

ISSUE DATE OCT 8 - 1991

WASTE DISPOSAL ANALYSIS

EXPIRATION DATE OCT 1992

OUTLINE NO.: X0113

DISPOSAL ANALYSIS No. 11097 Gen. Log No. N/A

GENERATOR M. Miller MSTN XO-35 PHONE 3-5592 COMPANY WHC

ACCUMULATION DATE September 25, 1991 SHIPPING DEADLINE DATE October 25, 1991

ANALYSIS: Debra S. Tureman Debi Tureman Phone 376-4646

REVIEW: [Signature] Approval: Debi Tureman
for N.A.W.

GENERAL INSTRUCTIONS

Package, Label, and Mark according to the Shipping Summary Table (attached).

All shipping containers must be in good condition and tightly closed.

Container gross weight should be 450 pounds or less whenever possible.

Complete a Uniform Hazardous Waste Manifest for shipments of regulated waste.

All regulated waste must be inspected by Transportation Logistics (376-7627)

Obtain radiological release or exemption within 24 hours before transport.

Arrange for transport at least one week ahead of time.

SEE WHC-CM-5-16 AND WHC-CM-2-14 FOR DETAILS OF PACKAGING AND SHIPPING

<u>Waste Destination</u>	<u>Transportation Rep.</u>	<u>Phone Number</u>
<u>616 Nonradioactive Waste Storage</u>	R. Pedraza	373-1881
<u>X 212-P PCB Storage 200 North</u>	P. C. Hendrix	376-0971
<u>Non-regulated Drum Storage</u>	P. C. Hendrix	376-0971
<u>Central Landfill Trash Trench</u>	P. C. Hendrix	376-0971
<u>Other:</u>		

cc: Solid Waste Engineering Analysis, others as needed:

- | | | | |
|-------------|-------|---------------------------|-------|
| M. A. Sams | G2-03 | D. L. Barron | S2-62 |
| J. W. Pratt | T4-01 | M. R. Romsos | N3-11 |
| R. Pedraza | T3-28 | Central Landfill operator | G4-07 |



OUTLINE #: X0113
 MANIFEST#: ~~XXXX~~
 ITEM NUMBER: ~~1000-54-0250~~
 SHIPPING NAME: RQ, Hazardous waste substance, solid, n.o.s. (PCBs)

- * RQ only applies when PCB content is \geq 1 lb.
- If the PCB content is $<$ than 1 lb. the waste is not regulated by DOT and will not have a Shipping Name but will be classified as Polychlorinated Biphenyls with no Hazard Class or DOT ID No.

WASTE CONTENT: Leaking PCB ballasts containing $>$ 500 ppm PCBs
 HAZARD CLASS: ORM-E
 DOT ID NO: NA9188
 DOT LABEL: PCB
 PACKAGING: shall be packaged in a DOT Specification 17C or 17H DM
 QUANTITY: (1) 55 gallon DOT 17C DM weighing 6K (quantity and weight may change with each shipment)
 WASTE NUMBERS: PCB2
 SHIP TO: 212-P PCB Storage

Disposal Arrangements:

When a routinely generated waste is ready for shipment, contact a Solid Waste Engineering Analysis representative. The SWEA representative will assign a Uniform Hazardous Waste Manifest number.

When contacting the SWEA, please state that this is a routinely generated waste, and provide the following information:

- * Routine Disposal Analysis Reference No. X0113
- * Specific waste type.
- * Number, size and type of container for each waste.
- * Total quantity of each waste.
- * Accumulation date for each waste.

After proper notification with SWEA, the generator is expected to complete the Uniform Hazardous Waste Manifest for shipment. The generator must indicate on the manifest which routine analysis number he/she is disposing of.