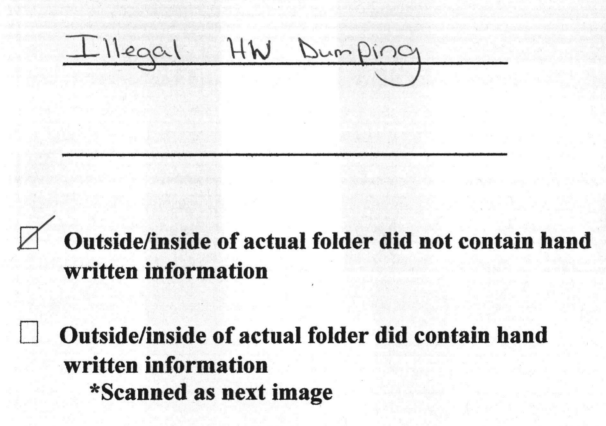
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Confidential Records Management, Inc. New Bern, NC 1-888-622-4425 9/08

# rolice eye suspect tire fires 10-2-87 By HUGH LESSIG

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 dicuss 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

township/borough line. The pile was Please see SUSPECT page 16

owned by Michael Sircovics of Lime Ridge who does business as Key-stone Carbon and Oil. stone Carbon and Oil.

Lucas said he "definitely"

notive in the case, but would not discuss it pending the arrest. Howinvolve an ongoing legal dispute between Comstock and Sircovics wer 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 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

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

ager 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 town-ship, 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 Marshai James Powell and Columbia County District Attor-ney Elwood Harding before filing charges.

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.

# etnet News No reason for further delay on disposal legislation oxic chemicals

hazardous wastes, but there is probably a limit to which they can be pushed higher The main objection to the proposal seems alternative may be to increase the fees on without encouraging more of the kind of disposal technique used in Lycoming County. Since virtually all businesses benefit from the products whose manufacture leads seem unreasonable to ask them to help pay for the cost of keeping the environment free 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 to the creation of toxic wastes, it does not

Legislature. Though the Casey plan is different, it is not unlike legislation that has been gathering dust at the Capitol for months IN ANY CASE, the biggest obstacle to interest, but rather the inertia of the governor's plan is not any particular special the

> have presumed. Just last month an official in the Department of Environmental Resources

is not as effective as some in the government

said "we just don't see any blatant disposal Gov. Casey, however, deserves credit for keeping this and other waste-disposal issues

of hazardous waste any more.

without any real movement.

The governor has asked the Legislature to move on his proposal by the end of the 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 year. Not surpisingly, the initial reaction of tion, that majestic document might still be Philadelphia two weeks ago to commemorate the 200th anniversary of the Constitulaboring in committee if it were up to today's

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

by a

ministration has proposed creating a state

"Superfund" program largely funded

worst harzardous-waste sites, the Casey ad-

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 sponses, health-effect studies and a range of other waste-related activities, as well as provide matching funds for the federal pro-

perfund program will address only the very

RECOGNIZING THAT the federal

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

of these dangerous byproducts. toxic materials along a highway in rural Lycoming County is indicative of how far Pennsylvania still has to go to get a handle atively aggressive in investigating and cleaning up hazardous-waste sites, it also 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 Lycoming incident suggests that the permit system to keep track of harmful substances states, New Jersey and New York.
What the state doesn't have that 26 others do is a repository for the wastes. And the Though the commonwealth has been rel-

on its chemical-disposal problem.

lawmakers. legislation in all three major areas of concern
— hazardous and low-level radioactive
wastes, and trash.

problems. His administration has prepared

before the public and pushing to move Pennsylvania into the forefront of the states acting aggressively to deal with these difficult ant natural resource.

or waste-site cleanup, emergency

ncentives to encourage municipalities to The legislation also includes a package of 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 be attractive and acceptable at the local Most new

The state of the s			

# Waste Pile Removed

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

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

covered, it was noted. was "secured" and the waste pile ment were reported, as the area The waste material removal No problems to the environ-

sources and the Attorney Generwas completed yesterday under the supervision of the Depart-Toxic Waste Investigation Environmental

Mark A. Roller, DER regional

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

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

criminal prosecution will follow. determined to be hazardous, er is continuing. If the material is the subcontractor and truck driv-A fine can be imposed if the mateual waste, Spandoni said. rial is found to be industrial resid-The investigation to ascertain Roller said strong enforcement

dumping in rural areas which diment action has been promised against rectly threaten our environment," these illegal acts of those will simply not responsible. "The departtolerate random

cleanup Monday, and Corps officials also were at the he added. Waste Conversion began the

# Rush Twp. Plan Is Presented to Public

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

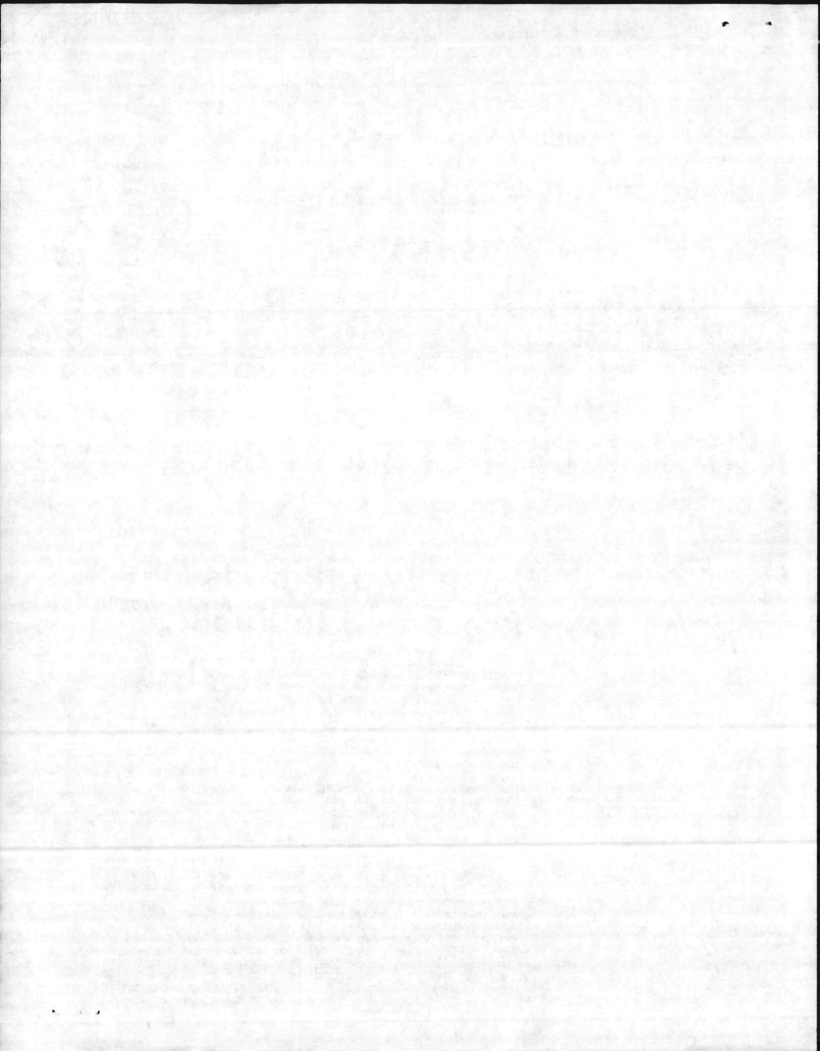
recommendations "One of the major recommendations in the plan is the continued use of the townships natural resources including natural gas and coal." Mr. Eich said. About 4,800 acres are currently being mined or under consideration to be mined within the township, he said, adding that coal is also very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

"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 min-ing going on in the township, there is a lot of very high quality water." Seven different water sheds 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



COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL RESOURCES
WILLIAMSPORT, PENNSYLVANIA
Contact: Daniel T. Spadoni
Telephone: (717) 327-3659

# FOR IMMEDIATE RELEASE

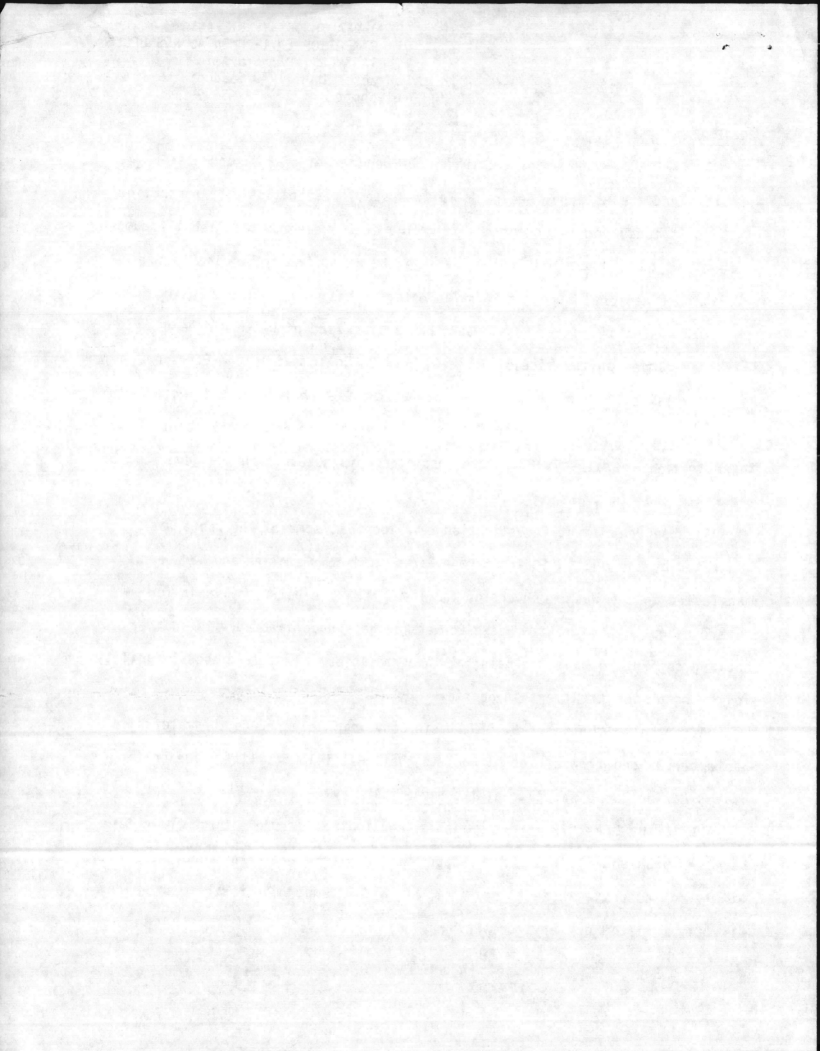
WILLIAMSPORT--(September 22, 1987)--The Department of Environmental Resources and the Attorney General's Toxic Waste Investigation and Prosecution (TWIP) unit today completed their supervision of the cleanup of illegally dumped waste along Route 44 in Washington Township, Lycoming County, according to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



BUREAU MINAGEMENT

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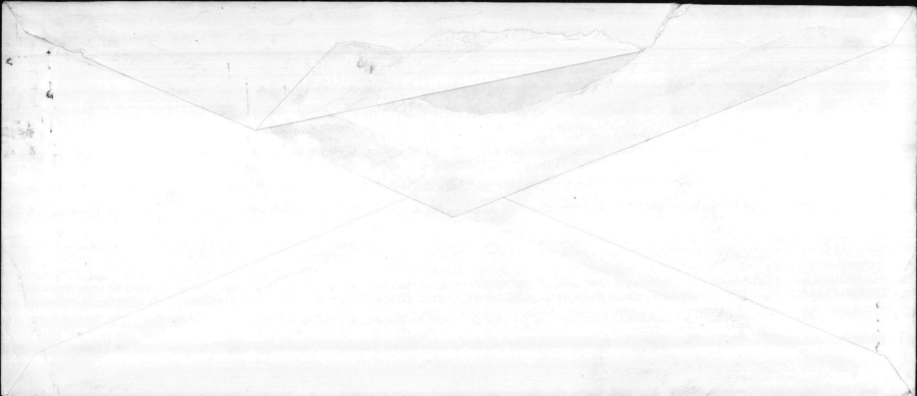


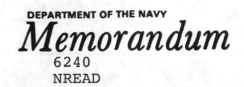




Julian I. Wooten
NREAD
AC/S Facilities

Marine Corps Base Camp Le ene, NC 28542





DATE:

29 Sep 87

FROM:

Director, Natural Resources and Environmental Affairs Division

TO:

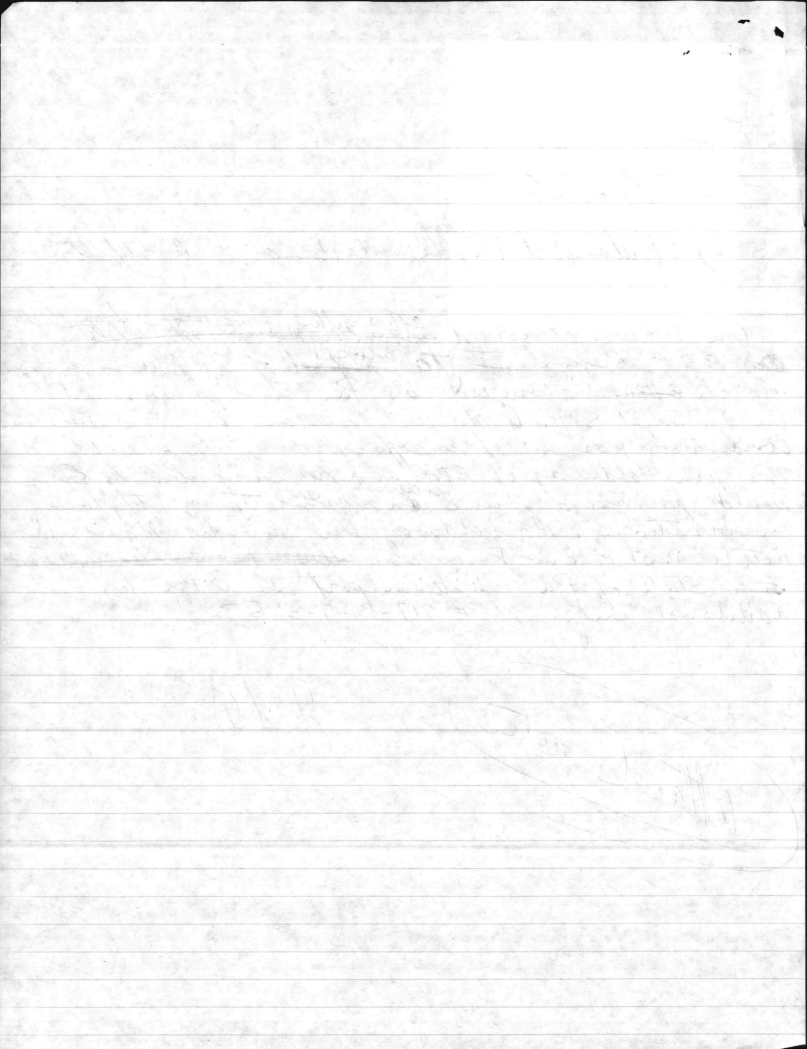
MEMO FOR THE RECORD

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.

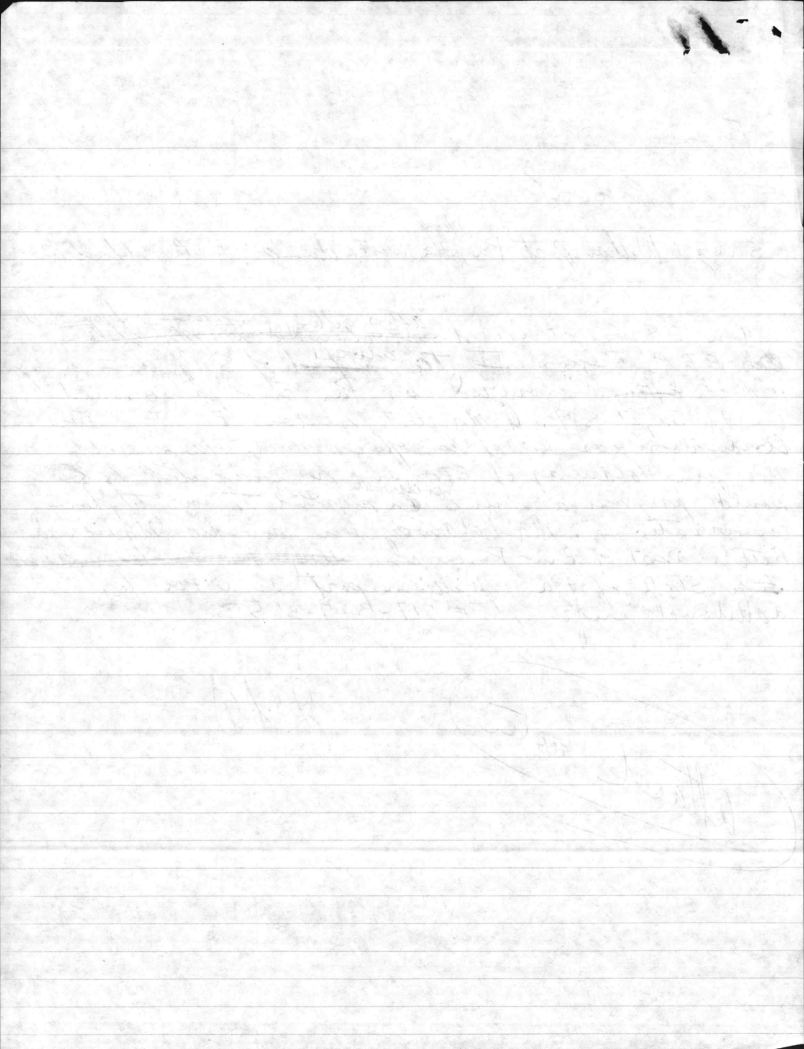
JULIAN I. WOOTEN

art Louton 7 347.3776 Hay Worte dung: EPA Natification of 5. 257 On do sight of after gilling gongwind from Mr Elite that EPA Region II the adopted of Suly change of which was discoursed by Pa. En personnel on 14 Supt 87. OMs Out Lunton EPA Fed Fac borduator was out of his office so I talked with mor firm Holdaway of EPA and he indicated he so would prepare a new or circulation to our telephone Conversation. Mr Holdaway was provided Mr Richard Bittle Dupt of Em Resources the thouse the additional and State of Pa Williams port as a Poc for additional info ph # 717-327-3653. ( allas ) notes 216



Fron: Dis To: Reard Suby: Williamport Pa, Ha Worte dump: EPA Natification of On 28 Sight & 7 I after gething forgumed from Mr. Elto Ext EPA Region II to adopted of Suly changes on 16 Sept & 7. O Mr. Ort Lunton EPA Fed Fac borduator was out of his office so I talk of with Mr. Juni Holdaway of EPA and he indicated he will would prepare a number of relative to our telephone Conversation. Mr Holdaway was provided My Richard Bittle Dept of Em Resources the the stational and State of Pa Williams port as a Poc for additional info ph # 717-327-3653. allact notes) 210

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3 pages of wastes 0.7 25Apg 1987 Picted up Waste Conversion One appointed to Penn. TSD. Manufest # PAB-445/6/3 DLA centract & DLA 200-87-D-0045 ACC Sland Dalo

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STATE Attorney

MAjor Leas MCAS Investigate Officer Morlo Acock 20 TONS TOTAL 5 gallon metal DOO/ distallate DOO/ 2-3-8? Hams, 29, mol6-29 (DRMO M) MCAS, 13 Notifying Jerry

Rhodes as a courtesy.

e, no container with a colore capacity, leg volume of over 55 gallons may be used for storage of HW unless approved in advance by outhorized representative of the Base Fire Chief. Organization requesting such authorization must be able to document that the

Container meets regurements of paragraph 3 above.

Williamsport Pennsyvened Dick Biddle 7/7-327-3653 Dennsylvanis State En Office Pos Slate allernez Corerel is his office.

File-Hay Works

## STATEMENT BY MARY E. WHEAT, AFETY & OCCUPATIONAL HEALTH MANAGER

24 Sep 1987

1320, 18 September 1987, I received a call from Tim
Les Division at Cherry Point informing me that he was
Sittle from the Pennsylvania Department of Environmental
Ligating an illegal dumping of hazardous materials, at
hazardous waste originating from New River had been
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.

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### 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.

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A CALL THE SECURITION OF THE SECURITION OF COMPANY OF THE SECURITION OF THE SECURITIES.

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

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 Ticdaghton 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. 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.

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 Subj: ILLEGAL HAZARDOUS WASTE DUMPING; WILLIAMSPORT, PA

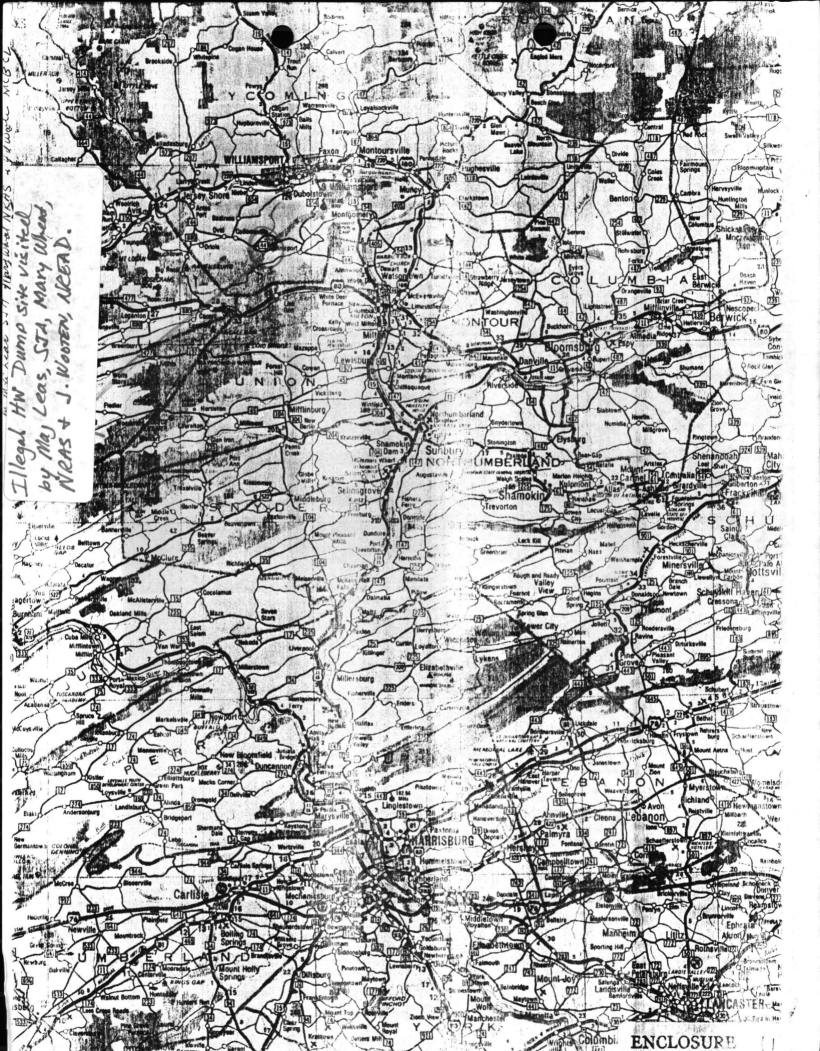
- 4. Ms. Wheat gave the investigator (Mr. Bittle) a copy of the list of items picked up at Camp Lejeune DRMO on 8-25-87 and a copy of turn-in document and Air Station shipping document. As we were discussing the situation, I heard Mr. Sailer state his company, Waste Conversion, would accept full responsibility 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.

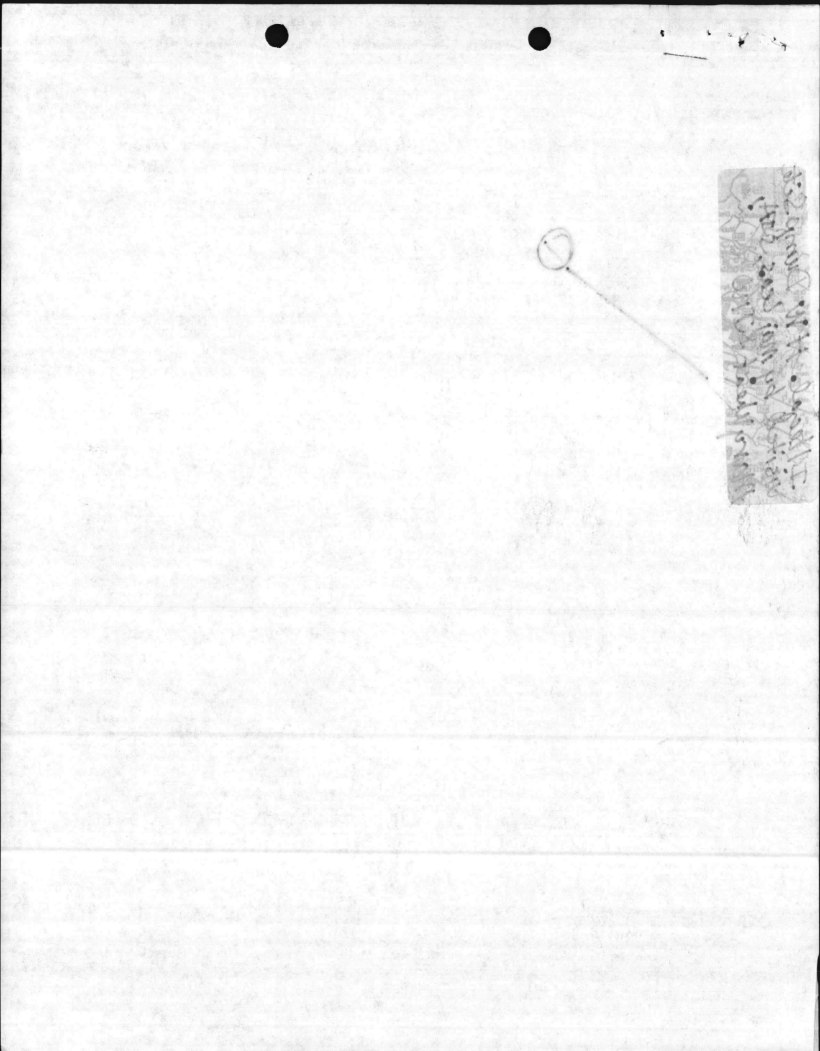
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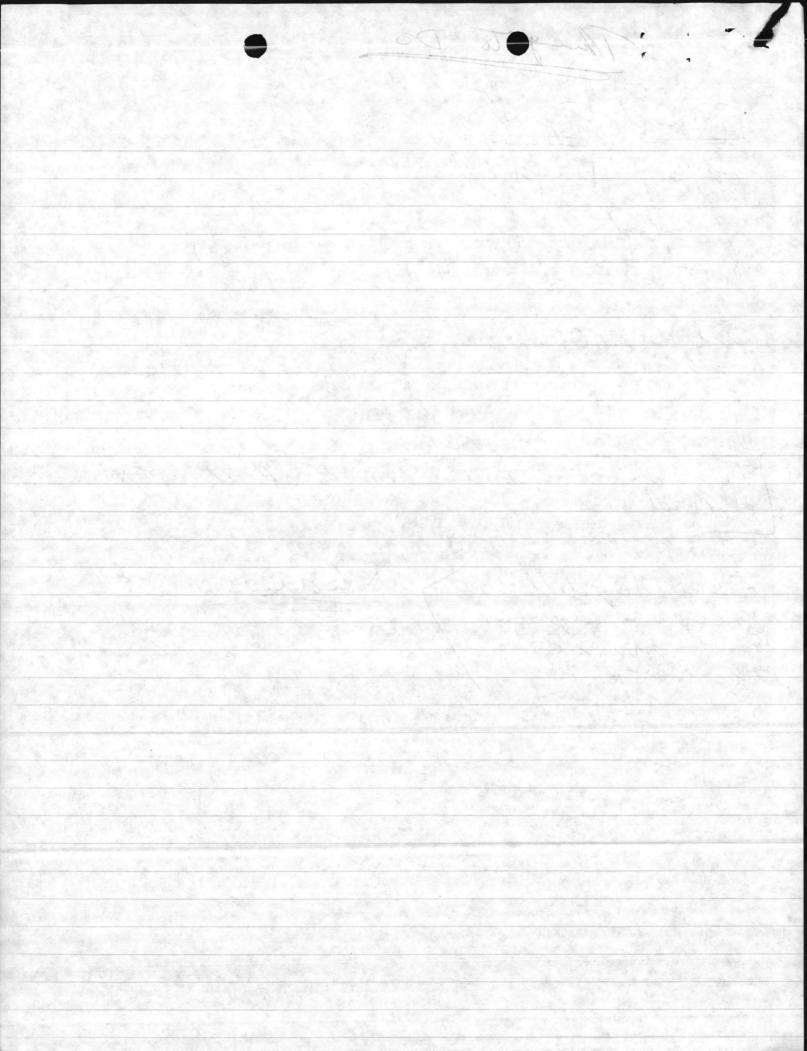
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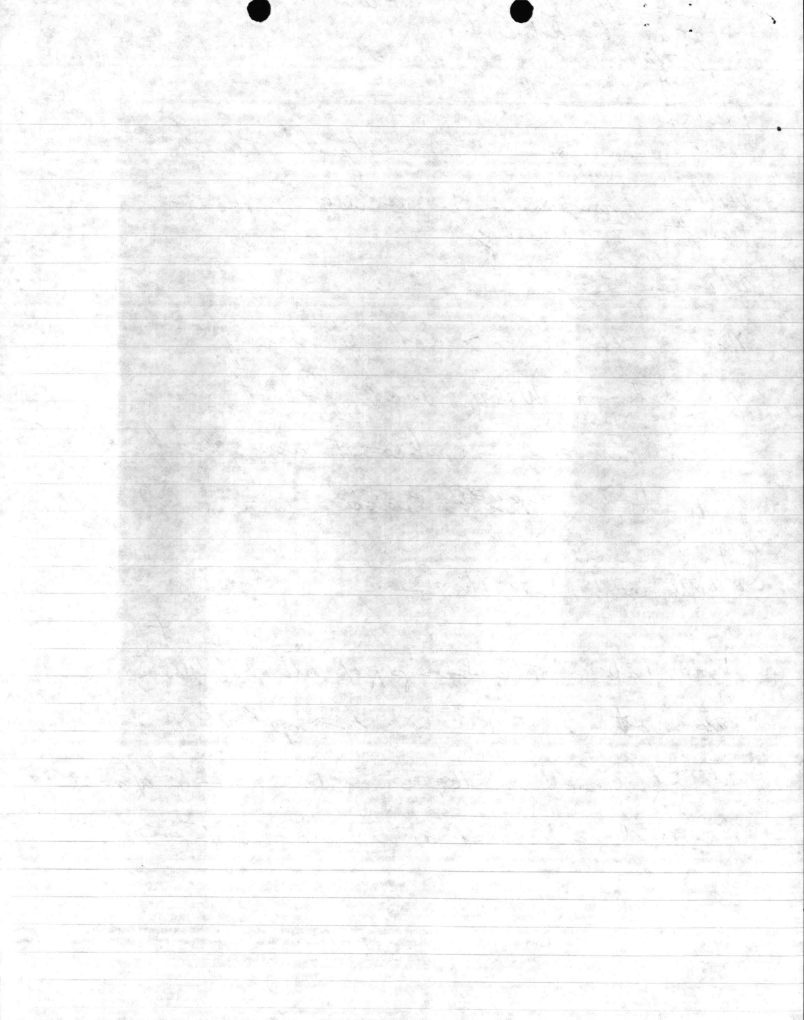
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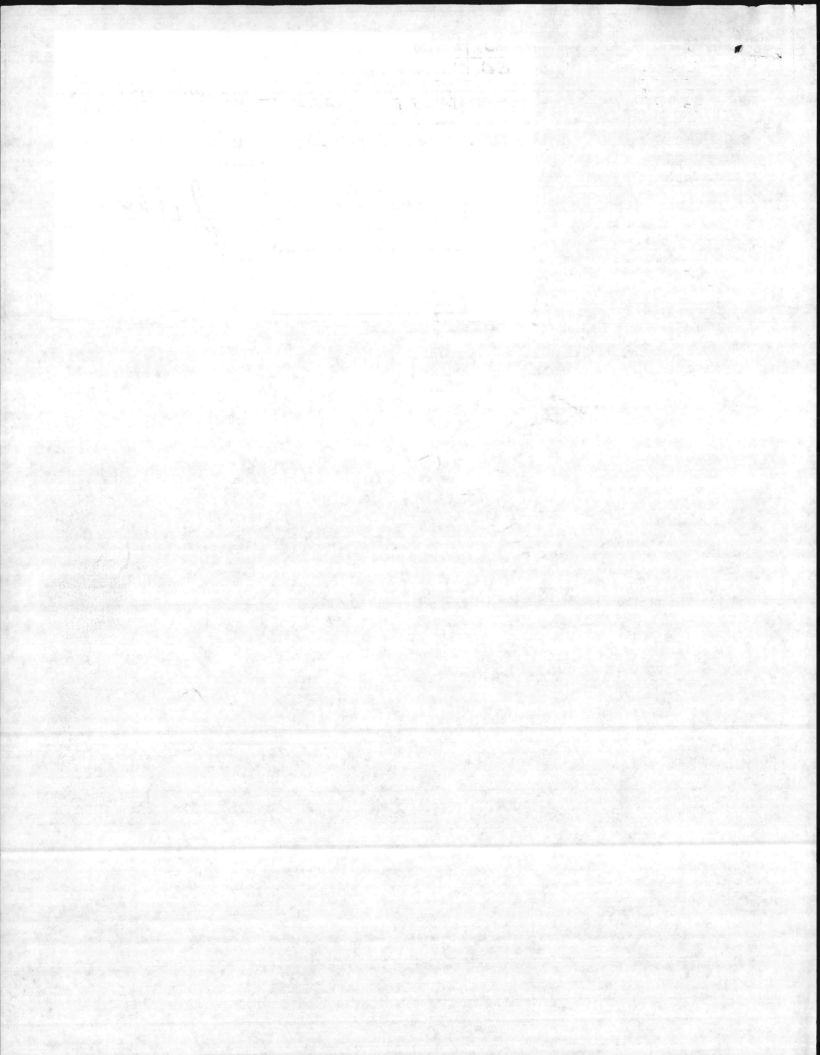
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Generator's Phone ( 219) 431 3613  Transporter 1 Company Name Waste ConversionInc	7				J.	M	
. Transporter 2 Company Name						1	The total
Designated Facility Name and Site Address Waste Conversion inc 2869 Sandstone Drive Hatfield, PA 19440							Recular 2
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RQ Waste Flammable Liquid n o s Flammable Liquid Un1993		oum Distillate)	03.1	D.M	0.0.3.0	.8 G	D.O O 1
RQ Waste Paint Flammable Liquid Unl263	E	0001	002	CW	0.0.7	3 6	D · O · O · 1:
RQ Waste Flammable Liquid n o s Flammable Liquid UN1993		plaint thinners	011	D·M	0.0.0.4	DG	F 0 0 5 D 00 1
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5. Special Handling Instructions and Additional Information 16. RQ -100  C. RQ -100; ML 452201, MA  d. RQ -100; CLIN 0113, 00			122				
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Printed/Typed Name  GEORGE EGGERS		Signature	16	gge	no	M	onth Day Year
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3. Transporter 2 Acknowledgement of Receipt of Mater Printed/Typed Name	ials	Signature				M	onth Day Year
Discrepancy Indication Space  To M 126 SHOULA READ 32	GENERAL	or notified	§ 10001	7M, 14	1559(8)	ora C	JACK Towner
). Facility Owner or Operator: Certification of receipt of he	azardous mater	ials covered by this manife	est except a	as noted in	ltem 19.		
Printed/Typed Name		Signature / /	ni/	1	i gran	M	onth Day Year



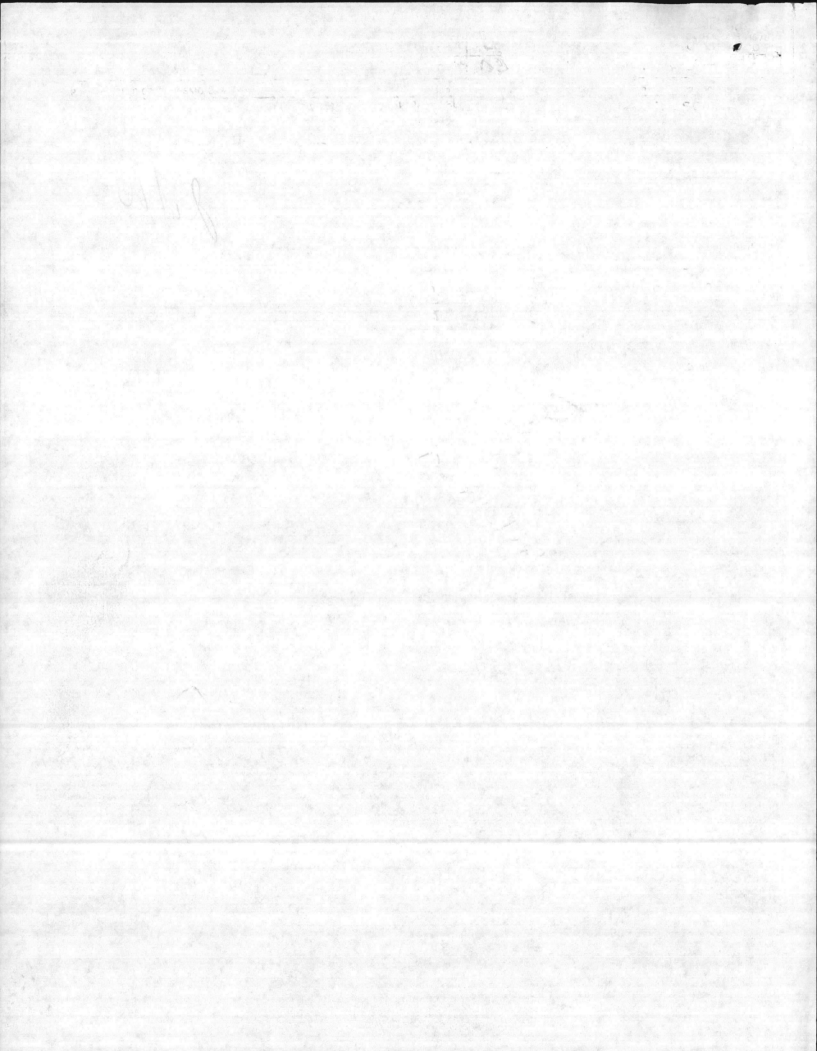


# PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES Bureau of Waste Management P. O. Box 2063 Harrisburg, PA 17120

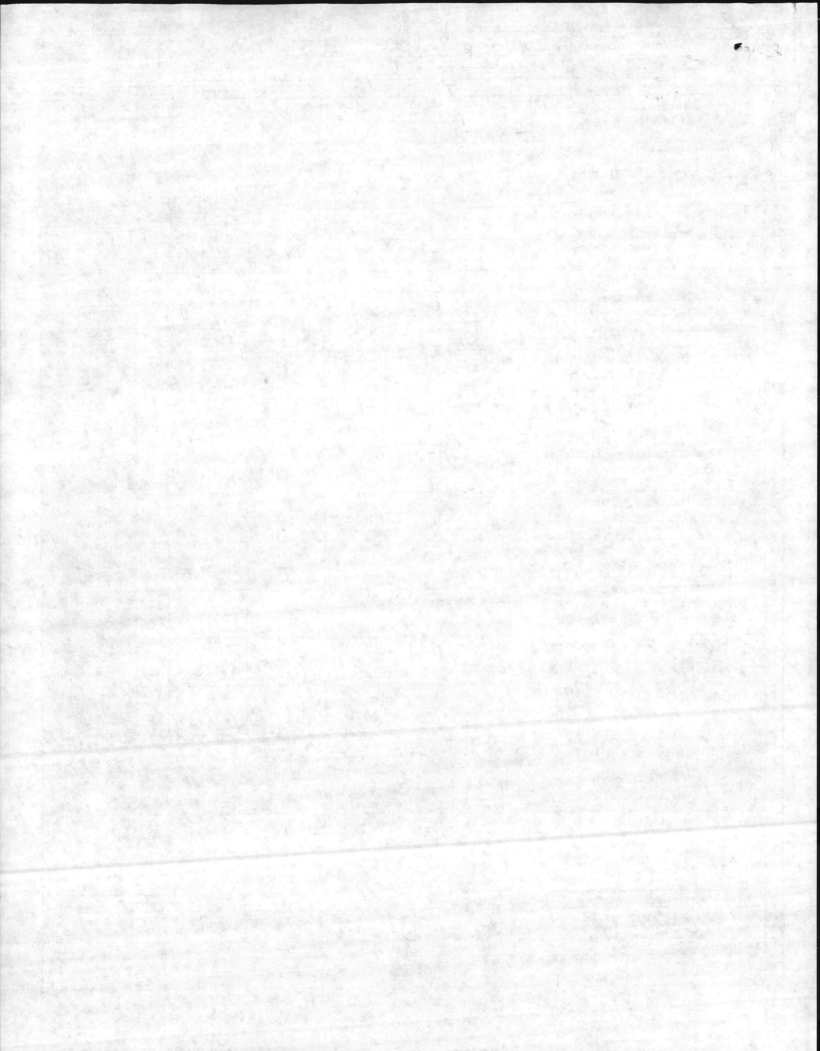
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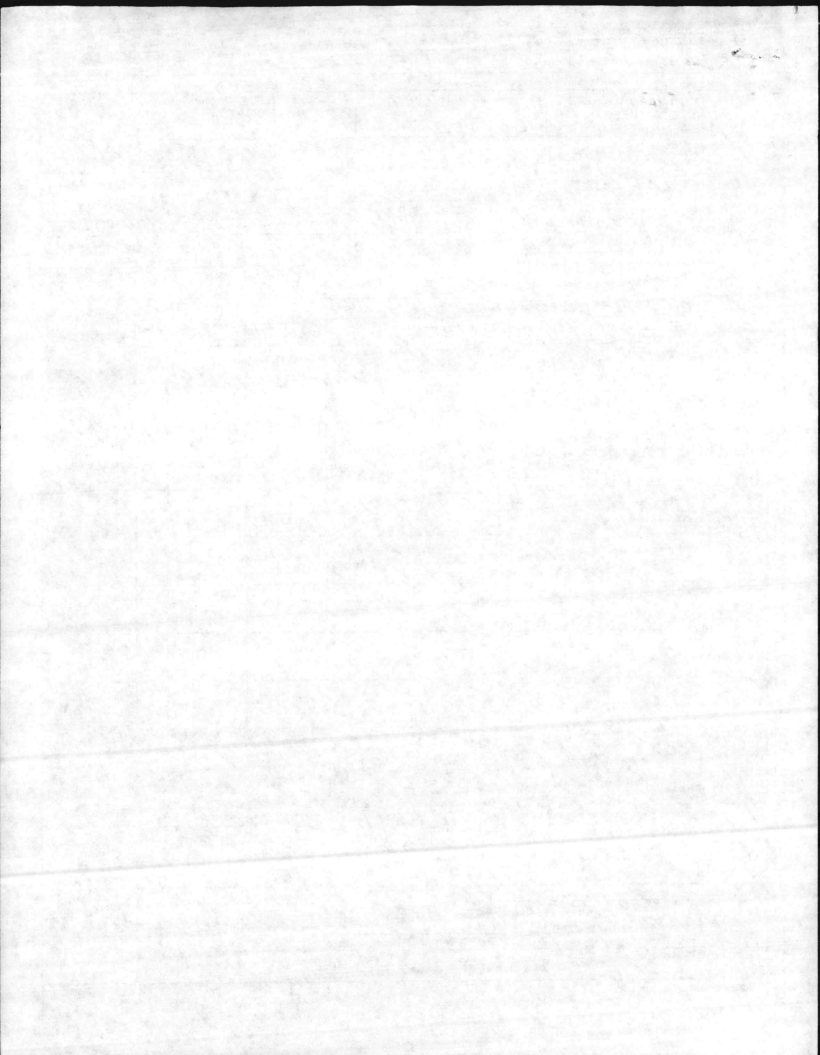
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	4. Generator's Phone ( 819, 451 561	13			B. State Gen. ID		~					
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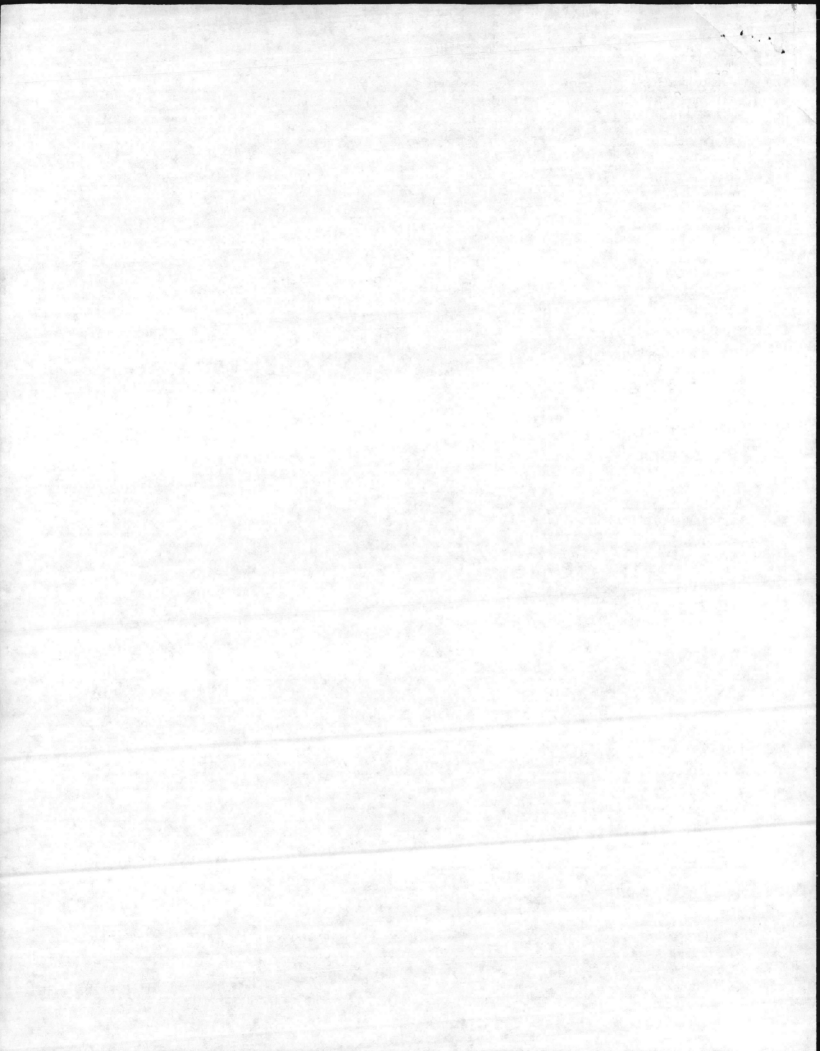


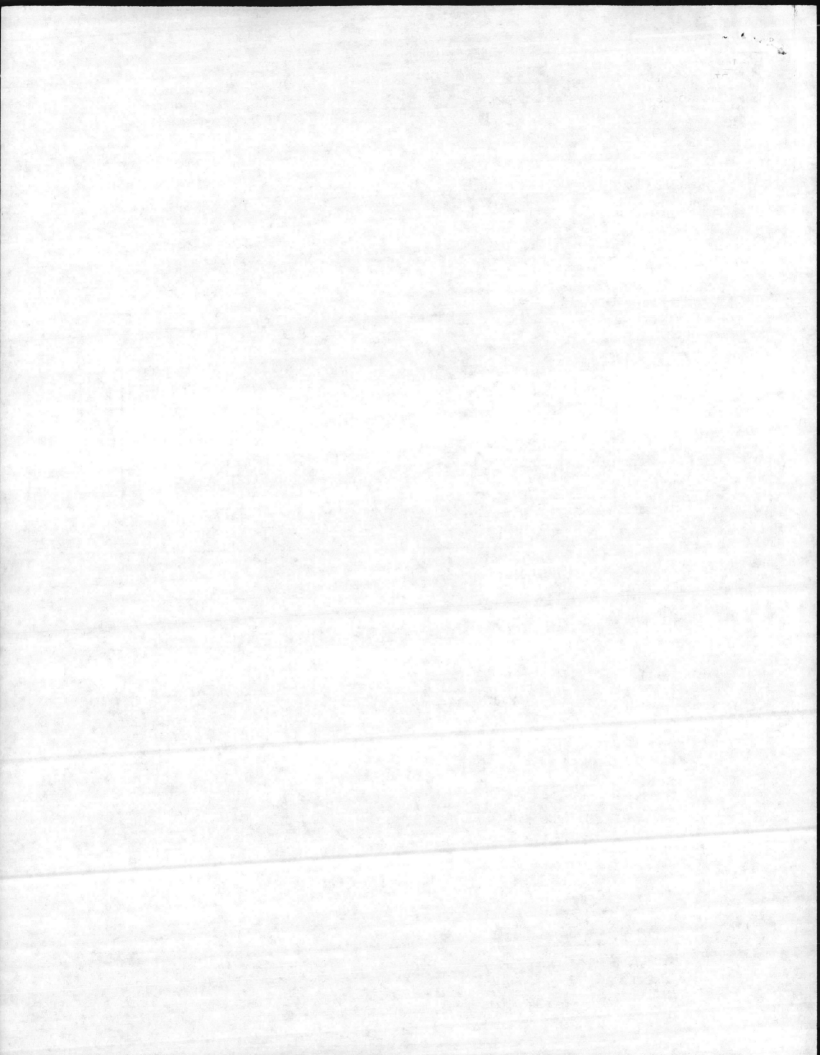


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P. O. Box 2063
Harrisburg, PA 17120

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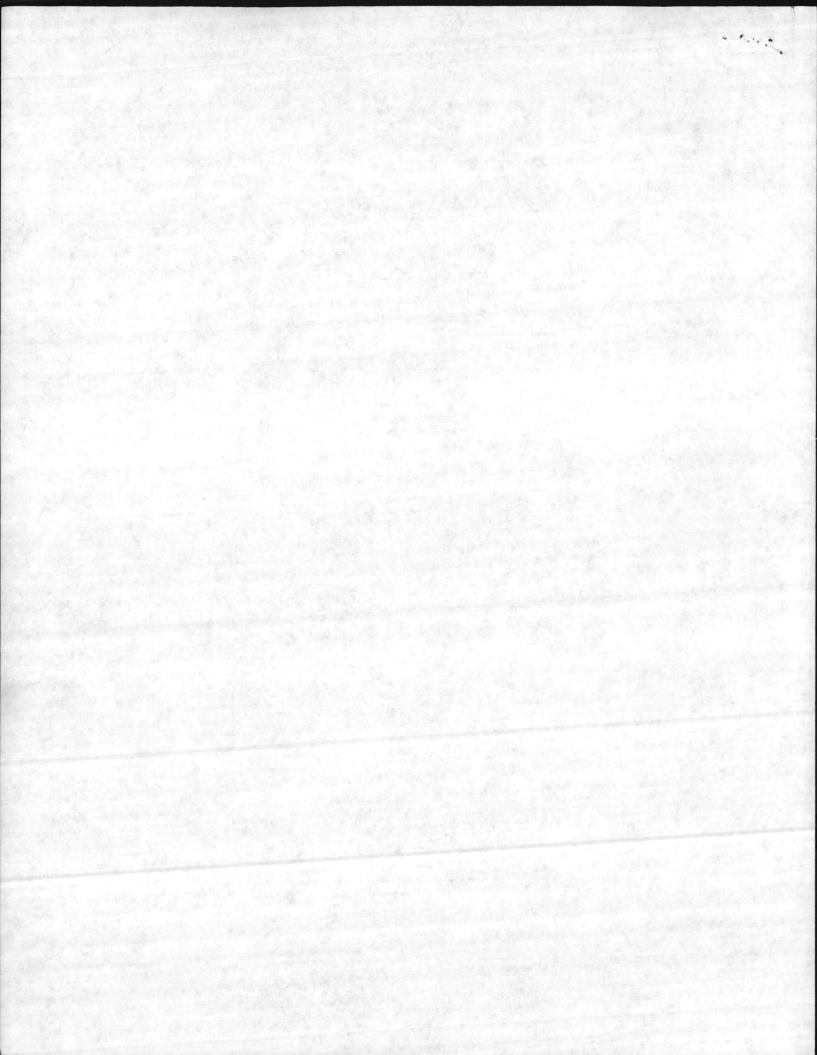
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Waste Conversion Lice PA-AH US EPA ID Number F. Transporter's Phone 2869 Sandstone Drive Not Required G. State Facility's ID Hatfield, PA 19440 chity's Phone I. Waste No. 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Waste Compressed Gas n o a lgerosol paint cans Flammable Gas UN1954 GENERATO Waste Flammable Liquid n o s Flammable Liquid Un1993 RQ Waste Paint Flammable Liquid Unl263 Waste Planmable Liquid n o s(199487) 991 Flammable Liquid UN1993 J. Additional Descriptions for Materials Listed Above (Include Haz. Code Physical State L. P. Code Physical State Phy CLINO085 0006 501 15. Special Handling Instructions and Additional Information 114. RQ-100; ML 452201, ML 452203 116, RQ -100 11d. Ra-100; CLIN 01/3,0050 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 that I have a program in place to reduce the volum and the environment: **OR**, if I am a small quantity generator. I have allable to me and that I can afford. Printed/Typed Name Month Day 18. Transporter 2 Printed/Typed Name Signature Month 19. Discrepancy Indication Space ITM 126 SHOULD BEAD 35 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Month Year A. OlejACK





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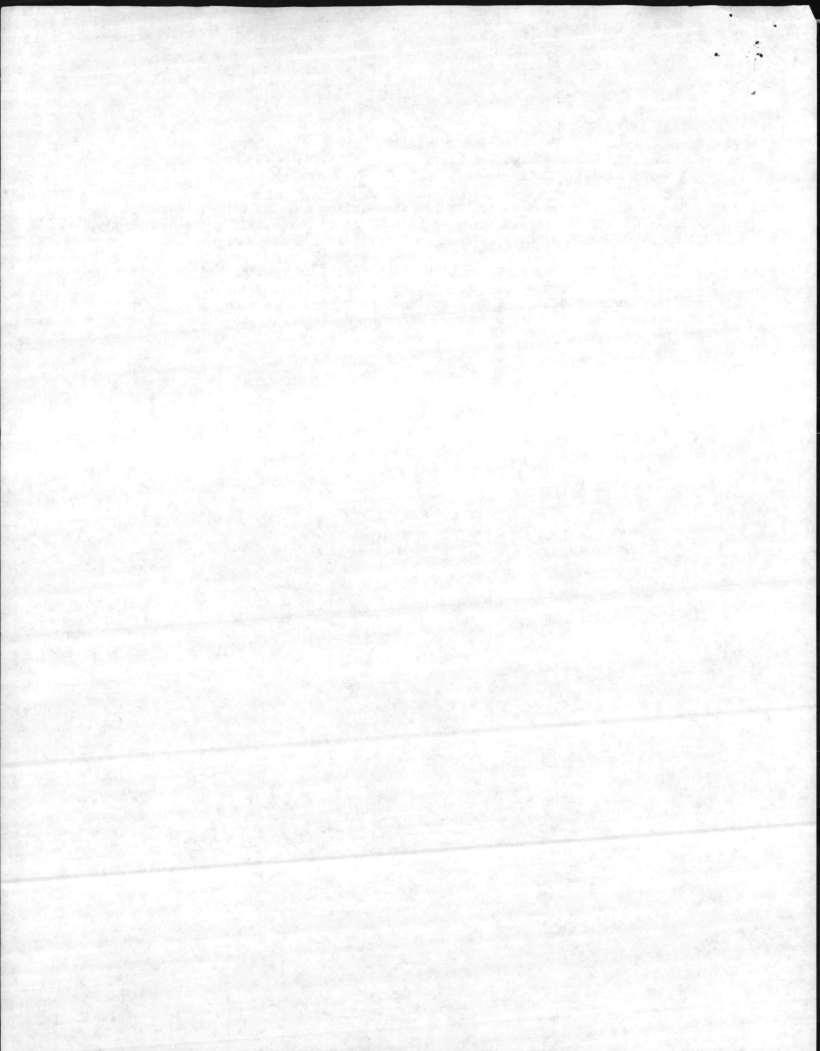
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PD-680, Type II (Dry Cleaning Solvent)
DOT Shipping Name: Petroleum Distillates (UN1268)
EPA Waste Number: DO01

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 1977542

## 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.	100	TLV 500 ppm* (or 2950 mg/m <sup>3</sup> )
*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.)		

## SECTION III. PHYSICAL DATA

Boiling point °F ----- 322-394 Specific gravity  $H_2O=1$  C 60°F - .794 Vapor pressure at 100°F, mm Hg --- 7 Evapor. rate ( $\underline{n}$ -BuAc=1) ----- 07 Volatiles % ------ ca 100 Solubility in water ----- Negligible

Appearance and Odor: Light colored liquid with hydrocarbon odor.

SECTION IV. FIRE AND	EXPLOSION DATA	THE PROPERTY OF THE PARTY OF TH	Gentlement of the second	
Flash Point and Method	Autoignition Temp.	Flammability Limits In Air	LOWER	UPPER
108°F (closed cup)	400-500°F	% by volume		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.

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#### HEALTH HAZARD INFORMATION SECTION VI.

TLV 125 ppm (calculated by mfr.)

PD680, like all petroleum distillates, is a central nervous system depressant. lymptoms 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:

Eve 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.

#### ECTION 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 require-

Store in closed metal drums or safety cans with identifying labels that indicate the flammability of the material.

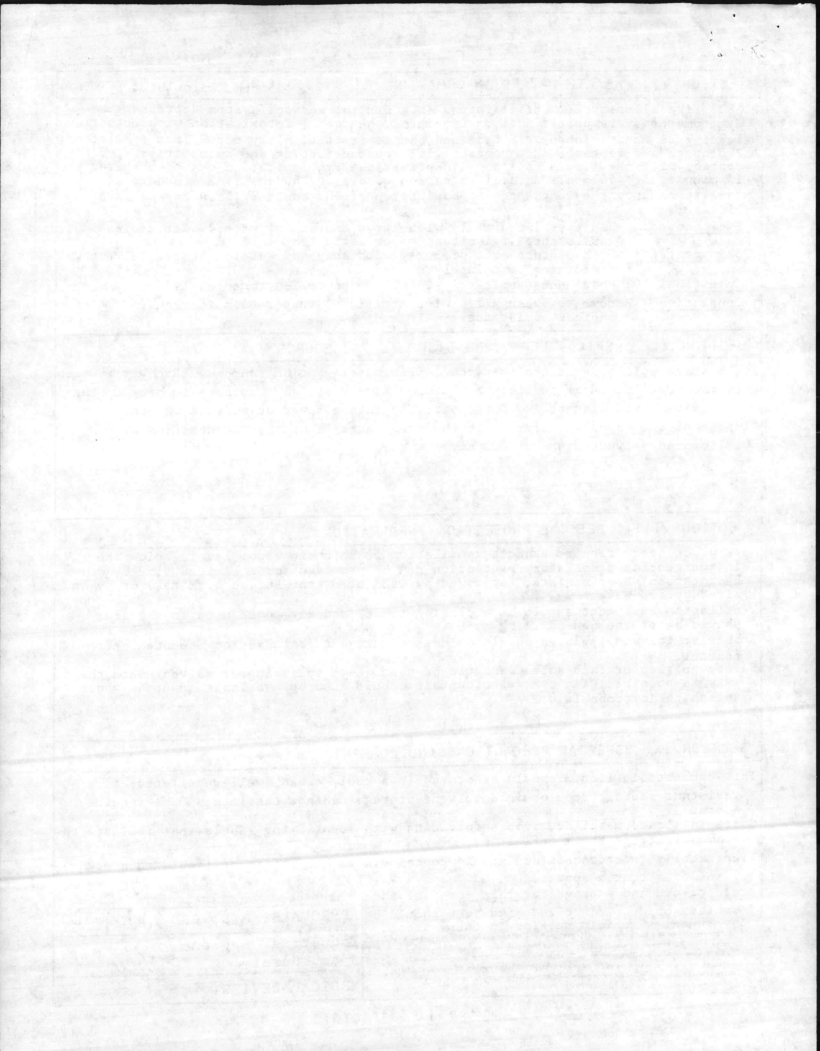
Electrically interconnect and ground containers for transfers of liquid to avoid fires from static sparks.

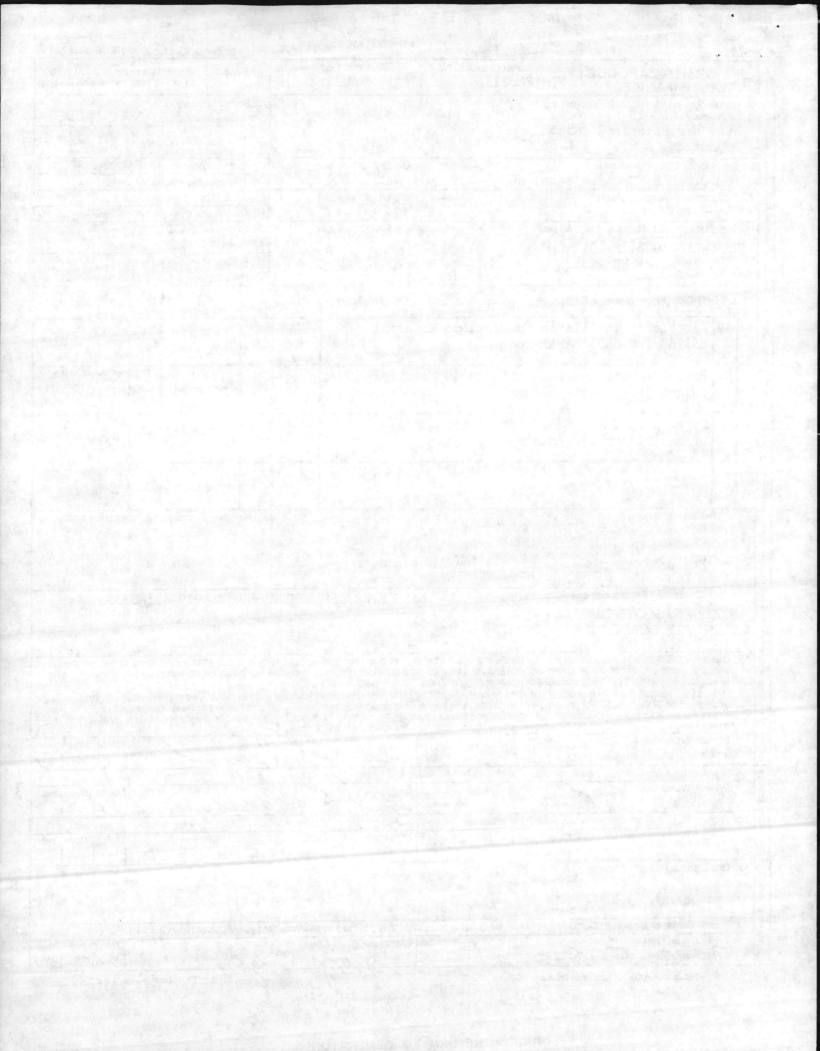
Areas of use and storage for this material should have good ventilation and all

excluded. Prohibit smoking in these areas. judgments as to the suitability of information herein for purchaser's purposes are necessarily purchaser's responsibility. Therefore, although reasonable care has seen taken in the preparation of such information, General Electric Company metends no warranties, makes no representations and assumes no responsibility as to the accuracy or suitability of such information for application to purchaser's mended purposes or for consequences of its use.

sources of open flame and high heat should be APPROVALS: MIS, CRD Industrial Hygiene Ofly

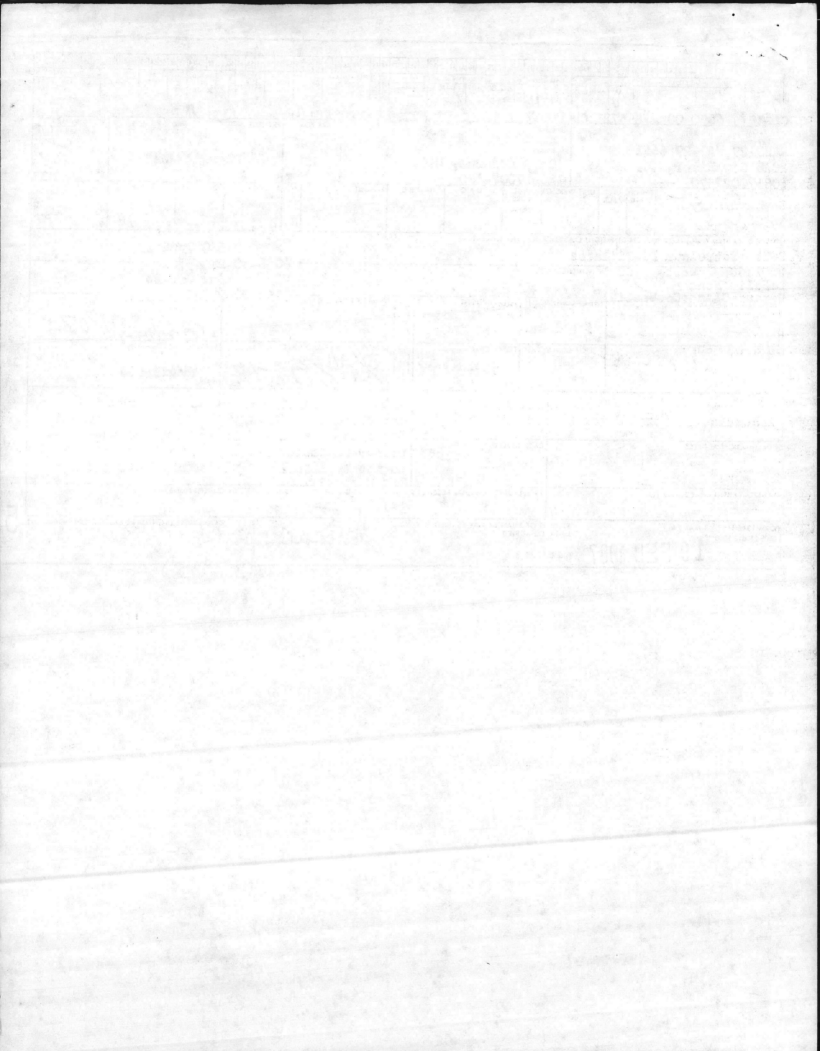
MEDICAL REVIEW:





39   6850 00 274 5721 01 0	27 28 29 30 31 32 33 34 35 36 37 38 39 40 ANTITY DOCUMENT NUMBER DATE REQUISITIONER DATE	41 42 43 44 45 46 47 48 49 50 51 SERIAL HE DESCRIPTION ADDRESS  SERIAL HE DESCRIPTION ADDRESS  SERIAL HE DESCRIPTION ADDRESS  SERIAL HE DESCRIPTION ADDRESS  MADE A DESCRI	52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78  FUND DISTRIP PROJECT  DOLLARS  TOTAL PRICE  TOTAL PRICE  TOTAL PRICE					
AS New River, N.C. 28545	DRMO, MCB Camp Lejeune, N.C NC6170022580	c	DOLLARS  DOLLARS  16  E  10					
roars/Mary	CUBE K L	A F C FREIGHT RATE	DATE COND					
ITE DATA (ITEM ORIGINALLY REQUESTD) FREIGHT CLASSIF	ICATION NOMENCLATURE		754-2-5-680 Type II					
	GER 3	RECEIVED BY AND DA	10 DATE WARROUSE (DEATION 10 DATE					
estination address	CC DATE SHIPPED	This is to certify that the above named materials are properly classified, describe packaged, marked and labited and are in proper condition for transportation according to the applicable regulations of DOT and Effective and applicable regulations of DOT and Effective according to the applicable regulations of DOT and Effective according to the applicable regulations of DOT and Effective according to the applicable regulations of DOT and Effective according to the applicable regulations of DOT and Effective according to the applicable regulations of DOT and Effective according to the applicable regulations of DOT and Effective according to the applicable regulations of DOT and Effective according to the accordi						
NSPORTATION CHARGEABLE TO	14 B/LADING, AWB, OR RECEIVER	'S SIGNATURE (AND DATE)	15 RECEIVER'S DOCUMENT NUMBER					
1 9 FEB 1987	ON OF 1 JAN 64 MAY BE USED IL EXHAUSTED	Mc	DOD SINGLE LINE ITEM RELEASE/RECEIPT DOCI					

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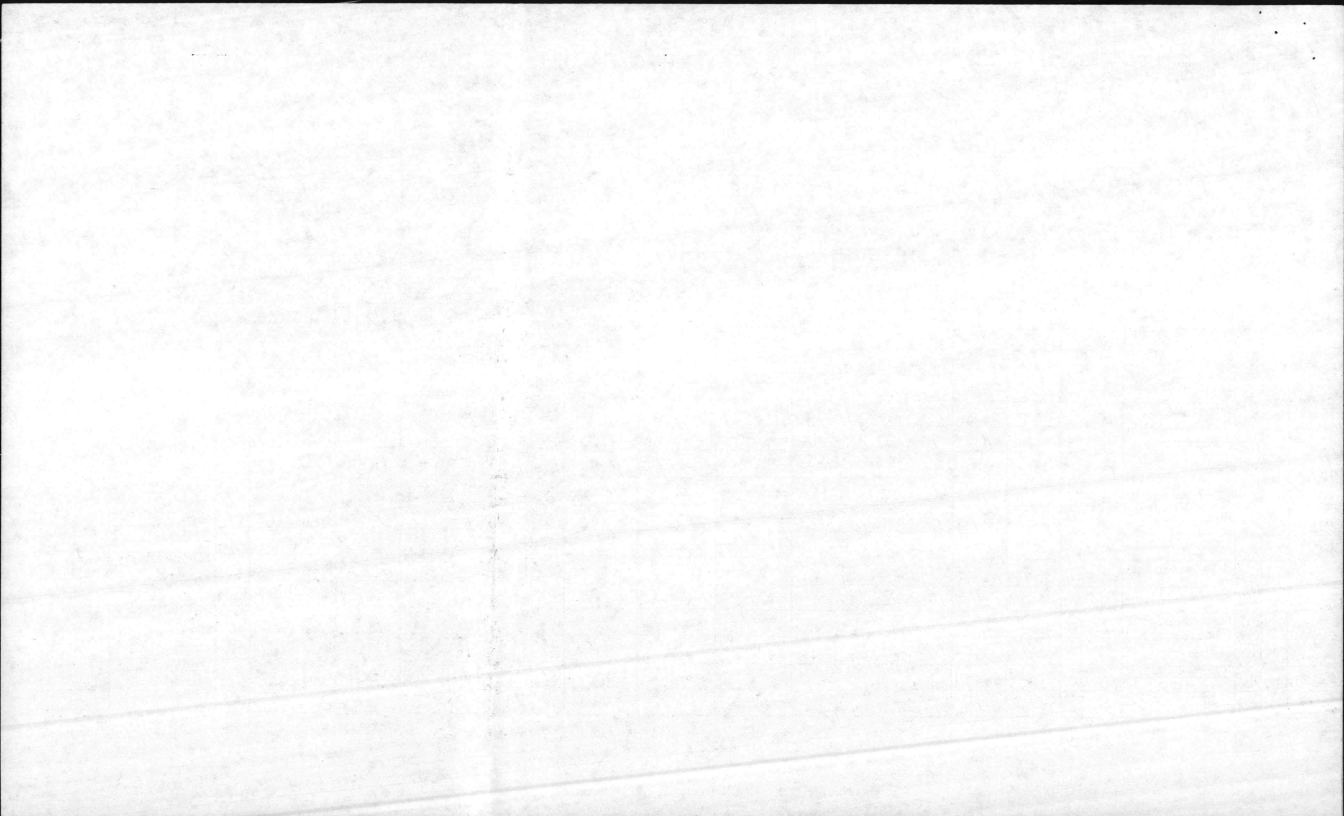


DELIVERY ORDER INVENTORY (NON PCB)								PICKUP REPORT										
GENERATOR MARINE CORPS BASE  PO NUMBER.  DC6/70022580						AWARDED CONTRACT NUMBER  DL4200-87-D-0045				SHADED PORTIONS TO BE COMPLETED BY CONTRACTING OFFICE								
COMPLETE A	DORESS					DRMO LEJEUNE	1		1 2 24 20	- 0	1-0		CONTRACT	-MBER	7//5	7	DELIVERY ORDER NO	нэем
COR	AMP	LEJEUNE NO	·C, 28	542			11/2			-			AUTHORIZE	TRANSPOR	TER HAN	AE.	PADO856	100/0
		E66ERS				AUTOVON PHONE NUMBER	963						TSDF NAME	e con	vers	104	EPA NUMBER	4039
(919)	1451	1-5613 156	52			484-5613 15652					W957	te Col	nuer.	SION	PADO856	9059		
GENERATOR	REQUEST 006	NUMBER				FIC CODE SWA				AUTHORIZE	D TRANSPOR	15 SIGN	NATUR AC/	Versei-	_			
DATE SENT	Control of the Control	ACTING				DATE RECEIVED BY CONTRACTING		4.2	רוגיל				AUTHORIZED	CONTRACT	ING OFF	ICERS	REPHESENTATIVE ICO	RI
- 12	2	3 HSN	<b>!</b>	OTIO.	· V	5	6 STORAGE CONTAINER	7 STORAGE	18	9	14	n.	12 EPA WASTE	13 PH	KEDUE	1	14 PICKUP	DATE
CLIN	SUFFIX -	LSN	DODAAC	DATE	SERIAL	US DOT DESCRIPTION	DRUM NUMBER	LOCATION"	QUANTITY	UNIT	PRICE	- ТĶИОМА	CODE	QUAN	TITY	TINU	LINE CODE	PICKED
0118	00 AA	6850-00-033-885	V52841	7043	HW06	TRICHLOROTRIFLHOROETHANG	CN	10463	5	GL	5,00	25,00	F001	Riou	5	CL	PAB445/6/3	8/25/
0005	OOAA	•	11 .	1/	"	1-561 CONTAINER	- 1/		1 .	EM	(0.01	10.10	ici	1	1	A		17
0083		800-12-7180	V52841	7063	HWOY	EPOXY POLYMIDE PRIMER	CN	TP463	5	Gi	3.35	16.25	FOOS	Rou	5	GL	PAB4451613	
0005			11	11	11	1-5 GL CONTAINER	- "	- 11	1	en	Ch (I)	10.00	10001	IWFL	1	EA		1
0050		6858.00-274-542	V52841	7063	2200	PETROLEUMDIST P-D-680 CONTINU 10 BIET	CN	TP463	20	CL		80.00	2001	D	20	CL	PAR4451613	
0005			11	11	4	4-56L CONTAINERS	- 11	11	4	EA	10.0	40.00	WFL	\$4DM		5)		
	OOAB	(850-00-274-542	1	7063		PETROLONY DIST. PD 650 CONTIN 4070 HYDRAKA FLY	CN	TP463	5	EL	4.00	20.M	2001	1	5-	11	PAR 445/613	
0005			V52851	1063	riwoo	1-56L CONTAINER	11	11	,	EN	IU IV	03.01	WFL	510U	1000	EA	103	
		6850-00-27/- 542			4001	DETROLEUM DIST. POURO CONT /W NOTO HAYDRAMINE FLUT	ČN	TP463:	5		10.00			1		32	PAB445/6/3	
250			V52841	7062			1/			GL		20.m	D001	K104			110	
0005		1. 1/1- DU- 7P/- 2007	1/	11	"	1-56L CONTAINER	CN	11.	- "	EA	D.D	10.00	NFL	K		E4	PAB448 613	
0119	DO AA		108998	7062	HWOI	TOLUEDE CONTINUTY MATER 1070 PALYTHINE DESIGN 2070 LABOUER HERYLIC PRINT		TP463	0 9	_	3.75	33.75	F005	204	9	27	110	1
0005	X AF		11	1,	11	2-5GL CONTAINZES		11	2	EA	10:01	20.M	,7004	D	2	EA		
0072 6	DO AA	6810-00-281-2785	M09167	7069	70164	MEK CONTINATO NATICOHOLIO 10 TO PALY PRIMER 5 TO PAPTHA	_CN	119463	3	GL	6.50	19.50	FOOT	Dion-	3	GL	PAB445163	
0005	DO AG		11	11	1/	1-56L CONTAINER	1/	1/	1	EA	10.01	10 10	FOOT	Bion	1	E4		1

NOTES O 13x4x3 CW NUMBER nailefished (STENDING) FOR ITEM 11-6

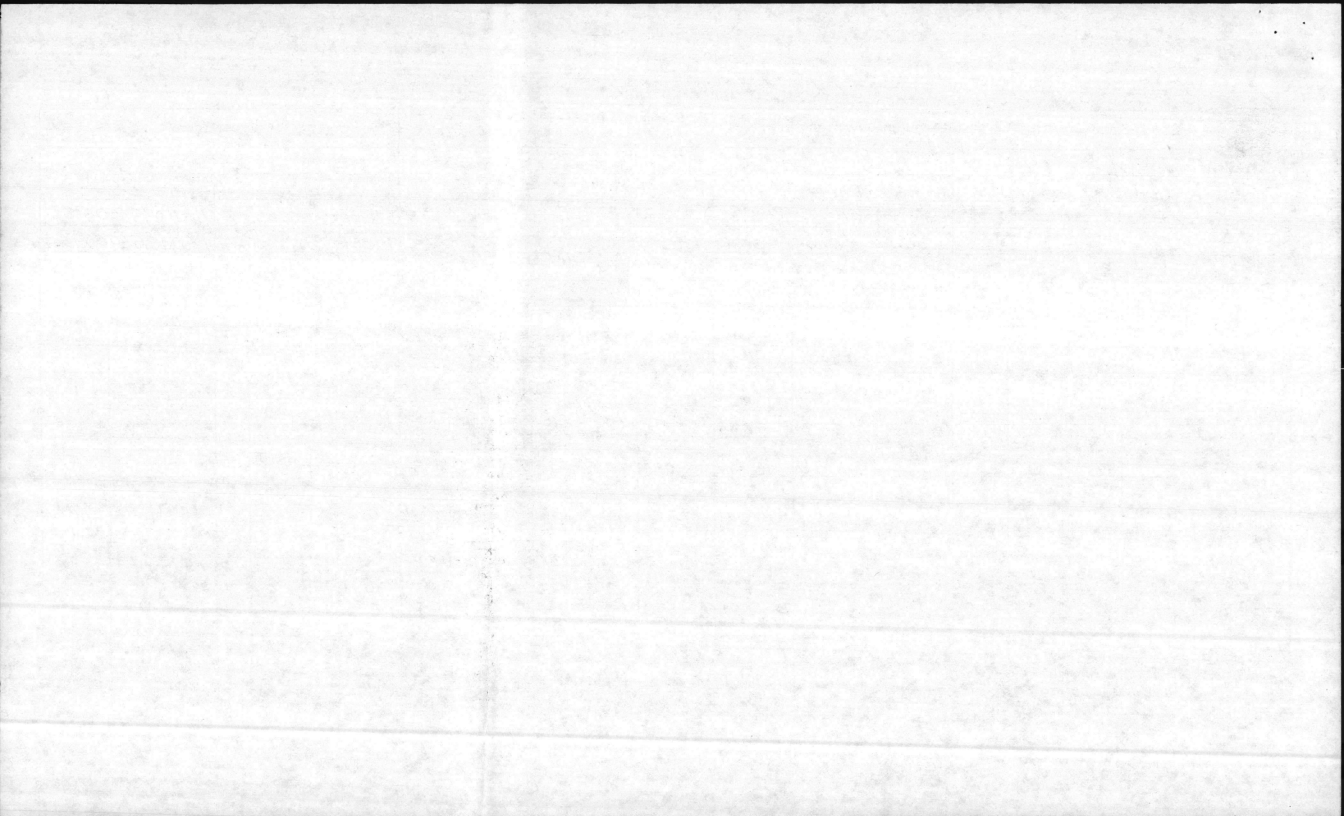


	•					DELIN	VERY ORDER INVENTORY	(NON PCB)								PICKUP	REPORT	
ENERATO	R						EPA NUMBER	2 5 8 ()		DLA 200	TRACT	NUMBER	245	SHADED	PORTIONS T	O BE COMPL	ETED BY CONTRACTIN	G OFFICE
6 T. 51	M.		NE CORPS B	A55	Markey 1		SC 6170022	2380		DCHZO	0-81	-15-0		CONTRACT NI	MBER M	/~	DELIVERY ORDER NO	HSER
OMPLETE	ADDRI	ESS /	EJEUNE N	.C. 28	542		LEJEUNE	!						AUTHORIZED	TRANSPORTE	B NAME	IEPA NUMBER	•
OB			EDGERS.				TP 451 TP4	63						Waste	Conve	rsion	PAD 0856	
OMMERCIA	AL PHO	ME NO		252			AUTOVON PHONE NUMBER 484-56/3/	5652	M.		طار بسد بد ا		The control of the co		Convel	4	PAD 08569	10592
ENERATO		UEST I	NUMBER	-5-			RIC CODE SWA							AUTHORIZED	TRANSPORTE	SIGNATU	La ser	/
			06				DATE RECEIVED BY CONTRACTING	g .	,, ,	- 00				AUTHORIZED		G OFFICERS	REPRESENTATIVE ICO	R)
ATE SENT	10 C	ONTRA	CTING	2.					4-2	2-81/	ю	116	111	12	Neon		THE PICKUP	15
	2 _SUF		3 NSN	4	DTID.		TEM NAME	6 STORAGE CONTAINER	STORAGE	QUANTITY-	UNIT	-PRICE-	TRUOMA	-WASTE	QUANTIT	THE REAL PROPERTY.	PICKUP MANIFEST NUMBER	PICKED U
CLIN	-301		LSN	DODAAC	DATE	SERIAL		ORUM NUMBER	200711011		-		1154		COMMITT	1,	DAB945/6/3	8/3 de
2119	00	AF	[810-00-281-200]	V08998	7016	4001	TO LEY NE CONTINUE TO YOUR AT	_CN	TP463	.5	62	3.15	11.15	FOOS	-	5 66	110	17778
205				11	"	"	1-56LLONTAWER		"	/	EA	10.00	10.00	NFL		1 =4	PAR445/6/3	1-1-
2083	1		8010-00-052-2450	V57841	7063	2202	PAINT ERBY- PRIMER CONTY	CU	TP463	5	si	3,25	16.25	F005	2/04	5 01	110	
1005				11		"			11	1	EA	10.00	/n. W	D001 mg	5,	1 84	Alamerica	
2050			450-00-2745421	V52841	7035	2225	7-566 CONTHINER TETROLEUM DIST PD G80 CONTIN 25 TOBORING CLESSE	CU	TP463	80	66	400	320.00	0001	) Kon	80 61	11B	
	00	''		11	6	11	16-56L CONTHINERS	11	11	16	EA	04.01	160.00	WPL.	) '''	16 EA	754111-17-	
		PAK	6810-00-85-6160	101171	7069	7015	TSOPROPYLALCOHOL	DR	TP463.	55	GL	3,50	192.50	2001	(DM	55 CL	PAB4451613	
0002	00	7		-21	11	11	1-556L CONTAINE	11	- 11	1	EH	20.M	20.0	WFL .	)	1 54		
			6850-10-274-5421	V52841	7091	HW09	DRYCLEANING FLUD PD-68	CN .	TP463	5	GL	4.10	20.0	F001.	lon	5 64	ABUU5/6/3	.
2005	00			"	"	110	1-56L CONTAINER	и	"	1	EA	10.0	10.00	"NEL	)	1 E4		
0093			6840-00-655-9212	120199	7092	0003	INSECTIFIE MALATHION	CN	TP463	18	GL	15.00	270.00	NA	licw /	18 GL	PAB4451613	9
1005				11	,,	1.	1-1 GL CONTHINERC			18	EA	10.00	180.00		) /	18 54	ALOND COLUMN	
0050		1000	6850-01-045-7931	M27127	7076	0001	COUTING BREES SPOIL	_ DR	TP463	35	GL	4.0	140.m	F001	) ion 3	35 GL	PABY451613	1
0002	00	AB		1,	11	"	1-55GL CONTAIDER	"	"	1	ER	20.00	20.00	WCL	)	1 EA		OF

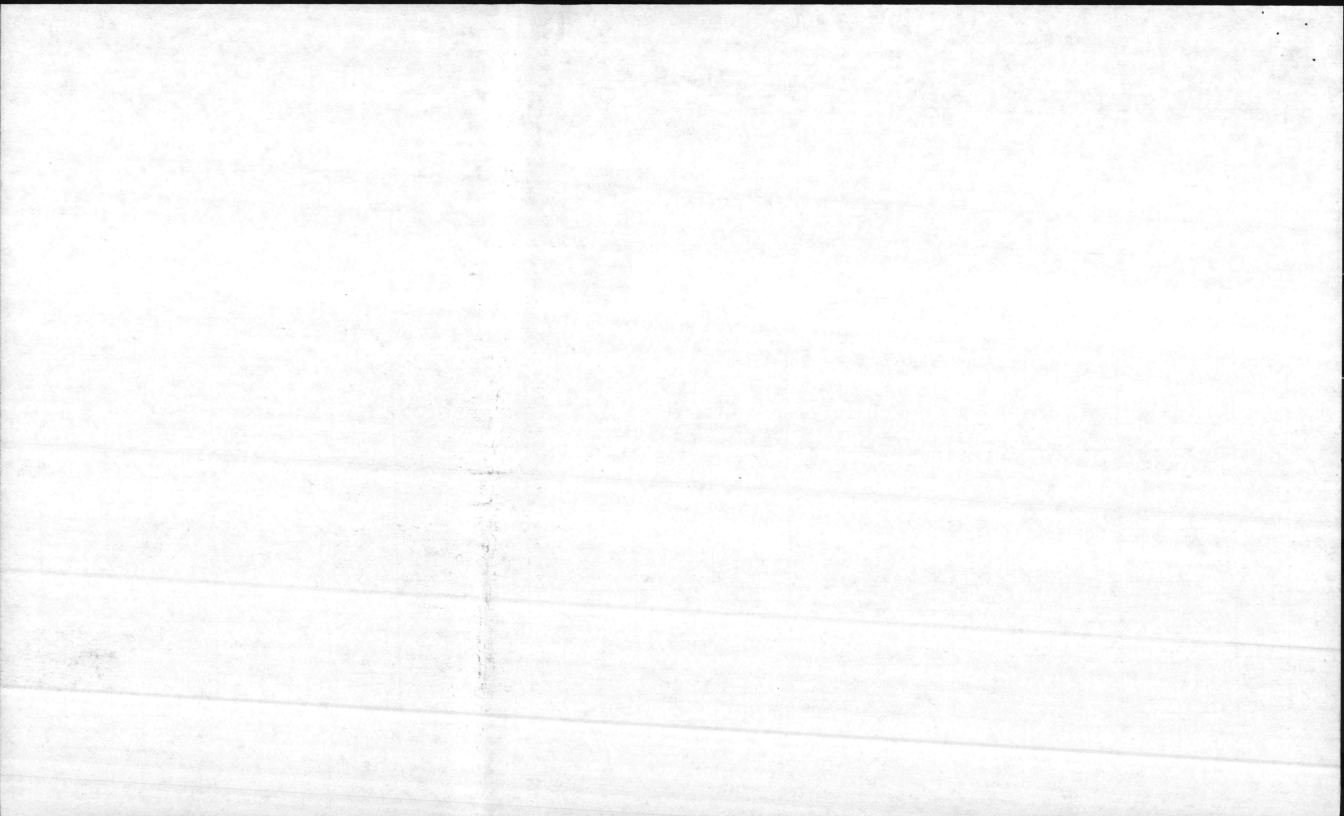


						DELIV	VERY ORDER INVENTORY	(NON PCB)							PIC	KUP R	REPORT ,	
ENERATO		RIN	DF CORPS	BASE			PA NUMBER . NC 617002	2580		DA 20			045			COMPL	ETED BY CONTRACTING	g office
CHAPLETE	ADDR	Ecc	EJ EUNG N				LEJEYNE	1						CONTRACT N	つかくろ		DELIVERY ORDER NU	
OR		_	EFAGERS				11 70	0463					Mariana - 1	Waste	CONUCYS!	on	PAD 08569	10592
OMMERCIA 9	19)	45	1-5613 /	5652			AUTOVON PHONE NUMBER 484-5613	15652						WQST	e Convers	ion	PAD08569	10592
ENEÑATO	ngian Tangan	L	006				SWA							AUTHORIZED	TRANSPORTER SIG	MATUR	Jewen	
ATE SENT	TO C	ONTRA	ACTING .				DATE RECEIVED BY CONTRACTING	6 STORAGE	<u>•4-2</u>	2-87	18	110	W.	AUTHORIZED	Slory	0	PAPERESENTATIVE ICON	
CLIN	2 SUF	FIX.	3 NSN	DODAAC	DATE	SEÁIAL	ITEM NAME	CONTAINER	STORAGE	- QUANTITY	UNIT	- PRICE	AMPUNT	EPA . WASTE CODE	QUANTITY	TINU	LINE CODE	DATE PICKED UP DDMMYY
0.50	00	林	6250-00-285-8012			2	DRUCLENNINGSOLVENT CONTINUED OF GREASE 35 BIL	DR	TP463	165	GC	4.00	66000	FOOI	301/65	66	PAB4451 (2) 3	8/35/8
0002		10		01	"	11	3-55 61 CONTHINERS	"	"	3			60.00	wel.	Jan 3	EA		1
2028		1 4 0 1	6810-00-893-8138	M27121	7078	0002	USEN BAHERY ACIS	DR DR	TP463	40	Gi	3,50	140.00	0002	2 jou 40	CL	PAB4451613	V
002				11	1,	10	1-55 GC CONTHINER DRYCLEHNING SOLVENT	10		1	134	20.0h	20.M	W8F4		<b>E</b> 4		
×50	oø	944	6850-00-CLEANER	195220	7090	0001	CONT/W 5 TO DIFT	Be	70463F	55	a	4.00	220 A	DOOF	Dete	1		mul
2002	00	類		w	11	11	N-55GL CONTAINOR	771		-1	EA	2000	\$0000000000000000000000000000000000000			1	Nan Well 13	Will de
2028	00	18	6810-00-249-9354	M27010	7084	1076	HSED BATTERY ACIA	DR	TP463	52	GL	3,50	182.0	0000	312m 5)	CL	PAR 4451613	8/25/57
0002			6810-00-2444554	11	1,	11	1-556LCONTAINGER	DN DN	"	.1	EA	20.00	20.00	WRFA !	1	EA	OND WILLIAM	
38	00	30	W. W. Z 4 1 1 3 1	M528/1	7076	0001	USED BATERY ACID	<b>9</b> /V	TP463	5	GL	3.50	17.50	20009	FIDM 5	GL	PAB4451613 pl 28E	
1005		AM 4I	6850-00-285-8012	17	11	4/	1-56L CONTAINER DRYCLEANING SOLUENT	DP	- 11		EA	20.0D	10.00	WBFA	1	<i>EA</i>	PARYUSILIS	
2050		76		M20199	7079	2001	CONTINS GRAGGORT, OIL	0	TP463	60	GL	4.00	240.00	F001	204 60		P484451613 p2284	14-
2002	00	74	6850-co)-153-4870	11	"	U	2-556 LCOMAINERS	-EU	"	2	EA	20.08		we	/~ 1 a	E		0.1
	00	27		M20199	7092	0004	DECON-AGENT DS-2	nevel	ब्रिश्य र	75	66	3750	4/2.50	20003	Dite	8		mue
005	Form	1700	(Previous eation to be use			\'\\\	15-5 GC GONTANOS		7,	15	EA	10,30	XX (0.1/x)		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	]		

PAGE 3 OF 11

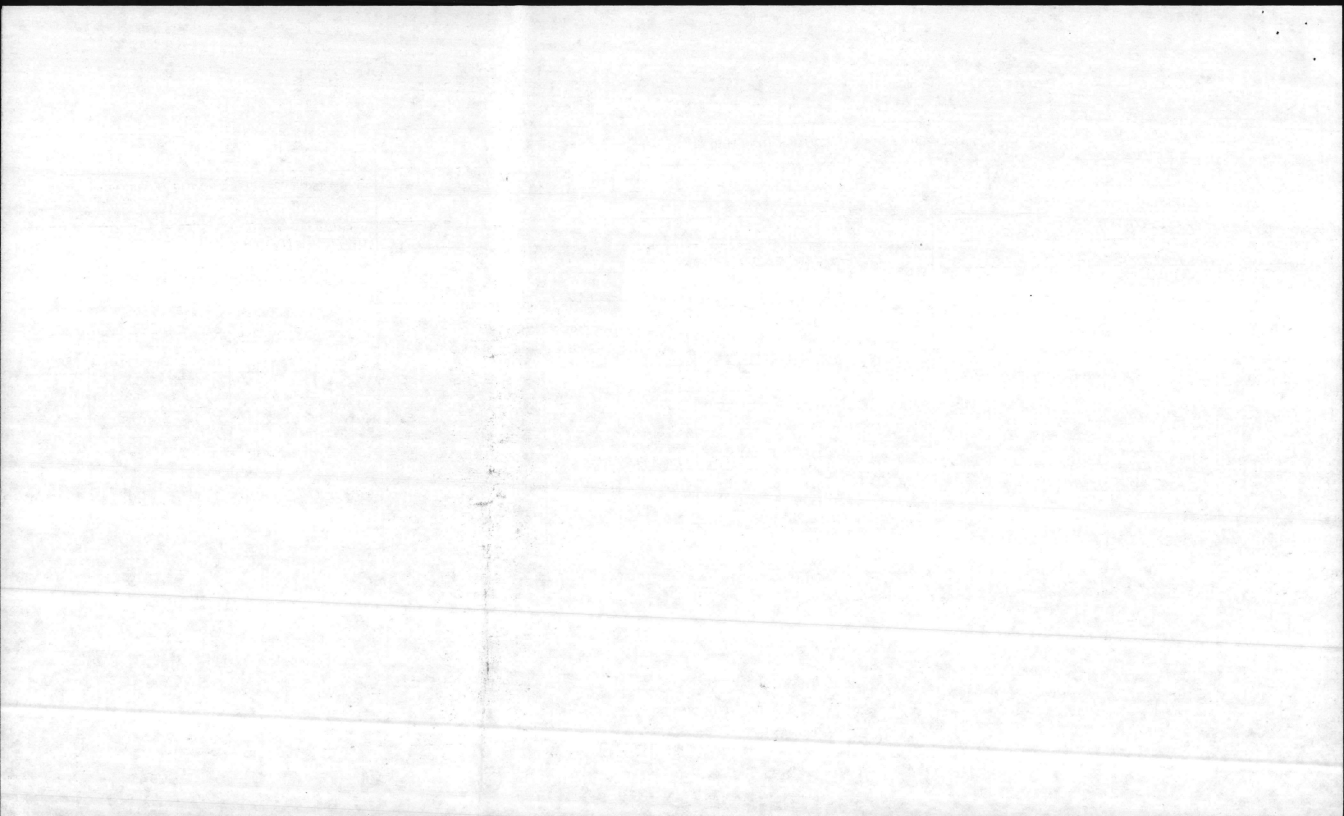


						DEL	IVERY ORDER INVENTORY	(NON PCB)								F	PICKUP	REPORT	
MPLETE A	M	9RI	INE CORPS	BASE			EPA NUMBER . N C 6 1700 22 3	580		DLA 20	ONTRACT	7-D-	0045	SHAD	ED PORTIO	NS TO B	E COMP	LETED BY CUNTRACTIO	NG OFFICE
			CEJEYNE	NC 2	P542		LEJEUNE	= 1			- 1			CONTRACT	1) 1	Tid	-	DELIVERY ORDER H	UMBER
6	50 F	76	E EGGERS				TP451 TP46	63	A CHARLE		1 0			W457	DTRANSPO	DRTERN	IAME	PAO 0856	905
919)	15	1- 0	5613 /516	52			AUTOVON PHONE NUMBER	3 /565	2					TSDF NAME	to COV	VEV	Sinv	PAD 0856	205
1	0	06	2				RIC CODE SWA						•	AUTHORIZE	D TRANSPO	DRTER	IGNATU	IRE /	700
TE SENT 1	o co	NTRA	CTING	1.2			DATE RECEIVED BY CONTRACTING	à	11-2	2-87				AUTHORIZE			FFIEER	SAYPRESENTATIVE ICO	(AC
CLIN 2	SUFFI	×	3 изи	1	DTID.		5 ITEM NAME US DOT DESCRIPTION	6 STORAGE CONTAINER	7 STORAGE	- QUANTITY	9	10	11	12 EPA - WASTE	Dear	KED U	109	PICKUP MANIFEST NUMBER	15
	1	₹B	6810-00-101-892	DODAAC	DATE	SERIAL	UANI CEN	DRUM HUMBER	COCATION	- GOANTITY	TINU	PRICE	THUOMA	CODE	QUAI	YTITY	TINU		PICK
011	20 6	A	₹ .	MINIO	6352	7534	ISOPENTYL ALCOHOL	Aple	TP451	1	GC.	3,50	3.50	1000		/	1	nelotes	Tank
106	06	×	8048-00-157-5277	"	1	"	18- 802 CONTANORS	KT	"	18	EX	NO	NC					Michell	1919
110	K	41	A.4 B	HALIOO	6337	5834	ADHESIUE .	hole.	TRYST	7	LB	2.15	2.7	NA		7		Delete	) m
	08	A	7930-00-282-96	0 "	1/2	/.,	4-802 CONTOINERS	Vicin	("	4	EA	NU	NOV	Mus			-		1 11
48 0	0 1	*		M27110	7079	0001	DETERGENT GENERAL	CN	TP463	15	52	3.15	56,25	MI4230	Pen	15	141	MAR 445/6/3	8/55
05 6	10	10/10	8010-60-574-9533	11	1,	11:	15-IGLCONTAINERS	- '/	11	15	四	10.00	150.00	WD	"	15	EA		1
0830	08	1		M27110	7079	0001	PAINT ENAMEL	CN	TP463	3	62	3.25	9.25	2001		3	GL	PAR445163	
205 0	00		00-00-801-8050	it	"	10	1-3 CLCONTHINERS	"	11	3	EA	10.80	30 M	0		3	EA		
	00			M27116	7079	0001	PAINT ENAMEL	S.V	TP463	1	62	CO. No. of Concession in		DOOLS	TIEW	1.	4.	PARYUSIW3	
05 0	14	FI	80.30-08-264-58.77	lt.	- 11	17	1-GL CONTAINER	lr	"	1	EM	10:80	i <del>- 10</del>	100	MERSON	절 ,			
83 0		4		M27110	7079	0001	COATING CON PAINID	CN	TP463 .	6	GL	3.25	19.50	DOOP	a seement of	6	11	PAB 4451613	
25 0	1.0	-10	2010 An 2017 Frank	11	4	"	6-166 CONTAINERS	(1	11	6		10.00	60.80	3			FA		
085 0	08	13		M27110	7079	0002	PAINT CAUS AEROSOL	CN	TP463	19	LB	***************************************	285.00	0001	)		-	PAIS4451613	-
06 0		0	Previous edition to be use	11	11	"	19-1 PT CONTAINERS	1.	11	19	FA	NO)	Me	weavo's	1cw	19	-	IIA	

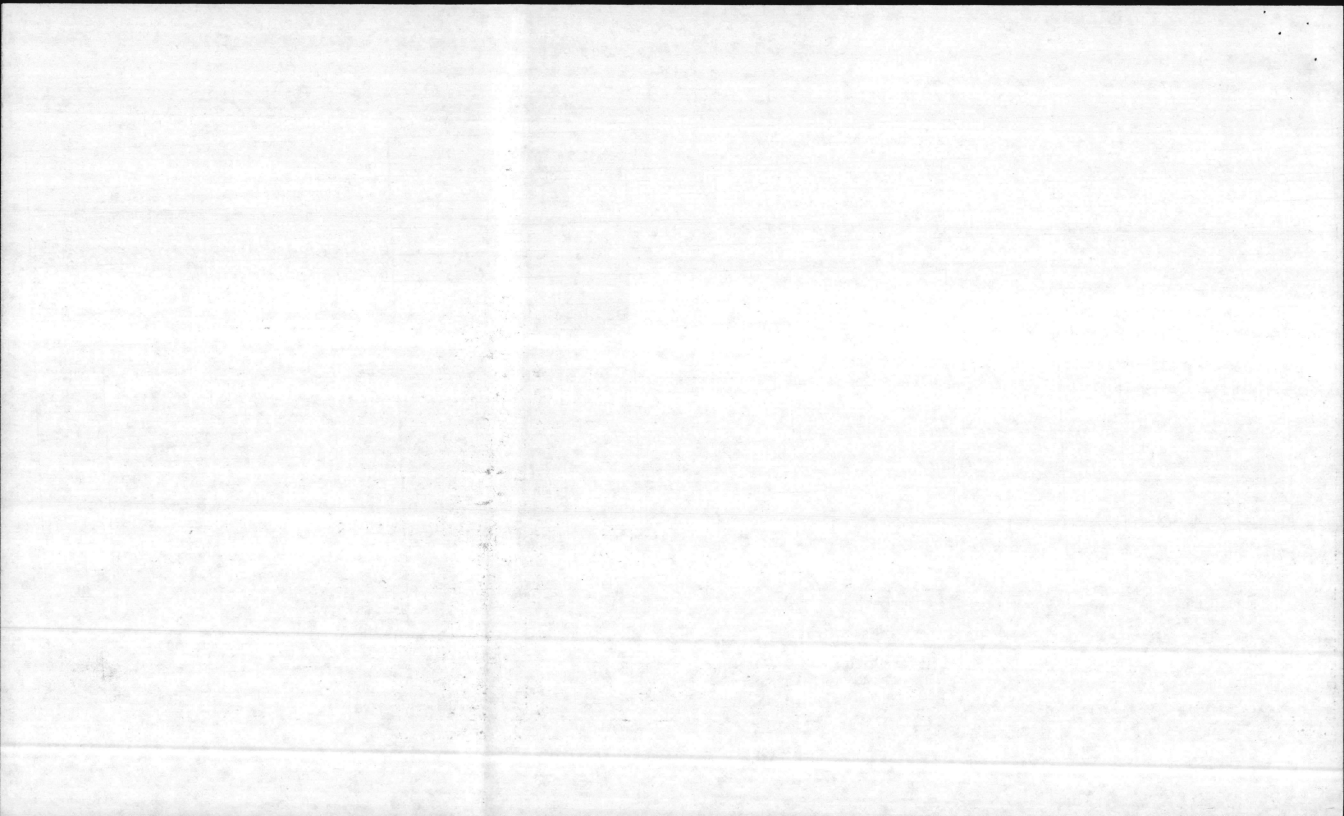


ENERATO	)R					IVERY ÖRDER INVENTORY	(11011 7 08)								PI	CKUP	REPORT	
		INE CORPS	BASE			NC 6170022580	01		DLA 200	11TRACT	NUMBER	15	SHAD	ED PORTIO	N3 TD 88	COMP	LETED BY CONTRACTIO	NG CHAICH
		LEJEUNIE, N.		42		LEJEUNE				- 07	3 40,	wa Marka Land	CONTRACT		./	_	DECIVERY ORDER N	W. V. V. V. V.
OR	GEORG	E EGGERS/Wi	IliAM L.	KiNG	_	TP463 TP4	151 A54	1157			-	a de la Carte	AUTHORIZE	D TRANSPO	ATER N	AME	EPA NUMBER	
	19/9)	451-5613 /5	452	u fara org		AUTOVON PHONE NUMBER	652						TSDF NAME	CONV	ersi	04	PADOS56	90590
NERATO	A REQUES	NUMBER LOOK				RIC GODE	<u>س ب </u>				The second species		AUTHORIZE	D TRANSPO	HTER SO	GNATU	PANONSER PANONSS	9059
TE SENT	TO CONT		1,00	•		SWA DAYE RECEIVED BY CONTRACTIN	G .	11.1	n 974				1 700 1000	1	()	400	BEPHESENTATIVE ICO	
	2	3 HSH- ,	100	DTIO.		5	6 STORAGE	1.	X +2) /  }	9	10	111	12	/ /	nge		gues	
crin_	SUFFIX	LSN	DODAAC	DATE	SERIAL	US DOT DESCRIPTION	DRUM NUMBER	STORAGE LOCATION-	QUANTITY	UNII	PAICE	THUOMA	EPA WASTE	QUAN	CKED U	UNIT	PICKUP WANIFEST NUMBER	DATE
119	00	6810-00-281-2002	V52841	6305	2453	TOLUENE TECH	CL. QUERPACK	TP463	2000	1	3,75	3, 25		7			M844516/3	DOMMY
	00 27		- "	K.	11	2-1 GL. CONTAINERS	- VVE:914-	11	2			20.00	4220 wt	KIDH		66	p328C	
147	00 37	9150-00-191-6383	M27010	2036	0802	CONT/14408 CLEANING SOLVE GREASE	DR	TP463	,	1		STATE OF THE PARTY	NA	1	_2	FA	PABY451(a) 3.	
4	00 m	•	- "	,,	11	1-55GL CONTAINER	- //	: 11	200			600.00	27 H	KIDM:	200	4B	PABY451613.	
1	00 建	914000-KERDSENE	193182	7057	0004	CONT/IN 108 PAINT KERDSENE	DR					20.N	NHUS	K -		EA	DARQUEIL	1
	00 33	The Control of the Co	4	1001	"		n	TP463	110		3,15		2001	2DH	110	GL	PAB4451613	
35	129	6850-10764-9038	unaus	- 44		2-55 GL, CONTAINERS	DR	"	2	- 1997 pt		40.00	WFL.	Γ.	2	EA	ON WILLIAM TO THE	W. W. S.
	00 00		M21110	70114	8001	CLEANING SOLVENS	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	TP463	170		0.0000000000000000000000000000000000000	570.0V	000)	24 DUS	170	GL	1484451613 1228B	
22					"	4-55GL. CONTAINERS		1/	-4	EA	20.00	80.0	MANUEL	)	4	EA!	-	+ 71
		14.00				. 0												
	1 2														231			
		* 10 (10 de)																
		(Previous edition to be use				10 A			1									

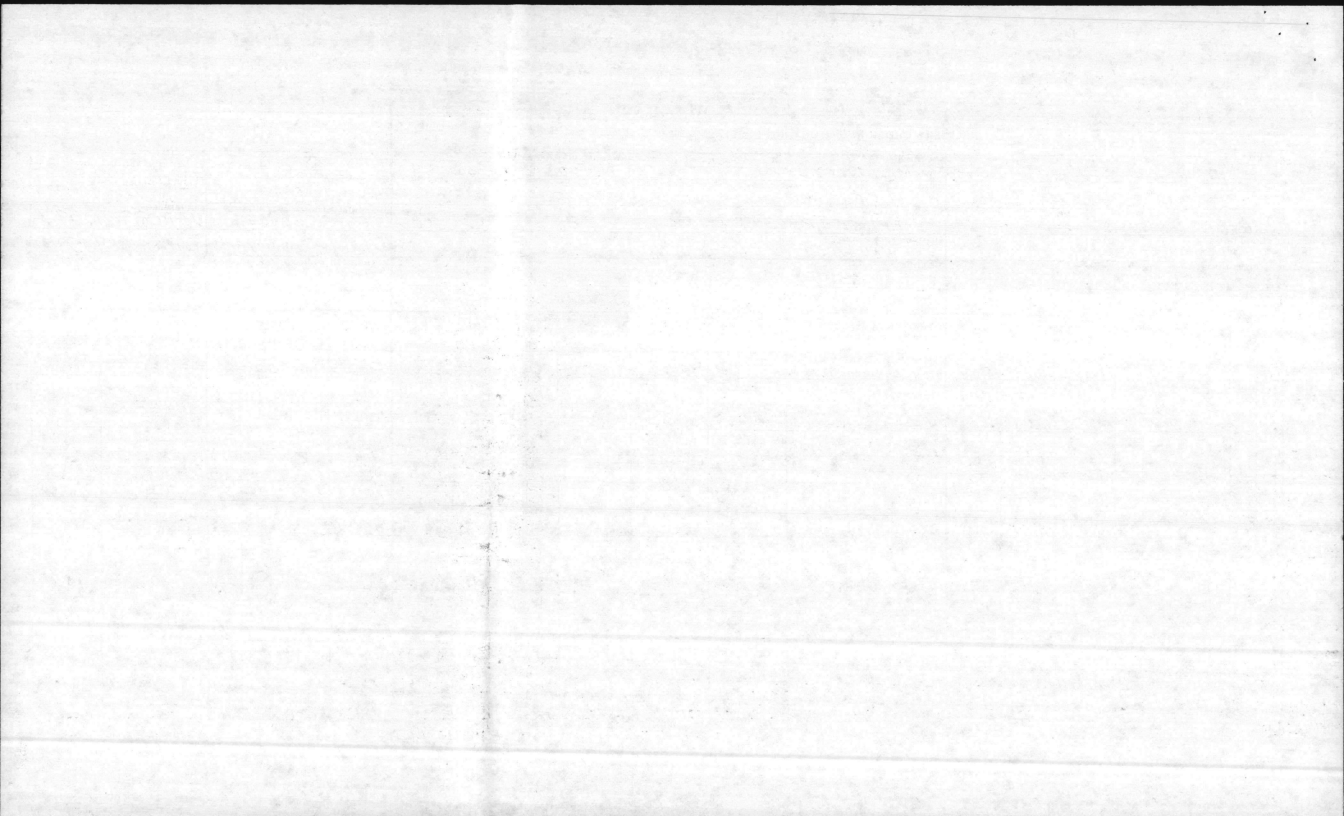
(SEE REVERSE FOR ADDITIONAL REMARKS IF APPLICABLE)



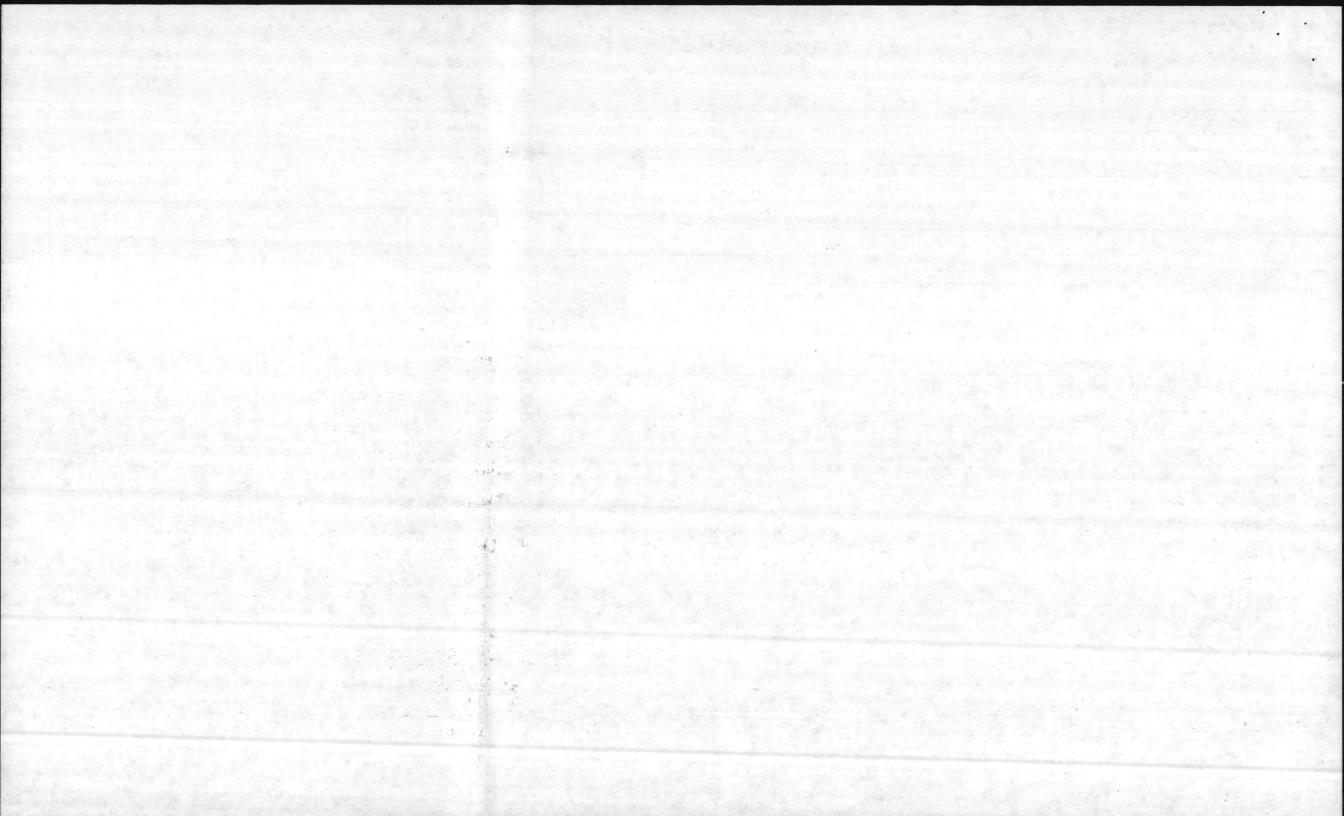
LETE	ADD	PRESS	NE CORPS 13	ASE			NCH!700225	740	e de la companya de l	AWARDED	CONTRAC	T NUMBER					IP REPORT	
	4	AM	P LEJEUN	& N.C.	285	42	DAMO LEJEYNE			1DLA	200-8	20-0	0.45	SHAD	ED PORTIONS TO	8E COA	PLETED BY CONTRACTO	G OFFICE
6	TO	OK L	FLAGOC				PICKUP LOCATION	7463						CONTRACT	NUMBER /	1	DELIVERY ORDER A	
9	7,9	HONE	NUMBER	~/~-	Carl Cold C		AUTOVON PHONE NUMBER							AUTHORIZE	PTRANSPORTER	NAME	EPA NUMBER	/04-5
ATÓ		A SERVICE		2052			RIC CODE -56/3	15652	·!	· ···				TSOF, NAME	So C io	130	A PAN 0850	99059
SENT	TO	CONTR	ACTING				SWA		***					AUTHORIZED	TRANSPORTER	SIGNAT	PANUMBER PANOS56	9059
	12		<u> </u>	<u></u>			DATE RECEIVED BY CUNTRACTING		100	0 70					15	/	77(1.	
N	_געו	EFIX.	NSN .		DTID.		5 . ITEM NAME	6 STORAGE	7 7	<u> 2 -07</u>	la .	118		AUTHORIZED	CONTRACTING	OFFICE	SEPRESENTATIVE ICO	RJ
0	00	145	6856-00-285-8012	DODAAC	DATE	SERIAL	US DOT DESCRIPTION	CONTAINER DRUM NUMBER	STORAGE LOCATION	-QUANTIT	UNIT	- PAICE	AMOUNT .	12 EPA WASTE	PICKER	UP	PICKUP MANIFEST NUMBER	15 DATE
48	00	100	46	M27128	7077	1.0001	DRYCLEAUING SOLVED	DR	TP463	110	66	11.	1112 50	CODE	QUANTITY	UNI	T LINE CODE	PICKED L
- 1	20	34	6850-00-285-801	N N	- ,,	1	2-556 L CONTAINERS CONTWITT GREEFOIL, DIET		"	2		4,00	1490.50	F001	2 pu 1/1	O GT	12280	8/54
	00	21		H27101	1001	8001	DRYCLEANING SCUENT	DR	TP463		1	20.00		wel		EA		1
1	20	24	74-24-55	11	111	*/	3-55 GLCONTAINERS	"		165	1	4.00	66000	F001	304 165	5/66	PAR 945/6/3	=
4	00	12	650-00-25-8012	1427101	7062	0001	CONT/OU/ CACASE ON NOT	DR		3	EA	<u> </u>	1.6000	wel	)	EA.	1	
_	00			11	11	11	DRYCLEANINGSOLVERST	"	TP463	55	GL	4.00	220.00	F001	104 55	-	PAB4451613	Contract of
k	20 1	16	850-0 asia	M95220			1-556L CONTAINER -	DR:	11	1	EH	2000	20 m	WCL	5 /	EA	22004	900 0410
1	-1			1.1	"	10001	DRUCLED IN SOLVENT CHEMICAL NAME PERCHOLOROG THYLEN +		TP463	55	GL		230.00	FOOD)			ABV457613	
	20/	45		27		''	TETRACHLOROGTHY LENE			10.000		E.,E	7 2000	:00/	IDM 55	22	02 28 C	
0	- 10	321	1850-00-274-9121	11	11	.11	1-55 GL CONTAINERS	- 11	"	1	EA		20.0	007		-		
10	~	14		V52851	2085	Hwo9	PRYCLEANING PLANS PETROLE 44 DIST DD 680	CU	TP463	3 43	1			FAR	/	EA		
1		15		11	11	11	CONTW 4070 MADOULICE FLUID		- 1	5_	64	4.00	2000	F001)	5	GI	02280	
10	0 4	6	9510 . 7	n i	"		1-561 CONTAIDER	11		100 miles (100 miles (				WCL \$	IDM -	-	2	
10	OUR	4	\$5 4-00-285-8012	121590	7009		(MINIW 10 CANCAIN -	DR	11	/	EA 10	1.00	10.00		1	EA	<b>3</b>	
6	ele	四十			Market C		PRYCLEANING SOLVENT		TP463	55	664	1.00	220 m	F001)	55	11	MAB4451613	
For	m 17	786 IP	revious ection to be used	1000			1-35GCGNIAINER		(1	, '	EAD	2 2	20 D		DM 33	66	p2 28A	



						DELI	VERY ORDER INVENTORY	(NON PCB)								PIC	KUP R	EPORT	
GENERATO	R	1	JAPING CORK	os noc	· i		NC 61700 225	-80		DLA 20	NTRACT	NUMBER 2 2 D-C	0085	SHADE	D PORTION	Na LO BE	COMPLI	ETED BY CONTRACTING	OFFICE
COMPLETE	ADDR	ESS	AMP LEJE			2017	LETELINE	1						CONTRACT N	DM	45		DELIVERY ORDER HUS	
COR	Ca		GE EGGER			7-	TP451 TP4	63						W95te	TRANSPO	NETER NA	NOV	PADO8569	10592
COMMERCI		ONE N			7		AUTOVON PHONE NUMBER 484-5613	15652		77.5.4.2				W 951	4 CO1	nyer	sion	PAD08569	10592
GENERATO	1		NUMBER	70.60			RIC CODE SWA				1000		5	AUTHORIZED	TRANSPO	Sire Sic	NATUR	lensen	
DATE SENT						• •	DAYE RECEIVED BY CONTRACTING		.423	187				AUTHORIZED	CONTRAC	TING OF	FICERS	REPRESENTATIVE ICOR	41.7
L. CLIN.	2 SUF	FIX	3 NSN	1	יסודם.		ITEM NAME	6 STORAGE CONTAINER	STORAGE	QUANTITY.	9 TINU	PRICE.	AMOUNT-	EPA WASTE	-	ICKED UP	UNIT	MANIFEST NUMBER	DATE PICKED UP
	-	49	LSN 40-185-801Z	DODAAC	DATE	SERIAL	CINTIN 26 TOGRESSINDERT	DRUM HUMBER			61	77	100 800		1	TTITY	1.	PAB94516/3	Shots)
0050	00	40			7022	#704	DRY CLEANING SALVENT	·	TP463	55			220.00	FOOL	SIDM.	3	FA	pdax4	17.1
	00	13B.	6550-00-264-9038	11	4	11	1-55GL CONTMINER	DR	TP463		1 .	100000000000000000000000000000000000000	20.00	F001	1		10)	MB4451613	
0035		17	2	M12400	7020	DPOI	CLEANINGSOLVENT	11	11	55			(65.0)	WL	FIOM	55	En	P2 284	100
N.	00	37	8010-00-THINNER	1 ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	(1	"	1-55GL CONTAINER CONT/WOIL PAINT PAINT THINNER	DR	TP463	5-1	GL		12.50	1001	5	5	01	PAB445/413	
3113		44	•	N68093	1072	0001		- 1/		1	EA		31.00	WCL	3101	7	EN	PORXED	
0002		記	189-00-137-4870	4	- "		1-55 GL CONTAINER	CN	TP463	80	GL		440.00	2002	5	g,		PAR445/6/3	
0045		34		M00026	7104	0001	DECON-AGENT DS-2	11	11	16	EA		160.00	WCL	KW	80		paanu ·	
10005	00	35	6850-00-753-4870				16-5 GL. CONTAINERS	ČU	TP463	75	CI	5,50	412.50	2002	DIEN	16	,	PAB445/C/3	
0005	80	34		M20199	7092	0004	15-5 GLCONT ALVERS		1,703	15	IFA	10.00	150.00	uri,	)	15	A	201700	
0045	04	30	680-00-353-4827	127/01	1/125	0507	DECONAGENT DS-2	5,0	17463	22	6/	5.5	12-1.00	2002	5		CI	P284451613 0228D	
2006	20	BA	V	·		11	18-1.33 QT CONTAIN ERS	. //		18	EA	N/C	NO	WCL	TICH	18	EA		
0045	-	-	6850-00-253-4821	M00026	1104	0002	DECON-AGGNTDS-2	CN	TP463	16	61	5.50	88.80	2002	5.	11	61	1.AB44.5/6/3 p 2 28D	
0006	00	A		11	1104	11	12-1, 33 QT CINTAINERS		11	12	EA	WK.	ЙŮ	WC4	tho		E4		1/

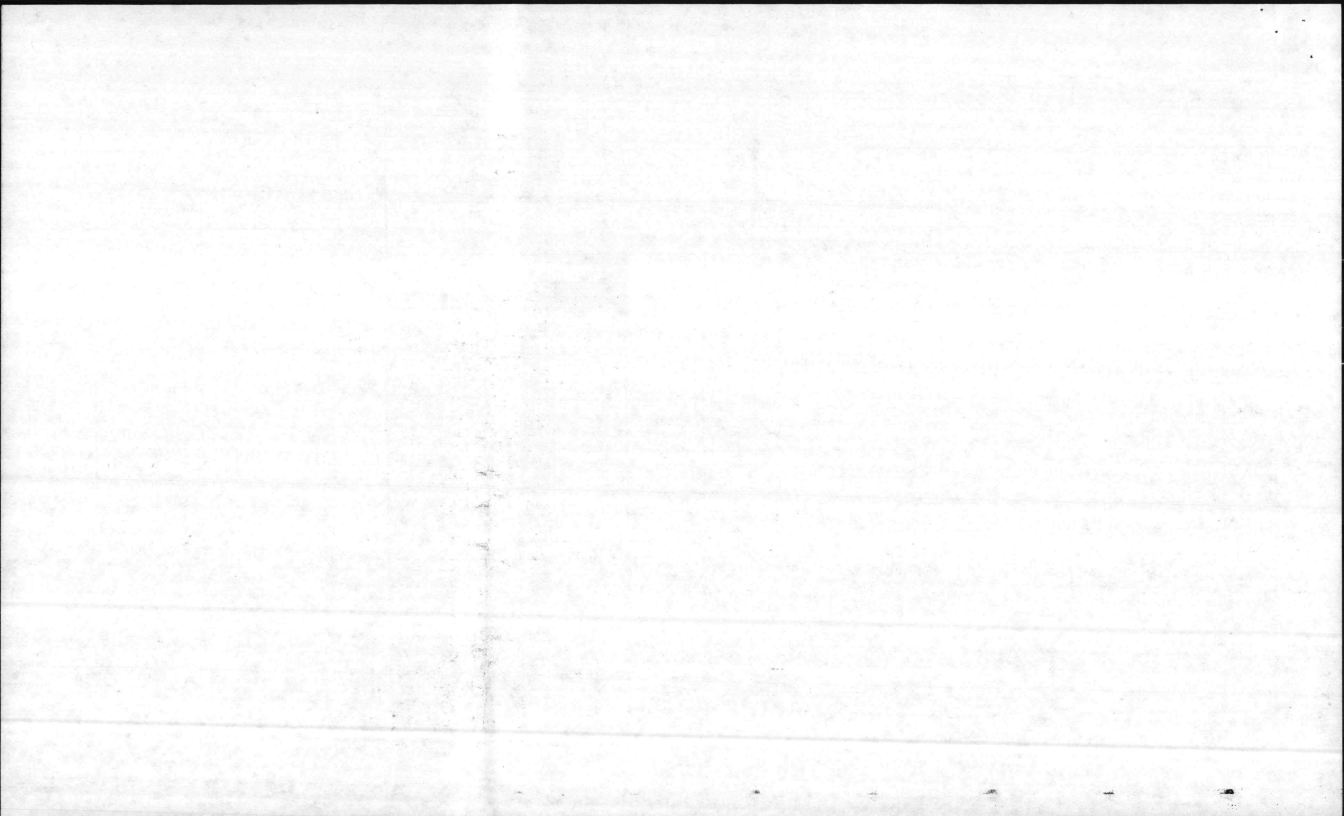


ATOR	ARIA	IÉ CORPS B	ASE			PA NUMBER NC. 617002258	30		DLAZOS- S	NTRACT	NUMBER -0045		SHADE	D PORTIONS T	O BE COM	PLETED BY CONTRACTU	NG OFFICE
ETE AL	DRESS	LEJEUNE, NIC	2854	12 -		LEJEUNE	1						CONTRACT I	V ODUS	-	DELT HY ORDER N	_
GE RCIAL (9	PHONE I	EGGERS/Will NUMBER 151-5613/56	iAM L.	King		PICKUP LOCATION  TP 463 TP 43  AUTOVON PHONE NUMBER  484-5613	,	7	All Control				Wast	e conv	ersio	PADOS56 PADOS56 PADOS56	90595 90595
	10	NUMBER POL			÷	DAYE RECEIVED BY CONTRACTING		4-2	281				AUTHORIZED	11	GOFFICE	RS REPRESENTATIVE ICC	
N Z	UFFIX	3 NSN	DODAAC	DATE -		ITEM NAME	CONTAINER	STORAGE LOCATION	YTITHAUD	UHIT	PAICE	THUOMA	EPA WASTE CODE	QUANTIT	Y UNI	MANIFEST NUMBER	PICKED UP
450	5 35	LBS0-00-753-4827	M 93 050	100	SERIAL	DELON AGENT DS-2	CV .	TP463	1	GL	5.50	5,50	7000	D	1 GL	PARAMETER 3	8/25
60	000	φF	67	"	11	2-1-33 QT. CONTAINERS	It	И	2	EA	NC	NC	WCL	RICW	2 84	.	$\exists' \uparrow$
28 0	004	6810-00-249-9354	M93053	7085	3823	USED BATTERY ACID	DR	TP463	-55	GL		192,50		Slow :	55 GZ	PAB9451613 P2 28E	3
26	000	8010-20-181-7569	. //	,,	11	1-55 GL. CONTAINER	Av.	n	12	EA.	0.0000000000000000000000000000000000000	20.10	WBFA	γ	1 54		0
5 0	003	000000000000000000000000000000000000000	V52841	7085	HHOS	LENTINGEPOYY POLYMINGTHER EPOXY PRINT REMOVER	De, et	DP 463	5	EA		22 m	WCL WCL	5	1	nelet	Em
450	100	1850-00-753-4870	M12180	7076	0001	DECUM AGENT DS-2		TP463	15	1		82.50	2002	D. 1	5 Q	PAR4451613 p3 28 D	1/2487
5 0	23/		4	"	"	3-5GL. CONTAINIERS	',	* 11 T	3	EA	10.00	30.00	WOL		3 FA		
030	RON	5610 cut 11-0429	MOITH	7039	7017	WALKWAY COMPOUND	D12 DE/9	B063	30	GI	3\75	112.50	NA		1	oeléte	there
7 0	D. D. F.	6810-18251-1285	V09167	7058	9310	1-30 GL. CONTAINER CNT/N 50 & PRIMER TOLLIENE SPORY	34	TP463	,	GL.	3,75	3.75	FOOS		164	213 145 1 613	173.75
5 6	2 10	6135-D1-034-2239	"	. "	-11	1-5GL. CONTAINER	WOODEN BOX	" "	1	EA	10.00	10.00	0001	\$10M	1 EA		<u> </u>
23 0	OAQ	6135-01-036-3495	M21625	7036	HMOL	DELETE	WOODEN POR	TP95-1	576	18			WFL	/			
200	24/1		×121625	7036	HMOI				1260	18					200		



	gi - si gatiki																	REPORT	
FRATOR		RINE	CORPS	BASE			NC 61700225	580		AWARDED CO	NTRACT	NUMBER		SHADE	D PORTION	S ТО ВЕ	COMPL	ETED BY CONTRACTIN	G OFFICE
	ADDRESS		ELLNIE, NI				LEJEUNE	1						TONTRACT	7 75 11	545	-	DELIVERY CADER NO	2
C	EORG	GE EG	GERS/W			<b>;</b>	TP 463 TP4	151 AS	4157					WGS H	TRANSPOR	EVS	ME	PADO856	9059
(0		451-5	613/565	2			AUTOVON PHONE NUMBER	5652	·					TSDF NAME				PADO8569	
		1006					SWA							AUTHORIZED	TRANSPO	RTERSIC	ENATUR	( Jense .	
SENT	TO CONTR	RACTING					DATE RECEIVED BY CONTRACTIN		413	22-87	)			AUTHORIZED	CONTRAC	10	FICERS	REPRESENTATIVE ICO	R)
LIN	SUFFIX	3	NSN .	DODAAG	DATE .	SERIAL	ITEM NAME _US DOT DESCRIPTION .	6 STORAGE CONTAINER	STORAGELOCATION	QUANTITY	TIMU	FRICE	THUDMA	EPA WASTE	QUAN	CKED UP	7	MANIFEST NU.18ER	DAT
19	00 35	6810-	00-286-2289	V09167	7062	0001	CONTINUOS PRIMER POLYMIA TOULENE METHAL CONTING	CN	TP463	1	GL	3.75	3.75	F005	1	,	101	110	1/25/s
75 V	20 35			.,	111	Л	1-5GL. CONTAINER		11	1	EA	10.00		FOOL	DNR	1	EA		1
13-	00 37	8010-6	20-526-11-57	M93068	7023	PCOI-	-PAINT-ENDAMEL	1-5GL.CN/ 3 G15-1GI.ENS	TP 463	-8-	BL		36.00	2001	1)	-8	Ct	AB4451613	
15 0	00 34		•	"	,,	1.1	1-5GL, CONTAINER	ML452203	"	1.	ÉA	10,00	10.00	WP &	ZA1 2	1	EA	41452203	
5	00 39			. )1	11	"	5-1GL. CONTAINER	,,	n	5	EA	10,00	50.00	77		5	EA		
15 6	20 34	8010-0	DO-PAINT	1193068	7083	2001	SPRAY CAN PAINT	CN	TP463	1		15.00	15 00	5001	2104"	1	LB	MB4451613	
6 6	20 24	44		,,	"		1-PT. CONTAINER	W	· 11		EA	NIC	NU	WCG		1	EA		
83	00	8010-0	DO-PAINT	M93068	1083	RCOI	PAINT ENAMEL	CN 44.452203	TP463	40	GL	3.25	130.00	20018	)	40	GL	PAB4451613	
-	20 85	1055	4- 4-0 1/200	11	. 11	17	8-5GL CONTAINERS	<i>y</i>	. 11	8	ÉA	10.08	80.00	LIP 3	Jew	8	EA	ML452203	
15 6	20 32	6850	00-153-4870	M20151	7050	0001	DECOM AGENT DS-2		TP463	10	GL	5,50	55.50	2002	104	10	61	PAB445143	
5 0	00	(1)	=,( -5	- '/	17	17	2-564 CONTAINERS	GL. OVERPACK	12.5	1	EA	10.00	20.00	WCL .	)	2	FA	, i	
	00 50	E -15,54	DOTHINNER	M93052	7068	0003	CONT/W 25 QUPHINT RESIDUE THINNIEL PAINT	85 GL. OVER-	TP463	55	GL	3,51	192,50	F003	PIOM	55	GL	M84451613	
20	00 50			-	<i>"</i>	*/	1-55GI. LONTAINER	PIKK	"	1	EA	20.00		D001.	)		54		U/
		14.6	*dition to be use		10年 年 青														

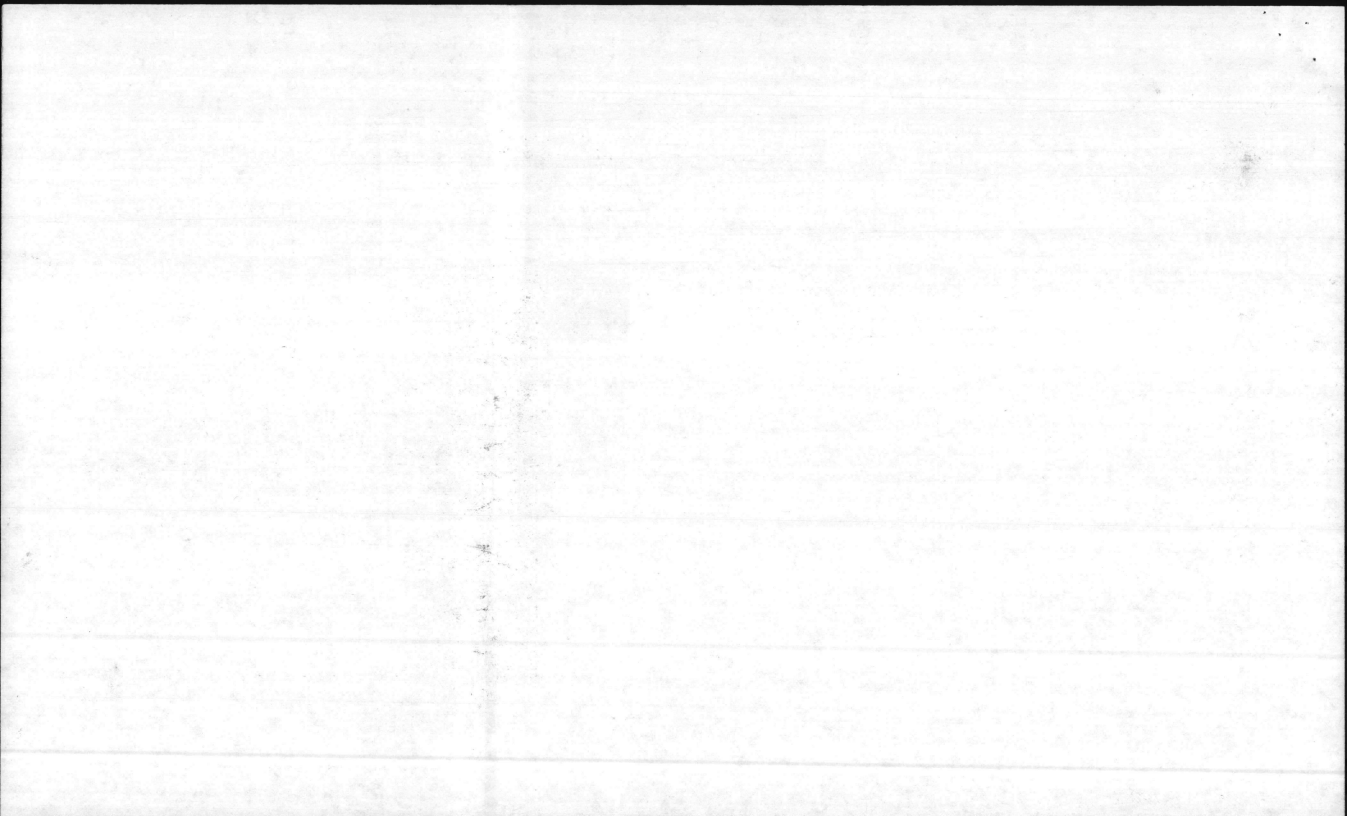
(SEE REVERSE FOR ADDITIONAL REMARKS IF APPLICABLE)



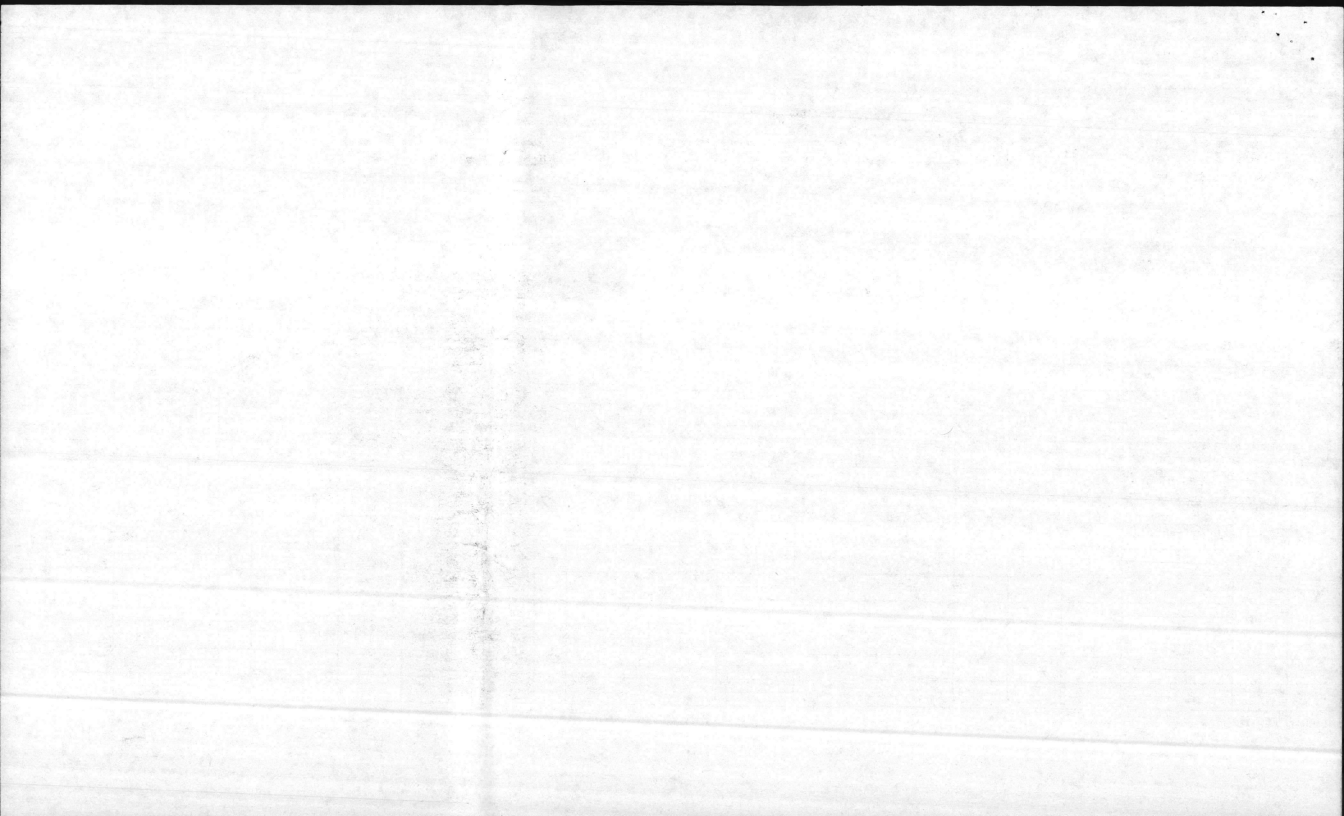
				•	DEL	IVERY ORDER INVENTORY	(NON PCB)								PICKIII	PREPORT	
OMPLETE		VE CORPS	BASE	Ţ·		NC 61700 22	2580		AWARDED CO	ONTRAC	T NUMBER	1 V.5	SHAD	ED PORTIONS TO		PLETED BY CONTRACTIN	
OR .	CAM	PLGJEUN	E NIC	. 2854	12	- LEJEUN	61		1 1		, , ,	0 70	CONTRACT	NUMBER P/DU/S	_	DELIVERY DRDER N	
6	EORGE	EGGERS				PICKUP LOCATION TP 4517	P463	100					IAGINOMIZE	D THANSPORTED	BIARRE	1 11122	<i>*</i>
( 9	19) 45	1-5613/	5652			AUTOVON PHONE NUMBER 484-5613							TSDF, NAME		1910	PANUMBER PADO 566	19059
"ENATU	R REQUEST	NUMBER		icum as Assa		RIC CODE	13632						W4ST	E CONVE	1510	11/4/108560	9059
TE SENT	TO CONTRA	ACTING				DATE RECEIVED BY CONTRACTING	Q							10	s. A	brain	,
	2	3 NSN	4	DTID:		5	6 STORAGE	4-5	2-2-8	7			AUTHORIZE	CONTRACTING	// 1	AEPRESENTATIVE ICO	
CLIN	SUFFIX	LSN	DODAAC	DATE	SERIAL	US DOT DESCRIPTION	DRUM NUMBER	STORAGE	QUANTITY	דואט	10 PRICE	AMOUNT	EPA WASTE CODE	QUANTITY	UP /	MANIFEST NUMBER	DATE
228	00	\$10-00-249-9354	400272	2100	H001	USED BATTERY ACID	DR	TR4631	145	GL	3,50	139.50	2002		UNI	011	DDMMY
02	00 OF	6850-00-033-885		"	"	1556L CONTATIVER CONTINUES 40 TO THY DRAWLICE LIND	"	Lite 15	161	EA	1000		usa		1	Deleic	de
	00 00	122 12 152 100	V52841	7105	HWII	TRICHLOROTRIEL 4 ORDETHANE	CN	TP463	5	GL	5,00	-	F001	3106	- (1	MAN 445 1613	8/1
05		/24	1/	11	ч	1-561 CONTAINER	"	"	1	EA	10.00	10.00	WCL	<10h	1	P338A	0/35/
72	10 13	810-00-281-278	Y.52841	7103	Hw03	METHYLE THYLKETONE	CN	TP463	3-	64		32.50		2100	EA	PAB4451613	1-1-
25	20 35		"	1.		1-564 CONTAINED	. "	11	,	1.00			F005	Zion	77	II D	
50	20 20	6850-00-823-793	V52841	7105	0003	CONTW ID GREASE, DIRT HETRO SUM DISTILETES	CN	TP463	-		10 00		WFL		FA	PAB445/613	
05	00 1	. ///	. "	11			"	11/463	5	GL	4.00		0001	31005	61	Page 2,28B	
13	Will CX	8010-00-160-5794	K52841	7/0.5	100.4	1-56 CONTAINER CHILD TENAMEL PAINT	EN			EA	10.00	10.00	WCL	1	EA		
05	20 100	3	11			THINNER SYNTHETIC		TP463	_/	GL	2.50	2.50	F005	Zin 1	61	PAB4431618	;
8	000	250-00033-880		"	1/	1-56L CONTAINER	CU		1	59	10.00	10.00	WFL	71% !	Eq		The second section is a second second
15 0	005	t <b>B</b>	V08998		v	TRI CHLOROTRIFLUORO ETHALE	-0	TP463	5	GL	5.00	\$5.0D	F001	) DM 5	GI	PAB445/6/3	
	1	1150-01-053-488	"	"	"	SPERTS FOR THE STATE OF THE STA		"	1	EA	10.00	10.00	WCL	1 I	FI	/	
	0 00	70	V08998		HW02	BREAK FREE CONTA		TP463	5	GL	3.75	18 1752	D001	) /Nu 5	01	PAB4451613	-/-
25/	PITTO	Previous edition to be use	10	"	71	1-561 CONTAINER	- 11	11	, '	EA	10.00	10.00	WEL	10M 3	EA	/III	1

· (SEE REVERSE FOR ADDITIONAL REMARKS IF APPLICABLE)

PAGE 10 OF M.



		#1 EAU				DELIV	VERY ORDER INVENTORY	(NON PCB)								PICKU	JP KEF	PORT		
ENERATOR	٦ ,	MA	PINE CORPS	RACE			EPA NUMBER NC 617002	22580		DLA 200	TRACT	D-00	45			TD RE CO		ED BY CONTRACTING	**********	
OMPLETE .			IP LEJEUN			1/2 .	LEJEUNE		***					AUTHORIZED	1 200	ER NAME	*****	PA 008560	1	7 2
COMMERCIA	50	R66	E66 ers	Like			AUTOVON PHONE NUMBER 484-561							W9676 TSDF, NAME			IE	PANUMBER 969		
GENERATO	7191	45	1-5613 15	652			RIC CODE SWA	4 10 10 10 10 10	2					AUTHORIZED	TRANSPORT	ER STONA	TURE	Denoe -		
27 A	TOC	ONTRA 216	CTING				DATE RECEIVED BY CONTRACTION	6 STORAGE	14-22	2-17	9	10	H	12	Hor	ED UP	12	PICKUP MANIFEST NUMBER	15	
CLIN	2 SUF	FIX	3 NSN	DODAAC	DATE	SERIAL	US DOT DESCRIPTION	DRUM NUMBER	STORAGE LOCATION	QUANTITY	TINU	PRICE	AMOUNT	WASTE CODE	ITHAUP		INIT	LINE CODE	PICKED	o ur
0075	00	笼		M13179	7061	1	OFFSET AUTOMATIC BLANKEY CLEANCE SALTION CLANKING IT CANTIN NATINA PETE AND	CN	TP463	18	GL	5.00	42.00	DOO!	3404			1998 2) 28 B		
0005	00	於	6135-01-094-6536	,,,	./	"	4-5CL CONTAWEES	Weden BOX	"	4	- Straige in	10.00	200	HW50	) )	4 F	11	PAB 445/613		
0026	00	1	6850-00-264-9038	M12350		0001	MERLURY BAHERY	DP.	TP451	500	CL.	155 U 00	270.00	HINS	S Ch	55 G	1/-	PARTYSILIS		
0002	00	34	· • • • • • • • • • • • • • • • • • • •	M12001	7086	0001	DRY CLEANING SOLVENT	11	- 11	1	1	A. 6000000000000000000000000000000000000	20.00	WCL	·* (4)	11	7			
0050	00	H.C	6850-00-281-1985	V08448	7099	4461	DD 680 CONT/W 5 /4 PSO	EN	TP463	33	56	dill	な	ĐƠO!	SOAy 5	13 G		PABY451613		
6000	00	( -	6850-00-264.438	11 .	1.7	1.	6-56-L CONTHINERS	DR.	"	6	1	del	040 60	WFL		6 E	. 1	PAR4451613		
0036		PAS.		M21420	7099	MISI	1-55 GL CONTAINER		TP463	33	GC ED		330. W	FOO!	SIDY -	Tellis Barrier	7	p2 284	1	/-
2002	00	HY	and the second control of the second control				7200 02 20 11				\ \frac{1}{2}	¥0,0°	27.07 (1)							
4	-			72F (8.118									-		0		_			_
								,							J		-	10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (	140	$\dashv$
	-							100								-	+			
HQ DRMS	Form Jun 8	1786	(Previous edition to be us	ed until exhaust	red)				(SEE REVE	RSE FOR AD	DITIC	NAL REI	ARKS IF API	PLICABLE)				PAGE 11	OF /7	2



						DEL	VERY ORDER INVENTOR	Y (NON PCB)								PICKUP	REPORT	
GENERATO	N	1AR	INE CORPS	BASE	τ.: <u>.</u>		NC 61700 2	2580		AWARDED CO	ONTRACTO	NUMBER	-0045	SHADI		***********	LETED BY CONTRACTIN	eQ OHNICE
COP	C	ME	PLEJEUNE	N.C :	2854	2	LETE YNE	1					7	CONTRACT	NUMBER DIATIO	/ <del>/</del> -	DELIVERY ORDER HU	
GENERATO	9)	HE NI	E46 CRS 1-5 6/3 /S NUMBER	652			AUTOVON PHONE NUMBER 484-56/3	15652						LIGGA TSOF NAME WQS	Conver te Conve	Siov	PADO 85 69 PADO 85 69 PADO 65 6	40592
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