98



WM^^^ficfcES^lfefe.,  
£OjR^1^S1B@fIRPID.. QRIXIED - DOWN  
FINES^INPISEDIFOR-UNSAFE SICTS ,

^ICkE\*:F3&71&;r  
miks.'ik/ii/ima.-z&k  
;-TIME! .07:0ry:07!30;^

C^m^i^lZ&kWi ENVBifldOM; INCF <i

.mm

GENERATOR!:09fE7^VifCOM,INC^: --^''''  
dRiGiNr;CH;/:GH^INa^^ vr.'-^^ :'^^  
|RUCKfcM36%-^

GROSS!-106180 UBS ^i^-vv:  
WARE!i^39300;UBSjg185  
;^NET i= • feIBSli^LBS^ "

ROUTE! Nft:/ Nqn^App ;^V COUNTY: NY ^:,NEW, YORK,, , ^ . . . . GSRVD^GzLU • B^ --r^ • ^ • ^ • ^ • ^ :i^ ^ s - ^ r^ v sam  
PITCFILEi#r;cV23i0i/^VIACb\*^  
COMMENT

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 09i'r8o.i'U ^Landfill    | 33.44    | T    |
| FUELSUR : fuel Surcharge |          | T    |

Driver: *[Signature]*

Weighmaster:

IN: SABRINA MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

D. Additional Descriptions for Materials

Approval #: CV2310

15. Special Handling Instructions and Additional Information  
TRUCK - NY - PX 4104  
TRAILER - NY - AC 96590  
CELL # 11

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.  
Printed/Typed Name: *[Signature]* SUPER  
Signature: *[Signature]* Month Day Year: 11/21/02

17. Transporter 1 Acknowledgement of Receipt of Materials  
Printed/Typed Name: *[Signature]*  
Signature: *[Signature]* Month Day Year: 11/21/02

18. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name: \_\_\_\_\_  
Signature: \_\_\_\_\_ Month Day Year: \_\_\_\_\_

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.  
Printed/Typed Name: *[Signature]*  
Signature: *[Signature]* Month Day Year: 11/31/02

\* \* ^ 1 / - - 1  
V-

WM HIGH ACRES' LANDFILL^  
ALL LOADS MUST BE TARPEDSR TIED DOWN  
FINES JNPOSED FOR UNSAFE ACTS -  
HAR^HATS ft HIBhf VIZ VESTS REQUIRED

\* TICKET: 307179 1 ' -  
●\* DATE: 12/31/2002 -"  
\* - TIME: 07:45 - 08:07\*

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC  
DRIBINI CH / CHEMUNB  
TRUCK: M38

GROSS: 103240 LBS  
TARE: 39760 LBS  
NET: 63480 LBS

MANIFEST: LICENSE-

LICENSE-  
LICENSE.

\*OUTE: NA / Non App " - COUNTYi NY / NFU vnnu  
'Zm\*\_TM^3I\* / ~VIHCOM INC-SO;L/S^YEDI«ENTIUK

GRID: CELL 8

| WASTE                      | NET/TONS | UNIT |
|----------------------------|----------|------|
| '9 / Soils - Landfill      | 31.74    | T    |
| UELSURV Fuel Surcharge " * |          | T    |

Weighaaster: J

^i: SABRINA MARVIN B: NYFOIRfiIPr miT. D\*..I C u ,  
o« IMTI-HIHUIHC OUT: Paula Schweizer B: NYFAIR01PC

D Additional Descript ons for Matenals Listed Above

Approval #: CV2310

15. Special Handling instructions and Additional Information A  
JZ^c/t-AY ft2. 70-PA^

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subjectieWderal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name - OEEfi\*UE'E X

|                    |       |     |      |
|--------------------|-------|-----|------|
| Signature          | Month | Day | Year |
| <i>[Signature]</i> | 12    | 30  | 02   |

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed 93>w i/i'e-tv

|                    |       |     |      |
|--------------------|-------|-----|------|
| Signature          | Month | Day | Year |
| <i>[Signature]</i> | 12    | 30  | 02   |

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

|           |       |     |      |
|-----------|-------|-----|------|
| Signature | Month | Day | Year |
|           |       |     |      |

19. Discrepancy Indication Space

20. Facility Owner or Operator. Certification of receipt of waste materials covered by this manifest except as noted in Item 19

Printed/Typed Name  
*[Signature]*

|                    |       |     |      |
|--------------------|-------|-----|------|
| Signature          | Month | Day | Year |
| <i>[Signature]</i> | 12    | 31  | 02   |

WW-HIIFIH ACRES IANDFIII\*  
ALL^LdfIDS^MUSrBE TARPED OR TIEDWMI  
FI^J^AEOSED FOR UNSAFE ACTS  
H^A^P^f^I^T^S^ \* HIGH VIZ VESTS REQUIRED

TICKET: 307299  
DATE: 12/31/2002  
TIME: 12:49 ^ 13:16

CUSTOMER^ 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC  
ORIGIN: CH / CHEMUNG  
TRUCK:\* 97'  
MANIFEST:

GROSS: 106040 LBS  
TARE: 37760 LBS  
NET: 68280 LBS

ROUTE, Nfl /-Non App <Ti COUNTYi NY / NEW YORK\* ~"

GRID: CELL 8

WASTE

09 / Soils-- Landfill  
FUELSUR / Fuel Surcharge

NET/TONS IIMTT  
34.14 . T  
T

Driver: *[Signature]*

Weighaaster:

IN. SABRINfi MARVIN B, N^fiilReiPC OUT, Paula Sch^zer B, NYFAIR01PC

ditional Descriptions lui Materials' usJluu HUUUVV-

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Ate£J\*tS<£&f

Signature

Month Day Year

12 31 02

17. Transporter 1 Acknowledgement of Receipt of Materials

ftwrtSO/Typed Name^1 \* /\*\* 1 /

Signature

Month Day Year

12 31 02

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.  
Printed/Typed Name: *[Signature]*

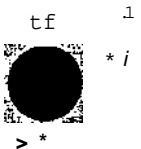
Signature

Month Day Year

12 31 02

WM HIGH ACRES LftNDFILL ^  
ALL LOM^ MUST BE^TARPEd^OR TIED DOWN \* \*  
FINESfTNPOSED FOR UNSAFE ACTS

" TICKET: 387300 V\*  
DATEI 12/31/8002 ""  
TIME: 12:53 - 13:19



HARD HATS & HIGH VIZ ~VESTS REQUIRED

P.O.:

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

GROSS: 106520 LBS  
TARE: 39000 LBS  
NET: 67520 LBS

GENERATORS 8984 / VIACOM INC.

ORIGIN: CH / CHEMUNG

TRUCK: M36

LICENSE:

MANIFEST: ^ ^ " ' "

GRID: CELL B

ROUTEi NA / Non App " ' " COUNTY: NY / NEW YORK

PROFILE~ffr-CV2310 /VIACOM INC-SOIL75EDIMENT(L)

COMMENT\*

JASTE

NET/TONS UNIT  
33,76

39 / Soils - Landfill

UELSUR / Fuel Surcharge

Driver:

Weighaaster:

[Ni SABRttla MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

D Additional Descriptions for MatenalsUsted Above

i "l mi iirtn rj \*\* ii ... i ai ... '\*-j • &

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: i certify the materials described above on this manifest era not subject to federal regulations for reporting proper disposal of Hazardous Waste.

./#inted/Typed Name

&uJ\*eJEEf

Signature

Month Day Year K\*

Vttt wzl

17. Transporter 1 Acknowledgement of Receipt of Materials

"TSPBr+tW

Signature

Month Day Year

l/gfr/k\*

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

FACILITY

20. Facility Owner or Operator Certification of recsiot of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

WW HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPEH QR TIE" OQWN  
FINS^INPOSED FOR UNSAFF ACT?  
H f l ^ W S f t H I G H Y R z Y E S T g R E Q U I R E J }

TICKET: 307482  
DATE: 01/9£/£<303  
TIME: 12:15 - 12:37

CUSTOMER; 3127 / AAA ENV-yiACDM INC,

P. 0, :

GENERATOR; 0984 / VIACOM IMC,  
ORIGIN: CH / CHEMUNG

GROSE: 1376130 LBS  
TARE; 40630 LBS  
NET: 66923 LBS

TRUCK: M36 LICENSEJ  
MANIFEST:

ROUTE: NA / Non App COUNTY: NY / NEW YORK  
PROFILE #: CV£310 / VIACOM INC--=OIL/SEDIMENT'L)  
COMMENT:

GRID: CELL 3

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 03 / Soils - Landfill    | 33.46    | T    |
| FUELSUR / Fuel Surcharge |          |      |

Driver: *J.P. Brown* Weighnasfcer:

IN: SABTffNA MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

**W** itibnal Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional InfDsatiQn

*Truck- \*«- ^t^Ly,*

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulation for reporting proper disposal of Hazardous Waste.

Printed/Typed Name \_\_\_\_\_ Signature *J.P. Brown*

Month Day year  
**Oil 0365**

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name *W.P. Brown* Signature *J.P. Brown*

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name \_\_\_\_\_ Signature \_\_\_\_\_

Month Day Year

19. Discrepancy Indication Space

FACILITY

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name *J.P. Brown* Signature *J.P. Brown*

WM HlsfficRES'LANDFILL  
ALL" LOADS MUST BE TARPED OR TIED DOWN  
FINES INPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 30^487  
DATE: 01/32/2003  
TIME: 12:13- 12:44

CU\$fbMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.

GROSS: 109480 LBS

ORIGIN: CH /CHEMUNG

TARE: 39520 LBS

TRUCK: 97

LICENSE:

NET: 69960 LBS

MANIFEST:.. ,

ROUTE: NA / Non fipp COUNTY:. NY /NEW YORK

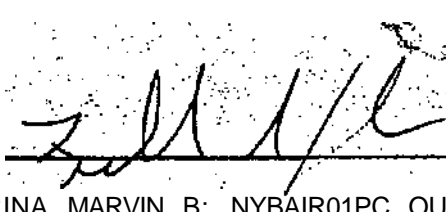
GRID: CELL 8

PROFILE #T'CV2310./ VIACOM TNC-5QIL/SEDIMENT(L>

COMMENT:

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 89 / Soils - Landfill.   | 34,98    |      |
| FUELSUR / Fuel Surcharge |          |      |

Driver:



Weighmaster:

.iNiVSABRINA MARVIN B: NYBAIR01PC OUT: Paula Schweiser B: NYFAIR01PC

Igflit. ●

HIGH^AfcRES LANDFILL \. "/:"  
LOAj^tUST BE TARPED OR TIED DOWN  
^s ^ B E D FOR UNSAFE ACTS  
D. H ^ F S HIGH VIZ "JESIS REQUIRED

TICKET: 30758E  
DATE! 01/03/2(303  
TIME! 07:30 - 08:00

TJDMER: 31E7 / AAA ENV-VIACOM INC.

P.O.:

ERATOR: . 0994 / VIACOM INC.

GROSS: 107980 LBS

GIN:" CH / CHEMUNG

TARE: 39200 LBS

CK: ,97

LICENSE:

NET: 6B780 LBS

LFEST:

TE.: NA / Non App

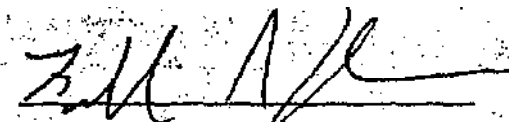
COUNTY: NY / "NEW YORK

GRID: CELL 8

FILE ft; CV2310 / VIACOM INC-SOIL/SEDIMENT(L>

WENT:

| TE                    | NET/TONS | UNIT |
|-----------------------|----------|------|
| / Soils - Landfill    | 34.39    | T-   |
| LSUR / Fuel Surcharge |          | T    |

ver:  Weighnaster:

SABRINA MARVIN B: ^YFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

XT:  JBSCTipilUISUS p/ittuiara Lisieunuuv.

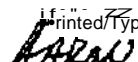

Approval #: CV2310

3  
1

15. Special Handling Instructions and Additional Information

TM/t-±jZ- Vf- 52<V% AE

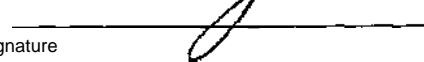
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal/State/Local laws for reporting proper disposal of Hazardous Waste. :

|                                                                                                          |                                                                                                   |                               |
|----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|-------------------------------|
| Printed/Typed Name<br> | Signature<br> | Month Day Year<br>10/ / 10/03 |
|----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|-------------------------------|

17. Transporter 1 Acknowledgement of Receipt of Materials


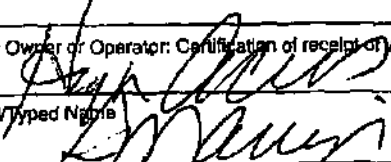
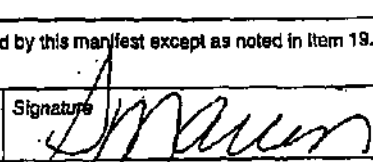
|                             |                                                                                                   |                |
|-----------------------------|---------------------------------------------------------------------------------------------------|----------------|
| Printed/Typed Name<br>T C ) | Signature<br> | Month Day Year |
|-----------------------------|---------------------------------------------------------------------------------------------------|----------------|

18. Transporter 2 Acknowledgement of Receipt of Materials

|                    |                                                                                                   |                |
|--------------------|---------------------------------------------------------------------------------------------------|----------------|
| Printed/Typed Name | Signature<br> | Month Day Year |
|--------------------|---------------------------------------------------------------------------------------------------|----------------|

19. Discrepancy Indication Space

%

|          |                                                                                                                                                                                                           |                                                                                                   |                           |
|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|---------------------------|
| FACILITY | 2.  Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. |                                                                                                   |                           |
|          | Printed/Typed Name<br>                                                                                                 | Signature<br> | Month Day Year<br>1/00/03 |

^^?p^?..~



WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
Five INPOBED FOR UNSAFE ACTS  
HARD HATS 4 HIGH VIZ VESTS REQUIRED

TICKET: 387583  
DATE: 01/CI3/2003  
TIME: 07:33 - 08:03

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.:


GENERATOR! 0984 / VIACOM INC.  
ORIGINi-CH/ CHEMUNG ..... •••i.-: .....  
TRUCK! M3B / . , LICENSE.

GROSS: 107748 LBS  
TARE: 401B0 LBS  
NET: 67560 LBS

S E ^ N A / Non App ' COUNTY! NY / NEW YORK  
PROFILE #! CV2310 /VIACOM INC-SOIL/SEDIMENT(L)  
COMMENT:

GRID: CELL B

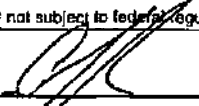
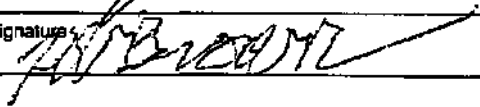
| WASTE                    | NFT/TQNS | UNIT |
|--------------------------|----------|------|
| 09/VSoils- Landfill k    | 33.78    | T    |
| FUELSUR / Fuel Surcharge |          |      |

Driver: -" "•\*  Weighnaster;

IN, SfIBRINf/MfiW B: NYFRIR01PC OUT: SfIBRINfi MARVIN B: NYFAIR81PC

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify tha materials described above on Oils manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

|                                                                                                 |                                                                                                   |             |           |            |
|-------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|-------------|-----------|------------|
| Printed/Typed Name<br><i>gt&amp;XS&amp;PJ</i>                                                   | Signature<br> | Month<br>10 | Day<br>02 | Year<br>03 |
| 17. Transporter 1 Acknowledgement of Receipt of Materials<br>Printed/Typed Name-<br><i>yjlf</i> | Signature<br> | Month<br>01 | Day<br>02 | Year<br>03 |
| 3. Transported 2 Acknowledgement of Receipt of<br>Printed/Typed Name                            | Signature                                                                                         | Month       | Day       | Year       |

19. Discrepancy Indication Space

20. Facility Owner's Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

  
Printed/Typed Name

Signature  
 #flfr, VW

Month Jipy j Ye  
V A



WM HIBH ACRES LANDFILL  
ALL UOFLDS'flUST BE TfIRPED OR TIED DOWN  
FINES INPOSED FDR UNSAFE RCTS  
HARD Hflts & HIGH VIZ VESTS REQUIRED

TICKET: 367728  
DATE: 01/03/2003  
TIME: 14:54 - 15:19

CUS^^?: 31f7 ./'AAA ENV-UIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.

GROSS: 109520 LBS

QRiOIN: CH 7 CHEMUNG

TARE: 39320 LBS

TRUCK: 97

LICENSE:

NET: 70200 LBS

MANIFEST:

ROUTE: NfL / Non App

COUNTY: NY / NEW YORK

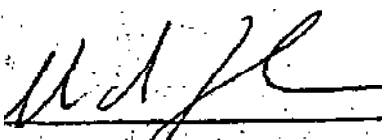
GRID: CELL B

PROFILE tt: CV2310 / VIACOM INC-50IL/SEDIMENT<L)

->A.11

COMMENT:

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 09 /..Soils - Landfill   | 35.10    |      |
| FUELSUR / Fuel Surcharge |          |      |

Driver:  TJeTBhnaster:

IN: SABRINA MARVIN B^YFAIR01PC OUJ: SABRINA MARVIN B: NYFAIR01PC !

JN



Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

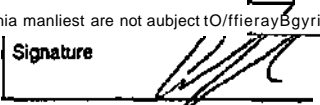
Approval #: CV2310

15. Special Handling Instructions and Additional Information

-Jlixct-jjif -/ft y-/\*?f

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to further obligations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: J. J. Keller & Associates, Inc.

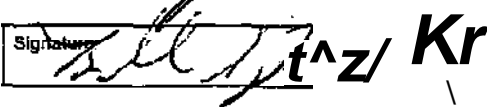
Signature: 

JEt

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name: PnjfEd#ypedj<[ar/e.

£^=v

Signature:  Kr

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

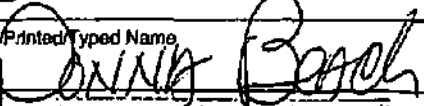
Signature

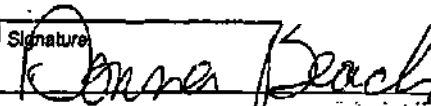
Month Day Year

19. Discrepancy Indication Space



Site Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name: 

Signature: 

Month Day Year: 01/03/03

•JM.HIBH ACRES LANDFILL  
}LL-LOAD5 MUST BE TARPED OR TIED DOWN  
'INES INPOSED FDR UNSAFE ACTS  
HARD" HATS X HIGH VIZ . VESTS REQUIRED

TICKET: 387743  
DATE: 01/04/2003  
TIME: 06:43 - 07:23

imm

:USTDMER: 3127 / AAA ENV-VIACDM INC.

V

P. Q. :

3GENERATOR: 0984 / VIACOM INC.

3RIBIN: CH / CHEMUNG

TRUCK: 97. . . . . LICENSE:

MANIFEST: . . . . .

IDUTEr NA / Non App COUNTY: NY / NEW YORK

GRID: CELL 7A

PROFILE #: CV2310 V VIACOM INC~SOIL/SEDIMENT(L)

COMMENT

GROSS: 107320 LBS

-TARE; 38140 LBS

NET: 691B8 LBS

| WASTE.                | NET/TONS | UNIT |
|-----------------------|----------|------|
| 59 / Soils - Landfill | 34.59    |      |

•UELSUR,/,; Fuel ...Surcharge

river: [Signature] Weighaaster:

[N: Donna Beach B: NYFAL^PC OUT: Donna Beach B: NYFAIR01PC

f

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to special regulations for reporting prior disposal of Hazardous Waste:

|                                          |                                 |                |
|------------------------------------------|---------------------------------|----------------|
| Printed/Typed Name<br><u>[Signature]</u> | Signature<br><u>[Signature]</u> | Month Day Year |
|------------------------------------------|---------------------------------|----------------|

|                                                                               |                                 |                |
|-------------------------------------------------------------------------------|---------------------------------|----------------|
| 17. Transporter Acknowledgement of Receipt of Materials<br>Printed/Typed Name | Signature<br><u>[Signature]</u> | Month Day Year |
|-------------------------------------------------------------------------------|---------------------------------|----------------|

|                                                                               |                                 |                |
|-------------------------------------------------------------------------------|---------------------------------|----------------|
| 18. Transporter Acknowledgement of Receipt of Materials<br>Printed/Typed Name | Signature<br><u>[Signature]</u> | Month Day Year |
|-------------------------------------------------------------------------------|---------------------------------|----------------|

19. Discrepancy Indication Space

F  
A

Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name  
Donna Beach

WM HIGH ACRES LANDFILL  
ALL-LOADS MUST BE TARPED OR TIED DOWN  
FINES INPOSED FOR UNSAFE ACTS  
HARD\_HETS /HIGH VIZ VESTS REQUIRED

TICKET: 307972  
DATE: 01/06/2003  
TIME:"14:56.- 15:29

CU^PR; 3127-/ AAA ENV-VIACOM INC.

P. O.:

GENERATOR: 0984 / VIACOM INC.

GROSS: 95060 LBS

ORfilN: CH / CHEMUNG

TARE: 38480 LBS

TRUCK: S6f

LICENSE:

NET: 56580 LBS.

MANIFEST:

ROUTE: NA/ Nor. App

COUNTY:'NY /NEW YORK

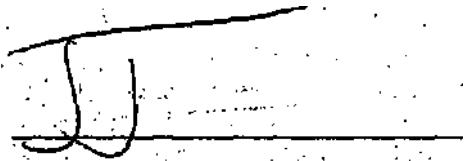
GRID: CELL 7A

PROFILE #: CVS310 / VIACOM.INC-SOIL/SEDIMENT(L)

COMMENT: . . .

WASTE  
09 / Soils - Landfill  
FUELSUR / Fuel Surcharge

NET/TONS\_UNIT  
28.29

river: 

Weighaaster:

IN.-SABRINA MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

0. Additional Descriptions for Materials Listed Above

Approval #: CV2310

J 15. Special Handling Instructions and Additional Information

Bgijalilons for reporting proper disposal of Hazardous Waste.  
Month Day Year Lt\$!

16. GENERATOR'S CERTIFICATION: 1 certify lha materials described above on this manifest are not subject

fated/Typed Name ^U^P^^ £• | Signature 7

Month Da

IT 17. Transporter 1 Acknowledgement of Receipt of Materials

1 'V

lo 18. Transporter Z Acknowledgement of Receipt of Materials


IT Printed/Typed Name | Signature

v| R |  
19. Discrepancy Indication Space

M

\*sl L^^ffacity(Owner or OP^\*SC-,Certification of receipt of waste materials.cpvered by this manifest except as noted in item 19.

MBflft/OV/JfSI  
M

4v \_\_\_\_\_ : \_\_\_\_\_  


''..]•:•;^:;|'.12-^LS-C5R^/12/9

W^,M1

ORIGINAL RETURN TO GENERATOR

"HIGH-ACRES LANDFILL  
E.. LIIFIDS MUST BE TARPED OR TIED DOWN .  
FIN^S^INPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH UIZ VESTS REQUIRED

TICKET: 307785  
DATE: 01704/2003  
TIME: 12:11 - 12:32

CUSJpMER: 31E7 / fiffi ENV-yiACOM INC.

P.O.:

GENERATOR: 6984 /VIACOM INC.  
ORIGIN!. CH / CHEMUNG  
TRUCK: 97

GROSS: 112380 LBS  
TARE: 38160 LBS  
NET: 74220 LBS

MANIFEST:  
ROUTE: NA / Non App . . . COUNTY: NY / NEW YORK  
PROFILE.\*.: CV2M&J..VJ.?pOM INC-SOIL/SEDIMENT(L)  
COMMENT:

GRID: CELL 7A



WASTE NET/TONS UNIT'  
03 / Soils - Landfill 37.11  
FUELSUR / Fuel. Surcharge

brfverV

WgighUaster:

IN: Donna Beach B: NYBAFR01PC OUT: Donna Beach B: NYFAIR01PC;

D. Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject fajieaeyai rea»tatlej« for reporting proper disposal of Hazardous Waste.

Printed/Typed Name &J^ Signature Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

**\*T%\*p^£ JZJ,**

**5^^CxcV,**

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

f—piiqjed/Typed Name f J-v-1

rth.^ / ^w.....wMm™

m HIGH'ACRES LANDFILL'  
ALj^WDS MUST BE TARPED OR TIED DOWN  
FII^BNPOSED FOR UNSAFE ACTS  
HARIfififITS & HIGH VIZ VESTS REQUIRED

TICKET: 307796  
DATE: 01/06/2003  
TIME: 06:35. - 07:02

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.

GROSS: .102820 LBS

ORIGIN: CH / CHEMUNG

"TARE: 38380 LBS

TRUCK: 97

LICENSE:

NET: 64440 LBS

MANIFEST:

ROUTE: JMA ./ Non.App.,.^;. ... .COUNTY:..NY. / .NEW YORK

GRID: CELL 7A

PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

COMMENT:

|                          |          |       |
|--------------------------|----------|-------|
| WASTE                    | NET/TONS | UNIT- |
| 09 / Soils-Landfill      | 32.22    |       |
| FUELSUR / Fuel Supcharge |          |       |

m  
M

Driver: [  ]

JsLeighnaster:

IN: SABRINA MARVIN B^NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

D. Additional Descriptions (or Materials Listed Above)

Approval #: CV2310

15. Special Handling Instructions and Additional Information

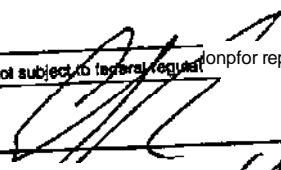
**cz^ \*6D**

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulation for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

**fsse^i**

Signature



Month Day Year  
10/16/03

17. Acknowledgement of Receipt of Materials

**^ S S - X A ^**

**^%jiiijL**

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day . year

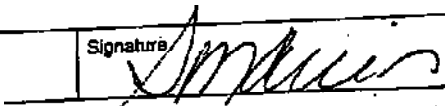
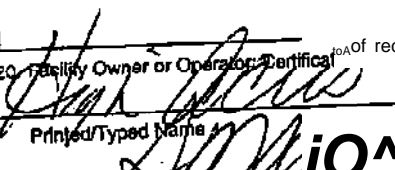
19. Discrepancy Indication Space

20. Facility Owner or Operator Certification: I certify that the waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year



iMLS-C&BeV;^

WM HIGH ACRES LANDFILL  
3LL LOADS MUST BE TARPED OR T?rn mihi  
^NE3..INPDSSED FOR UNSAFE ACTS  
\*BD-;HflTS-\*HlBH.viz VESTS REQUIRED

TICKET: 307850  
DATE: 01/06/2003 "  
TIME: 09:42 - 09:56

•USTOMER: 3127 /AAA ENV-VIACOM INC.

P. O. :

GENERATOR: 0984 / VIACOM INC  
RIGIN: CH / CHEMUNG

GROSS: 99380 LBS  
TARE: 37800 LBS  
NET: 61580 LBS

WFEST: • LICENSE:

GRID: CELL 7A

STE

/ Soils;- . Landfill -  
=LSUR / Fuel Surcharge

NET/TONS LINTT  
30.79 T  
- . T -

ver:

tjeighaaster:

,SfIB<sub>R</sub>NI<sup>A</sup>R<sub>VI</sub>N B; NY<sub>F</sub>fl<sub>IR</sub>01Pc OUT: Paula SchweiW B: NYFAIR01PC

D. Additional Descriptions forTWaTeTrararbs»aT-ero»>

Approval #: CV2310

15. Special Handling Instructions and Additional Information \*

16. GENERATOR'S CERTIFICATION: I certify [he materials described above on this manifest are nor subject [he materials described above on this manifest are nor subject to reporting proper disposal of Hazardous Waste,

printed/Typed. Name \*4<u-J\*££> Signature  
fat)\*} &£6\*f. /X6<&>&& A&&JT

Signature  
  
SgSE

Month Day Year  
&fleo\#it

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name  
J BFF J( ) & / ^ ^

Signature  
  
SgSE

Month Day Year  
<7\0CA£\$.

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility ptner of Ope/aldrCertification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed M  
AG

Signature  
  
WxJri

r\$\$\$

I by J. J. KELLER ft ASSOCIATES, INC.- :\*Jjrt.Z'--A

v--V''v--:^^i^2-B(^;Rev:/:1?/198

ORIGINAL- RETURN TO GENERATOR

WMHIGH. ACRES LANDFILL •- ' :  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES. INPOSED FOR^UNSAFE ACTS  
HARD HATS & HIGH VIZ.. VESTS REQUIRED

TICKET: 307860 - C - ^ :  
..DATE: 01/06/2003  
.TIME: 10:00 - 10:13

'Tr-x-\*\*\*\*'

• UMER-; 3127./ AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.

GROSS: 97920 LBS

CR"lfeNt CH /" CHEMUNG

TARE: 38000 LBS

TRUCKS S36 - . - . LICENSE:

NET: 59920 LBS

MANIFEST;

ROUTE: NA / Non App COUNTY; NY / NEW YORK

GRID: CELL B

PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L>

COMMENT: . .

|                          |          |      |
|--------------------------|----------|------|
| WASTE                    | NET/TONS | UNIT |
| 89 / Soils - Landfill    | 29.96    |      |
| FUELSUR / Fuel Surcharge |          |      |

Driver: Rich

Weighmaster:

IN: SABRINA MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIROIPG'V

Approval #: CV2310

15. Special Handling Instructions and Additional Information

*TJ&Wc - v?- i/A 7 // " PA*

*(11)*

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to any federal, state or local laws, regulations, or orders that prohibit or restrict the use, handling, or disposal of the materials described above.

Bd/Typed,Name

£>A3As&'^

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printer/Typed Name

*R. H. %ATA/ >: ^*

Signature

*R. H. %ATA/ #34*

Month Day Year

*1/9/03 IAE*

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

FACILITY

Facility Owner or Operator. Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

*John ...*  
Printed/Typed Name

Signature

*DMKX)n*

Month Day Year  
*1/9/03*

WM FLIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES INPQSED FOR UNSAFE ACTS  
HARP HATS & HIGH VIZ VESTS REQUIRED

TICKET: 307876  
DATE: 01/06/21303 .  
TIME: 10:37 - 11:14

CUSTOMER: 3127 / AAA ENV-VIACDM INC.

P.O.:

GENERATOR: . 0984 V VIACOM INC. .  
ORIGIN: CH / CHEMUNG  
TRUCK: T18 LICENSE:  
MANIFEST:.....:.....  
ROUTE: NA / Non App COUNTY: NY / NEW YORK  
PROFILE #: CVS310./.VIACOM INC-SOIL/SSDIMENT(L)  
COMMENT:

GROSS: 68S00 LBS  
TARE: 29028, LBS  
NET: 39180 LBS

WASTE NET/TONS UNIT  
09 / Soils - Landfill 19.59  
FUELSUR / Fuel Surcharge

Driver: Weighoaster:

IN: SABRINA MARVIN B: NYFAIROIPC OUT: Paula Schweizer B: NYFAIR01PC

•or"ftamtnina? uescnijsorunor wiaienare asiBOHnuve"

"uanoiiiuy cuuuinui rvdbsasijiiiejHuu

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to the provisions for reporting proper disposal of Hazardous Waste.

Printed/Typed Name ES&SA« Signature Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Month Day Year  
|&|£>&|02^

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

High Acres  
Printed/Type  
TJ Irbur

\*\*Z5m?4/n

Month pay <<^h •



I H18H ACRES LANDFILL  
1-LORDS MUST BE TARPED DR TIED DOWN  
;NESi|»pSED FOR UNSAFE ACTS .  
1RD ^ B & HI6H UIZ VESTS REQUIRED

TICKET! 307879 . ' .  
DATE: 01/06/20(53  
TIME: 13:41 - .11:21

JSTOMER: 3127 / AAA ENV-VIACOM INC.

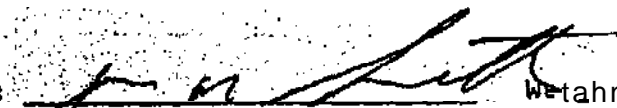
P.O.:

ORATOR: 0964 / VIACOM INC.  
HGIN: CH / CHEMUNB  
RUCK: D7 ,,  
WFEST:

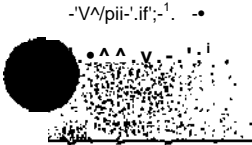
GROSS: 1090B0 LBS  
TARE: 33660 LBS  
NET: 75420 LBS

aUTE: NA / Non.App COUNTY: NY / NEW YORK BRID: CELL 8  
RPFIL # : CV2318 / VIACOM INC-SDIL/SEDIMENT(L>  
OMMENTV "-"-.-.-;-- ' ' -;.....;

ASTE NET/TONS UNIT  
9 7 Soils =- Landfill 37.71  
UELSUR /Fuel Surcharge

Driver:  Metahmaster:

IN: SAERINA MARVIN B: NYFAIROIPC OUT: Paula Schwei2er B: NYFAIR01PC




Approval #: CV2310

15. Special Handling Instructions and Additional Information

cecc # r/iy

6- GENERATOR'S CERTIFICATION: 1 certify the materials described above on this manifest ara not subject loWydajfill jejjoid ions for reporting proper disposal of Hazardous Waste.

nted/Typed Name Signature Month Day Year  
d O U ^ ,  
 IQ./ ID6 k?.7

17. Transporter 1 Acknowledgement of Receipt of Materials

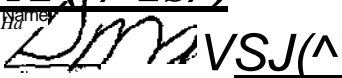
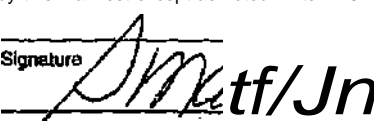
Printed/Typed Nama Signature y/ ' y&L..^ Month Day Year £\*

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month Day Year  
k^fe^loji

19. Discrepancy Indication Space

20. Facility/Owner/Operator's Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Signature  
7»A (I'Is/)  
 VSJ(^)  
 tf/Jn

QMm

T?CKET: 307899

DATE: 01/06/50\*3

USTGMER" Tioi • «  
- " ' <: fffffl ENV-ViflcoM TNC

c-:35

P>Q.:

GROSS: i 3 g i s 0 L 3 s

NET: 71340 LBS

GRID: CELL 3

ANIFEST:

LICENSE:

ISTE  
/ Soils - Landfill  
ELSUR / Fuel Surcharge

^EJVIOIVS UNIT

T

iver:

Weightmaster:

^uia Schweise^ B; NYFAIR0ipc

D. Additional Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

Ytutjt- /sr~ PA - yysps  
TfA/i-fJ?-^- <53iOrt~ At.

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year

to/ KM b 3

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

FACILITY  
20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.  
Printed/Typed Name  
Signature

Month Day Year



WM mm ACRES LANDFILL  
ALL/LOADS MUST BE TARPED OR TIED DOWN  
Flifcs INPOSED FOR UNSAFE ACTS

TICKET: 307983  
DATE: 01/06/2003  
TIME: 15:5£ - 16:15

HARD HATS & HIGH VIZ VESTS REQUIRED

CUSTOMER: 31S7 / AAA ENV-YIACOM INC.

P. O. :

GENERATOR: 0984 / VIACOM INC.

GROSS: 86980 LBS

ORIGIN: CH / CHEMUNG

TARE: 33560 LBS

TRUCK: D7

LICENSE:

NET: 53420 LBS

MANIFEST:

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

GRID: CELL 8

PROFILE #: CY2310 / VIACOM INC-SOIL/SEDIMENT(L)

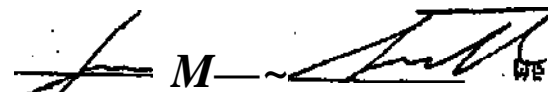
COMMENT:

WASTE

| NET/TONS | UNIT |
|----------|------|
| 26.71    | T    |

09 / Soils - Landfill

FUELSUR /Fuel Surcharge

Driver:  Weighoaster:

INr SABH8A MRRVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

\*u:—MUUIOOIUIIMOn»f>

Approval #: CV2310

15. Special Handling Instructions and Additional Information, ^ , ,

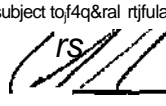
iji

6. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste,

Printed/Typed Name

& \* & < & & £ \$

Signature



Month Day Year

16/10/03

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

^ . ————— A ,

Signature

^

Month Day Year

•\*^i4

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Z

Month Day Year

19. Discrepancy indication Space

•M

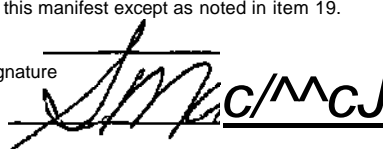
FACILITY

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in item 19.

Printed/Typed Name

 S^e\*\*t

Signature



Month Day Year

1/6/03

Printed by J. J. KELLER & ASSOCIATES, INC. v ^ : - • • T - j

J. . . . : \$ : . . . . : ^ 2 - BLS - C ; 5 Rev. 12/98 - -

r ^ ^ S t ? . - ' : CCiA^k C<A ORIGINAL- RETURN TO GENERATOR

:SH ACRES LANDFILL  
-QADS MUST BE TARPED OR TIED DOWN  
3 INMjED FDR.UNSAFE ACTS  
HA^^HIGH VIZ VESTS REQUIRED

TICKET:.30B0"0E ;  
DATE: 01/07/2003 •  
TIME: 07:46 -OSslS

i i

OMER; 3127 / AAA ENV-VIACQM INC.

P.O.:

IRATOR; 0964 / VIACOM INC.

GROSS: 111120 LBS

?IN: CH / CHEMUNG

TARE: 43180 LBS

:K: M43

LICENSE;

NET: 6&020. LBS

IFEST:

TE: NA / Non fttp COUNTY; NY / NEW YORK

GRID: CELL B

FILE It: CV2310 / VIACOM. INC-SOIL/SEDIMENT(L).

MENT: ~.....•.....

i i  
i i

»IE

NET/TONS UNIT

/ Soils - Landfill

34.01

iLSUR / Fy^fSurcharge

•[

lver:

Weighmasters

1: SABRINA MARVIN B: NYfftlR0lPC OUT: SABRINA MARVIN B: NYfftlR0lPC



TT~Aagi&i5HartJ6scnpat5ns-terfjiaienai5 uawwrovB—•

tt- rngioiiiiigxjuauj mi-wnatqa-iajtwi ww«u-

Approval #: CV2310

15. Special Handling Instructions and Additional Information

*rizu6k-/OY- PAY\*\*\*-*

1

16. GENERATOR'S CERTIFICATION: I cerHy the materials described above on this manilost arenotsubjecttoJMeralsgudions for reporting proper disposal of Hazardous Waste. t.S:

td/TypedName

^LUu&IEff

Signature

Month Day Year n

17. Transporter 1 Acknowledgement of Receipt of Materials

ve\*eJr

Signature

Month Day Year 1

*fgg&rc- z^*

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year S-t

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of Receipt of waste materials covered by this manifest except asjtioted In Item 19.

Printed/typed Name

Signature

Month Day Year

*Signature*

*Signature*

(M

1 HIGH ACRES LANDFILL )  
JL LOADS MUST BE "TARPED OR TIED DOWN  
INES INPOSED.FOR UNSAFE ACTS  
ft?\$,HATS & HIGH-VIZ VESTS REQUIRED

TICKET: 30B033  
DATE: 61/07/2003  
TIME: 03:1B - 09:40

USTOMER: 3127 / ARA ENV-VIACQM INC.

P.O.:

ENERATOR: @984 / VIACOM INC.

GROSS: 99860 LBS

RIGIN: CH 7 CHEMUNG

TARE: 38620 LBS

RUCK: 97

LICENSE:

NET: 61240 LBS

MANIFEST:


ROUTE: NA7 Non App . COUNTY: NY / NEW YORK

GRID: CELL 8

PROFILE: CV2310 ../VIACOM INC-SOIL/SEDIMENT(L>

COMMENT:

WASTE NET/TONS UNIT  
)9 / Soils - Landfill. 30.62 T  
FUELSUR / Fuel Surcharge T

Driver: J5^>vk A  Weighmaster: \_\_\_\_\_

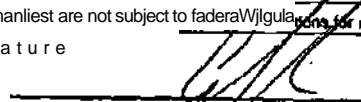
IN; SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

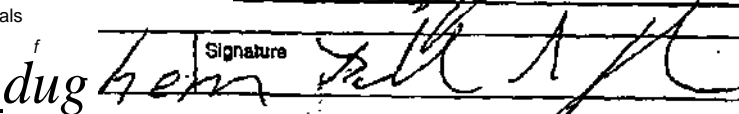
Approval #: CV2310

Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

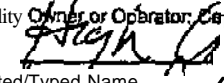
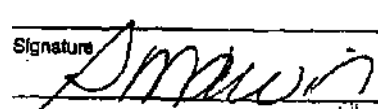
£&^4(JT)

16. GENERATOR'S CERTIFICATION: I hereby certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.  
Printed/Typed Name: ^V^J^S Signature:  Month Day Year: 10/07/03

17. Transporter 1 Acknowledgement of Receipt of Materials  
Printed/Typed Name: j-m^Koi' & dug hem Signature:  Month Day Year: 10/07/03

18. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name: \_\_\_\_\_ Signature: \_\_\_\_\_ Month Day Year: \_\_\_\_\_

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.  
Printed/Typed Name:  /maj Signature:  Month Day Year: 11/7/03

Printed by: j.j."KEUJR4A&^AIES^

• • • • • ^••••t\*W&3&£^?^

ORIGINAL- RETURN TO GENERATOR

£^M^MMM§-mM^M

WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIEJ) DOWN  
FINES INPOSED FOR UNSAFE ACTS  
HARD HATS 4 HIGH VIZ VESTS REQUIRED

TICKET: 308038 ,  
DATE: 01/07/2003-  
TIME: 09:43 - 09:58

ST8MER; 3127 / AAA ENV-VIACOM INC,

P.O.:

^ 5 EAERATOR: 0984 / VIACOM INC.

GROSS; 99500 LBS  
TARE: 39200 LBS  
NET: 60300 LBS

ORIGIN! CH / CHEMUNG

TRUCK; S62

LICENSE:

MANIFEST;

ROUTE: NA / Non App

COUNTY: NY./ NEW YORK

GRID: CELL 7A

: ..-PROFILE #; CV2310 / VIACOM INC~SOIL/SEDIMENT<L)

:: ..^COMMENT:

| WASTE                       | NET/TONS | UNIT |
|-----------------------------|----------|------|
| 09 / Soils - Landfill ... . | 30.15    |      |
| FUELSUR / Fuel Surcharge    |          |      |

Driver:

Weighmaster:

IN: SABRINA MARVIN

IN Br~NYFAIR0JPC OUT: SABRINA MARVIN B; NYFAIR01PC

Nonai Descriptions for Materials Listed Above

EI "nariHny CDddr-roi-miaiKx caxtrn^orv-----v-y, --"«'

Approval #J CV2310

15. Special Handling instructions and Additional information

16. GENERATOR'S CERTIFICATION; I certify the materials described above on this manifest are noi subject to-tedaral regulations for reporting proper disposal of Hazardous Waste.

rinted/Typed Name

~J U J & - & & ? Signature

Month Day Year

7. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

.££> ~BP?

Signature

Month Day Year

8. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Oey Year

Discrepancy Indication Space

Signature of Operator Certification receipt of waste materials covered by this manifest except as noted In Item 19.

rinted/Typed Name

J. KELLER & ASSOCIATES, INC.  
4857-3368

Signature

Signature

ORIGINAL- RETURN m

M&

1

\*/mg

WM UIGH ACRES LANDFILL  
ALL LORDS MUST BE TARPED OR TIED DOWN  
FINES INPOSED FOR UNSAFE ACTS  
HARE>'HATS & HIGH.VIZ VESTS REQUIRED

TICKET: 308060 :  
DATE: 01/07/2003  
TIME: 10:08 - 10:43

CUSTOMER: 3127 / AAA ENV-VIFLCDM INC.

GENERATOR: 0984 7. VIACOM INC.

GROSS: 108720 LBS

ORIGIN: ; CH / CHEMUNG

TARE: 34440 LBS

STRUCK: D7 - : . LICENSE: - -

NET: .7\*280 LBS

'MANIFEST: , . ' ~" ' "' ="

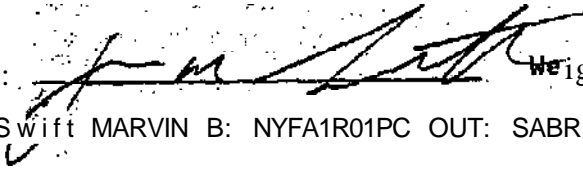
ROUTE: NEl /-Non App COUNTY: NY /NEW YORK

GRID: CELL 7A

PROFILE tt: CV2310 / VIACOM INC-SOIL/SEDIMENTtL) ;!

COMMENT:

| WASTE                   | NET/TONS | UNIT |
|-------------------------|----------|------|
| 09 / Soils - Landfill   | 37. t4   | a    |
| FUELSUR /Fuel Surcharge | .....-   | <T   |

Driver:  Weighinaster:  
iNV-aSwift MARVIN B: NYFA1R01PC OUT: SABRINA MARVIN B: NYFAIR01PC

Approval #: CV2310



15. Special Handling Instructions and Additional Information



16. GENERATOR'S CERTIFICATION: I certify tha materials described above on this manifest are not subject to fedtrju regulation for reporting proper disposal of Hazardous Waste.

Minted/Typed Name rtfJ&EE.E Signature Month Day Year \*?;

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/! "1 Signature 

Month Day Year  
**1,1 01 17 10lk**

18. Transporter 2 Acknowledgement of Receipt of Materials

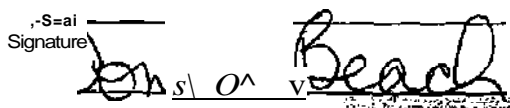
Printed/Typed NamB Signature 

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name  
**iLffiAj^bJg^h**  
Printed by J:j;:teLiER& A^^ra; iNC.rf&ZsU :^

Signature 

**mm**



• jfcprinti  
• v16...

← HIGH ACRES LANDFILL  
LOADS MUST BE TARPED OR TIED DOWN  
ES INPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 308089  
DATE: 01/07/2003  
TIME: 11:44 - 12:06

CUSTOMER: 31E7 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.  
ORIGIN:-CH / CHEMUNG  
TRUCK: S64 . . . . . LICENSE:  
MANIFEST:

GROSS: 104500 LBS  
TARE: . 38000 LBS  
NET: 66500 LBS

-ROUTEc.NA / Non App . " COUNTY: NY / NEW YORK  
PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)  
COMMENT:

GRID: CELL 8

|                          |          |      |
|--------------------------|----------|------|
| WASTE                    | NET/TONS | UNIT |
| 09 / Soils - Landfill    | 33.25    |      |
| FUELSUR / Fuel Surcharge |          |      |

Driver: 


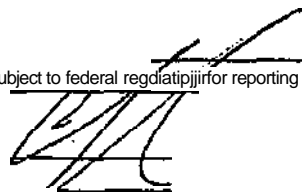
Weighttaster:

IN: SABRINA MARVIN B: NYFAIR01PC OUT: . SABRINA MARVIN B: NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on mis manifest are not subject to federal regdlatipjjir for reporting proper disposal of Hazardous Waste.

|                                                                                     |                                                                                      |                |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|----------------|
| Printed/Typed Name                                                                  | Signature                                                                            | Month Day Year |
|  |  | 01 17 2003     |

|                                                           |                                                                                           |                |
|-----------------------------------------------------------|-------------------------------------------------------------------------------------------|----------------|
| 17. Transporter 1 Acknowledgement of Receipt of Materials | Signature                                                                                 | Month Day Year |
| Printed/Typed Name                                        |  Zufli |                |

|                                                           |           |                |
|-----------------------------------------------------------|-----------|----------------|
| 16. Transporter 2 Acknowledgement of Receipt of Materials | Signature | Month Day Year |
| Printed/Typed Name                                        |           |                |

19. Discrepancy Indication Space

F  
A  
C  
L- 1^0Ci!lity Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted In Item 19.

|                    |                                                                                      |                |
|--------------------|--------------------------------------------------------------------------------------|----------------|
| Printed/Typed Name | Signature                                                                            | Month Day Year |
| MMPt Beach         |  | 01 07 2003     |

WM HIBH ACRES LANDFILL  
ALL LOADS. MUST BE TARPED OR TIED DOWN  
FINES INPOSED FOR UNSAFE ACTS  
HARD FHATS & HIGH VIZ VESTS REQUIRED

TICKET: 308107  
" DATE: 01/07/2003  
TIME: 12:57 -.13:15

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.':

GENERATOR: 03B4 / VIACOM INC.

GROSS: 106200.LBS

ORIGIN: CH / CHEMUNG

TARE: 38440 LBS

TRUCK: M39

LICENSE:

NET: 67760 LBS.

MANIFEST:

ROUTE: NA / Non App

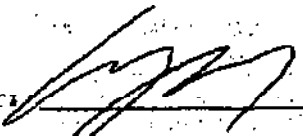
COUNTY: NY / NEW YORK

SRID: CELL B

PROFILE #: CV2310 / VIACOM INC-SQIL/SEDIMENTFL)

COMMENT: : '

| WASTE                    | NET/TONS. | UNIT |
|--------------------------|-----------|------|
| 09 / Soils - Landfill -  | 33.88     | T    |
| FUELSUR / Fuel Surcharge |           |      |

Driver: 

Weighmaster:

IN: SABRILTO MARVIN Bs NYFAIR01PC43UT: SABRINA MARVIN B: NYFAIR01PC

\*v

u. Aaaiuonsj uescnpfions for (Materials Listed Above

E. Handling Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

**fr\*. # (fl)**

16- GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to feijjpfal refutations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature



Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year f&

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

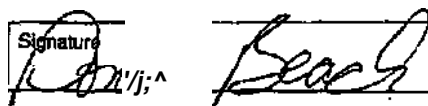
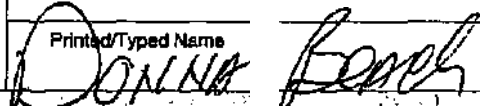
Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operaton Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature



Month Day Year





WM HIBH ACRES LANDFILL •-  
RL LORDS MUST BE TARPED OR TIED DOWN  
FINJABSPSSED FOR UNSAFE ACTS  
H P ^ K T S & HIGH VIZ" VESTS REQUIRED

TICKET: 30B122  
DATE: 01/87/2003  
TIME: 13:19 - 13:51

CUSTOMER: 31S7 / AAA ENV-VIACQM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.

GROSS: 1008B0 LBS  
TARE: 4SE20 LBS  
NET: 5B660 LBS

ORIGIN: CH / CHEMUNG

TRUCK: M43

LICENSE:

MANIFEST:

GRID: CELL 8

ROUTE: NA / Non App COUNTY: NY / NEW YORK

PROFILE #: CVS310 / VIACOM' INC-SOIL/SEDIMENTtL)"

COMMENT: . . . . .

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 09 / Soils - laflttffifi | E9.33    | T    |
| FUELSUR / Fu0 , Surchage |          | : T  |

Driver:

Weighaaster:

IN: SABRINffi MARVIN B: NYFAIRG1PC OUT: SABR1NR MARVIN B: NYFAIRCIPC

Approval #: CV2310

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15. Special Handling Instructions and Additional Information

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S

16. GENERATOR'S CERTIFICATION: I certify the materials described above on into manifest are not subject to federal conditions for reporting proper disposal of Hazardous. Wasla. |

Printed/Typed Name Signature Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

F.y/Coc^-

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

6/6.2/05

^/07^A

19. Discrepancy Indication Space

Month Day Year

Printed/Typed Name  
Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted In Item 19.

Printed/Typed Name  
CONNIA

K w?i \*

Tinted by J. J. KELLER & ASSOCIATES, INC. •" "»f' • <•"•

ORIGINAL- RETURN TO GENERATOR ^ i l ^ S ^ ^ ^ ^ 1 | ? ^ • )

WM HIGH ACRES LANDFILL ' .  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES INPOSED FOR UNSAFE ACTS  
HARD 'HATS -4 HIOH VIZ VESTS REQUIRED

TICKET: . 30B134  
DATE: 01/07/2803  
TIME: 14:0B - 14:29

CUSTOMER: '3127 / AAA ENV-VIACOM INC.

P. 0. :

GENERATOR: 09B4 / VIACOM INC.

GROSS: 104380 LBS

ORIGIN: CH / CHEMUNG

TARE: 39280 LBS

TRUCK: M45 . . . LICENSE:

NET: . 65100 LBS

MANIFEST:

ROUTE: NA / Non App . . . COUNTY: NY / NEW YORK

GRID: CELL.8

PROFILE, #; CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

COMMENT: ' . ..

WM

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 09 / Soils - Landfill    | 32.55    |      |
| FUELSUR / Fuel Surcharge |          |      |

Driver:

Ueighaaster:

\*fcSvJ;

IN: SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

an

Approval #: CV2310

15. Special Handling Instructions and Additional Information

6. GENERATOR'S CERTIFICATION: I eerty the materials described above on this manifest are not subject to fgdgraly^gulfjjions for repotting proper disposal of Hazardous Waste.

printed/Typed Name

&IUfJ&}Z S"

Signature

Month Day Year

1a/16~?16 3

17. Transporter 1 Acknowledgement of Receipt of Materials

Pr f m e ^ y p e d N a ^ / ^ y ~ f a f g

\* - » ^ ^

4M\_jjp "Z

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Pripped/Typed Name .yy

Signature

Month Day YMTY

01/07/03

n

WI^HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES INPOSED FOR UNSAFE ACTS  
HARD HATS •& HIGH VIZ VESTS REQUIRED

TICKET: 308142  
DATE: 01/07/2003  
TIME: H:23 - 14:4f

'OMER: 3127 /' AAA ENV-VIACOM. INC,

GENBFLATOR: 0984 / VIACOM INC.

P.O. :

ORIGIN: CH / CHEMUNG

V

GROSS: 10<sub>S740</sub> LBS

TRUCK: S62

LICENSE:

TARE: 38100 LBS

MANIFEST:

NET: 64640 LBS^

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

PROFILE\*: CV2310 ./ VIACOM INC-SOIL/SEDIMENT<L>  
COMMENT:

GRID: CELL B "

| WASTE                     | NET/TONS | UNIT |
|---------------------------|----------|------|
| 09 / Soils - Landfill     | 32.32    | T    |
| FUELSUR / Fuel, Surcharge |          | T    |

Driver:

TK" A,,« ^ — • — — — Weighoaster- •  
IN! SflB « ^ A MARVIN B: NYFfilR03PC OUT ^ •

Approval #: CV2310

15. Special Handling Instructions and Additional Information

TUL^- /f- y.? 13"? - PA,  
TTzfa-gt- ^- Ae-\$z so?

16. GENERATOR'S CERTIFICATION: I certify the mole Hats described above on this manifest are not subject to federal^glijai^na (or reporting proper disposal of Hazardous Waste.

#Printed/Typed Name \_\_\_\_\_ EtlVsV&^ | Signature \_\_\_\_\_

SEE FREAN ENG AGENT

Month Day Year  
01 07 03

TRANSPORTER

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year  
01 07 03

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

FACILITY

19. Discrepancy Indication Space

2. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Month Day Year  
01 07 03





WM HIBH ACRES LANDFILL  
ALL LOADS MUST BE TARPED. OR TIED DOWN  
ES INPDESD FOR UNSAFE ACTS  
!> HATS & -HIGH VIZ VESTS REQUIRED

TICKET: 308174  
DATE: 01/07/2003  
TIME: 15:50 - 16:19

.:m

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENSLPTOR: 0984 / VIACOM INC.  
ORIGIN: .CH / CHEMUNS  
TRUCK: D-7  
MANIFEST:

GROSS: 104820 LBS  
TARE: 33480 LBS  
NET: 71340 LBS

ROUTE: NA / Non App COUNTY: NY / NEW YORK  
PROFILE #: CV2310 / VIACOM INC-SOLL/SEDIMENT(L>

GRID: CELL 8

COMMENT: "''''''" . . . . .

| WASTE                     | NET/TONS | UNIT |
|---------------------------|----------|------|
| 09 / Soils- - Landfill    | 35.67    |      |
| FUELSUR'"/ Fuel Surcharge |          |      |

Driver: [Signature] #? [Signature] Weighmasters

11

IN: SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA. MARVIN B: NYFAIR01PC

D. Additional UsciiifUOUS IUL IWUIU-IUIJ u~  
Approval #: CV2310

15. Special Handling Instructions and Additional information

16. GENERATOR'S CERTIFICATION: 1 certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

|                                          |                                 |                                   |
|------------------------------------------|---------------------------------|-----------------------------------|
| Printed/Typed Name<br><u>[Signature]</u> | Signature<br><u>[Signature]</u> | Month Day Year<br><u>01/07/03</u> |
| Printed/Typed Name<br><u>[Signature]</u> | Signature<br><u>[Signature]</u> | Month Day Year<br><u>01/07/03</u> |
| Printed/Typed Name                       | Signature                       | Month Day Year                    |

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in item 19.

|                                    |                                 |                                   |
|------------------------------------|---------------------------------|-----------------------------------|
| Printed/Typed Name<br><u>Beach</u> | Signature<br><u>Donna Beach</u> | Month Day Year<br><u>01/07/03</u> |
|------------------------------------|---------------------------------|-----------------------------------|

WAMISM

TICKET: f » \$ m z

TIME: 86:5'

» HIGH ACRES LfINDFI<sup>1</sup>-^ TIED DOWN

P.O.5 .

ngB4 / VIACOM INC  
SKH/CHEMUN6 LICENSE!

NET: ' &98B0 LBS

6R1D: CELU'B

-rTRUCK; M39

, NEU YORK

SK.PROFILE #: c V Eilw „-...  
¥\$ COGENT S

NETTTOt^JJNi  
TOWS  
34.9^ T T

03 , « , Fuel Surcharge

1;

V } ; - - - ; : - - - . v J ^ S ^ ^ / ^ ^ - - ^ ^ ^

^ 'i<sub>11</sub>-\*wk- NYffIIR®<sup>IPC</sup>

|                           |                                                  |
|---------------------------|--------------------------------------------------|
| <p>Approval #: CV2310</p> | <p>E. Handling Codes for Wastes Listed Above</p> |
|---------------------------|--------------------------------------------------|

15. Special Handling Instructions and Additional Information

\*£<. <.# fit)

6. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to reporting proper disposal of Hazardous Waste.

Printed/Typed Name: *J* Signature: *[Signature]* Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

\$m<sup>N</sup>iss£>

Signature: *[Signature]* Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name: Signature: Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in item 19.

Printed/Typed Name: *[Signature]* Signature: *[Signature]* Month Day Year: *[Signature]*

by J. J. KEUJn a ASSOCIATES. INC. r- Y:

12-BLS-C5 Rev. 12/98

ORIGINAL - RETURN TO GENERATOR

WM HIGH ACRES LANDFILL  
ALL LfJADS MUST BE TARPED OR TIED DOWN  
FIM^WPQSEITFOR UNSAFE ACTS •  
HfIRI^PrS & HIGH VIZ VESTS REQUIRED

TICKET: 308188  
DATE: 01/88/2003  
TIME: 06:56-07:23

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

6ENEIJATOR: 0984 / VIACOM INC.

GROSS: 104360 LBS

ORIGIN: CH / CHEMUNG

TARE: 38060 LBS

TRUCK: 97

LICENSE:

NET: 66300 LBS

MANIFEST:

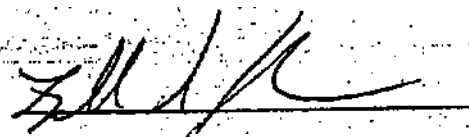
ROUTE: NA / Non App COUNTY: NY / NEW YORK

GRID: CELL 8

PROFILE, tt: CV2310 A. VIACOM. INC-SOIL/SEDIMENT(L)

COMMENT.::

| WASTE:                   | NET/TONS | UNIT |
|--------------------------|----------|------|
| 09 /Soils - Landfill     | 33.15    |      |
| FUELSUR 7 Fuel Surcharge |          |      |

Driver: 

Weighmaster:

IN: SABRINA MARVJ^B: "NYFAIR01PC OUT: SABRINA MARVIN Bi NYFAIR01PC

D. Additional Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

*Tmut-^r- fA • Visa r*

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal or state laws or regulations for reporting proper disposal of Hazardous Waste Year

Printed/Typed Name: *NTI* Signature: *[Signature]* Month: *10* Day: *10* Year: *ka3*

17. Transporter 1 Acknowledgment of Receipt of Materials Signature: *[Signature]* Month: *10* Day: *10* Year: *070*

Printed/Typed Name: *[Signature]* Signature: *[Signature]* Month: *[ ]* Day: *[ ]* Year: *[ ]*

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of Receipt of waste materials covered by this manifest except as noted in item 19.

Printed/Typed Name: *[Signature]* Signature: *[Signature]* Month: *11* Day: *8* Year: *07*

HIGH ACRES LANDFILL  
. LOADS MUST BE TARPED OR TIED DOWN  
sLES INPOSED FOR UNSAFE ACTS  
\*D HATS & HIGH VIZ VESTS REQUIRED

TICKET: 308192  
DATE: 01/08/2003  
TIME: 06:59 - .07:28

3TOMER: 3127 / AAA ENV-VIACDM INC.

P.O.:

4EŞATOR: 0984 / VIACOM INC.

GROSS: 104860 LBS

[GIN: CH / CHEMUNG

"TARE: 37560 LBS

JCK: S6£

LICENSE:

NET: 67303 LBS

JIFESTS "

JTE: NA / Non App

COUNTY: NY 7 NEW YORK.

- GRID: CELL 8

FILE tt: CV2310 /VIACOM INC-SOIL/SEDIMENT(L)

lMENT: •

>IE NET/TONS UNIT  
/ Soils - Landfill 33.65  
r.LSUR / Fuel Surcharge

.ver: [Signature]

Weighaaster:

SABRINA MARVIN B: NYFA1R01PC OUT: SABRINA MARVIN B: NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not sublephff leffrrar^qulations for reporting proper disposal of Hazardous Waste

Printed/Typed Name.

*H.A.P.*

*[Signature]*

Signature

Month Day Year

Tr^cpnrtml Acknowledgement of Receipt of Materials

^Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

rorppe/ator^Ce^tiwijif receipt of waste materials covered by this manifest except as noted in Item 19.

Signature

Month Day Year

*[Signature]*

*1/8/03*

WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HABMIATS & HIGH VIZ YE5TS REQUIRED

TICKET: 308193-  
DATE: 01/08/2003  
TIME: 06:58 - 07:59

CUSTOMERS 3127 7 AAA ENU-VIACOM INC.

P.O. :

GENERATOR: 09B4 / VIACOM INC.  
ORIGIN: CH / CHEMUNB  
TRUCK: M43  
MANIFEST: . . .

GROSS: 108480 LBS  
TARE: 42480 LBS  
NET: 66000 LBS

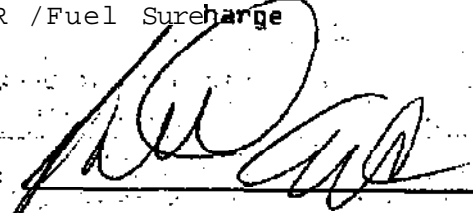
LICENSE:

ROUTE: NA / Non App . COUNTY: NY / NEW YORK  
PROFILE tt: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

GRID: CELL 8

COMMENT: v';•.;,;.....

WASTE NET/TONS UNIT  
09 / Soils - Landfill 33.00  
FUELSUR / Fuel Surecharge

Driver: 

Weighmaster: ,

IN: SAORINA MARVINBS NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

D. Additional Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

7fraat~ tV- tjtete - PA

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to ~~local regulations~~ for reporting proper disposal of Hazardous Waste.

Printed/Typed Name Signature Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature Month Day Year

19. Discrepancy Indication Space

FACILITY

Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

\* HIGH ACRES LANDFILL  
LL LOADS MUST BE TARPED OR TIED DOWN  
^ E S INPOSED FOR UNSAFE ACTS

TICKET: 388229 '  
DATE: 01/08/2803 :..  
TIME: 08:22 - 08:50

r. HATS & HIGH VIZ.-VESTS REQUIRED

P.O.:

UsfQMER: 3127 / AAA ENV-VIACOM INC.

GROSS: 106460 LBS  
TARE: 39500 LBS  
NET: 66960 LBS

JENERATOR: 0984 / VIACOM INC.

JRIBIN: CH / CHEMUNG

TRUCK: M45

LICENSE:

MANIFEST:

GRID: CELL 8

\*ROUTE: NA / Non App

COUNTY: NY / NEW YORK

PROFILE ft: CV231B / VIACOM INC-SOIL/SEDIMENT(L).

COMMENTS

| WASTE                       | NET/TONS | UNIT |
|-----------------------------|----------|------|
| 09 / Soils - Landfill . . . | 33.48    |      |
| FUELSUR / Fuel Surcharge    |          |      |

Driver: 

Weighmaster:

IN: SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

IT—Hnuinanai uoaiJtipTiontnorTaarBriaRrasiau'RaOvir

Tgmahunrri^aas'ior waaesastetrKoagt

Approval #: CV2310

15. Special Handling Instructions and Additional Information

**E\*\*^\* (JT)**

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

014\*\*IAE&\*\*

Signature

Month Day Year

01/08/03

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

C7 rf Hal\*

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

LMtft, Beach

Signature

Uffin^ Beach

Month Day Year

01/08/03

WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 308245  
DATE: 01/08/2003.  
TIME: 68:59 - 09:23

AKRO: MER: 3127 / .AAA ENV-VIACOM INC.

P. O. :

GENERATOR: 0984 / VIACOM INC.  
ORIGIN: CH / CHEMUNG  
TRUCK: M30 LICENSE:  
MANIFEST:  
ROUTE: NA / Non App COUNTY: NY / NEW YORK  
PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L>  
COMMENT:

GROSS: 102980 LBS  
TARE: 39240 LBS  
NET: 63660 LBS

WASTE NET/TONS UNIT  
09 / Soils - Landfill 31.83  
FUELSUR / Fuel Surcharge

Driver: *Dan* Weighoiaster:  
*[Signature]*

IN: SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

*T&it/L-AAr- Pi^MiO*  
*m/<j&. -AT- Ac-Jtsttf*

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

*fE7CLM*

*lo/avlo3*

18. Transporter Acknowledgement of Receipt of

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

*rjmi*

WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 30B25B  
DATE: 01/08/2003  
TIME: 09:26 - 09:43

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.  
-ORIGIN: CH / CHEMUNG  
TRUCK: M38 LICENSE:  
MANIFEST:

GROSS: 113960 LBS  
TARE: 39640 LBS  
NET: 74320 LBS

ROUTE: NA / Non App COUNTY: NY./NEW YORK  
PROFILE #: CV2310 /VIACOM INC-SOIL/SEDIMENT(L)  
COMMENT:

GRID: CELL 8

| WASTE                     | NET/TONS | UNIT |
|---------------------------|----------|------|
| FUELSUR. / Fuel Surcharge |          |      |
| ©9 / Soils - Landfill     | 37.16    |      |

Driver:

Weighmaster:

IN: SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR&1PC

Approval #: CV2310

and Additional Information

E. Handling Codes for Wastes Listed Above

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.  
Printed/Typed Name: *ATM J&T*

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials  
Printed/Typed Name: *W/n Vefa*

Signature

18. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Month Day Year

20. Facility Owner or Operator Acknowledgement of Receipt of waste materials covered by this manifest except as noted in Item 19.  
Printed/Typed Name: *tfisa*

Signature

Month Day Year



HIBH ACRES LANDFILL  
LOADS MUST BE TARPED OFT •H^B-DOWN  
ES INPOSED FDR UNSAFE ACTS  
D-HATS & HIGH VIZ VESTS REQUIRED

TICKETS 308266  
DATE! 01/08/2003 .  
TIMEi 09i22 - 10100

TOMERB 3127 / AAA ENV-VIACOM INC.

P.O.:

ERATOR: 0984 / VIACOM INC.

GROSS! 104760 LBS

GIN! CH / CHEMUNG

TARE! 33360 LBS

CK'i D7

LICENSE:

NET! 71400 LBS

IEESTB

Sa\* 7 Non App COUNTYs NY / NEW YORK  
s CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

GRID! CELL 8

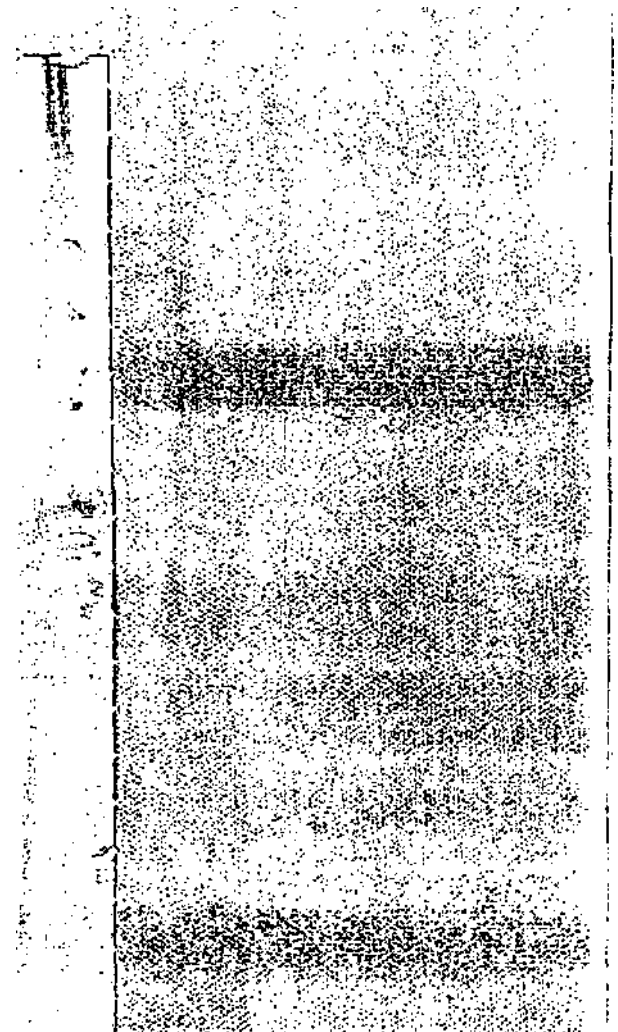
| TE                    | NET/TONS | UNIT |
|-----------------------|----------|------|
| / Soils - Landfill    | 35.70    |      |
| LSUR / Fuel Surcharge |          |      |

ver:

\*Z.

Weighmasteri

ENA MARVIN Bi NYFAIR01PC OUT: SABRINA MARVIN Bi NYFAIR01PC



iM M^MMh^h - ^'^iSSfW\*

M fc -ACRES LANDFILL  
ILL' m, a^S MUST BE TARPED. OR TIED DOWN  
• In r^j^i\_nad^05ED FDR UNSAFE ACTS

TICKET: 308277  
DATE: 01/08/2003  
TIME: 10:19 - 10:35

If lRDw- 'i HIGH.VIZ VESTS REQUIRED

P.O.:

;USTOMER: 3127 7 AAA ENV-VIACOM INC.

GROSS: 100860 LBS  
TARE:- 3B0B0 LBS  
NET: 6E7B0 LBS

3EWEERATOR: 0984 / VIACOM INC.

3RI6IN: CH / CHEMUNG

TRUCK: S36 LICENSE:

GRID: CELL 8

MANIFEST:

ROUTE: NA 7 Non App COUNTY: NY / NEW YORK

PROFILE #: CV2310 / VIACDM INC-SOIL/SEDIMENT<L>..

COMMENT: '\*'. '""' " '—'.

tfflSTE  
09 7 Soils - Landfill  
FUELSUR / Fuel Surcharge

NET/TONS UNIT  
31.39. ... T

Driver: Rick

Weighmaster:

IN: SABRINA MARVIN B: NYFAIRC1PC OUT: SABRINA MARVIN B: NYFAIR01PC

TJ. Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal reporting for reporting proper disposal of Hazardous Waste.

Printed/Typed Name  
rff&V &A\*fS./feA4J &>£ A\*^-

Signature  
[Signature]

Month Day year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

R M/J

Signature  
[Signature] #34

Month Day Year

10/ 1&?&?

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

FACILITY

20. Facility Owner or Operator Acknowledgement of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

[Signature] 'kk//f.)

Signature

[Signature] '<&Ussr)

Month Day Year

[Signature]

HIGH ACRES.LANDFILL \*  
LORDS MUST BE TARPED. OR TIED DOWN  
MPS INPOSED FOR UNSAFE ACTS  
RD H^fc& HIGH VIZ VESTS REQUIRED

TICKET: 308320:.,  
DATE: 01/08/E003  
TIME: IE:16 - 12:35

STOMER ^ 3127 / AAA ENV-VIACOM INC.

P.O. :

NERATOR: 0984 / VIACOM INC.

GROSS: 103860 LBS  
TARE: 38180 LBS  
NET: 71680 LBS

IBINi CH / CHEMUNG

UCK: M39

LICENSE:

GRID: CELL 8

!uTE-S^H / Non App V COUNTY: NY "/ NEW YORK

loFILE^: CvSls / VIACOM INC-SOIL/SEDIMENT(L)

JMMenti . . . . .

}STE  
J Soils - Landfill  
JELSUR / Fuel Surcharge

MFT/TONS UNIT  
35.84 T  
! T

Weighnas^er:

river  
N! S ^ f c I N B : NYFfIR0IPC OUT: \*\*\*V\*\*mi\*K NYF«IR01PC



Approval #: CV2310



in

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to other regulations for reporting proper disposal of Hazardous Waste.

J\*inted/Typed Name ^ ^ t^fJZf Signature Month Day Year &!

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed BhoH &n Signature Month Dg JS

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Signature  
Signature ^ ^ ^ ^ n

Month I mm

WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES INPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH VIZ- VESTS .REQUIRED

TICKET: 300322  
DATE: 01708/2003 .  
TIME: 12:14 - 12:40

CUSTOMER: 3127 / AAA ENV-VIACOM INC. .

P. O. :

GENERATOR: 0984 / VIACOM INC.

GROSS: 107120 LBS

ORIGIN: CH / CHEMUNG

TARE: 37780 LBS

TRUCK: 97

LICENSE:

NET: 69340 LBS,,

MANIFEST:

GRID: CELL 8

ROUTE: NA / Non App COUNTY: NY / NEW YORK

PROFILE #: CV2310 ./ VIACOM INC-SOIL/SEDIMENT<L>

• COMMENT: . -

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 09 / Soils - Landfill .. | 34.67    | T    |
| FUELSUR / Fuel Surcharge |          |      |

h?7f--vM^

'riveri

Ueighnaster:

N: SABRINA MARVIN^ NYFAIR01PC OUT: SABRINA MARVIN-B: NYFAIR01PC ..

Approval #: CV2310

Special Handling Instructions and Additional Information

9

GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to the regulations for reports proper disposal of Hazardous Waste.

Typed Name ^ ste&O&P-J J Signature Month Day Year

Importer 1 Acknowledgement of Receipt of Materials  
Typed Name \* . r -t Signature Month Day Year Mi

Importer 2 Acknowledgement of Receipt of Materials  
Typed Name Signature Month Day Year

Agency Indication Space

Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Typed Name Beach Signature Beach  
Date 01/08/03

LER a,ASSOCIATES,INC:  
J368

nDw"\*1

J

1  
:ji  
:vJ  
S

WM HIBH ACRES LANDFILL  
ALL LOADS MUST. BE TARPED OR TIED DOWN  
FINES INPOSED-FOR UNSAFE ACTS  
~~HARD~~ HATS\*& HIGH VIZ VESTS REQUIRED

TICKET: 308340  
DATE: 01/08/2003 :  
TIME: 13:04 - 13:27,

IMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 3984 / VIACOM INC.

GROSS: 105240 LBS

ORIGIN: CH / CHEMUNG

TARE: 38540 LBS

TRUCK: S62 •

LICENSE:

NET: 66700 LBS

MANIFEST:

ROUTE: NA / Non App

COUNTY: NY- / NEW YORK

GRID: CELL 8

PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT<L)

COMMENT:

| WASTE                      | NET/TONS | UNIT |
|----------------------------|----------|------|
| 09 / Soils - Landfill      | 33.35    |      |
| FUEL-SUR / Fuel Surcharge. |          |      |

Driver:

Weighoaster:

IN: SABRI^MAOTIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to special regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name Signature Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Signature Month Day Year

1 fl. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted In Item 19.

Printed/Typed Name,

*Boach*

*t%^^Oe\*\*A,,*

*E:*

filed by J. J. KELLER & ASSOCIATES, (NC. > 7,  
aenah W154957-0363

;;yWi2-BL3-C5Rev. 12/98'!

ORIGINAL - RETURN TO GENERATOR

#1 HIGH ACRES LANDFILL  
^™ "UST BE TAPPED OR TIED DOWN  
-TNES IMPOSED FOR UNSAFE ACTS

TICKET: 308349  
DATE; 01/08/S003  
TIME; 13:2a - 13:50

ffLRD HATS \* HIGH VIZ VESTS REQUIRED

HJSTDMER: 3127 / AAA ENU-yiflCOM IMC.

P.O.:

ENERflTOR: 0984 / VIACOM ihic.

GROSS: 100900 LBS  
TARE: 33240 LBS  
NET; 61660 LBS

RIGIN: CH / CHEMUNG

RUCK: W4S

• LICENSE:

GRID: CELL 3

ANIFEST:

ROFTI^\* ^™ P ? COUNTYs NY , NEW YORK  
3MMENT- C o M INC \_SOIL/ EEDIMENT(L)

}STE

? / Soils - Landfill

NET/TONS UNIT  
30.83 J

JELSUR / Fuel Surcharge

T

iver: 

Weighoaster:

. Smnim mmm B, NYFAIMUPC OUT: SIBRINfl HARVIN B, NYFAIR0IPC

D. Additional Description is WMaTJnaii TJ5: .nrw.»Tj«.

Approval #: CV2310

15. Special Handling Instructions and Additional Information

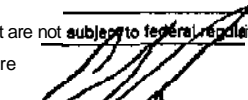
⑨

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not ~~subject to federal regulations~~ for reporting proper disposal of Hazardous Waste.

J Printed/Typed Name

"ZSr

Signature



Month Day Year

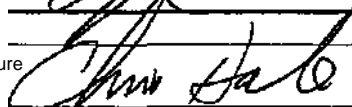
10./1>'r|&3

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

CLrlf ffc/2

Signature



Month Day Year

1<s>1qf103

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year


19. Discrepancy Indication Space

20. Facility Owner or Operator Certification receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

  
Jl/ar/1

Signature



Month Day Year

1/8/03

WM HJ3H ACRES LANDFILL  
ALBDS MUST BE TARPED OR TIED DOWN  
FIAPINPOSED FOR UNSAFE ACTS  
HARD NATS & HIGH VIZ VESTS -REQUIRED

TICKET: 308366  
DATE: 01/08/2003  
TIME: 14:06 -14:28

CUSTOMER: 31E7 / AAA ENV-VIACOM INC. '

P.O.:

GENERATOR: 0984 / VIACOM INC.  
ORIGIN: CH / CHEMUNG  
TRUCK: M30  
MANIFEST:


GROSS: 103660 LBS  
TARE: 38960 LBS  
NET: 64700 LBS

ROUTE: NY 191 COUNTY: NY / NEW YORK  
PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT<L>  
COMMENT:

' " • GRID: CELL 8

| WASTE                   | NET/TONS | UNIT |
|-------------------------|----------|------|
| 09 / Soils - Landfill   | 32.35    |      |
| FUELSUR /Fuel Surcharge |          |      |

++:

Driver **V. y^k,**  Heighnastert

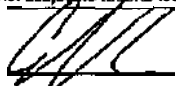
IN: SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC



Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal <sup>s?</sup> regulations for reporting proper disposal of Hazardous Waste.

|                    |                            |           |                                                                                      |                |                   |
|--------------------|----------------------------|-----------|--------------------------------------------------------------------------------------|----------------|-------------------|
| Printed/Typed Name | <u>K&amp;A J&amp;E</u> - ? | Signature |  | Month Day Year | <u>e.10</u> * 143 |
|--------------------|----------------------------|-----------|--------------------------------------------------------------------------------------|----------------|-------------------|

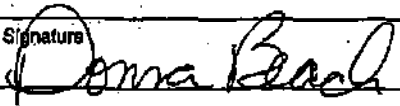
|                                                           |                    |                                   |                |
|-----------------------------------------------------------|--------------------|-----------------------------------|----------------|
| 17. Transporter 1 Acknowledgement of Receipt of Materials | Printed/Typed Name | Signature                         | Month Day Year |
|                                                           | <u>TM y TftIA.</u> | <u>* &amp; CUA J &amp; E &gt;</u> |                |

|                                                           |                    |           |                |
|-----------------------------------------------------------|--------------------|-----------|----------------|
| 18. Transporter 2 Acknowledgement of Receipt of Materials | Printed/Typed Name | Signature | Month Day Year |
|                                                           |                    |           |                |

19. Discrepancy Indication Space



20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as rioted in Item 19

|                    |                                                                                      |                 |
|--------------------|--------------------------------------------------------------------------------------|-----------------|
| Printed/Typed Name | Signature                                                                            | Month Day Year  |
| <u>Donna Beach</u> |  | <u>01/08/03</u> |

HIGH ACRES LANDFILL  
LEADS MUST BE TARPED OR TIED DOWN  
IMPOSED FOR UNSAFE ACTS  
ID miS ' & HIGH VIZ VESTS REQUIRED

TICKET: 308381,  
DATE: 01/08/2003  
TIME: 14:37 - 15:04

ifomer: 3127- / AAA ENV-VIACOM INC.

P.O.:

ORATOR: 0984 / VIACOM INC.

GROSS: 104020.LBS

GIN: CH / CHEMUNG

TARE: 39340 LBS

CK: M38

LICENSE:

NET: 64680 LBS

IFEST:

TE: NA / Non App . -COUNTY: NY. / NEW YORK

GRID: CELL B

FILE #: CV2310 /.VIACOM INC-SOIL/SEDIMENT<L>

MENT: -

TE NET/TONS UNIT  
/ Soils - Landfill 32.34  
\_SUR /. Fuel Surcharge

ten "%v\*t *Vinta*

Weighmaster:

SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

nSoOIUnai Ug5CiUUUhb lUi nngtentiJ ujmunuum

Approval #: CV2310

j. Special Handling Instructions and Additional Information

i. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal reporting for reporting proper disposal of Hazardous Waste.

Printed/Typed Name *fi^&fyt*

Signature

Month Day Year

Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed *sfSVi Vt'tfer*

Signature

Month Day Year

*^Tz^u VJzt*

1Q7loYlo3

Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

I. Discrepancy Indication Space

Facility Owner/Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed Name *MP'<&\**  
ER & ASSOCIATES, INC.

Signature *[Handwritten Signature]*

Month Day Year  
*1 8 03*

&" \*12-BLS-C5.Rev. 12/98.  
•^\*£&

ORIGINAL - RETURN TO GENERATOR



HIGH ACRES LANDFILL  
L' LOADS MUST BE TARPED OR TIED DOWN.  
MES INPOSED FOR UNSAFE ACTS  
RD HATS & HIGH VIZ VESTS REQUIRED.

TICKET: 3BBWW .  
DATE: 01/08/2003  
TIME: 15:30 - 15:55

**STd^B** 3127 / AAA ENV-VIACOM INC.

P.O.:

NERATQR: 0984 / VIACOM INC.

GROSS: 106280 LBS

IBINs CH / CHEMUNG

TARE: 37700 LBS

:UCK:'S36

LICENSE:

NET: 68580 LBS

1NIFEST:

IUTE: NA / Non App

COUNTY: NY / NEW YORK

GRID: CELL 8

IOFILE #: CV2310 / VIACOM INC~SOIL/SEDIMENT(L)

JMMENi ,

\*STE  
? / Soils -Landfill  
JELSUR / Fuel Surcharge

NET/TONS UNIT  
34.29

river: Rich

Weighmaster:

N: SABRINA MARVIN B: NYFAIRB1PC OUT: SABRINA MARVIN B: NYFAIR01PC

HOnarLWSi'npuortyii\*™

Approval #: CV2310

15 Special Handling Instructions and Additional Information

**P&i\*\*.-M AS.\*\*\*"**

Generator's Certification: I certify the materials described above on lift manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year  
01/08/03

Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year  
01/08/03

Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Generator Operator. Certification of receipt of waste materials covered by manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year  
01/08/03

W J Keller & Associates, Inc.

ORIGINAL - RETURN TO GENERATOR

WM HIGH ACRES' LANDFILL • '  
ALL LOADS MUST BE TARPED DR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS

TICKET: 308435  
DATE: 01/08/2003  
TIME: 15:34 - 16:24

HARD HATS ft HIGH VIZ VESTS REQUIRED

P.O.":

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

GROSS: 104160 LBS  
TARE: 33800 LBS  
NET: 70360 LBS

GENERATOR: 0384 / VIACOM INC.

ORIGIN: CH / CHEMUNG

TRUCK: D-7

LICENSE:

MANIFEST:

V

GRID: CELL 7A

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

PROFILE #: CV2310 / VIACOM INC-SQIL/SEDIMENT(L)

COMMENT!

WASTE

NET/TONS UNIT

09 / Soils - Landfill

35.18

FUELSUR / Fuel Surcharge

Driver:

Weighaaster.:

immm

IN: SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

D. Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

r/74c^/^r- Hut,- PA

3=

9

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Signature

Month Day Year

hL

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

UfTrSl C\*5"

O/r7/V^}

Signature

Month Day Year

V kyU-

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

-.n

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

<^<ffli./V0...lJPA-C

Signature

Month Day Year

01/08/03

Warenah, WJ S4857-0368 \ \ .?\*\\*?\$.;," \ \ -"YW . \*VJ

12.BLS-C5Rey, 12/98

ORIGINAL - RETURN TO GENERATOR i

WM HIGH., 9CRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FIJU^INPOSED FOR UNSAFE ACTS  
H (^ «ATS & HIGH VIZ VESTS REQUIRED

TICKET: 308414  
DATE: 01/09/2003  
TIME: 0.6:49 - 07:24

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P. O. :

GENERATOR: 0984 7 VIACOM INC.

GROSS: 108980 LBS

ORIGIN: CH / CHEMUNG

TARE: 38720 LBS

TRUCK: M39

LICENSE:

NET: 70260 LBS

MANIFEST:

ROUTE: NA / Non App COUNTY: NY / NEW YORK

GRID: CELL.B

PROFILE #3 CV2310 /VIACOM INC-SOIL/SEDIMENT(L)

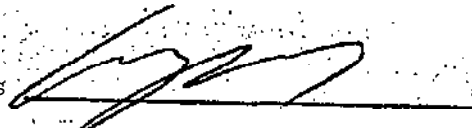
.COMMENT:

WASTE

09 / Soils - Landfill

| NET/TONS | UNIT |
|----------|------|
| 35.13    | T    |

FUELSUR / Fuel Surcharge

Drivers 

Weighmaster:

IN: SABRINff MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

T ^ MUU>mjmu'i-n^jo<ipjuoT,\* fi

Approval #: CV2310

15. Special Handling Instructions and Additional Information

(9)

16. GENERATOR'S CEHTIRCATION: I certify tha materials described above on this manifest are not subject to the reporting requirements for reporting proper disposal of Hazardous Waste,

Printed/Typed Name Signature Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

**AJO^^&frp**

Signature **T^^tZ.**

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator. Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name **SMC.fr^\*\*Q**

Signature 

Month Day Year **1 9 03**

WM HIBH- ACRES LfINDFILL ^

TICKET: 308415  
DATE: 01/0g/20<sub>0</sub>3  
TIME: 06:51 - 07-2^

P- 0. :

MANIFEST:

LICENSE:

GROSS: 107660 LBS  
TARE: 38820 LBS  
NET: 68840 LBS •••.

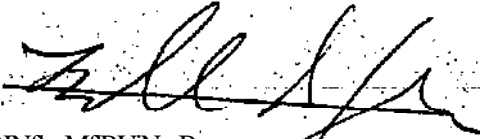
TOLE"5/CSI?; V/fldw TM V : \* i NETWORK  
COMMENT: :--•; ^ ^/v/ldw J M INC-SOIL/SEDIMENT(L)

GRID: CELL 8

WASTE!.. •.-•••

«asUR / Fuel Surcharge

i E / T O N S    I M M T T  
34742            n ^  
• T

Driver:  Weighraaster:

IN: SABRINfi MARUIN B: NYFAIA PC, OUT: , SfiBRINfIMfIRVINB: NyFfliR0ipc

Approva]

15. Special Handling instructions and Additional Information

tfrrt dc- M- Ms \* -s!- ^J\_

< 2 # ^ (J)

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to ^eraJv^\$u[afa^g (or reporting proper disposal of Hazardous Waste. " •••;

Printed/Typed Name    \_ ^-

Signature

Month Day Year

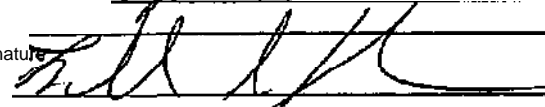
 &/cs/&y

17. Transporter 1 Acknowledgement of Receipt of Material

Printed/Typed Name    fjawfey

Signature

Month Day Year

 U?/ot)P3

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year i

19. Discrepancy Indication Space

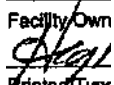
fi

Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day JSS'Jji'\*

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mm^  
^ ^ m ^ ^ ^ : ^ ^ A ^ M I

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ORIGINAL - RETURN TO GENERATOR ^ ^ ^ ^ JMMx m # Q V ^ ^ ^ g J

310

^^f i C R E S LANDFILL

**THIS \* HIGH " « A S C T S REQUIRED**

TICKET: 308426  
BATE: 0i/0g/£003  
TIME: 07:05 - 08:08

GENERATOR: 0984 / UlficnM rhr

P.O.:

MANIFEST: LICENSE:  
ROUTE: NA / N<sub>0n</sub> firm •  
PROFILE #: CV2310 A ViflC OM " J \* TM NY / NEW YORK  
COMMENT: V1HL OM ^C-SOIL/SEDIMENTfL)

GROSS: 105380 LBS  
TARE: 39320 LBS  
NETS 66060 LBS

GRID: CELL B

WASTE  
09 / Soils -Landfill  
FUB-SUR / Fuel Surcha.g,

T

m.

Driver:

j// < • ^ f\* .- Weighmaster;

15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to <sup><\*3-</sup> special handling or reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

[Signature]

Month Day Year  
£ > ( 10Z 63 ?

17. Transporter 1 Acknowledgement of Receipt of Materials

& ^CSU

Signature

[Signature] & Z # P ?

Month Day Year  
; 10Aa S & m

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Carrier Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

A Vrt/s/)

Printed/Type

Signature

[Signature] SsA

[Signature]

Month BOY Year

WM HIGH ACRES LANDFILL .  
• ALL LOADS MUST BE TETHERED OR TIED DOWN  
FINES...IMPOSED FOR UNSAFE ACTS  
HARD HATS ft HIGH VIZ VESTS REQUIRED

TICKET; 308455  
DATE: 01/09/2003  
TIME: 08:25-09:00

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.;

SENEGATOR: 0984 / VIACOM INC.

GROSS: 111880 LBS

ORIGIN: CH / CHEMUNG

TARE: 39200 LBS

TRUCK: M30 . LICENSE:

NET: 72680 LBS

MANIFEST: .

ROUTE: NA / Non App COUNTY: NY / NEW YORK

GRID: CELL 8

PROFILER: CV2310 /VIACOM INC-SOIL/SEDIMENT<L> .

COMMENT: . . . . .

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 097 Soils - Landfill     | 36.34    |      |
| FUELSUR /Fuel Surcharge. |          |      |

Driver: Don Weighaaster Weighaaster;

IN: SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

" \*™.iwwijmwa-«nwOTTOT«—'

/E.. Handling-Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION; 1 certify the materials described above on this manifest are not subject to special handling requirements for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: JfeOJLO^ (signature) Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name: TAT/JA JASE^ (Signature) Month Day Year: 01/09/03

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name: Signature: Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator. Certification of receipt of waste materials covered by this manifest except as noted in Item 18.

Printed/Typed Name: Signature: Month Day Year: 01/09/03

M28

WU.IGH ACRES LANDFILL  
LOADS MUST BE TARPED OR TIED DOWN  
FIN, INPOSED FOR UNSAFE ACTS  
HmL ^ \* HIGH VIZ ^3TS REQUIRED

TICKET: 303480  
DATE: 01709/2003  
TIME: 09:13 - 09:5£

WER: 3127 / AAA. ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC  
ORIGIN: CH / CHEMUNG  
TRUCK: M38  
MANIFEST:

GROSS: 108820 LBS  
TARE: 39680 LBS  
NET: 69140 LBS

3" ' . >> TM , , Ki ^ sr

GRID: CELL fl,

WASTE  
09 / Soils - Landfill  
FUELSUR / Fuel Surcharge

NET/TONS IIMTT  
34.57 ; T .. -  
T

Driver: Tom Vuth

Weighnaster:

IN. SfIBRim MfIRVIN B, NYFrtIR01pc OUTi SfIBRJNfl MfIRVIN B: NyFrirR01p ^.

Approval #: CV2310

15. Special Handling Instructions and Additional Information

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Vi

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to any other provisions for reporting proper disposal of Hazardous Waste.

/rimed/Typed      tome      ArtW&&'      Signature      /s#/      Month    Day    Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name    / < > - i - - f

Signature T  
\*\*\*?£\* < " < - 4 ^ \_yt >

Month    Day    Year

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oi | & j Y > 3

18. Transporters Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month    Day    Year

19. Discrepancy Indication Space

20. Driver or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

AS

Signature j

Beach

4 ^ m ' B \* ? - : Beach

Month    Day    Year  
01/09

Prepared by J. J. KELLER & ASSOCIATES, INC.  
Wauwatosa, WI 54987-0388

Form M2-BLS-C5 Rev; 12/98

ORIGINAL - RETURN TO GENERATOR





WM HIGH ACRES. LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES INPOSED.FORHJNSAFE ACTS  
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 308502  
DATE: 01/09/S003.  
TIME: 09:44 - 10:34

CU^B?: 3137./ AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.

GROSS: 99100 LBS

ORIGIN: CH /CHEMUNG

TARE: 377B0 LBS

TRUCK: S36.

LICENSE:

NET: 613E0 LBS

MANIFEST:

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

GRID: CELL 8

PROFILE-. #: CV2310 ./ .VIACOM INC-SOIL/SEDIMENT<L)

COMMENT; .

| WASTE                     | NET/TONS | UNIT |
|---------------------------|----------|------|
| 09 / Soils - Landfill     | 3i3.66   |      |
| FUELSUR / Fuel. Surcharge |          |      |

Driver: *[Signature]*

Weighmaster:

IN: SABR INA MARVIN B: NYFAIR01PE OUT: SABRINA MARVIN B: NYFAIRG1PC

Additional descriptions for Materials Listed Above

tzmz

m

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to reporting proper disposal of Hazardous Waste.

Printed/Typed Name

*[Signature]*

Signature

*[Signature]*  
As>CF~

Month Day Year

1<3/1<9fl<?J

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

/jf\*gL^\*i7

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

|          |                                                                                                                              |                           |                |
|----------|------------------------------------------------------------------------------------------------------------------------------|---------------------------|----------------|
| FACILITY | Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. |                           |                |
|          | Printed/Typed Name                                                                                                           | Signature                 | Month Day Year |
|          | <u><i>[Signature]</i></u>                                                                                                    | <u><i>[Signature]</i></u> | <u>1/9/03</u>  |

Printed by XXKEUER - AasnjATFR, IMr. J-A

Rev: -v%12rBLSrC5 Rev: 12/98

^ TM S & S - I S u S r i i a ORIGINAL - RETURN TO GENERATOR

WM.HIJ3H" ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES' INPOSED FOR .UNSAFE. ACTS  
HARD W T S & HIGH-VIZ / . VESTS REQUIRED

TICKET: 306505  
DATE: 01/09/2003  
TIME: 09:51 - 10:39

CUSTOMER: 3127 / AAA ENV-VIACOM INC..

P.O.:

GENERATOR: 0934 / VIACOM INC.

GROSS: 97840 LBS

ORIGIN: CH / CHEMUNG

TARE: 38£20 LBS.

TRUCK: S62

LICENSE:

NET: 59620 LBS

MANIFEST:

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

GRID: CELL 8

PROFILE tt: CV23i0 / VIACOM INC-SOIL/SEDIMENT(L>

COMMENT: •

|                          |          |      |
|--------------------------|----------|------|
| WASTE                    | NET/TONS | UNIT |
| 09 / Soils - Landfill    | 29.81    |      |
| FUELSUR / Fuel Surcharge |          |      |

Driver: [Signature] Weighmaster:

IN: SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

u. Additional usscfipuons tor iviaisnais usiea ADOVS\_\_\_\_\_

t nuiiun ngT^nBSTortvas;Bsxisrec HOD

Approval #: CV2310

15. Special Handling Instnjctions and Additional Information - \*

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

tated/Typed Name

[Signature]  
Asst X/R

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Wama—

Signature

Month Day Year

[Signature]  
02. 4f 03

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner Certif cation of receipt of waste materials covered by this manifest except as noted In item 19.

Printed/Typed Name

Signature

Month Day ^Year

[Signature]  
[Signature]

[Signature]  
[Signature]

WM HIGH ACRES LANDFILL.  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES INPOSED FOR UNSAFE ACTS  
HARU HATS \* HIGH VIZ VESTS REQUIRED

TICKET: 308538  
, 'DATer01/«9/2003  
TIME: 11:53 - 12:22

cu<sup>^</sup>Jh: 3127./ AAA ENV-VIACOM INC\*

P. O. :

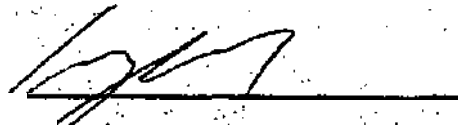
GENERATOR: 0984 / VIACOM INC.  
ORIBIN: CH /CHEMUNG  
TRUCK: M39  
MANIFEST!

GROSS: 112780 LBS  
TARE: 38440 LBS  
NET: 74340 LBS -

ROUTE: NA / Non App COUNTY: NY / NEW YORK  
PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)  
COMMENT: .

GRID: CELL 8

|                            |          |      |
|----------------------------|----------|------|
| WASTE                      | NET/TONS | UNIT |
| 09 A Soils - Landfill..... | 37.17    |      |
| FUELSUR./ Fuel Surcharge   |          |      |

Driver: 

Weighataster:

IN: SABRINR MARVIN B: NYFAIR81PC OUT: SABRINA MARVIN B: NYFAIR01PC

nr#

laT UescripTIBrtroT TSifleTTaTSIHsJTWOTE-----"

e, nairamiy'ouoairnjrTrvastes'usiaawijovB-

Approval #: CV2310

15. Special Handling Instructions and Additional Information/

9

16. GENERATOR'S CERTIRICATION: I certify the materials described above on this manifest are not subject<sup>^z.</sup> to reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Z<sup>^</sup>ST te?

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

FACILITY

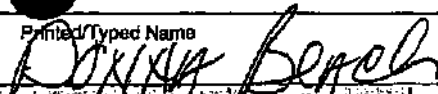
20. Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in item 19.

5'S

Printed/Typed Name

SMhatur

Month Day Year



B7tf&



mm<sup>^</sup>& m<sup>^</sup> 01/09/03

ffioIMJjy J, J.KCU-fcln.& AB&UWALCO. INU. ^-; ^- - i  
Jeanah, W154957^0368 .:.". N: \-L'&-y-IT\* ^&&A

ORIGINAL - RETURN TO GENERATOR

^J2:BLS-C5 Rev. 12/98.



hfillBH ACRES LANDFILL  
.L LOADS MUST BE TARPED OR TIED DOWN  
NES', IMPOSED FOR UNSAFE ACTS  
RD-HATS & HIGH VIZ VESTS REQUIRED

TICKET: 308565  
DATE: 01/09/2003.  
TIME: 12:58 - 13:22

**- Ji**

31E7 / AAA ENV-VIACOM INC.

P.O. :

^RATOR: 0984 / VIACOM INC.

GROSS: 104520 LBS

IGIN: CH / CHEMUNG

TARE: 38960 LBS

JCK: M36

LICENSE:

NET: 65560 LBS

JIFEST:

JTE: NA / Non App

COUNTY: NY / NEW YORK

GRID: CELL 8

JFILE-tt: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

IMENT:

I !  
i i  
**11**

TE NET/TONS UNIT  
/ Soils - Landfill 32.78  
LSUR / Fuel Surcharge

>er: [Signature] Weighraaster:

SABRTNA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC .

Additional Instructions -IST TOABrSd T3SIWD7D0VH-

rm^tuiuini^ivvvirf IWC^I^IBH^\*\*\*\*/\*

Approval #: CV2310

**I**

Special Handling instructions and Additional Information

GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject pifdepfti for reporting proper disposal of HaZardous Waste.

Printed/Typed Name ^L0cSjL>E'JZ'5 Signature [Signature] Month Day Year

Transporter 1 Acknowledgement of Receipt of Materials

Signature [Signature] \*Stft\$£\* Month Day Year

Transporter 2 Acknowledgement <A Receipt of Materials

Signature Mdnth Day Year

Discrepancy Indication Space

i  
f

Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

intec Typed Name [Signature] Signature [Signature] Month Day Year 01/09/03

J. KELLER & ASSOCIATES, INC.  
M957-0368

ORIGINAL - RETURN TO GENERATOR

WJ.> i12-BLS-Q5 Rev. 12/98:

WM KTBH .ACRES LANDFILL .  
ftLL'XgflDS MUST.BE TARPED OR TIED DOWN  
FINES^NPOSED FOR UNSAFE ACTS

TICKET: 308587  
DATE: 01/09/2003  
TIME: 13:55 - -14:17

HARD HATS & HIGH VIZ! VESTS REQUIRED

P. O. :

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

GROSS: 98000 LBS  
TARE: .38960 LBS  
NET: 59040 LBS

GENERATOR: 0984 / VIACOM.INC.

ORIGIN; CH / CHEMUNG

TRUCK: M30

LICENSE:

MANIFEST:

GRID: CELL 8

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

COMMENT:.....;- ^--.....-..

ASTE NET/TONS UNIT  
9 / Soils.- Landfill £9.52  
FUELSUR / Fuel Surcharge

\*iven Jan [Signature] Weighmasters

I: SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN Bs NYFAIR01PC

D. Additional Description for Materials to be Approved

Zr

Approval #: CV2310

15. Special Handling Instructions and Additional Information

-rfzuc^^- A-?fx>

9

16. GENERATOR'S CERTIFICATION: I certify the material described above on this manifest are not subject to federal reporting requirements for reporting proper disposal of Hazardous Waste.  
Printed/Typed Name Signature Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name p-y>47M

Signature [Signature] Month Day Year & 6/43

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature Month Day Year

19. Discrepancy Indication Space

X Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Emma Beach

Signature Emma Beach Month Day Year 1/10/03

%ACRES LANDFILL . . .  
ft. "OTS MUST BE TARPED DR TIED DOWN  
=ItotInPOSED FDR UNSAFE ACTS  
WRD JfllS & HIBH VIZ VESTS REQUIRED

TICKETi 308604  
DATE: 01/09/2003 .  
TIME: 14:30^-14:51

xisWP 3127 7 AAA ENV-VIACOM INC.

P.O.:

IEH6RATOR: 0984 7 VIACOM INC.  
1RIGIN: CH / CHEMUNG  
•RUCK: M3fl LICENSE:  
IANIFEST: • •  
OUTE: NA / Non App COUNTY: NY 7 NEW YORK  
ROFILE #: CV2310 /VIACOM INC-SOIL/SEDIMENTfL)  
OMMENT: —. ••-

GROSS: 97200 LBS  
TARE: • 39420 LBS  
NET: -577B0 LBS


M

flSTE NET/TONS UNIT  
9 / Soils - Landfill 28.89  
UELSUR / Fuel Surcharge

:4U

Rivera  Weighmaster:

I: SABRINA MARVIN B: NYFAIR01PC OUTa SABRINA MARVIN B: NYFAIR01PC

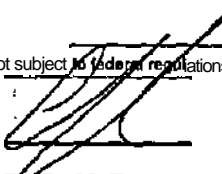
 Approval #: CV2310

E. Handling Codes forWawis Lifted tJove

15. Special Handling Instructions and Additional Information

-fpu/Ar-Atf- ytzio -PA  
•j&f/oPP '\*\*\*'- <?& SS§ - I fir  
cei^tf. (f)

16. GENERATOR'S CERTIRCATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

ffiyepQypBd Name, &£\*~>A^J2A Signature :  Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

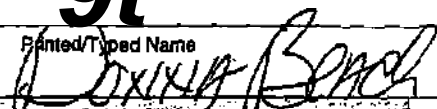
Printed/Typed Name—^ Jam li^TOt Signature ~\*7CZZL \*55i Month Day Year

16. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

Operator Certification of receipt of waste materials covered by this manifest except as noted In Item 19.

 Printed/Typed Name Signature  Month Day Year 01/09/03

WV,.....VICRES LANDFILL  
fill^ntortype^ MUST BE TARPED OR TIED DOWN  
FINGnedlorus^SED FOR UNSAFE ICT9

TICKET: 30B627 .  
DATE: 01/09/2003 .  
TIME: 15:36 - 15:53

HARD^ni^1 \* HIGH VIZ VESTS REQUIRED

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.

GROSS: 100600 LBS

ORIGIN: CH / CHEMUNG

TARE: 37920 LBS

TRUCK: S62

LICENSE:

NET: 62688 LBS

MANIFEST:

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

GRID: CELL 8

PROFILE.\*: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

COMMENT:.....: , .....

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 09 / Soils - Landfill    | 31.34    | T    |
| FUELSUR / Fuel Surcharge |          |      |

Driver:

Weighmaster:

IN: SABR/NA MAMIN B:" NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

O. Additional Descriptions for Materials Listed Above

El Handling Codas'for VWSsteVDsleaTroove .J

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to reporting proper disposal of Hazardous Waste.

|                   |              |                |
|-------------------|--------------|----------------|
| Rented/Typed Name | Signature    | Month Day Year |
| amg ~             | 4L *-A/g£*\$ | lo/IQTlo-is    |

17. Transporter 1 Acknowledgement of Receipt of Materials

|                    |           |                |
|--------------------|-----------|----------------|
| Printed/Typed Name | Signature | Month Day Year |
| JOBEK              |           | ..A            |

18. Transporter 2 Acknowledgement of Receipt of Materials

|                    |           |                |
|--------------------|-----------|----------------|
| Printed/Typed Name | Signature | Month Day Year |
|                    |           | IK             |

19. Discrepancy Indication Space

F  
A  
C  
I  
L  
I  
T

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

|                    |           |                |
|--------------------|-----------|----------------|
| Printed/Typed Name | Signature | Month Day Year |
| LA                 | Beach     | 01/09/03       |



TICKET: 308630  
DATE: 01/09/2003  
TIME: 15:30 - 16:11

•\*)JPTS.\*.HIFIHVK VESIS R<sub>E</sub>QUIRED

CUSTOMER: 3187 / HIFI HVK EW-VIICOM ^

P. Q. : .

ORIGIN: CH / CHEMUNG  
TRUCK: D-7  
MANIFEST:

LICENSE:

GROSS: 104460 LBS  
TARE: 33860 LBS  
• NET: 70600 LBS -

COMMENT: " " " , HICOM INC ^ OIL/SEDIMENT<L>

GRID: CELL 8

WASTE

| Soils - Landfill          | NET/TONS | UNIT |
|---------------------------|----------|------|
| FUEL SUR / Fuel Surcharge | 35.30    | T    |
|                           |          | T    |

ivers *[Signature]*  
J Weighmaster:

• \*\*\* NW m Bi wmpc DUT — Mfirvin — — J

"y-K;sV":\*

D. Additional Description

Approval #: CV2310

15. Special Handling Instructions and Additional Information

9

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: EJCS/SM Signature: *[Signature]* Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name: ^ ^ // Signature: *[Signature]* Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name: Signature: *[Signature]* Month Day Year

19. Discrepancy Indication Space

20. Manifest Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name: *Donna Beach* Signature: *Donna Beach* *[Stamp]*

WM HIGH ACRES LANDFILL !  
ALL LOADS MUST BE TARPED OR TIED DOWN '  
FINES INPpSED FOR UNSAFE ACTS  
HARDJ^ff& HIGH VIZ•-.-VESTS REQUIRED

TICKET: 308631 ••••"  
. DATE: 01/C9/2003  
TIME: . 15:49 - 16:12

CUSTOMER: 3127 / AAA ENM-VIACOM INC.

P.O.:

GE&lfcrATOR: 0384 / VIACOM INC

GROSS: 97400 LBS

ORIGIN: CH- / CHEMUNG

TARE: 37160 LBS

TRUCK: S36

LICENSE:-

NET: 60240 LBS

MANIFEST:

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

GRID: CELL 8

PROFILE #: CV2310 /.yiflCOM INC-SOIL/SEDIMENT(L)

COMMENT!

WASTE

03 / Soils - Landfill

NET/TONS UNn

30.12 .. T

JFUELSUR /Fuel Surcharge

Driver: Rich

Weighmaster:

IN: SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVINI Br NYFAIR01PC

0. Additional Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

**dz^d- @**

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to/MeTal regblatigpgiafrepofting proper disposal of Hazardous Waste.

Printed/Typed Name Signature

[Signature]

Month Day Year

let10fG3

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

WtJfJ

Signature

[Signature]

Month Day Year

\&/&9 Ici3

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name  
**MUM^mr/^**

Signature

[Signature]

Month Day Year  
**01/09/03**

Printed by J. J. KELLER & ASSOCIATES, INC.  
Naenah, wi 54957-0368

>^:;i'2-^S:p5^^~12/9&^

ORIGINAL- RETURN TO GENERATOR

M HIGH ACRES LANDFILL  
ILL LOADS MUST BE TARPED OR TIED DOWN  
TNE3 INPCSED FOR UNSAFE ACTS  
IARD^fe & HIGH VIZ VESTS REQUIRED

TICKET: 308639  
DATE: 01/10/2003  
TIME; ©6:44 - 07:£B

KSTOMERs 3127 / AAA EIMV-VIACOM INC.

P.O. :

5ENERATOR: 0934 / VIACOM INC.

GROSS: 108940 LBS

1RIGIN: CH / CHEMUNG

TARE: 39B£0 LBS

'RUCK: 1\*139

LICENSE:

NET: 69120 LBS

IANIFEST:

IOUTE: NA / Non App

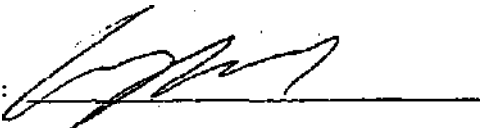
COUNTY: NY / NEW YORK

GRID: CELL 8

PROFILE #: CV2310 / VIACOM INC-SDIL/SEDIMENT(L)

;OMMENT:

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 03 / Soils - Landfill    | 34.55    | T    |
| FUELSUR / Fuel Surcharge |          |      |

Driver:  Weighmaster:

[N: SABRINFa MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

r-^HmqrTarrjtsentJuons lorwuiwnaiaxiswrrKdOVb \*


'ETHandling Codes for Wastes' Listed Above' -> - \* 7

Approval #: CV2310

15. Special Handling Instructions and Additional Information

9

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulation or reporting proper disposal of Hazardous Waste.

|                                  |                                                                                                   |       |     |      |
|----------------------------------|---------------------------------------------------------------------------------------------------|-------|-----|------|
| Printed/Typed Name<br><i>AAZ</i> | Signature<br> | Month | Day | Year |
|----------------------------------|---------------------------------------------------------------------------------------------------|-------|-----|------|

17. Transporter 1 Acknowledgement of Receipt of Materials

|                                    |                                                                                                   |       |     |      |
|------------------------------------|---------------------------------------------------------------------------------------------------|-------|-----|------|
| Printed/Typed Name<br><i>rwnmo</i> | Signature<br> | Month | Day | Year |
|------------------------------------|---------------------------------------------------------------------------------------------------|-------|-----|------|

18. Transporter 2 Acknowledgement of Receipt of Materials

|                    |                        |       |     |      |
|--------------------|------------------------|-------|-----|------|
| Printed/Typed Name | Signature<br><i>AL</i> | Month | Day | Year |
|--------------------|------------------------|-------|-----|------|

19. Discrepancy Indication Space

20. Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

|                                    |                                                                                                   |       |     |      |
|------------------------------------|---------------------------------------------------------------------------------------------------|-------|-----|------|
| Printed/Typed Name<br><i>U*, ?</i> | Signature<br> | Month | Day | Year |
|------------------------------------|---------------------------------------------------------------------------------------------------|-------|-----|------|

HIGH ACRES LANDFILL  
CLOFIDS MUST BE TARPED OR TIED DOWN  
NES' INPOSED FOR UNSAFE ACTS :  
RD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 308645  
DATE: 01/10/2003  
TIME: 06:58 - 07:35

STUMER: 31E7 / AAA ENV-VIACOM INC.

P.O. :

fcJERATOR: 0984 / VIACOM INC.

GROSS: 109160 LBS

IG^N: CH / CHEMUNG

TARE: 39640 LBS

UCK: ,97

LICENSE:

NET: 69520 LBS

INIFEST:•

IUTE; NA / Non App

COUNTY: NY / NEW YORK

"GRID: CELL 8

:OFFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

IMMENT s

|                         |          |      |
|-------------------------|----------|------|
| ISTE                    | NET/TONS | UNIT |
| ) / Soils - Landfill    | 34.76    |      |
| JELSUR / Fuel Surcharge |          |      |

nver,: Signature Weightoaster:

isSABRINA MARVIN B.: rWAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

9

16. GENERATOR'S CERTIFICATION: 1 certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Winted/Typed Name #8E1^P^V^f^ Signature [Signature] Month Day Year

17. Transporter 1 Apknowledgegment of Receipt of Material

Printi T/QjV^A / Fin. ^J> KMrA<a Name [Signature] Signature [Signature] Month Day Year &J &l &3

18. Transporter 2 Acknowledgement of Receipt of Materials

PrnteoTTyped Name Signature Month Day Year

19. Discrepancy Indication Space

20. FacjityjOwner sr OperatgE Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

•hntectfyped Name/ Signature [Signature] Month Day Year 9.12

MM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TRAPPED OR IMPROVED AND  
FURNISHED FOR UNSAFE ACTS  
HAZARDOUS & HIGH VIZ VESTS REQUIRED

TICKET3 388646  
DATE: 01/10/2003  
TIME: 07:90 - 07:39

CUSTOMER: 31E7 / AAA ENU-UXNCQW INC,

P, 0, :

GENERATOR: '3364 / VIACOM INC,  
ORIGIN: CM / CHEMUNG"  
TRUCK: M36

:3RQSS^ 105130 LBS  
TARE: 40523 LBS  
MET: 64660 LBS

LICENSE:

GRID: CELL 3

ROUTE# N A / No, App ^ ^ ^ ^  
PROFILE #: CV2311B / VIACOM INC-SOIL/SEDIMENTIL)  
COMMENT:

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 09 / Soils - Landfill    | ie. 33   | T    |
| FUELSUR / Fuel Surcharge |          |      |

Driver: *[Signature]* Weighmaster:

IN: SFI BRINFI MARVIN B: NYFBIW1PC OUT: BFI BRINFI- MARVIN B: NYFRIR81PC



"E.- Handling 6odes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

*jlLtA. en- t/Y- fi-V/oY*

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to applicable regulations for reporting proper disposal of Hazardous Waste.

|                   |             |                |
|-------------------|-------------|----------------|
| Edited/Typed Name | Signature   | Month Day Year |
|                   | <i>*W,^</i> | <i>1/10/03</i> |

17. Transporter 1 Acknowledgement of Receipt of Materials

|                    |                          |                 |
|--------------------|--------------------------|-----------------|
| Printed/Typed Name | Signature                | Month Day Year  |
|                    | <u><i>yy/fct***^</i></u> | <i>10/10/03</i> |

18. Transporter 2 Acknowledgement of Receipt of Materials

|                    |           |                |
|--------------------|-----------|----------------|
| Printed/Typed Name | Signature | Month Day Year |
|                    |           |                |

19. Discrepancy Indication Space

ik.

20. Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

|                    |                    |                |
|--------------------|--------------------|----------------|
| Printed/Typed Name | Signature          | Month Day Year |
| <i>Mr. Zv^XO</i>   | <i>[Signature]</i> | <i>1/10/03</i> |

ISH ACRES LANDFILL  
LOADS MUST BE TARPED OR TIED DOWN  
S IMPOSED FOR UNSAFE ACTS  
HATS 4- HIGH VIZ VESTS REQUIRED

TICKET: 308635  
DATE: .01/10/2003  
.TIME: 88 a 46" - 09-07

MER: 3157 / AAA BW-VIFCOM INC.

P.O.:

WOR: 0984 / uincom inr  
IN: CH / CHEMUNG

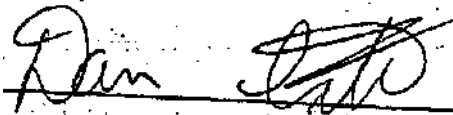
GROSS: 100140 LBS  
TARE: 39220 LBS  
NET: 60920 LBS

r!p N\* - ^M 0 " f t P P C O U N T Y S N Y / N E W Y O R K  
L E \* i C M 8 3 1 8 / • V I A C O M I N ^ S O I L / S E D I M E N T I L )

GRID: CELL 8

Soils - Landfill  
UR / Fuel Surcharge

| NET/TONfi | IIMT  |
|-----------|-------|
| 38.46     | . T   |
|           | . . T |



Weighoaster:

^BRINA MAR V I N B: N V F A T M 1 P C O U T ! S f I B R 1 N f i M f i R y i N B ! N Y F f i i R o i ^

15. Additional Descriptions for Materials Listed Above

Approval #: CT2310

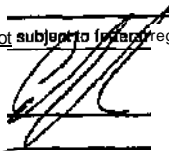
#  
m

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify thn materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name & f ^ > A J & f ^  
Jtrffyt) £o&\*f, /%\$\*\*> £PS /U&s\*

Signature



Month Day Year

<\$/ y£ |G3

17. Transporter 1 Acknowledgement of Receipt of Materials

PrintfoTTypedName.  
Lm^ - fimR

Signature



/r \*-JZff-

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature



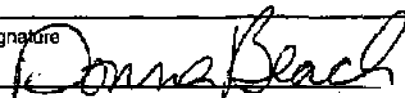
Month Day Year  
I<V|/g|^3j

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name  
Donna Beach

Signature



Month Day Year



»a b u r K E U x R & A s s o c i A T E s . I N C . , . . . . - i

-L: i i v I 2 - B L S \* C 5 - R e V ^ 1 2 / 9 8 ^

ORIGINAL - RETURN TO GENERATOR

.. ^ J ^ ; L i : , . ^ ^ ^ U : ^ i ^ ^ ^ ^ & !

WM<H<1H ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HflMiQTS t'HIGH'VIZ VESTS REQUIRED  
CUSTOMER; 3127 / AAA ENV-VIACOM INC.

TICKET: 308704  
DATE: 01/10/2003  
TIME: 03:01 - 09:13.

GENERATOR: 0984 / VIACOM INC.  
ORI&IN: CH / CHEMUNG  
TRUCK: S62  
MANIFEST:

P. O. :  
GROSS: 99160 LBS  
TARE: 37800 LBS  
NET: 61360 LBS

ROUTE: NA / Non App COUNTY: NY / NEW YORK  
PROFILE \*: CV2310 / VIACOM INC-SOLL/SEDIMENT(L>  
COMMENT: ' ' .

GRID: CELL 8

WASTE  
09 / Soils - Landfill  
FUELSUR / Fuel Surcharge

| NET/TON5 | UNTT |
|----------|------|
| 30.68    | .T   |

T

Driver: [Signature] Weighmaster:

IN: SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

**rah\*\*\*-'\* AG-\*\*\*\*\***

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulation for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: Mfyfi SeUs^ /vfe^t/ &? /&.&\*? Signature: [Signature] Month Day Year: lot VQ W

17. Transporter 1 Acknowledgement of Receipt of Materials

^xd \*6j^ ">

Signature: [Signature] Month Day Year: 01 10 03

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature: \_\_\_\_\_ Month Day Year: \_\_\_\_\_

19. Discrepancy Indication Space

Printed/Typed Name: [Signature] Signature: [Signature] Month Day Year: \_\_\_\_\_

Printed by J. J. Kgifer & ASSoaAJESHNg^V^:1^

'T^MSS^MM&MM^M

ORIGINAL - RETURN TO GENERATOR

12-BLS-C5 Rev 12/98

m Hi N ACRES LANDFILL  
3LL E ^ S MUST BE TARPED OR TIED DOWN  
-V OSED'FOR.UNSAFE ACTS  
HAI h. '\* HIGH VIZ VESTS REQUIRED

TICKET: 308719.  
DATE: 01/10/2003  
TIME: 08:14 - 09:52

:UITOME'R-: .ij.27 / AAA ENV-VIACQM INC.

P. O. : \

B^ERATGR: 0984 / VIACOM INC.

GROSS: 103780 LBS

3R161N: CH / CHEMUNG

TARE: 45040 LBS

TRUCK:- S61 .

LICENSE:

NETE 58740 LBS

MANIFEST:

MANIFEST: NA 7 Non App

COUNTY: . NY / NEW YORK

GRIDt CELL B

PROFILE #i-CV2310--/-VIACOM INC-SOIL/SEDIMENT<L) •

:OMMENT: ..

4ASTE

NET/TONS UNIT

53 / Soils - Landfill

29.37

--UELSUR / Fuel Surcharge.

river: Rodney

Weighmaster:

IN: SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

\*err-nauruorrravesurifjuuissurrviauriaitj ustflu MUOVU -"

e. nanunnifCDndsior-vvasMsnstennKWe<sup>-7</sup>-'-----'~T^H-'

Approval #: CV2310

15. Special Handling Instructions and Additional Information

①

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

&tUSsU-i?#J Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

TZPST 6,MA

Signature

ZK.

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Z

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Dw/r Bensch

Dw/h\* Bea

**MS**



TICKET: 308743 ^  
DATE: 01/10/2003  
TIME: 10:06 - l i m

P. O. :

MANIFEST:

LICENSE-

GROSS: 96220 LBS  
TARE: 37940 LBS .  
NET: .58280 LBS

.GR \*D: CELL fl,

\_ST\_

utLSUR-/.Fuel Surcharge

2 9 ^ ^ \_\_\_\_\_

iver: Rich

D. A [Redacted] Descriptions for Materials Listed Above"

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: 1 certify the materials described above on this manifest are not subject to regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

\* CHERRY HAZARD

Signature

[Signature]

Month Day Year?

10.10.03

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/T:

WAIXI

Signature

[Signature]

Month Day Year

01/10/03

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator. Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

RONNA BEACH

Signature

[Signature]

Month Day Year

1.1.03

Printed by J. J. KELLER & ASSOCIATES, INC.  
Menasha, WI 54957-0388

ORIGINAL - RETURN TO GENERATOR

\*\*\*\*\*i2-BLS-rG5. Revv if 2/98^  
^i:^^-i^>^v=?:-^r^^-^^-^:-r-v:;v-^^

WM HIGH FIELDS LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 30S74S . . . " . . . ;  
DATE: 01/10/2003  
TIME: 10:58 - 11:19

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P. O. :

GENERATOR: 0984 / VIACOM INC.

GROSS: 90180 LBS

ORIGIN: CH7 CHEMUNG

TARE: 39700 LBS

TRUCK: M38

LICENSE:

NET: 50460 LBS

MANIFEST:

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

• GRID: CELL 8

PROFILE #: CV2310 / VIACOM INC-SQIL/SEDIMENT(L)

COMMENT:

; WASTE

NET/TONS UNIT

09 / Soils - Landfill

25.24

FUELSUR / Fuel Surcharge.

Driver:

. Weighoaster:

IN: SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN Bi NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

*TMILff£-\*rf~ fie %\$\$\$f*

if  
14

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject\* federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

*/jcWS-P \**

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

*X m AV7Q'*

Signature

*~2rw {sdz&*

Month Day Year

*√~ V.0 &3*

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

1

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted In Item 19.

Printed/Typed Name

*CONIXIA Beach*

Signature

*Beach*

Month Day Year

*01/10/03*

Printed  
mrrmmiSEM CB

ORIGINAL-RETURN TO GENERATOR

ESKIMM

m HIGH ACgES LANDFILL  
ALL LOJPSHUST BE TARPED OR TIED DOWN  
FINE^JNPOSED FOR UNSAFE ACTS  
HARp^BS & HIGH VIZ VESTS REQUIRED

TICKET: 308754  
DATE: 01/10/2003  
TIME: 11:16 - 11:55

CUSTOMER: 3127 / AAA ENV-VIACOM. INC.

P.O.:

GENERATOR: @984 / VIACOM INC.

GROSS: 100540 LBS

ORIGIN: CH / CHEMUNG

TARE: 38080 LBS

TRUCK: S64

LICENSE:

NET: 62460 LBS

MANIFEST:.

ROUTE: NA / Non App . COUNTY: NY / NEW YORK

GRID: CELL 8

PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

COMMENT: " " '•"

WASTE NET/TONS UNIT  
09 / Soils - Landfill 31.23  
FUELSUR / Fuel Surch/rge

Drivers

Weighmaster:

IN: SABRWA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIROIPC



Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name /teL \*XJ&E?

Signature

Month Day Year

Mute\* txx&s, htete&rt A^&^r

18/ Vc loz

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name \ \

Signature

Month Day Year

ovl

oJU>-

e>^/e k>3

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

B

Owner br OoStrat/rjCertification ofTecept of waste materials covered by this manifest except as noted In Item 19.

Printed/Typed

% ^ j

Signature

Month Day Year 1/10/03

M ACRES' LANDFILL  
,LL S MUST BE TARPED OR TIED DOWN  
INES' IIMQSED FOR UNSAFE ACTS  
LARD HATS 8.,HIGH; VIZ VESTS REQUIRED

TICKET: 306792  
DATE: 01/10/2003.  
TIME: 13:21 - 13:44

LUSTOMERS 3127 / AAA ENV-VIACOM INC.

P.O.:

3ENERATOR: 0984 / VIACOM INC.

GROSS: 109900 LBS

3KH3IN: CH 7 CHEMUNB

TARE: 38460 LBS

TRUCK: M39

. LICENSE:

NET: 71440 LBS.

GRID: CELL 8

ROUTCf Nfi •/'Non App . COUNTY: NY / NEW YORK

PROFILE #: CV2310. 7 VIACOM INC-SOIL/SEDIMENT(L)

COMMENT i".

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 09 / Soils - Landfill    | 35.72    | T    |
| FUELSUR / Fuel Surcharge |          |      |

Driven

Weighnaster:

IN: SABRIN^MfirVIN B: NYFRIR01PC OUT: SABRINfi MARVIN B: NYFAIR01PC

Approval #: CV2310

rnill.g^u^i-W\_ikt: Jttrn-mi

15. Special Handling Instructions and Additional Information

*TZtti\*\* - iff-fyM-I\**

16. GENERATOR'S CERTIFICATION: i certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Rnnted/Typed Name

*/^rU9fJ&PE*

Signature

Month Day Year

*1Q\ 1/Q|ft3*

17. Transporter 1 Acknowledgement of Receipt of Materials

Brtrfted/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner for QASRat Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

*i/?79y,^*

*J^m*

WM HIGH ACRES LANDFILL =  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINE-NOSED. FOR UNSAFE A&k&f>"  
HAR^^S ft. HIGH VIZ VESTS REQUIRED

TICKET: 308801  
DATE: 01/10/£003  
TIME: 13:36 - 14:0£

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.

GROSS: 108400 LBS

ORIGIN: CH / CHEMUNG

TARE: 38600 LBS

TRUCK: 97...

LICENSE:

NET: 69800 LBS

MANIFEST: .

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

GRID: CELL 8

PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

COMMENTS

WASTE

NET/TONS UNIT

>9 / Soils'.- Landfill

34.90

"UELSUR / Fuel Surcharge

river: <& W.A.A. Weighoaster:

N: SABRINA MARVIN B: NYFAIR01PC



T?y-)-iUTiitunufn»».'r-\*\*\*-

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

J'SJLHL&&

Signature

11/7/7

Month Day Year

\* ,7r\*~' — \*~\*

1^/ VQ 1&3

Transporter 1 Acknowledgement

Printed/Typed Name

FRANK

Signature

[Signature]

Month Day Year

le/Vc lo3

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

^

Month Day Year

19. Discrepancy Indication Space

20. Responsibility of Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

[Signature]

Signature

[Signature]

Month Day Year

^, .i/ 1023

Printed by J.J. KEILICH ASSOCIATES, INC.

!TAXi^M^..^Mii^yi

npiaiNAI - RETURN TO GENERATOR

.. - (2-BLS" C5 Rev "12/98

^^ - c. ^^ m ^^^^ - A ^^ v. :v::

HIBH ACRES LANDFILL  
L LMDS-MUST BE TARPED OR TIED DOWN  
VBS\INPOBED FOR UNSAFE ACTS  
RD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 308B03  
DATE: 01/10/2003  
TIME: 13:42 - 14:09

STOMER: 31E7 / AAA ENV-VIACOM INC.

P.O.:

NE8ATOR: 0984 / VIACOM INC.

GROSS: 100060 LBS

:ISIN: CH / CHEMUNG

TARE: 40960 LBS

:UCK: M31

LICENSE:

NET: 59100 LBS

INIFESTi

BRID: CELL 8

IUTE: NA / Non App

COUNTY: NY / NEW YORK

tQFILE ft: CV2310 / VIACOM INC-SOIL/SEDIMENTtL)

1MMENT:

ISTE

MFT/TONS UNIT

) 7 Soils - Landfill.

29,55 T

JELSUR / Fuel Surcharge

*[Handwritten Signature]*

.Weighnasteri

iver:

vi: SABRINfi MARVIN B: NYffIIRBIPC OUT»SfIBRINfi MARVIN B: NYFAIR01PC

----- s s ^

Approval #: CV2310

15. Special Handling Instructions and Additional Information

*fMfife- \*"- A \*-- TM<sup>931</sup>*  
*cnn.4 (si)*

16. GENERATOR'S CERTIFICATION: 1 certify the materials described above on this manifest are no (sub)ject to federal regulations for reporting proper disposal of Hazardous Waste. Year

d/Typed Name MHK>E f& Signature

*[Handwritten Signature]*

ir.f-i/o'M

Transporter 1 Acknowledgement of Receipt of Materials

Signature

Month Day Year.

Name

Transporter 2 Acknowledgement of Receipt of Materials

Signature

Month Day Year

Printed/Typed Name

19. Discrepancy Indication Space

20. Facility Owner or Operator. Certification of receipt of waste materials covered by this manifest except as noted in Item 19

Signature

Month Year

Printed/Typed Name

1  
3M#jViHMR\*«SOctt^  
SSSSSSi^A^j^A^A

ORIGINAL - RETURN TO GENERATOR

12-BLS-C5 Rev. 12/98

TICKET: 308828

DATE: 01/10/2003 , .

TIME: 14:33 - 14:50

HARD HATS \* HIGH. m MESTS S REQUIR£D

CUSTOMER: 3127 / fiff) ENV-VIffCOM INC.

P.O.: .

nflfc TORs 0984 , VIff COM INC.

Ofi^P: CH / CHEMUNG

TRUCK, S62

MANIFEST:

LICENSE-

"-ILENSE.

GROSS: 104180 LBS

TARE: 38560 LBS

NET: S5620 LBS

GRID: CELL 8

WASTE

03 / Soils - Landfill

FUELSUR / Fuel Surcharge

| NET/TQNS | IIWIT |
|----------|-------|
| 32.81    | T     |

)river;

Weighmaster:

OUT, SPBRINA MfirVIN Bi NYFFIIfi01pd

\$m

naJ Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information .

•pout-A\*- i'Si IW-Pn  
^a&'ty- A £ - q^ SO f

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to fees for reporting proper disposal of Hazardous Waste.

Printed/Typed-Name

j-t+^&£^

Signature

Month Day Year

10/ 1/ 03

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

10/ VC 03

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

DU/fi/fc, Beach mm

Jon HA Beach

01/10/03

ted by J. J. KELLER a ASSOCIATg5.JNC^  
nah, wts\*9sr-m6a-r V--l 'r,-Z;:;.\*].\*£'

&.-;•£:-12-BLS-G5 Hev-^2/§8

3 ORIGINAL - RETURN TO GENERATOR

HIGH ACRES LANDFILL -  
L LOADS MUST BE TARPED OR TIED DOWN  
NES IMPOSED FOR UNSAFE ACTS  
RD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 308836  
DATE: 01/10/2003  
TIME: 14:49 - 15:45

STOMER: 3^7 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.

GROSS: 108340 LBS

ORIGIN: CH J CHEMUNG

TARE: 33500 LBS

CLASS: D7

LICENSE:

NET: 74840 LBS

MANIFEST:

STATE: NA / Non. App

COUNTY: NY. / NEW YORK

GRID: CELL. 8

3FILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

WENT:

3TE 100-000 NET/TONS: .UNIT  
/ Soils - Landfill 37.42 T  
•LSUR / Fuel Surcharge . :T

•#&-&-  
•«a»:;!.

Driver:  Weighmaster:

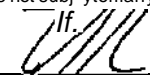
SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

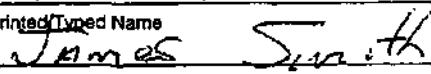
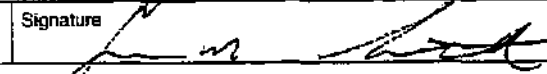
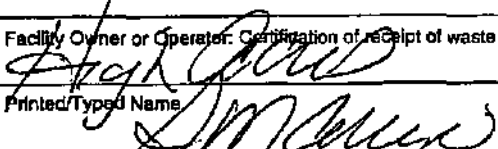
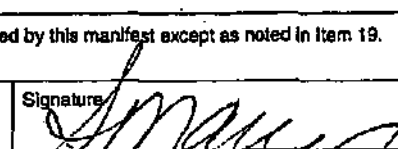
Approval #: CV2310

15. Special Handling Instructions and Additional Information

jlrti^e-^~ &E 11'?&)

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal reporting requirements for reporting proper disposal of Hazardous Waste

Printed/Typed Name: j&t+s-itJ&fS Signature:  Month Day Year: 10/10/03

|                                                                                                                                 |                                                                                                           |                                                                                                   |                            |
|---------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------|
| TRANSPORTER                                                                                                                     | 17. Transporter 1 Acknowledgement of Receipt of Materials                                                 |                                                                                                   |                            |
|                                                                                                                                 | Printed/Typed Name<br> | Signature<br> | Month Day Year<br>01/10/03 |
| FACILITY                                                                                                                        | 18. Transporter 2 Acknowledgement of Receipt of Materials                                                 |                                                                                                   |                            |
|                                                                                                                                 | Printed/Typed Name                                                                                        | Signature                                                                                         | Month Day Year             |
| 19. Discrepancy Indication Space                                                                                                |                                                                                                           |                                                                                                   |                            |
| 20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in item 19. |                                                                                                           |                                                                                                   |                            |
| Printed/Typed Name<br>                       | Signature<br>         | Month Day Year<br>1/10/03                                                                         |                            |



A HIBB ACRES LANDFILL  
. L LOADS MUST BE TARPED OR TIED DOWN  
INES INPOSED FOR UNSAFE ACTS  
ARDHflTS & HIGH VIZ VESTS REQUIRED

'DATE! 01/1S/2003 ^ S ^ ^ g ;  
TIME: 15:31 - 16:00.

•...l

USJflfe: 3127 / AAA ENV-VIACOM INC.

P.O.: .

ENERATOR: 8984 / VIACOM INC.

GROSS: 102880 LBS

:RILAN:- CH / CHEMUNG

TARE: 49180 LBS

RUCK: S17

LICENSE:

NET: 53700 LBS

[ANIFEST:

GRID: CELL.8

ROUTE: NA / Non App COUNTY: NY / NEW YORKV

•ROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

COMMENT:

| JASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| )9 / Soils - Landfill    | 26.85    | T    |
| 'UELSUR / Fuel Surcharge |          | T:.  |

Driver: JU LAA \_\_\_\_\_ Weighaaster:

IN: .SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

rHTH5rffl«ny ^ u t J IUI

Additional Descriptions for Materials Listed Above

Approval ft: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not aub'l'fl tyej'ral regulations for reporting proper disposal of Hazardous Waste.

•• - \* i ~ , a

A\*4, I&E-EJ

Signature

/ / / /

Month Day'

MonM Day n\*V

T I f f K ^ G ^ J t ^ L - - { - - - } . . o - c o i o t o f M a t e r i a l s  
l T T h s i 5 J i 2 ^ ^ \_

i signature--

S (j/l £ "" "" \* \* - 7 \* ^ , , , D p r e i D t o f M a t e r i a l s

i Signature

R > r i n t e ^ T V p e d N a r n e

i

20 Facility Owner or Operator. Certin \_\_\_\_\_ p - z P \ \_\_\_\_\_  
iv, ^ \_\_\_\_\_ ye \_\_\_\_\_ l signature \

fl n  
I / A , 1 / i

100K

12-BLS-C5 Rev. 12/9

idd ^ ^ ^ ^ m ^ K Z ^ ^ \_ \_ RETURN TO GENERATOR

WM HIGH. HL'Hty LHNuflLU  
ALL LORDS MUST BE TARPED OR TIED DOWN  
FINES' INROQED FOR UNSAFE ACTS  
HRRDHflts<sup>f</sup>& HIGH VIZ VESTS REQUIRED

DATE: 01/10/2033 *s^pm^-*  
TIME: 15:29' - 16:05

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 098V / VIACOM INC.

GROSS: 109260 LBS

OR 16\*1 N: CH / CHEMUNB

TARE: 44660 LBS

TRUCK: S61

LICENSE: .

NET: 646B0 LBS

MANIFEST:

ROUTE: *m/* Non App COUNTY: NY / NEW YORK

GRID: CELL'S

PROFILE tt: CV2310 / VIRCOM INC~SOIL/SEDIMENT<L)

COMMENT:

WASTE NET/TONS UNIT  
09 7" Soils - Landfill **32.30**

FUELSUR / Fuel Surcharge

Driver: •JT w l M f

Weighmaster:

IN: SABRINA MARVIN(*Bi* NYFA1R01PC OUT: SABRINA MARVIN B: NYFAIR01PC

u, MauiuuiaruHScnparjihTtirmare\*rigira5tsa^Doge~

w.-Hanamgcfncnenonnrasiel LISIBO"ADOVQ~

Approval #: CV2310

wi

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to the reporting requirements for reporting proper disposal of Hazardous Waste.

Printed/Typed Name */S\*##&\** Signature Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

*i<sup>n</sup> 2;r c,:^~h*

Signature *.A.j£* Month Day Year

*-JL* *Z.* 10/10/23

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator. Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name  
*DONNA Beach*  
Printed by J. J. KELLER & ASSOCIATES, INC.  
Sheboygan, WI 54957-0368

Signature  
*Donna Beach*

Month Day Year  
*01/10/23*

ORIGINAL - RETURN TO GENERATOR

v1 HIGH. ACRES LANDFILL  
J\_ LOADS MUST BE TARPED OR TIED DOWN  
INES INPOSED FOR UNSAFE ACTS .  
3RD HOSS+& HIBH VIZ VESTS REQUIRED

TICKET: 30B842, .  
. DATE: 01/11/£003 .  
TIME: 06:49 - 07:£3

JSTC^P 3127 / 'AAA ENV-VIACOM INC.

P.O.:

ENERATOR: 8984 / VIACOM INC.

GROSS: 109580 LBS

W(?IN: CH / CHEMUNB

TARE: 38100 LBS

3UCK: 97

LICENSE:

NET: 71480 LBS

WIFEST:

3UTE: NA / Non App

COUNTY: NY / NEW YORK

GRID: CELL 7A

30FILE tt: CV2310 A'VIACOM!. INC-SOIL/SEDIMENT(L)

3MMENT: -,...:

| STE                     | NET/TONS | UNIT |
|-------------------------|----------|------|
| 3 / Soils - Landfill    | 35.74    |      |
| JELSUR / Fuel Surcharge |          |      |

'ivert [Signature] Weighmaster:.

J: Donna Beach Bs NYFA^RGIPC OUT: Donna Beach Br; NYFAIR01PC



Approval #: CV2310

15. Special Handling Instructions and Additional Information

1

(13)

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to special regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name W &>&>&, FALA\* But a~UJ-V£^ JU&^

17 Transporter 1 Acknowledgement of Receipt of Material

16. Transporter Acknowledgement of Receipt of Materials

Printed/Typed Name

19. Discrepancy Indication Space

City Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

L^W WJ^&d

Signature [Signature] Beach Month Day Year 01/11/03

1

M HIGH ACRES LANDFILL  
LL LOADS MUST BE TARPED OR TIED DOWN  
INES INPOSED FOR UNSAFE- ACTS  
ARD HATS'.f>HIGH UIZ VESTS REQUIRED

TICKET: 308B43 4.  
. DATE: 01/11/2003  
TIME: 06:51. r 07:25

USJOMER: .3127 /AAA ENV-VIACOM INC.

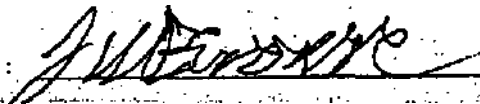
P.O. :

ENERATOR: 0984 / VIACOM INC.  
RLOIN: CH / CHEMUNG  
RUCK: M36 LICENSE: . .  
ANIFEST: . - .  
DUTE: NA / Non App COUNTY: NY / NEW YORK  
ROFILE #: CV2310 /VIACOM INC-SOIL/SEDIMENT(L).  
OMMENT: -

GROSS: 101780 LBS  
TARE: 33020 LBS  
NET: . 62760.LBS

GRID: CELL 7A

ASTE NET/TONS UNIT  
9 / Soils - Landfill 31.38  
UELSUR / Fuel Surcharge

river:  Weighnaster:

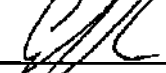
N: Donna Beach B: NYFAIR01PC OUT: Donna Beach B: NYFAIRB1PC

Approval #: CV2310

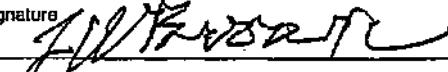
15. Special Handling Instructions and Additional Information

rjfr/u£e- ft- A c - q i^o  
\*\*\* (7?)

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not <sup>4Z-</sup>subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name <sup>^CthiUE &?</sup> Signature  Month Day Year  
Aim\*\* 6o\*\*&4, rA^/ho gv& d\*#\*r- 16/0103

17. Transporter 1 Acknowledgement of Receipt of Materials


T^T Otilj Signature  Month Day Year  
lo/Vc> la-p

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/TypBd Name Signature \_\_\_\_\_ Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Signature  Month Day Year  
JONNA Be'mk& 01/10 if

TICKET: 308847 ".  
-DOTE: <M/n/e003  
TIME: 07-18 - 07:52

\*\*> H«T,S WGH V I « - \*REQUIRED

OJST 3Ifi7 / fifIR ENV-UIfICQM INC.

Im S<sup>EWTOR</sup> 09B4/ Vif COM INC,  
TOWN, CH / CHEMUNG  
RUCK: M31  
IfitIMIFEST: LICENSE:

P.O.: •

GROSS: 110800 LBS  
TARE: 42000 LBS  
WET: 68200 LBS

RO FILE ^/c^i^? Vif COM TM: NY , HEU YO TM  
COMMENT: . IN(> SaiL/SEDIMENT<L)

GRID: CELL 7f1

3SEE.  
, Soil ^r SfuT ..  
JELSUR / Fuel surcharge

JSEIOBNSJNIT  
34.10 T  
T

iver: IC V. W. W.

Weighmaster:

. Donna'Beach B: NYFflIRftiDr' m-r ~ ' ~ ~  
RB1PC OUT! Donn\* Beach B. NYF<sub>f1I</sub>R<sub>01</sub>PC

D. ,DUUUUpuuni

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16- **GENERATOR'S CERTIFICATION:** I certify the materials described above on this manifest are not subglpUo fedQ^radyTations for reporting proper disposal of Hazardous Waste.

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Printed/Typed Na. ^ES-XJ>/&\*> | Signature Month Day Year  
LAWSON GARR | IS/IA 3 .5

17. Transporter 1 Acknowledgement of Receipt of Materials \_\_\_\_\_

Printed/Typed Name Signature  
•M. des | sla 7 ^ V ^ / / ^

18. Transporter 2 Acknowledgement of Receipt of Materials \_\_\_\_\_

PrintBd/Typed Name Signature Month Day Year  
| m

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of wasta materials covered by this manifest except as noted In Item 19.

Signature fa/>^ Beach Month Day Year  
01/17/03

WM FLIGH ACRES LANDFILL  
ALL T-OLDS MUST BE TARPED OR TIED DOWN  
FINES 7NPOSED. FOR UNSAFE ACTS  
HfirdH\*v& ft HIGH VIZ VESTS REQUIRED

TICKET: 30B076  
DATE: 01/11/2003  
TIME: 12:36 - 12:57

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.

GROSS: 107340 LBS

ORigln: CH / CHEMUNG

TARE: 38900 LBS

TRUCK: . 97 .

LICENSE:

NET: 68440 LBS

MANIFEST:

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

GRID: CELL 7A

PROFILE ft: ,CV23i0L/- .VIACOM INC-SOIL/SEDIMENT(L>

COMMENT: ' . ' .. . . .

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 09 / Soils •- Landfill   | 34.22    |      |
| FUELSUR / Fuel Surcharge |          |      |

)river:  Weighoaster;

!N: Donna Beach B: NYFAIR01PC OUT: Donna Beach B: NYFAIR01PC

Approval #: CV2310

"Zc 72 i z+" **3**

15. Special Handling Instructions and Additional Information

*ftAitef^ tf-AB- Si a/\**

"is

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest am not subfac-to fe d p i e ^ u lations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name /SEtJIS£-££

Signature

Month Day Year

**WV/bj**

17. Transporter 1 Acknowledgement of Receipt of Materials

Signature

Month Day Year

**14A //VEt**

Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

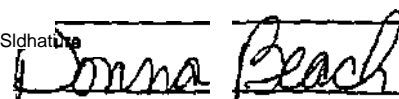
n.

0. Facility Owner or Operaton Certification of receipt of waste materials covered by this manifest except as noted in item 19.

RnnteWyped Name j) ~ TT

Signature

Month Day Year



**01/11/03**

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, iVi^A -i^T \*F TPri-ED OR TIED DOWN.  
v^fiV^ -R UNSAFE RCTS  
i ,MOH VH U£3TS REQUIRED  
• ;;-.' .r;,'i. i^U-yincOM INC.

TIMEJ V.-.: " " ^

p.n- 2

GROSS i .iSf^,1\* ;  
TARE: ; ^ ^ - /  
NET: b':)'^' :J

LICENSE.:

COUNTY: NY / NEW YORK

GRID: C-'i.

PRU-iLX 4?: CJ^.-iiW -' J^JHCQM INC-SOIL/SEDIMENKL)  
CQM^-JV:

iw\*IiL.....  
03 / So3 : s • Lamivi J I

NET/TONS UNIT  
34,73 T  
T

- / / • ( A  Weigbmaster:

TN: samIHfc «f,r,yi» ffvWfiilRBIPC OUT: Paula Schweizer B: NYFfiIPBIPC

r^HaTtonng-CodSSTofWaBtes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

13

16. GENERATOR'S CERTIFICATION: I certify (he materials described above on this manifesiaara not subjeciv fedafai regulations lor reporting proper disposal of Hazardous Waste

PriAted/Typed Name  
frMUj> 66&&t /%& \*# £fi\* AC\*\*4\*&£<sup>x</sup>  
AthPtf

Signature

Month Day Year  
i c / / / k r > 3

17. Transporter 1 Acknowledgement of Receipt of Materials

Prinie#Typed Name-' / '  
**S^Au^**

Signature

Month Day Year  
l < r V I / / ! < : ?

18. Transporter 2 Acknowledgement of Receipt of Materials'

Printed/Typed Name

Signature /

Month Day Year

19. Discrepancy Indication Space

^^^nty / O w n e r or OperatonjCertification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name. \*\*!

Signature •'' / v , - . I

Month , Day^ Year

WM HIGH ACRES LANDFILL  
ALL LDAOS MUST BE TAPPED DR TIED DOWN \* \*\*  
FINES INPOSED FOR UNSAFE. ACTS  
HARD HFCIS & HIGH VIZ VESTS REQUIRED

TICKET: 3G8948  
DATE: 01/13/2003  
" TIME: 09:13 - 09:5\*

CUSTOMER: 3127 V- AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 09B4 / VIACOM INC.

GROSS: 1082BO LBS

ORIGIN: CH / CHEMUNG

TARE: 33800 LBS

TRUCK: D7 . \_ . . LICENSE:

NET: 7A480 LBS


ROUTE: NA / Non App COUNTY: NY / NEW YORK

GRID: CELL 8

PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

COMMENT:

| WASTE                    | MFT/TQNS | UNIT |
|--------------------------|----------|------|
| 89 / Soil* - Landfill    | 37.24    | T .  |
| FUELSUR / Fuel Surcharge |          |      |

Driver:  Weighnaster:

IN : SAB<i<6 MARVIN B:NYFAIR01PC OUT: Paula Schweizer B: NYFAIRB1PC

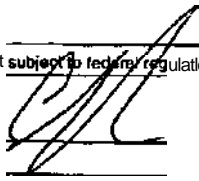
rKrTTanTJilWgXbtJefoFWastes Listed AboSe

Approval #: CV2310

15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

|                    |         |           |                                                                                      |                |
|--------------------|---------|-----------|--------------------------------------------------------------------------------------|----------------|
| Printed/Typed Name | A^AhZ^* | Signature |  | Month Day Year |
|                    |         |           |                                                                                      | 01/31/03       |

17. Transporter 1 Acknowledgement of Receipt of Materials

|                    |          |           |   |   |      |                |
|--------------------|----------|-----------|---|---|------|----------------|
| Printed/Typed Name | ^~"N J / | Signature | / | S | s^E~ | Month Day Year |
|--------------------|----------|-----------|---|---|------|----------------|

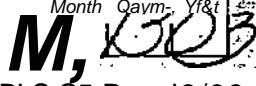
18. Transporter 2 Acknowledgement of Receipt of Materials

|                    |  |           |  |                |
|--------------------|--|-----------|--|----------------|
| Printed/Typed Name |  | Signature |  | Month Day Year |
|--------------------|--|-----------|--|----------------|

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification: I certify the receipt of waste materials covered by this manifest except as noted in Item 19.

|                    |                                                                                     |           |                                                                                      |
|--------------------|-------------------------------------------------------------------------------------|-----------|--------------------------------------------------------------------------------------|
| Printed/Typed Name |  | Signature |  |
|--------------------|-------------------------------------------------------------------------------------|-----------|--------------------------------------------------------------------------------------|

Month Day Year  
  
 12-BLS-C5 Rev:12/98y





WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES INPOSED FOR UNSAFE ACTS./  
HARD HATS.&. HIGH VIZ- - VESTS "REQUIRED -

TICKET: 308980  
DATE: 01/13/2003  
TIME: 10:10 - 10:38

-CUSTOMER:-3127 7 AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984/ VIACOM INC.

GROSS: 86320 LBS

ORIGIN: CH / CHEMUNG

TARE: 37160 LBS

TRUCK: -S36 • ..

LICEN5E:

NET: 49360 LBS

MANIFEST:

ROUTE: NA / Non.App.

COUNTY: NY / NEW YORK

GRID: CELL 8

PROFILE #: CVS310, / VIACOM INC-SDIL/SEDIMENT(L)

COMMENT: -•

| WASTE                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 09 / 'Soils -Landfill    | 24,68    |      |
| FUEL5UR / Fuel Surcharge |          |      |

Driver: *[Signature]*

Weighsaster: .

;IN: SABRINA MARVIN Be NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

IT" AadiiraharDSastjuaris for Mateiiajs"ustea ADO&B

ir. ndiiuiuy CuunsTur \*f 4UB UMTAJ MLK JVV—

Approval #: CV2310

15. Special Handling Instructions and Additional Information

**Y^^-^^^7^~PA**  
•pfr,u?e-' rt- A£- <?3S 7 3

**13**

16. GENERATOR'S CERTIFICATION: i certify the male rials described abova on this manitesi are not subfjed tpffifofal regulations for reporting proper disposal of Hazardous Waste.

|                                                                 |                                 |                                     |
|-----------------------------------------------------------------|---------------------------------|-------------------------------------|
| Printed/Typed Name<br><b>Mfr*? &amp;6X6&amp;?, /fyijfcP MP6</b> | Signature<br><i>[Signature]</i> | Month Day Year<br><b>10/1/? 1*3</b> |
|-----------------------------------------------------------------|---------------------------------|-------------------------------------|

17. Transporter 1 Acknowledgement of Receipt of Materials

|                                          |                                 |                                     |
|------------------------------------------|---------------------------------|-------------------------------------|
| Printed/Typed Name<br><b>R. A. A*SA)</b> | Signature<br><i>[Signature]</i> | Month Day Year<br><b>10/1/? 1*3</b> |
|------------------------------------------|---------------------------------|-------------------------------------|

18. Transporter 2 Acknowledgement of Receipt of Materials

|                    |           |                |
|--------------------|-----------|----------------|
| Printed/Typed Name | Signature | Month Day Year |
|--------------------|-----------|----------------|

19. Discrepancy Indication Space

**FACILITY**

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest fixcept as noted In Item 19.

Printed/Typed Name  
*[Signature]*

Signature  
*[Signature]*

Month Day Year  
**1/13/03**

m HIGH ACRES LANDFILL  
ALL LOADS MUST Bg.-TARPEd DR TIED.DOWN  
FINES INPOSED'FOR UNSAFE ACTS  
HARg^FATS & HIBH VIZ VESTS REQUIRED

TICKET:"309831 "  
DATE: 81/13/2003  
TIME: 12:54 - 13:23


CU^BiR:.\_3127-/-AAA ENV-VIACOM INC.

P.0.: '

GENERATOR: 0984 / VIACOM INC.  
ORIGIN: CH / CHEMUNG  
TRUCK: 97 LICENSE:  
MANIFEST:  
ROUTE: NA / Non App COUNTY: NY / NEW" YORK  
PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)  
COMMENT:

GROSS: 108060 LBS  
. TARE: 38340 LBS  
NET: 69720 LBS

WASTE NE\_t/IQNS\_UNIT  
09 / Soils ;--:Landfill- 34.86 .T.  
FUELSUR '/'"Fuel;Surcharge T

Driver:  Weighnaster:

IN:' SABRINA MARVIN fti^NYFAIRBIPC OUT: Paula Schweizer B: NYFAIR01PC

aibortaitresctp<sup>1</sup>"

Approval #: CV2310

15. Special Handling Instructions and Additional Information

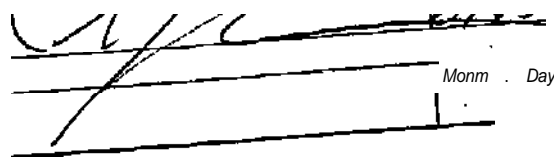
(Jiajiona for reporting proper disposal o< Hazardous Waste.  
\*\*Tnfh Day

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject ti

PifnteaYTyped Name ^ o - r f C t f \* ^ I Signature /

I \_17. Transporter 1 Acknowledgement of Receipt of Materials i

PriiteffTyped NaiAd\*/ ~F\* I / I Sigi

  
Monm . Day i w | |

" ? PrinteoTTyped Name

-it. E  
fi1R ] 19. Discrepancy indication Space

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ecelpt of waste materials covered by this manifest except as noted in Item 19.

ator ! Signatup - V

12-BL^C5Pev:Ji(??

WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES ^TWJQgED FOR UNSAFE ACTS  
HARD HATS & HIBH VIZ VESTS REQUIRED

TICKET: 309087  
DATE: 01/13/2003  
TIME: 15:10 - 15:59

CUSTOMER!-3127-/ AAA ENV-VIACOM INC.

P.O. !

GENERATOR: 0984 / VIACOM INC.  
ORIGIN: CH 7 CHEMUNG  
TRUCK: D7 LICENSE:  
MANIFEST:  
ROUTE: NA /-Non App COUNTY: NY / NEW YORK  
PROFILED: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)  
COMMENT:-----,--i.,-,.....

GROSS: 97640 LBS  
TARE: 33600 LBS  
NET: 64040 LBS

GRID: CELL 6

WASTE NET/TONS UNIT  
09 / Soils-. Landfill.- • 32.02  
FUELSUR /.Fuel Surcharge

M  Melghra star:

IN: SffifofNAI MARVIN B: NYFAIR01PC OUT: Paula Schweiser B: NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name ^ t i > x ^ ^

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name ^ y \* j

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

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5\*

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1/13/03

HIGH ACRES JT^DFILL ?".'  
LOADS MUST Bt^RPED OR TIED DOWN  
IES INPOSED FOR UNSAFE ACTS  
•D-HILLS. & HISH VIZ • VESTS REQUIRED

TICKET: .309117  
DATE: 01/14/2803  
TIME: 07:10 - 07:40

Tom 3127^/ fiflfl ENV-VIACOM INC.

P.O.:

ERATOR: . 0984;/ .VIACOM INC. '

GROSS: 1052&0 LBS

BIN: CH / CHEMUNG

TARE: 38160 LBS

CK: S36

LICENSE:

NET: 670B0 LBS

IFEST: .'

TE: NA./ Non'App


COUNTY: NY / NEW YORK

GRID: CELL 8

FILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L>

\*ENT: .

TE NET/TONS UNIT  
/ Soils - Landfill 33.54  
\_SUR / Fuel Surcharge

/er: 

Weighaaster:

SABRINA MARVIN^Bt NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

:'^^PfaTtT(escnpuons ror fJlatenals usled Above

E. Handling Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

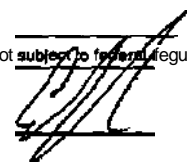
(13)

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

4l&\*rf/?iU\*\*/&Z, d\*\*5u\*Asr

Signature



Month Day Year

|0/3|c3

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

R K /###

Signature

R. Hans #36

Month Day Year

|<<1|13|43

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. F^^^nner o/peraton Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Signature!

Month Day Year

403

fr^yy,

7

iby J. J. KELLER A ASSOCIATES/ INC.:-'

ORIGINAL - RETURN TO GENERATOR

12-BLS-C5 Rev: 12/98

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V ^ ^ W I

WM HIGH ACRES LANDFILL

ET! ^ 0 ? ? s j m u s t b e t f l i p e d o r t i e » d o w n  
FINES INPOSED FOR UNSAFE ACTS

TICKET: 3(89118 " . ".  
DATE: 01/14/2003  
TIME: 06:44 - 07:41

HARD HATS & HIGH VIZ VESTS REQUIRED

P.O. : :

CUSTOMER: 3i27/'AAA: ENV-VIACQM INC.

GENERATOR:: 0384 / VIACOM INC

ORIGIN: CH / CHEMUNG

I S C T 7

U C E ^ :

GROSS: 107920 LBS

TARE: 39100 LBS

NET: .68820 LBS

MANIFEST:-.

PR TM N \* - ' r S ; ; , ^ COUNTY! NY / NEW YORK

GRID: CELL 8

COMMENT: ? 8 / , V I F I C O M I N C - S O I L / S E D I M E N T ( L )

WASTE

09 / Soils" - Landfill

FUELSUR / Fuel Surcharge

NET/TONS IIMIT  
34.41

Driver:

Weigbnaster:

IN: SABRINA MARVIN B: NyAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

fH/hc£^ ^^^B 'SAd/t  
(13)

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not sublet itS^e^frBgulations tor reporting proper disposal of Hazardous Waste

Panted/Typed Name

& \*\*t' &

Signature

Month Day Year %i  
1\*7/1/3 &3

1. Transporter 1 Acknowledgement of Receipt of Materials

'rintedXTyped Njjmfe/^

T

" ] ~ 7

Signature

Month Day Year  
kS>/-

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

G/m

Signature

Month Day Year

19. Discrepancy Indication Space

FACILITY

20. F\$gli/y pwnerer Operator] Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

17. jt/J/-\3M

Wn HIUH HUKfcb LHNuMLL  
ALL LOADS" MUST BE TARPED OR TIED DOWN  
FINES INPOSED FOR UNSAFE ACTS  
HARD HAJ5-, & HIGH VIZ VESTS REQUIRED

DATE: 01/14/8003 -  
TIME: 09:25 - 09:57

**CUSTOgR; 3127./ AAA ENV-VIACOM INC.**

**GENWIKI** . . 098V / ...VIACOM . INC.

GROSS: 105700 LBS  
TARE: 39120 LBS  
NET: 66580 LBS

ORIGIN: CH / CHEMUNG

TRUCK; M36

LICENSE:

MANIFEST:

ROUTE: NA / Non App

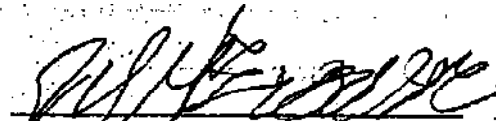
COUNTY; . NY / NEW YORK

GRID: CELL 8

PROFILE #: CV231B / VIACOM INC-SOIL/SEDIMENTtL)

COMMENT:

WASTE NET/TONS UNIT  
09-/ Soils- Landfill - 33\*29  
FUELSUR / Fuel Surcharge

Driver:  Weighmaster:

IN: SA **BRINA** MARVIN Bi NYFAIR01PC OUT: Paula Schweizer^: NYFAIR01PC

D^\*^tional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

^ ^ F Approval #: CV2310

15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal recyflationa for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

^ z J - y n £ - ^ >

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

 S>1D%N

Signature

Month Day Year

1<5/17</1&>

16. Transporter 2 Acknowledgement of Receipt of Materials

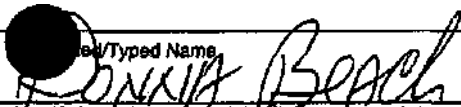
Printed/Typed Name

Signature

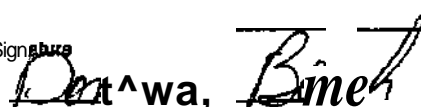
Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certttication of receipt of waste materials covered by this manifest except as noted In Item 19.

Printed/Typed Name  
 RONNIA Beach

Signature

 Ron^wa, Beach

Month Day Year

01/14/03

Printed by J. U. KELLER & ASSOCIATES, INC.  
>senahVWI 54857-0368 ^fe'f'?-lpcEg&-rg;;J

ORIGINAL - RETURN TO GENERATOR

(12-BLS.Gg fley 2^8;

UM HIBH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES INPOSED FOR UNSAFE ACTS  
HARD- HAXSV^JHIGH VIZ VESTS REQUIRED

TICKET: 389179  
DATE: 01/14/2003  
JIMES 09:34 - 09:58

^CUSfd<ERT' 3127~ 7 "AAA^ENV-VIACOM INC.

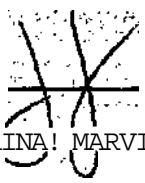
P.O.:

GENERATORS"8984"/ VIACOM INC.  
ORIBIN: CH / CHEMUNG  
TRUCK: S6£ LICENSE:  
MANIFEST: .  
ROUTE: NA /.Non App COUNTY: NY / NEW YORK  
PROFILE #: ..CV23iaL\_/i.,VIACOM INC-SOIL/SEDIMENTtL)  
-cdMMENi^^\_";,,"": . . . . - "

GROSS: 98480 LBS  
TARE: 37808 LBS  
NET: ,60680 LBS

GRID: CELL 8

WASTE NET/TONS UNIT  
09 /.Soils -Landfill:/ 30.34  
FUELSUR / Fuel Surcharge

'Driver: 

Weighaaster:

IN: SABRINA! MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC....

err nouiuTiariyeacripLiuns Wt imawnato LIAeu wuUire-

Approval #: CV2310

15. Special Handling Instructions and Additional Information



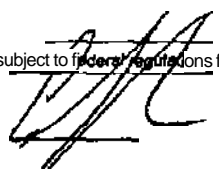
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste a.

/tinted/Typed Name

^ - W ^ J ^ ^

&\*S7~

Signature



Month Day Year

11/16/03

17. Transporter 1 Acknowledgement of Receipt of Materials

Printgd/Tvpdj^ame^-

JO tZ £

Signature

^ / ~ ^ 1 ^

Month Day Year

<?/WVs31

18. Transporter 2 Acknowledgement of Receipt of Materials

Printea/Typed Name

Signature

Month Day Year

| | | -

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

33

Printed/Typed Name

fIMlfc



Signature



Month Day Year

01/14/03

•Printed by J. J. KELLER & ASSOCIATES, INC.  
^Neenah,WI 54957-0368 V > ' E:;V .:;:••



WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE, TARPED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 309187  
DATE: 8/14/2003  
TIME: 09:45 - 10:19

R: 31E7 7 AAA ENM-VIACOM INC.

GENERATOR: 0984 / VIACOM INC.  
ORIGIN: CH 7 CHEMUNG  
TRUCK: b-7  
MANIFEST:

GROSS: 107000 LBS  
TARE: 34180 LBS  
NET: 72820 LBS

ROUTE: NA / • Non App COUNTY: NY / NEW YORK  
PROFILE\*: CV2310 / VIACOM INC-SQIL/SEDIMENT(L)  
COMMENT:

GRID: CELL 8

| -WASTE.....-W-^=.....     | NET/TQNS | UNIT |
|---------------------------|----------|------|
| 097 Soils - Landfill      | 36.41    |      |
| FUELSUR /- Fuel Surcharge |          |      |

Drivers: *J&-* *[Signature]* *W. Lghaaster:*  
 IN: *SABR11* SJ!!!BPVJJiJi:jN)?fliroiPC.pirr<i. Paula Schweizer B: NYFAIR01PC



15. Special Handling Instructions and Additional Information J>

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper Disposal of Hazardous Waste.  
 Printed/Typed Name: &4S#E^ Signature: *[Signature]* Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials  
 Printed/Typed Name: y / Signature: *[Signature]* Month Day Year

16. Transporter 2 Acknowledgement of Receipt of Materials  
 Printed/Typed Name: 72 £- ^'<2^ -z^r \0/yy\&3 Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.  
 Printed/Typed Name: *JANNA BEACH* Signature: *[Signature]* Month Day Year  
 Printed by J J KELLER & ASSOCIATES INC  
 Neenah, WI 54957-0368 '17

*m*  
 Month Day Year  
*mm*  
 ^12rBLS-C5 Rev;V| 2/98. ^

ORIGINAL - RETURN TO GENERATOR

WM HIBH ACRES LANDFILL "
ALL LOADS MUST -BE TARPED OR. TIED DOWN
FINES INPOSED FOR UNSAFE ACTS
HARDJUAfs^S HIBH VIZJ; VESTS . REQUIRED

TICKET: 309254
DATE: 01/14/2003
TIME: 13:34 - 14:08

CUSTOMER:-3127 -/-AAA ENV-VIACOM INC.

P.O. :

GENERATOR: 0364:/ MIACOM INC.
ORIGIN: CH /CHEMUNG
TRUCK: S36 LICENSE:
MANIFEST:
ROUTE: NA / Non App COUNTY: NY / NEW YORK
PROFILE #: CV2310 /.VIACOM INC-SOIL/SEDIMENT<L>
COMMENT:;;-:':

GROSS: 96168 LBS
TARE: 38660 LBS
NET: 57560 LBS

GRID: CELL B

WASTE NET/TONS UNIT
09 7 Soils- Landfill; 28.75
FUELSUR / Fuel; Surcharge

Driver: Rich Weighaaster:

IN: SfIBRINA'MRVIN BrNYFAIROIPC OUT: Paula Schweizer B: NYFAIR01PC

O. Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materats described above on this manifest are not subject V<level regulations for reporting proper disposal of Hazardous Waste.

Pffrrted/TypedName

Signature

Signature

Month Day Year

#/V<AEQ

17. Transporter 1 Acknowledgement of Receipt of Materials

yped Name

Signature

Month Day Year

lo/Vylco

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Signature

Month Day Year

Signature

nod by J. J. KELLER 4 ASSOCIATES, INC.
jnah.WI 549574J368 ; V<.:?V--.-f-J-A:'''

ORIGINAL - RETURN TO GENERATOR

;V12-BLS-C5 Rev. 1 2 ^ |



WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TIED OR TIED DOWN  
FINES NOOSED FOR UNSAFE ACTS  
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 309282  
DATE: 01/14/2083 "  
TIME: 14:44 - 15:04

CUSTOMER: 3127 7 AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 8984 /VIACOM INC. "

GROSS: 102800 LBS

ORIGIN: CH / CHEMUNG

TARE: 38780 LBS

TRUCK: M36

LICENSE:

NET: 64050 LBS

MANIFEST:

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

BRID: CELL 8

PROFILE #: CVS310/ VIACOM. INOSOIL/SEDIMENTIL)

COMMENT: ".;.!'

|                          |          |      |
|--------------------------|----------|------|
| WASTE                    | NET/TONS | UNIT |
| 09 /Soils - Landfill     | 32,01    |      |
| FUELSUR'/ Fuel Surcharge |          |      |

Driver: 

Weighmaster:

IN: SABRINA-MARVIN Bs NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

Approval #:

CV2310

b. HanQirngTJodSstoYWa&testjstfttl Abbv6\*

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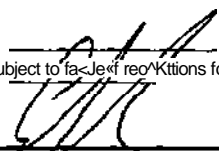
15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name



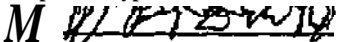
Signature



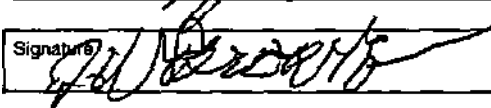
Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name



Signature

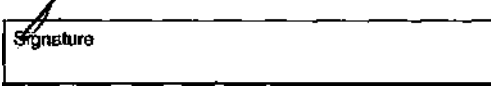


Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

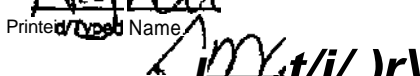


Month Day Year

19. Discrepancy Indication Space

20. Facility Owner's Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name



Signature



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WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 309288.  
DATE: 01/14/2003 ...  
TIME: 15:01 - 15:18

R: 3127' / AAA ENM-VIACOM INC.

P.O. :

GENERATOR: 09B4 / VIACOM INC.

GROSS: 100840 LBS

ORIGIN: CH / CHEMUNG

TARE: 38600 LBS

TRUCK: S6E

LICENSE:

NET: 62240 LBS:

MANIFEST:

ROUTE: NA / Non App COUNTY: NY / NEW YORK

GRID: CELL 8

PROFILE #: CV2310. / VIACOM INC-SOIL/5EDIMENT(L)

COMMENT:

WASTE  
09 / Soils - Landfill  
FUELSUR / Fuel Surcharge >

NET/TONS--UNIT.  
31.12

Driver:

Weighmaster:

IN:- SABRIIW MAIWtN B: NYFAIR01PC OUT: Paula Schweizer Bs NYFAIR01PC



Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

1

Approval #: CV2310

15. Special Handling Instructions and Additional Information

V3j

m

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal or Hazardous Waste.

-Printed/Typed Name

PC\*>/tf&E\*

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

ppjrt&dAVgedUame

Signature., \*\*7 , ^

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

m

20. Property Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

Wed by yj/KEIfiVASSOCHA^  
senari, WI 54957-0368

12-BLS-C5 Rev. 12/98

ORIGINAL - RETURN TO GENERATOR

WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED DR TIED DOWN  
FINES INPO^D FOR UNSAFE ACTS  
HARD HATS,,-\* HIGH VIZ VESTS REQUIRED

TICKET: 309300  
DATE: 01/14/2003  
TIME: 15:31 - 16:09

CUSTOMER: 31277:AAA ENV-VIACOM INC. \

P.O.:

GENERATOR: 0984 /VIACOM INC..  
ORIGIN: CH / CHEMUNG  
TRUCK: D-7 .  
MANIFEST: ;

GROSS: 104860 LBS  
TARE: 33500 LBS  
NET: 71360 LBS

ROUTE: NA/NonApp COUNTY: NY /NEW YORK  
PROFILE.\*: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)  
COMMENT: "1^111;-7-:-1111"

GRID: CELL 8

WASTE NET/TONS UNIT  
09 /Soils'- Landfill 35.68  
FUELSUR /Fuel Surcharge

Driver: *M. Little* Weighmaster:

IN: SABBINA MARVIN^B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

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fci. HafraiiMg"Ctfae'sTorwastes USted Atwve

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to reporting proper disposal of Hazardous Waste.

Printed/Typed Name **A&H>E&** S<sup>d</sup> Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name **SZ&** Signature *[Signature]* Month Day Year **~&Ny1B**

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature *[Signature]* Month Day Year **m**

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name *n* Signature *[Signature]* Month Day Year **01/14/03**

HIGH ACRES LANDFILL  
- LOADS MUST BE TARPED OR TIED'DOWN  
MESJftTCED FOR UNSAFE. ACTS  
RD.MpV.HIGH VIZ ..VESTS REQUIRED

TICKET: 309315  
DATE: 01/15/2Q03  
TIME! 06:54 - 07:22

STOMER: 3127 / AAA ENV-V1ACOM INC.

• P.O.:

AERATOR: 0984 / VIACOM INC. .

GROSS: 104020 LBS

UGIN: CH / CHEMUNG.

TARE: 38820 LBS

tUCK: 97

LICENSE:

NET: 65200 LBS

WIFESTs

3UTE: NA / Non App

COUNTY: NY / NEW YORK

GRID: CELL B

RaFILEftt:,CVS310 / VIACOM /iNC-SQIL/SEDIMENTtL).

DMMENT:':""'' :----- . . . . .

| ASTE_                    | NET/TONS | UNIT |
|--------------------------|----------|------|
| 9 /Soils - Landfill. . , | 32.60    |      |
| UEL5UR / fuel Surcharge, |          |      |

driver: [Signature] Weighoaster:

IN: SABRINA MARVIN "B^NYFAIROIPC OUT: Paula Schweizer B: NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

jzfcL&L-art- \*£'\$££>/\*

16. GENERATOR'S CERTIFICATION: I canity the materials described above on this manifest are not aubjBct to ferfarkl reafeerjerWor reporting proper disposal of Hazardous Waste.;

Printed/TypedName: Harro t% \$c6M&>6 [Signature] Signature  
Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Material

yped Napitf 1 **SB** c&Ga. Month Day. Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

[Signature]  
Signature [Signature]

Printed by J. J. ffiller&ASSOCJATES. INC.

**HJM**  
12-BLS-C5R€wf12A8

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WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HARD HATS & HIBH VIZ VESTS REQUIRED

TICKET: 309316  
DATE: 01/15/2003  
TIME: 06:51 - 07:24

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.

GROSS: 106720 LBS

ORIGINS CH A CHEMUNG

TARE: 38560 LBS

TRUCK: M36

LICENSE:

NET: 68160 LBS

MANIFEST:

ROUTE: NA / Non App

COUNTY: NY 7 NEW YORK

GRID: CELL S

PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT<L)

COMMENT:

WASTE " " " " NET/TONS UNIT  
09 /Soils - Landfill, 34.08  
FUELSUR 7 Fuel Surcharge

Driver: *Paula Schweizer* Weighmaster:

IN: SABRWA MARVIN Bs NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

D. Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

*m*

Approval #: CV2310

15. Special Handling Instructions and Additional Information

*10*

*M*

76. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

0

*g^f*

Signature

Month Day Year

*P/1/143*

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

*Paula Schweizer*

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

9. Discrepancy Indication Space

*Paula Schweizer*  
Printed/Typed Name

Signature

Month Day Year

*10/1/03*

WELER & ASSOCIATES, INC.  
w MHS7-caga' % £; jf; :- : : ? ; ;

ORIGIN\*1



-IIBH ACRES LANDFILL  
LOADS MUST BE TARPED OR TIED DOWN  
ES INPOSED FOR UNSAFE ACTS  
D KATS HIGH VIZ VESTS REQUIRED

TICKET: 389378  
DATE: 01/15/2003  
TIME: 09:13 - 89:53

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T8M 127 V AAA ENV-VIACOM INC.

P.O. :

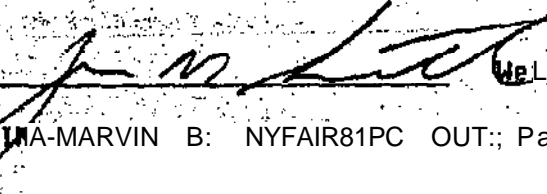
ERATOR: 09847 VIACOM INC.  
6IN: CH /CHEMUNG  
CK: D-7 •

BRQSS: 10526@ LBS  
TARE: 33968 LBS  
NET: 713B0 LBS

LICENSE:  
IFEST: ' ;V':V  
ITE: NA" / Non App.. COUNTY: NY'7 NEW YORK  
(FILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)  
IMEINT: • 'WN

SRID: CELL 8

ITE NET/TONS UNIT  
/. Soils ;^; Landfill ; ; ;  
:L^ (JR)' Fuel^ Surcharge 35.65

iver:   
SABRINA-MARVIN B: NYFAIR81PC OUT; Paula "Schweizer ft: NYFAIR01PC

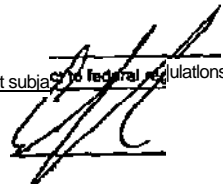
X  
A\$&%B&6%r  
Vj •; ; 'fcJ-;Jl-i^|-fS.



Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name Signature Month Day Year  
Signature  01/15/03

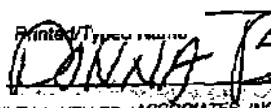
17. Transporter 1 Acknowledgement of Receipt of Materials  
Printed/Typed Name Signature Month Day Year  
Signature ^sf\_

18. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name Signature Month Day Year %J

19. Discrepancy Indication Space

H

Facility Owner or Operator. Certification of receipt of waste materials covered by this manifest except as noted in Item 19.



Printed/Typed Name: KELLER ASSOCIATES, INC.  
Neenah, WI 549574368

2-BLS^C5 RevM 2/98^

ORIGINAL - RETURN TO GENERATOR

WM, HISH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES INPOSED FOR UNSAFE ACTS  
..HARD HATS> HIGH VIZ--: VESTS REQUIRED

TICKET: 309379  
DATE: 01/15/2003  
TIME: 09:39 - 09:56

CUSTOMER: 31E7 / AAA ENV-VIACOM INC.

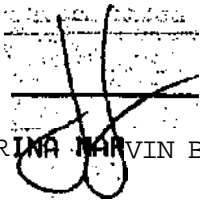
P.O. : . .

GENERATOR: 0984 / VIACOM INC,  
ORIGIN: CH / CHEMUNG  
TRUCK: S62 ." LICENSE:  
MANIFEST: ;  
ROUTE: NA / Nop App COUNTY: NY / NEW YORK  
PROFILE #: CV2310-/.VIACOM -INC-SOIL/SEDIMENT<L)  
COMMENT: - - ; ^ - ^ ; = ^ - - - - - V

GROSS: 103920 LBS  
TARE: 38340 LBS  
NET: 65580 LBS

GRID: CELL 8

WASTE NET/TONS UNIT  
.097 Soil s,- Landf i ll 32.79  
FUELSUR 7 Fuel Surcharge

Driver: 

Weighmaster:

INr SABRINA MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

T\*KUUIUUTIdTIJBfrUipnuilia rpi material J t-icO not/Tra-\*\*\*

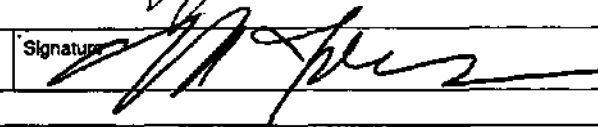
Approval #: CV2310

15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name Signature Month Day Year

|             |                                                           |                                                                                                   |                                   |
|-------------|-----------------------------------------------------------|---------------------------------------------------------------------------------------------------|-----------------------------------|
| RECEIVED BY | 17. Transporter 1 Acknowledgement of Receipt of Materials |                                                                                                   |                                   |
|             | Printed/Typed Name<br><i>ARFF TOBES</i>                   | Signature<br> | Month Day Year<br><i>01 15 03</i> |
|             | 18. Transporter 2 Acknowledgement of Receipt of Materials |                                                                                                   |                                   |
|             | Printed/Typed Name                                        | Signature                                                                                         | Month Day Year                    |

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

*Beach*

*T% XShSI Beach*

TICKET: 309417  
DATE: ©1/15/2003  
TIMES 10:36 - 11:01

.y-i

^K^CR MuiTTT«RPED OR .TIED DOWN  
ES INPOSED FOR UNSAFE ACTS  
D H^Kk HIGH VIZ VESTS REQUIRED

•TOMERrtI2\*-A AAA ENV-VIffICOM,INC.

ERATOR: 098V7 VIACOM INC.

:BINi CH / CHEMUNG

JCK: S36

LICENSE,

ITP^NA/ NO, APP : V-COUNTY: NY / NEW YORK

fFILE ": CVa310P/ VIACOM INC-SOIL/SEDIMENT(L>

WENT;;"/..";"/

P.O. :

GROSS: 101660 LBS

TARE: 38260 LBS

NET: 63400 LBS

GRID-.CELL 8

STE  
/ Soils → Landfill"  
ELSUR A Fuel Surcharge

MFT/ThNS UNIT  
31.70 T  
IT.

Weighmaster:

\*iver:

S T O ^ B : NVFIRoIPC OUT: Pauia\_Schwei- .. N™IPC

\* rr Pl-i-i'

"'e'-V'M'r

*m*

>ios uMtirj MOOTS

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

^ L » £ ^ « ^ \*

Signature

Month Day Year

ld>/VS£>3

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

lgyU-rl<gJ

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner/Generator's certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

15723,

Tinted bW. J. KELLER & ASSOCIATES, INC.-

-<=i:-/i:-m-x)x

ORIGINAL - RETURN TO GENERATOR

,12-BLS-C5 Rey: ^12/98a

GH.ACRES LANDFILL  
gSagfitt^MUST BE TARPED DR TIED DOWN  
INEL .. ISED FOR UNSAFE ACTS

TICKET: 309455  
DATE: 01/15/2003 \\  
~ TIME: 12:30 - 12:54

IARD HATS & HISH VIZ VESTS- REQUIRED

;USTOMER!.^1S7 /.AAA ENV-VIACQM INC.

P.O.:

GENERATOR: 0S84 / VIACOM INC.

GROSS: 103320 LBS

TARE: 42030 LBS

NET: . 67240 LBS

IRISIN: CH / CHEMUNG-

RUCK: M43 .

LICENSE:

MANIFEST: - -

GRID: CELL B

ROUTE: NA7 Non App. . COUNTY: NY / NEW YORK

PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

COMMENT: -o''''\*o

WASTE

NET/TONS UNIT;

19 / Soils - Landfill

33.62

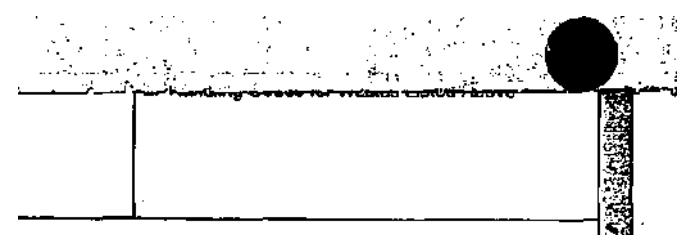
FUELSUR / Fuel Surcharge

Driver:

Weighmaster:

NYFAIR01PC OUT: Paula Schweizer B:NYFAIR01PC P.v-"

Approval #: CV2310



15. Special Handling Instructions and Additional Information

3

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Minted/Typed Name 3

#&h£&&\* Signature

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name 'm&C/Zeeh'

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

\*\$!

20. Facility Owner "or Operator" Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Signature

Month

ORIGINAL - RETURN TO GENERATOR

12-BLS-C5 Rev. 1?/Q8;g

WM HIGH ACRES LANDFILL U  
ALL LOADS MUST BE TARPEDOR-fLED DOWN<sup>1</sup>-  
FINES INPOSED FOR UNSAFE A&TS  
HARD iw.: JLHI6H VIZ .-VEST^ REQUIRED^

TICKET: 309477 . >  
DATE: 01/15/2003 '  
TIME: 13:31 - 13:48

MER: 3127 J AAA ENV-VIACOM INC.

P.O. :

GENERATOR: 0984 / VIACOM INC.  
ORIGIN: CHV CHEMUNG  
TRUCK: M30  
MANIFEST: .  
ROUTE: NA 7 Non App  
PROFILE #!CVf310 / VIACOM INC-SOIL/SEDIMENT(L)  
COMMENT: . .!.;,

GROSS: 98280 LBS  
TARE: 39040 LBS  
NET: 59240 LBS .

LICENSE:  
COUNTY.: NY 7 NEW YORK  
GRID: CELL 8

WASTE NET/TONS UNIT  
09 /Soils - Landfill. : 29.62  
FUELSUR 7 Fuel Surcharge

Driver: *Paula Schweizer* Weighsaster:

INV^SABRiNA .MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

..i/.:z/#  
..:V.7a\*  
".!..PM

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z"TTaiiJiiig LfUOB-iin tvasrssxtsfSirwuiM

Approval #s CV2310

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15. Special Handling Instructions and Additional Information

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a

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subje/Mbt/oral rromations for reporting proper disposal of Hazardous Waste.

a-inted/Typed Name A tiM^~ ? Signature *[Signature]* Month Day Year & yirloLS &

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name TRANSPORTER Signature *[Signature]* Month Day Year &/VS\43<sup>TMj</sup>

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name \_\_\_\_\_ Signature \_\_\_\_\_ Month Day Year

19. Discrepancy indication Space

m  
\$

20. Property Owner or Operator: Certification of receipt of waste materials covered by this mantfest except as noted in Item 19.

Printed/Typed Name Donna Beach Signature *[Signature]* f^A...Wf\$

rtntad by J/J. KELLEfla ASSOCIATES f/  
eenstv Wf549574360 ^rSr-s-7

ORIGINAL - RETURN TO GENERATOR

12-BLS-C5 Rev. 12/10

1 HIGH ACRES LANDFILL  
\_L LOADS MUST BE TARPED OR TIED DOWN  
INES/IMPOSED FOR UNSAFE ACTS

TICKET: 309481 ..:~3 ^  
DATE: 01/15/2003:  
TIME: 13:34-13:56

^ /HATS 8r HIGH VIZ VESTS REQUIRED

P.O. :

JSTOMER: 3127- / ftAA ENM-VIACOM INC,

GROSS: 104720 LBS  
TARE: 39B20 LBS  
NET: 64900 LBS .

INERATOR: 09B4 / VIACOM INC.

RIGIN: CH / CHEMUNG

RUCK: M36

LICENSE:

ANIFEST: ' . .

GRID: CELL 8

DUTE: NA / Non App COUNTY: NY / NEW YORK

ROFILE #: CV2310 /VIACOM INC-SOIL/SEDIMENT(L)

OMMENT:

ASTE

NET/TONS UNIT

9 /Soils - Landfill-

32.45 - T

UELSUR 7 Fuel Surcharge

river:

uv

af^&\*~\*r~'

Weighiaster: . : . . . . .

Na SABRWA MARVIN B:NYFAiR01PC "OUT: Paula Schweizer.Bs NYFAIR01PC

0". AadrtJonal Descriptions tor Maienais Listed /wove "

•E^Haraiin^cofflfs Tsrwasiei-usoa z3o\-

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Stinted/Typed Name

#a>/jE-n-\*

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printqd/Tyoed Name

//

Signature

Month Day Year

JACRES LANDFILL  
& MUST BE TARPED M TIED DOWN  
INES' -FN'MSED FOR UNSAFE ACTS  
WD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 309467 V  
DATE3 01/15/2003  
TIME: 13:58 - 14:17

JST 3127,7 AAA ENV-VIACOM INC,

INERATOR: 0984 / VIACOM INC.  
UGIN: CH-A CHEMUNG

GROSS: 94360 LBS  
TARE: 39320 LBS  
NET: 55040 LBS

\*UCK: M38 LICENSE:.....  
WIFEST:;  
JUTE: Nfl / Nonflpp COUNTY! NY 7 NEW YORK  
30FILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)  
DMMENT:

.GRID: CELL 8

ASTE--^-^:-^:;:;v^1,.....  
3 / Soils - Landfill NET/TONS UNIT  
27." 52....  
JELSUR •/: Fuel Surcharge.

ivers •tM^ *[Signature]* Weighaaster:

\*L<sup>S</sup>f\*<sup>B</sup>?M?IP.?ViN; B: NYFRIR01PC OUT: Paula Schweizer^Br NYFfIIRoipcB:

nal Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: 1 certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.  
Printed/Typed Name/\* &tOAJ£-\*JI Signature Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials  
Printed/Typed Name Signature Month Day Year  
*7.am. i/j'flfr* *V^fc* *1&/VS-143*

18. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

ANNUAL FACILITY

Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.  
Printed/Typed Name Signature  
*Mjfe^O* *M/K/Stf. i*

Pifnia-tAra^^frASAiATE  
'Uemah, WI 54957^p3oi'<\*

ORIGINAL - RETURN TO GENERATOR

V... ;^;:rr:>r-'-i312-bLo-LyO rteV.^yo :?





WM HIGH ACRES LANDFILL •  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HART^IATS & HIGH VIZ, VESTS REQUIRED

TICKET: 309538 V. - 'y.'SMS\$\$t-  
DATE: 01/15/200^ ••'-'-v^-^!#^S3^  
TIME: 13iS0-. 16:09-; ; yy'\$^0\$0M

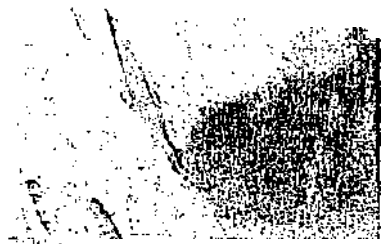
ER: 3127. /AAA ENV-VI.ACOM INC.

GENERATOR: 0984 / VIACOM INC. <  
ORIGIN: CH / CHEMUNG  
TRUCK: D-7  
MANIFEST: .

GROSS: 104540 LBS  
TARE: 33520 LBS  
.NET: 71020 LBS

ROUTE.: NA / Non App COUNTY: NY / NEU YORK  
PROFILE #: CV2310 7 VIACOM INC-SOIL/SEDIMENT(L>  
COMMENT: ;

GRID: CELL 8



WASTE  
09 / Soils - Landfill "r  
NET/TONS UNIT  
35.51'  
FUEL SUR.: Fuel Surcharge

y^y-mm

Driver: *[Signature]* &L *[Signature]* Weighaaster:

IN: *[Signature]* INEL 'MARVIN B: NYFAIR01PC OUT:; Paula Schweizer Bs NYFAIR01PC '•

yyymi

W

Approval #: CV2310

E. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

9. TPA CERTIFICATION: I certify the materials described above on this manifest are not subject to additional requirements for reporting proper disposal of Hazardous Waste.

17. Transporter 1 Acknowledgement of Receipt of Materials  
Printed/TypwName \_\_\_\_\_ Signature \_\_\_\_\_  
Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name \_\_\_\_\_ Signature \_\_\_\_\_  
Month Day Year

19. Discrepancy indication Space

20. For Owner or Operator certification of receipt of waste materials covered by this manifest except as noted in Item 19.  
*[Signature]* \_\_\_\_\_  
Month Day Year

by J J KEU ASSOCIATES INC  
5495^0368 S

ORIGINAL - RETURN TO GENERATOR

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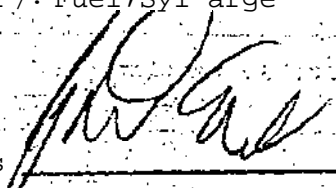
WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH VIZ VESTS REQUIRED  
CUSTOMER: 3137 / AAA ENV-VIACOM INC.

TICKET! 309546- '  
DATE: 01/16/8003  
TIME: 06s48 - 07:09

GENERATOR: 0984 / VIACOM INC.  
ORIGIN: CH / .CHEMUNG  
TRUCK: M43 LICENSE:  
MANIFEST:  
ROUTE: .NA / Noh App COUNTY: NY / NEW YORK  
PROFILE #: ,CV2310 / VIACOM INC-SOIL/SEDIMENT(L)  
COMMENT: ... ' .''' .'''.

P.O.:  
GROSS: 109783 LBS  
TARE: 42820 LBS  
NET: 66960 LBS  
GRID: CELL 7A

WASTE- NET/ TONS UNIT  
09 / Soils - Landfill. . 33.48  
FUELSUR / : Fuel; Syi^arge

Drivers 

Weighmaster:

INS. SABRINA MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

D. Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

Approval #: CV2310

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15. Special Handling Instructions and Additional Information ^

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to fines or penalties for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

a^^"

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Facility Owner/Operator Certification of receipt of waste: the materials covered by this manifest except as noted in Item 19.

Printed Name: fifth W A U. » 3 \* ||

Signature: Paula Schweizer

Signature

Signature: Paula Schweizer

Month Day Year &\$

#I Ra &m

Prepared by J.J. KELLER ASSOCIATES, INC.  
Mil. WI 54857-0068

ORIGINAL - RETURN TO fifMCD\*T«n

12 - BLfi-r« D«.i - «>--:i

WM HIGH ACRES 'LANDFILL"  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES INPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH VIZ . VESTS REQUIRED

TICKET: 309552  
DATE: 01/16/2003  
TIME: 06:49 - 07:14

CUSTOMER: 31E7 7 AAA ENV-VIACOM INC.

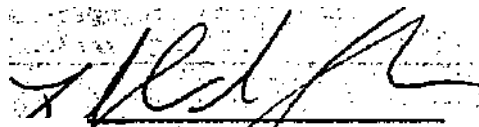
P. O.:

ISTOME  
GENERATORS"0984 •/ VIACOM INC.  
ORIGIN: CH / CHEMUNG  
TRUCK: M97 . LICENSE:  
MANIFEST: ..  
ROUTE: NA / Non App COUNTY: NY / NEW YORK  
PROFILE tt: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)  
COMMENT::

GROSS: 113340 LBS  
TARE: 38120 LBS  
NET: 75220 LBS

GRID: CELL 7A

WASTE NET/TONS UNIT  
09 / Soils - Landfill 37.6r""":4: r  
FUELSUR 7 Fuel Surcharge

Driver:  Weightsaster:

IN:, SABRINA MARVIN Be WFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC



id. adumonarmteunpuumi nn"Mifmnaiss'usiga AOovg-

gr-ffimtiimg-cgaB5'n7-TTOSi55'd5isa ACOVB\*\* 'rr

Approval #: CV2310

15. Special Handling Instructions and Additional Information

JJULLIL -VY- <S</?JS -/>A

4

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Bunted/Typed Name

j4E0jdE ES  
217

Signature

Month Day Year

<S/VSIQ3

17. Transporter 1 Acknowledgement of Receipt of Materials

?&&& S J^Z.&s\*\*7

Signature

Month Day Year

&/V5- \cn

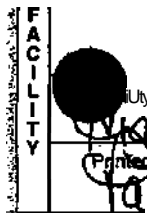
18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space



Operator Certification of receipt of materials covered by this manifest except as noted in item 19.

Signature

rrxfioM-Jf

•M HIGH ACRES LANDFILL  
iLL LOADS MUST BE TARPED.OR TIED DOWN  
INES INPQSED FOR UNSAFE ACTS  
IARD HATS &.HI6H VIZ VESTS REQUIRED

TICKET: 309553  
DATE: 01/16/2003  
TIME: 06s53 - 07:16

:USTOMEFt:^3127\*7"AAai ENV-VIACOM INC.

P. 0.:

3ENERATOR: 0984 / VIACOM INC.

GROSS: 1C3140 LBS

3R16IN: CH /CHEMUNG

TARE: 39520 LBS

TRUCK: M36-

LICENSE:...

NET: 63620 LBS

MANIFEST:

GRID: CELL 7A

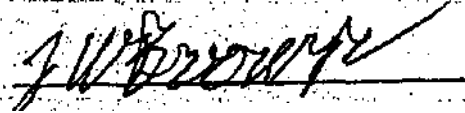
30UTE: NA / Non App. .... COUNTY: NY / NEW YORK

PROFILE tt: CV2310 /VIACOM INC-50IL/SEDIMENT(L)

COMMENT:-----^—U,-...^.....

WASTE  
09 / Soils - Landfill  
FUELSUR / Fuel Surcharge

NET/TONS-: UNIT  
31.81 T  
.....:T: .

Driver: 

Weighmaster:

iS:SABRINA MARVIN B: NYFAIR01PC OUT: Paula Schweize\* B: NYFAIRC1PC

mi

Approval #: CV2310

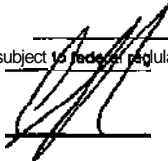
15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulation nor reporting proper disposal of Hazardous Waste.

Rented/Typed Name

AuJSj&SZa Signature



Month Day Year

W Vs Y>J

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

/V

\_\_ Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

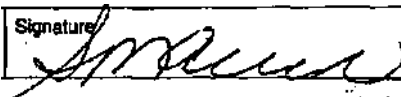
im

19. Discrepancy Indication Space

20. Facility Owner or Opwawn Certification of receipt of waste materials covered by this manifest except as noted In Item 19.

  
Printed/Typed Name

Y?ss^O

Signature 

Month Day Year

WM HIGH ACRES LANDFILL :  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES; INPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH VIZ. VESTS REQUIRED

TICKET: 309573  
DATE: 01/16/2003  
TIME: 07:38 - 87:59

CUSWR: 3127 /AAA ENV-VIACOM INC.

P> 0.:

GENERATOR: 0984 /VIACOM INC.  
ORIGIN! CH / CHEMUNG  
TRUCK: S36 ' LICENSE:  
MANIFEST:

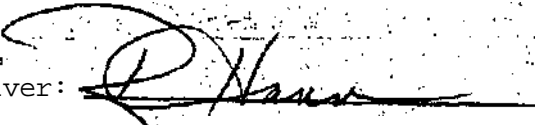
GROSS: 99680 LBS  
TARE: 37620 LBS  
NET: ...62060. LBS

30UTE: NA / Non App , COUNTY: NY / NEW YORK  
PROFILE fti, CV2310 /VIACOM INC-SOIL/SEDIMENT(L) ;  
:OMMENT:

GRID: CELL 7A

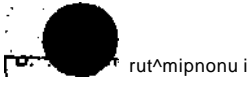
JASTE -.- -  
S /Soils -Landfill  
"UELSUR / Fuel Surcharge

NET/TONS UNIT-  
31.03

river: 

Weighaaster:

N: SABRINA.terVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC



Approval #: CV2310

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15. Special Handling Instructions and Additional Information

& 4

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest\* are not subject to federal regulations for reporting proper disposal of Hazardous Waste,

Printed/Typed Name

\* e t j £ / & & ^

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed-Name

Signature

Month Day Year

01/3-1/0

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year m

19. Discrepancy Indication Space

20. Owner or Operator, Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

WM HIGH ACRES LANDFILL  
ALL LORDS MUST BE TARPED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HARDHATS 4 HIGH VIZ VESTS REQUIRED  
CUSTOMER: 3127 % AAA ENV-VIACOM INC.

TICKET: 309605  
DATE: 01/16/E003  
TIME: 09:13 - 09:25

GENERATOR: 0984 / VIACOM INC.  
ORIGIN: CH / CHEMUNG  
TRUCK: M30 LICENSE:  
MANIFEST:  
ROUTE: NA / Non App COUNTY: NY / NEW YORK  
PROFILE: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)  
COMMENT:

P.O. :  
GROSS: 98368 LBS  
TARE: 39240 LBS  
NET: 59120 LBS  
GRID: CELL 7A

WASTE NET/TONS UNIT  
09 / Soils - Landfill 29.56  
FUELSUR / Fuel Surcharge

Drivers Jan [Signature] Weighoaster:  
IN: SABRINA MARVIN B: NYFAIR01PC OUT: Paula Schwiizer BrNYFAIRfllPC

D. Additional Descriptions for Materials Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste!

Rented/Typed Name Signature Month Day Year  
lg/V& lo3

17. Transporter 1 Acknowledgement of Receipt of Materials

Signature Month Day Year  
lc/ V6 ka?

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

20. Facility Operator's Certification/Receipt of waste materials covered by this manifest except as noted in Item 19.

Signature Month Day Year  
1/16/03

WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 309616  
DATE: 01/16/2003  
TIME: 09:33 -.09:49

CIH^PER: 31£7 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC. ; .  
ORIGIN: CH / CHEMUNG  
TRUCK: M3B LICENSE:  
MANIFEST:  
ROUTE: NA / Non App COUNTY: NY / NEW YORK  
PROFILE #: CV2310 / VIACOM INC-SaiL/SEDIMENT(L)  
COMMENT:...

GROSS: 99160 LBS  
TARE: 39700 LBS  
NET: 59460 LBS

WASTE NET/TONS UNIT  
09 /\_ Soils -Landfill .! 29.73  
FUELSUR /Fuel Surcharge

Driver:  Weighmaster:

INI SABRINA MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to the requirements for reporting proper disposal of Hazardous Waste.

Printed/Typed Name &&OZ&&\* Signature s SSS Month Day Year  
10/ V&103

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name n \ZC&<? Signature ^ -Zw. \*JZ£ Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

Facility Owner or Operator Certification of Receipt of waste materials covered by this manifest except as noted in Item 19.  
Printed/Typed Name Signature

Month Day Year  
1/16/03

WM HIGH ACRES LANDFILL  
 ALL LORDS MUST BE TARPED OR TIED DOWN  
 FINES INPOSED FOR UNSAFE ACTS '..'  
 ITS ,i HIBHVIZr. VESTS REQUIRED

TICKET: 30S638  
 DATE! 01/16/2803 ;'  
 TIME: 10:33 - 10:53

CUSTOMER: "3127 7 AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 09f14 / VIACOM INC.  
 ORIGIN: CH / CHEMUNG '  
 TRUCK: D7  
 MANIFEST::

GROSS: 109620 LBS  
 TARE: 33600 LBS  
 NET: 75820 LBS

ROUTE: NA / Non App COUNTY: NY / NEW YORK  
 J^O££\$MK-CV2310 V VIACOM INC-SOIL/SEDIMENT<L>

GRID: CELL 7A

09 /.Soils - Landfill NET/TONS UNIT  
 FUELSUR/ Fuel Surcharge 37.91

Driver: AAA & 7L A-AAA/ATA Weighiaster: '' '' ' ..-!...-.....

INrSABRUdft MARVIN B:NYFAIR0iPC OUT: Paula Schweizer BV NYFAIR0iPC

*m*

!& Dr\*Addittonai Descripor^feVWSfwi^tIsKdTffifjre"^- \*

Approval #: CV2310

15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: 1 certify the materials described above on this manliest are not subject ip^Bfl#eg6)ations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

*At&fA  
ROBERT*

Signature

*[Signature]*

Month Day Year

10 / 16 / 03

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

S \*y , t

Signature

*[Signature]*

Month Day Year

10 / 16 / 03

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in item 18.

Printed/Type

*nm/hAjm*

Signature

*[Signature]*



WM HIGH ACRES LANDFILL  
ALL LORDS MUST BE TARPED CUTTIED DOWN  
FINES INPOSED; FOR UNSAFE .ACTS  
HARD HATS 4 HIGH VIZ VESTS REQUIRED

TICKET: 389696  
DATE: 01/16/E003  
TIME: 13:13 - 13:35

CUSTOMER: 3127 / AAA ENV-VIACOM-JNC.

P. O. :

GENERATOR) 8984 / VIACOM INC.

GROSS: 103460 LBS

ORIGIN: CH /CHEMUNG

TARE: 36380: LBS

TRUCK: 97

LICENSE:

NET: 65080 LBS

MANIFEST:

ROUTE: NA, / Non App . COUNTY: NY / NEW YORK

GRID: CELL 7E1

PROFILE #: CV2310 / VIACOM INC-SOIL/5EDIMENT(L)

COMMENT: . . . . .

| WASTE "                  | NET/TONS | UNIT |
|--------------------------|----------|------|
| 09 / Soils - Landfill    | 32.54    |      |
| FUELSUR / Fuel Surcharge |          |      |

s . .

Driver: [Signature] Weighmaster;

INrSABRINA MARVIN BsnNYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

raoiTfl] uQM;iipuuil5 lUI wiaieuois usitnj nuuve'

i:—i\*itwnJftily tnjucej lur IUUSIUJ UJIUU i-urj»

Approval #: CV2310

Si  
S  
m

15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

&UJ

Signature

Month Day Year

<z>N6\\*>3

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

|          |                                                                                                                                  |           |                |
|----------|----------------------------------------------------------------------------------------------------------------------------------|-----------|----------------|
| FACILITY | 20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. |           |                |
|          | Printed/Typed Name                                                                                                               | Signature | Month Day Year |

Printed by:j. KELLER & ASSOCIATES, INC.  
eer^7Wi;54957^0A^trrtCT^  
'rs';?;\*^viftv^^-i:

ORIGINAL - RETURN TO GENERATOR

E12-BLS-C5;Rey, A2J9Q1

WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES INPOSED FOR UNSAFE ACTS  
HARD HATS" i HIGH VIZ;' VESTS REQUIRED

TICKET: 389703 V  
DATE: 0i/16/2003  
.TIME: 13:29 - 13:48

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: @984.'/ VIACOM INC.

GROSS: 103360 LBS

ORIGIN: CH / CHEMTING

TARE: 39360 LBS

TRUCK: M36

LICENSE:

NET: 64000 LBS

MANIFEST:

ROUTE: NA / Non App

COUNTY: NY 7 NEW YORK

GRID: CELL 7A

PROFILE tt: CVS310 / VIACOM INC-SOIL/SEDIMENT(L)

COMMENT: ...

|                          |          |      |
|--------------------------|----------|------|
| WASTE                    | NET/TONS | UNIT |
| 09 / Soils - Landfill... | 32.00    |      |
| FUELSURY Fuel-Surcharge^ |          |      |

Driver:

Weighnaster:

IN:-SABRJNA MARVIN.B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC

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D. Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

co \* (S>

16. GENERATOR'S CERTIFICATION: t certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

/fi^OA\*\*^

Signature

Month Day Year **m**

V>/ Y\* teal

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

WK\*u%

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year **W**

19. Discrepancy Indication Space

|          |                                                                                                                                  |                      |                                  |
|----------|----------------------------------------------------------------------------------------------------------------------------------|----------------------|----------------------------------|
| FACILITY | 20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. |                      |                                  |
|          | Printed/Typed Name<br><u>High Acres</u><br><u>Amicus</u>                                                                         | Signature<br><u></u> | Month Day Year<br><u>1/16/03</u> |

m HIGH ACRES LANDFILL  
}LL LORDS MUST BE TARPED OR TIED DOWN  
FINES INPOSED FOR UNSSWRCTS  
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 309715  
DATE: 01/16/2003  
,, TIME: 14:02 - 14:20

LUSTWBS.3127 / AAA ENV-VIACOM INC.

P.O. :

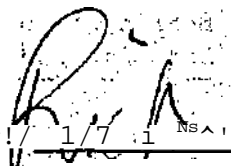
GENERATOR; 0984 / VIACOM INC.  
ORIGIN: CH / CHEMUNG  
TRUCK: S36 . . . . . LICENSE:  
MANIFEST::  
ROUTE: NA / Non App . . COUNTY: NY / NEW YORK  
PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)  
COMMENT: ;"

GROSS: 97260 LBS  
TARE: 3B340 LBS  
NET:• 58940 LBS

BRIO: CELL 7A

HASTE  
09 / Soils -Landfill :  
FUELSUR-/-Fuel- Surcharge

NET/TONS UNIT  
29.47

Driver:  \_\_\_\_\_ Weighmaster:

INrSABRINA MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIB01PC:



•HJWWWtOrittiatprHij(JJWqT^LTOVe""\* "%

t.' riah^h^fs.^OBK, Mi iti&iii'LjJiiXU rUJiiWV" '

Approval #: CV2310

15- Special Handling Instructions and Additional Information

1  
1  
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16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

/Printed/Typed Name

Signature

Month Day Year

1&/ V& V>J

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

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lc?/s& k?

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

1

FACILITY

20. County Owner or Agent; Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month

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Sfc

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^Nearth, (VV) 54957-0366 ^-1- % ' v - - ? -1/V; f^\* . . . . .

ORIGINAL - RETURN TO GENERATOR

HIGH ACRES LANDFILL  
LOADS MUST BE TARPED OR TIED DOWN  
NEVER IMPOSED FOR UNSAFE ACTS  
MANIFESTS & HAZARDOUS WASTE VESTS REQUIRED

TICKET: 389721 . . .  
DATE: 01/16/2003^S  
TIME: 14:23 - 14:35

CUSTOMER: 31277 AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC..

GROSS: 93468 LBS

ORIGIN: CH /CHEMUNG

TARE: 39080 LBS

VEHICLE: M30

LICENSE:

NET: 54380 LBS

WIFEST:

GRID: CELL 7A

JURISDICTION: NA / NoruApp.

COUNTY: NY / NEW YORK

DESCRIPTION: CVS318 / VIACOM INC-SQIL/SEDIMENT(L)

REMARKS:

|                          |          |      |
|--------------------------|----------|------|
| 3 / Soils- Landfill. . . | NET/TONS | UNIT |
| JELSUR /Fuel Surcharge   | 27.19    |      |

Driver: EA&± [Signature]

Weightmaster:

Driver: SABRINA MARVIN B: NYFAIR01PC OUT: Paula. Schweizer B: NYFAIR01PC

Approval #:

CV2310

b. Handling Codes for Wastes

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to special handling for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: M&40 & \* 4 ^ ftP6Ej» fr>6 JLJ^T

Signature

[Signature]

Month Day Year

1/16/03

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

DUV^ -TAWR-

Signature

[Signature]

Month Day Year

1/16/03

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name: [Signature]

Signature: [Signature]

Month Day Year: 1/16/03

Signature: [Signature]

Month Day Year: 1/16/03

Month Day Year: 1/16/03

ORIGINAL - RETURN TO GENERATOR

12.BLS.C5 Rey^ S798S3

! \* ^ ^ v r f v

PLEASE RECYCLE  
FORM USM. ACRES LANDFILL  
ALL HOST BE TARPED OR TIED DOWN  
FII^HNPQSED FOR UNSAFE ACTS  
HAFLSITS-& HI6H VIZ VESTS REQUIRED

TICKETS 309735 -  
DATE: S1/16/2003  
TIME: 15:02- 15:14

•A

CUSTOMER! 3127 / AAA ENV-VIACOM INC.

P.O.:

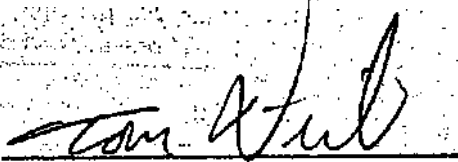
GENERATOR: 8384 / VIACOM INC. •  
ORIGIN: CH / CHEMUNS  
TRUCKS M3B. LICENSE:

GROSS: 100660.LBS  
TARE: 39560 LBS  
NET: 61100 LBS

MANIFEST:  
ROUTE: . NA / Noh App ..'/.COUNTY: NY / NEW. YORK  
PROFILE tt: CV2310 7 VIACOM INC-SOIL/SEDIMENT(L)  
COMMENT^""": ""\_"".

GRID: CELL 7A

WASTE NET/TONS- UNIT  
09./ Soils - Landfill: 30.55  
FUELSUR<sup>7</sup>/ Fuel Surcharge T.....

Drivers: 

Weighraaster:

IN: SABRINA MARVIN B: NYFAIR01PC OUT: Paula Schweizer B: NYFAIR01PC



Approval #: CV2310

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15. Special Handling Instructions and Additional Information

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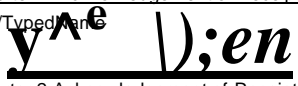


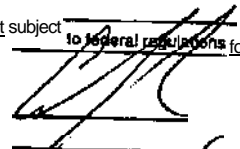
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m

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name Signature Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials  
Printed/Typed Name Signature Month Day Year





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W'i

18. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name Signature Month Day Year

W.  
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19. Discrepancy Indication Space

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20. Indication of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Signature



V ^ J

Markfi > Day Year  
1/12/03

WM HIGH ACRES, LANDROLL !.  
ALL LOADS MUST BE TIED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 309738 < /: ^v  
DATE: 01/16/2003  
TIME: 14:42 - 15:17

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O. :

GENERATOR: 0984 / VIACOM INC.

GRDSS: 100180 LBS

ORIGIN: CH / CHEMUNG

TARE: 36140 LBS

TRUCK: S64

LICENSE:

NET: 62040 LBS

MANIFEST: : ? i .

ROUTE: -Nfl'V. Nch' .A'pp' .•--> ,-. COUNTY: . NY / NEW YORK

GRID; CELL 7fi

PROFILE #: CV2310 , / VIACOM INC-SOIL/SEDIMENT(L>

COMMENTS.^.

WASTE'  
09 / Soils -.Landfill, ,,  
FUELSUR / Fuel Surcharge

NET/TONS UNIT

31.02

Driver:

Weighmaster:

IN:- S M ^

Paula Schweizer B: NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year **1**

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

*TP?XL(L Kr*

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

*Jsmos*

Signature

*f/rfe£^:yn*

Month /Day Year

*£ 1003*

*mmmmmmmmmm*

WM HISH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HQi^HATS 4 HIGH VIZ VESTS REQUIRED

TICKET: 309747  
DATE: 01/16/2003  
TIME: 15:36 - 15:55

ER: 3127 /AAA ENV-VIACOM INC.

P.O. :

GENERATOR: 0984 / VIACOM INC.  
ORIGIN: CH / CHEMUNG  
TRUCK: M43 LICENSE:  
MANIFEST: ;  
ROUTE: NA / Non App COUNTY: NY / NEW YORK  
PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT<L)  
COMMENT: ^f

GROSS: 104280 LBS  
TARE: 42100 LBS  
NET: 62180 LBS

GRID: CELL 7A

WASTE NET/TONS UNIT  
09 /Soils-- Landfill 31.09  
FUELSUR / Fuel Surchage

Driver:  Weigh inaster:

IN: SHBRINA MARVIN B: NYFAIR01PC OUT: Paula Schweizer Bs NYFAIR01PC



Approval #: CV2310

15. Special Handling Instructions and Additional Information

**rum-/\*- \* W ^ ? rx**

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name **PAULA SCHWEIZER** Signature  Month Day Year **at|S&|&\***

17. Transporter 1 Acknowledgement of Receipt of Materials

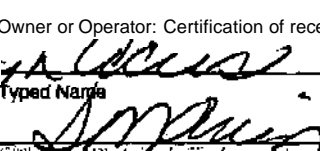
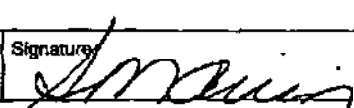
Printed/Typed Name **?%T>;d: &/&&S** Signature  Month Day Year **1**

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name  Signature  Month Day Year **SJu&M**

Printed by J. J. KELLER ASSOCIATES INC-V; V-7; Neenan, WI54957-0368

| 8 | Q ^ v £ 1 £ BLS-C5 ROS2/91£t

WS^0m^m^m

ORIGINAL - RETURN TO GENERATOR

WM HIGH ACRES LANDFILL  
ALIDADS MUST BE TARPED, OR TIED DOWN  
FAMES INPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: .309757  
DATE: 01/17/2003 -  
TIME: 06:37 - 07:12

CUSTOMER: . 3127 / AAAENV-VIACOM INC.

P.O.:

GENERATOR: 0984 /VIACOM INC.  
ORIGIN: CH / CHEMUNG  
TRUCK: 97 . LICENSE:  
MANIFESTS .: . . . .  
ROUTE: NA / Non App COUNTY: NY / NEW YORK  
PROFILE.tts CV2310 / VIACOM^INC-SOIL/SEDIMENTO!  
COMMENT: . . . . .

GROSS: 106260 LBS  
TARE: 38960 LBS  
NET: .67300 LBS :

GRID: CELL 7A

WASTE NET/TONS UNIT  
09 / SpilsT^Xandfili, :.7". , 33.. 65  
fUELSUR / Fuel Surcharge;

Driver: [Signature] U\*tghaaster:

I^SABRINA MARVIN B:^^AIR01PCOUT: SABRINA MARVIN B: NYFAIR01PC

77^~^UUIiUnBf JWSCLpiTDnuTor-n.jn

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: [Signature] Signature: [Signature] Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials  
Printed/Typed Name: [Signature] Signature: [Signature] Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name: [Signature] Signature: [Signature] Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in item 19.  
Printed/Typed Name: Nigh Acres Landfill  
Teela Schweizer  
Signature: [Signature] Month Day Year: 1/17/03



WM HIGH ACRES LANDFILL -  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES JNPOSEP FOR UNSAFE ACTS .  
HAR^HTS & HIGH VIZ, VESTS REQUIRED

TICKET: 389763  
DATE: , 01/17/2303  
TIME: 06:48 - 07:22

CUSTOMER: 3127 7 AAA ENV-MIACQM INC.

P.O.:

GENERATOR: 0984 / VIACOM INC.

GROSS: 106800 LBS

ORIGIN: CH / CHEMUNG

TARE: 38840 LBS

TRUCK: M39

LICENSE:

NET: - 67960 LBS

MANIFEST:

ROUTEs NA7 Non App

COUNTY: NY / NEW YORK

- GRID: CELL 7A

PROFILE #: CV2318 / VIACOM.INC-SOIL/SEDIMENT(L)

COMMENT: -.IJ:- v

|                          |          |      |
|--------------------------|----------|------|
| WASTE                    | NET/TONS | UNIT |
| 09 /Soils: - Landfill    | 33.98    |      |
| FUELSUR / Fuel Surcharge |          | T    |

Driver:  Weighsaster:

IN:; •SABRINTf%RVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

Approval #: CV2310

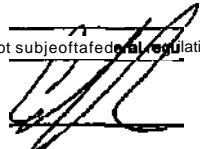
15. Special Handling Instructions and Additional information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

e~s

Signature



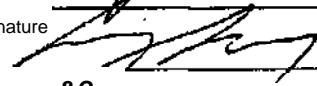
Month Day Year TML

10/6/23

17. Transporter 1 Acknowledgement of Receipt of Materials

/TO^nFto

Signature



Month Day Year

10/17/23

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

-&?

Month Day Year w

19. Discrepancy Indication Space

Generator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

W2  
M6&<^

Signature

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Month Day Year

01/17/23

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"'UGH\* ACRES LANDFILL  
rFotrifiAPS MUST BE TARPED OR TIED DOWN.  
-•/-f^oosed FOR UNSAFE ACTS  
ffiril HATS & HIGH VIZ VESTS REQUIRED

3127 /AAA ENV-VIACOM INC.

3ENERAT6RV 0984 /VIACOM INC.  
ORIGIN: CH / CHEMUNG  
TRUCK: D7.

LICENSE:

SotJTE: SNA /-Non App . COUNTY: NY /--NEW YORK  
PROFILE tt: CV2310/ VIACOM INC-SOIL/SEDIMENT(L>  
COMMENT: X

GROSS: 104220 LBS  
TARE: 341B0 LBS  
NET: 70040 LBS

GRID: CELL 7A

WASTE:  
09, / Soils - Landfill  
FUELSUR /Fuel Surcharge

MET/TONS UNIT  
35.02 - T

Driver;  Weighaaster:

U't S9Mm MARVIN B: NYFAIR01PC QUT: SABRINA MARVIN B: NYFAIR01PC

TICKET: 309815  
DATE: 01/17/2003 -;  
TIME: 08:36 -09:03



From Hui attsupuuns ior Materials Listed Above

E Handling Codes for Wastes Listed Above

TR

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to the State's regulation for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

**'\*&&, fMfc>£<->6 •' \*%&?-**

Signature

Month Day Year

LUHMLM

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

\*-~' /

Signature

Month Day Year

w> 1^ -J>?fr^^

W/fr?!

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

F  
A  
C  
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L  
I  
T  
Y

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

**WKfr^i**

Signature

Month Day Year

wvn?-.

M HIGH ACRES LANDFILL  
\*LL LOADS MUST BE TARPED OR TIED DOWN  
'TNES; IMPOSED FOR UNSAFE ACTS  
IARD HATS & HIGH VIZ VESTS - REQUIRED

TICKET; 309823; :  
DATE: 01/17/2003  
TIME: 09:21 - 09:33

:USTDMER: 3127 /AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 0984 7 VIACOM INC.-'---

GROSS: 112040 LBS

ORIGIN: CH / CHEMUNG

TARE: 39960 LBS

TRUCK: M38

LICENSE:

NET: 72080 LB5

MANIFEST:

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

GRID: CELL 7A

PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)

COMMENTS ..: ' . " ; ' ; " ;

WSTE NET/TONS UNIT  
)97 Soils -Landfill -: 36.84  
•UELSUR J, Fuel\_Surcharge.

river: <~%£\*| *North* Weighaaster:

[N: SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

^^\*\*\*b\*i >i"v^<ujunm^n

^r-rrainnng-CTJTO3TDT\VKTWIIsTbo\*7\*o)3e"

Approval #: CV2310

15. Special Handling Instructions and Additional Information sl A

it\*,!, \*\*-/ \*- Ac-ft\*ss



16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name Signature

JIAiz^nJ 60 Ate\*. t%t/&£c?\* J\*\*\*"

Month Day Year

1<p/Maj

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature

-MH ^2rJA

Month Day Year

1cfV7loM

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Signature

Donna Beach

Donna Beach £\*\*\*d. \_a Mm

m^Si-TTmiEB&.ASSOCIATES, INC. . . . .  
ieenah.wi 54e57^0368>^U' ;:£?;-£' ?&.'&?'-£'-e-e-e-e-e-e-e-e-e-e

;^127Bi^C5fley^ri2^^

ORIGINAL - RETURN TO GENERATOR

TICKET; 309824  
DATE: 01/17/2003  
TIME: 09:23 - 09:34

CUSTOMER: 3127 / f i f i f i ^ ^ INC

P. O.:

MANIFEST:  
ROUTE: Nfl / Non flD •

LICENSE:

GROSS: 99380 LBS  
TAREj 39500 LBS  
NET: 59880 LBS

VSRID: CELL 7A :

WASTE \*\*\* " ;L /

FU " L ? MR / Fuel Surcharge

a ^ T ^ T ^

Rivera

Weighaaster:

[Ns; SABRINA-MARVIN B: NYFAIR01PC

;\*\*\* S « B R ^

D. Additional Descriptions for Materialstse Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

(1)

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Di%T/ f >M A

Signature

Month Day Year

16. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

2HBlij

ility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

yy

ff

Signature

Month Day Year



WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINE PROPPOSED FOR UNSAFE ACTS  
HAFMVS 4 HIGH VIZ VESTS REQUIRED

TICKET: 309B62  
DATE: 01/17/2003  
TIME: 11:00 - Uila

CUSTOMER: 7 AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 09B4 7 VIACOM INC.  
ORIGIN: CH / CHEMUNG  
TRUCK: S£3

GROSS: 100700 LBS  
TARE: 37060 LBS  
NET: 63640 LBS

LICENSE:

ROUTE: MW / Non App COUNTY: NY / NEW YORK  
PROFILE: CV2310 /VIACOM INC^SOIL/SEDIMENTOJ  
COMMENT: ^TM

GRID: CELL 7A

| WASTE                     | NET/TONS | UNIT |
|---------------------------|----------|------|
| 09 / Soils - Landfill, 11 | 31.82    | T    |
| FUELSUR / Fuel Surcharge  |          |      |

Driver:

Weighmaster:

m SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

⑦

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to reporting proper disposal of Hazardous Waste.

Printed/Typed Name

&U\*SU&££

Signature

Month Day Year  
1cyV7 k23 IS\*

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

J^L

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

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13s  
m  
1  
m  
I

Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature!

Month Day Year  
01/17/03

Printed by: J. KEKER & ASSOCIATES, INC.  
Neenah, WI 54857-0368

12-BLS^;Reygj2g8

ORIGINAL - RETURN TO GENERATOR





wgdSjBagCRES LANDFILL  
fil - Hi'S MUST BE TARPED QR TIED DOWN  
FIT IN BOSES FOR UNSAFE ACTS  
Hf^HftTS & HIGH VIZ VESTS REQUIRED

TICKET: 309927  
DATE: 01/17/2003  
TIME: 14:08 - 14:24

CUSTOMER: 3127 / AAA ENV-VIACOM INC.

P.O.:

GENERATOR: 3984 / VIACOM INC.

GROSS: 106820 LBS

ORIGIN: CH / CHEMUNG

TARE: 38620 LBS

TRUCK: M39 ; , , •

LICENSE:

NET: 68200 LBS

MANIFEST:

GRID: CELL 7A

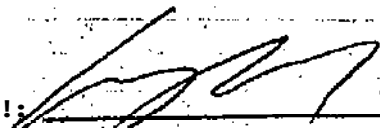
ROUTE: NA / Non App COUNTY: NY / NEW YORK

PROFILE tt: CVS31B / VIACOM INC-SOIL/5EDIMENT(L>

COMMENT:-----.....-.-7..-

MOSTE - - -  
09 / Soils - Landfill  
FUELSUR / Fuel Surcharge

WET/TONS UNIT  
34.10

Drive\*! 

Weighaaster:

\*m

IN: SABRINF^MARVIN B: NYFAIR01PC OUT: SABRINA:MARVIN B: NYFAIR01PC

Approval #: CV2310

W

15. Special Handling Instructions and Additional Information

jxtt^\* - yy-^c - ?\* &\*?  
&<^\*^t- K&-

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject J4 federal regulations for reporting proper disposal of Hazardous Waste.

/rimed/Typed Name

\$&•\*/\*&&

Signature

Month Day Year

<^ |s.? |&J

17. Transporter 1 Acknowledgement of Receipt of Materials

Tffil&T l^n

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

F  
A  
C  
I  
L  
I  
T  
Y

Signature of Owner or Agent. Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

1/17/03

WM HIGH ACRES LANDFILL,  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HARD HATS & HIGH VIZ. VESTS REQUIRED

TICKET: 309933 ;,\.  
DATE: 01/17/2003  
TIME: 14:17 - 14:38

mm.

CUSTOMER: '3127 7" AAA ENV-VIACOM INC.

P.O. :

GENERATOR: 0984 / VIACOM INC.

GROSS: 97500 LBS

ORIGIN: CH / CHEMUNG

TARE: 38800 LBS

TRUCK: M36

LICENSE: .

NET: 58700 LBS

MANIFEST:

ROUTE: NA / Non App

COUNTY: NY / NEW YORK

GRID: CELL 7A

PROFILE #: CV2310 /VIACOM INC-50IL/SEDIMENT(L)

COMMENT:

WASTE  
09 / Soils - Landfill  
FUEL5UR / Fuel Surcharge

NET/TONS UNIT-  
29.35

Driver: AW Weighaaster Weighaaster:

IN: SABRINA.MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

Approval #: CV2310

15. Special Handling Instructions and Additional Information

TRUCK - NY PX4104  
TRAILER - NY AC96590  
CELL # 15

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name: ARON GORGES, FACILITY OWNER Signature: [Signature] Month Day Year: 10/11/03

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name: [Signature] Signature: [Signature] Month Day Year: 10/11/03

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name: \_\_\_\_\_ Signature: \_\_\_\_\_ Month Day Year: \_\_\_\_\_

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in item 19.

Printed/Typed Name: [Signature] Signature: [Signature] Month Day Year: 1/17/03

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WM HIGH ACRES. LANDFILL^-''"  
ALL LOADS MUST BE TARPED OR TIED DOWN . »- . »  
F1|S INPOSED FOR UNSAFE ACTS  
h j^HATS i. HIGH VIZ VESTS REQUIRED

TICKET: 309934  
. DATE: 01/17/2003  
TIME: 14:20 - 14:39

CUSTOMER: 3127 / AAA ENV-UIACOM INC.

P. O. :

GENERATOR: 0984 / VIACOM INC.  
ORIGIN: CH / CHEMUNB  
TRUCK: 97  
MANIFEST:

GROSS: 105820 LBS  
TARE: 38800 LBS  
NET: 67020 LBS

ROUTE: NA / Non App COUNTY: NY / NEW YORK  
PROFILE.#: CV2310 / VIACOM INC-SOIL/SEDIMENT(L) ;  
COMMENT:.....-

GRID: CELL 7A

WASTE NET/TONS UNIT-  
09 / Soils - Landfill 33-51  
FUELSUR / Fuel Surcharge

#

Driver: [Signature] Weighaaster:

IN: SABRINA MARVIN B: #YFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

..^m

Approval #: CV2310

W

15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to Federal regulations for reporting proper disposal of Hazardous Waste

FJJFiteoVTyped Name

Signature

Month Day Year

#/V.?1&3

17. Transporter 1 Acknowledgement of Receipt of Materials

PrintoWyped Nifpe/ ? j

Signature

Month Day Year

1&V?1<Z3%

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

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|          |                    |  |             |  |     |
|----------|--------------------|--|-------------|--|-----|
| FACILITY | Printed/Typed Name |  | Signature   |  | JMm |
|          | [Signature]        |  | [Signature] |  |     |

HIGH ACRES LANDFILL,,  
LOADS MUST BE FLR^' OR TIED DOWN \* - \* ' ' --  
ES INPOBED FOR UNSAFE ACTS  
D HATS & HIGH VIZ' VESTS REQUIRED

TICKET: 3B9TOa  
DATE: 01/17/2083  
TIME: 14:52 - 15:47

I

TOMER: 3127 / AAA ENU-VIP.COM INC. ..

P.O.:


ERflTORreSBW VIACOM INC."  
GIN: CH / CHEMUNG.  
CK: D7 ' -- LICENSE:  
IFEST:  
TE: NA / Non flpp . COUNTY: NY / NEW YORK  
iFILE tt: CVS310 / VIACOM INC-SOIL/SEDIMENT(L>  
WENT: /" . •." ""

GROSS: 99160 LBS  
TARE: 34850 LBS  
NET: 64948 LBS

GRID: CELL 7A

;TE;- NET/TONS: UNIT  
/Soils- Landfill 32.47  
LEUR / Fuel Surcharge

"K-

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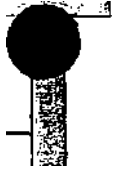
Weighmaster:

• ! \* r ^ - v :

:: Sf ;NA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

• H - W ^

Approval #: CV2310



15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to reclassification for reporting proper disposal of Hazardous Waste.

Rented/Typed Name

fafaP ftoMAfc. fifeW S#6

Signature  
£s\*\*JT

Month Day Year

I&N?V>3

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

J,

Signature

j\*L

Month Day Year m

I\*/Np te3

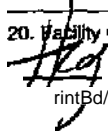
18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

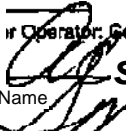
Month Day Year

19. Discrepancy Indication Space

20. Facility



Operator

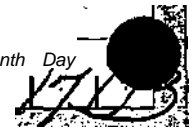


S£<&3

Printed/Typed Name

<3ft>X>

Month Day



Printed fey J # KE & ASSOCIATES INC  
Neenah Vjt S4Bp-0368j^j^

ORIGINAL - RETURN TO GENERATOR

^^^s^MM^^^Wn

WM HIGH ACRES LANDFILL  
 ALL LOADS MUST BE TARPED OR TIED DOWN  
 FINES INPOSED FOR UNSAFE ACTS  
 HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 309959  
 DATE: 01/17/2003  
 TIME: 15:36 - 15:52

R: .3127 / AAA ENV-VIACOM INC.

p.o.:

GENERATOR- 0984 / VIACOM INC.  
 ORIGIN: CH / CHEMUNG  
 TRUCK: S623 LICENSE: N  
 MANIFEST:  
 ROUTE: NA ./ Non App COUNTY: NY / NEW YORK  
 PROFILE #: CV2310 / VIACOM INC-SOIL/SEDIMENT(L)  
 COMMENT:

GROSS: 103180 LBS  
 TARE: 38660 LBS  
 NET: 64520 LBS.

GRID: CELL 7A

WASTE NET/TONS UNIT  
 09 / Soils - Landfill 32.26  
 FUELSUR / Fuel; Surcharge

Driver: [Signature] Ueighaaster:

IN: SABRINA MARVIN B: NYFAIR01PC OUT: SABRINA MARVIN B: NYFAIR01PC

|                                                                                                                                                                                  |             |                                           |          |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-------------------------------------------|----------|
| Additional Descriptions for Materials Listed Above                                                                                                                               |             | E. Handling Codes for Wastes Listed Above |          |
| Approval #: CV2310                                                                                                                                                               |             |                                           |          |
| 15. Special Handling Instructions and Additional Information                                                                                                                     |             |                                           |          |
| TRUCK - NY-42739-PA<br>TRAILER - NY-AE-92569<br>CELL # (16)                                                                                                                      |             |                                           |          |
| 16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. |             |                                           |          |
| Printed/Typed Name                                                                                                                                                               | Signature   | Month                                     | Day Year |
| HAROLD CORBES, FRAK DENS                                                                                                                                                         | [Signature] | 01                                        | 17 03    |
| 17. Transporter 1 Acknowledgement of Receipt of Materials                                                                                                                        |             |                                           |          |
| Printed/Typed Name                                                                                                                                                               | Signature   | Month                                     | Day Year |
| JEFF JONES                                                                                                                                                                       | [Signature] | 01                                        | 17 03    |
| 18. Transporter 2 Acknowledgement of Receipt of Materials                                                                                                                        |             |                                           |          |
| Printed/Typed Name                                                                                                                                                               | Signature   | Month                                     | Day Year |
|                                                                                                                                                                                  |             |                                           |          |
| 19. Discrepancy Indication Space                                                                                                                                                 |             |                                           |          |
| Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.                                                     |             |                                           |          |
| Printed/Typed Name                                                                                                                                                               | Signature   | Month                                     | Day Year |
| High Acres                                                                                                                                                                       | [Signature] | 01                                        | 17 03    |

WM MIGH-ftCEES LANDFILL  
ALL WASTE MUST BE TRUCKED OR PILED DOWN  
FIRMS IMPOSED FOP, UNSAFE PRACTICES  
HARD HATS \* HUSH MTZ VESTS REQUIRED

TICKET: 310052  
DATE: 3/13/93  
TIME: 10:54

CUSTOMER: U.S. - W. J. H. (MCOM) (Nu)

1111;

GENERATOR: WM ; Jurxm V.kl  
OIVIGTN; CM / UHtting  
TRUCK; i^ LICENSE:  
MANIFEST:  
ROUTE: NH / N. npp COUNTY: MY / NEW VDRK  
PROFILE #: C"K310 / VIACOM IWC-Sf3il/SEQJi!EiMT'L •  
COMMENT!

GR0S3; f^SSS L.D3  
TARE; Kolftt LBS  
NET- 434PB LBS

GRID: CELL 7A

UNITE \_\_\_\_\_ \_NIIZIPNS...UNIX  
m / Soils - Landfill  
FUELSUK / ftsal Bus-charge T

Driver x . \_\_\_\_\_ Weiqhnastrs

IN: .SfIBRINfi MARVIN Bs NYFAIRfIPC CUT; Pauia Sc-hweizer B: NYFAIRifli PC

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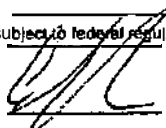
riai' IOMI iy ijiTCnjwiun\*mrvd> uamJ^TOC^

Approval #: CV2310

15. Special Handling Instructions and Additional information \_\_\_\_\_

•p.ihue- Mr- \_\_\_\_\_

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name *DOJUP\** Signature  Month Day Year *6\*/Z>c10i*

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name \_\_\_\_\_ Signature *LA T ^ H.* Month Day Year \_\_\_\_\_

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name \_\_\_\_\_ Signature \_\_\_\_\_ Month Day Year \_\_\_\_\_

19. Discrepancy Indication Space

FACILITY

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name *John* Signature *John* Month Day Year \_\_\_\_\_

WM HI.SH rtC^ES LANDFILL

TICKET 31^77

FINIi^ AHPOL^D FOS UNBAR: KJS  
HfIRF.iJi&?S & KIPhi L'H VETJIT^ REQUIRED

DHTF  
7; ME 10:17 - iizi;3S

CUcJ' j .:1H7 \* f»HH ul-i'v -^i.;HUUJ' Jf-iC

GRDE2;; tySi&tf LBS  
TfIRifi 3392(3 LBS  
NET; 66£(iJ0 LBS

3RjIL-:N; i'n J l'HcMUW:.\*

MANIFEST:

30UTE: Nfl / Men fpp COUIMTV: NY / NEW YORK  
PROFILE #: CV£318 , UIACOM • iic-SOIL/SEDIMENT (L.)  
;OMMENTS

• GRID: CELL 7fl

JfiSTE \_\_\_\_\_  
59 / Soils - Lsndf?1J  
'UELSIJf! / Fad Surcharge

NET/TONS UNIT  
33.18 f "  
T

irivev: \_\_\_\_\_ Woighaast ?r: \_\_\_\_\_

NJ SARRINH HARVIN 8: NYFfliRyiPC OUT: Paula Schwsize\* B; NYFfilRtflPC



Approval #: CV2310

15. Special Handling Instructions and Additional Information

Oct. \*. tf. sft

6. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to the Resource Conservation and Recovery Act (RCRA) (or reporting proper disposal of Hazardous Waste).

Printed/Typed Name \_\_\_\_\_ Signature WLL Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Signature [Signature] Month Day Year

7B. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name \_\_\_\_\_ Signature \_\_\_\_\_ Month Day Year

19. Discrepancy Indication Space

20. Refiner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name \_\_\_\_\_ Signature \_\_\_\_\_ Month Day Year

T\$£C\*./ O

z/fss/-l

Month Day Year  
V\*pg B





WM H1\$H 9CRCS LftNfoFJJ.  
HLI\_ LORDS MUST RE TfiIVFEO i'liV JOLJH

TICKET: 310039  
SATEs 81/£irV#S<a3

^B H:;Tb £• HIGH i'fU 'E^H .-K'--IT^\*T-

rU:~";T<:^EP-i 71 ;:• / iiiii-: r^;- -/:- ;:~; = :;~;

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fcOIErtfITOR: S':^ , ' IIUC:\*;, :;\*\  
OfT(BIN: CH / CHEbiUHG

3S0S.1J i'^SvtS LBS

TRUCK: S3&

TftRE: 37880 L3S

MANIFEST: . . . ;E!-!RF:

NET: S7&63 LBS

ROUTE: Nfl / Non i4pp

iJGUWV: NY / NEW YOrtK

SRiP: CELL 7A

PROFILE \*h C'^313 / uifiCRH rrt;o-\$i"ni /^-rrr^FMTn •

COMMENT;

WflgJE \_\_\_\_\_

.ML/TONS.. UNi;

09 / Soils - Landfill

33.33 T

FUELSUR / FupL Siiveharqp

/ . /

Driveri P.V.i.l.A.

Weiqhnastsr:

IK; SfiBRINP WWIN B: WYrf,IRtltPC OLIT: Pdi.O a £chw\*izer S: NYFSIR31PC



Approval #: CV2310

15. Special Handling Instructions and Additional Information

*j-jlu. CA- /Sf- <- /2 7 <N- PA*

**ecu, i- ^**

*s-s / /*

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not *subjectio* lederayegulafions lor reporting proper disposal at Hazardous Waste.

Printed/Typed Name \_\_\_\_\_ £ <-<j AS ££° Signature

Month Day . Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

**iLtl**

16. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

FACTORY  
Facility Owner orpejAior^ Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month ^ajjay \*\*\*

**Kfjf^/vn**

HX8H SCHSS LfihIDFl.L  
H.L.I. 'L.TWOS ttJisT BE TfIRPi?0 Hw ; ;: \*£ DOMW  
FINES INPGSFP.FQR iIN^Pf-IT nci'H

TICK&T: M%1@7

i:0sn.^:K£> XJXV / AMI: ^]---,1 ••;[-:"= »M

;A;vi :]Xf

TRUCKS E7  
MANIFEST:

•:f£NSfc

Gf?f;S£,' 3 0 7 ^' ,\_i.c;

NET; 73f<sub>as</sub> LBS

ROUTE: m / Non fipp aUJNIVs NY / tt^ VO^K  
PROFILE tf: CM£3ltf / uwotf \*i^c--^l•T-L;?;f!?"\_"";r.4"••: b

"WfiSTE,.....

09 / boils - UmUfi'l 1 \_\_\_\_\_/AT/IOM.? UNIT  
FUELSUR / Fut-1 BtiroMrije • 36;S\* T  
V

?er ft: NrFfiIR&tPC

Spprovcnr in- \*\*\_\_\_\_\_

ZL

15. Special Handling Instructions and Additional Information

16

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16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to regulations for reporting proper disposal of Hazardous Waste

Printed/Typed Name \_\_\_\_\_ Signature \_\_\_\_\_ Month Day Year

17. Transporter Acknowledgement of Receipt of Materials

Printed/Typed Name \_\_\_\_\_ Signature \_\_\_\_\_ Month Day Year  
I £,/ | SO k J

18. Transporter Acknowledgement of Receipt of Materials

Printed/Typed Name \_\_\_\_\_ Signature \_\_\_\_\_ Month Day Year

19. Discrepancy Indication SpacB

Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name / Ykjaj^

Signature \_\_\_\_\_ IX\*S.

Month Day Year  
¥ T? 1

WM HIGH ACRES LANDFILL  
ALL LOADS MUST BE TARPED OR TIED DOWN  
FINES IMPOSED FOR UNSAFE ACTS  
HRRHWJHTS 3- HIGH V17 VESTS REQUIRED

TICKET: 31SU3  
RATE: fl/ee/SGT  
TIME: t£:37 - i:

CUM^fi: 2127 / AAH E;\*-ViAf-CiM |Ni;:.

P..IL i

GENERATOR\* £93'; / 'UhUW INU

GROSS: 113SWi LBS

ORIGIN: CM y CHFMUNH

TARE: 3fl£15tf LBS

TRUCK: 564

Li'JEUSfc :

NET; 71 IP.15 LBS

MANIFESTS

ROUTE: MP, / Non App

COUNTY i HV / NtW YORK

BR'id: CELL 7A

PROFILE tts Cv'£3i0 / VIACOM. INC-SOIL/yED'IWENT(L)

COMMENT:

W9STJL \_\_\_\_\_  
09 / Boils - Landfill  
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IN: SABRINfi MARVIN B: NYFAIR01PC OliT: 'Paula Schweizer B:" NYFAIR91PC



t". Hanaintj'CorJesToT tvasles Listed Above

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste

Printed/Typed Name  
f^f/tAifM 1%

Signature  
*[Handwritten Signature]*

Month Day Year  
1Q/ 1z& 1QJ

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name  
\*V

Signature  
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rTj2.LL(L>^

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space



Printed/Typed Name or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name  
A/rtyy (SS-)

Signature  
*[Handwritten Signature]*

Month Day Year  
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GR:'D: CELL 7fi

COMMENT/

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Weighaaster:

IN: SmRim MARVIN 9: NYFPJR&lPK OUTJ Paula Schweizer B: NYFAJRctPC-

.ig-o&oo3Tonrabias»"Cii IU(l'h Dove

Approval #: CV2310

15. Special Handling Instructions and Additional Information\*

6. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest ara not subjecj-fo federal/aotjja lions for reporting proper disposal of Hazardous Waste.

f^fnJed/Typed Name

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/% t^t?\*- /'

Signature

Month Day Year

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17. Transporter 1 Acknowledgement of Hecaipt of Materials

Printed/Typed

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Signatur

Month Day Year

18. Transporter 2 Acknowledgement of Recaipl of Materials

Printed/Typed Name

Signature

Montr) Day • Year

19. Discrepancy Indication Space

20. Fijcflly Owner 6'fOpe ra^fortification of receipt of waste materials covered by this manifest except as noted In Item 19.

Printed/Typed Name

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IN: SRBRInft



15- Special Handling Instructions and Additional Information

7%uak- /<f- V2 731-PA

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to toaderpf^gtijj ions forreporting proper disposal of Hazardous Waste.

Printed/Type&Name

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<t-\*/^£\*A.

Signature

Month Day Year

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17. Transporter 1 Acknowledgement of Receipt of Materials

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Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

~7 X

Month Day Year

9. Discrepancy Indication Space

19. Facility Owner or Operator's Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed Name

m, L

Signature

MOD: Day Y: I

by J. J. KEUER & ASSOCIATES, INC.  
WI 54957-0368

ORIGINAL - RETURN TO GENERATOR

12-BLS-C5 Rev. 12/98-

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GRIDS CELL 7ft

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•RST-E \_\_\_\_\_

FUEL5UR / Fuel Surcharge

.M'

Driver: • **JiiAa** - ^\_\_\_\_\_

Weiahmaster:

IN: sfIBRINA MARVIN B: NYFOIWMPC 0!  
UT; P a u U Schweizer B: NYFMRB1PC

\_\_\_\_\_,\_\_\_\_\_TjpprovST "TT "CVUTo"

15. Special Handling Instructions and Additional Information

*fjktit- JUS- /lt,-21- PA*

**75**

6. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject (p fodgfawygj/atlofis for reporting proper disposal of Hazardous Waste.

Printed/Typed Name \_\_\_\_\_ Signature \_\_\_\_\_ Month Day Year \_\_\_\_\_

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name \_\_\_\_\_ Signature \_\_\_\_\_ Month Day Year \_\_\_\_\_

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18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name \_\_\_\_\_ Signature \_\_\_\_\_ Month Day Year \_\_\_\_\_

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.  
Printed/Typed Name \_\_\_\_\_

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Month Day Year -J

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
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Approval #: CV2310

15. Special Handling Instructions and Additional Information

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**dD**

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manliest are not subject to federal regulalkrfisfor reporting proper disposal Ot Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

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18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month . Day Year

19. Discrepancy Indication Space

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20. Faculty Owner orppj/rajon Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

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Signature

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D. Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Aooove"

Approval #: CV2310

15. Special Handling Instructions and Additional Information

/Mtictf- S\*~ AE-2191  
C£^L^~ 05)

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this maniest are not subject to le^eigl re.g(jla lions JOT reporting proprar disposal of Hazardous Waste.

ffrinted/TypeiLNafne g LijL># fff Signature Month Day\_ Year  
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17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/TypeiLNafne Signature, ' 2 Month Day Year  
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18. Transporter 2 Acknowledgement of Receipt of Materials

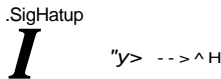
Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

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N: SfiBRINfi MGRvIN'Bi (WMRIMPC OUT: Paula"3ehwei2sr B: NYFAIR81PC

tr^HiOTn:

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: 1 certify the materials described above on this manifest are not subject to federal^guiatlbn^Jor reporting proper disposal of Hazardous Waste

P/f/ted/Typed Name &^S \*Ufi~/7? Signature Month Day Year  
*MAH* *Z^*

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed^yped NaVie Signature Month Day Year  
*r|* *P. H.*

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

ility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

PrintedXTyped Name Signature  
*J. MAH/T* *SEARCH*

Signature  
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*MAH & ASSOCIATES*

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N: Sftsrpfm WftRVIN Bs NYFPIR9J PC JIJT: Paula Schweizer B: NYFmRSUPC

£ "AOOnlunai

Approval #: CV2310

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are noi subiepf to federal rgmfatons lor reporting proper disposal al Hazardous Waste.

R^JnteaTTyped Name S4\*->/S£\*fi> Signature / j y / / Month Day Year'

T 17. Transporter 1 Acknowledgement of Receipt of Materials Signature //  
A PrinteifTvoBd Name-., if\*-^ L4 . - \* \*

R 18. Transporter 2 Acknowledgement of Receipt of Materials Signatj  
T Printed/Typed Name

iR 19. Discrepancy indication Space

L | 20. Facility Owner or Operator. u « \_\_\_\_\_  
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IN; S^SrfclNA MARVIN B; NYFAIR01PC OUT; Paula Bchweizer B: NYFAIROIPC

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Approval #s CV2310

15. Special Handling Instructions and Additional Information

jjuaK\*-\*/\*- SSV&-PA  
n/h<.&- jt/f-AE-JWf  
A ^ 4- (15)

6. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to any regulation for reporting proper disposal of Hazardous Waste.

Printed/Typed Name /s/ \$^ Signature Month Day Year  
[Signature] [c3] [AJ]

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature /s/ Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

Generator Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Signature Month Day Year  
Kona Beach Kona Beach [Signature]



## APPENDIX J

### NYSDEC GEOPROBE® SAMPLE DATA, SUPPLEMENTAL SOIL INVESTIGATION



# QUICK RESPONSE FAX OF LABORATORY RESULTS

Today's Date

PROJECT ID: **HPin#**

TO:

COPY TO:

**John Grathwol**

**New York State DEC - Region 8**

**5184029773**

FROM:

**LIFE SCIENCE LABORATORIES, INC**

LSL PROJECT ID:

0413S31

NUMBER OF PAGES TRANSMITTED:

(INCLUDING COVER PAGE) \_\_\_\_\_

**ji**

COMMENTS:

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Thank you for the opportunity to be of service to you. We appreciate your business. If you need further assistance, please don't hesitate to contact us.

### Need help with...

### Please Ask For...

Questions About Your Results

The Quality Department

Price Quotations

The Client Services Department

Requests for Sample Kits or Scheduling Pickup of Samples

The jr\_wi<j Services Department

Status of Samples Currently Being Analyzed

The Technical Services Department

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If you did not receive all of the pages please contact us Immediately at (315) 445-1105.

LIFE SCIENCE LABORATORIES, INC.  
5854 Butternut Drive, E. Syracuse, NY 13W7



John Gratwol  
New York State DEC - Region 8  
625 Broadway  
Albany, NY 122337016

Phone: (518)402-9775  
FAX: (318)402.9773  
Authorisation: D200209

# Laboratory Analysis Report for the New York State Department of Environmental Conservation

## Contract Number: C200209

NYS DEC Spill #:

NYS DEC Pin #: H0672

LSL Project ID: 0413831

Effective Date/Time: 08/12/04 10:07 AM

"I certify that this laboratory has current ELAP certification to provide the analytical results in this report and that the data package is in compliance with the terms and conditions of the contract"

Renewed W

g-VTOf

Renewed W

Date

Life Science Laboratories, Inc. warrants the best of its knowledge and belief the accuracy of the analytical results reported herein. We make no other warranty, expressed or implied, especially no warranty of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any liability, claims, or damages, including consequential damages, which may affect the Client or third parties (to the extent permitted by law) if the report contained in this report. The Client further agrees that the only remedy available for the Client is the replacement of the report.

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## Life Science Laboratories, Inc.

|                                                                                                                                                    |                                                                                                                                  |                                                                                                                                             |                                                                                                                                   |                                                                                                                                  |
|----------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| LSL Central Lab<br>5M4 Botteraut Drive<br>East Syracuse, NY 13057<br>Tel (315) 445-1105<br>fax (315) 445-1301<br>NYS DOH ELAP M0248<br>PADEP*-2556 | LSL North Lab<br>131 SL Lawrence Avenue<br>Wadsworth, NY 1366H<br>Tel. (315) 388-476<br>Fu (315) 388-4061<br>NYS DOH BLAP #10900 | LSL Finger Lakes Lab<br>16 N. Main St., PO Box 424<br>Wayland, NY 14372<br>Tel. (515) 721-3320<br>Fax (315) 728-2711<br>NYS DOH ELAT 011667 | LSL Southern Tier Lab<br>30 But Main Street<br>Cuba, NY 14727<br>Tel. (385) 968-2640<br>Fax (565) 968-0906<br>NYS DOH ELAP 010760 | LSL MidLackiLab<br>699 South Main Street<br>Camden, NY 14424<br>Tel. (585) 396-0270<br>fa* (385) 396-0377<br>NYS DOH ELAP #11369 |
|----------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|

A copy of this report was Stat to;

PBQ\*1 of 13

Date Printed: 6717704

-- **LABORATORY ANALYSIS REPORT** --

Sew York Stau DEC - Aagwh 8 Albany, NY

LSL Sample ID: 0413831-001

Sample ID: BS19 - 0x20 (Composite)

Location:

Sampled; 08/11/04 8:50

Sampled By:

Sample Matrix: SKWwRecd

Analytical Method

W EPA 8082 PCB'i

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Arocb-r-IZM

S»ir\*t''b» (DCB\*

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<0.2 mjAa

m/kg

ms/ks

mg/kg

0.41 im/kf

0J9 mgfkg

UO

Frep  
Date

Analysis  
Date & Time

Analyst  
Initials

S/ff-W

8/1V04

B/13W

8/1\*04

8/13/04

8/13/04

8/13A14

VIV04

8/13\*4

W13»\*

j/u/w

8/13/04

8/13/04

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8/13/04

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Life Science Laboratories, Inc.

D. \* TM \* - :

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**- - LABORATORY ANALYSIS REPORT - -***New York Sua\* DEC - Begtcn 9 Albany, NY*

SatnplalD: B819 - N - OxlO (Composite)

LSL Sample ID: 0413831-002

Location:

Sampled! 08/11/04 9:20

Sampled By;

Sample Matrix: SHWwRecd

**Analytical Method**

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|--------------------|--------|----------|--------------|------------------------|---------------------|
| (/) EPA 8082 PCB'I |        |          |              |                        |                     |
| ArMtorlOlt         | <02    | msAe     | 8/13/04      | 8/13*4                 | AMW*                |
| Ar*doM221          | <0^    | nifi/kfi | 8/13/04      | 8/13/04                | AMW                 |
| Ar*dor-1232        | <w     | n*A      | 8/13/04      | 3/11/04                | AMW                 |
| Ar*eUM}42          | <tt    | iftVkg   | 8/13/04      | 8/13/0*                | AMW                 |
| Aroabr-1248        | <w     | msAi     | 8/13/04      | B/13M                  | AMW                 |
| Arodof-IIM         | 3.7    | tut/kg   | V\2KA        | 8/13AM                 | AMW                 |
| Aractor.1260       | 1.1    | mftS     | 8/13/0*      | 8/13/04                | AMW                 |
| Sarrotatt (DCH)    | 82     | KR       | 8/13#4       | 6/13/04                | AMW                 |

**- - LABORATORY ANALYSIS REPORT - -**

*New York Stat\* DEC - Region 8 Alba\*y,NY*

Sample ID: B819 - N - 25120 (Composite) LSL Sample ID: 0413831^03  
 Location:  
 Sampled: 08/11/04 9:35 Sampled By:  
 Sample Matrix: SHWasRecd

| Analytical Method | Prep Date | Analysis Date & Time | Analyst             |
|-------------------|-----------|----------------------|---------------------|
| 0) EPA 8082 PCffs |           |                      |                     |
| AivctaMQU         | <0J       | ntf/kf               | VI3/04 8/13/04 AMW  |
| AmbM2J1           | <0.3      | mg/kg                | 8/1V04 8/13AW AMW   |
| Andw.1232         | <03       | mg/Vj                | 8/13<04 8.13/04 AMW |
| ArMtor-1242       | < U       | TntAg                | J/11/04 8/13*4 AMW  |
| Arvdor-124*       | <02       | tnj'kf               | 8/1304 WJAK AMW     |
| Ar*cfaM2S4        | M         | nvTfes               | t/13/0* &SBW4 AMW   |
| Ar>ckir-IZ*0      | U         | tncAc                | 8/13/04 8/1MM AMW   |
| Strogite<DC8)     | 94        | KR                   | 1/13/04 8/13M AMW   |

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P\*\* 4 \* I<sup>S</sup>

A.i.y.u pTronwi«,

r/> i^ Cwfttri; ^ m Nprth> 0) LSI F^^ ukat (4> ^ SomhErl tieft (5)

DM PH«udi a717/04  
 ISL MULakn

**- - LABORATORY ANALYSIS REPORT - -**

*Sew York State DEC - Region t Albany, NY*

**LSL Sample ID: 0413831-004**

**Sample ID: B819 - N - 15i10 (CompoiHe)**

**Location:**

**Sampled: 08/11/04 9:45**

**Sampled By:**

**Sample Matrii: SHWuRtcd**

**Analytical Method**  
\_jAga>vfa

**Unit**

| <b>Step</b> | <b>Analysis Date &amp; Time</b> | <b>Analyst Initials</b> |
|-------------|---------------------------------|-------------------------|
|-------------|---------------------------------|-------------------------|

m EPAB082PCB'B

Ar\*dOF>106

Aradvr-1221

AractoMUZ

Arochr-124Z

Aroeter-124»

AneWr-1294

Arodtr-UtiO

Surrogate 0>CB)

<a2 rajTcf

<02 n</ks

<0Z ae/kg

<0.2 mgAfi

<0J "fig/kg

1.2 mg/kg

0J9 mg/ka

10Z %R

</i yew

8/1\*04

8/13<4

W13AM

4-13/04

B/13/04

B/13/04

8/13/04

6/13/04

8/13/04

8/1 WW

8/13/W

8/13/M

I/1V04

8/13/04

t/13/0\*

AMW

AMW

AMW

AMW

AMW

AMW

AMW

AMW

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^ P<<go5oM5  
rriowd• t/17/04

Ap.>r\* pwbrMd << <jy U£ Central, (2) LSL North, (3) LSI Finger Lakes, (4) LSL Southern Tier, (5) LSL MidLakes

**-- LABORATORY ANALYSIS REPORT --**

*New York Sta UDEC - Megio f ^ u g p, NY*

Sample ID: B819 - N \* (-25) ilO (Compoiitt) LSL Sample ID: 0413831-005

Location:

Sampled; 08/11/04 10:48 Samptad By:

Sample Matrix: SHWwRccd

| Analytical Method<br>AnaWta | Units       | Fr<p<br>Date | Analyalt<br>Date & Time | Aaalyat<br>Initial* |
|-----------------------------|-------------|--------------|-------------------------|---------------------|
| <i>m</i> EPA\$082PCB*s      |             |              |                         |                     |
| AroctaMOIC                  | <BJ mg/ki   | B/IJ/04      | X/VO*                   | AMW                 |
| Ara<bM221                   | <0.2 n*A<E  | S/SAH        | 8/13/04                 | AMW                 |
| Ar<cl>r>im                  | <0.2 mt ^ g | 8/13/04      | 8/13W                   | AMW                 |
| ArtctoMW2                   | <12 mg/k    | 6/19/04      | 8/13/0*                 | AMW                 |
| Ar>d>r>124I                 | <0.2 1115*1 | 8713/04      | B/13/0*                 | AMW                 |
| Arvd*M2S4                   | 17 tnejkl   | S'IMM        | a/ivo*                  | AMW                 |
| AnxtaMIW                    | 17 tnt/kg   | 8/13/04      | 8/13/W                  | AMW                 |
| SorrOCltt (DCB)             | 112 %R      | 1/13/04      | 8/13/01                 | AMW                 |

**- - LABORATORY ANALYSIS REPORT - -**

*Nr\*> tork Stat\* DEC - Region 8 Albany, NY*

Simple ID: B819 - N • C-Z5) xM (Composite)

LSL Sample ID: 0413S31406

LoctttODi

Sampled; 08/11/0410:53

Sampled By;

Sample Matrix: SHWatRecd

| Analytical Method  |                           | Frtp        | Analysis               | Analyst         |
|--------------------|---------------------------|-------------|------------------------|-----------------|
| <u>Analyte</u>     | <u>Rnu't</u> <u>Unlfl</u> | <u>Date</u> | <u>Pete &amp; Time</u> | <u>Initials</u> |
| (!) EPA 8082 PCB's |                           |             |                        |                 |
| Aml*MI16           | <02 ntrfite               | M3/04       | f 13/04                | AMW             |
| Areclw-1121        | «*«                       | 8/13/04     | • A W                  | AMW             |
| Arod<r-lZ32        | <0.2 mjfc*                | U13W        | B/13/04                | AMW             |
| Aredw-1241         | <0.2 Ttlftl               | 8/13/04     | 8/13/04                | AMW             |
| AradoMZ4l          | <0.2 rtVkg                | 8/13/04     | S/13/W                 | AMW             |
| AftdoM25«          | 1.7 «*/*»                 | a/13/04     | 8/13/04                | AMW             |
| Arador426Q         | 0.47 msrttg               | 1/13/04     | 8/13/04                | AMW             |
| Surrofiu (DCB)     | S3 WR                     | 8/13/04     | 8/13/04                | AMW             |

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^ \_ ^ ^ I , TM

Awir-U perfbmud <i w £H Cwitrfr, ft M A/prtA, ft WX fingtrI Jus, (4) LSL S\*ut),\*m Tier, (5) LSL MUtLaku

**- - LABORATORY ANALYSIS REPORT - -**

*XorYvrk State DEC-KegtonS ABwty.NY*

SirapkD): BW»•N - 15x30 (Comporite) LSL Sample ID: 0413831-007

Location:

04 11:35 Sampled By;

Sample Matrix: SHW «Recd

| Analytical Method<br>Analrtc | tow'' um«    | Prep<br>Date | AiulytU<br>Date & Time | Analy*<br>Initial* |
|------------------------------|--------------|--------------|------------------------|--------------------|
| W EPA 8082 PCfft             |              |              |                        |                    |
| Arorttr-IOU                  | <0.2 ing/kf. | 8/13/04      | 1/13/04                | AMW                |
| Ar*dwl?21                    | <0.2 mi/kg   | 8/13/04      | 8/13/04                | AMW                |
| ArMlor-1232                  | <0.2 tng/kc  | 8/13/04      | 8/13/04                | AMW                |
| ArMtMOU1                     | <0.4         | 8/13/04      | 8/13/04                | AMW                |
| Aroctar-1248                 | <U «j/k      | 8/13/04      | 8/13/04                | AMW                |
| ArMfcr-1154                  | 2.0 rug/leg  | 8/13/04      | 8/13/04                | AMW                |
| ArodoMMO                     | 14           | 8/13/04      | 8/13/04                | AMW                |
| Ssm>ftu(DCB)                 | SI           | 8/13/04      | 8/13/04                | AMW                |

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n t -M Pw \* \*"  
IUtt Priatti 6/17/04

A»H>\* pirrmd ic (> ij£ C««\*ro/, ft) MI Nftk, (J) LSL Fhtgr Lain, (4) LSL Southern TUr, (5) LSL MUL\*k»

# -- LABORATORY ANALYSIS REPORT

New York State DEC - Region » Albany, NY \_\_\_\_\_

Sample U>: B819 - Area 23 - 0x0 (CompoilU)

LSL Sample ID: WI3831-008

Location':

Sampled; 08/11/0413:00 Sampled By:

Sample Matrix: SHWaiRccd

Analytical Method

AP'Utt ^

m EPA BOM PCS'\*

Ar>eJor-1316

AradoMZ32

Amlor-1242

Aml<r-U4a

Arador.12M

Atwtar\*1Z60

\$nnn>pti (DCB)

Weantl Unfte

O-Z matti

0.2 mf/kg

<3J mg/kg

<0.2 mg/ka

0.33 fnaAct

0.63 ma/kg

59 UK

Prep Date

8/13/94

1/13/04

V13/04

1/19AM

i/13/04

S/13/04

&/13/0\*

Analysis Date A Time

8/13/W

8/13.14

8/13/0\*

8/13/04

R/1VW

B/13/W

1/13AM

8/13/04

Analyst iDitta.Ji

AMW

AXW

AMW

AMW

AMW

AMW

AMW

Life Science Laboratories, IDC.

^ w — P\*\*\*tVA  
Date Prlnbdi 6/17/04

A \* . \*\* p . rt < - < ^ . < m LSL Ctmvlt, (3> LSL North, (3) LSI Fi\*g\*r Lukm\*, (4) LSL Southern Tier, (3) LSL MtdLakes

**-- LABORATORY ANALYSIS REPORT --**

New York State DEC - Rtgien J Attwry,NY

Sample ID: B\*W - Area Z3 - 0x3@S (Compoihe) LSL Sample ID: 0413831409

Location:

Sampled: 08/11/0413:10 Sampled By:

Sample Matrix: SHWasRecd

| Analytical Method<br>Anrivte | Result | toil*   | Prep<br>Date | Analysis<br>Date & Time | Analyst<br>Loltiab |
|------------------------------|--------|---------|--------------|-------------------------|--------------------|
| O) EPA 8082 PCS**            |        |         |              |                         |                    |
| Awdor-iou                    | <0J    | B**8    | J/13/04      | 8/13/04                 | AMW                |
| AMCIOT1231                   | <03    | n</k    | S'13/04      | 1/1*04                  | AMW                |
| Arodor-IU2                   | <03    | tnjflsg | B/13'04      | 1/13/04                 | AMW                |
| ArtCfeM24X                   | <0.2   | Ufttl   | 8/11W        | 871304                  | AMW                |
| AT*d0i^134t                  | <0i    | mjA*    | 8/1V04       | 8/13/04                 | AMW                |
| Artdor-1254                  | 0.23   | mg/Vj   | an 3t-4      | 8/13/04                 | AMW                |
| Amtar-IWO                    | 0.2    | mj/kj   | 8/13/04      | 8/13/04                 | AMW                |
| Surrofti>(DCI)               | 78     | %R      | 8/13AM       | 8/TV0*                  | AMW                |

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Pw "J\*!?"

Dttt Pfett\*: 8A 7/04

Ainiydi vtrto~d .b w i^, cpwj w tst North, (1) LSL FUtgr Lotus, (4) LSL Southern Tier, (5) LSL MULokes



**-- LABORATORY ANALYSIS REPORT --**

*New York State DEC - Jt of Cm 8 Albany, NY*

LSL Sample ID: 0413831-010

Sample ID: B819 - Area 23 - 58x»S (Composite)

Location:

Sampled: 08/11/0413:38

Sampled By:

Sample Matrix: SHWwRccd

Analytical Method

Analyse  
0) EPA 8082 PCB's

- ArodtMolti
- Atador-1221
- AroctoMUI
- Aractor-1241
- Aroctafltt
- ArMlor-1254
- A»ctoM160
- Suma»u(PCB)

Result u d a .

Prep  
Data

Analysis  
date & Time

Analyst

| Result | u d a . | Prep Data | Analysis date & Time | Analyst |
|--------|---------|-----------|----------------------|---------|
| <0.2   | mg/t«   | 8/13X)4   | S/13/04              | AMW     |
| <0.2   | ntl/kg  | 8/13/04   | 8/13AM               | AMW     |
| <0.2   | mt/kg   | ft/13/04  | 8/13/04              | AMW     |
| <0.2   |         | 8/13W     | 8/15/04              | AMW     |
| <0.2   |         | 8/13/04   | 8/13/04              | AMW     |
| <0.2   |         | 8/13/04   | 8/13/04              | AMW     |
| <0.2   | fff/kf  | 8/13/04   | 8/13/04              | AMW     |
| 0.2    |         | 8/13/04   | 8/13/04              | AMW     |
| 102    |         | V13/04    | 8/13/04              | AMW     |

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baOBIIoMS

Dttt Printed; 8/17/04

Auirili prrferm\* .t. ^ £ j x CemraL, (2) LSL North, (3) LSL Finger Lake\*, (4) LSL Southern Tier, (Sj LSI UULekes

-- LABORATORY ANALYSIS REPORT --

New York State DEC - Region 8 Albany, NY

Sample ID; B819 - Area 23 - 0z3SW (ComporiU) LSL Sample ED; 0413\*31-011  
 Location:  
 Sampled: 08/11/04 13:50 Sampled By:  
 Sample Matrta: SHWaiRecd

| Analytical Method | Result | Units | Prep Data | Aaatyati Date & Time | Analyst Initial* |
|-------------------|--------|-------|-----------|----------------------|------------------|
| 0/ EPA 8082 PCB's |        |       |           |                      |                  |
| Arad>r.l01<       | <0.2   | nmftg | 8/13/04   | M3/D4                | AMW              |
| Arodw-JWI         | <02    | "*KB  | S'U/M     | 1/13/0*              | AMW              |
| Aredoi-1232       | 0.2    | tojfa | 8/13AM    | 8/13A*               | AMW              |
| ArorioMUI         | <0.2   | <*>   | 8/1V04    | B'13/M               | AMW              |
| Aro<lw-lM<        | <U     | mjftk | 8/13AM    | 8/11/0*              | AMW              |
| A/x.dor-1154      | 27     | m>fct | 8/13/04   | B/U/O*               | AMW              |
| AradOfwZSO        | 0.75   | tuftg | 1/13704   | aaiw                 | AMW              |
| SurrofiU(DCB)     | 100    | %>*   | 8/13AW    | 8/1V04               | AMW              |

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PSQ<12ori3

DattFriited: \* 17/04

A \*.\*.\* ptrfen-d <: w\_m c W n\* fly LSL M\*tf, (3) LSL Finger \*,<\*>, f-0 XSI Jacntcm J7w, fl? IXL Mdlakn

**- - LABORATORY ANALYSIS REPORT - -**

*JWv York Stale DEC - Rtgior Albany, NY*

Sunplt ID: Bftl9 - Area 23 - 0x67W (Comporita) LSL Sample ID: 0413831-012  
 Location:  
 Sampled: 08/11/04 13:55 Sampled By;  
 Sample Matrix: SHWuRecd

| Analytical Method      | Remit           | Frejft Data | An*tysb pate & Time | Analyst Initial* |
|------------------------|-----------------|-------------|---------------------|------------------|
| <i>m</i> EPA 8082 PCB» |                 |             |                     |                  |
| Arwtor-1016            | <0.2 n>B*f      | &V1304      | 1/13/04             | AMW              |
| Aroctar*Z3l            | <U ms/ks        | ft/0/04     | 8/13/04             | AMW              |
| AroctoMUI              | <0.2 tn/ks      | 8/13/04     | <i>myo*</i>         | AMW              |
| Arocl»M242             | <0.2 mg/kt      | 8/13/04     | <b>sm*u</b>         | AMW              |
| AradoM24i              | <0.2 mj/kg      | V13/04      | B/13/04             | AMW              |
| Arodor.IZ»4            | 6.4 mg*»        | 8/13/04     | B/13/04             | AMW              |
| Awtor.IIW              | 3.0 <i>mgfa</i> | S/13/04     | 8/13/04             | AMW              |
| Surrogtt* <DCB)        | W SR            | SMS/04      | a/13/04             | AMW              |

**Life Setae. L.borMorta, Inc.**

**o - u ^ : ^ ^**

An\*\* pcrbinwi \*t\*\_w xa On/ro/, f2> LSI North, (3) LSL Flugtr LsJm, (4) LSL Soulhtrn Tier, (\$) ISL MXLakes

**- - LABORATORY ANALYSIS REPORT - -**

*New York Stmts DEC -Begun 8 Albany, NY*

Sample ID; B819 - Area 23 - 151OW (Composite)

LSL Sample ID: M13831-013

Location:

Sampled: 08/11/0414:25

Sampled By:

Sample Matrix: SHWaaRccd

Analytical Method

. . . AnHYfr - ^- ^

0) EPA 8082 PCB's

- AiwdeMili
- Arottor-IUI
- Arodor-IJM
- AmloMU1
- Artttor-IMI
- ArettoMU\*
- Amler-IUD
- Scrott\* 0>CB)

Result tlniti

<82 Kg/kt  
 <oj mj/kj  
 <0.2 Riffles  
  
 87 WR

Prep Date

Analysis Date & Time

Analyst Initials

8/13/04  
 an 3/0\*  
 VI MM  
 8/1V0\*  
 4/13/04  
 W3/04  
 t/13/0\*  
 1/13/0\*

8/13/04  
 1'U/04  
  
  
 knsAM  
 8/13/W  
 8/13AM  
 8/13 W

AMW  
 AMW  
 AMW  
 AMW  
 AMW  
 AMW  
 AMW  
 AMW

**Life Scfc<sub>n</sub>» Laboratory i™.**

**p . u ^ - : ^ ^**

AU\*SU pHbrmtd .u nj £jx Ce\*fr«\* < LSI AiWA, ft) LSL Fitter Lakes, (4) ISL Southern Tier, (5) LSI MUUK\*

**-- LABORATORY ANALYSIS REPORT --**

*New York State DEC - Xeeicn 8 Albany, NY* \_\_\_\_\_

Sample ID: B819 - Area 23 - 20r(-6Q)S (Compotite)

LSL Sample IDi 0413831-014

Location:

Sampled; 08/11/04 14:40 Sampled By:

Simple Matrix: SKWastUcd

Analytical Method

0) EPA 8082 PCB's

Aroctor-1016

Aroclor-1221

Aroclor-1248

Aroclor-1254

Aroclor-1260

Aroclor-1268

Aroclor-1281

Aroclor (DCB)

Result Unit

0.2 mg/Vt

<0.2 mg/ki

0.2 mg&s

<0.2 m\*A8

<0.2 m\*A8

<0.2 m\*kt

<0.2 m\*kt

89 SR

Prep Pate

8/13/W

8/13/04

8/1 J/04

8/13.-04

8/13/04

8/13/04

8/13/04

8/13/04

Analyst\* Pate&Tfam

MV04

1/13AM

S/13/M

1/13/04

8/13AX

8/13W4

8/13\*4

8/13/04

Analyt Initials

AMW

AMW

AMW

AMW

AMW

AMW

AMW

AMW

r IrS],

| jj«qHH*      | 8j" T9n»)(rt            | Wrtr<br>Um^SE | Una*.** |
|--------------|-------------------------|---------------|---------|
| EPA 504      | TCMX                    | 80-120        | NA      |
| EPA 608      | OC8                     | 70-130        | HA      |
| EPA 615.4    | DCAA                    | 70-130        | NA      |
| EPA 624.2    | 14-DCA44, 4-BFB         | 80-120        | NA      |
| EPAS282      | 1XJM-2-NB.TPP. P«T^12   | 70-130        | NA      |
| EPA 626      | 1,3-OWr4-N&,TPP         | 70-130        | NA      |
| EPA 526      | 2-CP4.4.5.644.2.4J6-TBP | 70-130        | NA      |
| EPA 681.1    | Deoafuottfeiplttnyt     | 60-120        | NA      |
| EPA 6522     | 2,3-OBPA                | 60-120        | NA      |
| EPA 601      | UOCA44, ToM8, 4« PB     | 70-130        | NA      |
| EPA 603      | 1.2-OCA4M, ToWe, 4-6FB  | 70-130        | NA      |
| EPA 600      | DCB                     | 30-160        | NA      |
| EPA624       | 1.2-qCA44.ToM6,4-BFB    | 70-130        | NA      |
| EPA 626. AE  | 2-FtuofQphanot          | 21-110        | HA      |
| EPA 625. AE  | PhenoW5                 | 10-110        | NA      |
| EPA 625. A£  |                         | 10-123        | NA      |
| EPA 625, 8N  | NIUOtWUM9"U&            | 35-114        | NA      |
| EPA 625, BN  | 2-FKwrobtphfV           | 43-116        | NA      |
| EPA 626, BN  | TtrphenjW14             | 33-141        | NA      |
| EPA 8010     | U-OCA^ToWa. 4-BFB       | 70-130        | 70-130  |
| EPA 6020     | 1.2-DCA44. ToWe. 4-BFB  | 70-130        | 70-130  |
| EPA 6021     | 1.2-OCA4* ToWB, 4-BFB   | 70-130        | 70-t30  |
| EPA6081      | TCMX, DCB               | 30-160        | 30-150  |
| EPA 8082     |                         | 30-150        | 30-150  |
| EPA 8151     | oca<br>OCA              | 30-130        | 30-120  |
| EPA8260      | 1,2-00*44, TOW8,4-BFB   | 70-130        | 70-130  |
| EPA 6270. AE | 2-Fkwropheral           | 21-110        | 25*121  |
| EPA 6270. AE | PhcrwMS                 | 10-110        | 24-113  |
| EPA 6270, AE |                         | 10-123        | 19-122  |
| EPA 6270. BN | MtrObenxirit-dS         | 36-114        | 23*120  |
| EPA 6270. BN | 2-Fkjoblphjayl          | 43-116        | 30-115  |
| EPA 6270, ON | TiiphanyW14             | 33-141        | 16-137  |
| DOH 310-13   | Dodecsn*                | 40-110        | 40-110  |
| DOH 310-14   | Dodeoene                | 40-110        | 40-110  |
| DOH110-15    | ootfoent                | 40-110        | 40-110  |
| OOH 310-34*  | 4-BFB                   | 50-150        | 50-150  |
| 6015M..GRO*  | 4-BFB                   | 50-160        | 50-150  |
| 801&M_PRO    | TetphanykIM             | 60-150        | 50-150  |

\*RunbyGOME .

|            |                                                                                                                                      |
|------------|--------------------------------------------------------------------------------------------------------------------------------------|
| Unit* Key. | ugA • microgram per 9m<br>uoftg »microgram per hatogram<br>rigA a oHpwn per her<br>mgftg « mBBgrwn ptr Wogram<br>%R * Percent RACOWV |
|------------|--------------------------------------------------------------------------------------------------------------------------------------|



# Life Science Laboratories, Inc

## CHAIN OF CUSTODY RECORD

LSL Caafr J Lafa  
 SSMBatkrflut Qftva  
 E.Sy Tacu», N.Y. 13057  
 PtiOM: (315) HA5HQ5  
 Fax: (115) UV1M1

I&L North Ub  
 151 St Lawranca Ave.  
 W«J\*ogton, H.Y. 13694  
 M M M : (91SpSfl-Xtrt  
 fa: <315pIM-«61

LELRnawL  
 11M. MainS  
 Waytand, N.>.-i\*«—  
 Phww: (5t5) T2«-M£0  
 Fax: (St5p) TSJT11

iTlarLat)  
 St

n « c (sesTsaueeo

**Report Address:**

Company NYSDE/  
 Street E25 Broa JwKv  
 Cfty^teteT?/ Broa  
 Phone: Sjft \* -g TUL  
 Era\* JCgrafhu-^ou.dcC. States fW-OJ  
 Client Project tO/ClenY Site ID

z\*. 12233-10\C  
Ftt/sttUte-rnT

**Turnaround Time**

Normal jpTe-AuthortaKJ

14 DAY tNext Day\* **B** 30ay' [2J

\*AddRtonal Charries may apply

led or Special Instructions:

To<z. A\*. /7\*<sup>1</sup> ;M

Authorization or P.O. #

**as**

Clients Sample Identifications

| Sample Data      | Sample Time | Type yab/oormp | Matrix | Preserv Added |
|------------------|-------------|----------------|--------|---------------|
| B8i*? -<3*20     | WW          | Y«z Co^p       | So//   |               |
| 8Si9-W-0*io      |             | Q#> if         | I*     |               |
| 6?I9-^-25/20     |             | << 5           |        |               |
| 8SI9-N-ZM0       | it          | <JMS           | fb     |               |
| B?frirt-(-2s)'io |             | row ti         | r'     |               |
| gm-fJ-fosfrZO    | H           | IOS3 ii        |        |               |
| 8?,1-M-15*30     |             | 113? 0         |        |               |

| Containers size/type | Analyses | Preserv Check | ISMD# |
|----------------------|----------|---------------|-------|
|                      | PCBs     | (A/ra N)      | (2)   |
|                      | (i)      |               | <*>?  |
|                      |          |               | tf°>  |
|                      |          |               | «T    |
|                      |          |               | 004   |
|                      |          |               | oqj   |
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**Sampled By:**

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Data Time

Received By: f / \*\* t-

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ESSE

Shipment Method:

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Rec'd for Lab By h tr-ft-LLdT

wia o\*

Received Intact Y N

SamptaTemp

All areas of this Chain of Custody Record WIST be ftllod out in order to process samples In a timely manitar lht PEM C-MIV"

P. no COG

<ft-J ~ V &



# Life Science Laboratories, Inc.

## CHAIN OF CUSTODY RECORD

O^iIJftl

L&L Central Lab  
 MMBwTtnwtDffr\*  
 E. Syncuaa. K.Y. 1St97  
 Pfisna: (31SH4S-1105  
 Fax: (918H4S-1W1

UL North Lab  
 131 fit Lawranc\* Ava.  
 Wsdrflnflton, N.Y. « BW  
 Pttonc: (115)388^479  
 Fa : (31SJMB-4M1

LSLFingtrUkeaUt,  
 1 AN. Main St  
 W«yla»d.H.r.l45T2  
 Phono: (585)72fl-M20  
 Fax: (St5)72S-3711

L S L Soatham Tier Lab  
 30 East Main St.  
 Cuba. N.Y. 14727  
 Phona: (5»S)t6\*£040  
 fax: paanea-OKtt

Report Address:  
 Name:  
 Company:

Turnaround Time  
 Monnal Pre-Authartzed  
 14 DAY Next Day- **B** 3-Day\* ra 'Additional Chaiflaa  
 2-Day\* 7-Oa/ • may apply

Data Needed or Special Instructions:

ciWamIMbftA^J r  
 Phone  
 Email ~ -:c<ya.4kw.ft.qv'.gg&- ^ grl^r»|7uJ:  
 Client Project SWCtent Site ID

ap: | ravioli;  
 FaxfoijHog-rm

Authorisation or P.O.\*



| Client's Sample<br>kjenHfcataJora | Samplf<br>Data | Sample<br>Time | Type<br>grab/comp | Matrix | Preserv<br>Added | Containers<br>T alaa/typa | Analyses | Preaerv<br>Ctieck | ISLKW |
|-----------------------------------|----------------|----------------|-------------------|--------|------------------|---------------------------|----------|-------------------|-------|
| BWI-rW3-Oxo                       | #//o4          | I3«0           | o^p               | s^l    |                  | Pcflj-                    |          |                   | ddff  |
| Btfi9~r%Al3-0*3oS                 | »/             | n/o            |                   |        |                  | u                         |          |                   | **    |
| Bgfl-flft»Z3-5\$*3tf              | ii             | 1336           | n                 | u      |                  | N                         |          |                   | <1*0  |
| BM^AfcAP-0*351)                   | i»             | 1380           | il                | u      |                  |                           |          |                   | Ail.  |
| 6ffl-Atetf3-0*tiU                 | Jl             | B55            | H                 | a      |                  |                           |          |                   | >1%   |
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|                                   | i»             | Wd             | ik                | r«     |                  |                           |          |                   | o'H   |

LELuaonJy;

Ustody Transfers

R^HshedBy: / k / , J W . ^ f

RecelvedBy: ^ ^ ^ " F T -

ReInquahed By: ^

Rec'd for Lab BttrVUr-\J / - ~

Shpmerit Method:

Received intact V N

Contaitwra thh C-OC

All areas of this Chain of Custody Record MUST be titled out In order to process samples in a thWY manner wi P^H dkl-V\*\*

RegCOC

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 o>J °%on;Pr





APPENDIX K

POST-EXCAVATION VERIFICATION DATA,  
SUPPLEMENTAL SOIL REMEDIATION



APPENDIX L

NON-HAZARDOUS WASTE BILLS OF LADING,  
SUPPLEMENTAL SOIL REMEDIATION

532 CWMI

# NON-HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No. Manifest Doc. No.  
N.Y.D-0.7.9.6.7.8.1.0.8

2. Page 1 of 1

## WMNH001488

11 STANWIX STREET  
PITTSBURGH PA 15222-1384

A. Transporter's Phone  
B. Transporter's Phone  
C. Facility's Phone (716)223-6132

Generator's Name and Mailing Address  
LACOMINC.  
200 WESTINGHOUSE CIRCLE  
HORSEHEADS NY 14845

4. Generator's Phone (412) 642-3285

5. Transporter 1 Company Name  
7. Transporter 2 Company Name *fg- S^i\**

6. W5-Ef\*rt ID Number

8. US EPA ID Number *LA.-.a*

9. Designated Facility Name and Site Address  
WM of NEW YORK at HIGH ARCES LANDFILL  
425 PERINTON PARKWAY  
FAJRPORNT NY 14450

10. US EPA ID Number

11. Waste Shipping Name and Description

N.O.N.E.R.E.Q.U.I.R.E.D

«• NON REGULATED MATERIAL (SOIL)

| 12. Containers No. | Type | 13. Total Quantity | 14. Unit Wt/Vol |
|--------------------|------|--------------------|-----------------|
| X X .1             |      | Crfc 7z nr         | p               |

Additional Descriptions for Materials Listed Above  
HIGH ACRES VA6482 SOIL

E. Handling Codes for Wastes Listed Above

L

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION Per DOT regulation 49CFR 172.204, I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in oil respects in proper condition for transport by highway according to applicable international and national government regulations.

In addition, I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature *[Signature]*

Month Day Year  
15 17 04

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature/Initials

Month Day Year  
12 19 04

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19

Printed Name

*S,9 / S/W* *[Signature]* *[Signature]*  
Month Day Year

ORIGINAL-RETURN TO GENERATOR

5-64

CWMI



**NON-HAZARDOUS WASTE MANIFEST**

1. Generator's US EPA ID No. Manifest Doc. No.  
N - Y . D - O - 7 - 8 . 6 - 7 - 8 . 1 - 0 - 8

2. Page 1 of 1

Generator's Name and Mailing Address  
i ^ I A O M I N C .  
200 WESTINGHOUSE CIRCLE  
HORSEHEADS NY 14845  
4. Generator's Phone [ 4 1 2 ) 6 4 2 - 3 2 8 5  
5. Transporter 1 Company Name  
7. Transporter 2 Company Name ^ u f t

WMNH001489  
11 STANWIX STREET  
PITTSBURGH PA 15222-1384

o W < \* i t < - U G C P A I D N u m b e r  
• f t - M O . . . .  
8. US EPA ID Number  
10. US EPA ID Number

A. Transporter's Phone  
FJ. Transporter's Phone  
C. Facility's Phone (716)223-6132

9. Designated Facility Name and Site Address  
WM of NEW YORK at HIGH ARCES LANDFILL  
425 PERINTON PARKWAY  
FAIRPORT NY 14450

N . O . N . E . R . E . Q . U . I . R . E . D

11. Waste Shipping Name and Description  
3 NON REGULATED MATERIAL (SOIL)

12. Containers No, Type  
13. Total Quantity  
14. Unit Wt/Vol  
est m\*

X -X -1

b.

" d.

» optional Descriptions for Materials Listed Above  
HIGH ACRES VA6482 SOIL

E. Handling Codes for Wastes listed Above

L

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION Per DOT regulation 49CFR 172.204, i hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and notional government regulations.  
In addition, I certify the materials described above on this manifest are not subject to federal regulation for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year  
if-oini"-?

17. Transporter 1 Acknowledgement of Receipt of Materials  
Printed/Typed Name

Signature

Month Day Year

T f l c \* + z \*  
C f r a u > o ^

18. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name

Signature

Month Day Year  
.

19. Discrepancy Indication Space

Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19

Printed/Typed Name

Signature

Month Day Year

Handwritten signature: [Signature]

Handwritten signature: [Signature]

Handwritten date: 11/19/04

ORIGINAL-RETURN TO GENERATOR

S36

**NON-HAZARDOUS WASTE MANIFEST**

Generator's Name and Mailing Address  
VIACOM INC.  
200 WESTINGHOUSE CIRCLE  
HORSEHEADS NY 14845

A. Generator's Phone ( 412 ]642- 3285

5. Transporter 1 Company Name

7. Transporter 2 Company Name

9. Designated Facility Name and Site Address

WM of NEW YORK at HIGH ARCES LANDFILL  
425 PERINTON PARKWAY  
FAIRPORT NY 14450

11. Waste Shipping Name and Description

NON REGULATED MATERIAL (SOIL)

b.

1. Generator's US EPA ID No. Manifest Doc. No.  
N-Y-D.0 .7-S .6.7.8- 1.0-8

2. Page 1 of 1

WMNH001490  
11 STANWIX STREET  
PITTSBURGH PA 15222-1384

A. Transporter's Phone

B. Transporter's Phone

C. Facility's Phone

(716)223-6132

6 US EPAIU Number

8. W.-.vlo US EPA ID Number

10. US EPA ID Number

N . O . N . E . R . E . Q . U . I . R . E . D

12. Containers  
No. Type

13. Total  
Quantity

14. Unit  
Wt/Vol

e\*t- 33.1 T

X X .1

p

Additional Descriptions for Materials Listed Above  
HIGH ACRES VA6482 SOIL

E. Handling Codes for Wastes Listed Above

L

15. Special Handling Instructions and Additional Information

Tr-utK\* 5-36

f>\* -V\*T-3o L.c.=\*-/}£<^a<| (jy

16. GENERATOR'S CERTIFICATION Per DOT regulation 49CFR 172.204, I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. In addition, I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

t Printed/Typed Name

Signature

£L\_G-\*+&

Month Day Year

11-01 MM

A 17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

R. A. J94/J

Month Day Year

10/9/04

R 18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

. . .

19. Discrepancy Indication Space

Facility Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19

5 Printed Name

Signature

Month Day Year

10/19/04

ORIGINAL-RETURN TO GENERATOR

AAa-



**NON-HAZARDOUS WASTE MANIFEST**

1. Generator's US EPA ID No. Manifest Doc. No.  
N-Y.D-0-7-9-6.7-8. 1-0-8

2. Page 1 of 1

WMNH001493  
11 STAMWIX STREET  
PITTSBURGH PA 15222-1384

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Generator's Name and Mailing Address  
VIACOM INC.  
200 WESTINGHOUSE CIRCLE  
HORSEHEADS NY 14845  
4. Generator Phone (412) 642-3285  
5. Transporter Company Name

7. Transporter 2 Company Name  
9. Designated Facility Name and Site Address  
WM of NEW YORK at HIGH ACRES LANDFILL  
425 PERINTON PARKWAY  
FAIRPORT NY 14450

11. Waste Shipping Name and Description  
NON REGULATED MATERIAL (SOIL)

6. \*J&M U6EPA ID Number  
8. -.M.fl. US EPA ID Number  
10. US EPA ID Number

A. Transporter's Phone  
B. Transporter's Phone  
C. Facility's Phone (716)223-6132

N.O.N.E.R.E.Q.U.I.R.E.D

12. Containers No. Type  
13. Total Quantity  
14. Unit Wt/Vol  
\*AM i  
X.X.1

D. Additional Descriptions for Materials Listed Above  
HIGH ACRES VA6482 SOIL

E. Handling Codes for Wastes Listed Above  
L

15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: Per DOT regulation 49CFR 172.204, I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. In addition, I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

S\* f>/PiS,<k

Signature C&L+d^ /? <^L^

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

PERX -ADft/H\$

Signature FM^y Cd&ksfrr

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Facility Owner or Operator's Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

S.MARUKA

Signature

!^9^k

Month Day Year

10/20/04

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TRANSPORTER

FAO

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# NON-HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No. Manifest Doc. No.  
N - Y - D - O . 7 . 9 . 6 . 7 . 8 - 1 - 0 - 8

2. Page 1 of 1

WMNH001492

11 STANWIX STREET  
PITTSBURGH PA 15222-1384

Generator's Name and Mailing Address  
VIACOM INC.  
200 WESTINGHOUSE CIRCLE  
HORSEHEADS NY 14845  
4: Generator's Phone ( 412 ) 642 - 3285  
Transporter 1 Company Name

7. Transporter 2 Company Name

9. Designated Facility Name and Site Address  
WM of NEW YORK at HIGH ARCES LANDFILL  
425 PERINTON PARKWAY  
FAIRPORT NY 14450

11. Waste Shipping Name and Description

a. NON REGULATED MATERIAL (SOIL)

6. US EPA ID Number  
8. US EPA ID Number  
10. US EPA ID Number

A. Transporter's Phone  
B. Transporter's Phone  
C. Facility's Phone (716)223-6132

N . O . N . E . R . E . Q . U . I . R . E . D

12. Containers No. Type  
13. Total Quantity  
14. Unit Wt/Vol  
M= 33,71 r  
X X .1 p



D. Additional Descriptions for Materials Listed Above  
HIGH ACRES VA6482 SOIL

E. Handling Codes for Wastes Listed Above  
L

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION Per DOT regulation 49CFR 172.204, I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.  
In addition, I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

^ > ^ U X ^ ^ & L Jr

Month Day Year

VHVFH

17. Transporter 1 Acknowledgement of Receipt of Materials  
Printed/Typed Name

Signature  
[Handwritten Signature]

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Month Day Year

Generator's Certification of receipt of waste materials covered by this manifest except as noted in Item 19

Printed/Typed Name

Signature

Month Day Year

[Handwritten Signature]

NOV 2004

ORIGINAL-RETURN TO GENERATOR

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**HAZARDOUS WASTE MANIFEST**

JL

Generator's Name and Mailing Address  
IACOMINC.  
200 WESTINGHOUSE CIRCLE  
ROSEHEADS NY 14845  
4. Generator's Phone ( 412 )642-3285

5. Transporter 1 Company Name

7. Transporter 2 Company Name

9. Designated Facility Name and Site Address  
WM of NEW YORK at HIGH ARCES LANDFILL  
425 PERINTON PARKWAY  
FAIRPORTNY 14450

11. Waste Shipping Name and Description

a. NON REGULATED MATERIAL (SOIL)

1. Generator's US EPA ID No. Manifest Doc. No.  
N.Y-D-0 .7.8.6.7-8. 1-0-8

6. Waste Manifest ID Number

8. US EPA ID Number  
1^ft-i^a

10. US EPA ID Number

I.N.O.N.E.R.E.Q.U.I .R.E.D

2. Page 1 of 1

WMNH001494  
11 STANWIX STREET  
PITTSBURGH PA 15222-1384

A. Transporter's Phone

B. Transporter's Phone

C. Facility's Phone  
(716)223-6132

| 12. Containers No. | Type | 13. Total Quantity | 14. Unit Wt/Vol |
|--------------------|------|--------------------|-----------------|
|                    |      | 6st,y.V7           |                 |

X -x .1

n d.

Additional Descriptions for Materials Listed Above  
HIGH ACRES VA6482 SOIL

E. Handling Codes for Wastes Listed Above

L

15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION: Per DOT regulation 49CFR 172.204,1 hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. In addition, I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature Stanley (^ C^\*^\_\*^

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name  
A-fJ/O

Signature P. Hans

Month Day Year  
V\*13..QIQ.I

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

F  
A  
C  
T  
O  
R  
Y

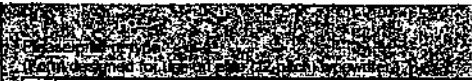
Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19

Printed/Typed Name  
Conna Beal

Signature Conna Beal

Month Day Year  
11.0.2004

34



# NON-HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No. N.Y-D-0.7.S. 6- 7-8.1.0-8  
Manifest Doc. No.

2. Page 1 of 1

WMNH001495

11 STANWIX STREET  
PITTSBURGH PA 15222-1384

Generator's Name and Mailing Address  
LACOMINC.  
200 WESTINGHOUSE CIRCLE  
HORSEHEADS NY 14845  
4. Generator's Phone 1 412)642-3285

5. Transporter 1 Company Name

A. Transporter's Phone

7. Transporter 2 Company Name

8. Transporter's Phone

9. Designated Facility Name and Site Address

C. Facility's Phone (716)223-6132

WM of NEW YORK at HIGH ARCES LANDFILL  
425 PERINTON PARKWAY  
FAIRPORT NY 14450

11. Waste Shipping Name and Description

NON REGULATED MATERIAL (SOIL)

8. 1?A-.IR-o.  
US EPA ID Number

10. US EPA ID Number

[N.O.N.E.R.E.Q.U.I.R.E.D

12. Containers No. Type  
13. Total Quantity  
14. Unit Wt/Vol

est. JAJ

X -X-1

Additional Descriptions for Materials Listed Above  
HIGH ACRES VA6482 SOIL

E. Handling Codes for Wastes Listed Above

L

15. Special Handling Instructions and Additional Information

-7^^-r-7 hc^fil not\*

16. GENERATOR'S CERTIFICATION Per DOT regulation 49CFR 172.204, I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. In addition, I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature - *[Handwritten Signature]*

Month Day Year  
1 0 2 0 0 4

17. Transporter 1 Acknowledgement of Receipt of Materials  
Printed/Typed Name

Signature - \*1 ^^ ^^

Month Day Year  
1 0 2 0 0 4

18. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name

Signature

Month Day Year  
- - -

19. Discrepancy Indication Space

4 Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19

Printed/Typed Name  
*Anna Beach*

Signature - *Beach* Month Day Year  
10 20 04

ORIGINAL-RETURN TO GENERATOR



**NON-HAZARDOUS WASTE MANIFEST**

1. Generator's US EPA ID No. N.Y.D.0.7.9.6.7.8.1.0.8

Manifest Doc. No.

2. Page 1 of 1

Generator's Name and Mailing Address  
i. **IAACOM INC.**  
200 WESTINGHOUSE CIRCLE  
HORSEHEADS NY 14845

**WMNH001491**

11 STANWIX STREET  
PITTSBURGH PA 15222-1384

i. Generator's Phone | 412 ) 642-3285

A. Transporter's Phone

5. Transporter 1 Company Name

6. I/O/e-e tJS CPA ID Number

7. Transporter 2 Company Name  
*S.li*

8. *r/h/f.c.*  
US EPA ID Number

B. Transporter's Phone

9. Designated Facility Name and Site Address

10. US EPA ID Number

C. Facility's Phone

(716)223-6132

WM of NEW YORK at HIGH ARCES LANDFILL  
425 PERINTON PARKWAY  
FAIRPORT NY 14450

N.O.N.E.R.E.Q.U.I .R.E.D

11. Waste Shipping Name and Description

12. Containers  
No. Type

13. Total  
Quantity

14. Unit  
Wt/Vol.

NON REGULATED MATERIAL (SOIL)

erf-33,1\* i

X-X-1

a.

» Additional Descriptions for Materials Listed Above  
HIGH ACRES VA6482 SOIL

E. Handling Codes for Wastes Listed Above

L

15. Special Handling Instructions and Additional Information

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16. GENERATOR'S CERTIFICATION Per DOT regulation 49CFR 172.204, I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, pocked, marked and labeled, and are in all respects in proper condition for transport by Highway according to applicable international and national government regulations. In addition, I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

t Printed/Typed Name

Signature *r. SZ.*

Month Day Year  
*10 1 H*

17. Transporter! Acknowledgement of Receipt of Materials  
Printed/Typed Name

Signature

Month Day Year

18. Transporter Z Acknowledgement of Receipt of Materials  
Printed/Typed Name  
*#<\*-1 A/ <? 7 TS r*

Signature

Month Day Year

19. Discrepancy Indication Space

F  
A  
C  
I  
L  
I  
T  
Y

Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name  
*Donna Beach*

Signature  
*Donna Beach*

Month Day Year  
*10 20 07*



**NON-HAZARDOUS WASTE MANIFEST**

1. Generator's US EPA ID No. Manifest Doc. No.  
N.Y.D-0.7.9.6.7.8.1-0.

2. Page 1 of 1

WMNH001496  
11 STANWIX STREET  
PITTSBURGH PA 15222-1384

Generator's Name and Mailing Address  
VIACOMINC.  
200 WESTINGHOUSE CIRCLE  
HORSEHEADS NY 14845  
4. Generator's Phone ( 412 ) 642-3285  
transporter 1 Company Name

6. \*AifM\* Wtref ID Number

A. Transporter's Phone

7. Transporter 2 Company Name

US EPA ID Number

B. Transporter's Phone

& 9. Designated Facility Name and Site Address

10. US EPA ID Number

C. Facility's Phone

(716)223-6132

WM of NEW YORK at HIGH ARCES LANDFILL  
425 PERINTON PARKWAY  
FAIRPORT NY 14450

N.O.N.E.R.E.Q.U.I.R.E.D

11. Waste Shipping Name and Description

12. Containers  
No. Type

13. Total  
Quantity

14. Unit  
Wt/Vol

a. NON REGULATED MATERIAL (SOIL)

fct 37.

X x .1

"PR Additional Descriptions for Materials Listed Above  
HIGH ACRES VA6482 SOIL

E. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information  
-76\*\*\*" 13 i.e.\*<sup>5</sup> n W L

16. GENERATOR'S CERTIFICATION Per DOT regulation 49CFR 172.204, I hereby declare that the content of this conignmen) are fully and accurately decribed above by proper shipping name and are dassified, packed, marked ond labeled, ond are in all respects in proper condition for transport by highway according to opplicable international and notional government regulations.  
In addition, I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typ«d Name

"ZZkZJL, ^ ^

Month Day Year  
1/4i2.oh.y

17. Transporter 1 Acknowledgement of Receipt of Materials  
Printed/T

Signature

{&&? £Sk^ 2 -

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

TRANSPORTER FACILITY

Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Donna Beach

Signature \ ^

Beach

Month Day Year  
1/2001

# NON-HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No. Manifest Doc. No.  
N.Y.D-0-7-9-6.7-8- 1-0- 8

2. Page 1 of 1

WMNH001497  
11 STANWIX STREET  
PITTSBURGH PA 15222-1384

Generator's Name and Mailing Address

VIACOM INC.  
200 WESTINGHOUSE CIRCLE  
HORSEHEADS NY 14845

4. Generator's Phone | 412)642-3285  
5. Transporter 1 Company Name

6 West\* -US FPN.ID Number

A. Transporter's Phone

7. Transporter 2 Company Name

8. US EPA ID Number

B. Transporter's Phone

9. Designated Facility Name and Site Address

WM of NEW YORK at HIGH ARCES LANDFILL  
425 PERINTON PARKWAY  
FAIRPORT NY 14450

10. US EPA ID Number

C. Facility's Phone

(716)223-6132

11. Waste Shipping Name and Description

NON REGULATED MATERIAL (SOIL)

| 12. Containers No. | Type | 13. Total quantity | 14. Unit Wt/Vol |
|--------------------|------|--------------------|-----------------|
| X-X-1              |      | 6 #                | j?r.Y T P       |

I.N.O.N.E.R.E.Q.U.I.R.E.D

Additional Descriptions for Materials Listed Above  
HIGH ACRES VA6482 SOIL

E. Handling Codes for Wastes Listed Above  
L

15. Special Handling Instruction and Additional Information

16. GENERATOR'S CERTIFICATION: Par DOT regulation 49CFR 172.204, 1 hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in oil respects in propar condition for transport by Highway according to applicabia international and national government regulations.  
In addition, I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature: Stanley CA C\*\*N\*f

Month Day Year  
1-6-2-aleH

17. Transporter 1 Acknowledgement of Receipt of Materials  
Printed/Typed Name .

Signature: J

Month Day Year  
1/-ftr><|ol>i

18. Transporter 2 Acknowledgement of Receipt of Materials  
Printed/Typed Name

Signature

Month Ooy Year

19. Discrepancy Indication Space

Facility Owner or Operator: Cwtficolion of receipt of waste materials covered by this manifest except as noted in Item 19

Printed/Typed Name: High CR&UX2J  
S. MARVIN

Signature: SMA f<& u

Month Day Year  
10/20/04

ORIGINAL-RETURN TO GENERATOR

SW



**NON-HAZARDOUS  
WASTE MANIFEST**

1. Generator's US EPA ID No. Manifest Doc. No.  
N - Y - D - O - 7 . 9 - 6 . 7 - 8 - 1 - 0 - 8

2. Page 1 of 1

WMNH001498

11 STANWIX STREET  
PITTSBURGH PA 15222-1384

A. Transporter's Phone  
B. Transporter's Phone  
C. Facility's Phone (716)223-6132

Generator's Name and Mailing Address  
IACOMINC.  
200 WESTINGHOUSE CIRCLE  
HORSEHEADS NY 14845  
4. Generator's Phone 1 412)642-3285  
5. Transporter 1 Company Name

6. Transporter 1 US EPA ID Number

\*A--. | < | . 0 . . . . .  
US EPA ID Number

7. Transporter 2 Company Name

9. Designated Facility Name and Site Address  
WM of NEW YORK at HIGH ARCES LANDFILL  
425 PERINTON PARKWAY  
FAIRPORT NY 14450

10. US EPA ID Number

IN.O.N .E.R.E.Q.U.I .R.E.P

11. Waste Shipping Name and Description

NON REGULATED MATERIAL (SOIL)

12- Containers No. Type  
13. Total Quantity  
14. Unit Wt/Vol

m ZS

X x .1

" d.

j

Additional Descriptions for Materials Listed Above  
HIGH ACRES VA6482 SOIL

E. Handling Codes for Wastes Listed Above

L

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: Per DOT regulation 49CFR 172.204, I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. In addition, I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature Stanley /H <^U-\*^

Month Day Year  
1/.flia.oio.y

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name  
R. HANN

Signature  
R. Hann

Month Day Year  
JLZ

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

TRANSPORTER

FACILITY

Facility Owner/Operator/Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name  
S. MARVIN

Signature  
S.M. % £ « W

Month Day Year  
10/21/04

ORIGINAL-RETURN TO GENERATOR

# NON-HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No. Manifest Doc. No.  
N Y - D - 0 - 7 - 9 \* 6 - 7 - 8 - 1 - 0 - 8

2. Page 1 of 1

WMNH001499

11 STANWIX STREET  
PITTSBURGH PA 15222-1384

A. Transporter's Phone

B. Transporter's Phone

C. Facility's Phone

(716)223-6132

Generator's Name and Mailing Address

ACOMINC.  
200 WESTINGHOUSE CIRCLE  
HORSEHEADS NY 14845

4. Generator's Phone ( 4 1 2 ) 6 4 2 - 3 2 8 5

5. Transporter 1 Company Name

6. Vehicle ID Number

M.-13X> . . .

8. US EPA ID Number

10. US EPA ID Number

9. Designated Facility Name and Site Address

WM of NEW YORK at HIGH ARCES LANDFILL  
425 PERINTON PARKWAY  
FAJRPORT NY 14450

11. Waste Shipping Name and Description

NON REGULATED MATERIAL (SOIL)

12. Containers  
No. | Type

13. Total  
Quantity

14. Unit  
Wt/Vol

&r.  
-3H.H

X -X -1

b.

Additional Descriptions for Materials Listed Above

HIGH ACRES VA6482 SOIL

E. Handling Codes for Wastes Listed Above

L

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: Per DOT regulation 49CFR 172.204, I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

In addition, I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

47^, ^ n r.4e\*jk

Month Day Year  
10 | 20 | 04

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

VZ2&:jL.'r. /Z^

Signature  
J. Brendan Linnane 10 | 20 | 04

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature  
Month Day Year  
. | . | .

19. Discrepancy Indication Space

Facility/ Owner or Operator Certification of receipt of waste materials covered by this manifest except as noted in Item 19

Printed/Typed Name

Signature  
Wfa^A 10 | 20 | 04

ORIGINAL-RETURN TO GENERATOR

1  
FACILITY



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**NON-HAZARDOUS  
WASTE MANIFEST**

1. Generator's US EPA ID No. Manifest Doc. No.  
N.Y.D-07-9-6-7- \* 1. 0- 8

2. Page 1 of 1

**WMNH 001500**

11 STANWIX STREET  
PITTSBURGH PA 15222-1384

Generator's Name and Mailing Address

JACOM INC.  
200 WESTINGHOUSE CIRCLE  
HORSEHEADS NY 14845  
A. Generator's Phone ( 4 1 2 ) 6 4 2 - 3 2 8 5

5. Transporter 1 Company Name

6. US EPA ID Number

US EPA ID Number  
[?/.-.<.1.Q]

A. Transporter's Phone

fS(S) 3731-0791

B. Transporter's Phone

7. Transporter 2 Company Name

10. US EPA ID Number

N.O.N .E.R.E.Q.U.I .R.E.D

C. Facility's Phone

(716)223-6132

9. Designated Facility Name and Site Address

WM of NEW YORK at HIGH ARCES LANDFILL  
425 PERINTON PARKWAY  
FA1RPORT NY 14450

11. Waste Shipping Name and Description

a. NON REGULATED MATERIAL (SOIL)

12. Containers  
No. Type

13. Total  
Quantity

14. Unit  
Wt/Vol

6Yf-40. ^

X.X. 1

Additional Descriptions for Materials Listed Above  
HIGH ACRES VA6482 SOIL

E. Handling Codes for Wastes Listed Above

L

15. Special Handling Instructions and Additional Information

I^l,r\*T-V lie\* MWir^3

16. GENERATOR'S CERTIFICATION: Per DOT regulation 49CFR 172.204, I hereby declare that the contents of this shipment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. In addition, I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature  
[Signature] r^c^s

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

f0>eA:—S,lug rote

Signature  
[Signature]

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19

Printed/Typed Name

[Signature]

Signature

[Signature] Month Day Year

ORIGINAL-RETURN TO GENERATOR

TRANSPORTER FACILITY