

FILE FOLDER

DESCRIPTION ON TAB:

Illegal HW Dumping

- Outside/inside of actual folder did not contain hand written information**
- Outside/inside of actual folder did contain hand written information**
*Scanned as next image

File
By Wally

Police eye suspect in tire fires

By HUGH LESSIG 10-2-87
Press-Enterprise Staff

BERWICK — A single suspect is believed to have set both fires at a tire pile in Briar Creek Township during August and September, an investigator said Thursday.

Peter Lucas, acting Briar Township police chief, would not name the suspect until charges are filed. He said an arrest is pending, but he must meet with the state police fire marshal to discuss charges.

The fires were centered on a pile of about 15,000 tires on property owned by James Comstock near the township/borough line. The pile was Please see **SUSPECT** page 16

owned by Michael Sircovics of Lime Ridge who does business as Keystone Carbon and Oil.

Lucas said he "definitely" has a motive in the case, but would not discuss it pending the arrest. However, he said the motive does not involve an ongoing legal dispute between Comstock and Sircovics over removal of the tires.

The fires cost taxpayers more than \$3,800, according to estimates. Most of that money was used to hire a contractor to extinguish fires with a bulldozer.

On Aug. 16, a fire burned down to the center of the pile and continued

to smolder for two weeks, spreading noxious fumes over the borough's West End and triggering complaints from many residents, especially those with breathing problems.

Borough and township officials decided in emergency session to push the smoldering debris into a water-filled trench. That job was given to contractor Wayne W. Knorr, Inc.

Besides extinguishing the fire, Knorr's workers pushed 3,000-4,000 tires away from the site, with a fire break in between.

Last Saturday, a blaze erupted in that pile. Investigators said a chem-

ical accelerant was used to ignite the blaze. Firemen responded promptly and fully doused the flames, avoiding a repeat of the August incident.

However, bills from Knorr total \$3,662.62, according to borough Manager Clarence "Tom" O'Dell. The first fire cost \$2,912.62, the second cost \$750, he said.

O'Dell said he also will try to recover miscellaneous expenses, such as an estimated \$130 in diesel fuel used for borough fire trucks.

The total bill is expected to be split between the borough and township, O'Dell said. In August, town-

ship supervisors decided to spend up to \$3,000 to help extinguish the first fire.

Lucas said he will meet with State Police Fire Marshal James Powell and Columbia County District Attorney Elwood Harding before filing charges.

The charge will not be arson, Lucas said, because arson involves setting fire to a structure. Rather, the suspect probably will face charges of criminal mischief in connection with both fires. The suspect also might be charged with risking a catastrophe and recklessly endangering, Lucas said.

10-4-87
Hansbury
Petrest News

Toxic chemicals

No reason for further delay on disposal legislation

THE RECENT DUMPING of 20 tons of toxic materials along a highway in rural Lycoming County is indicative of how far Pennsylvania still has to go to get a handle on its chemical-disposal problem.

Though the commonwealth has been relatively aggressive in investigating and cleaning up hazardous-waste sites, it also has more of them — 74 on the federal Superfund list at last count and possibly as many as 2,000 in total — than all but two other states, New Jersey and New York.

What the state doesn't have that 26 others do is a repository for the wastes. And the Lycoming incident suggests that the permit system to keep track of harmful substances is not as effective as some in the government have presumed. Just last month an official in the Department of Environmental Resources said "we just don't see any blatant disposal of hazardous waste any more."

Gov. Casey, however, deserves credit for keeping this and other waste-disposal issues before the public and pushing to move Pennsylvania into the forefront of the states acting aggressively to deal with these difficult problems. His administration has prepared legislation in all three major areas of concern — hazardous and low-level radioactive wastes, and trash.

RECOGNIZING THAT the federal Superfund program will address only the very worst hazardous-waste sites, the Casey administration has proposed creating a state "Superfund" program largely funded by a fee on wastes, a surcharge on the Capital Stock Franchise Tax and a General Fund appropriation. This would produce about \$45 million annually that would be used to pay for waste-site cleanup, emergency responses, health-effect studies and a range of other waste-related activities, as well as provide matching funds for the federal program.

The legislation also includes a package of incentives to encourage municipalities to host new waste facilities, including payments that could be used to reduce the taxes of residents. In our view, such incentives are crucial if the task of hosting these facilities is to be attractive and acceptable at the local level.

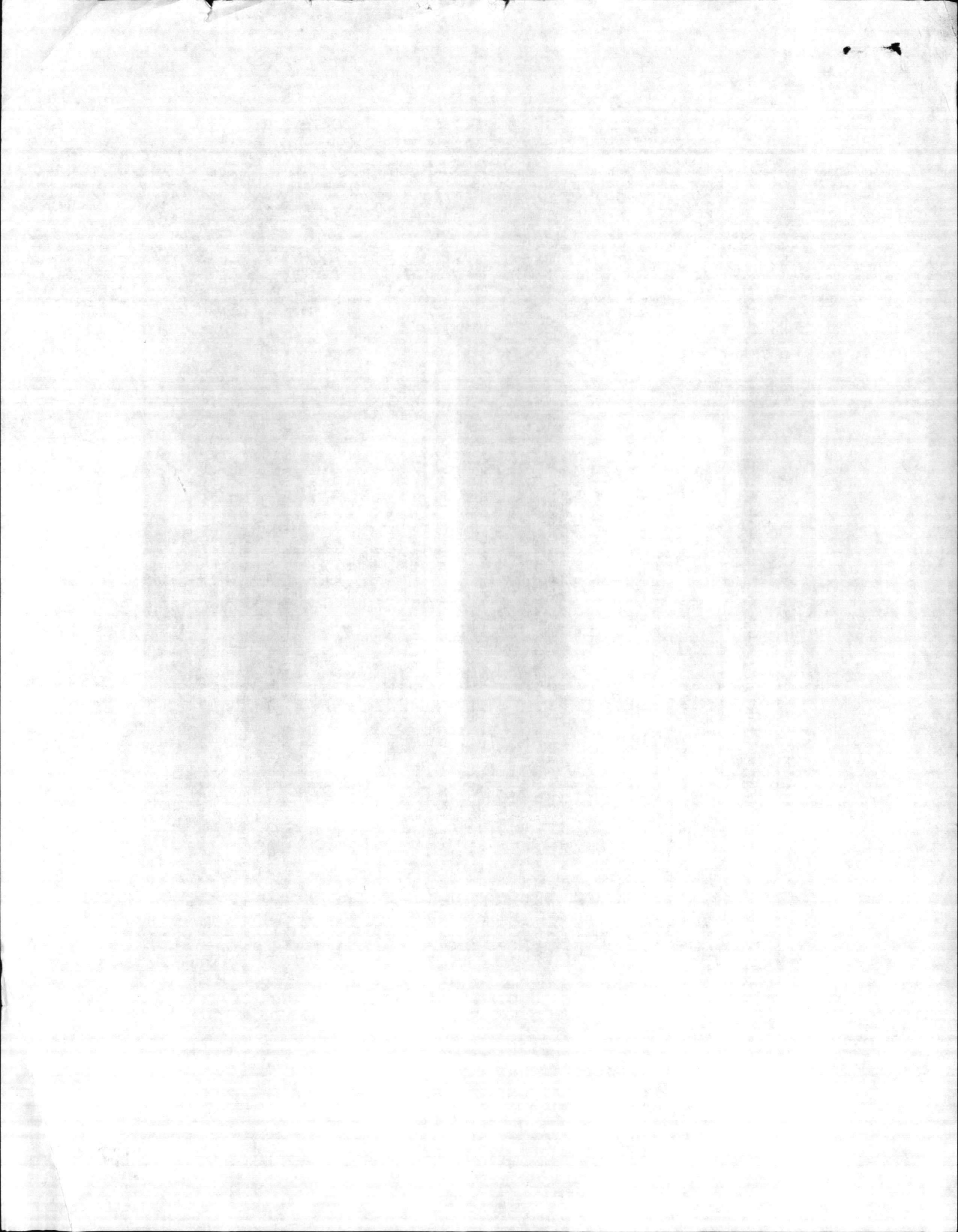
The main objection to the proposal seems to be directed at the \$25 million additional tax on business in the form of a surcharge on the Capital Stock Franchise Tax. A partial alternative may be to increase the fees on hazardous wastes, but there is probably a limit to which they can be pushed higher without encouraging more of the kind of disposal technique used in Lycoming County. Since virtually all businesses benefit from the products whose manufacture leads to the creation of toxic wastes, it does not seem unreasonable to ask them to help pay for the cost of keeping the environment free of these dangerous byproducts.

IN ANY CASE, the biggest obstacle to the governor's plan is not any particular special interest, but rather the inertia of the Legislature. Though the Casey plan is different, it is not unlike legislation that has been gathering dust at the Capitol for months without any real movement.

The governor has asked the Legislature to move on his proposal by the end of the year. Not surprisingly, the initial reaction of House Conservation Committee Chairman Camille George, D-Clearfield, was that it can't be done. As Casey hinted in an address to a special session of the Legislature held in Philadelphia two weeks ago to commemorate the 200th anniversary of the Constitution, that majestic document might still be laboring in committee if it were up to today's lawmakers.

But now, as then, there is no time to waste. Too much of the environment of this state has been despoiled by toxic chemicals, which obviously are not sitting tight waiting for the Legislature to act. To the contrary, they are oozing deeper into the ground, migrating through the underground water systems and silently contaminating more and more of the commonwealth's most important natural resource.

The governor's request is more than reasonable. And all it takes to satisfy it is reasonable legislators moving with reasonable dispatch on a bill that represents a reasonable attempt to deal with a very serious problem. It's that or more midnight deliveries of deadly wastes along Pennsylvania's rural roads.



Waste Pile Removed; ^{Just} ^{Sub} ^{Soil} ^{Cont}

Dumping Under Probe

A "brazen" dumping of a 20-ton load of waste material in Washington Twp. has been reviewed and an investigation of the illegal dumping is continuing, according to state officials.

The 10-foot pile of varied waste materials was discovered Sept. 15 along Route 44 between Collonsville and Elmsport by employees of the Pennsylvania Department of Transportation.

No problems to the environment were reported, as the area was "secured" and the waste pile covered, it was noted.

The waste material removal was completed yesterday under the supervision of the Department of Environmental Resources and the Attorney General's Toxic Waste Investigation and Preservation (TWIP), said

Mark A. Roller, DER regional director.

"Our initial visit revealed a 20-ton pile of soil, crushed drums, petroleum refinery waste and lime kiln dust," Roller said. "We immediately contacted the ... unit for assistance in determining the generator of the waste and transporter."

The investigation revealed that some of the waste was generated by the Marine Corps in North Carolina and had been manifested to the Waste Conversion facility at Hatfield for hazardous waste treatment, said Daniel T. Spadoni, DER spokesman. Waste Conversion had subcontracted with another hauling company to have the material taken to a Midwest disposal facility following proper treatment at Hatfield, he added.

The investigation to ascertain the subcontractor and truck driver is continuing. If the material is determined to be hazardous, criminal prosecution will follow. A fine can be imposed if the material is found to be industrial residual waste, Spadoni said.

Roller said strong enforcement action has been promised against those responsible. "The department will simply not tolerate these illegal acts of random dumping in rural areas which directly threaten our environment," he added.

Waste Conversion began the cleanup Monday, and Marine Corps officials also were at the scene.

Rush Twp. Plan Is Presented to Public

9-23-87
Progress

By Debbie Holdren
Correspondent

NORTH PHILIPSBURG — A public meeting was held last night by the Rush Township Planning Commission to present the Comprehensive Plan to the public for input, completing the third of six necessary steps in the five-year-old project.

Jon Eich, senior planner for the Centre County Planning Commission, outlined the plan with a slide show presentation, concentrating on the various goals, objectives, and policy recommendations.

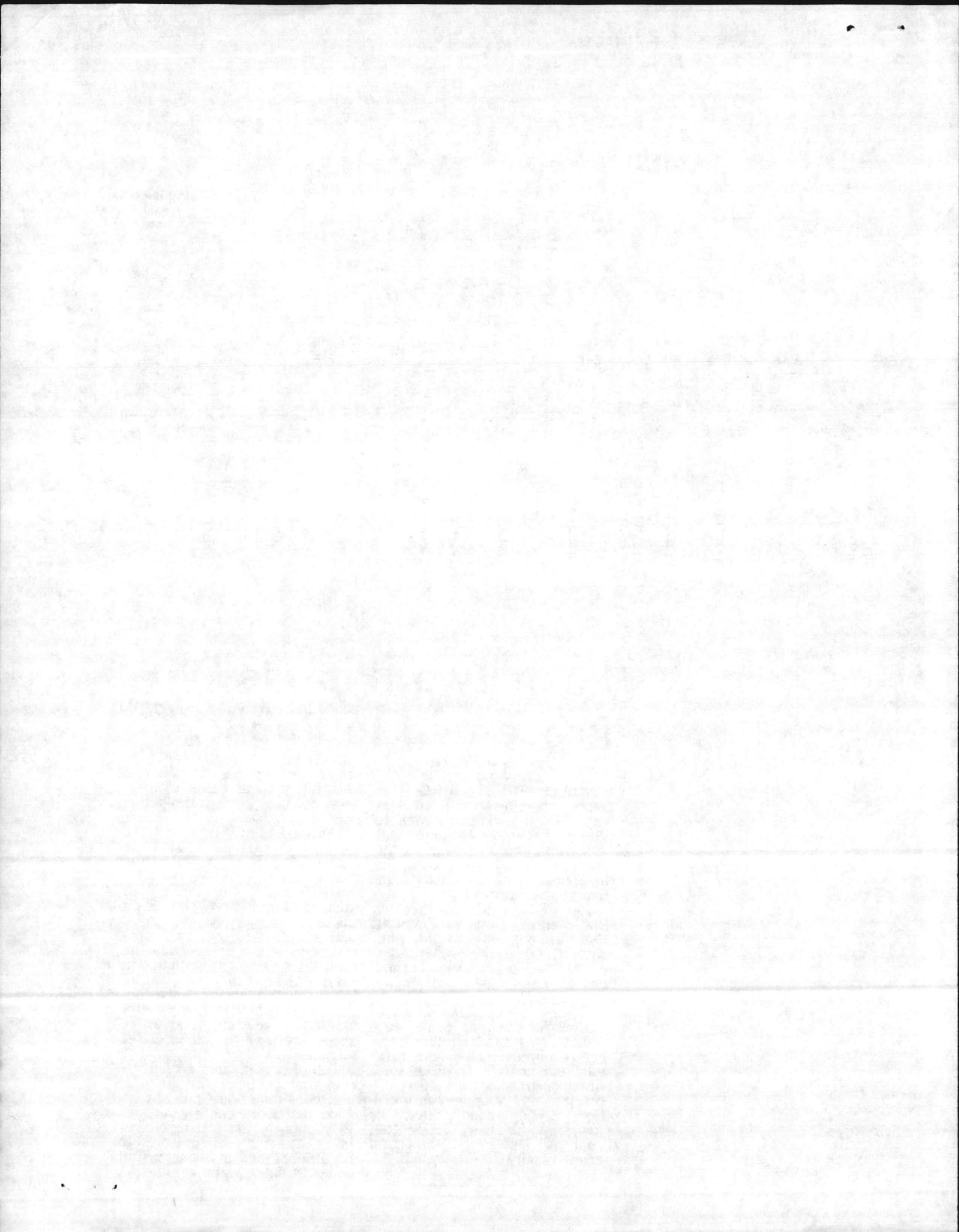
"One of the major recommendations in the plan is the continued use of the townships natural resources including natural gas and coal," Mr. Eich said. About 4,800 acres are currently being mined or under consideration to be mined within the township, he said, adding that coal is also very important economically to the township.

He talked about the negative impact mining has had in the township such as cases with illegal dumping and water pollution.

"As it exists right now, much of the land that has been used for coal mining is not suitable for development, and anyone that's interested in developing the land must reclaim it first," Mr. Eich said.

Mr. Eich cited the township's water resources as perhaps the most important, stating that, "In spite of the fact that there's mining going on in the township, there is a lot of very high quality water." Seven different watersheds are used as public water supplies.

The plan takes into consideration that public water supplies and coal mines are not always good neighbors and encourages extraction of mineral resources in a manner compatible to regulations and in settings that do not threaten water supplies.



FOR IMMEDIATE RELEASE

WILLIAMSPORT--(September 22, 1987)--The Department of Environmental Resources and the Attorney General's Toxic Waste Investigation and Prosecution (TWIP) unit today completed their supervision of the cleanup of illegally dumped waste along Route 44 in Washington Township, Lycoming County, according to Williamsport Regional Director Mark A. Roller.

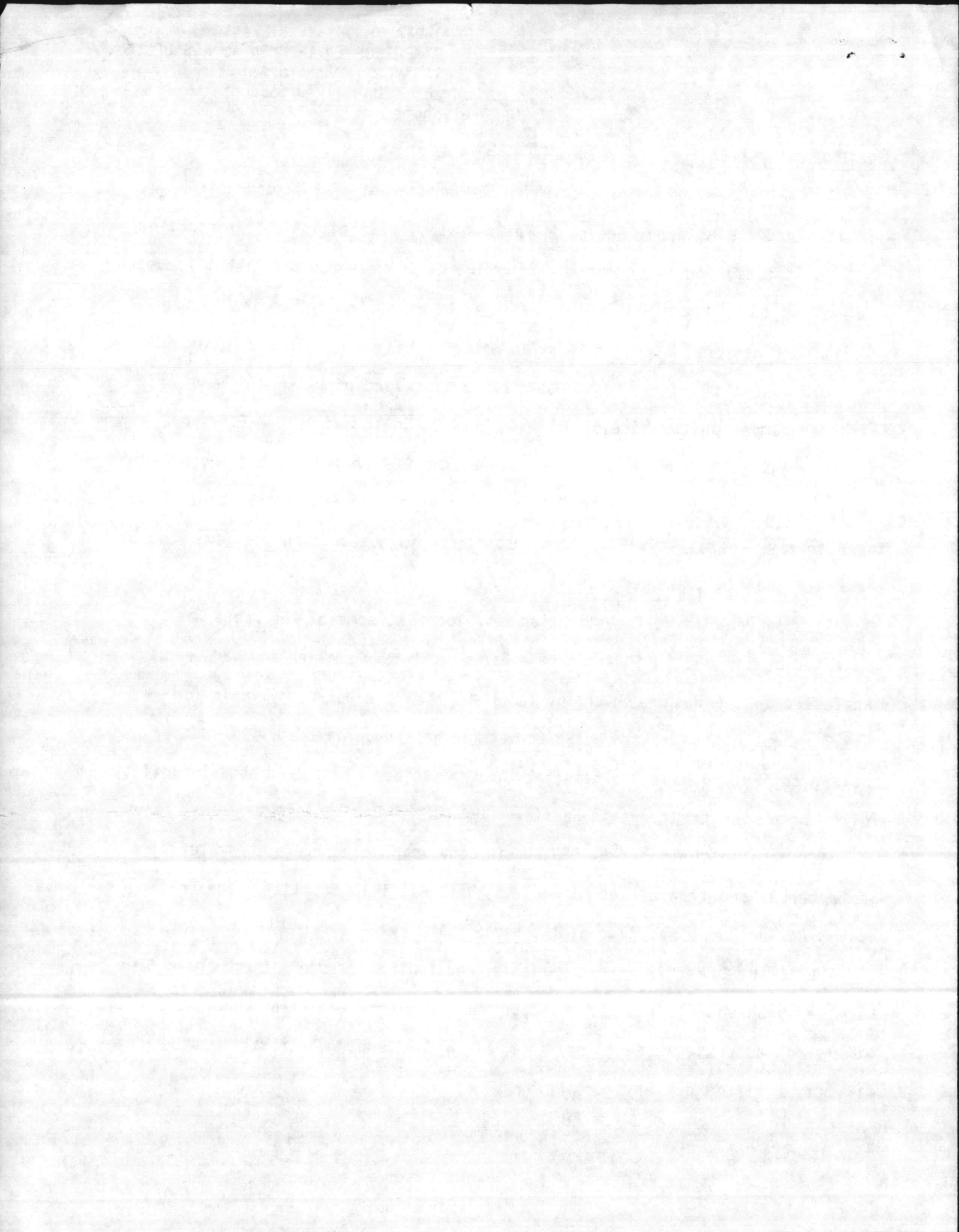
"DER was notified late last week that a truckload of waste had been illegally dumped on the side of Route 44 between Collomsville and Elimsport," Roller explained. "Our initial visit revealed a 20-ton pile of soil, crushed drums, petroleum refinery waste and lime kiln dust. We immediately contacted the Attorney General's TWIP unit for assistance in determining the generator of the waste and its transporter."

A subsequent joint investigation revealed that some of the waste was generated by the United States Marine Corps in North Carolina and had been manifested to the Waste Conversion facility in Hatfield, Pennsylvania for hazardous waste treatment. Waste Conversion had subcontracted with another hauling company to have the material taken to an out-of-state disposal facility following proper treatment in Hatfield.

After being contacted by DER, Waste Conversion cleaned up the material on September 21 and transported it back to their Hatfield facility. The United States Marine Corps was also at the scene that day.

While the DER-TWIP investigation is continuing, strong enforcement action has been promised against those responsible. Roller said, "The Department will simply not tolerate these illegal acts of random dumping in rural areas which directly threaten our environment."

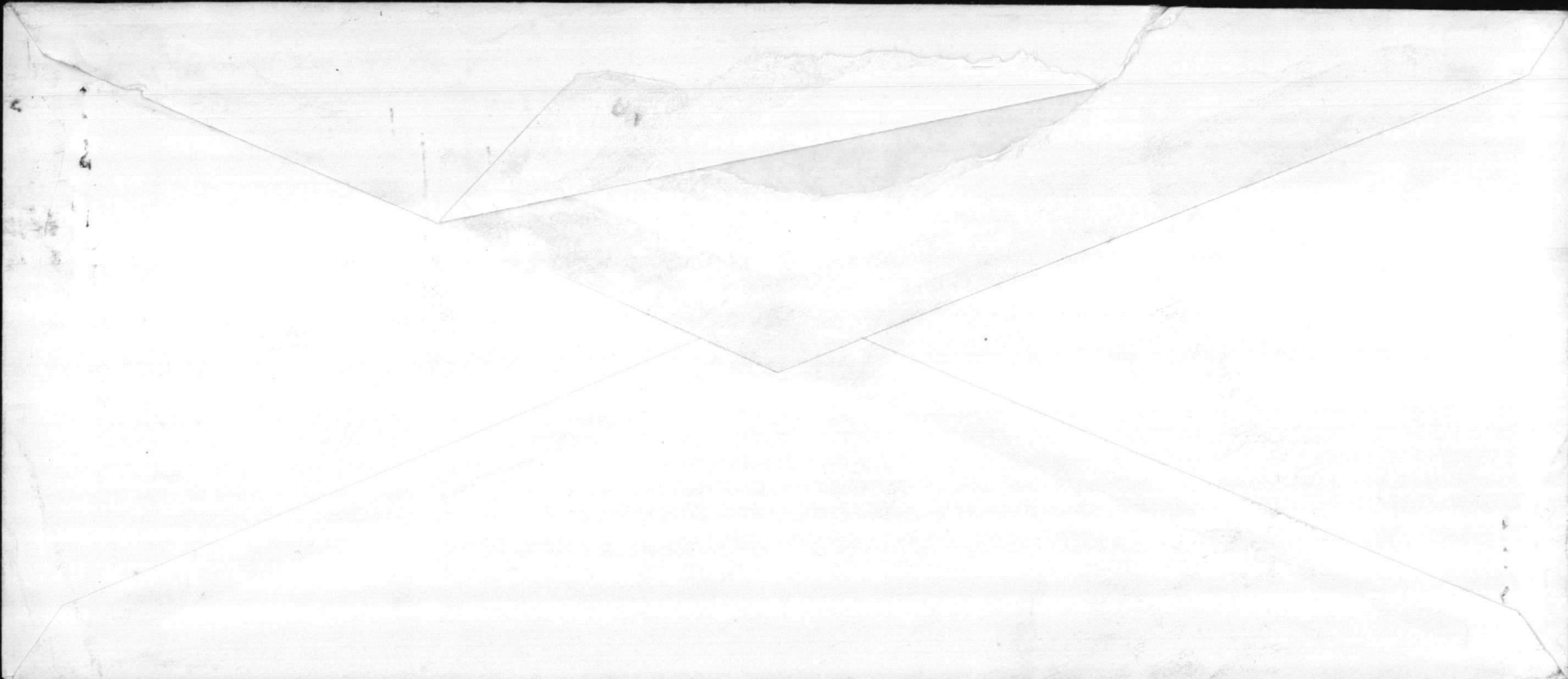
#



DEPT. OF ENVIRONMENTAL RESOURCES
BUREAU OF ENVIRONMENTAL MANAGEMENT
200 Pine St
Williamsport, PA 17701-5510



Julian I. Wooten
NREAD
AC/S Facilities
Marine Corps Base
Camp Lejeune, NC 28542



Memorandum

6240
NREAD

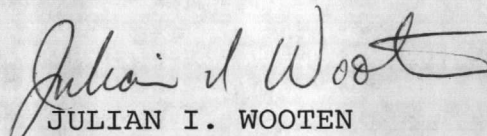
DATE: 29 Sep 87

FROM: Director, Natural Resources and Environmental Affairs Division

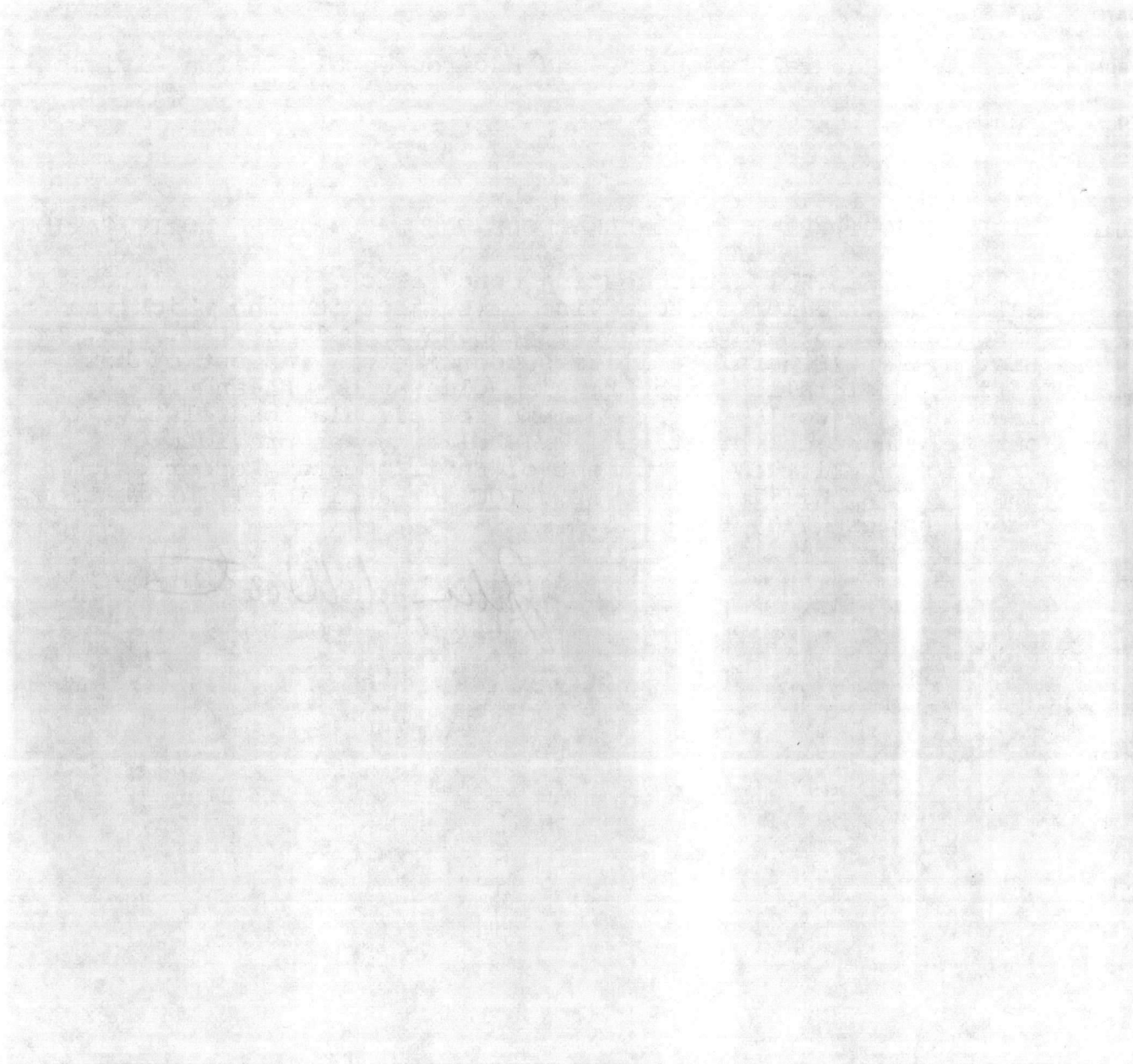
TO: MEMO FOR THE RECORD

SUBJ: WILLIAMSPORT, PA ILLEGAL HAZARDOUS WASTE DUMP; EPA NOTIFICATION

1. On 28 Sep 87, after getting concurrence from Mr. Elston, I called EPA, Region IV to advise of subject dumping which was discovered by PA environmental personnel on 16 Sep 87. Mr. Art Linton, EPA, Federal Facilities Coordinator, was out of his office, so I talked with Mr. Jim Holdaway of EPA and he indicated he would prepare a memo for circulation relative to our telephone conversation. Mr. Holdaway was provided Mr. Richard Bittle, Department of Environmental Resources, State of PA, Williamsport, as a POC for additional information, phone number (717) 327-3653.


JULIAN I. WOOTEN

1870



[Faint, illegible signature or text]

Art Linton

F 37

T 347.3776

Su 257

^{legal} Hg Waste dump: EPA notification ^{called}

On 20 Sept 87 I ~~recommended to Mr. Etkin~~ after getting guidance from Mr. Etkin
~~that~~ EPA Region IV to ~~advise~~ ^{advise} of Sulf dumping
which ~~was~~ ^{was} discovered by Pa. Env personnel
on 16 Sept 87. Mr Art Linton EPA Fed Fac
Coordinator was out of his office so I talked with
Mr Jim Holdaway of EPA and he indicated he ~~was~~
would prepare a memo ^{for circulation} relative to our telephone
conversation. Mr Holdaway was provided Mr Richard
Bittle Dept of Env Resources ~~telephone # for additional~~
~~info~~ State of Pa Williamsport as a POC for
additional info ph # 717-327-3653.

attach notes

J d W

Blank white rectangular area in the top right corner of the page.

Several lines of extremely faint, illegible handwriting or bleed-through from the reverse side of the page.

A large, faint, circular scribble or signature in the bottom right quadrant of the page.

From: Div

TO: Record

Subj: Williamsport Pa, ^{illegal} Hg waste dump: EPA notification I called

On 28 Sept 87 I ~~recommended to Mr. [unclear]~~ after getting concurrence from Mr. [unclear] ~~at~~ EPA Region IV to ~~advise~~ ^{advise} of Subj dumping which ~~was~~ ^{was} discovered by Pa. Env personnel on 16 Sept 87. Mr. Art Linton EPA Fed Fac Coordinator was out of his office so I talked with Mr. Jim Holdaway of EPA and he indicated he ~~will~~ would prepare a memo ^{for circulation} relative to our telephone conversation. Mr. Holdaway was provided Mr. Richard Bittle Dept of Env Resources ~~telephone # for additional~~ ^{info} State of Pa Williamsport as a POC for additional info ph # 717-327-3653.

attach notes

J d W

1. The first part of the paper is devoted to a general discussion of the problem.

2. In the second part we shall consider the special case of a homogeneous medium.

3. The third part is devoted to the study of the asymptotic behavior of the solution.

4. Finally, in the fourth part we shall discuss the numerical solution of the problem.

5. The results of the numerical calculations are presented in the fifth part.

6. The conclusions of the paper are given in the sixth part.

7. The author wishes to express his thanks to the referee for his valuable comments.

8. The work was supported by the National Science Foundation.

9. The author is indebted to the members of the Department of Mathematics for their hospitality.

10. The author is also indebted to the members of the Department of Physics for their hospitality.

11. The author is also indebted to the members of the Department of Chemistry for their hospitality.

12. The author is also indebted to the members of the Department of Biology for their hospitality.

13. The author is also indebted to the members of the Department of Geology for their hospitality.

3 pages of wastes

25 Aug 1987 Picked up

Waste Conversion Inc

approval
transporter
TSD

Hatfield Penn.

Manifest #

PAB-4451613

DLA contract #: DLA200-87-D-0045

Delivery order # 0022 9 July 87

ACC Start Date

Shipping Name

May 29,

AMES

455-7755

16-5 gallon
cans were
shipped by MCAS
ie 1 of 16

STATE ATTORNEY

MAJOR LEAD MCAS Investigator Office

Marlo Acock

20 TONS TOTAL

5 gallon metal
Petroleum
distillate DOO/

2-3-87
HAMS, 29, MOG-29

DRMO M

MCAS, is notifying Jerry
Rhodes as a courtesy.

e. No container with a ~~volume~~ capacity, by volume of over 55 gallons may be used for storage of HW unless approved in advance by authorized representative of the Base Fire Chief. Organization requesting such authorization must be able to document that the container meets requirements of paragraph 3 above.

Williamsport Pennsylvania

Dick Biddle

717-327-3653

Pennsylvania State En. office

Pa

State attorney General
is his office.

Felt-
Hazard Waste
JEW

STATEMENT BY MARY E. WHEAT,
SAFETY & OCCUPATIONAL HEALTH MANAGER

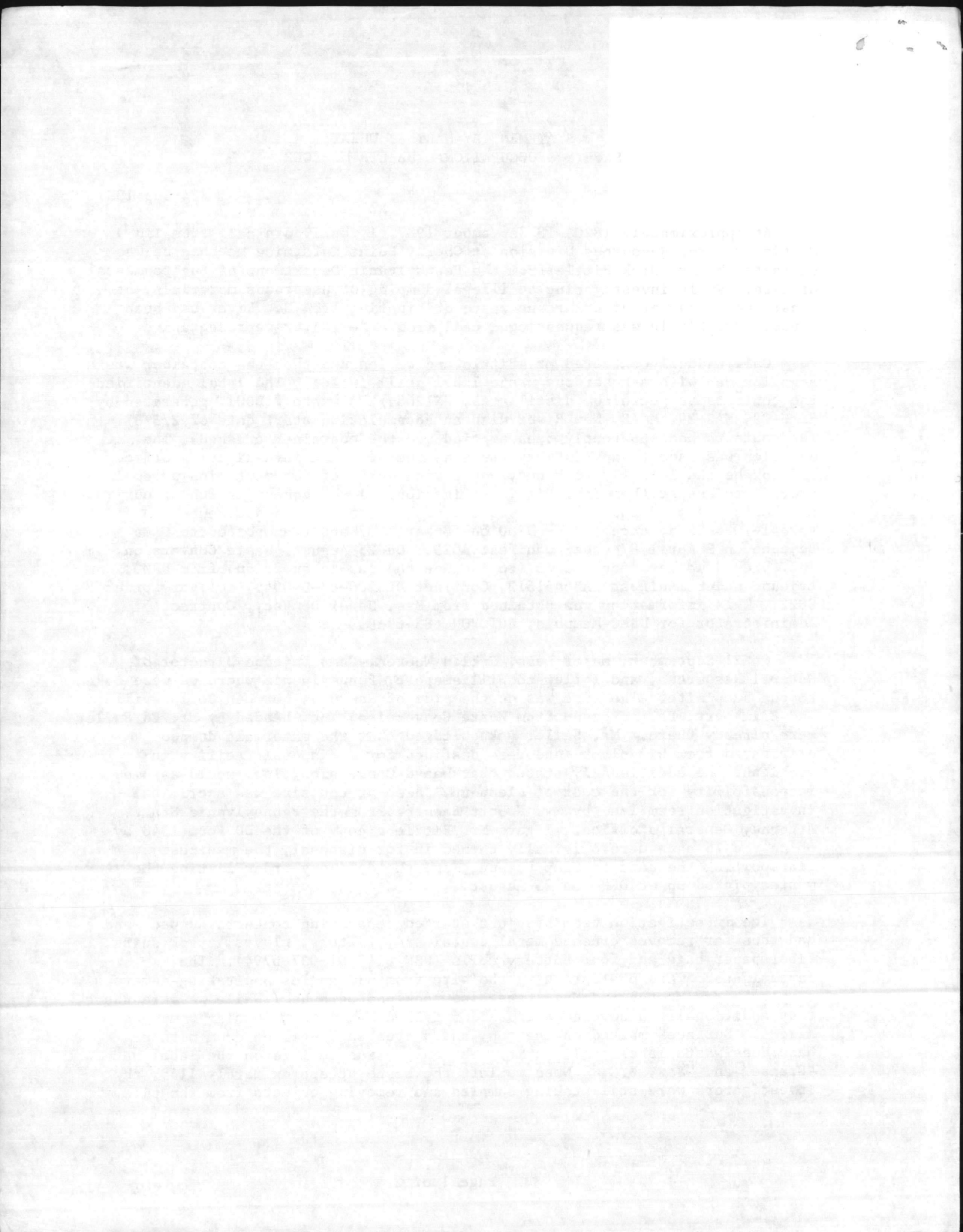
24 Sep 1987

1320, 18 September 1987, I received a call from Tim Bittle from the Pennsylvania Department of Environmental Protection reporting an illegal dumping of hazardous materials, at a site where hazardous waste originating from New River had been dumped. Mr. Bittle was requesting a call from a New River representative.

Col. Waddell contacted Mr. Bittle and we learned that the container was a 5-gallon can with a hazardous waste label still intact. The label identified the contents as petroleum distillates, UN1268, EPA waste # D001, generated by H&MS-29, MAG-29, MCAS, New River with an accumulation start date of 2/3/87. The contents had apparently been emptied and the container crushed. The decision was made to appoint Maj. Leas as the official investigating officer and for he and I to fly to Pennsylvania with whatever documentation we could provide to assist them in their investigation. A subsequent search of our documents revealed that the can was one of 16 turned in on document V52841-7035-2225, accepted by DRMO on 13 March 87 and transported to Camp Lejeune on 2 April 87 under manifest A023. On 25 August, Waste Conversion, Inc. picked up hazardous waste (to include the can in question) from DRMO, Camp Lejeune under manifest PAB4451613, Contract DLA200-87-D-0045, delivery order # 0022. This information was obtained from Mrs. Jewel Dempsey, Contract Administrator for DRMO Memphis, AUTOVON 683-6768.

On 21 September, Major Leas, Julian Wooten, Camp Lejeune Director of Natural Resources, and I flew to Williamsport, Pennsylvania where we were taken to the dump site. The site was on the side of Route 44 between Collonsville and Elimsport, Pa. A group from Waste Conversion, Inc. headed by Mr. Ed Sailer were already there. Mr. Sailer acknowledged that the materials dumped originated from his plant, and were destined for a disposal facility in Michigan. He additionally stated that Waste Conversion, Inc. would assume responsibility for the cost of clean-up. Also at the site was a criminal investigation team lead by Mr. Robert Bassett from the Pennsylvania State Attorney General's office. I gave Mr. Bittle a copy of the DD Form 1348 by which the 16 cans were originally turned in for disposal, the manifest transporting the cans to Camp Lejeune, and the delivery order listing the wastes picked up at DRMO on 25 August.

The investigation team had just started separating contents dumped, and had thus far removed crushed metal containers, filters, gloves, tyvek suits, fiber paper bags and four battery cells (NSN 6140-01-037-6794). The investigators were photographing the site from all angles and taking numerous samples. Mr. Wooten and Maj. Leas also took photographs. While we were there, they additionally uncovered a crushed 5-gallon can with "Cleaning Compound, Aircraft Surface" marked on the top, and a crushed 55-gallon drum with a hazardous waste label still on it. The only words legible on the label were "Grease" and "Jax, N.C." When we left the scene at approximately 1145, the investigators were still taking samples and removing objects from the pile.



STATEMENT BY MARY E. WHEAT,
SAFETY & OCCUPATIONAL HEALTH MANAGER

24 Sep 1987

At approximately 1320, 18 September 1987, I received a call from Tim Curtin, Natural Resources Division at Cherry Point informing me that he was contacted by Mr. Dick Bittle from the Pennsylvania Department of Environmental Affairs. While investigating an illegal dumping of hazardous materials, at least one container of hazardous waste originating from New River had been found. Mr. Bittle was requesting a call from a New River representative.

Col. Waddell contacted Mr. Bittle and we learned that the container was a 5-gallon can with a hazardous waste label still intact. The label identified the contents as petroleum distillates, UN1268, EPA waste # D001, generated by H&MS-29, MAG-29, MCAS, New River with an accumulation start date of 2/3/87. The contents had apparently been emptied and the container crushed. The decision was made to appoint Maj. Leas as the official investigating officer and for he and I to fly to Pennsylvania with whatever documentation we could provide to assist them in their investigation. A subsequent search of our documents revealed that the can was one of 16 turned in on document V52841-7035-2225, accepted by DRMO on 13 March 87 and transported to Camp Lejeune on 2 April 87 under manifest A023. On 25 August, Waste Conversion, Inc. picked up hazardous waste (to include the can in question) from DRMO, Camp Lejeune under manifest PAB4451613, Contract DLA200-87-D-0045, delivery order # 0022. This information was obtained from Mrs. Jewel Dempsey, Contract Administrator for DRMO Memphis, AUTOVON 683-6768.

On 21 September, Major Leas, Julian Wooten, Camp Lejeune Director of Natural Resources, and I flew to Williamsport, Pennsylvania where we were taken to the dump site. The site was on the side of Route 44 between Collonsville and Elimsport, Pa. A group from Waste Conversion, Inc. headed by Mr. Ed Sailer were already there. Mr. Sailer acknowledged that the materials dumped originated from his plant, and were destined for a disposal facility in Michigan. He additionally stated that Waste Conversion, Inc. would assume responsibility for the cost of clean-up. Also at the site was a criminal investigation team lead by Mr. Robert Bassett from the Pennsylvania State Attorney General's office. I gave Mr. Bittle a copy of the DD Form 1348 by which the 16 cans were originally turned in for disposal, the manifest transporting the cans to Camp Lejeune, and the delivery order listing the wastes picked up at DRMO on 25 August.

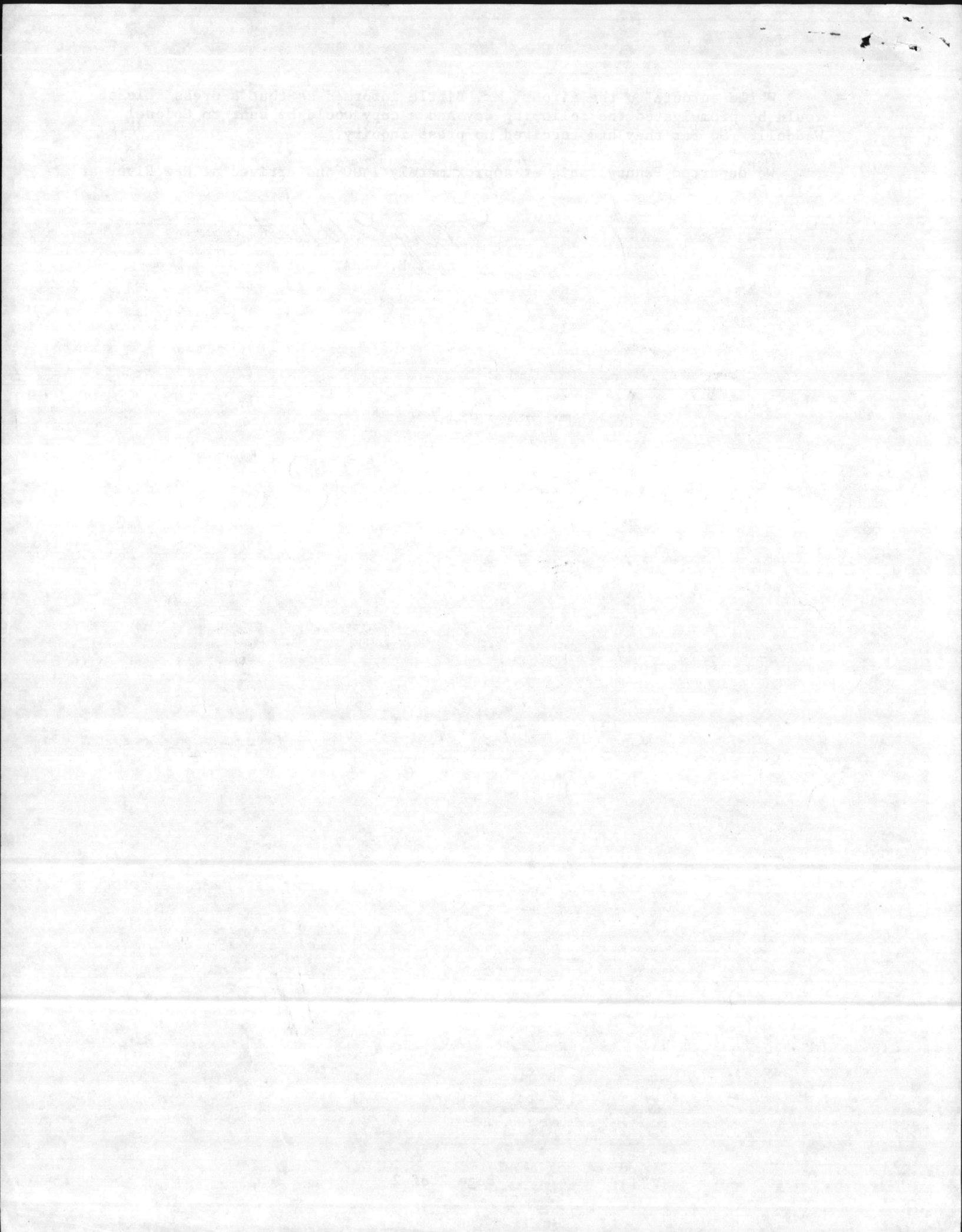
The investigation team had just started separating contents dumped, and had thus far removed crushed metal containers, filters, gloves, tyvek suits, fiber paper bags and four battery cells (NSN 6140-01-037-6794). The investigators were photographing the site from all angles and taking numerous samples. Mr. Wooten and Maj. Leas also took photographs. While we were there, they additionally uncovered a crushed 5-gallon can with "Cleaning Compound, Aircraft Surface" marked on the top, and a crushed 55-gallon drum with a hazardous waste label still on it. The only words legible on the label were "Grease" and "Jax, N.C." When we left the scene at approximately 1145, the investigators were still taking samples and removing objects from the pile.



While enroute to the airport Mr. Bittle informed us that a press release would be promulgated the following day and a copy would be sent to Colonel Waddell. So far they had received no press inquiry.

We departed Pennsylvania at approximately 1400 and arrived at New River at 1510.

Mary E. Wheat
MARY E. WHEAT



6240
NREAD
22 Sep 87

From: Director, Natural Resources and Environmental Affairs
Division, Marine Corps Base, Camp Lejeune
To: Assistant Chief of Staff, Facilities, Marine Corps Base,
Camp Lejeune

Subj: ILLEGAL HAZARDOUS WASTE DUMPING; WILLIAMSPORT, PA

Encl: (1) Map showing illegal hazardous waste dump site

1. Arrived at New River Air Station about 0630 on 21 September 1987. I traveled from New River Air Station with Maj Bob Leas, New River Air Station, SJA, and Ms. Mary Wheat, Air Station Safety and Occupational Health Manager, to Williamsport, PA to view, to cooperate and assist in the investigation of the illegal dumping of hazardous waste some of which was generated at Marine Corps Air Station New River.
2. We arrived at Lycoming Air Service Terminal, Williamsport, PA, at approximately 0915 and where we were met shortly thereafter by Mr. Richard L. Bittle, Regional Solid Waste Manager, Bureau of Waste Management, Department of Environmental Resources, Williamsport, PA (phone 717-327-3653). Mr. Bittle took us to the dump site which was located in Tidaghton State Forest on Route 44 between Collonsville, PA and Elimsport, PA, about 20 miles from Williamsport.
3. Upon arrival, I met Mr. Robert T. Bassett, Crime Investigation, Bureau of Criminal Investigation, Office of the Attorney General, Harrisburg, PA (phone 717-787-6858). Mr. Bassett was head of a four-man team gathering evidence at the scene. I also met Mr. Edward Sailer, Manager, Environmental Affairs and Mr. Randy Royer, Plant Manager, Waste Conversion, Hatfield, PA. I was told by Mr. Bittle the waste was reported by Mr. Bob Fisher, Environmental Response Coordinator, Wednesday, 16 September 1987, about 1:00 p.m. An investigation was begun and on Friday, 18 September 1987, the crushed five-gallon container with hazardous waste label identifying New River Air Station as generator was discovered. The dumped waste consisted of soil, crushed 55-gallon drums, hospital waste from Albert Einstein Medical Center, crushed five-gallon drums, filters, batteries, gloves and protective suits, rags, etc. The pile of waste was emitting a strong odor and smoke or vapor. Photographs were taken and are in the Base Photo Lab. The pile of waste was approximately 10'x10'x6' high.

1948
12 21

Director, Bureau of Aeronautics, Department of Commerce
Washington, D. C.

Dear Sir:

I received your letter of December 17, 1948, regarding the proposed
test program for the proposed aircraft engine. The proposed test program
is being reviewed by the Bureau of Aeronautics and the Bureau of
Standards. The proposed test program is being reviewed by the Bureau
of Aeronautics and the Bureau of Standards.

The proposed test program is being reviewed by the Bureau of
Aeronautics and the Bureau of Standards. The proposed test program
is being reviewed by the Bureau of Aeronautics and the Bureau of
Standards. The proposed test program is being reviewed by the Bureau
of Aeronautics and the Bureau of Standards.

The proposed test program is being reviewed by the Bureau of
Aeronautics and the Bureau of Standards. The proposed test program
is being reviewed by the Bureau of Aeronautics and the Bureau of
Standards. The proposed test program is being reviewed by the Bureau
of Aeronautics and the Bureau of Standards.

The proposed test program is being reviewed by the Bureau of
Aeronautics and the Bureau of Standards. The proposed test program
is being reviewed by the Bureau of Aeronautics and the Bureau of
Standards. The proposed test program is being reviewed by the Bureau
of Aeronautics and the Bureau of Standards.

Sincerely,
[Signature]

6240
NREAD
22 Sep 87

Subj: ILLEGAL HAZARDOUS WASTE DUMPING; WILLIAMSPORT, PA

4. Ms. Wheat gave the investigator (Mr. Bittle) a copy of the list of items picked up at Camp Lejeune DRMO on 8-25-87 and a copy of turn-in document and Air Station shipping document. As we were discussing the situation, I heard Mr. Sailer state his company, Waste Conversion, would accept full responsibility for the waste and would arrange to have the waste loaded and transported. Legally, I don't know what that statement meant. It should be noted Mr. Sailer was very nervous and tense. He was pulling, wringing and twisting a rubber glove he was holding.

5. It appeared to me that the information Ms. Wheat provided helped the investigating team considerably, as it showed where the five-gallon can of waste was generated and it was loaded on Waste Conversion truck at DRMO, Camp Lejeune, NC on 8-25-87.

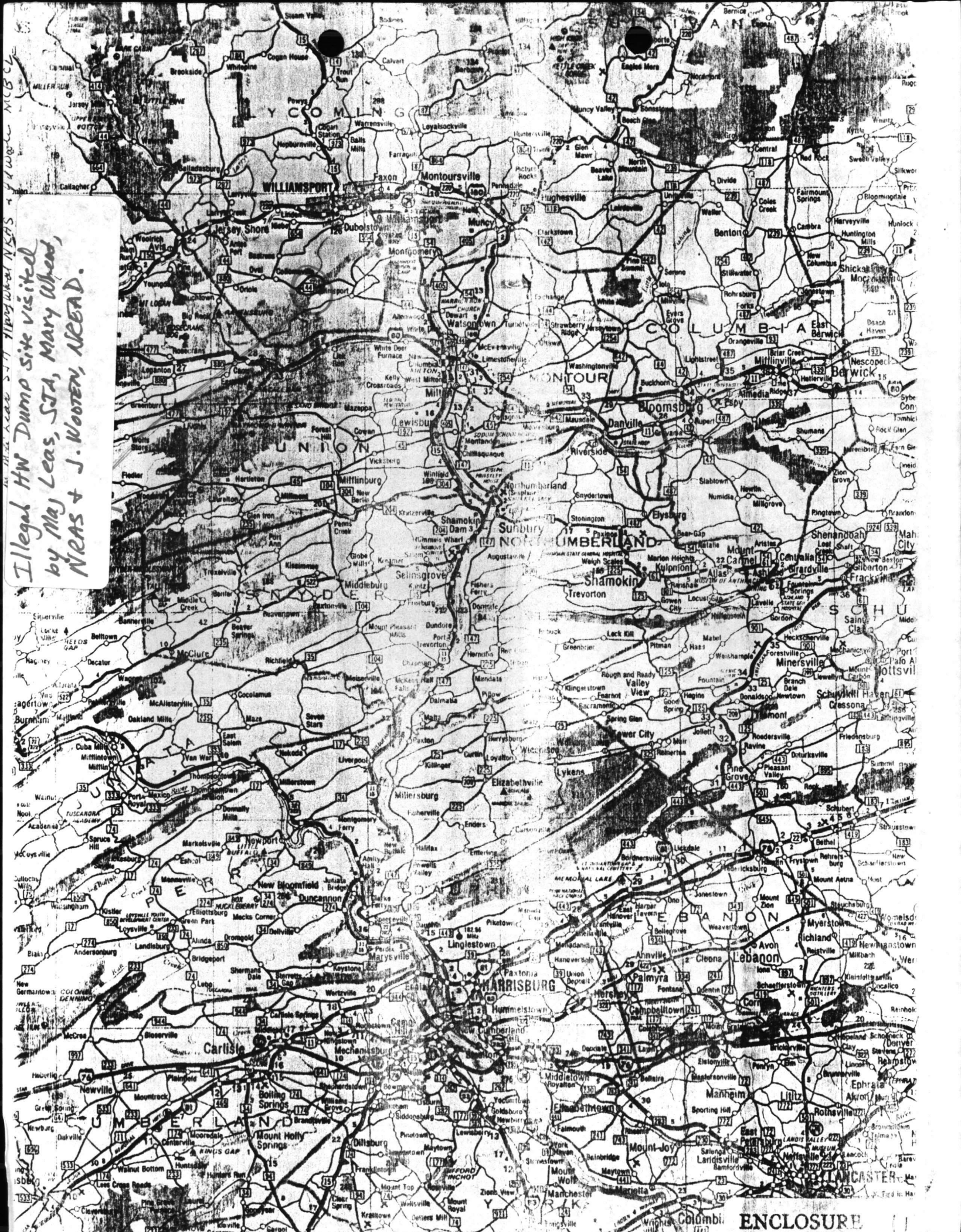
6. We left the dump site at approximately 1145 and traveled back to Williamsport and had lunch. We went by Mr. Bittle's office so he could get PA maps for us and from there back to the Airport. We departed PA about 1400 and arrived at New River at about 1515.

7. On 22 September 1987, a verbatim transcript of a sworn statement of Mr. Julian I. Wooten was taken at Building 66, Marine Corps Base, Camp Lejeune, NC relative to illegal dumping near Williamsport, PA on 16 September 1987 of some hazardous waste generated at Marine Corps Air Station, New River.

8. On 23 September 1987, Maj Leas advised the PA investigators had narrowed the illegal dumper of the hazardous waste to one of two trucking companies that haul hazardous waste for Waste Conversion of Hatfield, PA. Also, on 23 Sep 1987, Mr. Bittle advised during a telephone conversation that Waste Conversion representatives had stated they could account for every load of waste shipped out of their Hatfield Plant and receivers were saying the waste shipped had been received. Looks like criminal activity to me. Mr. Bittle also advised a news release was made on 22 September 87 relative to the hazardous waste problem and a copy was sent to the Commanding Officer, Marine Corps Air Station, New River.

JULIAN I. WOOTEN

Illegal HW Dump site visited
by Maj Leas, SJA, Mary Whelan,
NEAS + J. Wooten, AHEAD.



ENCLOSURE

Things to Do

Formal Request

Certificate of Disposal

Manifest

Contract #

Delivery Order #

→ DRMO

13-40-1

Turn in Doc # in bag to all the DTEN
disposal

Dene Cogdell
Memphis Region
Env. Monitor
AV 683-6670

Slides

Handwritten text at the top of the page, possibly a title or header.

Handwritten text in the middle of the page, possibly a paragraph or list.

5. Re.
Call EPA
Stay in touch

Put out another message
on road inspection - History - you stat.
outlining action - stating these things will
be done.

put out message even if EPA is not coming in Oct.

M. E. Eaton
Handling ITC #1,080,000 Navy

DLA is asking Navy for \$1,080,000

Notify HQMC needs more \$

5
e. Draft ltr to AC/S Log on DOT
G. " ltr to State confirming 90 day

1. Manifest from Treatment Fee

2. Certification back

3. If not back ⁴⁵~~30~~ days must file deflection notice.

4. CG Holds ^{permit} # responsible for

* TSD ~~Manifest~~ Manifest
Transporter Manifest
Has been screw up
Have responsible for waste
Break down

Call in manifest

* Are we use CG ID Generator #
or DLA ID #

Something area CG has responsibility

Duty Report Requirement

Liability

* Notification to EPA advising something
something has gone wrong

1. Manifest from [unclear]

2. Certification book

3. If not back ^{to} days must file manifest

4. Co. Hobbie # ^{manifest} responsible for

* T-1 F manifest
transport manifest

Has been coming up
there sample into for work
B. [unclear]

Call in manifest

* [unclear] of 10 Director #
[unclear] #

Counting [unclear] of [unclear]

Only report equipment

1. [unclear]

* Manifestation to F A [unclear]
[unclear] has gone wrong

Williamsport Pa
Trip 21 Sept 87

W, Mary Wheat at NR
for Williamsport Pa Lycoming Air Service
- good flight around Pa 0915

Left Williamsport Pa about 1400 arrived Jon
about 1515
met Lt Col Mc Mann NR AS, ex-officer
Called Col Harrington c/s
called Mr Elston about 1545

Gene Cogdell
Memphis Region
Env Monitor
AV 683-6670

at night 27

left home at 8:30

at night 27
left home at 8:30
at night 27
left home at 8:30
at night 27
left home at 8:30

at night 27
left home at 8:30
at night 27
left home at 8:30

21 Sept 67

Left Home 0630

met Maj Lear Bob, Mary Wheat at NR

Left NR AS 0800 for Williamsport Pa Lycoming Air Service

Beautiful day Sunny - good flight Arrived Pa 0915

Cloudy 60°

Left Williamsport Pa about 1400 arrived Jon
about 1515

met Lt Col Mc Mann NR AS, ex-officer

Called Col Harrington e/s

Called Mr Elston about 1545

Gene Cogdell
Memphis Region
Env Monitor
AV 683-6670

21 Sept 57

Left Home 10:30

Went to see [unclear] at [unclear]
Left at 11:00 for [unclear]
Arrived at [unclear] 11:30
Stayed at [unclear]

Home
10:30
11:30
CPH

Larinda Koyet Plant Mgr
2869 Sandstone Dr
Hatfield, Pa 19440
215-822-8996

Powers

Waste Conversion → Hatfield Plant

Wills Trucking Ohio } w c
Dart Trucking }

Alloway Sun

News Release → col yesterday

Manufacturing Waste back Plant

W.C. can account ~~account~~ ^{for} very load shipped

Gug Kubek ~~both~~ ~~both~~

Fuel Center

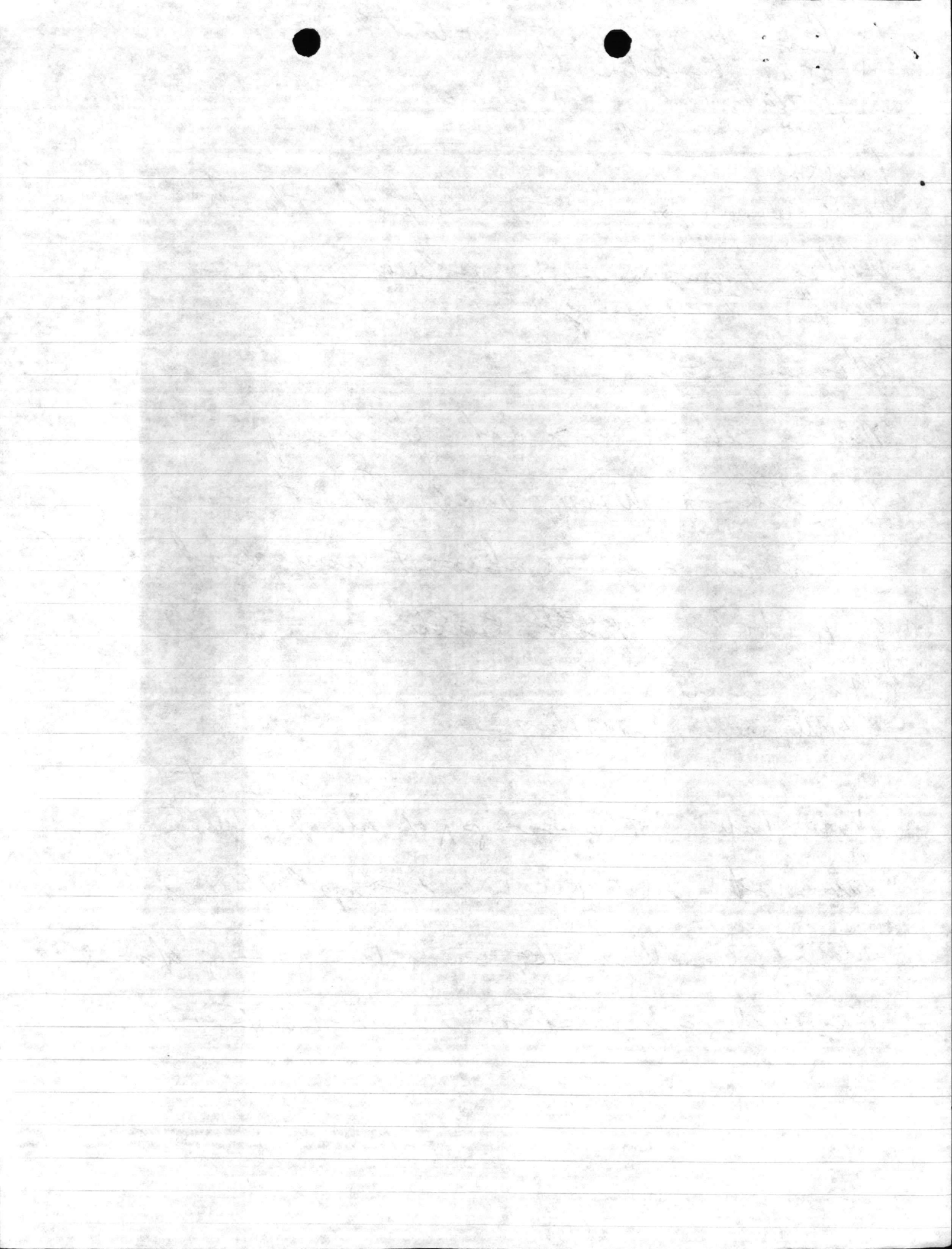
Butte Creek Michigan

Ver balu transcription ^{sworn statement} of Mr Jil Wood

takes at MCBSL 22 Sept 1987

relative to illegal ~~has~~ Dumping of some

Haz waste generated at MCAS N River.



EDWARD SAILER
Mgn Env Affairs
Waste Conversion
HATFIELD, PA
ASSUME Responsibility

Camp Licens

Hatfield Plant Site Hatfield
Michigan or Indiana

Bob Fisher Env Resp Coordinator Pa
Wed 1 PM

Thursday starting looks

Friday - Team turning digging & found drum with
air station info on Haz Waste label

Powell's Trucking - clean up today

Left Williamsport at 1400 hrs

2523

2528

LT Col McMan

organic Vapor Reading of 800 Safe to 1000

~~Trad~~
TIADAGHTON State Forest
Route 44 State Hwy
Washington Township
COLLONKSVILLE 6 miles East dump site
ELIASPORT 6 miles

Robert J. BASSETT Crime Investigator
Bureau of Criminal Investigation
Office of Attorney Gen
Harrisburg Pennsylvania 17120
ph 717 787-6858

Richard L Bettle
City Solid Waste Manager
Bureau of Waste mgmt
200 Pine St
Wilkesport PA 17701-6516
ph 717-327-3653

Foundry
Boze

~~Wayne - Adam Center~~
Wayne Michigan
Billville Michigan
Fort Wayne Indiana
Adam Center

Powers Trucking Lock Haven

Preparing Vespertine Reading of 200

THE
MADAGASCAR State Forest
Route 44 State Hwy
Washington Township
Col Lox & Wife
Etna Post

Robert V. BAZZETT
Director of Criminal Investigation
Office of Attorney General
Harrisburg Pennsylvania 17120
Rt 117 787-1828

Richard & Betty
4000 West 21st Street
Harrisburg PA 17101-2510
Rt 117 787-3423

Barry
Billie
Chloe
~~Barry~~
~~Billie~~
~~Chloe~~

Barry Barry Barry



PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES
Bureau of Waste Management

ER-SWM-51:REV. 10/86

Please print or type. (F
Form Approv

*File with Wilkes-Barre Pa
trip report*

JLW

UNIFORM HAZARDOUS WASTE MANIFEST

3. Generator's Name and Mailing Address
**marine Corps Base
Camp Lejeune N C 28542**

4. Generator's Phone (**819, 451 5613**)

5. Transporter 1 Company Name
Waste Conversion Inc

7. Transporter 2 Company Name

9. Designated Facility Name and Site Address
**Waste Conversion inc
2869 Sandstoen Drive
Hatfield, PA 19440**

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Containers		13. Total Quantity	14. Unit Wt/Vol	1. Waste No.
	No.	Type			
a. Waste Compressed Gas n o s (qerosol pint cans) Flammable Gas UN1954 <i>DO01</i>	001	CW	0.0.0.19	P	DO01
b. RQ Waste Flammable Liquid n o s (Petroleum Distillate) Flammable Liquid Un1993 <i>DO01</i>	031	D.M	0.0.3.08	G	DO01
c. RQ Waste Paint Flammable Liquid Un1263 <i>DO01</i>	002	CW	0.0.0.73	G	DO01
d. RQ Waste Flammable Liquid n o s (Lqquer, paint thinners) Flammable Liquid UN1993 <i>DO01 F005</i>	011	D.M	0.0.0.40	G	F005 DO01

J. Additional Descriptions for Materials Listed Above (include physical state and hazard code)

Haz. Code	Physical State	Haz. Code	Physical State	K. Handling Codes for Wastes Listed Above	
a. I	G CLIN0085 0006	c. I	L CLIN0083 0148	a. SOL	c. SOL
b. I	L CLIN0050 0011	d. I T	L CLIN0083 0119	b. SOL	d. SOL

15. Special Handling Instructions and Additional Information
DLA200-87-D-0045 #0022

11b. RQ - 100
11c. RQ - 100; ML452201, ML452203
11d. RQ - 100; CLIN 0113, 0050

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.

If I am a 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 small quantity 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: **GEORGE EGGERS** Signature: *George Eggers* Month Day Year: **08 25 87**

17. Transporter 1 Acknowledgement of Receipt of Materials
Printed/Typed Name: **VINCENT MURKINTE** Signature: *Vincent Murkinte* Month Day Year: **08 25 87**

18. Transporter 2 Acknowledgement of Receipt of Materials
Printed/Typed Name: Signature: Month Day Year:

19. Discrepancy Indication Space
ITEM 12b SHOULD READ 32. GENERATOR NOTIFIED @ 1000AM, 14 SEPT 87 OVER JACK TOWN
(L.P.S)

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.
Printed/Typed Name: **MARK A. OLEACK** Signature: *Mark A Oleack* Month Day Year: **08 25 87**

GENERATOR

TRANSPORTER

FACILITY

PAB 4451613

1983

1983

1983

1983

1983

1983

1983



PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES
Bureau of Waste Management
 P. O. Box 2063
 Harrisburg, PA 17120

ER-SWM-51:REV. 10/86

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)
 Form Approved. OMB No. 2050-0039 Expires 9-30-88

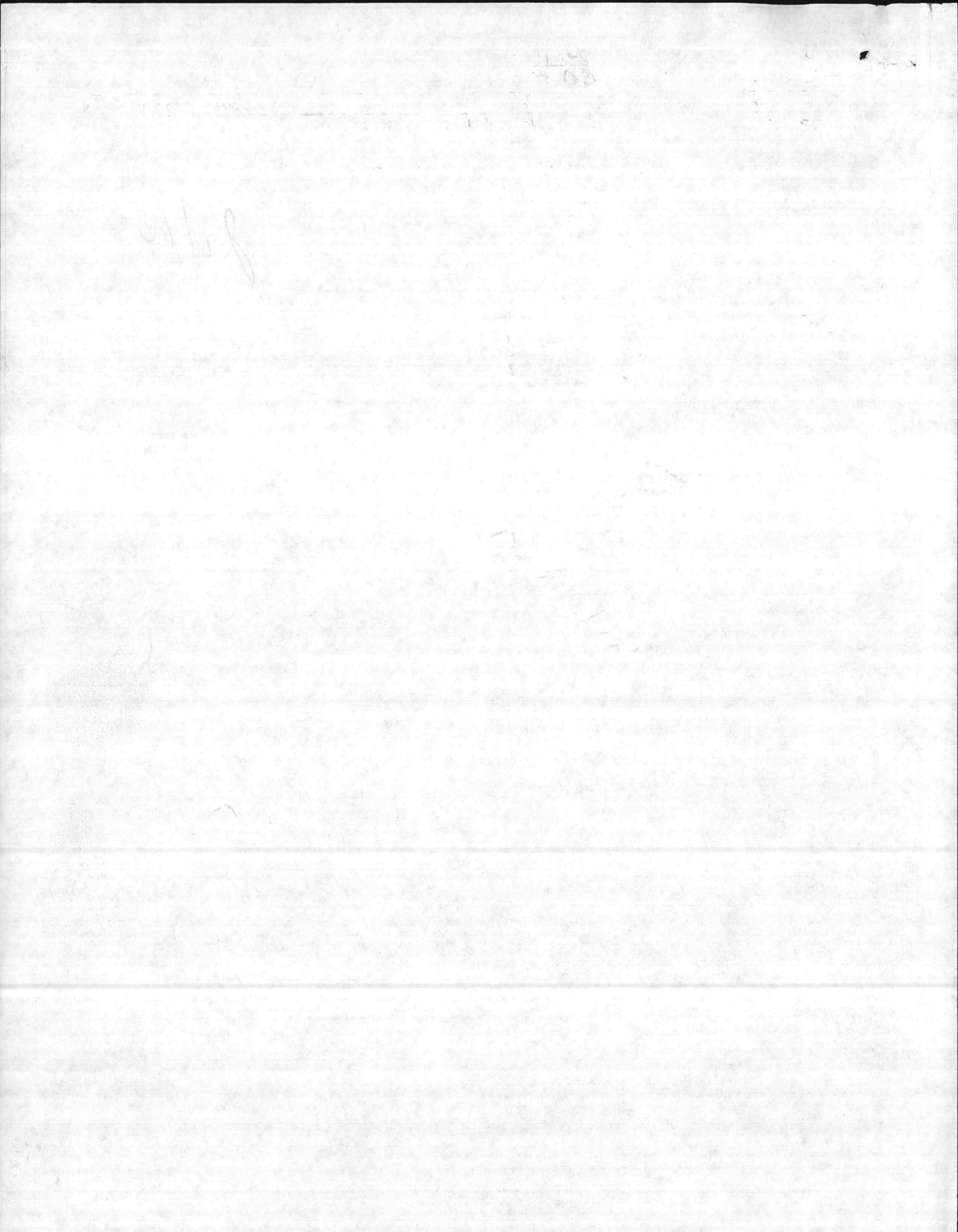
UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NC617002258		Manifest Document No. PD0077		2. Page 1 of 3		Information in the shaded areas is not required by Federal law but is required by State law.						
3. Generator's Name and Mailing Address marine Corps Base Camp Lejeune N C 28542				ATTN: MR EGGERS BLD 906				A. State Manifest Document Number PAB 4451613						
4. Generator's Phone (819) 451 5613				B. State Gen. ID SAME		C. State Trans. ID PA-AH 10139								
5. Transporter 1 Company Name Waste Conversion Inc				6. US EPA ID Number P A D O 8 5 6 9 0 5 9 2		D. Transporter's Phone (215) 822 8996								
7. Transporter 2 Company Name				8. US EPA ID Number		E. State Trans. ID PA-AH								
9. Designated Facility Name and Site Address Waste Conversion inc 2869 Sandstone Drive Hatfield, PA 19440				10. US EPA ID Number P A D O 8 5 6 9 0 5 9 2		F. Transporter's Phone ()								
						G. State Facility's ID Not Required								
						H. Facility's Phone (215) 822 8996								
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.		
a. Waste Compressed Gas n o s (aerosol paint cans) Flammable Gas UN1954						001 CW		0.0.0.19		P		D 0 0 1		
b. RQ Waste Flammable Liquid n o s (Petroleum Distillate) Flammable Liquid UN1993						031 D.M		0.0.3.08		G		D 0 0 1		
c. RQ Waste Paint Flammable Liquid UN1263						002 CW		0.0.0.73		G		D 0 0 1		
d. RQ Waste Flammable Liquid n o s (Lacquer, paint thinners) Flammable Liquid UN1993						011 D.M		0.0.0.40		G		F 0 0 5 D 0 0 1		
J. Additional Descriptions for Materials Listed Above (include physical state and hazard code)						K. Handling Codes for Wastes Listed Above								
a. Haz. Code Physical State L96 PACK CLIN0085 0006						b. Haz. Code Physical State L96 PACK CLIN0083 0148								
a. <input type="checkbox"/> I <input type="checkbox"/> G <input type="checkbox"/> CLIN0085 0006						a. S01 S01								
b. <input type="checkbox"/> I <input type="checkbox"/> L <input type="checkbox"/> CLIN0050 0011						b. S01 S01								
c. <input type="checkbox"/> I <input type="checkbox"/> L <input type="checkbox"/> CLIN0083 0148						c. S01 S01								
d. <input type="checkbox"/> I <input type="checkbox"/> T <input type="checkbox"/> L <input type="checkbox"/> CLIN0083 0119						d. S01 S01								
15. Special Handling Instructions and Additional Information DLA200-87-D-0045 #0022 11b. RQ - 100 11c. RQ - 100; ML452201, ML452203 11d. RQ - 100; CLIN 0113, 0050														
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. If I am a 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 small quantity 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 GEORGE EGGERS						Signature <i>George Eggert</i>			Month Day Year 10 25 87					
17. Transporter 1 Acknowledgement of Receipt of Materials						Printed/Typed Name VINCENT MURKINTE			Signature <i>Vincent Murkint</i>			Month Day Year 10 25 87		
18. Transporter 2 Acknowledgement of Receipt of Materials						Printed/Typed Name			Signature			Month Day Year		
19. Discrepancy Indication Space ITEM PAB SHOULD READ 32. GENERATOR NOTIFIED @ 1000NM, 14 SEPT 87 W/RE JACK TOWN (LPS)														
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						Printed/Typed Name MARK A. OLEJACK			Signature <i>Mark A Olejack</i>			Month Day Year 10 25 87		

GENERATOR

TRANSPORTER

FACILITY

PAB 4451613



CHARGE EQUAL TO OR IN EXCESS OF EACH HAZARDOUS WASTE ASSIGNED "RQ" VALUE TO NATIONAL RESPONSE CENTER

800-424-8802

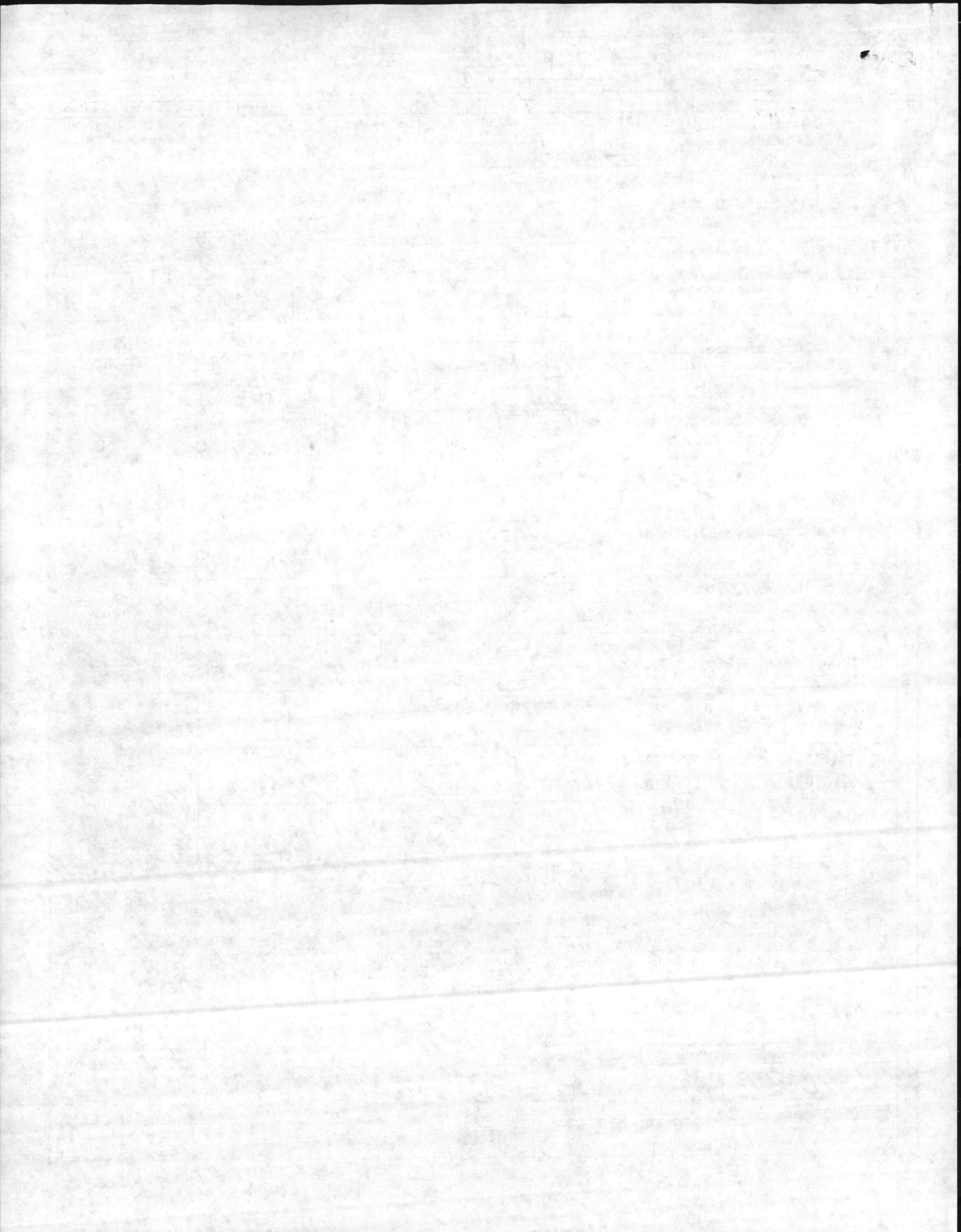
a. RQ = 100	c. RQ = 100	EPA HOTLINE = 800-424-9346
b. RQ = 100	d. RQ = 100	CDC POISON CENTER = 404-635-5313
		DOT = 202-426-1830

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039. Expires 9-30-88

UNIFORM HAZARDOUS WASTE MANIFEST <i>(Continuation Sheet)</i>		21. Generator's US EPA ID No. NC 6170022580	Manifest Document No.	22. Page 2 of 3	Information in the shaded areas is not required by Federal law.
23. Generator's Name Marine Corps Base Camp Lejeune NC 28542			State Manifest Document Number 215-822-8996	State Generator's ID CAMP	State Transferor's ID PA 10139
24. Transporter <u>1</u> Company Name Waste conversion Inc	25. US EPA ID Number PAD08569052	26. Transporter Company Name	27. US EPA ID Number	Transporter's Phone 215-822-8996	State Transporter's ID Transporter's Phone
28. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		29. Containers No.	30. Total Quantity	31. Unit (Wt/Vol)	Waste No.
RQ Waste Combustible Liquid nos (degreasing solvents) Combustible Liquid NA1993 F001		021	00835	G	
RQ Waste Combustible Liquid nos (drycleaning solvents) Combustible Liquid NA1993 D001		011	00255	G	
RQ Waste Combustible Liquid nos (drycleaning solvent) Combustible Liquid NA1993 F002		001	00055	G	
RQ Waste Corrosive Liquid nos (Decon Agent) Corrosive Material UN1760 D002		005	00194	G	
RQ Waste Battery Fluid ACID Corrosive Material UN2796 D002		004	00152	G	
RQ Hazardous Waste Solid nos ORM-E NA9189 D009		007	00710	P	
Non-Hazardous Waste Liquid nos Non-Regulated Materials (MTJ)					
RQ Waste Flammable Liquid nos (paint thinner) Flammable Liquid UN1993 D001 F003		001	00055	G	
RQ Waste Migration ORM-A NA 2783 N/A		001	00018	G	
32. Special Handling Instructions and Additional Information: DIA200-84-D-0045-10022					
33. Transporter Acknowledgement of Receipt of Materials Printed/Typed Name: VIOLENT MURANTE Signature: VIOLENT MURANTE Date: 08-15-87					
34. Transporter Acknowledgement of Receipt of Materials Printed/Typed Name: Signature: Date:					
35. Discrepancy Indication Space ITEM 08 I DID NOT RECEIVE. GENERATOR WITH PER JACK TOOMEY @ 1000AM 11 SEP 87 (0003)					

TRANSPORTER FACILITY



UNIFORM HAZARDOUS WASTE MANIFEST
EACH HAZARDOUS WASTE ASSIGNED
"RQ" VALUE TO NATIONAL RESPONSE
CENTER
800-424-8802

a. RQ =
c. RQ =
b. RQ =
d. RQ = 100

EPA HOTLINE = 800-424-9346
CDC-POISON CENTER = 404-635-5313
DOT = 202-426-1830

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039. Expires 9-30-88

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator's US EPA ID No. NC6170022580	Manifest Document No.	22. Page 3 of 3	Information in the shaded areas is not required by Federal law.
23. Generator's Name Myrine Corp Base Camp Lejeune N.C. 28542 (919) 451-5613			L. State Manifest Document Number PAB4451613		
24. Transporter Company Name Waste Conversion Inc		25. US EPA ID Number PAD085690592	M. State Generator's ID SAME		
26. Transporter Company Name		27. US EPA ID Number	N. State Transporter's ID DAFH 0139		
			O. Transporter's Phone (919) 762-8796		
			P. State Transporter's ID		
			Q. Transporter's Phone		

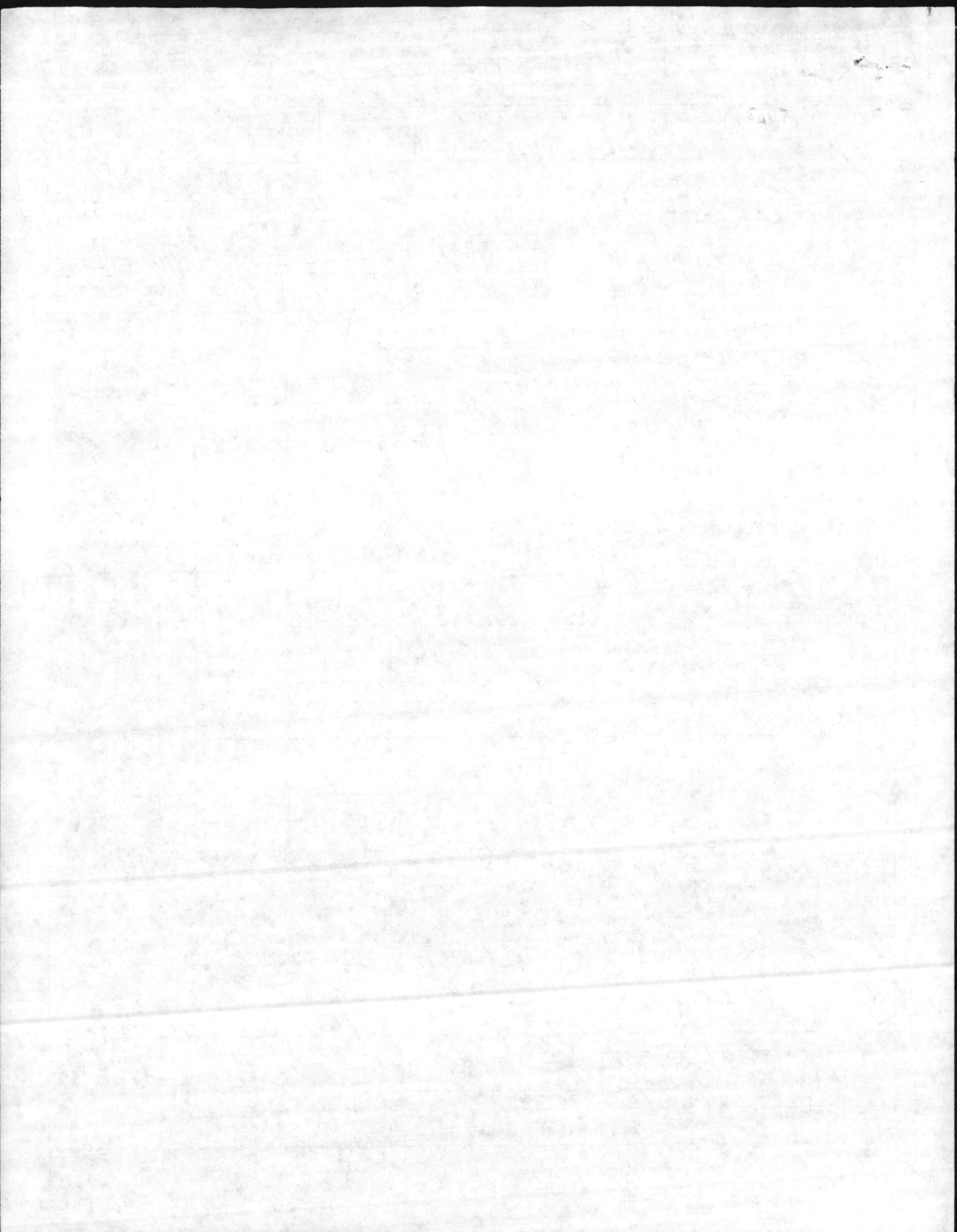
28. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	29. Containers		30. Total Quantity	31. Unit	Waste No.
	No.	Type			
a. Waste compressed gas NOS (aerosol paint) Flammable gas UN 1954	001	DM	00001	P	0001
b. Non hazardous waste solid NOS (grease) Non DOT Regulated	N/A	DM	00200	P	
c. Waste Toluene Flammable Liquid UN 1294	4220	DM	00001	G	
d. RQ Waste corrosive Liquid NOS (mercury based) Corrosive Material UN 1760	0002	DM	00025	G	0002
Non hazardous waste solid NOS (mercury based) ORM-E NA 9189	0009	DM	00144	P	0009
f.					
g.					
h.					
i.					

32. Special Handling Instructions and Additional Information
DLA 2087-D-0045 #0022

33. Transporter Acknowledgement of Receipt of Materials		Date
Printed/Typed Name Vincent Mervite	Signature <i>Vincent Mervite</i>	Month Day Year 08-15-87
34. Transporter Acknowledgement of Receipt of Materials		Date
Printed/Typed Name	Signature	Month Day Year

35. Discrepancy Indication Space

GENERATOR FACILITY TRANSPORTER





PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES

Bureau of Waste Management
P. O. Box 2063
Harrisburg, PA 17120

Please print or type. (Form designed for use on elite (12 pitch) typewriter.)
Form Approved. OMB No. 2050-0039 Expires 9-30-88

ER-SWM-51:REV. 10/86

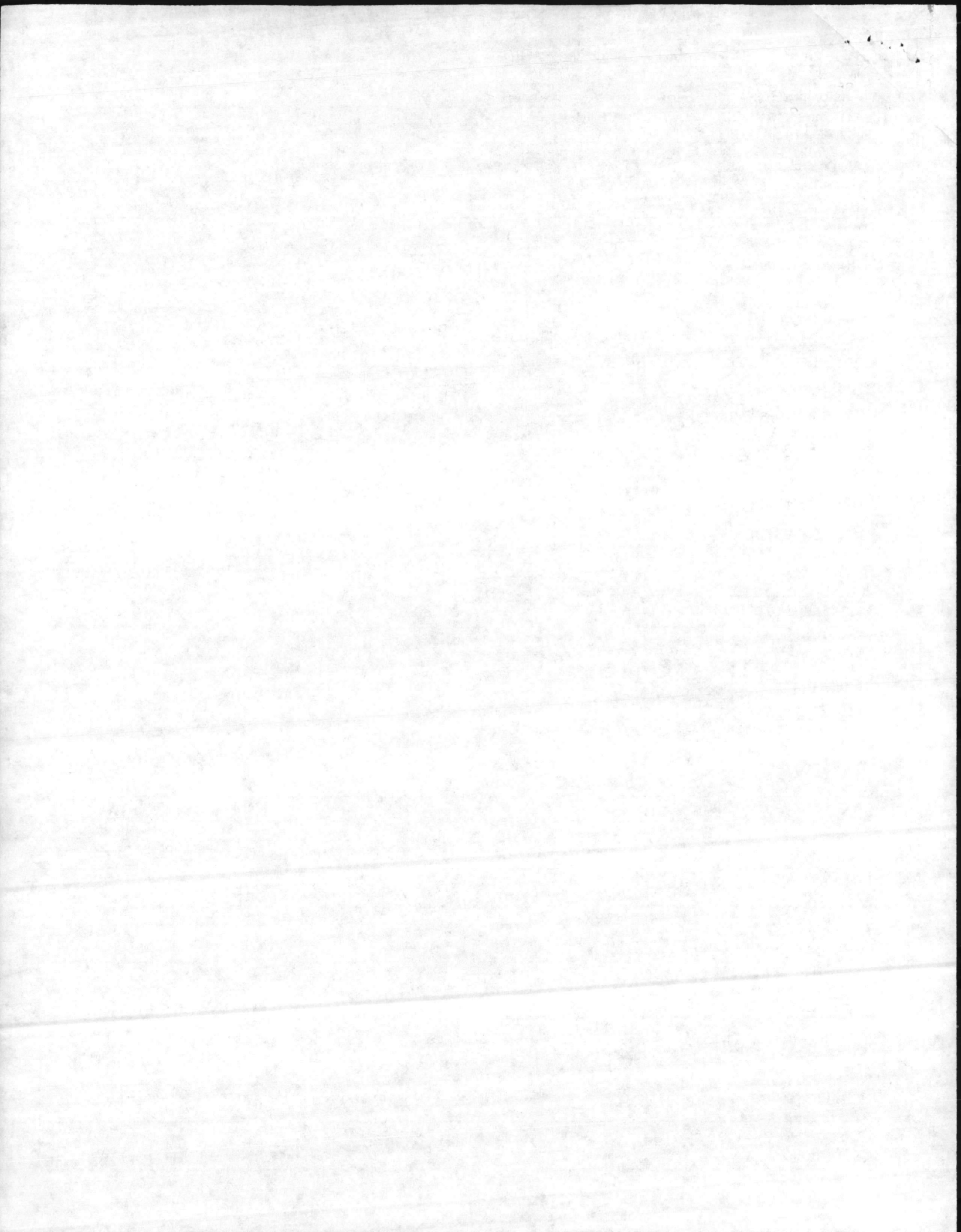
UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NC617002258P00079		2. Page 1 of 3 Information in the shaded areas is not required by Federal law but is required by State law.	
3. Generator's Name and Mailing Address Marine Corps Base Camp Lejeune NC 28542		ATTN: MREGGERS BLD 906		A. State Manifest Document Number PAB 4451613	
4. Generator's Phone (919) 451 5613				B. State Gen. ID GMB	
5. Transporter 1 Company Name Waste Conversion Inc		6. US EPA ID Number PAD085690592		C. State Trans. ID PA-AH 10139	
7. Transporter 2 Company Name		8. US EPA ID Number		D. Transporter's Phone (215) 822 8996	
9. Designated Facility Name and Site Address Waste Conversion Inc 2869 Sandstone Drive Hatfield, PA 19440		10. US EPA ID Number PAD085690592		E. State Trans. ID PA-AH	
				F. Transporter's Phone ()	
				G. State Facility's ID Not Required	
				H. Facility's Phone 215 822 8996	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)			12. Containers		13. Total Quantity
			No. Type		Unit Wt/Vol
a. Waste Compressed Gas n.o.s (aerosol paint cans) Flammable Gas UN1954			001 CW		0.0019 P
b. RQ Waste Flammable Liquid n.o.s (Petroleum Distillate) Flammable Liquid UN1993			031 D-N		0.0308 G
c. RQ Waste Paint Flammable Liquid UN1263			002 CW		0.0073 G
d. RQ Waste Flammable Liquid n.o.s (Liquor paint thinners) Flammable Liquid UN1993			011 D-N		0.0040 G
J. Additional Descriptions for Materials Listed Above (Include physical state and hazard code)			K. Handling Codes for Wastes Listed Above		
a. I G CLIN0085 0006		c. I L CLIN0083 0148		b. SOL	
b. I L CLIN0050 0011		d. I T L CLIN0083 0119		d. SOL	
15. Special Handling Instructions and Additional Information 116. RQ - 100 117. RQ - 100; ML452201, ML452203 118. RQ - 100; CLIN 0113, 0050 DLA200-87-D-0045 10022					
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. If I am a 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 small quantity 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 GEORGE EGGERS			Signature George Eggers		Month Day Year 08 25 87
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name VINCENT MURANTE			Signature Vincent Murante		Month Day Year 08 25 87
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name			Signature		Month Day Year
19. Discrepancy Indication Space ITEM 12b SHOULD READ 32 GENERATOR NOTIFIED @ 1000AM, 14 SEPT 87 PER JAK TOWN, (L.P.S)					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name MARK A. OLEJACK			Signature Mark A Olejack		Month Day Year 08 25 87

GENERATOR

TRANSPORTER

FACILITY

PAB 4451613



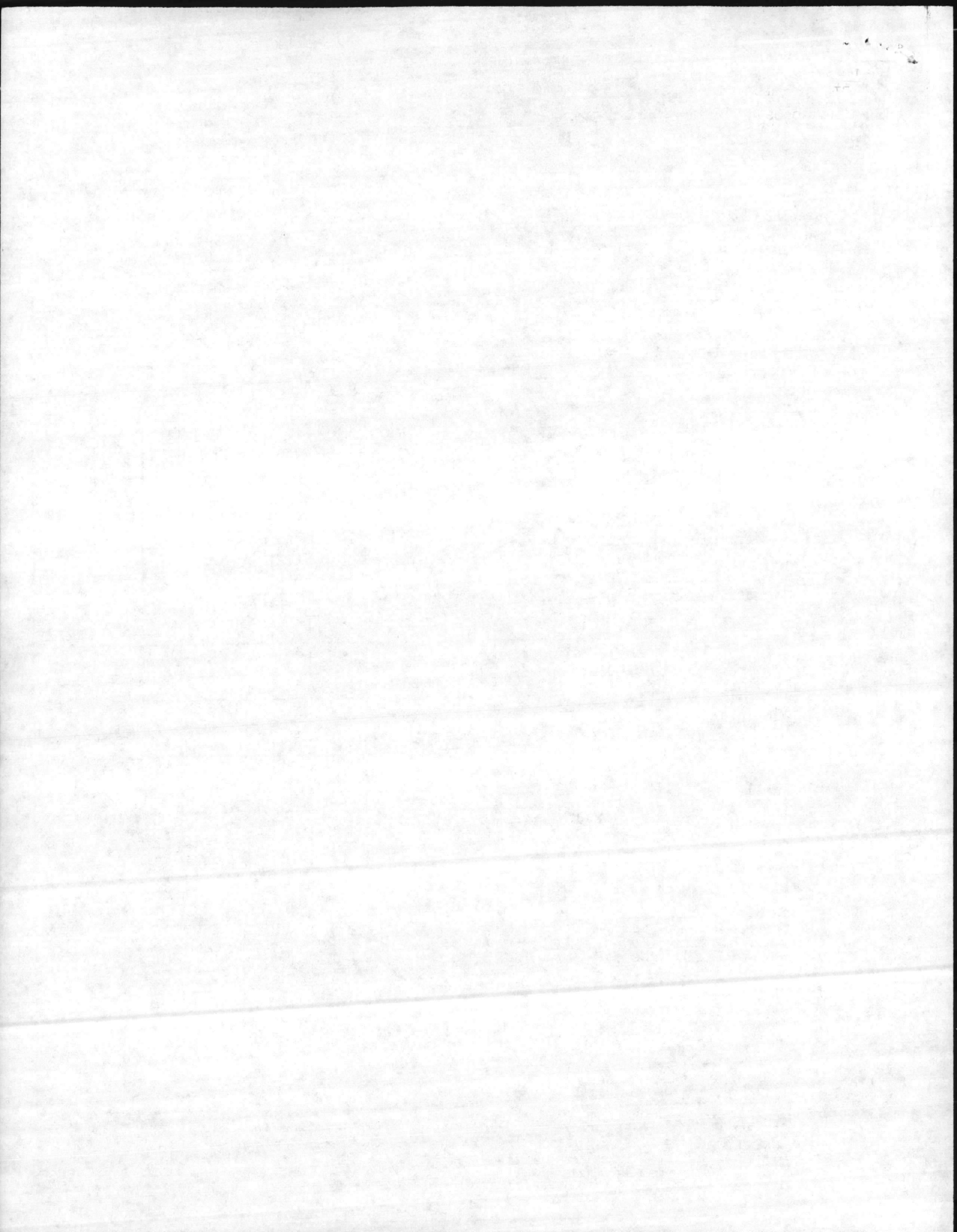
REPORT ANY UNRECOVERED DISCHARGE EQUAL TO OR IN EXCESS OF EACH HAZARDOUS WASTE ASSIGNED "RC" VALUE TO NATIONAL RESPONSE CENTER 800-424-8802	REPORTABLE QUANTITY VALUE RC's: 5000/1000/100/10/1		CHEM TREC = 800-424-9300	PLACARDS PROVIDED
	a. RC-100	b. RC-100	EPA HOTLINE = 800-424-9346	
	c. RC-100	d. RC-100	CDC POISON CENTER = 404-635-5313	
			DOT = 202-426-1830	

Please print or type (Form designed for use on elite (12-pitch) typewriter.)

Form Approved OMB No. 2050-0039 Expires 9-30-88

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator's US EPA ID No. NC6170022580	Manifest Document No.	22. Page 2 of 3	Information in the shaded areas is not required by Federal law.			
23. Generator's Name Marine Corps Base Camp Lejeune NC 28542				L. State Manifest Document Number PAB4451613				
24. Transporter <u>1</u> Company Name Waste Conversion Inc				M. State Generator's ID SAME				
25. US EPA ID Number PA D O 8 5 6 9 0 5 9 2				N. State Transporter ID PA AH0139				
26. Transporter Company Name				O. Transporter's Phone 215 822 8996				
27. US EPA ID Number				P. State Transporter's ID				
28. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)				29. Containers No. Type		30. Total Quantity	31. Unit Wt/Vol	R. Waste No.
a. Waste Combustible Liquid n o s (degreasing Solvents) Combustible Liquid NA1993 FO01				021 DM		00835	G	F 0 0 1
b. Waste Combustible Liquid n o s (Drycleaning Solvents) Combustible Liquid NA1993 D001				011 DM		00255	G	D 0 0 1
c. Waste Combustible Liquid n o s (Drycleaning Solvent) Combustible Liquid NA1993 FO02				001 DM		00055	G	F 0 0 2
d. Waste Corrosive Liquid n o s (Decon Agent) Corrosive Material UN1760 D002				005 CW		00194	G	D 0 0 2
e. Waste Battery Fluid ACID Corrosive Material UN2796 D002				004 DM		00152	G	D 0 0 2
f. Hazardous Waste Solid n o s ORM-E NA9189 D009				007 CW		00710	P	D 0 0 9
g. Non-Hazardous Waste Liquid n o s (MTJ) Non Regulated Material N-A				DM			G	N-A
h. Waste Flammable Liquid n o s (Paint thinner) Flammable Liquid UN1993 D001 FO03				001 DM		00055	G	D 0 0 1 F 0 0 3
i. Waste Malthion ORM-A NA 2783 N/A				001 CW		00018	G	N/A
S. Additional Descriptions for Materials Listed Above a. T L CLIN0036 0118 0035 0050 b. I L CLIN0025 0075 043 0035 c. T L CLIN0050 Lab Pack d. C L CLIN0045 e. C L CLIN0028, RC-100 I.L.T. CLIN 0093, RC-100 f. E S CLIN0026 (Mercury Batteries) RC-100				T. Handling Codes for Wastes Listed Above a. - 01 SOL				
22. Special Handling Instructions and Additional Information DLA200-87-D-0045 #0022								

33. Transporter Acknowledgement of Receipt of Materials	Printed/Typed Name Vincent M. Merant	Signature <i>Vincent M. Merant</i>	Date Month: 5 Day: 4 Year: 85
	34. Transporter Acknowledgement of Receipt of Materials	Printed/Typed Name	Signature
25. Emergency Indication Space			



PRINTED BY: HAZARDOUS MATERIALS PUBLISHING CO., KUTZTOWN, PA. 19530 215-683-8721

REPORT ANY UNRECOVERED DISCHARGE EQUAL TO OR IN EXCESS OF EACH HAZARDOUS WASTE ASSIGNED "RC" VALUE TO NATIONAL RESPONSE CENTER

800-424-8802

REPORTABLE QUANTITY VALUE
RC 1 - 5000/1000/100/10/1

a. RC -
b. RC -
c. RC -
d. RC - 100

CHEM TREC = 800-424-9300
EPA HOTLINE = 800-424-9346
CDC POISON CENTER = 404-635-5313
DOT = 202-426-1830

PLACARDS PROVIDED

Please print or type. (Form designed for use on elite (12-pitch) type writers)

Form Approved OMB No. 2050 0039 Expires 9-30-89

UNIFORM HAZARDOUS WASTE MANIFEST
(Continuation Sheet)

21. Generator's US EPA ID No.

NC 6170022560

Manifest Document No.

22. Page 3 of 3

Information in the shaded areas is not required by Federal law.

23. Generator's Name

Marine Corp Base
Camp Lejeune N.C. 28542
(919) 451 5613

L. State Manifest Document Number

PAB4451613

M. State Generator's ID

SAME

24. Transporter Company Name

Waste Conversion Inc

25. US EPA ID Number

PA 0095690592

N. State Transporter's ID

PA A110139

O. Transporter's Phone

(215) 972-8996

26. Transporter Company Name

27. US EPA ID Number

P. State Transporter's ID

Q. Transporter's Phone

28. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

29. Containers

30. Total Quantity

31. Unit Wt/Vol

R. Waste No.

No.	Type	No.	Type	Total Quantity	Unit Wt/Vol	Waste No.
a. Waste compressed gas NOS (Acrysol Paint)						
Flammable Gas UN 1954		0001	001 DM	00001	P	D001
b. Non Hazardous Waste solid NOS (Grease)						
Not DOT Regulated		N/A	001 DM	00200	P	N/A
c. Waste Toluene						
Flammable Liquid UN 1204		0220	001 DM	00001	G	U220
d. Waste corrosive Liquid NOS (Decon Agent)						
Corrosive Material UN 1760		0002	002 DM	00025	G	D002
e. Hazardous Waste solid NOS (Mercury Batteries)						
ORM-E NA 9189		0004	002 DM	00144	P	D009

Additional Descriptions for Materials Listed Above

9.16 CLIN 0085 d, c L CLIN 0045 Lab Pack
 0.5 CLIN 0147 c, t S CLIN 0026 RC-100
 5.11 L CLIN 0119 Lab Pack

T. Handling Codes for Wastes Listed Above

9-e-501

32. Special Handling Instructions and Additional Information

DLA 2087-D-0045 #0072

33. Transporter Acknowledgement of Receipt of Materials

Printed/Typed Name: Vincent M...
Signature: [Signature]

Date

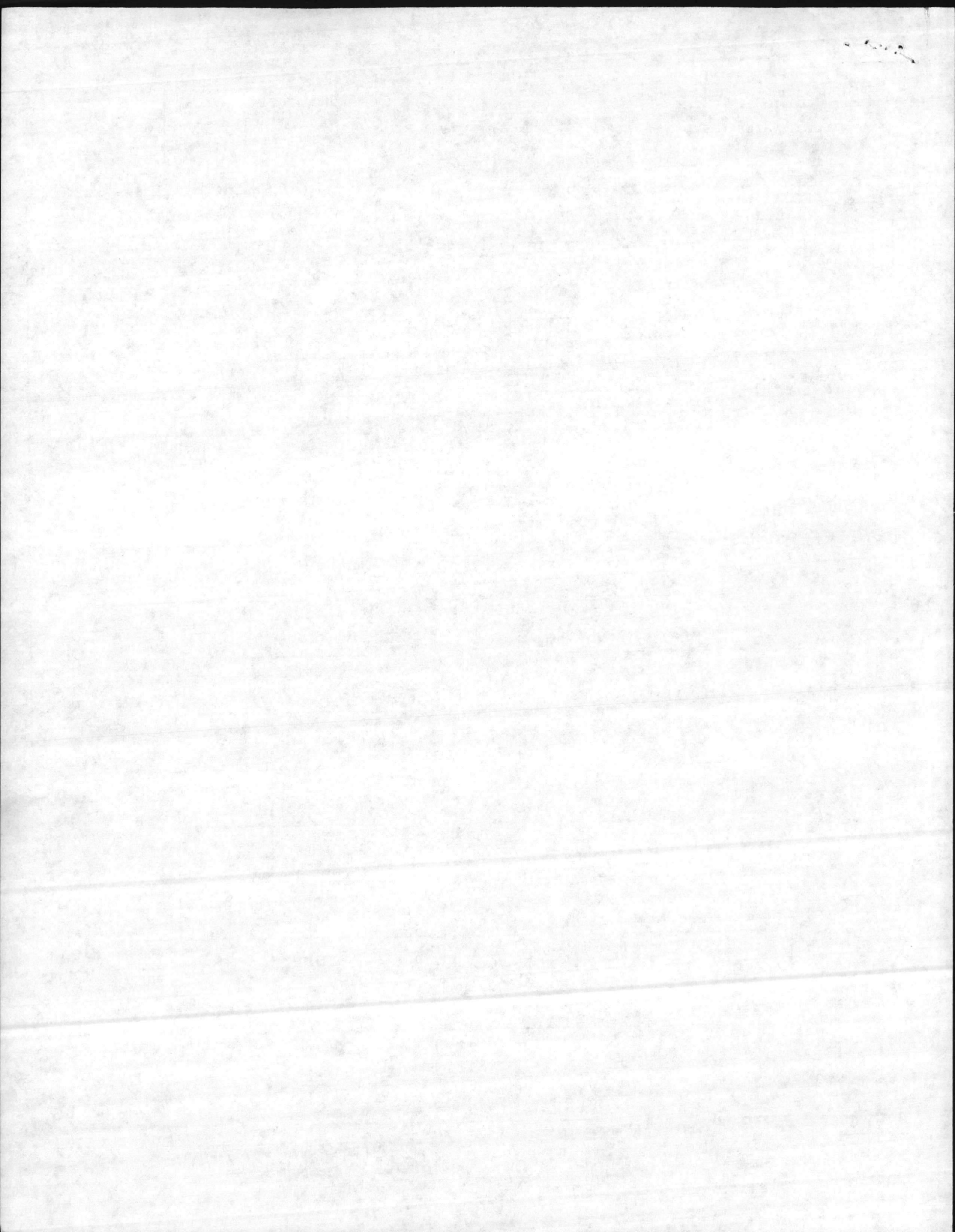
Month: 08 Day: 27 Year: 1995

34. Transporter Acknowledgement of Receipt of Materials

Printed/Typed Name: [Blank]
Signature: [Blank]

Date

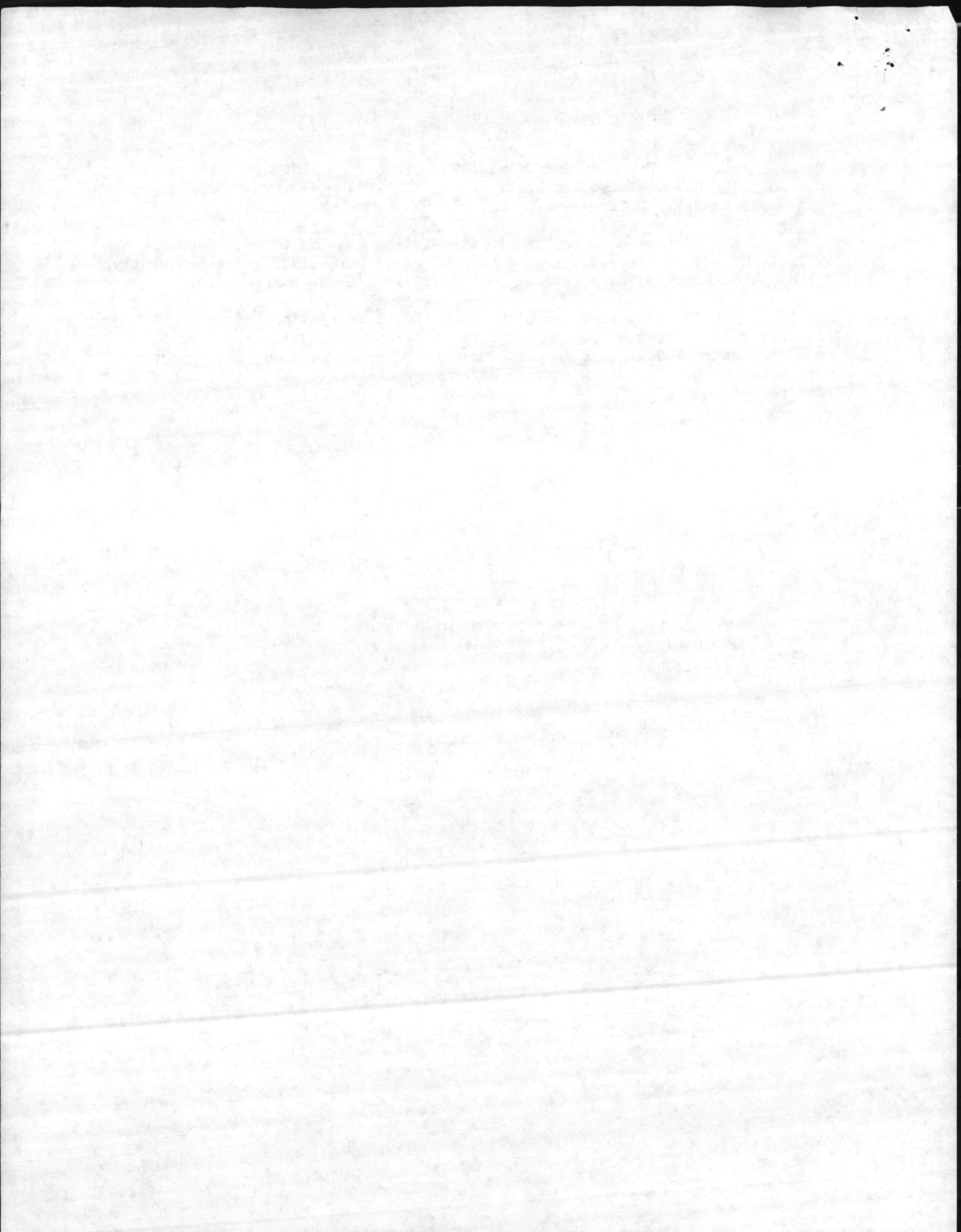
Month: Day: Year:



PD-680, Type II (Dry Cleaning Solvent)
DOT Shipping Name: Petroleum Distillates (UN1268)
EPA Waste Number: D001

H&MS-29, MAG-29 turned in to DRMO 16 five-gallon cans on turn-in document V52841-7035-2225. It was accepted by DRMO on 13 March 1987 and subsequently transported to DRMO, Camp Lejeune on 2 April 1987 under Manifest A023.

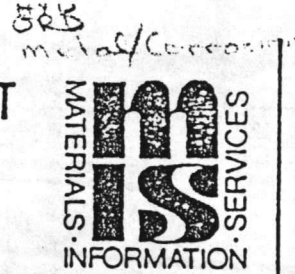
On 25 August 1987, Waste Conversion, Inc., Hatfield, PA, picked up hazardous waste from DRMO, Camp Lejeune under contract DLA200-87-D-0045, delivery order #0022. The 16 containers of PD-680 were among three pages of wastes picked up. It was transported by Waste Conversion, Inc. under manifest PAB4451613.



MATERIAL SAFETY DATA SHEET

CORPORATE RESEARCH & DEVELOPMENT

SCHENECTADY, N. Y.



No. 1095

SHELL PD680
CLEANING COMPOUND
NSN 6850-00-274
Date October 1977 542

SECTION I. MATERIAL IDENTIFICATION

MATERIAL NAME: SHELL PD680 CLEANING COMPOUND
 DESCRIPTION: Hydrocarbon mixture (a Stoddard type Solvent)
 MANUFACTURER: M. J. Daly Co., Inc. (distributor)
 38 Elm St.
 Ludlow, KY 41016
 Tel: (713) 473-9461

SECTION II. INGREDIENTS AND HAZARDS

	%	HAZARD DATA
Solvent fraction (mixture of mineral spirits) Typical Composition: A highly aliphatic hydrocarbon mixture, often isoparaffins with some naphthenes. *This is the current OSHA TLV level (ACGIH 1970 TLV) for Stoddard Solvent and Petroleum Distillates. ACGIH has indicated that future TLV levels will depend on the actual composition of the hydrocarbon mixture. (Suppliers' estimates are usually 100-300 ppm for TLV.)	100	TLV 500 ppm* (or 2950 mg/m ³)

SECTION III. PHYSICAL DATA

Boiling point °F ----- 322-394 Specific gravity H₂O=1 C 60°F - .794
 Vapor pressure at 100°F, mm Hg --- 7 Evapor. rate (n-BuAc=1) ----- .07
 Vapor density (Air=1) ----- 4.8 Volatiles % ----- ca 100
 Solubility in water ----- Negligible
 Appearance and Odor: Light colored liquid with hydrocarbon odor.

SECTION IV. FIRE AND EXPLOSION DATA

Flash Point and Method	Autoignition Temp.	Flammability Limits In Air	LOWER	UPPER
108°F (closed cup)	400-500°F	% by volume	1.0	6.0

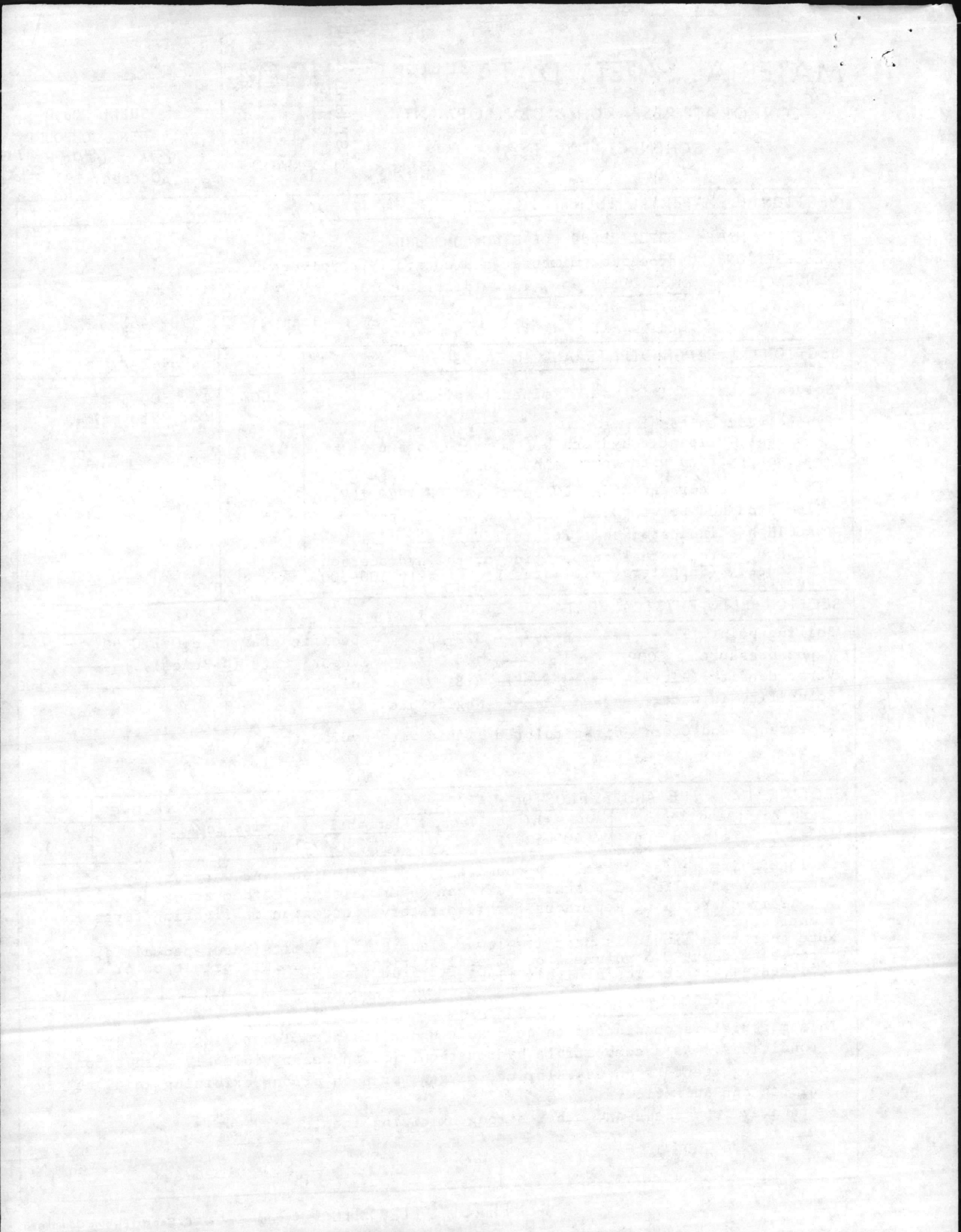
Extinguishing media: Foam, dry chemical, carbon dioxide, and water spray or fog.
 Combustion in a limited amount of air can generate toxic carbon monoxide. Use self-contained breathing apparatus for respiratory protection in fighting fires in enclosures.

Note that this liquid is near its lower flammability limit (saturated air at 25 C contains about 0.5 volume % of mineral spirits). In a fire situation or when it is heated, it becomes a highly flammable material.

SECTION V. REACTIVITY DATA

This material is considered to be stable under its normal handling and storage conditions. As a combustible hydrocarbon, it can react violently with strong oxidizing agents such as chlorine, oxygen, or such strong oxidizing acids as nitric and sulfuric.

Store away from these and other strong oxidizing agents.



SECTION VI. HEALTH HAZARD INFORMATION

TLV 125 ppm (calculated by mfr.)

PD680, like all petroleum distillates, is a central nervous system depressant. Symptoms of overexposure include dizziness, headache, intoxication with euphoria leading to unconsciousness. Nose and throat irritation may occur from inhalation. Prolonged and repeated skin contact will cause defatting and dermatitis. Eye contact with the liquid causes conjunctivitis. Eye irritation can occur after 15 minutes at 470 ppm. A fatal ingestion dosage for humans is 3-4 ounces if no aspiration into the lungs occurs; aspiration of one ounce or less can be fatal.

FIRST AID:

- Eye contact: Wash eyes immediately with large amounts of water! Get medical assistance if irritation persists.
- Skin contact: Wash contact area promptly with soap and water. Remove solvent wet clothing immediately.
- Ingestion: Do not induce vomiting! Contact a physician immediately!
- Inhalation: Remove to fresh air. Give artificial respiration if required. Get medical assistance.

SECTION VII. SPILL, LEAK, AND DISPOSAL PROCEDURES

For massive spills, evacuate the area. Eliminate ignition sources. Recover as much of the free liquid as possible for disposal, and use an absorbent to pick up the residue. Avoid discharging PD680 directly into a sewer or surface waters. Dispose of the absorbed material or the free waste liquid by incineration or via a licensed solvent disposal company.

SECTION VIII. SPECIAL PROTECTION INFORMATION

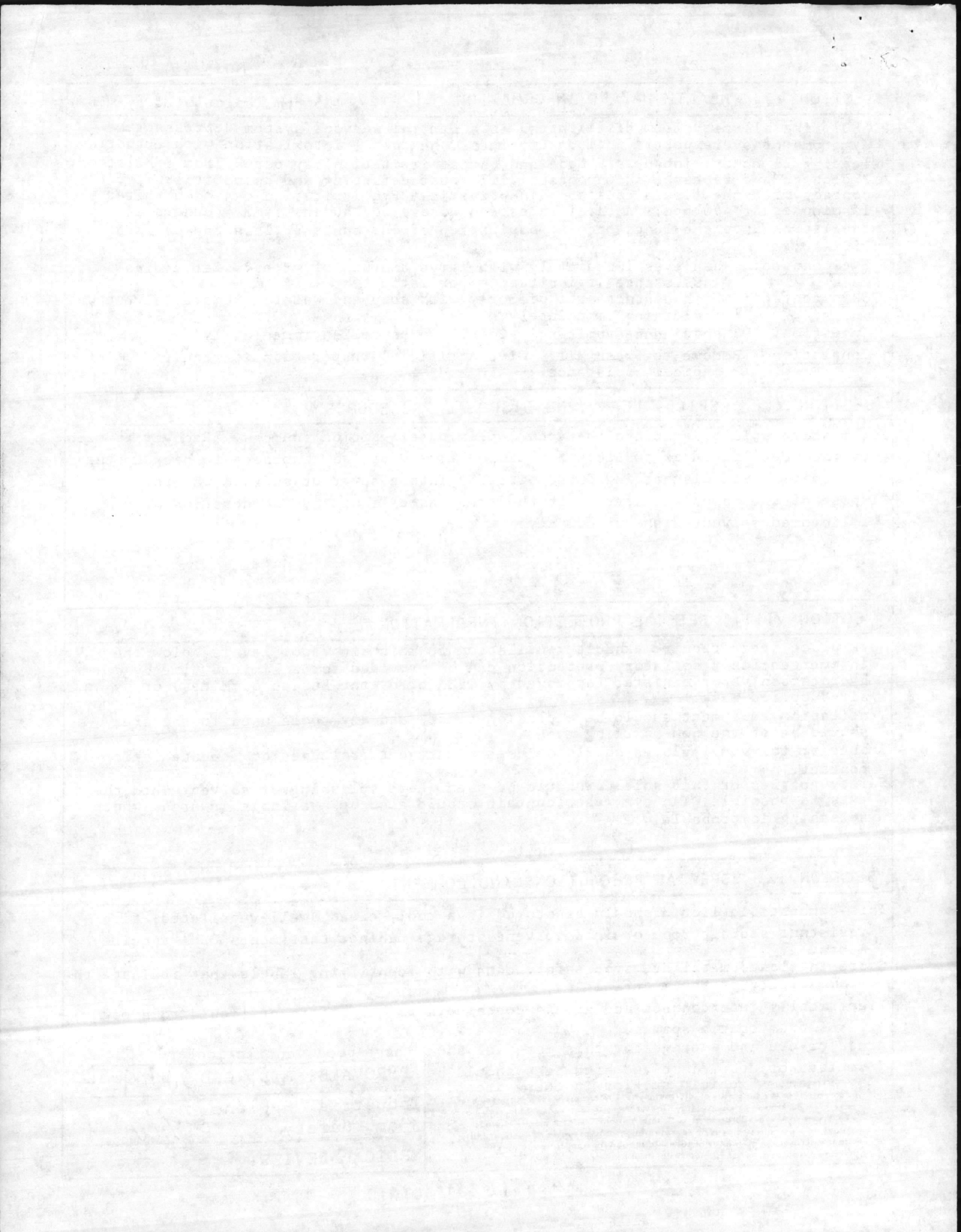
Work place areas require exhaust ventilation to maintain vapor levels below the TLV. In emergencies respiratory protection can be provided for a limited time by a hydrocarbon vapor canister (approved by OSHA or by the Bureau of Mines) or by an air-supplied mask. Ventilation equipment should be explosion-proof, and any tools used in the area should be of the non-sparking type. Rubber or polyvinyl gloves should be used to prevent prolonged or repeated skin contact. Safety goggles or face shields should be used where splashing of solvent into the eyes is possible. An eye wash fountain should also be available in areas where splashing is probable.

SECTION IX. SPECIAL PRECAUTIONS AND COMMENTS

This combustible liquid should be stored in a cool, clean, well-ventilated, fire resistant storage room or in a solvent storage cabinet that meets OSHA requirements. Store in closed metal drums or safety cans with identifying labels that indicate the flammability of the material. Electrically interconnect and ground containers for transfers of liquid to avoid fires from static sparks. Areas of use and storage for this material should have good ventilation and all sources of open flame and high heat should be excluded. Prohibit smoking in these areas.

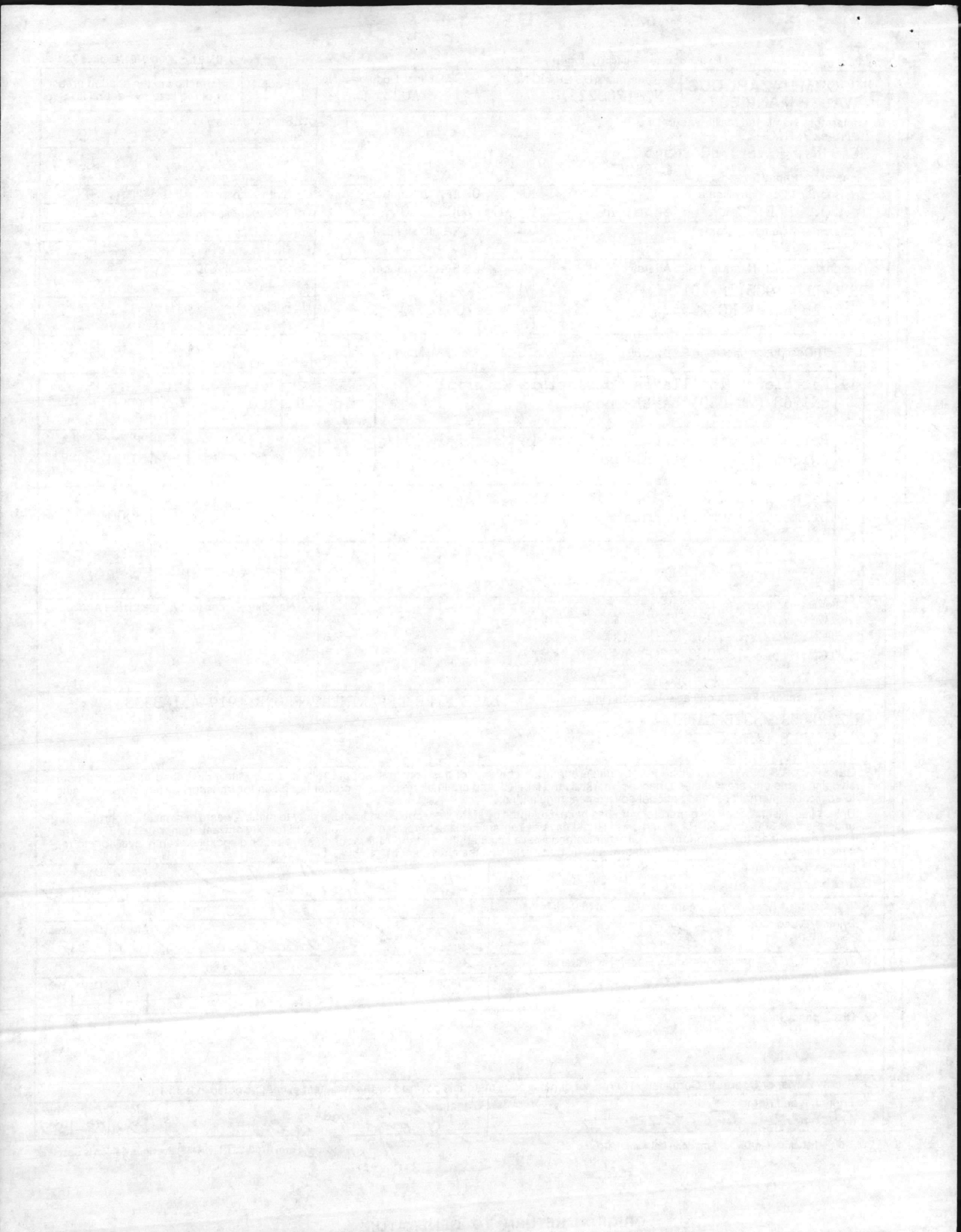
APPROVALS: MIS, CRD *J. M. Nelson*
 Industrial Hygiene and Safety *J. W.*
 MEDICAL REVIEW:

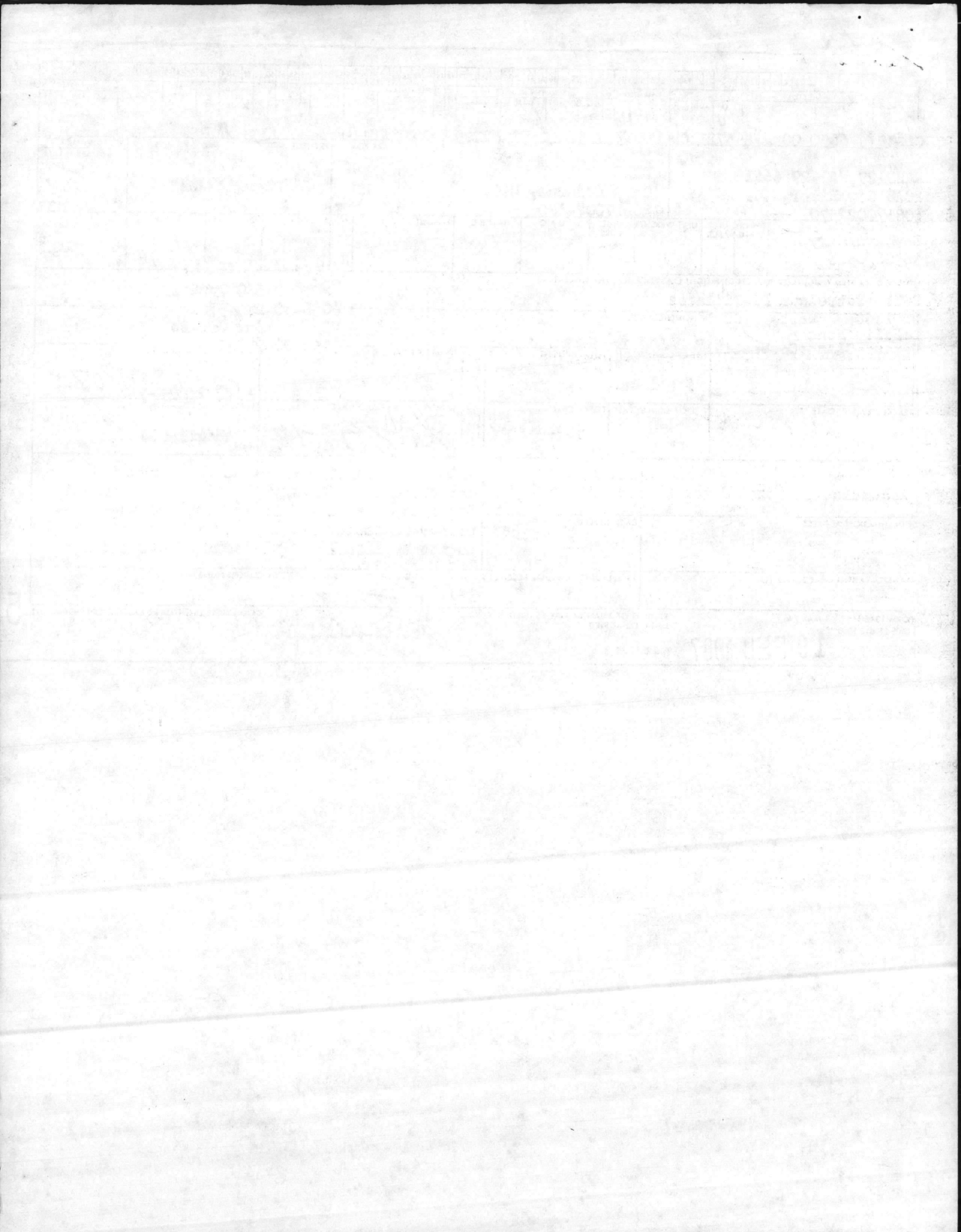
Judgments as to the suitability of information herein for purchaser's purposes are necessarily purchaser's responsibility. Therefore, although reasonable care has been taken in the preparation of such information, General Electric Company extends no warranties, makes no representations and assumes no responsibility as to the accuracy or suitability of such information for application to purchaser's intended purposes or for consequences of its use.



UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NC8170022570		Manifest Document No. A023		2. Page 1 1 of 1		Information in the shaded areas is not required by Federal law.					
		3. Generator's Name and Mailing Address H&MS-29 MAG-29 MCAS New River, NC 28545						A. State Manifest Document Number					
4. Generator's Phone (919) 451-6506						B. State Generator's ID							
5. Transporter 1 Company Name T.M.O., MCB, Camp Lejeune, NC				6. US EPA ID Number NC6170022580		C. State Transporter's ID		D. Transporter's Phone 919-451-2541					
7. Transporter 2 Company Name				8. US EPA ID Number		E. State Transporter's ID		F. Transporter's Phone					
9. Designated Facility Name and Site Address DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542				10. US EPA ID Number NC6170022580		G. State Facility's ID		H. Facility's Phone 919-451-1369					
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)						12. Containers		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.	
						No.		Type					
a. <input type="checkbox"/> HM Petroleum Distillates Combustible Material UN1268 (PD-680) LABEL: none						16		CN		80 gal		688 D001	
b. <input type="checkbox"/> Petroleum Distillates Combustible Material UN1268 (PD-680) LABEL: none						4		CN		20 gal		172 D001	
c. <input type="checkbox"/> Paint Liquid Flammable Liquid UN1263 (epoxy primer) Flammable Label						1		CN		4 gal		35 D001	
d. <input type="checkbox"/> 													
J. Additional Descriptions for Materials Listed Above a. TCN: V52841 7035 2225 XXX b. TCN: V52841 7063 2200 XXX c. TCN: V52841 7063 2202 XXX						K. Handling Codes for Wastes Listed Above							
15. Special Handling Instructions and Additional Information HAZARDOUS WASTE LABELS FLAMMABLE LABELS						BASE FIRE DEPARTMENT PHONE: 919-451-3333							
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. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also 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 I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.													
Printed/Typed Name Barbara A. Coogle				Signature <i>Barbara A. Coogle</i>				Month Day Year 04 02 87					
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Richard S. Block				Signature <i>Richard S. Block</i>				Month Day Year 04 02 87					
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 hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name GEORGE EGGERS													
Signature <i>George Eggers</i>				Month Day Year 04 02 87									

ORIGINAL-RETURN TO GENERATOR





DELIVERY ORDER INVENTORY (NON PCB)

PICKUP REPORT

GENERATOR MARINE CORPS BASE	EPA NUMBER NC6170022580	AWARDED CONTRACT NUMBER DLH200-87-D-0045	SHADED PORTIONS TO BE COMPLETED BY CONTRACTING OFFICE	
COMPLETE ADDRESS CAMP LEJEUNE N.C. 28542	DRMO LEJEUNE	CONTRACT NUMBER 27D 0045	DELIVERY ORDER NUMBER 1122	
COR GEORGE EGGERS	PICKUP LOCATION TP 451 TP 463	AUTHORIZED TRANSPORTER NAME Waste Conversion	EPA NUMBER PAD085690592	
COMMERCIAL PHONE NUMBER (919) 451-5613 15652	AUTOVON PHONE NUMBER 484-5613 15652	TSDF NAME Waste Conversion	EPA NUMBER PAD085690592	
GENERATOR REQUEST NUMBER L006	RIC CODE SWA	AUTHORIZED TRANSPORTER SIGNATURE <i>Paul Jener</i>		
DATE SENT TO CONTRACTING	DATE RECEIVED BY CONTRACTING 4-22-87		AUTHORIZED CONTRACTING OFFICERS REPRESENTATIVE (COR) <i>George Eggers</i>	

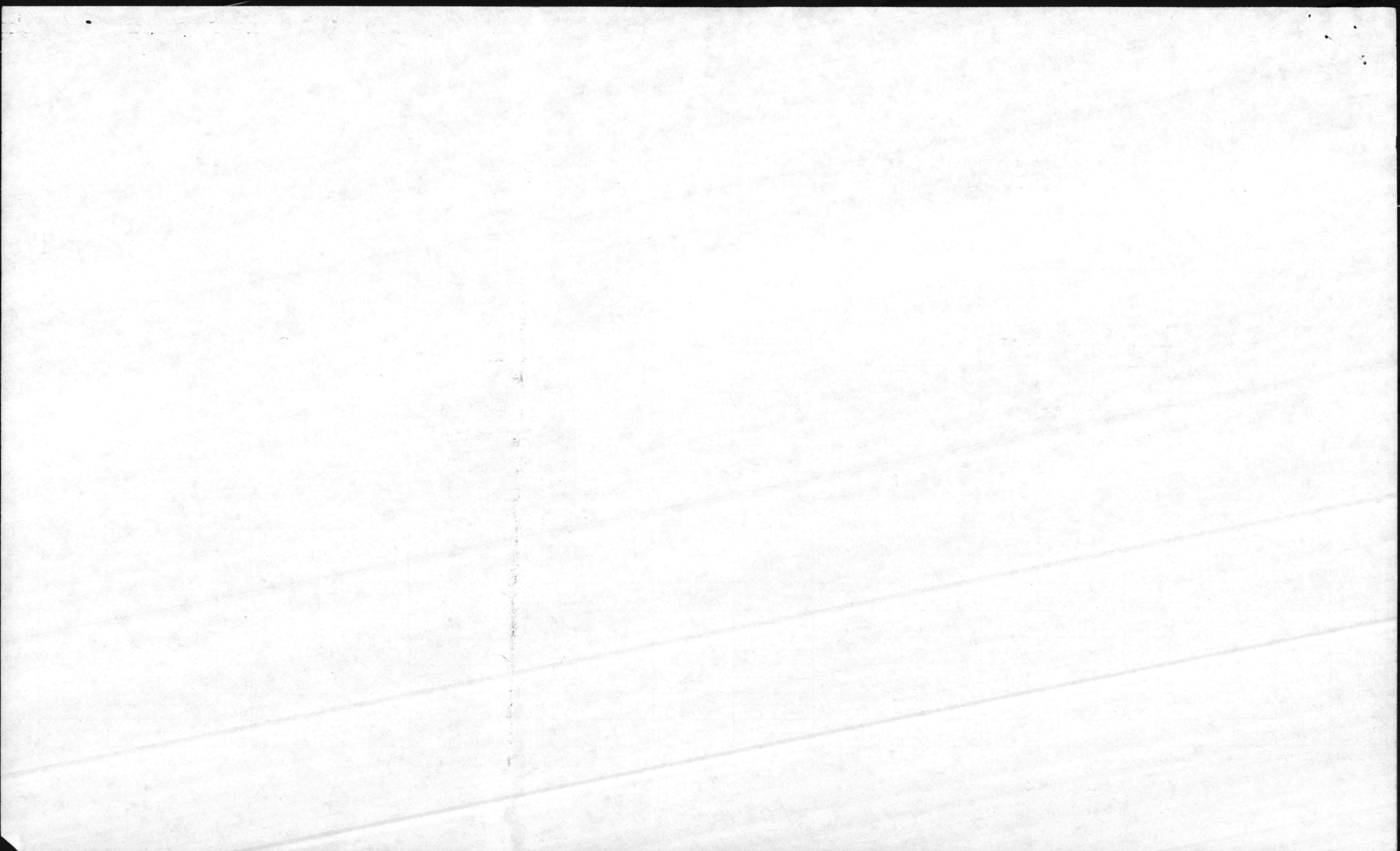
CLIN	SUFFIX	NSN LSN	OTID			ITEM NAME US DOT DESCRIPTION	STORAGE CONTAINER DRUM NUMBER	STORAGE LOCATION	QUANTITY	UNIT	PRICE	AMOUNT	EPA WASTE CODE	PICKED UP		PICKUP MANIFEST NUMBER LINE CODE	DATE PICKED UP DDMMYY	
			DODAAC	DATE	SERIAL									QUANTITY	UNIT			
0118	00 AA	6850-00-233-9851	V52841	7043	HW06	TRICHLOROETHYLENE CONT/W 50% HYDRAULIC FLUID	CN	TP463	5	GL	5.00	25.00	FOO1	10M	5	GL	PAB4451613 1122	8/25/87
0005	00 AA		"	"	"	1-5GL CONTAINER	"	"	1	EA	10.00	10.00	WFL		1	EA		
0083	00 AA	8010-00-935-7080	V52841	7063	HW04	EPOXY POLYAMIDE PRIMER CONT/W 10% MEK	CN	TP463	5	GL	3.25	16.25	FOO5	10M	5	GL	PAB4451613 11D	
0005	00 AB		"	"	"	1-5GL CONTAINER	"	"	1	EA	10.00	10.00	WFL		1	EA		
0050	00 AA	6850-00-274-5421	V52841	7063	2200	PETROLEUM DIST P-D-690 CONT/W 10% BIRT	CN	TP463	20	GL	4.00	80.00	DOO1	4DM	20	GL	PAB4451613 11B	
0005	00 AC		"	"	"	4-5GL CONTAINERS	"	"	4	EA	10.00	40.00	WFL		4	EA		
0050	00 AB	6850-00-274-5421	V52851	7063	HW08	PETROLEUM DIST. PD 690 CONT/W 40% HYDRAULIC FLUID	CN	TP463	5	GL	4.00	20.00	DOO1	10M	5	GL	PAB4451613 11B	
0005	00 AD		"	"	"	1-5GL CONTAINER	"	"	1	EA	10.00	10.00	WFL		1	EA		
0050	00 AC	6850-00-274-5421	V52841	7062	HW07	PETROLEUM DIST. PD 690 CONT/W 40% HYDRAULIC FLUID	CN	TP463	5	GL	4.00	20.00	DOO1	10M	5	GL	PAB4451613 11D	
0005	00 AE		"	"	"	1-5GL CONTAINER	"	"	1	EA	10.00	10.00	WFL		1	EA		
0119	00 AA	6810-00-281-7002	V08998	7062	HW01	TOLUENE CONT/W 1% WATER 10% POLYIMIDE RESIN 20% TO LABOURER ACRYLIC PAINT	CN	TP463	9	GL	3.75	33.75	FOO5	20M	9	GL	PAB4451613 11D	
0005	00 AF		"	"	"	2-5GL CONTAINERS	"	"	2	EA	10.00	20.00	FOO1		2	EA		
0072	00 AA	6810-00-281-7085	M09167 M01171	5262 7069	4004 7016	MEK CONT/W 20% ALCOHOL 10% POLY PRIMER 5% NAPHTHA	CN	TP463	3	GL	6.50	19.50	FOO5	10M	3	GL	PAB4451613 11D	
0005	00 AG		"	"	"	1-5GL CONTAINER	"	"	1	EA	10.00	10.00	FOO1		1	EA		

HQ DRMS Form 1786 Jun 86 (Previous edition to be used until exhausted)

(SEE REVERSE FOR ADDITIONAL REMARKS IF APPLICABLE)

PAGE 1 OF 1

NOTES: ① 3x4x3 CW must be nailed shut (done 11/87)
 ② # of CW (large) 1111 # of small 1111
 FIND CLIN FOR ITEM 11-6 (done 11/87)

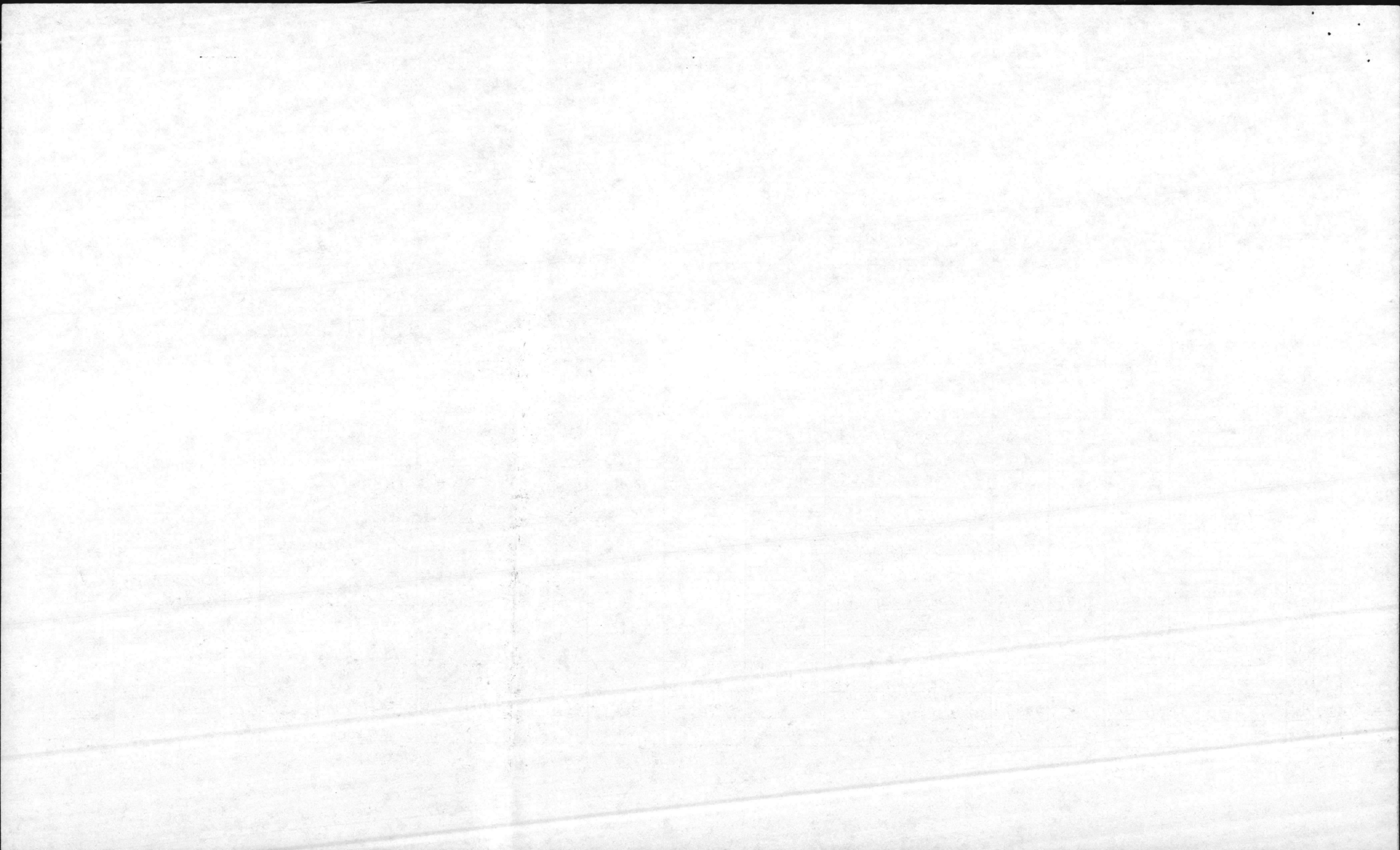


DELIVERY ORDER INVENTORY (NON PCB)

PICKUP REPORT

GENERATOR MARINE CORPS BASE	EPA NUMBER LC 6170022580	AWARDED CONTRACT NUMBER DLA200-87-D-0045	SHADED PORTIONS TO BE COMPLETED BY CONTRACTING OFFICE	
COMPLETE ADDRESS CAMP LEJEUNE N.C. 28542	CITY LEJEUNE	CONTRACT NUMBER 87 D 0045	DELIVERY ORDER NUMBER 0025	
COR GEORGE EGGERS	PICKUP LOCATION TP451 TP463	AUTHORIZED TRANSPORTER NAME Waste Conversion	EPA NUMBER PAD 085690592	
COMMERCIAL PHONE NUMBER (919) 451-5613 / 5652	AUTOVON PHONE NUMBER 484-5613 / 5652	TSDF NAME Waste Conversion	EPA NUMBER PAD 085690592	
GENERATOR REQUEST NUMBER L006	RIC CODE SWA	AUTHORIZED TRANSPORTER SIGNATURE <i>Blair Jensen</i>		AUTHORIZED CONTRACTING OFFICERS REPRESENTATIVE (COR) <i>George Eggers</i>
DATE SENT TO CONTRACTING	DATE RECEIVED BY CONTRACTING 4-22-87			

1 CLIN	2 SUFFIX	3 NSN LSN	4 DTID			5 ITEM NAME US DOT DESCRIPTION	6 STORAGE CONTAINER DRUM NUMBER	7 STORAGE LOCATION	8 QUANTITY	9 UNIT	10 PRICE	11 AMOUNT	12 EPA WASTE CODE	13 PICKED UP		14 PICKUP MANIFEST NUMBER LINE CODE	15 DATE PICKED UP DDMMYY	
			DODAAC	DATE	SERIAL									QUANTITY	UNIT			
0119	00	AR	8100-281-2002	V08998	7016	HW01	TOLENE CONT/W 20% THINNER ALIPHATIC POLYURAT	CN	TP463	5	GL	3.75	18.75	FOO5	5	GL	PAB4451613 11B	4/25/87
0005	00	AR		"	"	"	1-56L CONTAINER		"	1	EA	10.00	10.00	NFL	1	EA		
0083	00	AR	8010-20-052-2450	V52841	7063	2202	PAINT EPOXY PRIMER CONT/W 25% THINNER ALIPHATIC POLYURAT	CN	TP463	5	GL	3.25	16.25	FOO5	5	GL	PAB4451613 11B	
0005	00	AR		"	"	"	1-56L CONTAINER		"	1	EA	10.00	10.00	DOO1	1	EA		
0050	00	AR	650-00-274-5421	V52841	7035	2225	TRIALUM D:ST PD 680 CONT/W 25% BORIC ACID	CN	TP463	80	GL	4.00	320.00	DOO1	80	GL	PAB4451613 11B	
0005	00	AR		"	"	"	16-56L CONTAINERS		"	16	EA	10.00	160.00	NFL	16	EA		
0011	00	AR	6810-00-855-6160	M01171	7069	7015	25% PROPYLAL COHOL CONT/W 5% HYD FLUID WATER	DR	TP463	55	GL	3.50	192.50	DOO1	55	GL	PAB4451613 11B	
0002	00	AR		"	"	"	1-55GL CONTAINER		"	1	EA	20.00	20.00	NFL	1	EA		
0050	00	AR	6850-20-274-5421	V52841	7091	HW09	DRY CLEANING FLUID PD-680 CONT/W HYDRAULIC FLUID	CN	TP463	5	GL	4.00	20.00	FOO1	5	GL	PAB4451613 P228A	
0005	00	AR		"	"	"	1-56L CONTAINER		"	1	EA	10.00	10.00	NFL	1	EA		
0093	00	AR	6840-00-655-9222	M20199	7092	0003	INSECTICIDE MALATHION	CN	TP463	18	GL	15.00	270.00	NFL	18	GL	PAB4451613 P228L	
0005	00	AR		"	"	"	1-1GL CONTAINERS		"	18	EA	10.00	180.00	NFL	18	EA		
0050	00	AR	6850-01-045-7931	M27127	7076	0001	DRY CLEANING SOLVENT CONT/W 15% GREASE OIL	DR	TP463	35	GL	4.00	140.00	FOO1	35	GL	PAB4451613 P228A	
0002	00	AR		"	"	"	1-55GL CONTAINER		"	1	EA	20.00	20.00	NFL	1	EA		

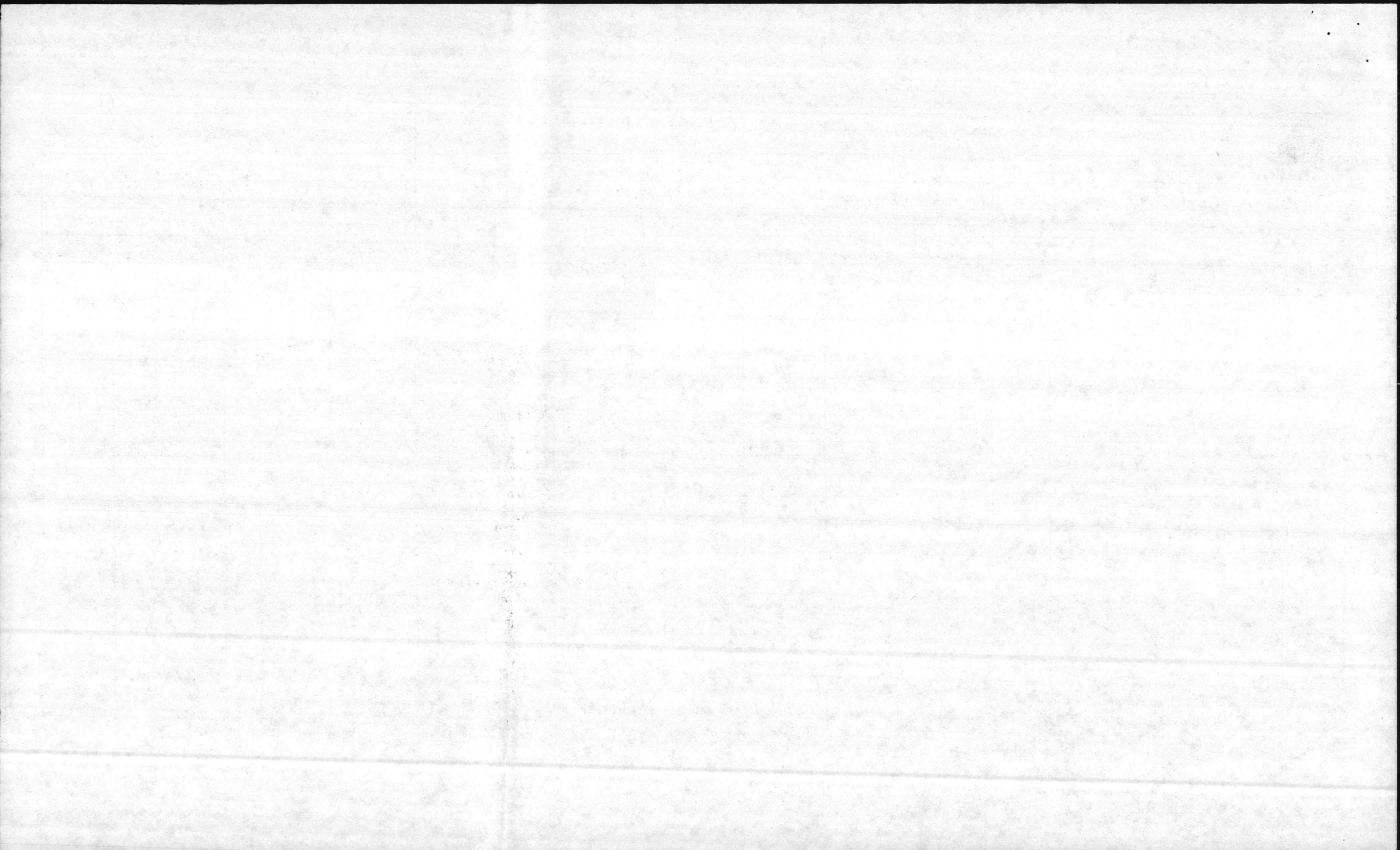


DELIVERY ORDER INVENTORY (NON PCB)

PICKUP REPORT

GENERATOR MARINE CORPS BASE	EPA NUMBER NC 6170022580	AWARDED CONTRACT NUMBER DLA 200-87-D-0045	SHADED PORTIONS TO BE COMPLETED BY CONTRACTING OFFICE	
COMPLETE ADDRESS CAMP LEFEBRE N.C. 28542	DRMO LEJEUNE	CONTRACT NUMBER 87D0045	DELIVERY ORDER NUMBER 1022	
COR GEORGE EGGERS	PICKUP LOCATION TP451 TP463	AUTHORIZED TRANSPORTER NAME Waste Conversion	EPA NUMBER PAD 085690592	
COMMERCIAL PHONE NUMBER (919) 451-5613 / 5652	AUTOVON PHONE NUMBER 484-5613 / 5652	TSDF NAME Waste Conversion	EPA NUMBER PAD 085690592	
GENERATOR REQUEST NUMBER L006	RIC CODE SWA	AUTHORIZED TRANSPORTER SIGNATURE <i>George Eggers</i>		
DATE SENT TO CONTRACTING	DATE RECEIVED BY CONTRACTING 4-22-87		AUTHORIZED CONTRACTING OFFICERS REPRESENTATIVE (COR) <i>George Eggers</i>	

1 CLIN	2 SUFFIX	3 NSN LSN	4 DTIO			5 ITEM NAME US DOT DESCRIPTION	6 STORAGE CONTAINER DRUM NUMBER	7 STORAGE LOCATION	8 QUANTITY	9 UNIT	10 PRICE	11 AMOUNT	12 EPA WASTE CODE	13 PICKED UP		14 PICKUP NUMBER LINE CODE	15 DATE PICKED UP DDMMYY	
			DODAAC	DATE	SERIAL									QUANTITY	UNIT			
0050	00	6850-00-285-8012	M27010	7036	0P01	DRY CLEANING SOLVENT CONT/W 5% GREASE 35% BIL & 70% FUEL	DR	TP463	165	GL	4.00	660.00	FOO1	30M	165	GL	PAB4451613 p228A	8/25/87
0002	00		"	"	"	3-55 GL CONTAINERS	"	"	3	EA	20.00	60.00	WCL	10M	3	EA		
0028	00	6810-00-893-8138	M27127	7078	0002	USED BATTERY ACID	DR	TP463	40	GL	3.50	140.00	D002	10M	40	GL	PAB4451613 p228E	
0002	00		"	"	"	1-55 GL CONTAINER	"	"	1	EA	20.00	20.00	WBFA	10M	1	EA		
0050	00	6850-00-CLEAER	M195220	7080	0001	DRY CLEANING SOLVENT CONT/W 5% DIRT	DR	TP463	55	GL	4.00	220.00	D001					delete
0002	00		"	"	"	1-55 GL CONTAINER	"	"	1	EA	20.00	20.00						delete
0028	00	6810-00-2499354	M27010	7084	1076	USED BATTERY ACID	DR	TP463	52	GL	3.50	182.00	D002	10M	52	GL	PAB4451613 p228E	8/25/87
0002	00		"	"	"	1-55 GL CONTAINER	"	"	1	EA	20.00	20.00	WBFA	10M	1	EA		
0028	00	6810-00-2494554	M52841	7076	0001	USED BATTERY ACID	DR	TP463	5	GL	3.50	17.50	D002	10M	5	GL	PAB4451613 p228E	
0005	00		"	"	"	1-55 GL CONTAINER	"	"	1	EA	10.00	10.00	WBFA	10M	1	EA		
0050	00	6850-00-285-8012	M20199	7079	0001	DRY CLEANING SOLVENT CONT/W 5% GREASE, DIRT, OIL	DR	TP463	60	GL	4.00	240.00	FOO1	20M	60	GL	PAB4451613 p228A	
0002	00		"	"	"	2-55 GL CONTAINERS	"	"	2	EA	20.00	40.00	WCL	20M	2	E		
0045	00	6850-00-153-4870	M20199	7072	0004	DECON-AGENT DS-2	DR	TP463	75	GL	5.50	412.50	D002					delete
0005	00		"	"	"	15-55 GL CONTAINERS	"	"	15	EA	10.00	150.00						delete



DELIVERY ORDER INVENTORY (NON PCB)

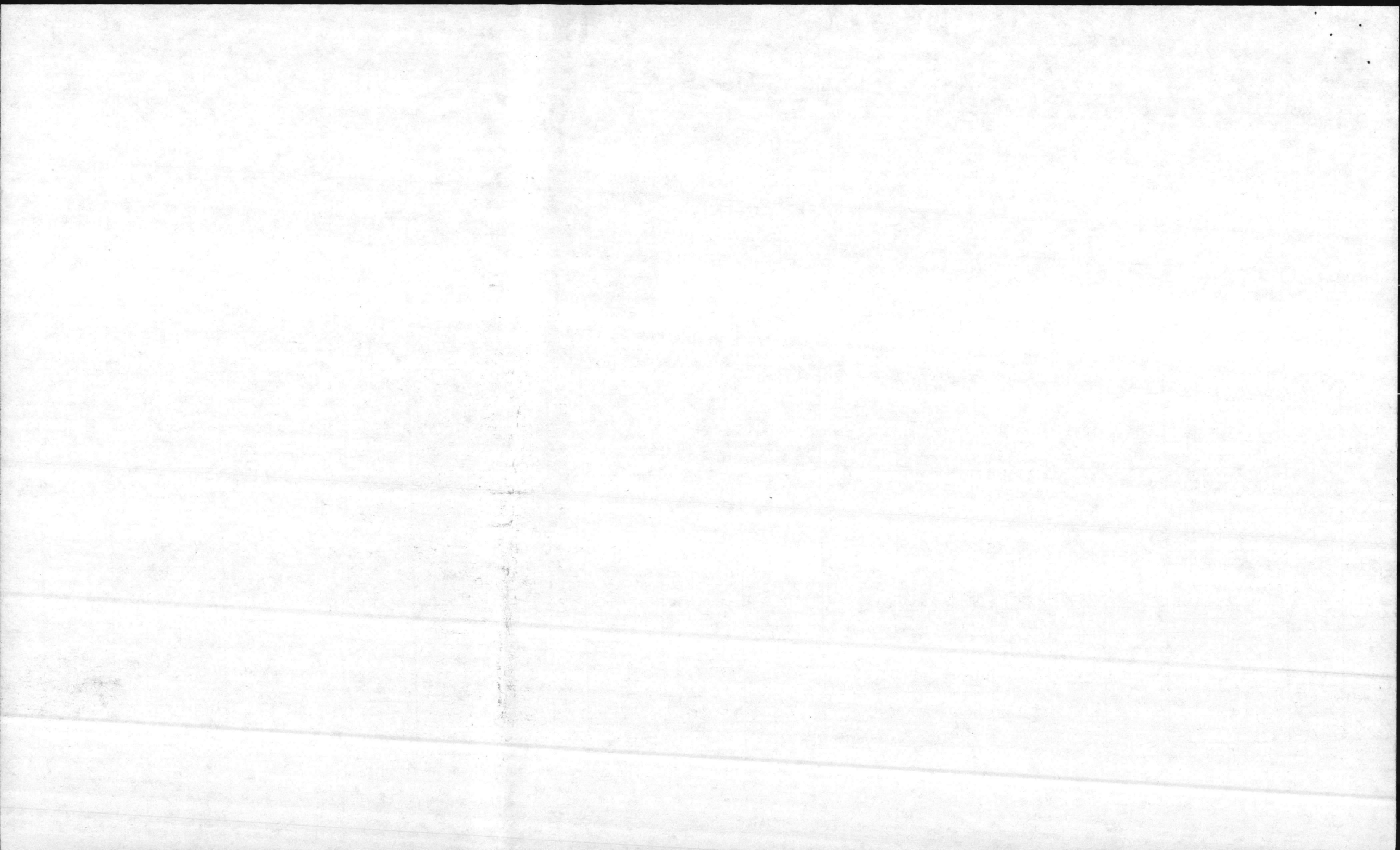
PICKUP REPORT

GENERATOR MARINE CORPS BASE	EPA NUMBER NC6170022580	AWARDED CONTRACT NUMBER DLA200-87-D-0045	SHADED PORTIONS TO BE COMPLETED BY CONTRACTING OFFICE	
COMPLETE ADDRESS CAMP LEJEUNE NC 28542	DRMO LEJEUNE	CONTRACT NUMBER 87 D 0045	DELIVERY ORDER NUMBER 0022	
COR GEORGE EGGERS	PICKUP LOCATION TP451 TP463	AUTHORIZED TRANSPORTER NAME Waste Conversion	EPA NUMBER PAD 085690592	
COMMERCIAL PHONE NUMBER 919 451-5613 / 5652	AUTOVON PHONE NUMBER 484-5613 / 5652	TSDF NAME Waste Conversion	EPA NUMBER PAD 085690592	
GENERATOR REQUEST NUMBER L006	RIC CODE SWA	AUTHORIZED TRANSPORTER SIGNATURE <i>George Eggers</i>		
DATE SENT TO CONTRACTING	DATE RECEIVED BY CONTRACTING 4-27-87		AUTHORIZED CONTRACTING OFFICER'S REPRESENTATIVE (COR) <i>George Eggers</i>	

CLIN	SUFFIX	NSN LSN	DTIC			ITEM NAME US DOT DESCRIPTION	STORAGE CONTAINER DRUM NUMBER	STORAGE LOCATION	QUANTITY	UNIT	PRICE	AMOUNT	EPA WASTE CODE	PICKED UP		PICKUP MANIFEST NUMBER LINE CODE	DATE PICKED UP DDMMYY
			DODAAC	DATE	SERIAL									QUANTITY	UNIT		
0011	00	6810-00-106-8925	MAL100	6352	7434	UNUSED ISOPENTYL ALCOHOL	BT	TP451	1	GL	3.50	3.50	D001			delete	9/11/87
0006	00	8040-00-157-8277	"	"	"	18- 802 CONTAINERS	KT	"	18	EA	NC	NC	D001			delete	9/11/87
0010	00	8040-00-157-8277	MAL100	6337	5834	ADHESIVE	KT	TP451	1	LB	2.75	2.75	NA			delete	9/11/87
0006	00	8040-00-157-8277	"	"	"	4- 802 CONTAINERS	KT	"	4	EA	NC	NC	NA			delete	9/11/87
0148	00	7930-00-282-9659	M27110	7079	0001	DETERGENT GENERAL <small>PURPOSE</small>	CN	TP463	15	GL	3.75	56.25	D001	15	GL	PAB4451613	8/5/87
0005	00		"	"	"	15- 1GL CONTAINERS	"	"	15	EA	10.00	150.00	D001	15	EA		
0083	00	8010-00-574-9533	M27110	7079	0001	PAINT ENAMEL	CN	TP463	3	GL	3.25	9.75	D001	3	GL	PAB4451613	
0005	00		"	"	"	1- 3 GL CONTAINERS	"	"	3	EA	10.00	30.00	D001	3	EA		
083	00	8010-00-961-8250	M27110	7079	0001	PAINT ENAMEL	CN	TP463	1	GL	3.25	3.25	D001	1	GL	PAB4451613	
0005	00		"	"	"	1- GL CONTAINER	"	"	1	EA	10.00	10.00	D001	1	EA		
0083	00	8030-00-264-5837	M27110	7079	0001	COATING COMPAKID	CN	TP463	6	GL	3.25	19.50	D001	6	GL	PAB4451613	
0025	00		"	"	"	6- 1 GL CONTAINERS	"	"	6	EA	10.00	60.00	D001	6	EA		
0085	00	8010-00-721-4744	M27110	7079	0002	PAINT CAUS AEROSOL	CN	TP463	19	LB	15.00	285.00	D001	19	LB	PAB4451613	
0006	00		"	"	"	19- 1 PT CONTAINERS	"	"	19	EA	NC	NC	D001	19	EA		

10 DRMS Form Jun 86 1726 (Previous edition to be used until exhausted)

(SEE REVERSE FOR ADDITIONAL REMARKS IF APPLICABLE)



DELIVERY ORDER INVENTORY (NON PCB)

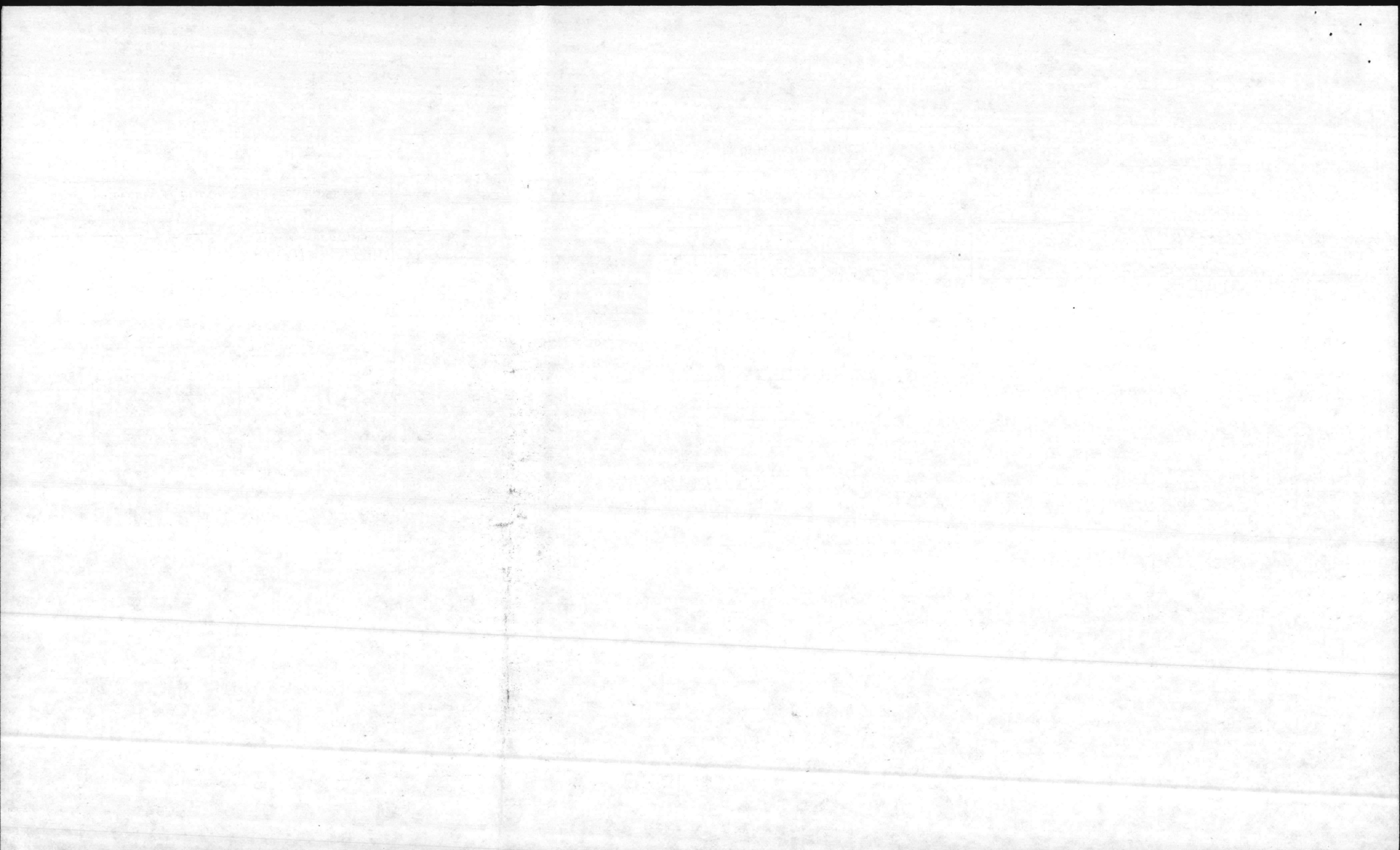
PICKUP REPORT

GENERATOR MARINE CORPS BASE	EPA NUMBER NC 61700225801	AWARDED CONTRACT NUMBER DLA 200-87-D-0045	SHADED PORTIONS TO BE COMPLETED BY CONTRACTING OFFICE	
COMPLETE ADDRESS CAMP LEJEUNE, N.C. 28542	DRMO LEJEUNE	CONTRACT NUMBER PA 085		DELIVERY ORDER NUMBER 0022
COR GEORGE EGGERS / WILLIAM L. KING	PICKUP LOCATION TP463 TP451 AS4157	AUTHORIZED TRANSPORTER NAME Waste Conversion	EPA NUMBER PA 085 690592	
COMMERCIAL PHONE NUMBER (919) 451-5613 / 5652	AUTOVON PHONE NUMBER 484-5613 / 5652	TSDF NAME Waste Conversion	EPA NUMBER PA 085 690592	
GENERATOR REQUEST NUMBER 1006	RIC CODE SWA	AUTHORIZED TRANSPORTER SIGNATURE <i>George Eggers</i>		
DATE SENT TO CONTRACTING	DATE RECEIVED BY CONTRACTING 4-22-87		AUTHORIZED CONTRACTING OFFICER'S REPRESENTATIVE (COR) <i>George Eggers</i>	

1 CLIN	2 SUFFIX	3 NSN LSN	4 DTIC			5 ITEM NAME US DOT DESCRIPTION	6 STORAGE CONTAINER DRUM NUMBER	7 STORAGE LOCATION	8 QUANTITY	9 UNIT	10 PRICE	11 AMOUNT	12 EPA WASTE CODE	13 PICKED UP		14 PICKUP MANIFEST NUMBER LINE CODE	15 DATE PICKED UP DDMMYY	
			DODAAC	DATE	SERIAL									QUANTITY	UNIT			
0119	00	6810-00-2812002	V52841	6305	2453	UNUSED TOLUENE TECH	2-55GL IN 30 GL OVERPACK	TP463	1	GL	3.75	3.75	U220	10M	1	GL	PA84451613 p328C	
0005	00		"	"	"	2-1 GL CONTAINERS		"	2	EA	10.00	20.00	WT		2	EA		
0147	00	9150-00-192-6383	M127010	7036	0802	CONT/W/40% CLEANING SOLVENT GREASE	DR	TP463	200	LB	3.00	600.00	NA		200	LB	PA84451613 p328B	
0002	00		"	"	"	1-55GL CONTAINER	"	"	1	EA	20.00	20.00	NA	10M	1	EA		
0148	00	9140-00-KEROSENE	M93182	7057	0004	CONT/N 10% PAINT KEROSENE	DR	TP463	110	GL	3.75	412.50	WFL	20M	110	GL	PA84451613 11B	
0002	00		"	"	"	2-55 GL CONTAINERS	"	"	2	EA	20.00	40.00	WFL	20M	2	EA		
0035	00	6850-00-764-9038	M27110	7049	0001	CLEANING COMPOUND SOLVENT	DR	TP463	170	GL	3.00	510.00	WFL	20M	170	GL	PA84451613 p228B	
0002	00		"	"	"	4-55GL CONTAINERS	"	"	4	EA	20.00	80.00	WFL	20M	4	EA		

HQ DRMS Form 1786 Jun 86 (Previous edition to be used until exhausted)

(SEE REVERSE FOR ADDITIONAL REMARKS IF APPLICABLE)



DELIVERY ORDER INVENTORY (NON PCB)

PICKUP REPORT

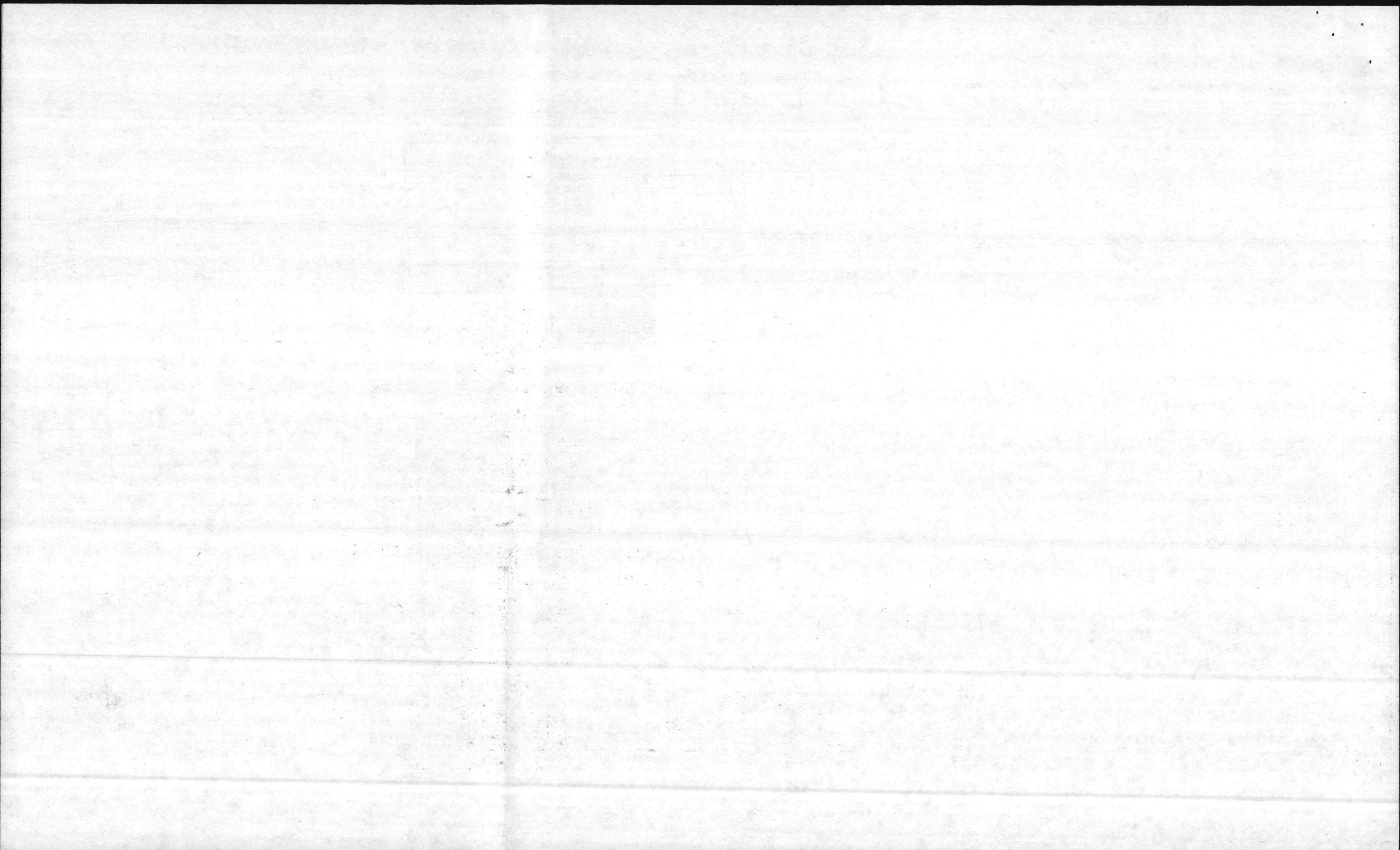
GENERATOR MARINE CORPS BASE		EPA NUMBER NCH170022580	AWARDED CONTRACT NUMBER DLA20-87D-0045
COMPLETE ADDRESS CAMP LEJEUNE N.C. 28542		DRMO LEJEUNE 1	
COR GEORGE EGGERS		PICKUP LOCATION TP451 TP463	
COMMERCIAL PHONE NUMBER (919) 451-5613 / 15652		AUTOVON PHONE NUMBER 484-5613 / 15652	
GENERATOR REQUEST NUMBER L006		RIC CODE SWA	
DATE SENT TO CONTRACTING		DATE RECEIVED BY CONTRACTING 4-22-87	

SHADED PORTIONS TO BE COMPLETED BY CONTRACTING OFFICE	
CONTRACT NUMBER DLA20-87D-0045	DELIVERY ORDER NUMBER 0022
AUTHORIZED TRANSPORTER NAME Waste Conversion	EPA NUMBER PAD 085690592
TSDF NAME Waste Conversion	EPA NUMBER PAD 085690592
AUTHORIZED TRANSPORTER SIGNATURE <i>George Eggers</i>	
AUTHORIZED CONTRACTING OFFICER'S REPRESENTATIVE (COR) <i>George Eggers</i>	

CLIN	SUFFIX	NSN	DTID			ITEM NAME US DOT DESCRIPTION	STORAGE CONTAINER DRUM NUMBER	STORAGE LOCATION	QUANTITY	UNIT	PRICE	AMOUNT	EPA WASTE CODE	PICKED UP		PICKUP MANIFEST NUMBER	DATE PICKED UP DDMMYY	
			LSN	DODAAC	DATE									SERIAL	QUANTITY			UNIT
0050	00	6850-00-285-8012	M27128	7077	2001	CONTN 17 GRENSE OIL DIET DRY CLEANING SOLVENT	DR	TP463	110	GL	4.00	440.00	FOO1	204	110	GL	PAB4451613 p228A	8/5/87
0002	00	6850-00-285-8012	"	"	"	2-55GL CONTAINERS CONTN 17 GRENSE OIL DIET DRY CLEANING SOLVENT	DR	"	2	EA	20.00	40.00	WCL	"	2	EA	"	"
0050	00	6850-00-285-8012	M27101	7001	8001	CONTN 17 GRENSE OIL DIET DRY CLEANING SOLVENT	DR	TP463	165	GL	4.00	660.00	FOO1	304	165	GL	PAB4451613 p228A	"
0050	00	6850-00-285-8012	M27101	7062	0001	3-55GL CONTAINERS CONTN 17 GRENSE OIL DIET DRY CLEANING SOLVENT	DR	"	3	EA	20.00	60.00	WCL	"	3	EA	"	"
0002	00	"	"	"	"	"	"	TP463	55	GL	4.00	220.00	FOO1	104	55	GL	PAB4451613 p228A	"
0050	00	6850-00-285-8012	M95220	7390	0001	1-55GL CONTAINER CONTN DIRT 570 DRY CLEANING SOLVENT	DR	"	1	EA	20.00	20.00	WCL	"	1	EA	"	"
0002	00	"	"	"	"	CHEMICAL NAME PERCHLOROETHYLENE + TETRACHLOROETHYLENE	"	TP463	55	GL	4.00	220.00	FOO2	104	55	GL	PAB4451613 p228C	"
0050	00	6850-00-274-9121	V52851	7085	HW09	1-55GL CONTAINERS DRY CLEANING FLUID	CU	"	1	EA	20.00	20.00	WCL	"	1	EA	"	"
0005	00	"	"	"	"	PETROLEUM DIST PD680 CONTN 4070 HAD 24412 FLUID	"	TP463	5	GL	4.00	20.00	FOO1	"	5	GL	PAB4451613 p228A	"
0050	00	6850-00-285-8012	M21540	7009	M701	1-5GL CONTAINER CONTN 20 GRENSE OIL DIET DRY CLEANING SOLVENT	DR	"	1	EA	10.00	10.00	WCL	IDM	1	EA	"	"
0002	00	"	"	"	"	1-55GL CONTAINER	"	TP463	55	GL	4.00	220.00	FOO1	"	55	GL	PAB4451613 p228A	"
0002	00	"	"	"	"	"	"	"	1	EA	20.00	20.00	WCL	IDM	1	EA	"	"

DRMS Form 1786 Jun 86 (Previous edition to be used until exhausted)

(SEE REVERSE FOR ADDITIONAL REMARKS IF APPLICABLE)

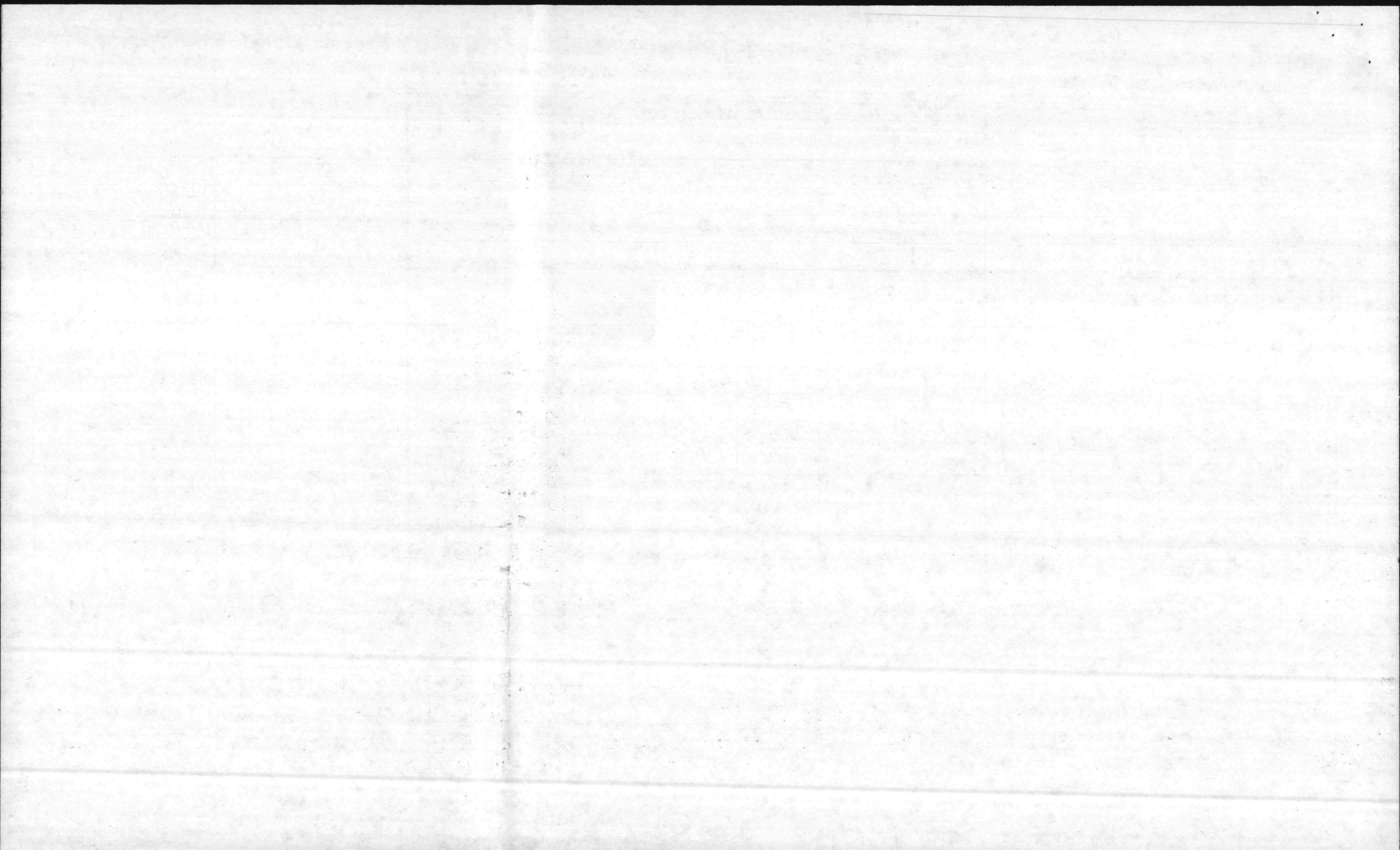


DELIVERY ORDER INVENTORY (NON PCB)

PICKUP REPORT

GENERATOR MARINE CORPS BASE	EPA NUMBER NC 6170022580	AWARDED CONTRACT NUMBER DLA 200-87D-0045	SHADED PORTIONS TO BE COMPLETED BY CONTRACTING OFFICE	
COMPLETE ADDRESS CAMP LEJEUNE N.C. 28542	DRMO LEJEUNE	CONTRACT NUMBER 87D045	DELIVERY ORDER NUMBER 0022	
COR GEORGE EGGERS	PICKUP LOCATION TP451 TP463	AUTHORIZED TRANSPORTER NAME Waste Conversion	EPA NUMBER PAD085690592	
COMMERCIAL PHONE NUMBER (919) 451-5613/15652	AUTOVON PHONE NUMBER 484-5613/15652	TSDF NAME Waste Conversion	EPA NUMBER PAD085690592	
GENERATOR REQUEST NUMBER L006	RIC CODE SWA	AUTHORIZED TRANSPORTER SIGNATURE <i>[Signature]</i>		
DATE SENT TO CONTRACTING	DATE RECEIVED BY CONTRACTING 4/22/87	AUTHORIZED CONTRACTING OFFICERS REPRESENTATIVE ICORI		

CLIN.	SUFFIX	NSN LSN	DTID			ITEM NAME US DOT DESCRIPTION	STORAGE CONTAINER DRUM NUMBER	STORAGE LOCATION	QUANTITY	UNIT	PRICE	AMOUNT	EPA WASTE CODE	PICKED UP		PICKUP MANIFEST NUMBER LINE CODE	DATE PICKED UP DDMMYY	
			DODAAC	DATE	SERIAL									QUANTITY	UNIT			
0050	00	6850-00-285-8012	M21590	7022	4704	CONTN 26 ^{1/2} GAL GREASE/DIRT DRY CLEANING SOLVENT	DR	TP463	55	GL	4.00	220.00	F001	10M	55	GL	PAB4451613 p228A	8/24/87
0002	00		"	"	"	1-55GL CONTAINER	"	"	1	EA	20.00	20.00	WCL		1	EA		
0035	00	6850-00-264-9038	M12400	7020	DP01	CONTN 5 ^{1/2} GAL GREASE, OIL, DIRT CLEANING SOLVENT	DR	TP463	55	GL	3.00	165.00	F001	10M	55	GL	PAB4451613 p228A	
0002	00		"	"	"	1-55GL CONTAINER	"	"	1	EA	20.00	20.00	WCL		1	EA		
0113	00	8010-00-THAWER	M68093	7072	0001	CONTN 1 GAL PAINT PAINT THINNER	DR	TP463	5	GL	2.50	12.50	DOO1	10M	5	GL	PAB4451613 p228B	
0002	00		"	"	"	1-55GL CONTAINER	"	"	1	EA	20.00	20.00	WCL		1	EA		
0045	00	6850-00-753-4870	M00026	7104	0001	DECON-AGENT DS-2	GN	TP463	80	GL	5.50	440.00	D002	10M	80	GL	PAB4451613 p228D	
0005	00		"	"	"	16-5 GL CONTAINERS	"	"	16	EA	10.00	160.00	WCL		16	EA		
0045	00	6850-00-753-4870	M20199	7092	0004	DECON AGENT DS-2	GN	TP463	75	GL	5.50	412.50	D002	10M	75	GL	PAB4451613 p228D	
0005	50		"	"	"	15-5 GL CONTAINERS	"	"	15	EA	10.00	150.00	WCL		15	EA		
0045	00	6850-00-753-4870	M21101	70335	0503	DECON AGENT DS-2	GN	TP463	22	GL	5.50	121.00	D002	10M	22	GL	PAB4451613 p228D	
0006	00		"	"	"	18-1.33 QT CONTAINERS	"	"	18	EA	N/C	NC	WCL		18	EA		
0045	00	6850-00-753-4870	M00026	7104	0002	DECON-AGENT DS-2	GN	TP463	16	GL	5.50	88.00	D002	10M	16	GL	PAB4451613 p228D	
0006	00		"	"	"	12-1.33 QT CONTAINERS	"	"	12	EA	N/C	NC	WCL		12	EA		

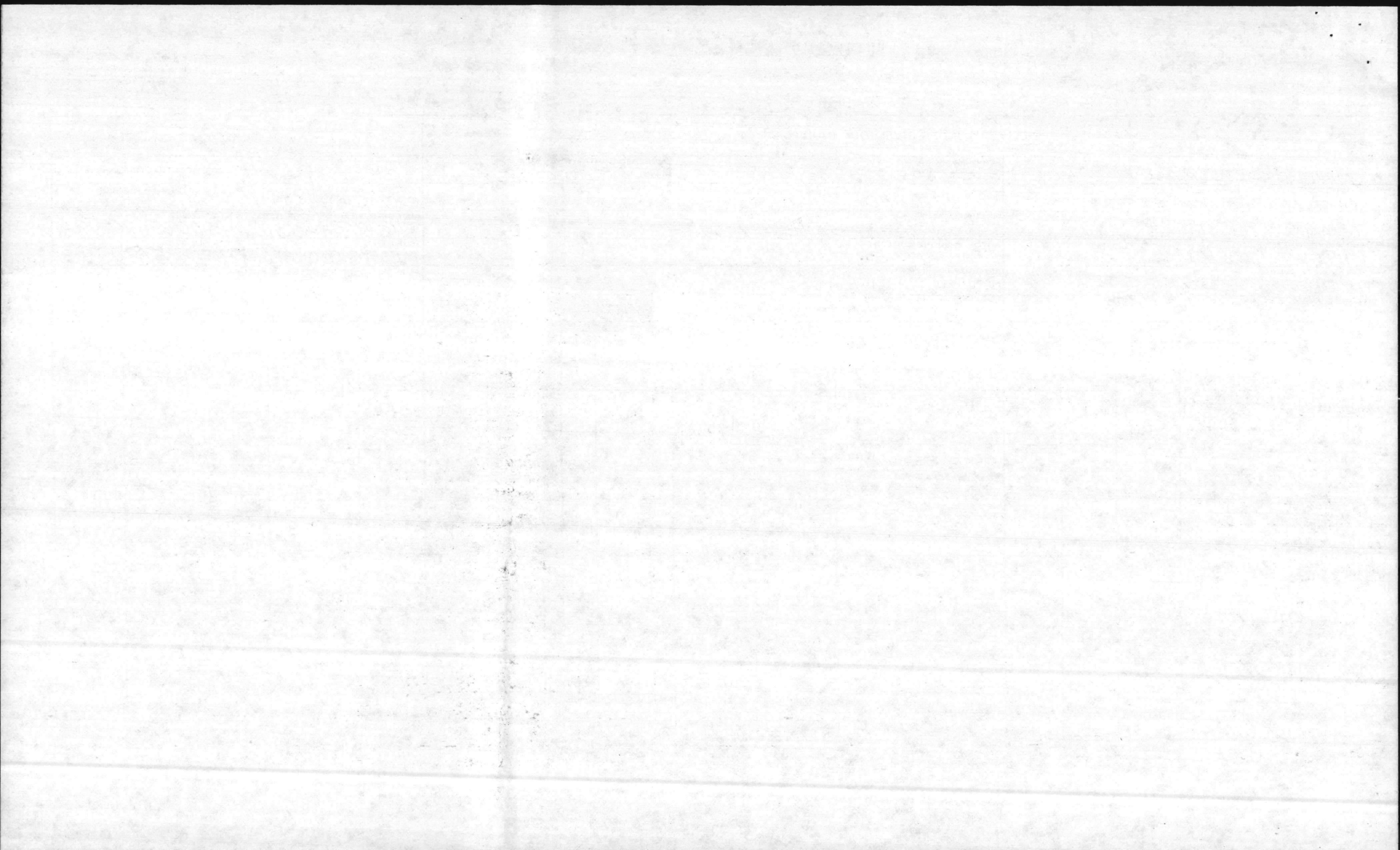


DELIVERY ORDER INVENTORY (NON PCB)

PICKUP REPORT

GENERATOR MARINE CORPS BASE	EPA NUMBER NC 6170022580	AWARDED CONTRACT NUMBER DLA200-87-D-0045	SHADED PORTIONS TO BE COMPLETED BY CONTRACTING OFFICE	
COMPLETE ADDRESS CAMP LEJEUNE, NC 28542	DRMO LEJEUNE	CONTRACT NUMBER 87D-0045	DELIVERY ORDER NUMBER DD 22	
OR GEORGE EGGERS/William L. KING	PICKUP LOCATION TP463 TP451 A54157	AUTHORIZED TRANSPORTER NAME Waste Conversion	EPA NUMBER PA0085690592	
COMMERCIAL PHONE NUMBER (919) 451-5613/5652	AUTOVON PHONE NUMBER 484-5613/5652	TSDF NAME Waste Conversion	EPA NUMBER PA0085690592	
GENERATOR REQUEST NUMBER LOOL	RIC CODE SWA	AUTHORIZED TRANSPORTER SIGNATURE <i>George Eggers</i>		
DATE SENT TO CONTRACTING	DATE RECEIVED BY CONTRACTING 4-22-87		AUTHORIZED CONTRACTING OFFICER'S REPRESENTATIVE (CGH) <i>George Eggers</i>	

CLIN	SUFFIX	3	4			5	6	7	8	9	10	11	12	13		14	15		
			NSN	OTID	DATE									SERIAL	ITEM NAME US DOT DESCRIPTION			STORAGE CONTAINER DRUM NUMBER	STORAGE LOCATION
0045	CO	AF	LSN	DDAAC	DATE	SERIAL	ITEM NAME US DOT DESCRIPTION	STORAGE CONTAINER DRUM NUMBER	STORAGE LOCATION	QUANTITY	UNIT	PRICE	AMOUNT	0002	new	1	GL	PA34451613 P2 28D	8/25/87
006	CO	AF					2-1.33 QT. CONTAINERS	"	"	2	EA	N/C	N/C	WCL		2	EA		
028	OO	DR	LSN	DDAAC	DATE	SERIAL	ITEM NAME US DOT DESCRIPTION	STORAGE CONTAINER DRUM NUMBER	STORAGE LOCATION	QUANTITY	UNIT	PRICE	AMOUNT	0002	IDM	55	GL	PA34451613 P2 28E	
002	OO	AF					1-55 GL CONTAINER	"	"	1	EA	20.00	20.00	WBFA		1	EA		
086	OO	DS	LSN	DDAAC	DATE	SERIAL	ITEM NAME US DOT DESCRIPTION	STORAGE CONTAINER DRUM NUMBER	STORAGE LOCATION	QUANTITY	UNIT	PRICE	AMOUNT	0001				DELETE	
005	OO	AF					1-55 GL CONTAINER	"	"	1	EA	10.00	10.00	WCL					
045	OO	AF	LSN	DDAAC	DATE	SERIAL	ITEM NAME US DOT DESCRIPTION	STORAGE CONTAINER DRUM NUMBER	STORAGE LOCATION	QUANTITY	UNIT	PRICE	AMOUNT	0002	IDM	15	GL	PA34451613 P3 28D	8/29/87
005	OO	AF					3-55 GL CONTAINERS	"	"	3	EA	10.00	30.00	WCL		3	EA		
046	OO	DN	LSN	DDAAC	DATE	SERIAL	ITEM NAME US DOT DESCRIPTION	STORAGE CONTAINER DRUM NUMBER	STORAGE LOCATION	QUANTITY	UNIT	PRICE	AMOUNT	NA				DELETE	
003	OO	AF					1-30 GL CONTAINER	"	"	1	EA	18.00	18.00	WHLN					
017	OO	AF	LSN	DDAAC	DATE	SERIAL	ITEM NAME US DOT DESCRIPTION	STORAGE CONTAINER DRUM NUMBER	STORAGE LOCATION	QUANTITY	UNIT	PRICE	AMOUNT	FO05		1	GL	PA34451613 110	10/10
005	OO	AF					1-55 GL CONTAINER	"	"	1	EA	10.00	10.00	0001	IDM	1	EA		
023	OO	AF	LSN	DDAAC	DATE	SERIAL	ITEM NAME US DOT DESCRIPTION	STORAGE CONTAINER DRUM NUMBER	STORAGE LOCATION	QUANTITY	UNIT	PRICE	AMOUNT	WFL					
029	OO	AF					DELETE	"	"	1260	LB								

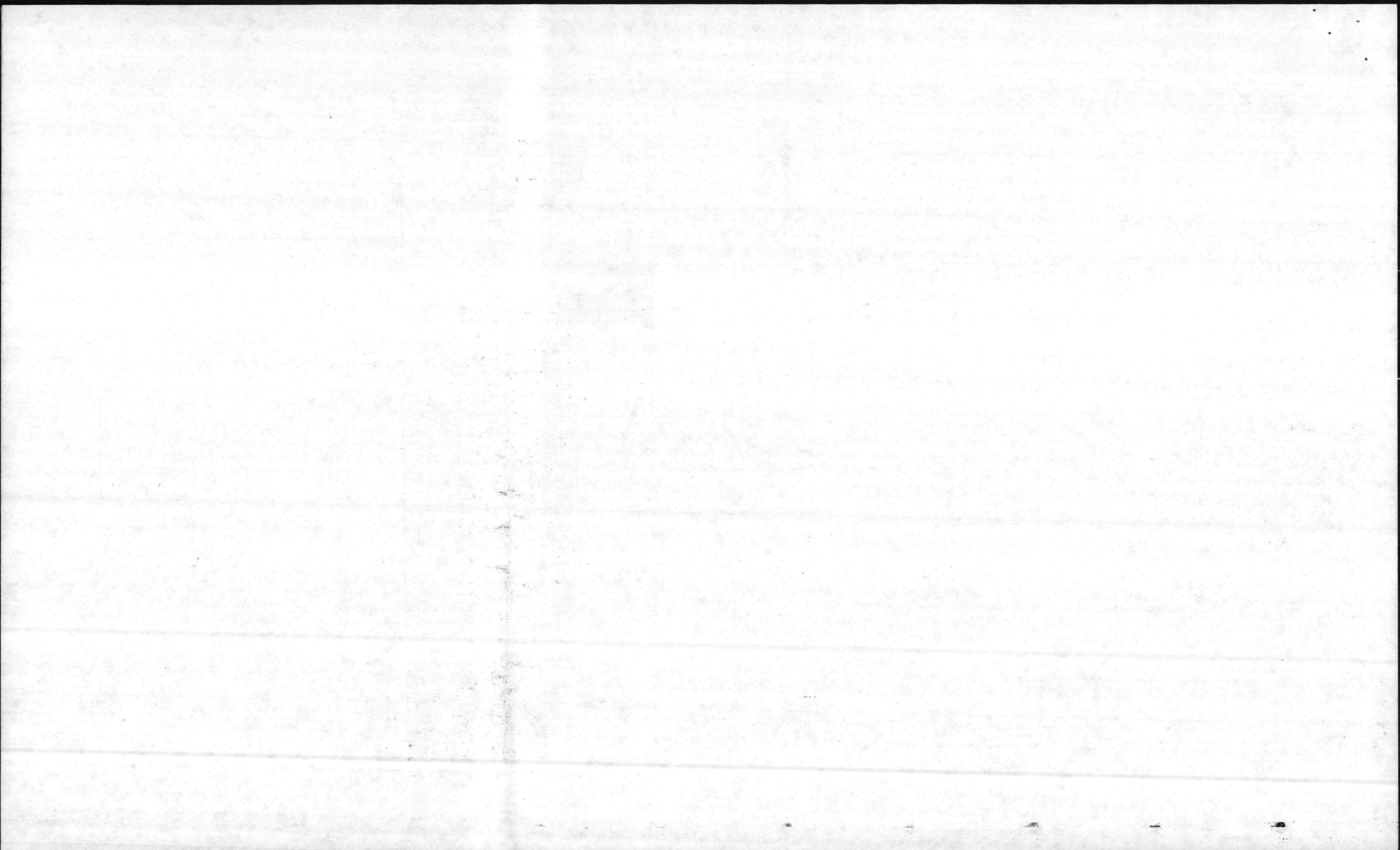


DELIVERY ORDER INVENTORY (NON PCB)

PICKUP REPORT

GENERATOR MARINE CORPS BASE	EPA NUMBER NC 6170022580	AWARDED CONTRACT NUMBER	SHADED PORTIONS TO BE COMPLETED BY CONTRACTING OFFICE	
COMPLETE ADDRESS CAMP LEJELNE, AIC. 28542	DRMO LEJEUNE	CONTRACT NUMBER 8720045	DELIVERY ORDER NUMBER 0723	
COR GEORGE EGGERS/William L. King	PICKUP LOCATION TP463 TP451 A54157	AUTHORIZED TRANSPORTER NAME Waste Conversion	ERA NUMBER PAD085690592	
COMMERCIAL PHONE NUMBER (919) 451-5613/5652	AUTOVON PHONE NUMBER 484-5613/5652	TSDF NAME Waste Conversion	ERA NUMBER PAD085690592	
GENERATOR REQUEST NUMBER 1006	RIC CODE SWA	AUTHORIZED TRANSPORTER SIGNATURE <i>Geoff Eggers</i>		
DATE SENT TO CONTRACTING	DATE RECEIVED BY CONTRACTING 4-22-87	AUTHORIZED CONTRACTING OFFICER REPRESENTATIVE (COR) <i>George Eggers</i>		

1 CLIN	2 SUFFIX	3 NSN LSN	4 DTID			5 ITEM NAME US DOT DESCRIPTION	6 STORAGE CONTAINER DRUM NUMBER	7 STORAGE LOCATION	8 QUANTITY	9 UNIT	10 PRICE	11 AMOUNT	12 EPA WASTE CODE	13 PICKED UP		14 PICKUP MANIFEST NUMBER LINE CODE	15 DATE PICKED UP DDMMYY	
			DODAAC	DATE	SERIAL									QUANTITY	UNIT			
0119	DD	6810-00-286-2285	V09167	7062	0001	CONT/W/10% PRIMER Polystyrene TOLUENE METHAL CONTAIN	CN	TP463	1	GL	3.75	3.75	FO05	IDM	1	GL	PAB4451613 110	8/25/87
0005	DD		"	"	"	1-5GL CONTAINER		"	1	EA	10.00	10.00	FO01	NR	1	EA		
0083	DD	8010-00-526-1157	M93068	7023	RC01	PAINT-ENAMEL	1-5GL CN/W/3 GLS-101.ENV'S ML452203	TP463	8	GL	3.25	26.00	2001		8	GL	PAB4451613 1145	
0005	DD		"	"	"	1-5GL CONTAINER		"	1	EA	10.00	10.00	WP	CW	1	EA	ML452203	
0005	DD		"	"	"	5-1GL CONTAINER		"	5	EA	10.00	50.00			5	EA		
0085	DD	8010-00-PAINT	M93068	7083	RC01	SPRAY CAN PAINT	CN	TP463	1	LB	15.00	15.00	0001	IDM	1	LB	PAB4451613 p328A	
0006	DD		"	"	"	1-PT. CONTAINER		"	1	EA	N/C	N/C	WCG		1	EA		
0083	DD	8010-00-PAINT	M93068	7083	RC01	PAINT ENAMEL	CN ML452203	TP463	40	GL	3.25	130.00	2001		40	GL	PAB4451613 11C	
05	DD		"	"	"	8-5GL CONTAINERS		"	8	EA	10.00	80.00	WP	CW	8	EA	ML452203	
0015	DD	6850-00-753-4870	M20151	7050	0001	DECONT AGENT DS-2	2 CNS 5GL IN 85 GL OVERPACK	TP463	10	GL	5.50	55.00	2002	IDM	10	GL	PAB4451613 p328D	
0005	DD		"	"	"	2-5GL CONTAINERS		"	2	EA	10.00	20.00	NCL		2	EA		
0092	DD	8010-00-THINNER	M93052	7068	0003	CONT/W/25% PAINT RESIDUE THINNER PAINT	55GL DR IN 85GL OVER- PACK	TP463	55	GL	3.50	192.50	FO03	IDM	55	GL	PAB4451613 p228H	
0002	DD		"	"	"	1-55GL CONTAINER		"	1	EA	20.00	20.00	0001		1	EA		

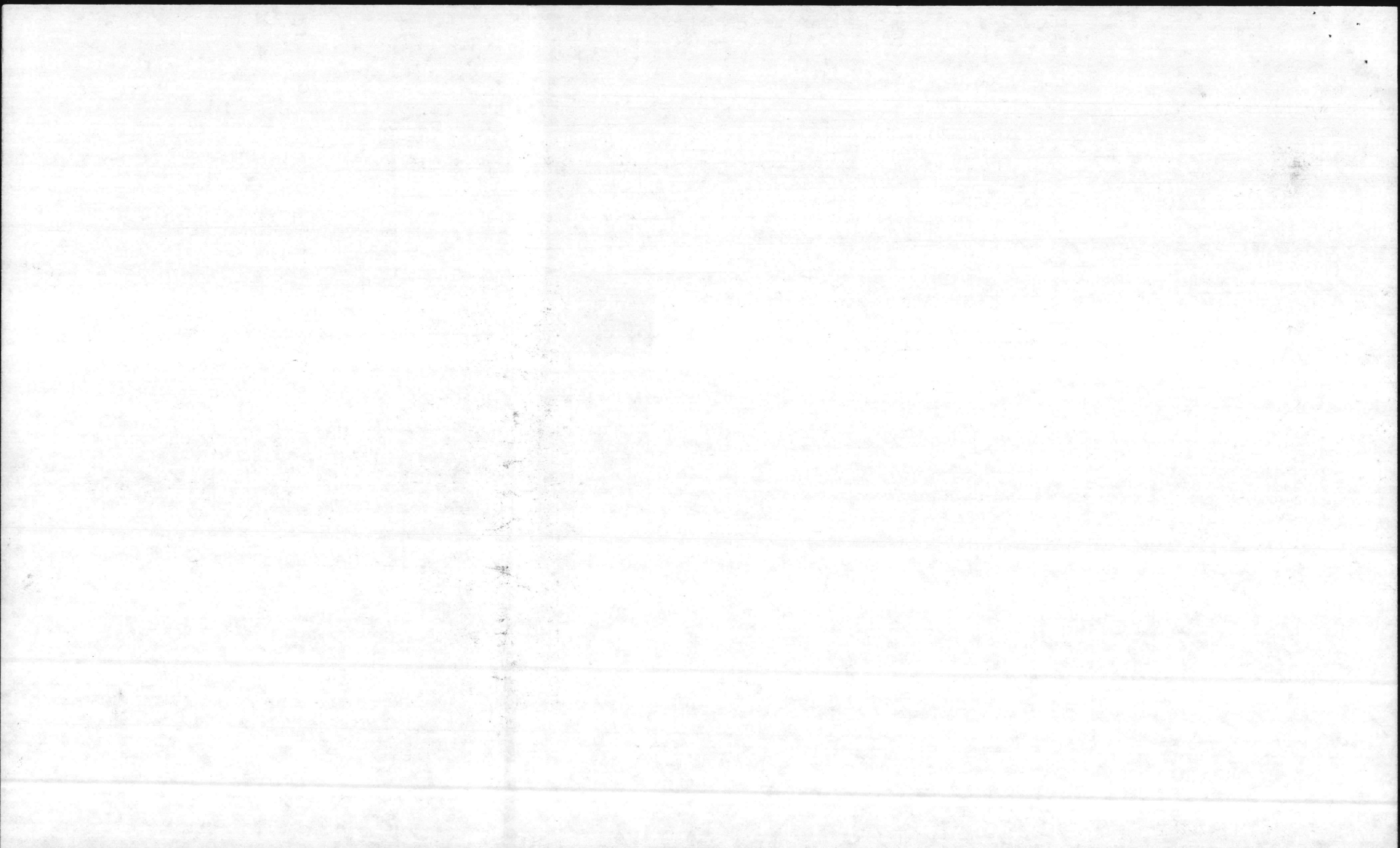


DELIVERY ORDER INVENTORY (NON PCB)

PICKUP REPORT

GENERATOR MARINE CORPS BASE		EPA NUMBER NC 61700 22580	AWARDED CONTRACT NUMBER DLA 200-87D-0045
COMPLETE ADDRESS CAMP LEJEUNE N.C. 28542		DRMO LEJEUNE!	SHADED PORTIONS TO BE COMPLETED BY CONTRACTING OFFICE
COR GEORGE EGGERS		PICKUP LOCATION TP451 TP463	CONTRACT NUMBER 87 PDCS
COMMERCIAL PHONE NUMBER (919) 451-5613/15652		AUTOVON PHONE NUMBER 484-5613/15652	DELIVERY ORDER NUMBER 0022
GENERATOR REQUEST NUMBER L007		RIC CODE SWA	AUTHORIZED TRANSPORTER NAME WASTE CONVERSION
DATE SENT TO CONTRACTING 27 APRIL 87		DATE RECEIVED BY CONTRACTING 4-22-87	EPA NUMBER PA0085690592
			TSD NAME Waste Conversion
			EPA NUMBER PA1085690592
			AUTHORIZED TRANSPORTER SIGNATURE <i>[Signature]</i>
			AUTHORIZED CONTRACTING OFFICER'S REPRESENTATIVE (CO-1) <i>[Signature]</i>

CLIN	SUFFIX	NSN	LSN	DTID			ITEM NAME US DOT DESCRIPTION	STORAGE CONTAINER DRUM NUMBER	STORAGE LOCATION	QUANTITY	UNIT	PRICE	AMOUNT	EPA WASTE CODE	PICKED UP		PICKUP MANIFEST NUMBER LINE CODE	DATE PICKED UP DDMMYY
				DODAAC	DATE	SERIAL									QUANTITY	UNIT		
0028	00	810-00-249-9354		M00272	7100	H001	USED BATTERY ACID	DR	TP463	45	GL	3.50	157.50	2002			delete	April
0002	00			"	"	"	1-55GL CONTAINER CONT/W 40% HYDRAULIC FLUID	"	TP463	1	EA	20.00	20.00					
0118	00	6850-00-033-8851		V52841	7105	HW11	TRICHLOROETHYLENE	CN	TP463	5	GL	5.00	25.00	FO01	3	10M 5 GL	PAB4451613 P338A	8/25/87
0005	00			"	"	"	1-5GL CONTAINER	"	"	1	EA	10.00	10.00	WCL	1	EA		
0072	00	6810-00-281-2785		V52841	7103	HW03	METHYLETHYL KETONE	CN	TP463	5	GL	6.50	32.50	FO05	2	10M 5 GL	PAB4451613 11D	
0005	00			"	"	"	1-5GL CONTAINER	"	"	1	EA	10.00	10.00	WFL	1	EA		
0050	00	6850-00-823-7934		V52841	7105	0003	CONT/W 10% GREASE, DIRT PETROLEUM DISTILLATES	CN	TP463	5	GL	4.00	20.00	DO01	2	10M 5 GL	PAB4451613 P3922, 25B	
0005	00			"	"	"	1-5GL CONTAINER	"	"	1	EA	10.00	10.00	WCL	1	EA		
113	00	8010-00-160-5794		V52841	7105	0004	CONT/W 10% ENAMEL PAINT THINNER SYNTHETIC	CN	TP463	1	GL	2.50	2.50	FO05	2	10 1 GL	PAB4451613 11D	
0005	00			"	"	"	1-5GL CONTAINER	"	"	1	EA	10.00	10.00	WFL	1	EA		
0118	00	6850-00-033-8851		V08998	7093	HW01	TRICHLOROETHYLENE	CN	TP463	5	GL	5.00	25.00	FO01	1	10M 5 GL	PAB4451613 0228A	
0005	00			"	"	"	1-5GL CONTAINER	"	"	1	EA	10.00	10.00	WCL	1	EA		
0148	00	9150-01-053-6688		V08998	7099	HW02	5 PARTS PETA 35 PLS 1 P/ANW BREAK FREE CONT/W	CN	TP463	5	GL	3.75	18.75	DO01	1	10M 5 GL	PAB4451613 11B	
0005	00			"	"	"	1-5GL CONTAINER	"	"	1	EA	10.00	10.00	WFL	1	EA		

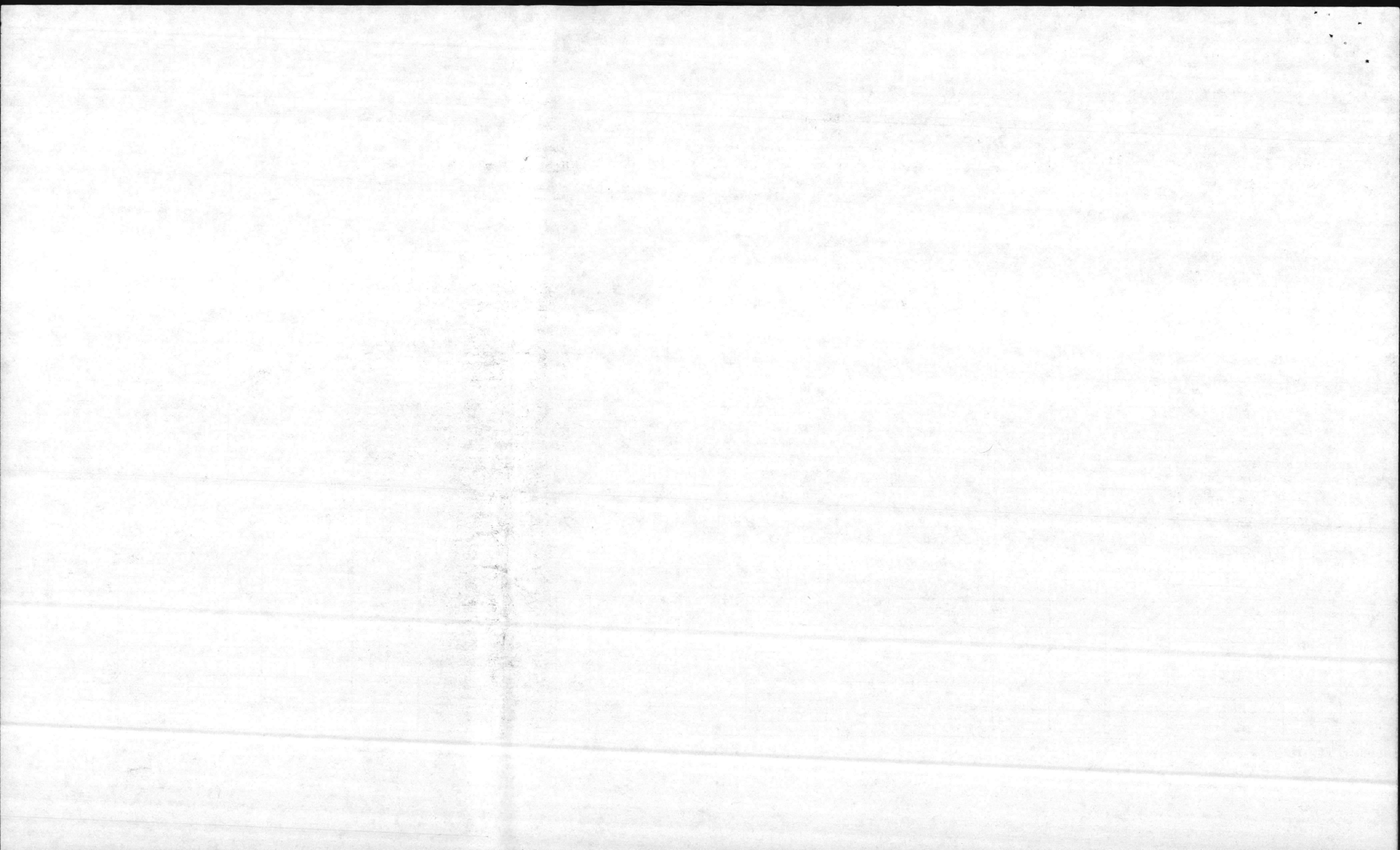


DELIVERY ORDER INVENTORY (NON PCB)

PICKUP REPORT

GENERATOR MARINE CORPS BASE	EPA NUMBER NC 6170022580	AWARDED CONTRACT NUMBER DLA200-87-D-0045	SHADED PORTIONS TO BE COMPLETED BY CONTRACTING OFFICE	
COMPLETE ADDRESS CAMP LEJEUNE N.C. 28542	ORMO LEJEUNE	CONTRACT NUMBER 57D0045	DELIVERY ORDER NUMBER 0122	
FOR GEORGE EGGERS	PICKUP LOCATION TP451 TP463 1640 1855	AUTHORIZED TRANSPORTER NAME Waste Conversion	EPA NUMBER PA0085690592	
COMMERCIAL PHONE NUMBER (919) 451-5613 / 5652	AUTOVON PHONE NUMBER 484-5613 / 5652	TSDF NAME Waste Conversion	EPA NUMBER PA0085690592	
GENERATOR REQUEST NUMBER L007	RIC CODE SWA	AUTHORIZED TRANSPORTER SIGNATURE <i>[Signature]</i>		
DATE SENT TO CONTRACTING 27 APRIL 87	DATE RECEIVED BY CONTRACTING 4-22-87		AUTHORIZED CONTRACTING OFFICER'S REPRESENTATIVE (COR) <i>[Signature]</i>	

1	2	3	4			5	6	7	8	9	10	11	12	13		14	15	
			CLIN	SUFFIX	NSN									DODAAC	DATE			SERIAL
0075	00	TH 6850-00-50LVENT	M93179	7061	0001	OFFSET AUTOMATIC BLANKET CLEANER SOLUTION BLANK BLANKET CONTAINING NAPHA PETS P288	CN	TP463	18	GL	5.00	90.00	D001	340A	20	GL	PAB4451613 p228B	
0005	00	BR 6135-01-094-653L	M12350	6301	0001	4-5GL CONTAINERS BA-1588	WOODEN BOX	TP451	4	EA	10.00	40.00	W001		4	EA		
0026	00	TH 6135-01-094-653L	M12350	6301	0001	MERCURY BATTERY	DR	TP451	500	LB	.55	275.00	HWS D003	21C	50	LB	PAB 4451613 p2 28F	
0050	00	TH 6850-00-264-9038	M12001	7086	0001	DRY CLEANING SOLVENT	DR	TP463	55	GL	4.00	220.00	HWS D001	21C	55	GL	PAB4451613 p2 28B	
0002	00	TH 6850-00-264-9038	M12001	7086	0001	1-55GL CONTAINER	"	"	1	EA	20.00	20.00	WCL		1	EA		
0050	00	AS 6850-00-281-9185	V08448	7099	H401	570DIRT 1500PLS DD680 CONTAIN 570PARAW	CN	TP463	33	GL	0.15	4.95	D001	33A	33	GL	PAB4451613 ITS	
0002	00	AU	"	"	"	6-56L CONTAINERS	"	"	6	EA	delete		NFL	33A	6	EA		
0026	00	TH 6850-00-264-9038	M12420	7099	MTA1	570 GREASE CLEANING SOLVENT CONTN	DR	TP463	55	GL	6.00	330.00	F001	33A	55	GL	PAB4451613 p2 28A	
0002	00	TH 6850-00-264-9038	"	"	"	1-55GL CONTAINER	"	"	1	EA	20.00	20.00	WCL		1	EA		



DELIVERY ORDER INVENTORY (NON PCB)

PICKUP REPORT

GENERATOR MARINE CORPS BASE	EPA NUMBER NC 61700 22580	AWARDED CONTRACT NUMBER DLA 200-87-D 0045	SHADED PORTIONS TO BE COMPLETED BY CONTRACTING OFFICE	
COMPLETE ADDRESS CAMP LEJEUNE NC 28542	ORMO LEJEUNE 1		CONTRACT NUMBER 87 D 0045	DELIVERY ORDER NUMBER 0027
CORP GEORGE EBBERS	PICKUP LOCATION TP 451 TP 463		AUTHORIZED TRANSPORTER NAME Waste Conversion	EPA NUMBER PAD0065690592
COMMERCIAL PHONE NUMBER (919) 451-5613 15652	AUTOVON PHONE NUMBER 484-5613 15652		TSDF NAME Waste Conversion	EPA NUMBER PAD0065690592
GENERATOR REQUEST NUMBER L007	RIC CODE SWA		AUTHORIZED TRANSPORTER SIGNATURE <i>[Signature]</i>	
DATE SENT TO CONTRACTING 27 APRIL 87	DATE RECEIVED BY CONTRACTING 4-29-87		AUTHORIZED CONTRACTING OFFICERS REPRESENTATIVE (COR) <i>[Signature]</i>	

CLIN	SUFFIX	NSN LSN	DTID			ITEM NAME US DOT DESCRIPTION	STORAGE CONTAINER		STORAGE LOCATION	QUANTITY	UNIT	PRICE	AMOUNT	EPA WASTE CODE HWSH	PICKED UP		PICKUP MANIFEST NUMBER LINE CODE	DATE PICKED UP DDMMYY
			DODAAC	DATE	SERIAL		DRUM NUMBER	QUANTITY							UNIT			
0026	00	6135-01-094-6536	M12170	7077	0002	MERCURY BATTERY	"	"	"	48	LB	.55	26.40	0009	3 ICW	48 LB	PAB4451613	8/25/87
0026	00	6135-00-801-3493	M20460	6293	0008	"	"	"	"	2	LB	.55	1.10	0009	3 ICW	2 LB	PAB4451613	
0026	00	6135-00-464-7584	M20460	6293	0004	"	"	"	"	143	LB	.55	78.65	0009	3 ICW	143 LB	PAB4451613	
0026	00	6135-01-094-6536	M20460	6290	0004	"	"	"	"	8	LB	.55	4.40	0009	3 ICW	8 LB	PAB4451613	
0026	00	6135-00-464-7584	M12350	6301	0001	MERCURY BATTERY	"	"	"	96	LB	.55	52.80	0009	3 ICW	96 LB	PAB4451613	
0026	00	6135-00-464-7584	M12151	6300	0001	"	"	"	"	56	LB	.55	30.80	0009	3 ICW	56 LB	PAB4451613	
0026	00	6135-00-918-6993	M02020	6365	0009	"	"	"	"	1	LB	.55	.55	0009	3 IDM	1 LB	PAB4451613	
												12,	669.20					

