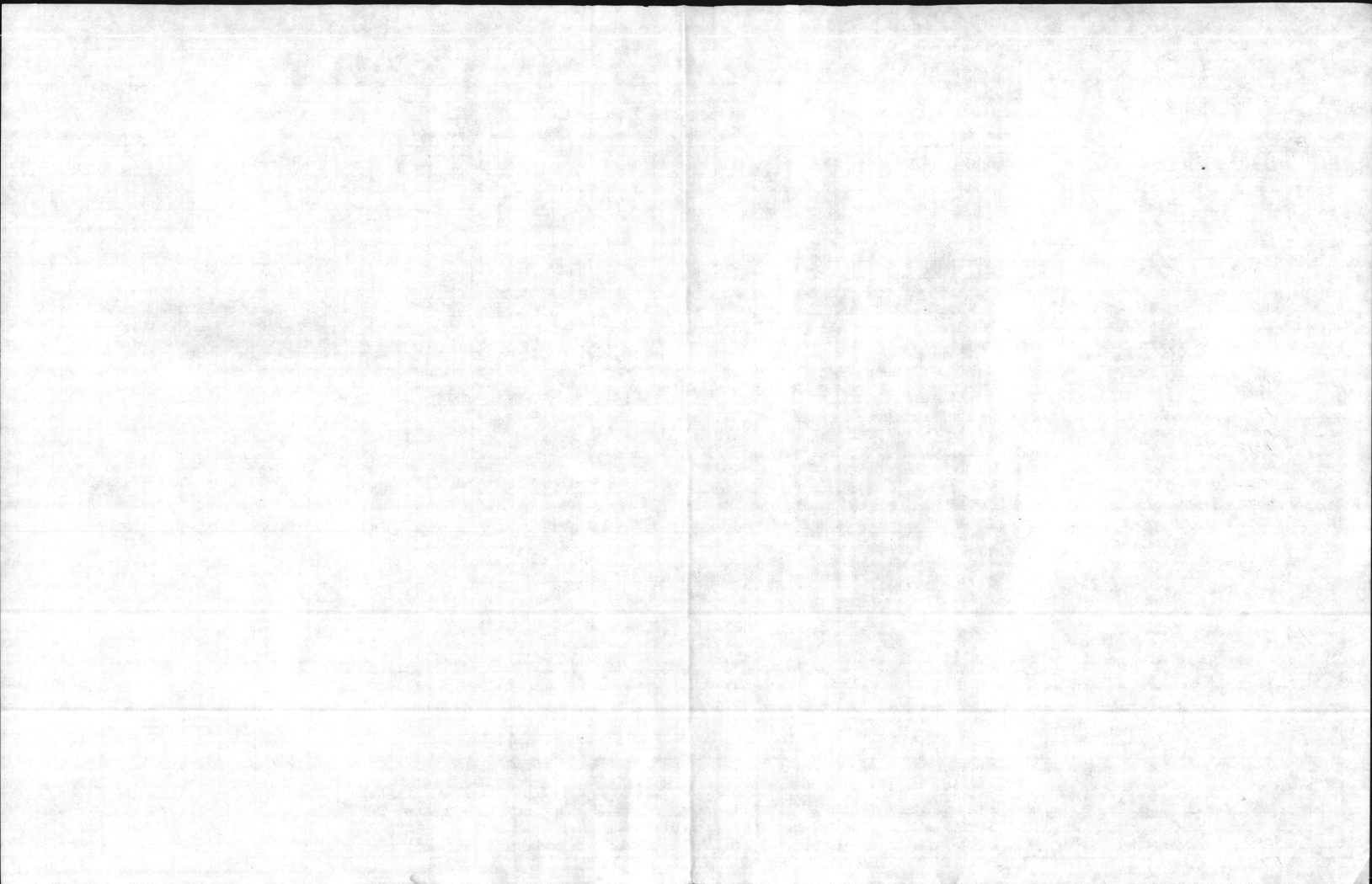
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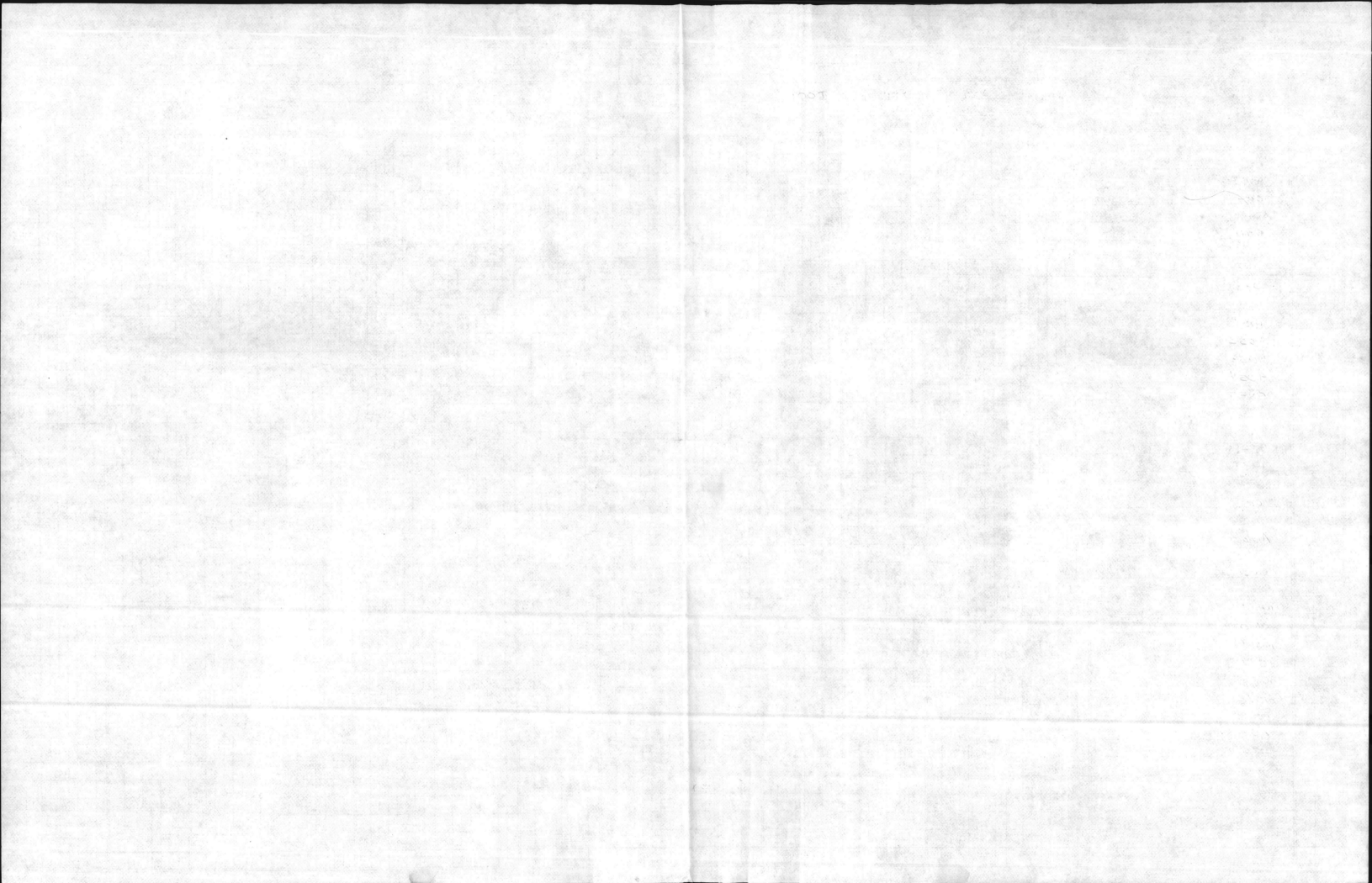
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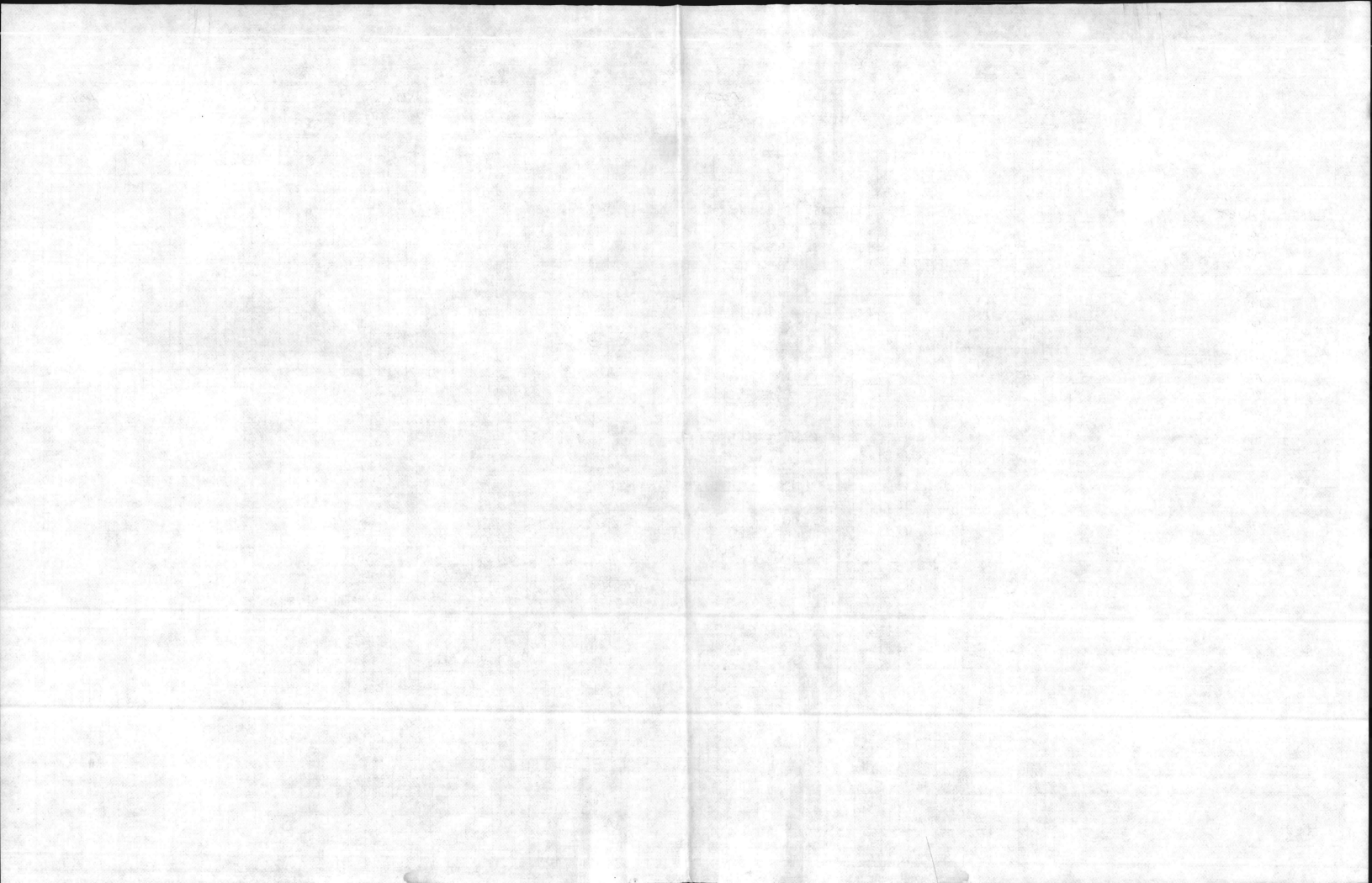
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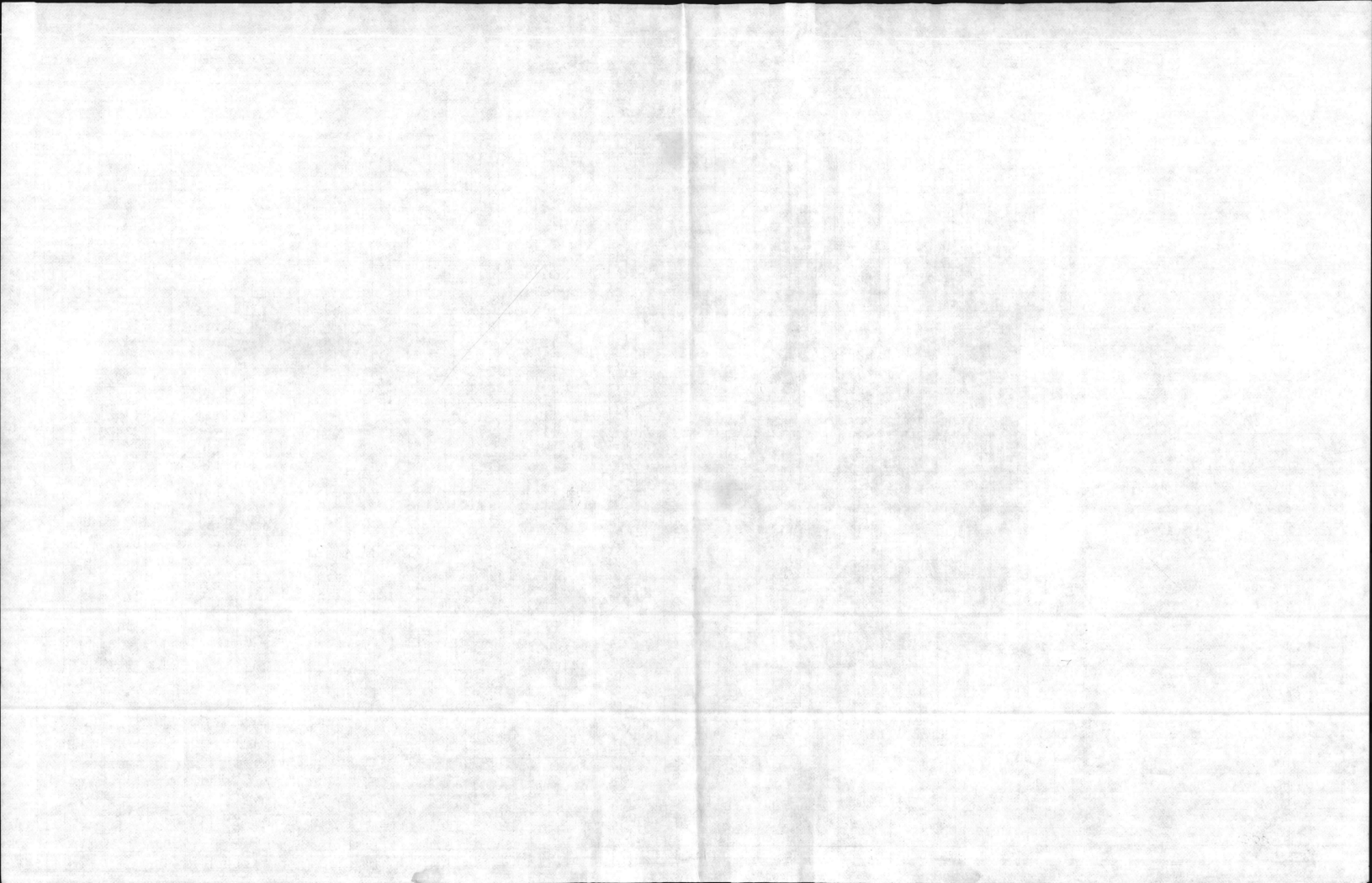


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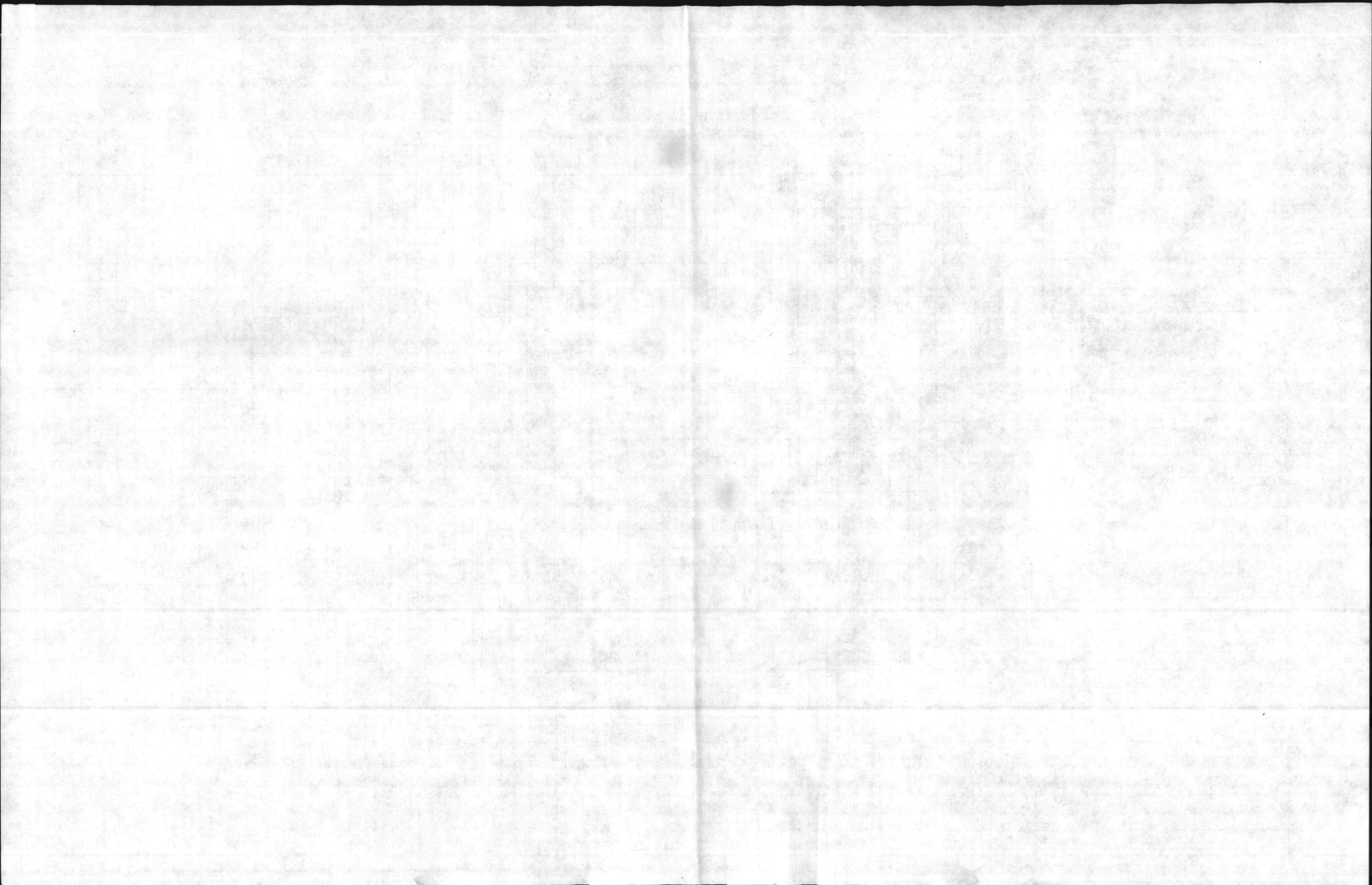




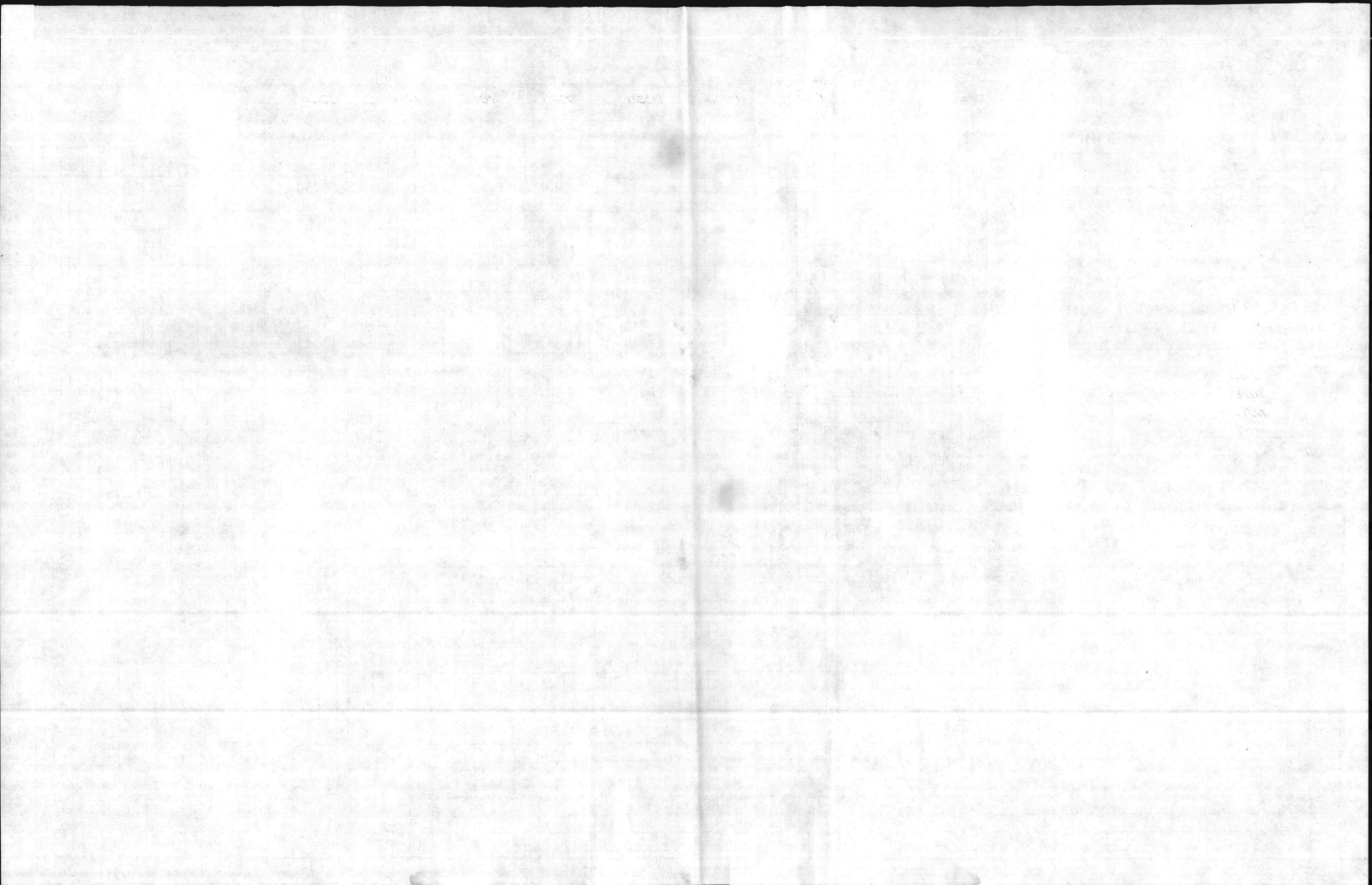
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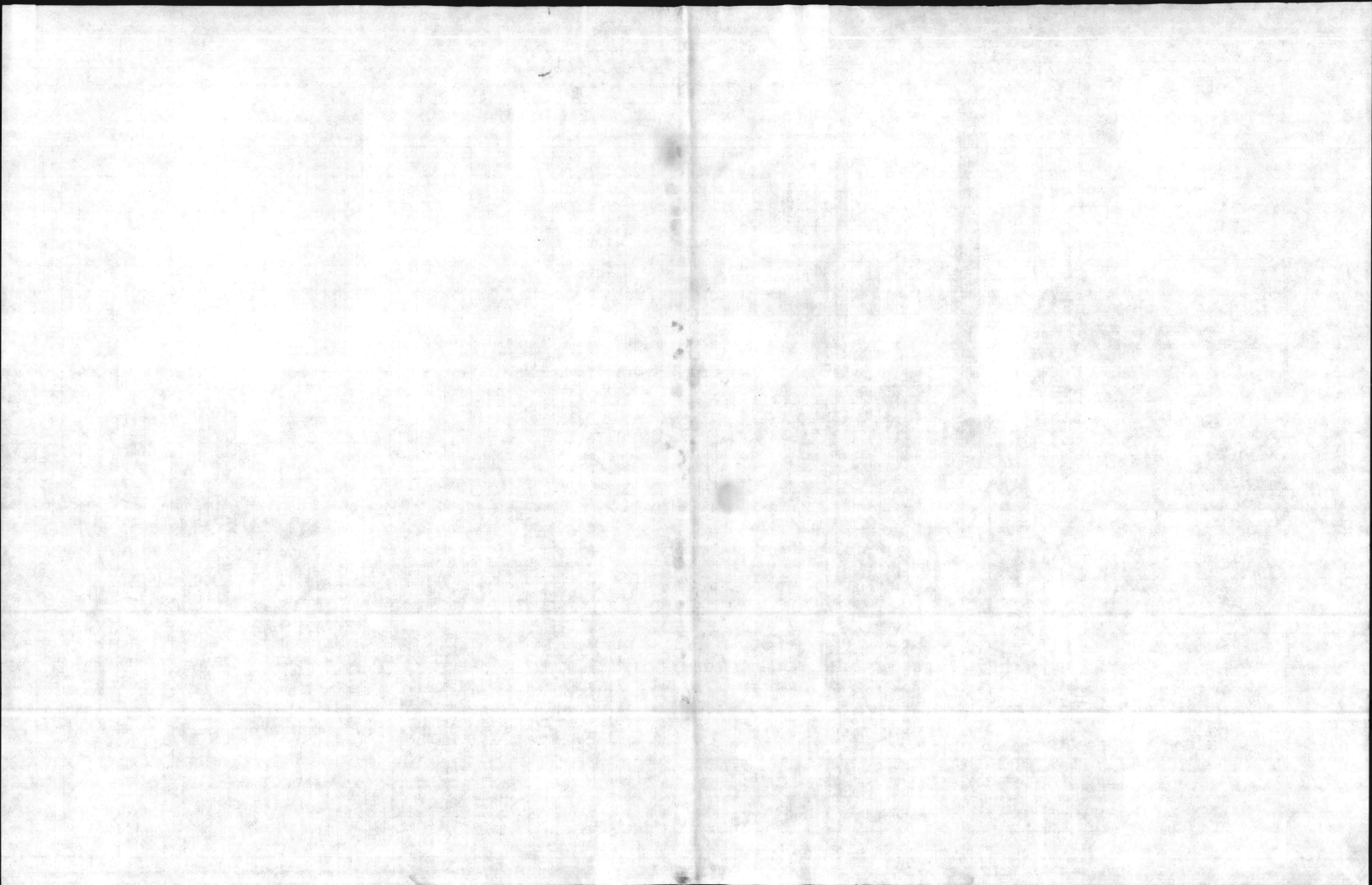
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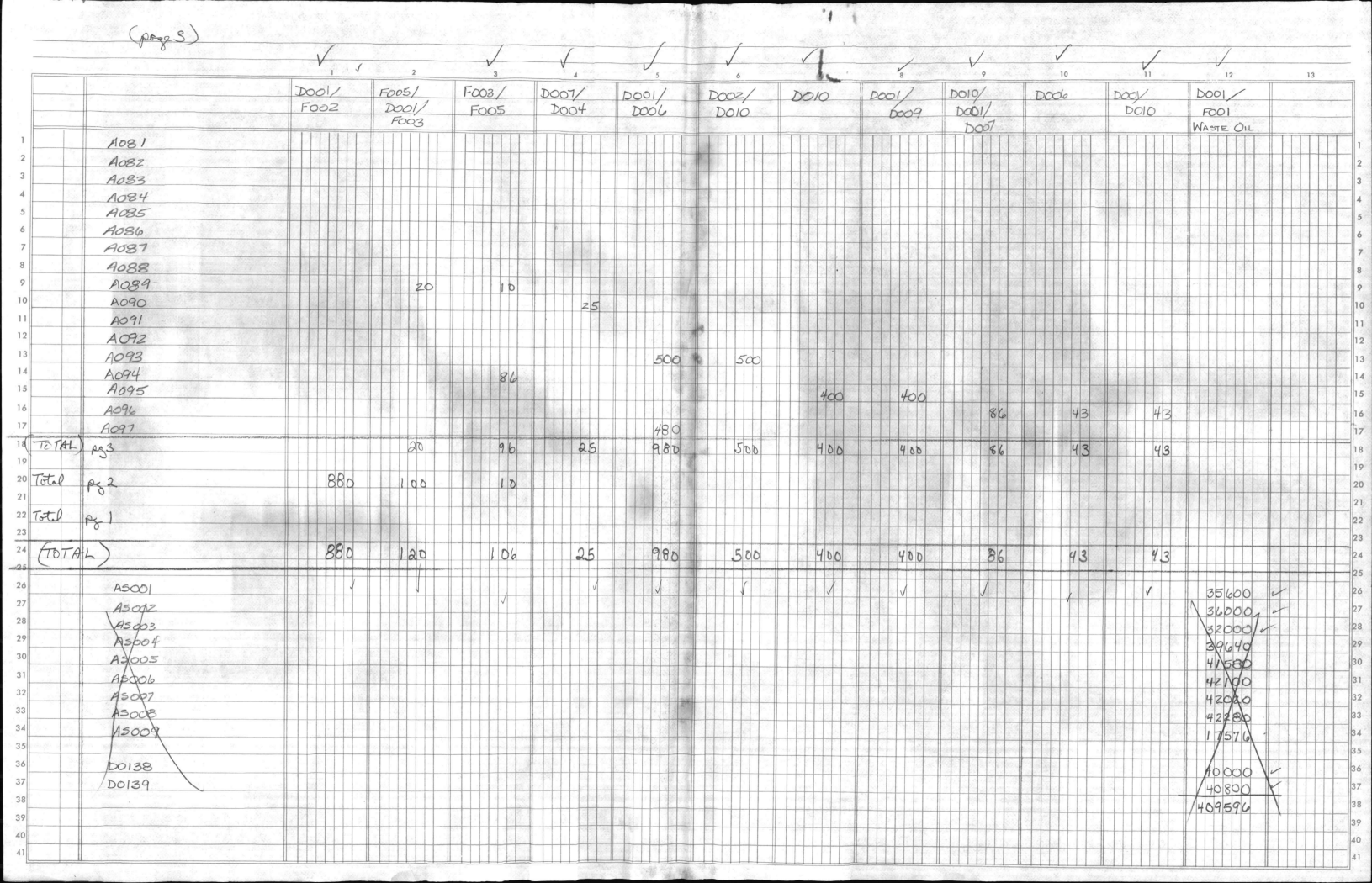


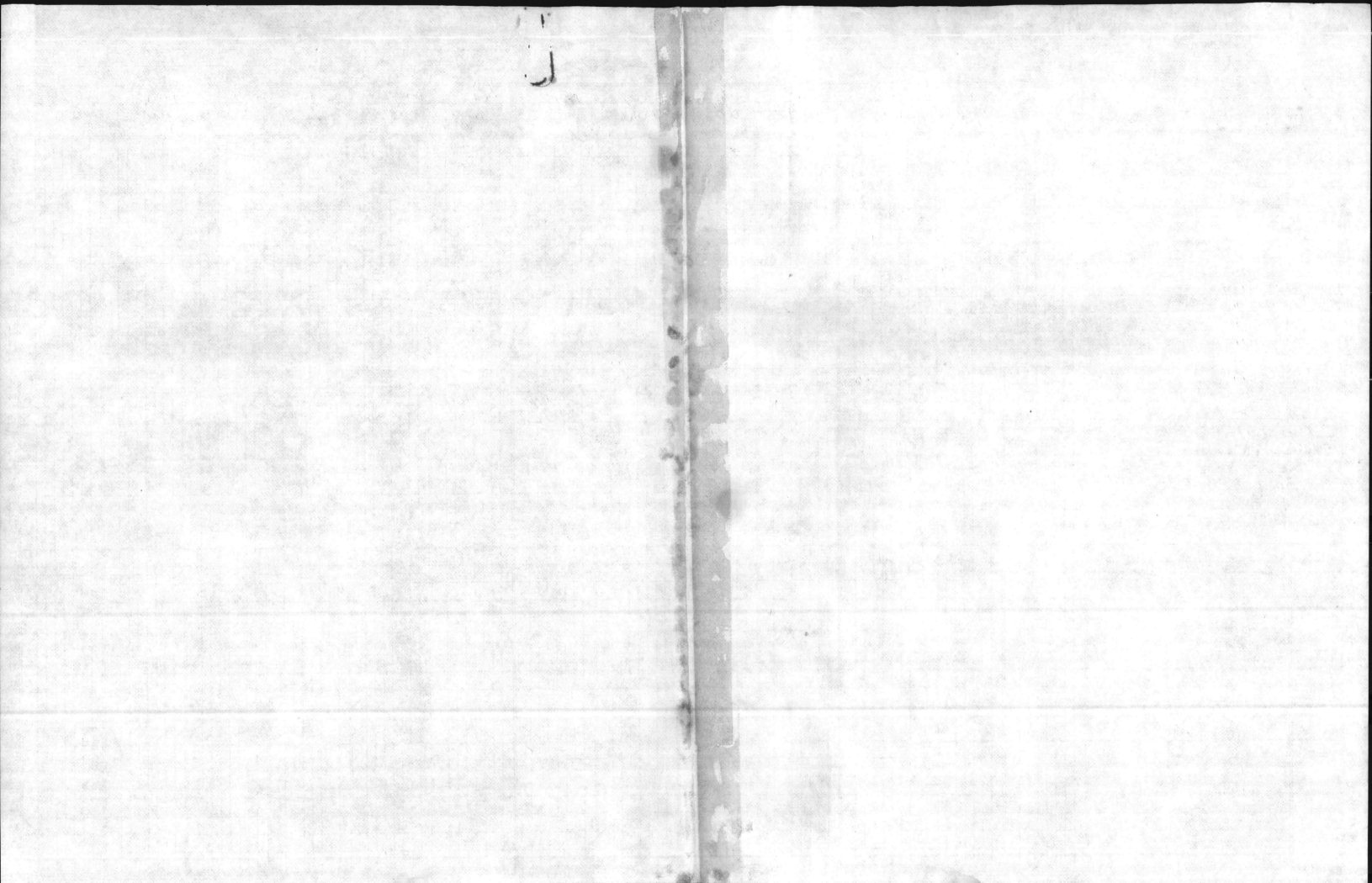
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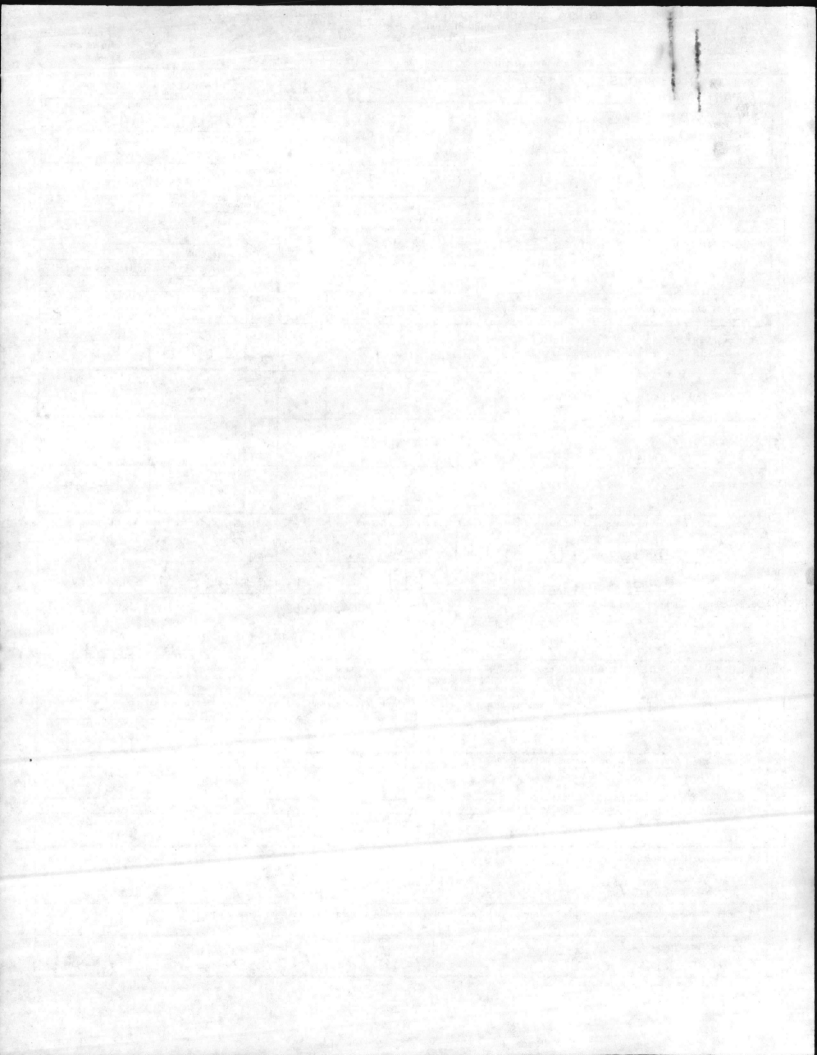




PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES Bureau of Waste Management P. O. Box 2063 Harrisburg, PA 17120 Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

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

4. Generator's Phone (919) 451 5613 5. Transporter 1 Company Name 6. US EPA ID Number C. State Trans. ID PA-AH 7. Transporter 2 Company Name 8. US EPA ID Number D. Transporter's Phone (97) E. State Trans. ID PA-AH 9. Designated Facility Name and Site Alidress 10. US EPA ID Number PA-AH 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13. Total Unit No. Type Quantity Wt/Vol Repair No. Type Quantity Wt/Vol Repair No. Type Quantity No. Type	7 8- 775
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16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government 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 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 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 available to me and that I can afford.	e economically human health
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565/Gq/5 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	
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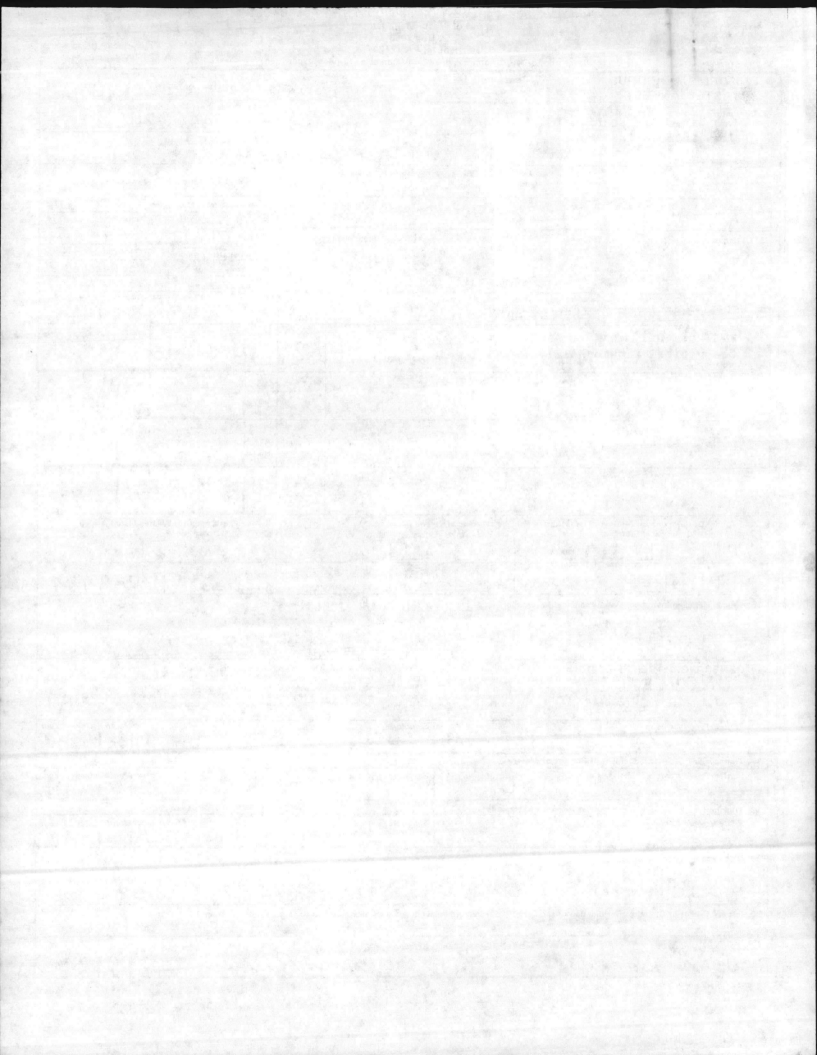
PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES **Bureau of Waste Management**

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**

Information in the shaded areas 1. Generator's US EPA ID No. N.C.8, 1, 7, 0, 0, 2, 2, 5, 7, (2. Page 1 UNIFORM HAZARDOUS is not required by Federal law but is required by State law WASTE MANIFEST A. State Manifest Document Number 3. Generator's Name and Mailing Address
New River Air Station ZMarine Corps Base B. State Gen. ID hosp of the branch on he Camp LeJeune NC 28542 4. Generator's Phone (919 SAUL primary in promising file is at least 451 5613 C. State Trans. ID. System of the state of t US EPA ID Number 5. Transporter 1 Company Name PA-AH and before and before V.A.D.O.4.0.1.5.7.4.3.6 Co. Oldeve. D. Transporter's Phone (204) 757 7971 US EPA ID Number 7. Transporter 2 Company Name E. State Trans. ID radinum tugio fun PA-AH 9. Designated Facility Name and Site Address **US EPA ID Number** F. Transporter's Phone () G. State Facility's ID. Not Required N.C.D.J.O.O.7.7.3.6.5.5 H. Facility's Phone (704) 414 - 6377 Noswood, UE 2x127 12. Containers 13. Total Unit 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Waste No. Type Quantity Wt/Vol No. 48,000 RO Waste Oil n o s F 0 0 1 Combustibel Liquid NA1270 6.000 D O O 1 D001 F001 0 0 11 T.T b. GENERAT 12:45 d. Di thi 20 元 K Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above (include physical state and hazard code) **Physical State** Haz. Code Haz. Code **Physical State** T CLIN4742 15. Special Handling Instructions and Additional Information DLA200-87-8-0045 #0062 a. oil with Freon 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 Year 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Month Day Year Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 5886 Gals ACI 41580LRS 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. T Printed/Typed Name John Burgess
EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete



Bureau of Waste Management P. O. Box 2063

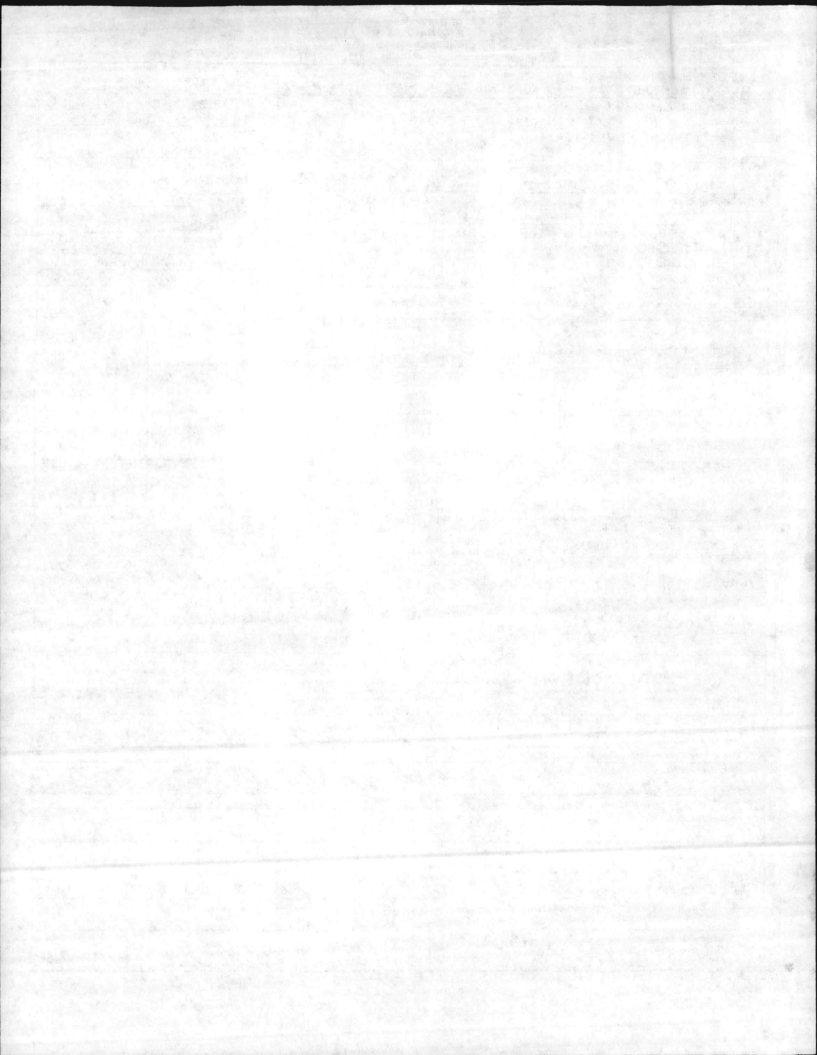
Harrisburg, PA 17120

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Information in the shaded areas Manifest Document No. 2. Page 1 1. Generator's US EPA ID No. INIFORM HAZARDOUS is not required by Federal law NG 81700 2 2 ·5 ·7 ·0 · WASTE MANIFEST but is required by State law. A. State Manifest Document Number 3. Generator's Name and Mailing Address PAB 4632036 New River AIr Station %Marine Corps Base B. State Gen. ID Camp LeJeune K NC 28542 SAME 4. Generator's Phone (919) 451 5613 C. State Trans. ID and annualized State of the US EPA ID Number 5. Transporter 1 Company Name Miles Let DIDOVER D. Transporter's Phone (804) 748-US EPA ID Number 7. Transporter 2 Company Name E. State Trans. ID PA-AH 9. Designated Facility Name and Site Address
OIDGUER CORPORATION
RT 2 OID AGUACALE RD 10. **US EPA ID Number** F. Transporter's Phone (**Not Required** G. State Facility's ID N.C. DODOT. 73656 H. Facility's Phone 1704 474-5399 MORWOOD, NC 28/28 13. Total Waste No. 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Quantity No. Туре 46400 RQ Waste Oil n o s F 0 0 1 5800 Combustible Liquid NA1270 D' 0 '0 1 D001 F001 0, 0, 1 b. GENERATO A m R d K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above (include physical state and hazard code) Haz. Code Haz. Code Lightweight nesote Kotary Kiln IT **CLIN4742** 15. Special Handling Instructions and Additional Information DLA200-87-D-0045 #0062 a. oil with Freon 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.

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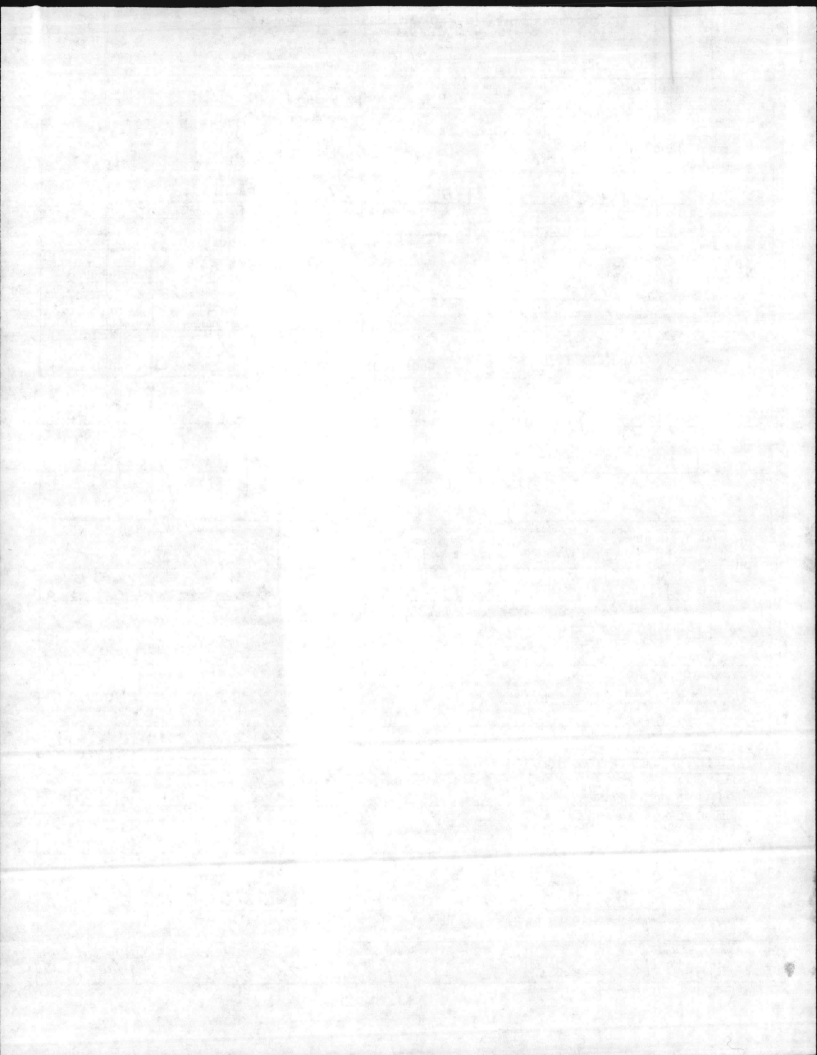
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OMB No. 2050-0039
Expires 9-30-88

Information in the shaded areas 1. Generator's US EPA ID No. Manifest Document No 2. Page UNIFORM HAZARDOUS is not required by Federal law N.C.8.1.7.0.0.225 .5.0.0: **WASTE MANIFEST** but is required by State law. A. State Manifest Document Number 3. Generator's Name and Mailing Address PAB 46320 New River Air Station %Marine Corps Case B. State Gen. ID Camp LEJEune NC 28542 SAME 4. Generator's Phone (919) 451 5613x C. State Trans. ID 5. Transporter 1 Company Name US EPA ID Number H.D.04.0. PA-AH steres in act DIDOUER CORPORATION D. Transporter's Phone (804) 798-798 E. State Trans. ID PA-AH 10. **US EPA ID Number** 9. Designated Facility Name and Site Address OIDOUER CORPORATIONS. Rt. 2 OID Aquadale RD F. Transporter's Phone (**Not Required** G. State Facility's ID N.C.DO007.73.655 NORWOOD. 28128 H. Facility's Phone (704) 12. Containers 13. 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Unit Waste No. Туре Quantity Wt/Vo No. 400 RQ Waste oil n o s F 0 0 1 .8.0.0 Combustible Liquid NA1270 D 0 # 0 1 0.0.1 T·T D001 F001 b. GENERATO 音変わ c. R d. 3 W K. Handling Codes for Wastes Listed Above 502 J. Additional Descriptions for Materials Listed Above (include physical state and hazard code) Haz. Code **Physical State** Haz. Code **Physical State** I.18 Lightweight **CLIN4742** 1 15. Special Handling Instructions and Additional Information RAK DLA200-87-D-0045 a. oil with Freon 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 Month Signature LAW & ENCE 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Printed/Typed Name 18. Transporter Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space F 1 5693 Gals 42020 LBS 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Tohn Bureess
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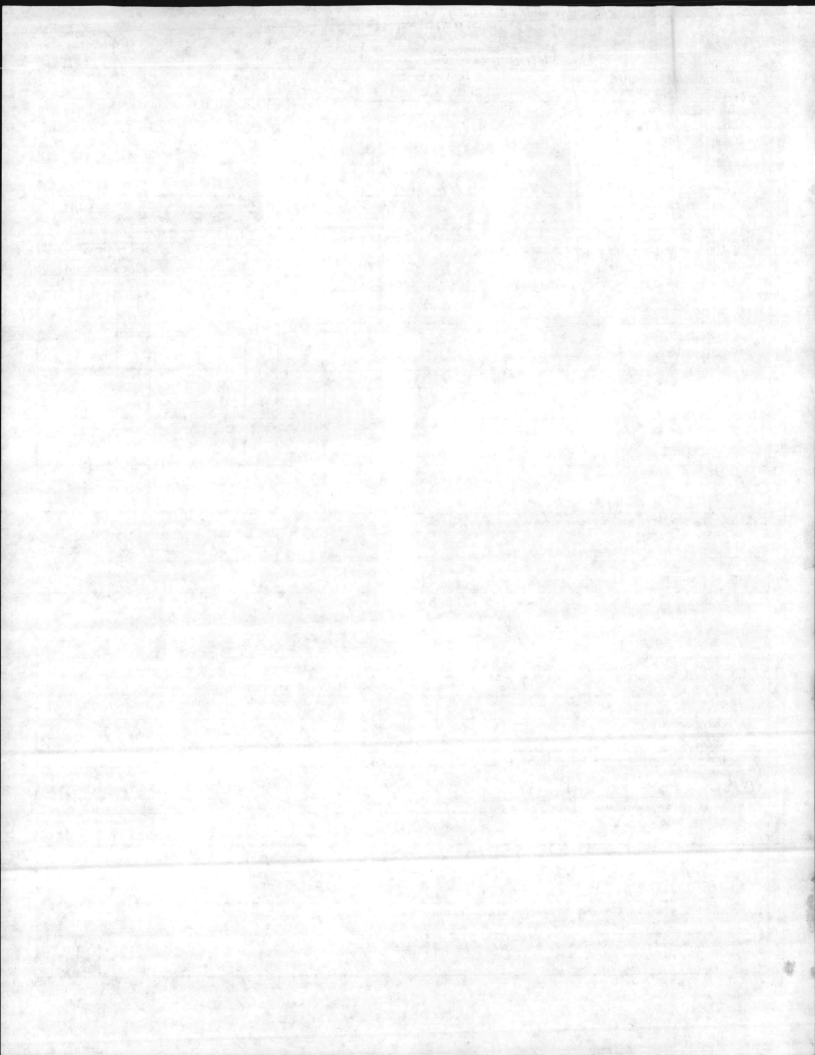
PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES **Bureau of Waste Management**

P. O. Box 2063

Harrisburg, PA 17120

Form approved. OMB No. 2050-0039 **Expires 9-30-88**

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) ER-SWM-51:REV. 6/87 Manifest Document No Information in the shaded areas **UNIFORM HAZARDOUS** 1. Generator's US EPA ID No. 2. Page 1 is not required by Federal law N.C.8.1.7.0.0 2 2 5 7 dA .S.O.O.8 WASTE MANIFEST but is required by State law A. State Manifest Document Number 3. Generator's Name and Mailing Address PAR 46320 New River Air Station %Marine Corps Base B. State Gen. ID Camp LEJuene, NC 28542 4. Generator's Phone (919) SAME US EPA ID Number C. State Trans. ID 5. Transporter 1 Company Name D.H.D.040.15.2 PA-AH Oldover COYPO 7. Transporter 2 Company Name US EPA ID Number D. Transporter's Phone (E. State Trans. ID 9. Designated Facility Name and Site Address Bldover corporation
RT 2 old Rquadate Rd. PA-AH 10. **US EPA ID Number** F. Transporter's Phone (804) 728-7281 **Not Required** G. State Facility's ID IN.C.D.00.0.2.73255 Norwood, N.C. 28128 H. Facility's Phone (704) 474 ~5J99 14. Unit 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Waste No. Туре No. Quantity Wt/Vo a. RQ Waste Oil n o s F 0 0 1 Combustible LIquid NA1270 8.0.0 D: 0 .0 1 D001 F001 0 0 1 b. G R C 0 R d. J. Additional Descriptions for Materials Listed Above (Include physical state and hazard code)
Haz. Code Physical State K. Handling Codes for Wastes Listed Above TT **CLIN4742** 15. Special Handling Instructions and Additional Information DLA200-87-D-0045 #0062 a. oil with Freon 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. 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Month Day 18. Transporter 2 Acknowledgement of Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space M A UT 42280685 728 Gals 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name





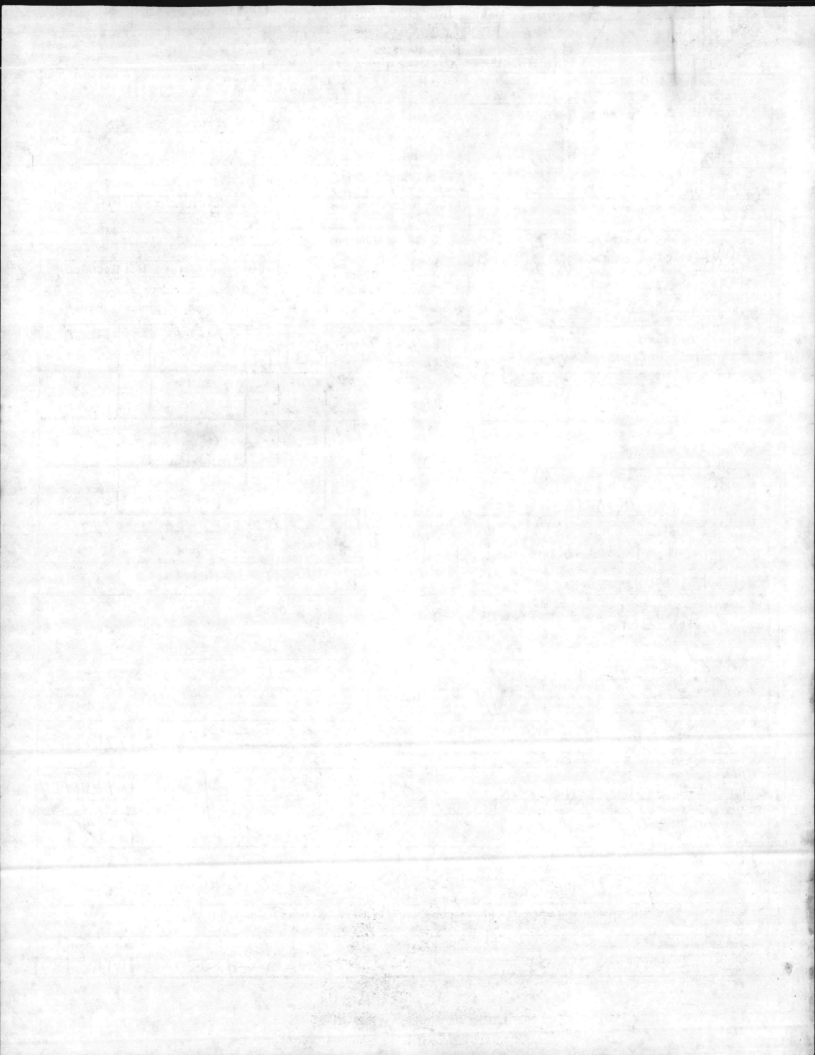
PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES Bureau of Waste Management

P. O. Box 2063 Harrisburg, PA 17120

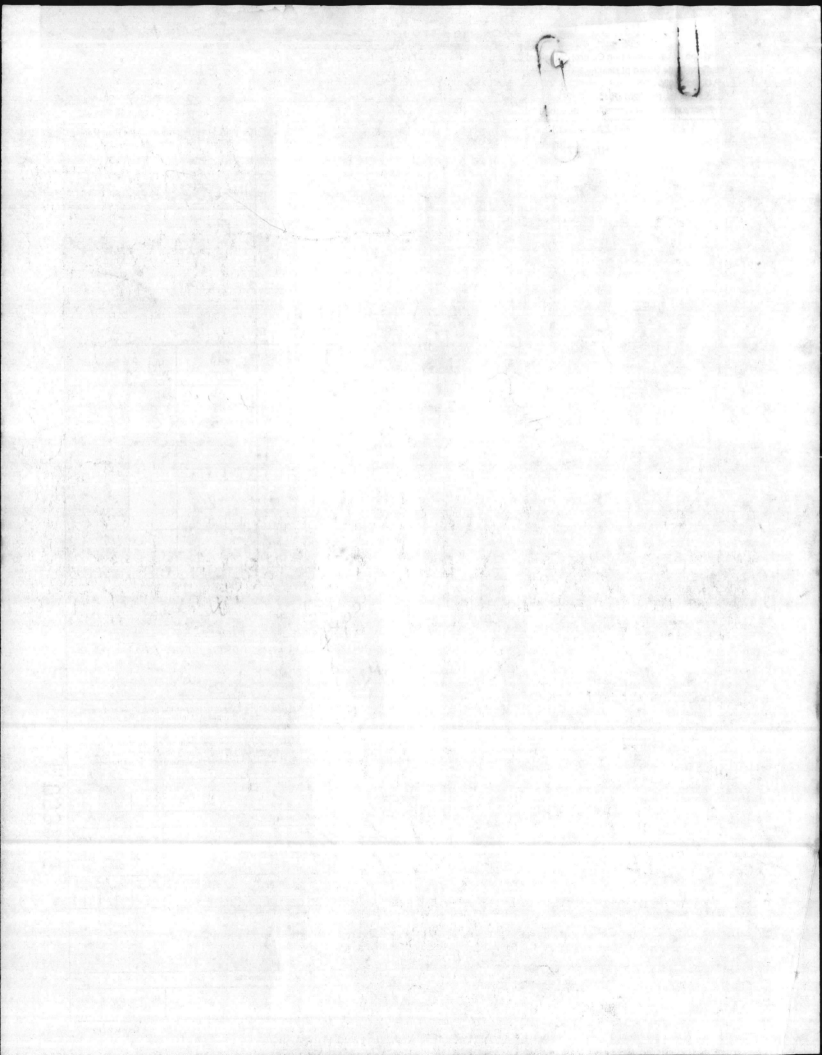
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OMB No. 2050-0039
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Information in the shaded areas Manifest 2. Page 1 **UNIFORM HAZARDOUS** 1. Generator's US EPA ID No. is not required by Federal law N. C 8 1 7 0 0 225 · 7 WASTE MANIFEST but is required by State law. A. State Manifest Document Number 3. Generator's Name and Mailing Address New River Air Station B. State Gen. ID C/O Marine Corps Base 28542 PH 919 451-5613 Camperator i Phine, INC SAME C. State Trans. ID 5/Transporter 1 Company Name PA-AH D. Transporter's Phone (204) US EPA ID Number 7. Transporter 2 Company Name E. State Trans. ID PA-AH 9. Designated Facility Name and Site Address **US EPA ID Number** 10. F. Transporter's Phone **Not Required** G. State Facility's ID 2812811 CD0.00773655 H. Facility's Phone (704) Unit 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Waste No. Type Quantity Wt/Vo 17,500 Foot RO Waste Oil, NOS F001 2200 G Doo 1 Combustible Liquid UN 1370 1.00 D001 b. G and it ENERAT c. 0 R d. J. Additional Descriptions for Materials Listed Above (include physical state and hazard code) K. Handling Codes for Wastes Listed Above Physical State Haz. Code Haz. Code **Physical State** ITT CLNG 4742 CLIN CLIN CLIN b. SO1 SOI 15. Special Handling Instructions and Additional Information DLA200-87-D-0045 # 0062 Oil with freon d 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 Dav Year UNTER 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Printed/Typed Name Month Day Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space (0) A 15 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete



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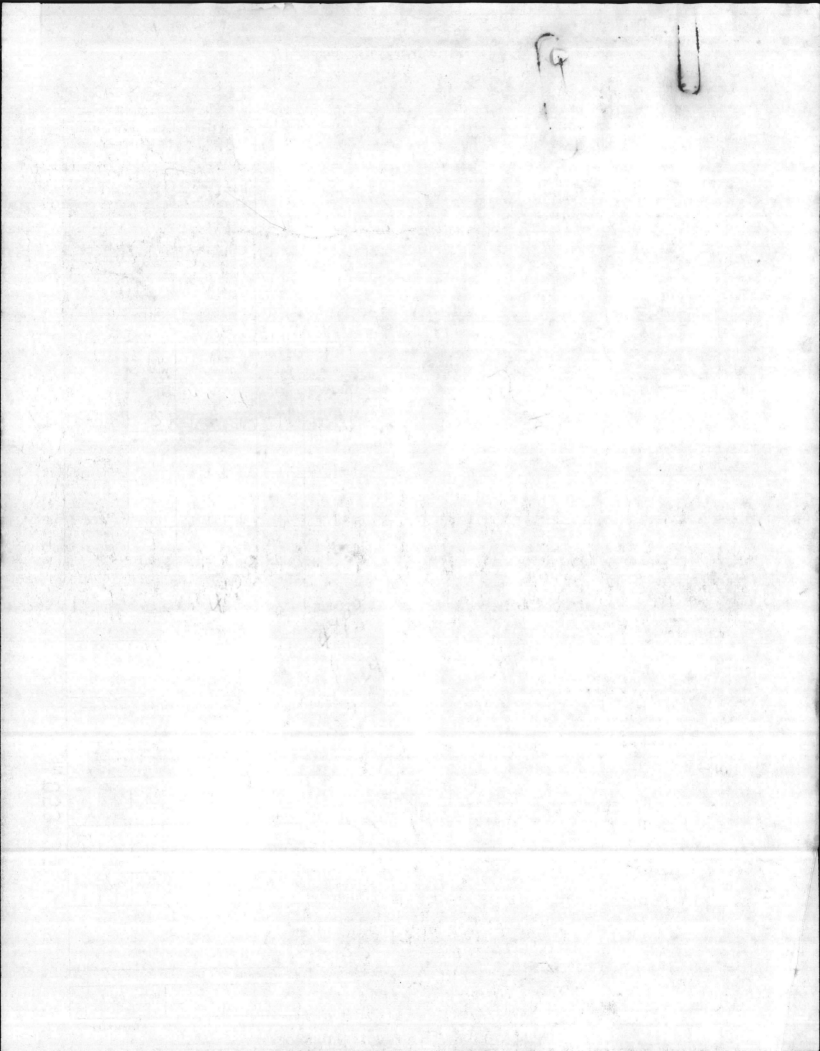
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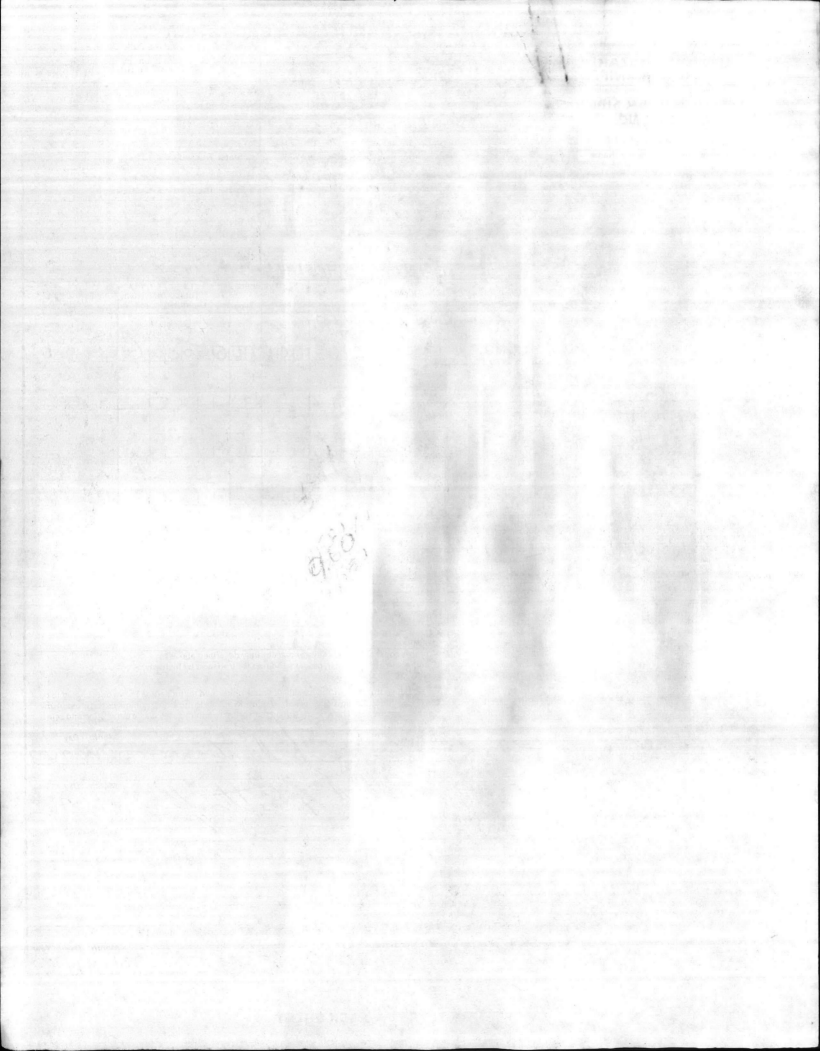
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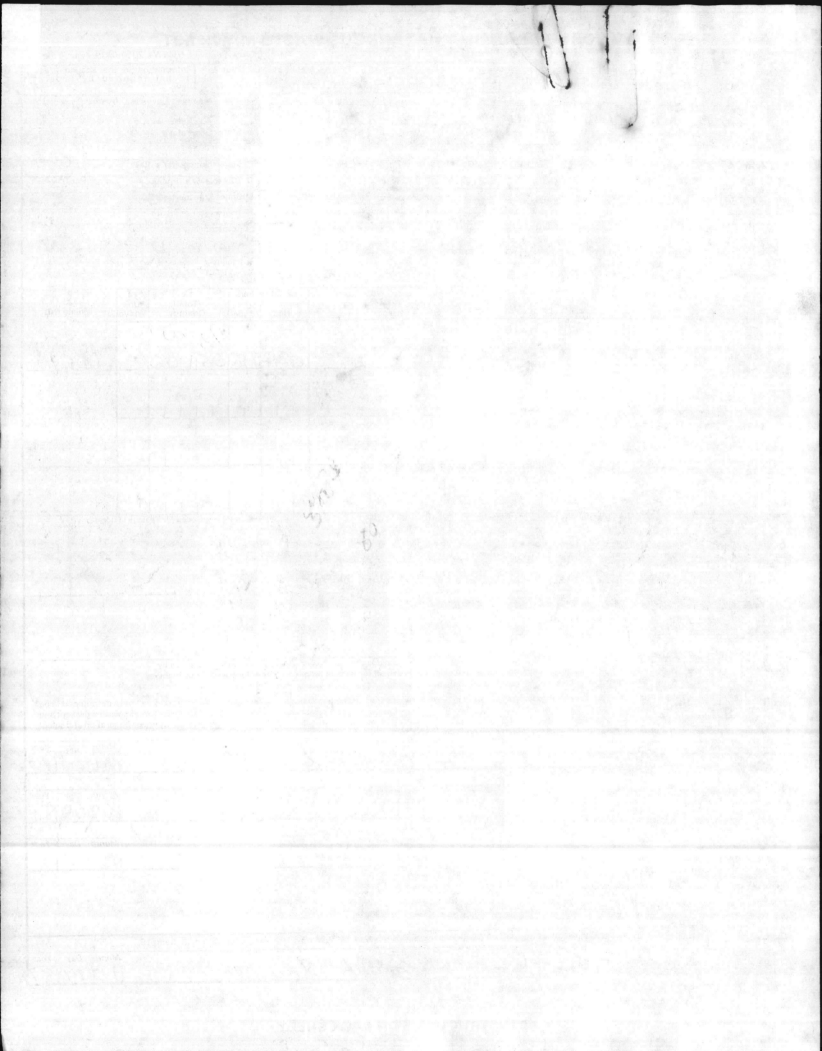
SORTH CAROLINA HAZARDOUS WASTE MANIFEST

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NORTH CAROLINA HAZARDOUS WASTE MANIFEST

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PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES ureau of Waste Management Form approved. P. O. Box 2063 OMB No. 2050-0039 Harrisburg, PA 17120 **Expires 9-30-88** form designed for use on elite (12-pitch) typewriter.) ER-SWM-51:REV. 6/87 Information in the shaded areas UNIFORM H tor's US EPA ID No. 2. Page 1 Pocument No. is not required by Federal law 1.7.90 0 2 2 5 . 201 WASTE N but is required by State law. A. State Manifest Document Number PAB, 4632062 3. Generator's Nam New Riv orps Base Camp LE B. State Gen. ID 4. Generator's Pho NO SAME POR PORTO 5. Transporter 1 Company Name PAD.0.8.56.9.05.92 PA-AH PA-AH PARTON US EPA ID Number D. Transporter's Phone 0/5) 822 895 7. Transporter 2 9. Designated Facility Name and Site Address UT SIE OF VETSION 3 769 SAND STONE PRIVE PA-AH 10. **US EPA ID Number** F. Transporter's Phone (2/5) 12 2 5796 G. State Facility's ID **Not Required** PANU.15.6.90 5.92 H. Fecility's Phone () HATTIEN P.A 19440 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Unit Waste No. Type Quantity Wt/Vol RQ Waste Oil n o s 32,000 Combustible Liquid NA1270 N. 4.0.00 F001 D001 b. GENERATOR C. 6. d. OF IN Duck J. Additional Descriptions for Materials Listed Above (Include physical state and hazard code) Haz. Code Physical State Haz. Code Physical State **Physical State** IT **CLIN4742** 15. Special Handling Instructions and Additional Information -87-D-0045 #0062 a. oil with Freon 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 Signatura Month SEORGE ESGERS 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year CDOLOLE HO80 164 19, Discrepancy Indication Space F

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

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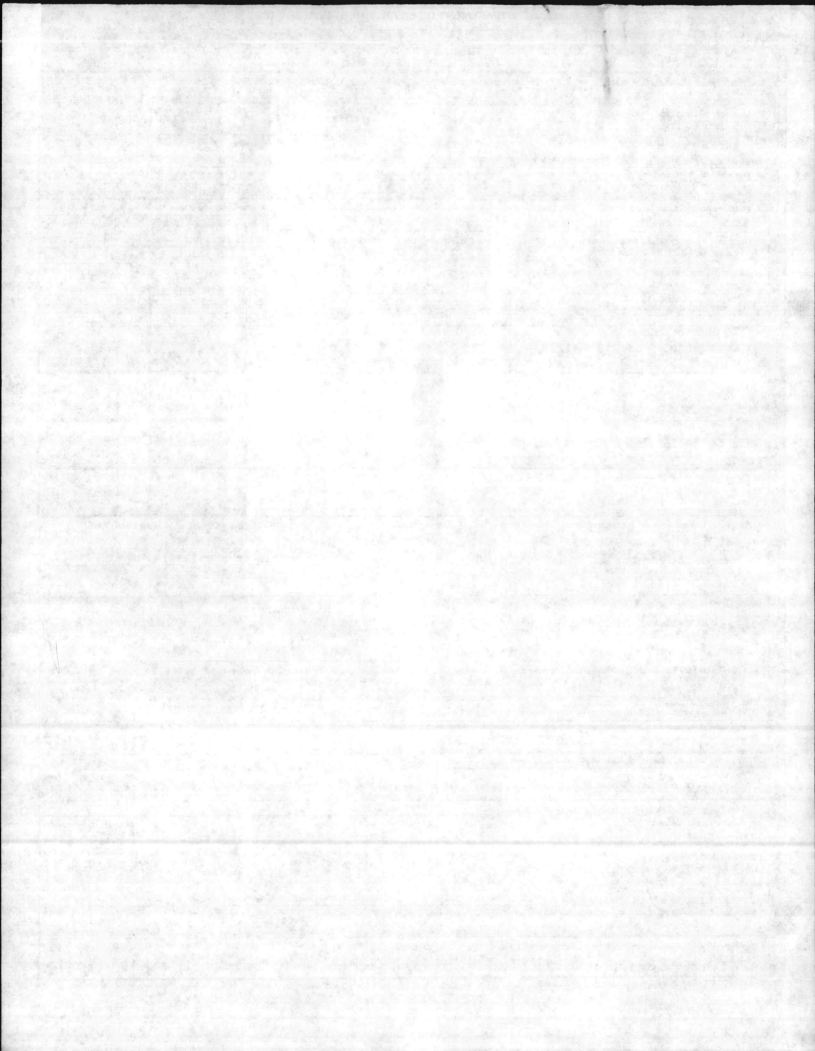
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PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES Bureau of Waste Management P. O. Box 2063 Harrisburg, PA 17120 Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form approved. OMB No. 2050-0039 **Expires 9-30-88**

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	3. Generator's Name and Mailing Address New River Air Station ZMarine corps Base Camp LEJeune, NC 28542 4. Generator's Phone (919) 451 5613	i i i i i i i i i i i i i i i i i i i	P B. Sta	AB 463	O O O O
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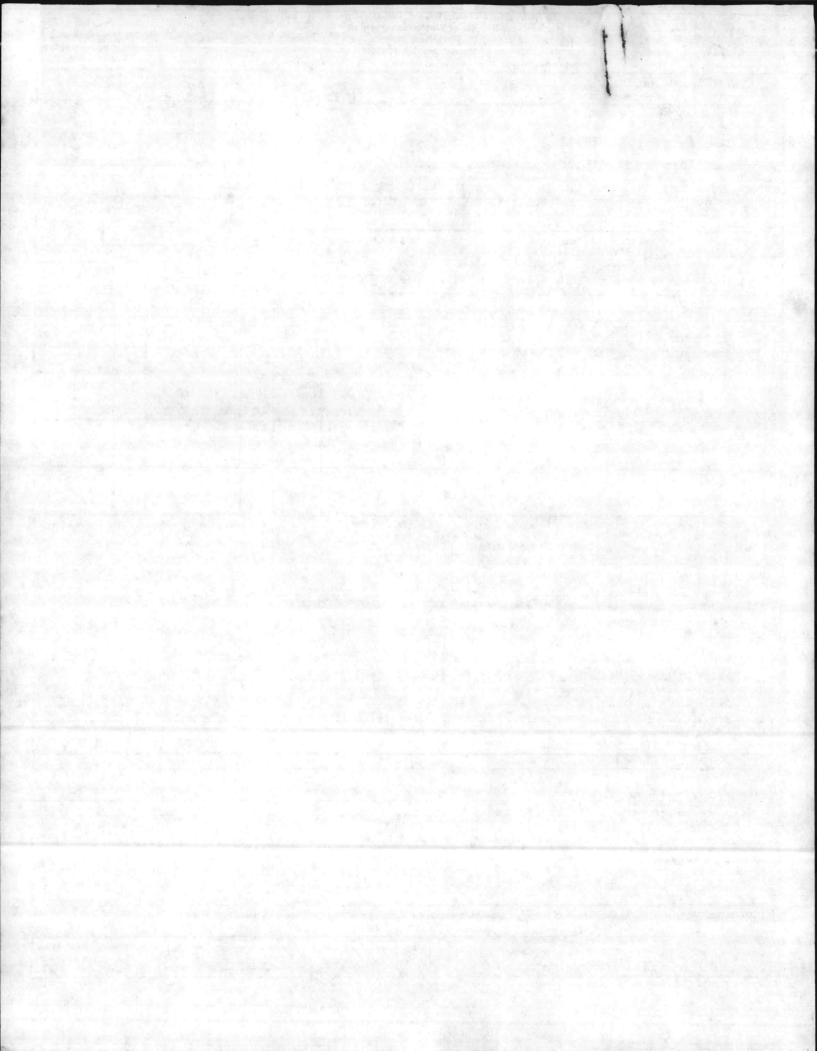




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OMB No. 2050-0039 Expires 9-30-88

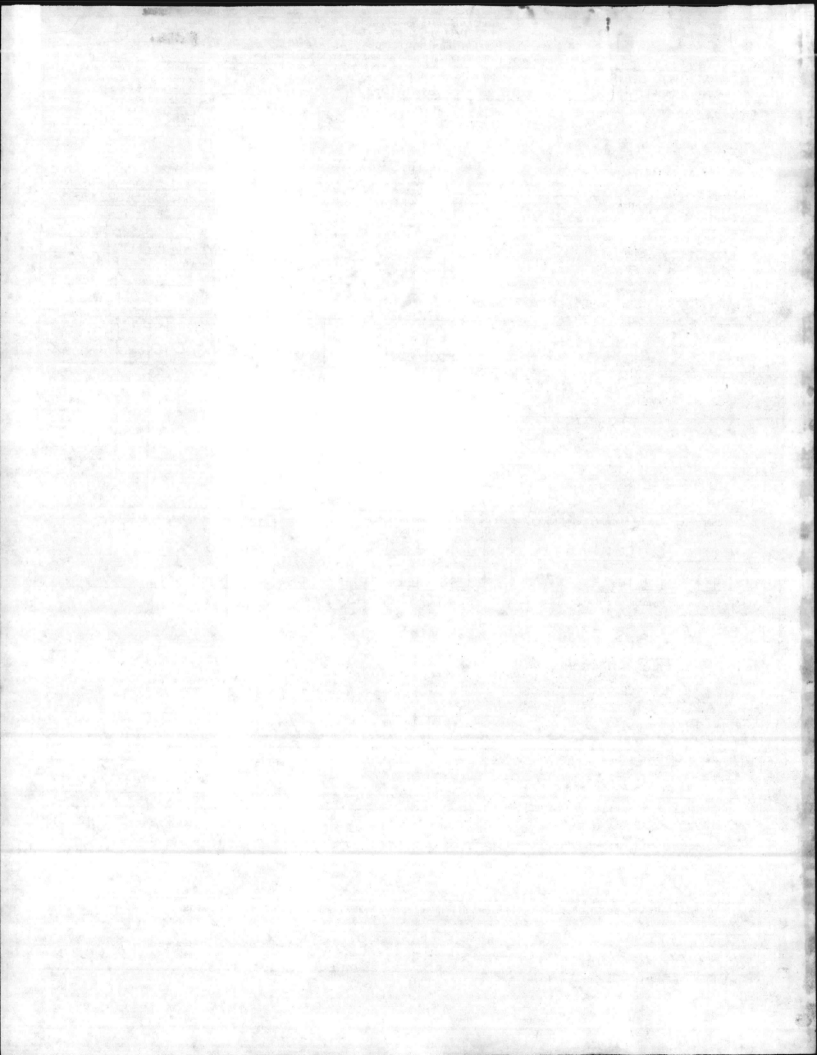
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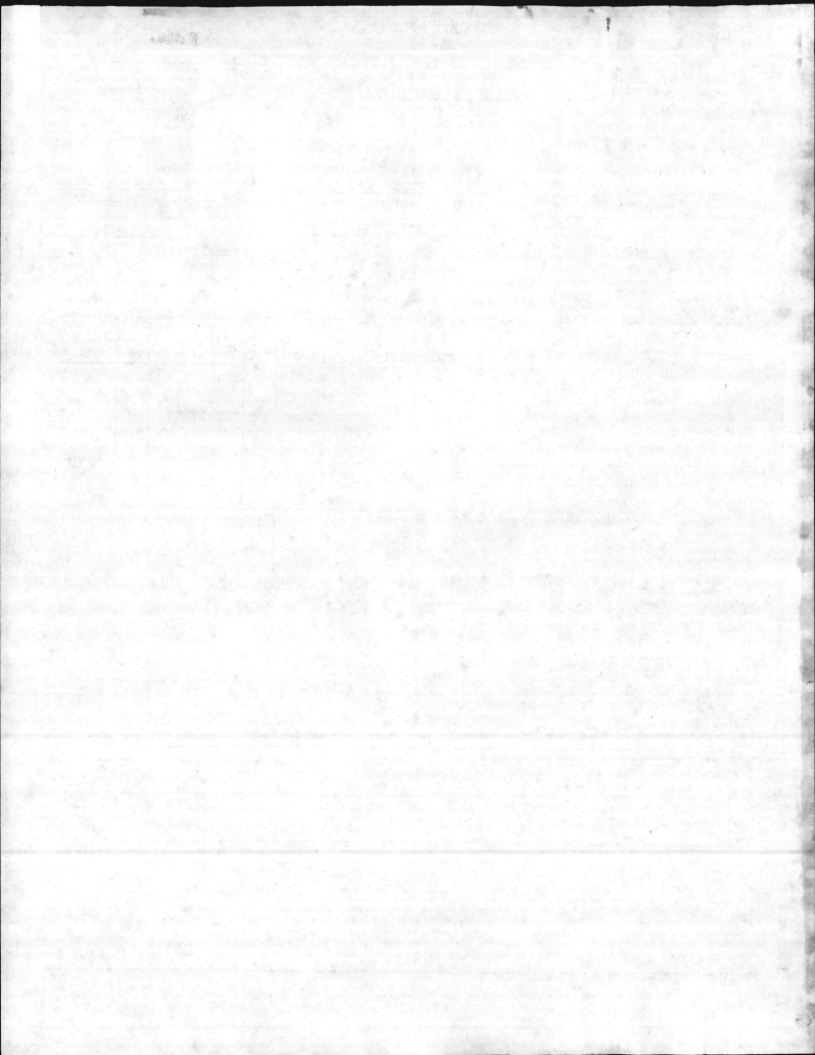
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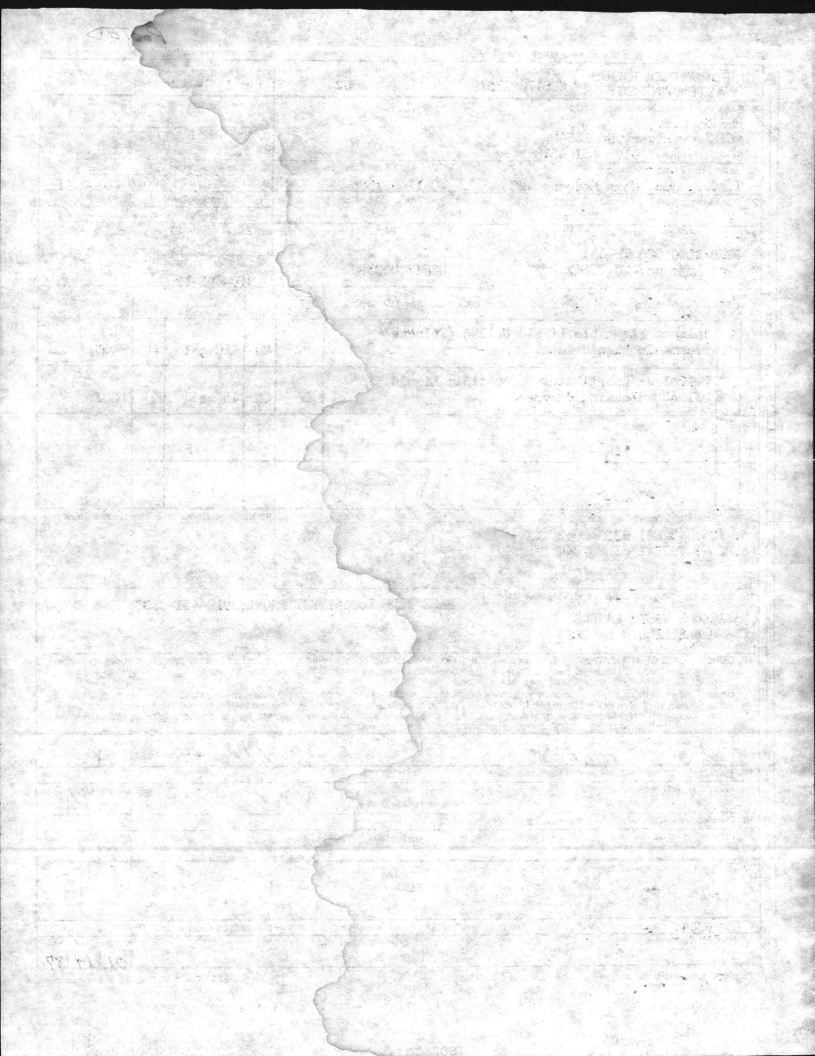
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3. Ger	nerator's Name and Mailing Ac		28540			tate Manifest D		Number
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11. US	DOT Description (Including P		4,400	mber) 12. (Containers Type	13. Total Quantity	14. Unit Wt/Vol	Vaste No.
a.		Removing Liquid (stripper) Corros		1	CN	5 gal	15	F002
b.	Paint NA1760 (re	emover Baint) Cor	rosive labe		CN	5 gal	43	D002
C.	Paint Flammable Flammable Liquid	Liquid UN1263 (e l label	epoxy primer) 1	GN	5 gal	30	F005
d.		terial Flammable Flammable Liqu		263	CN	5 gal	30	D001
a. b. c.	V52841 6309 2041 V52844 6268 1800 V52844 6342 0003 V52841 6309 2040	XXX XXX)	N. 1	andling Codes	ioi wasie	s Listed Above
15. S HA	pecial Handling Instructions at ZARDOUS WASTE LABI PROSIVE LABELS ANNABLE LIQUID LAI	nd Additional Information	BASE FIRE	DEPARTM	ENT PHO	NE: 919-4	51–33	33
16. G sh to U ur	ENERATOR'S CERTIFICATIOn ipping name and are classified applicable international and release I am a small quantity generated Section 3002(b) of RCRA have determined to be economich minimizes the present an	N: I hereby declare that the d, packed, marked, and la lational government regula herator who has been exem, I also certify that I have a mically practicable and I h	beled, and are in al tions. poted by statute or reprogram in place to ave selected the me	egulation from reduce the vo	n the duty to	dition for transp o make a waste toxicity of wast	e minimiza	ghway according ation certification ted to the degree
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Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2000-0404. Expires 7-31-86

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Form Approved. OMB No. 2000-0404. Expires 7-31-86 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator's US EPA ID No. Manifest Document No. Information in the shaded areas 2. Page 1 **UNIFORM HAZARDOUS** is not required by Federal law. A003 NC8170022570 **WASTE MANIFEST** A. State Manifest Document Number 3. Generator's Name and Mailing Address HMS 29 B. State Generator's ID MCAS H New River NC 28540 Generator's Phone (919) 451-6518 US EPA ID Number C. State Transporter's ID 5. Transporter 1 Company Name NC6170022580 D. Transporter's Phone 919-451-2541 T.M.O., MCB, Camp Lejeune, NC E. State Transporter's ID US EPA ID Number 7. Transporter 2 Company Name 8. Transporter's Phone G. State Facility's ID US EPA ID Number 9. Designated Facility Name and Site Address DRMO BLDG 906 TP-451 H. Facility's Phone Camp Lejeune, NC 28542 NC6170022580 919-451-1369 12. Containers 13. Total Waste No. 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Type No. Quantity a Methyl Ethyl Ketone Flammable Liquid UN1193 E (methelethelketone) Flammable KK Liquid label CN 5 gal 30 F005 1 R T b. 0 C. d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above TCN: V52841 6357 2040 XXX 15. Special Handling Instructions and Additional Information BASE FIRE DEPARTMENT PHONE: 919-451-3333 HAZARDOUS WASTE LABELS FLAMMABLE LIQUID LABELS 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 Month Day Year 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Day

Style F15R-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646

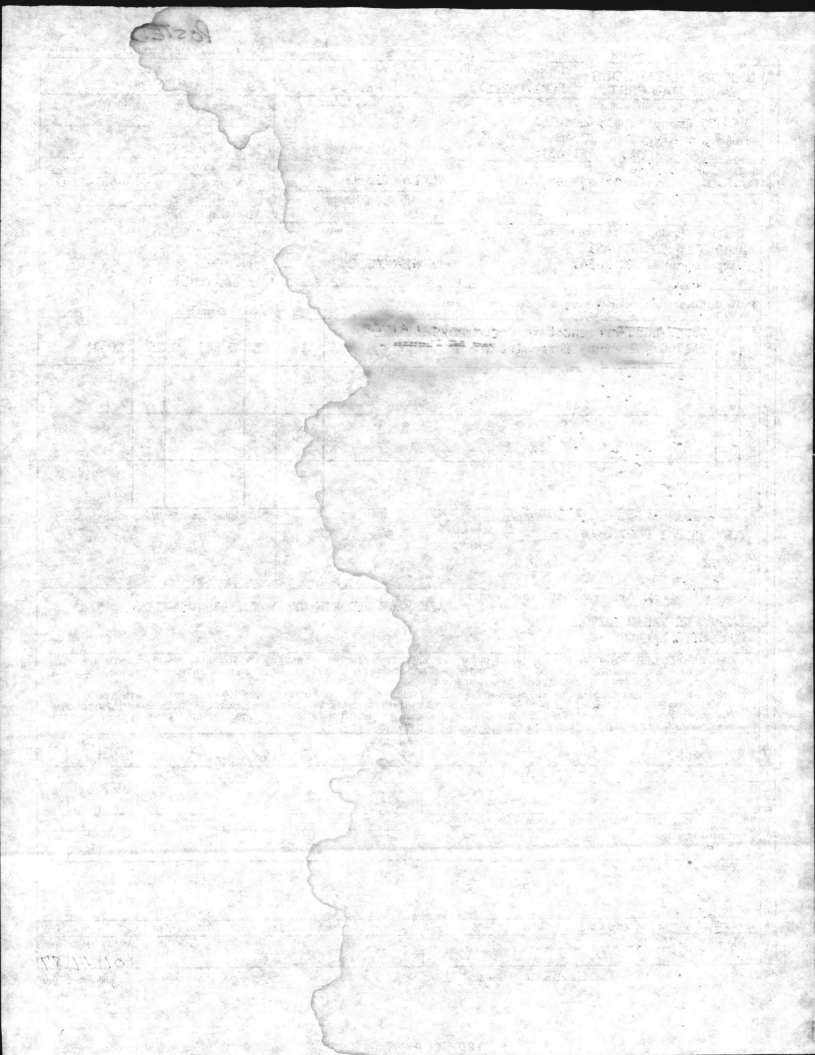
EPA Form 8700-22 (Rev. 4-85) Previous edition is obsolete.

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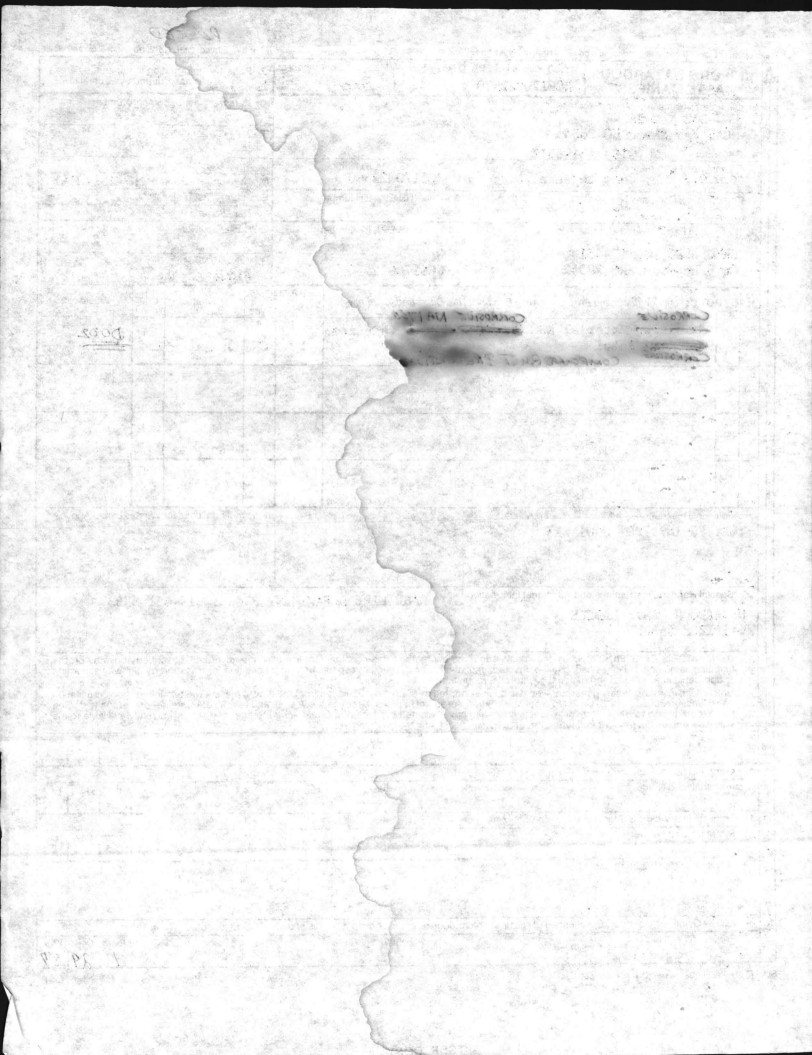
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Style F15R-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646



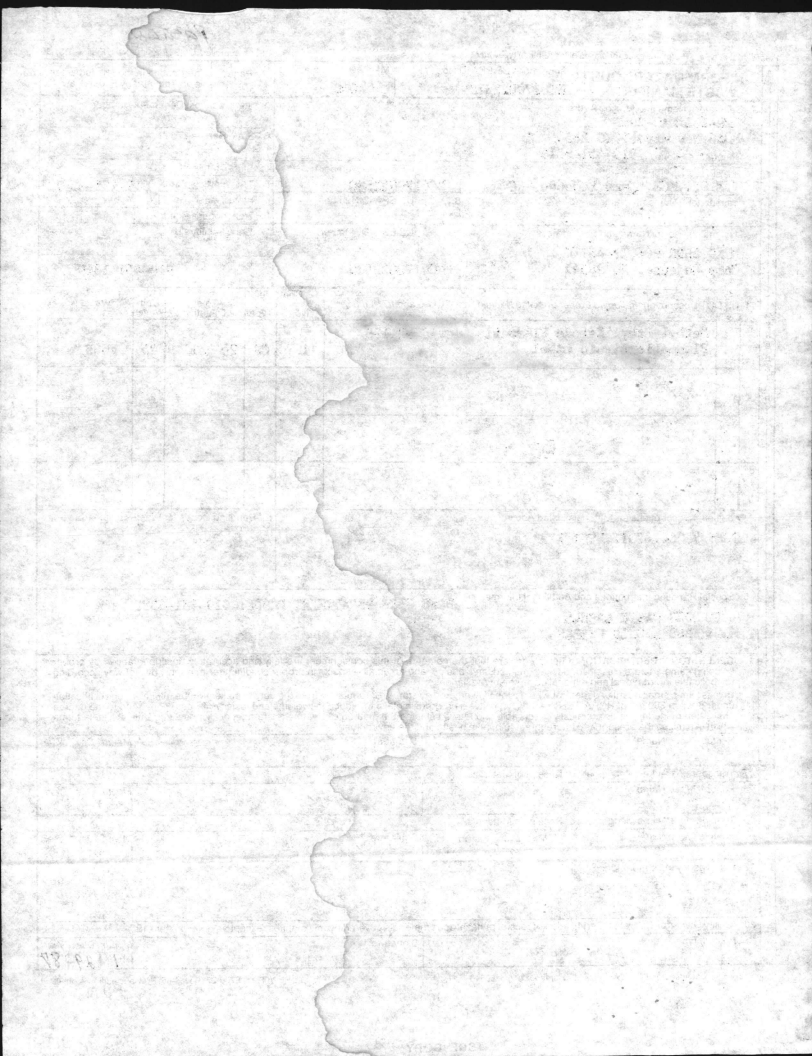
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Form Approved. OMB No. 2000-0404. Expires 7-31-86

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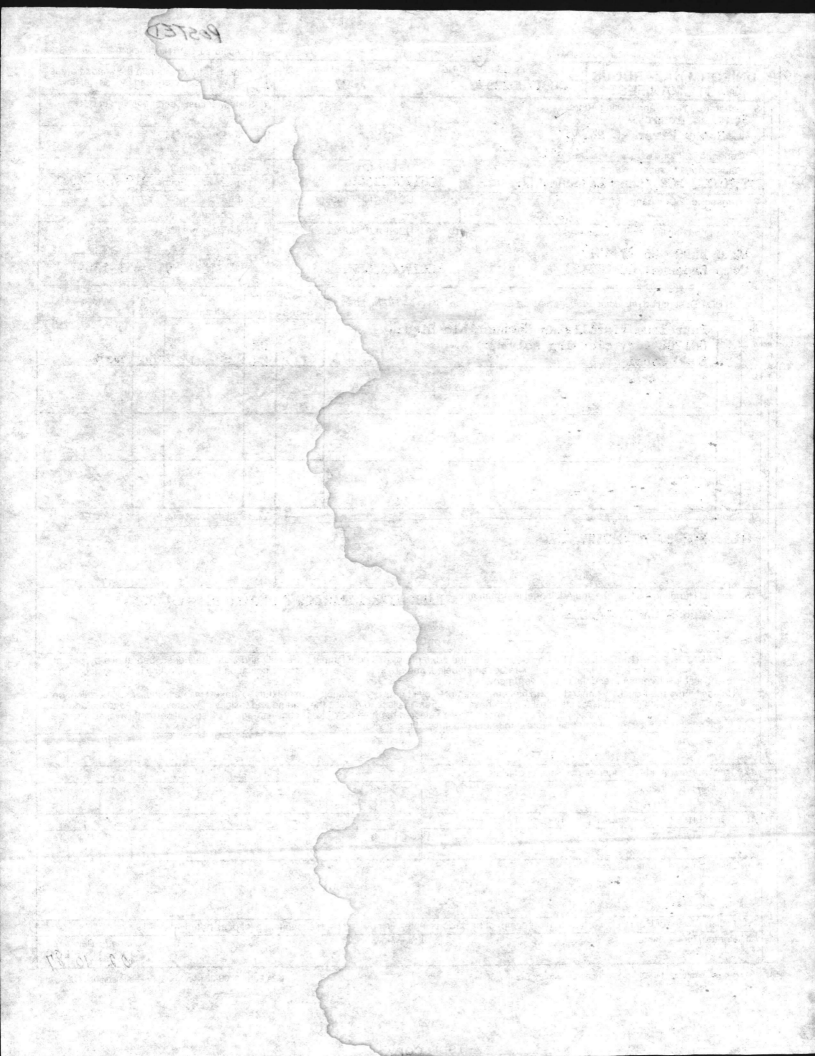


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Form Approved. OMB No. 2000-0404. Expires 7-31-86

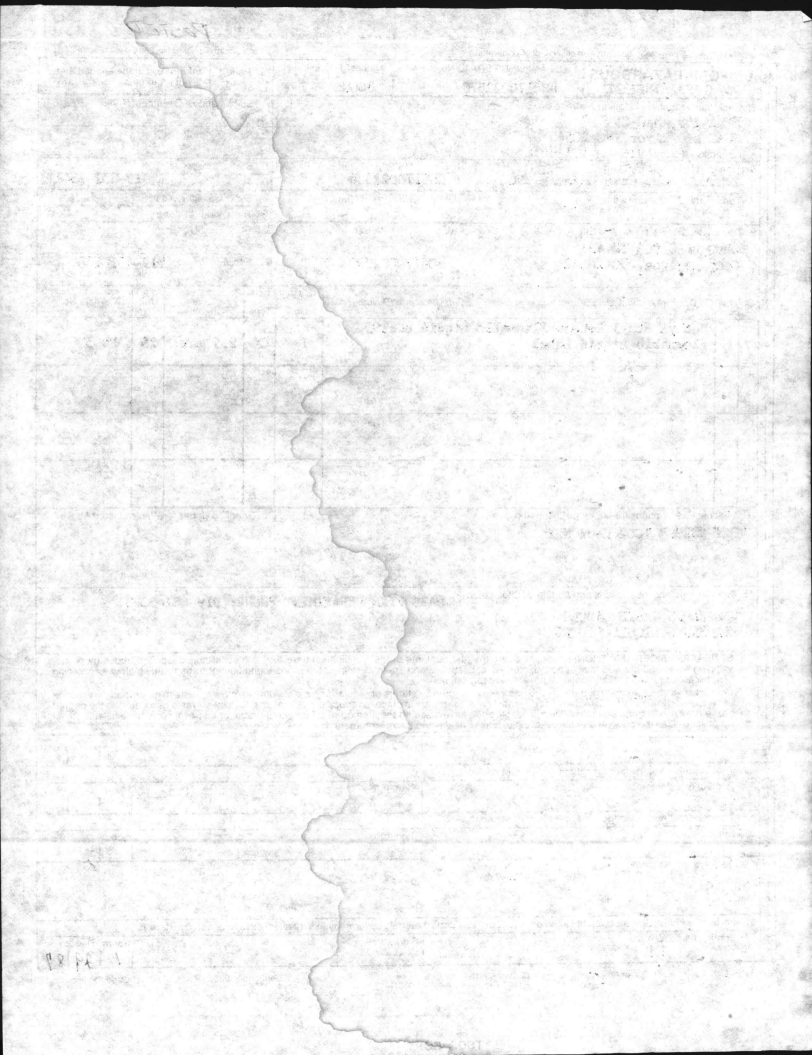
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TCN: MO2020 7008 01H 5. Special Handling Instructions a HAZARDOUS WASTE LAB	and Additional Information	BASE FIR	E DEPAR	TMENT	PHON	E: 919-4	151–333	3
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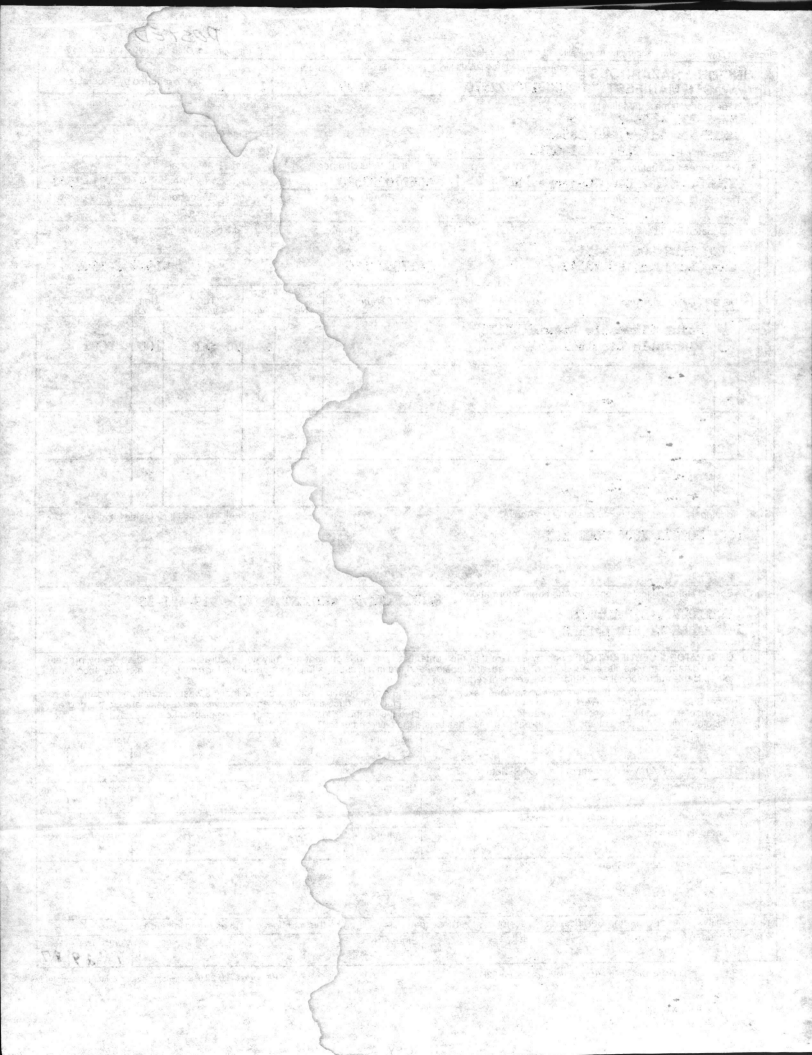
Form Approved. OMB No. 200 0-0404. Expires 7-31-86

	ORM HAZARDOUS									by Federal law
THE RESERVE OF THE PARTY OF THE	STE MANIFEST rator's Name and Mailing Ad	NC81700225	0/0	A008	A 101 Per 6	A. St	ate Man	ifest Do	cument	Number
	A-269, MAG-29	auroso					1			
	S New River, NC 2					B. St	ate Gen	erator's	ID	
	rator's Phone (919) 4	151-6518	6. L	IS EPA ID Numb	er	C. St	ate Tran	nsporter	's ID	
T.M.	.O., MCB, Camp Le		NC6170022580			C. State Transporter's IDD. Transporter's Phone 919–451–2541				
	porter 2 Company Name	8. L	8. US EPA ID Number			E. State Transporter's ID				
			THE PRINCIPLE OF THE PR			F. Transporter's Phone G. State Facility's ID				
1.4 1.49	nated Facility Name and Sit BLDG 906 TP-45 1		10. L	IS EPA ID Numb	er	G. S	tate Faci	llitys ID		
A TOTAL STREET	p Lejeune, NC 285		NC617	0022580	كور	H. F	acility's F	Phone	919-	151-1369
11. US D	OT Description (Including P	Proper Shipping Name,	Hazard Class a	nd ID Number)	12. Cont No.	ainers Type	То	3. Ital Intity	14. Unit Wt/Vol	I. Waste No
a.	Methyl Ethyl Ket Flammable Liquid		e Liquid U	N1193	1	CN	2.5	gal	25	F005
b.						/*		grade and		
			* · · · · · · · · · · · · · · · · · · ·							
j.							- #2			
					1-5					
	6-				100			100		
4 1 3										
1.					7					
J. Additi	ional Descriptions for Mater V08998 7007 HWO					K. Ha	Indling C	Codes fo	or Waste	s Listed Above
J. Additi	V08998 7007 HWO	ı xxx				K. Ha	ndling C	Codes fo	or Waste	s Listed Above
J. Additi	V08998 7007 HWO	N XXX and Additional Information BLS BELS	BASE	FIRE DEPAI		PHON	B: 91	9-451	1–3333	3
J. Additi TCN: 15. Specification of the state of the sta	V08998 7007 HWO	nd Additional Information ILS IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	at the contents nd labeled, and egulations. exempted by sta tive a program in d I have selecte an health and th	of this consigning are in all respectatute or regulation place to reduce do the method of the method	ment are for	PHON	accuration for the make a pariety of	9-451 tely destranspo waste n	scribed art by hig ninimiza generate currently	above by prop hway according tion certification
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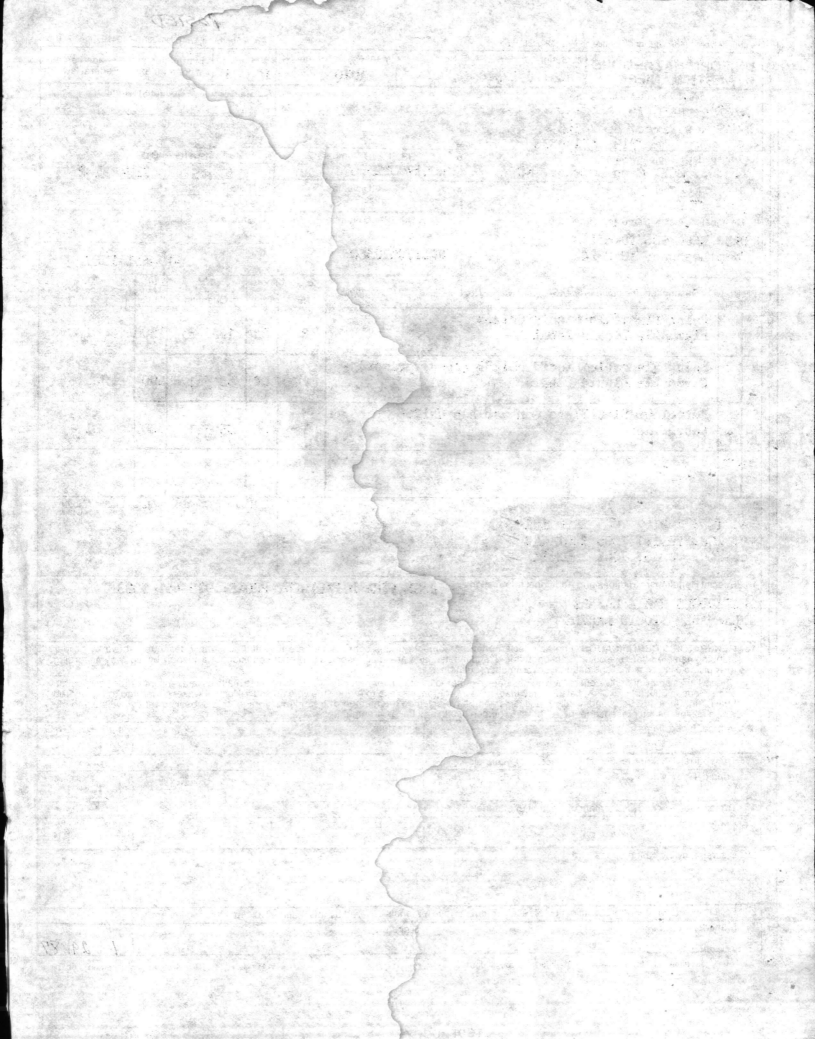
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID NC8170022570	No. Manifest Doc	ument No	1 of	1 is no	t required b	ne shaded areas by Federal law.
	 Generator's Name and Mailing A MWSS-272 MNSG-27 MCAS New River, NC 	28545				tate Manifest l		Number
	4. Generator's Phone (919)4				100		- V- ID	
	5. Transporter 1 Company Name	6 A		r		tate Transpor		-451-2541
-	T.M.O., MCB, Camp L	ejeune, NC	NC6170022580 US EPA ID Numbe	r	-	tate Transport		-431-2341
	7. Transporter 2 Company Name	1	. US EFAID Number		BITTERS TO SHALL SEE	ransporter's P		
	Designated Facility Name and Si	te Address 1	0. US EPA ID Numbe	r	100000000000000000000000000000000000000	tate Facility's		
	DRMO BLDG 906 TP-45 Camp Lejeune, NC 28	1 -	NC6170022580		H. F	acility's Phone	919-45	51-1369
	11. US DOT Description*(Including F	Proper Shipping Name, Haza	rd Class and ID Number)	12. Conta	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
100	a. Paint Flammable Flammable Liqui			2	DR	90 gal	1000	D001
2	b							
State of the state	C	i a a angara Mara)				
200	d.			1				
160					iae.			
	J. Additional Descriptions for Mater			1	1200 E			
	TCN: NOO272 7006 000 15. Special Handling Instructions a HAZARDOUS WASTE LABE FLAMMABLE LIQUID LAB	nd Additional Information	BASE FIRE DEPAR	TMENT	PHON	E: 919-4	51-3333	
	16. GENERATOR'S CERTIFICATION shipping name and are classified to applicable international and in Unless I am a small quantity geounder Section 3002(b) of RCRAI I have determined to be economy which minimizes the present are Printed/Typed Name	ed, packed, marked, and lat national government regulat nerator who has been exem ,, I also certify that I have a p mically practicable and I ha	peled, and are in all respect ions. pted by statute or regulation or orgram in place to reduce we selected the method of	s in prope	duty to	ition for trans make a wast	port by high e minimizati te generate il currently	ion certification
	17. Transporter 1 Acknowledgeme	nt of Receipt of Materials		The section of				and the second
241000000000000000000000000000000000000	Printed/Typed Name Record 5 B4 18. Transporter 2 Acknowledgeme	nt of Possint of Materials	Signature	11	34	ul		onth Day Year
	Printed/Typed Name	into i neceipt of materials	Signature	700			I M	fonth Day Year
1	19. Discrepancy Indication Space	**		3				
	20. Facility Owner or Operator: Cer	tification of receipt of hazard		his manife	est exc	ept as noted i	n Item 19.	
	Printed/Typed Name		Signature	401			M	onth Day Year

Style F15R-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646



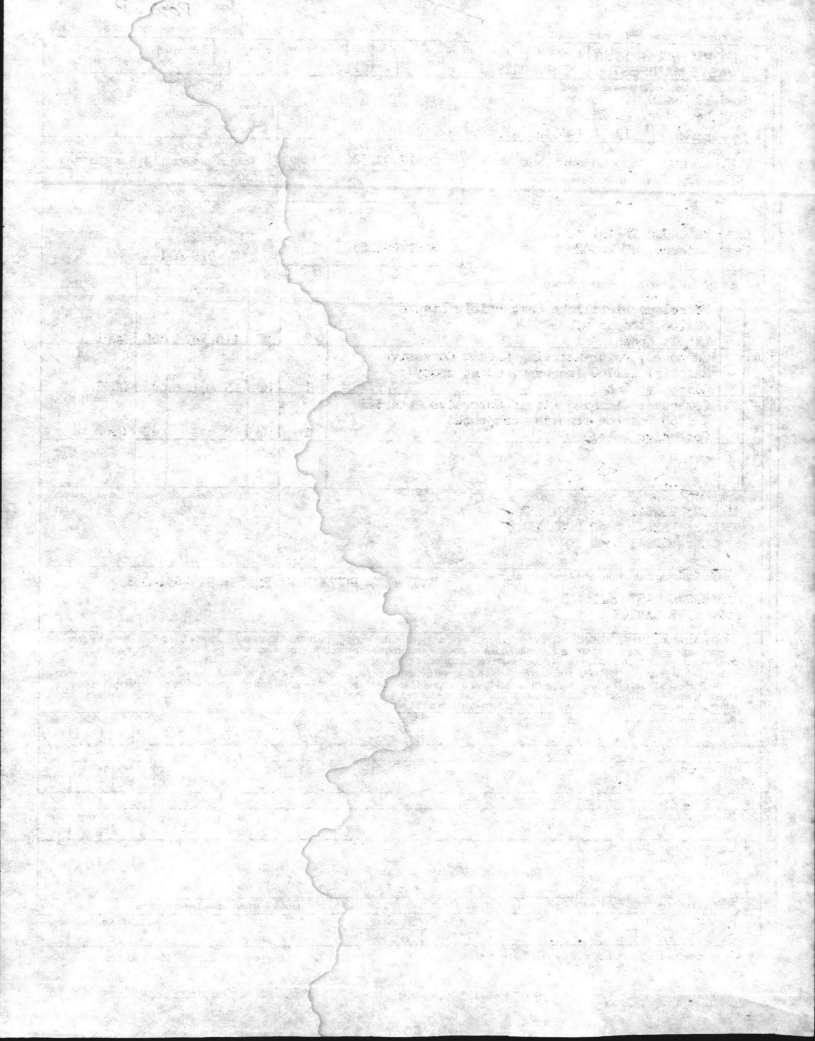
Form Approved, OMB No. 2000-0404. Expires 7-31-86

WASTE MANIFEST	NC8170022570) A	010	0. 2. F	1 is not	nation in t required	by Federal law.
3. Generator's Name and Mailing Ad NAG-26. H&MS-26	ddress			-	tate Manifest De	ocument	Number
MCAS New River, NC 24. Generator's Phone (919)4.				B, S	tate Generator's	s ID	
5. Transporter 1 Company Name	AND ASSESSMENT OF STREET	6. US EPA ID		C. S	tate Transporte	r's ID	
T.N.O., MCB, Camp Le	NC617002258	Control of the second of the second					
7. Transporter 2 Company Name		8. US EPA ID	Number	7.5	tate Transporte		
Designated Facility Name and Sit	te Address	10. US EPA ID	Number	-	ansporter's Photate Facility's ID		
DRMO BLDG 906 TP-451	te Address	IO. OSEIAID	Number	G. S	tate i aciiity s it		
Camp Lejeune, NC 2854	42	NC617002258	80	H. F	acility's Phone	19-45	L-1369
11. US DOT Description (Including P			ber) 12. Cont	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
Paint Flammable Flammable Liquid	Liquid UN1263 d label		3	DR	165 gal	1500	D001
Paint Flammable Flammable Liquid		(epoxy,primer)	1	DR	55 gal	500	F005
Petroleum Distil	llate Combusti	ble UN1268	1-	DR	55 gal	500	D001
d)				
				K. Ha	ndling Codes fo	or Wastes	Listed Above
a. TCN: V09167 7005 2 b. TCN: V09167 7005 2 c. TCN: V09167 7005 2	2800 XXX — 2801 XXX — 2802 XXX — and Additional Information	on BASE FIRE	DEPARTMENT				
a. TCN: V09167 7005 2 b. TCN: V09167 7005 2 c. TCN: V09167 7005 2 15. Special Handling Instructions an HAZARDOUS WASTE LABER FLAMMABLE LIQUID LABER	2800 XXX 2801 XXX 2802 XXX and Additional Information S. I. I hereby declare that do packed, marked, and ational government receiver and actional government receivers that I have necally practicable and proceed the process of the control of th	It the contents of this cord labeled, and are in all regulations. xempted by statute or rege a program in place to refund the mother.	nsignment are freespects in proper	PHO ully and er condiduty to	NE: 919-4. accurately destion for transpo	scribed all rit by high ninimizati generate currently a	pove by proper way according ion certification d to the degree available to me
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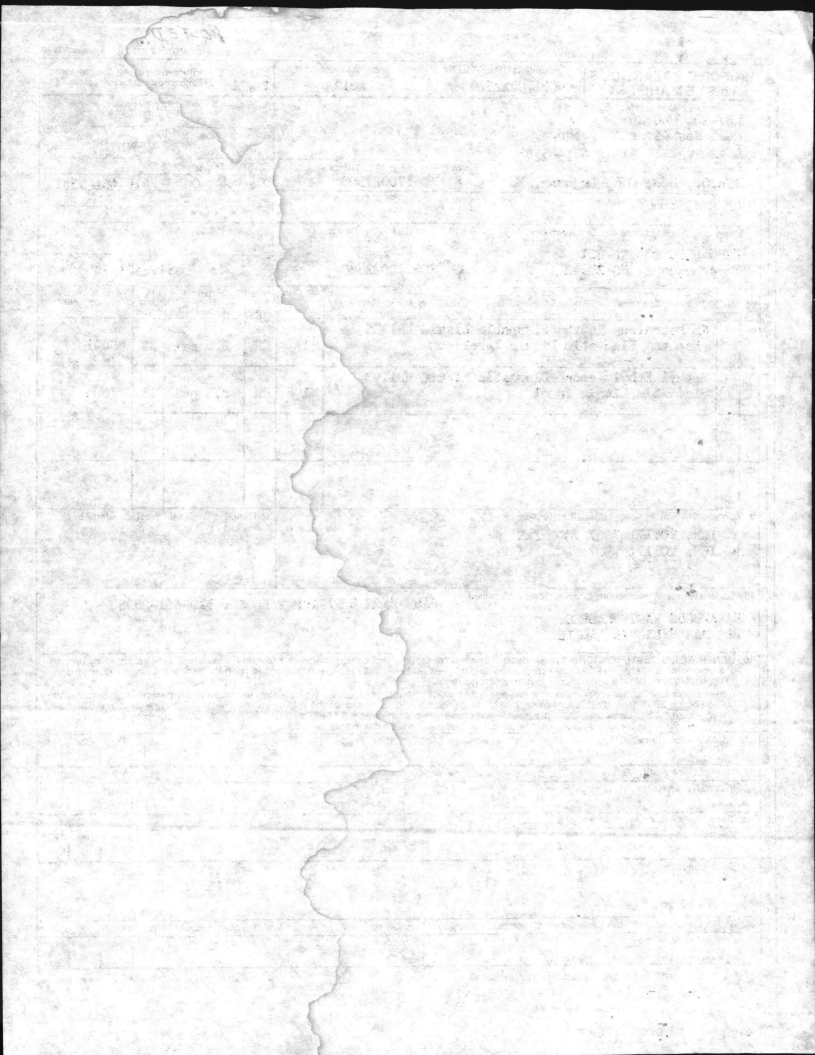
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3. Generator's N	ame and Mailing A	NAME AND ADDRESS OF THE OWNER, WHEN PERSON ADDRESS OF THE OWNER, WHEN PERSON AND ADDRESS OF THE OWNER, WHEN			26,000	A. St	ate Manifest I	Document	Number		
Hams 29 M	AG29 River NC 28					B St	ate Generato	's ID			
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. Transporter 1	Company Name			US EPA ID Num		A STATE OF THE PARTY OF	ate Transpor				
T.M.O., N	170022580				THE RESERVE OF THE PERSON NAMED IN	19-451-2541					
7. Transporter 2 Company Name 8.				US EPA ID Number			E. State Transporter's ID				
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	acility Name and Si		10.	OS EI A ID INGII	ibei						
	906 TP-451 eune, NC 285		NC6	170022580		H. Fa	acility's Phone	451-13	69		
11. US DOT Des	cription (Including I	Proper Shipping Name,	Hazard Class a	and ID Number)	12. Conta	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.		
	roleum Disti 268 (isopar	llate Combusti m)	ible Liqu	id		450					
	1: None		** **	. 9	2	DR	110 gal	800	D001		
Mate		Removing Liqu (remover, pai			1	CN	5 cal	42	D002		
Comp	ound, Clean	ing Liquid Cor		aterial							
		removing compo	ound)			CN	E7	42	D002		
THE R. P. LEWIS CO., LANSING, MICH.	rosive label		0.2 - 2 - 2 7		1	UN	5 gal	44	1002		
1.											
a. TCN: b. TCN:	scriptions for Mate V52841 6342 V52841 6342	0001 XXX -			1	K. Ha	andling Codes	for Waste	es Listed Above		
a. TCN: b. TCN: c. TCN:	V52841 6342 V52841 6342 V52841 6362	0001 XXX = 0002 XXX = 2049 XXX	ion BAS	E FIRE DE	PARIMENT						
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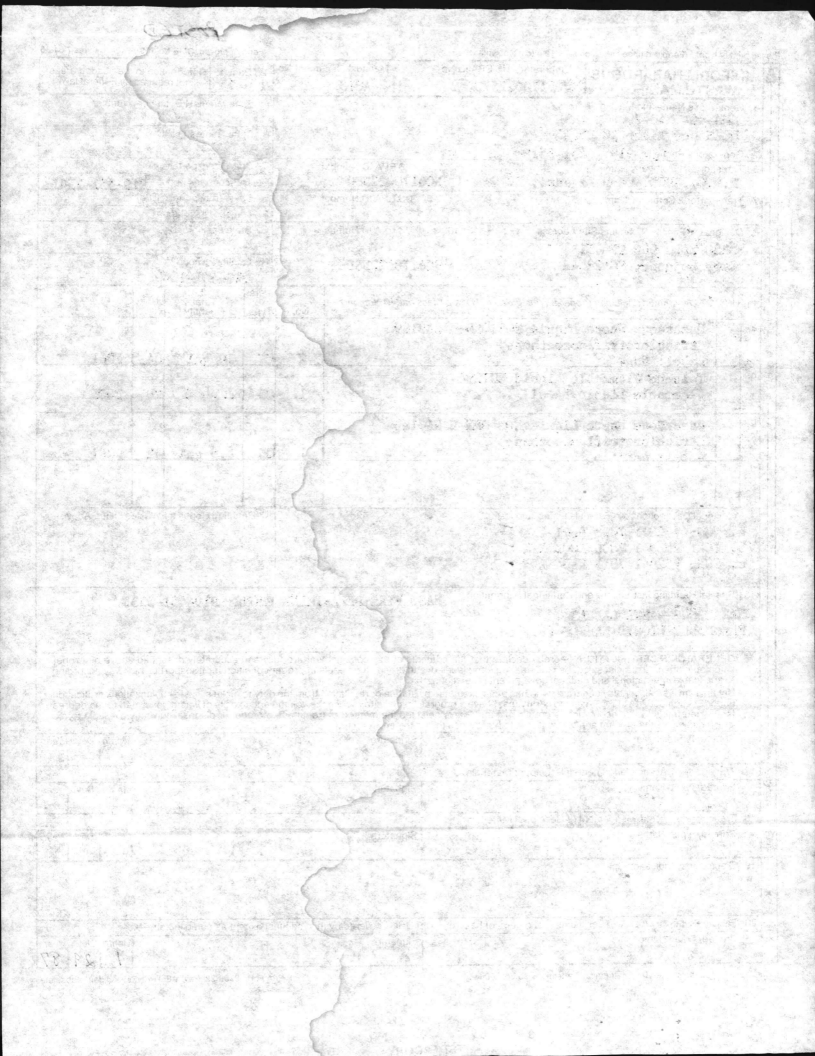
UNIFORM HAZARDOUS 1. Generator's US EPA ID WASTE MANIFEST 1. Generator's US EPA ID WC8170022570	Sept. 1 (1) (2) - 1 (2) (3) (4) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	est Document N 012	2. Pa	Q		he shaded area by Federal law.
3. Generator's Name and Mailing Address	and the second		A. St	ate Manifest Do	cument	Number
MCAS New River NC 28545			B. St	ate Generator's	ID	
4. Generator's Phone (919) 451-6518	A HO FDA ID	Newbook	0 0	ate Transporter	r's ID	
T.M.O., NCB, Camp Lejeune, NC	 US EPA ID NC61700225 		TO MORE SHEETING	ansporter's Pho		_451_25A1
	8. US EPA ID	THE RESERVE OF THE PERSON NAMED IN	-	ate Transporter	CONTRACTOR OF THE PARTY OF THE	
			And Descriptions	ansporter's Pho		
Designated Facility Name and Site Address	10. US EPA ID	Number	G. St	tate Facility's ID		
DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542	NC61700225	80	H. Fa	acility's Phone	19-4	51-1369
11. US DOT Description (Including Proper Shipping Name, Haz	ard Class and ID Num	ber) 12. Con	tainers Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
a. NN Petroleum Naptha Flammable L (Naphta) Flammable Liquid label		1	CN	3.5 gal	35	D001
Methyl Ethyl Ketone Flammable L Flammable Liquid label	iquid UN1193	1	CN	3.5 gal	15	F005
C.						
d.						
b. TCN: V01171 7007 7002 XXX 15. Special Handling Instructions and Additional Information HAZARDOUS WASTE LABELS	BASE FIRE	DEPARTMENT	e PHO	NE: 919-45	51-333	i3 .
16. GENERATOR'S CERTIFICATION: I hereby declare that the shipping name and are classified, packed, marked, and late to applicable international and national government regular Unless I am a small quantity generator who has been exert under Section 3002(b) of RCRA, I also certify that I have a I have determined to be economically practicable and I have the minimizer of the present and future threat to human have the present and future threat the present and future	abeled, and are in all in ations. npted by statute or re program in place to re ave selected the met	gulation from the educe the volun hod of treatmen	er condi e duty to ne and to	make a waste r	ort by hig minimiza generate	hway according tion certification and to the degree
Printed/Typed Name	Signature		11	1 700	- 1882	Month Day Y
17. Transporter 1 Acknowledgement of Receipt of Materials						Fr TT 1
Printed/Typed Name	Signature	771	n.	y .		Month Day Y
18. Transporter 2 Acknowledgement of Receipt of Materials	112	73	A. A. B. C.		- 1	W/0
Printed/Typed Name	Signature	10.			7.	Month Day Ye
19. Discrepancy Indication Space)				
20. Facility Owner or Operator: Certification of receipt of haza		red by this mani	fest exce	ept as noted in I	tem 19.	
Printed/Typed Name	Signature	13 36			0	Month Day Y

Style F15R-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646

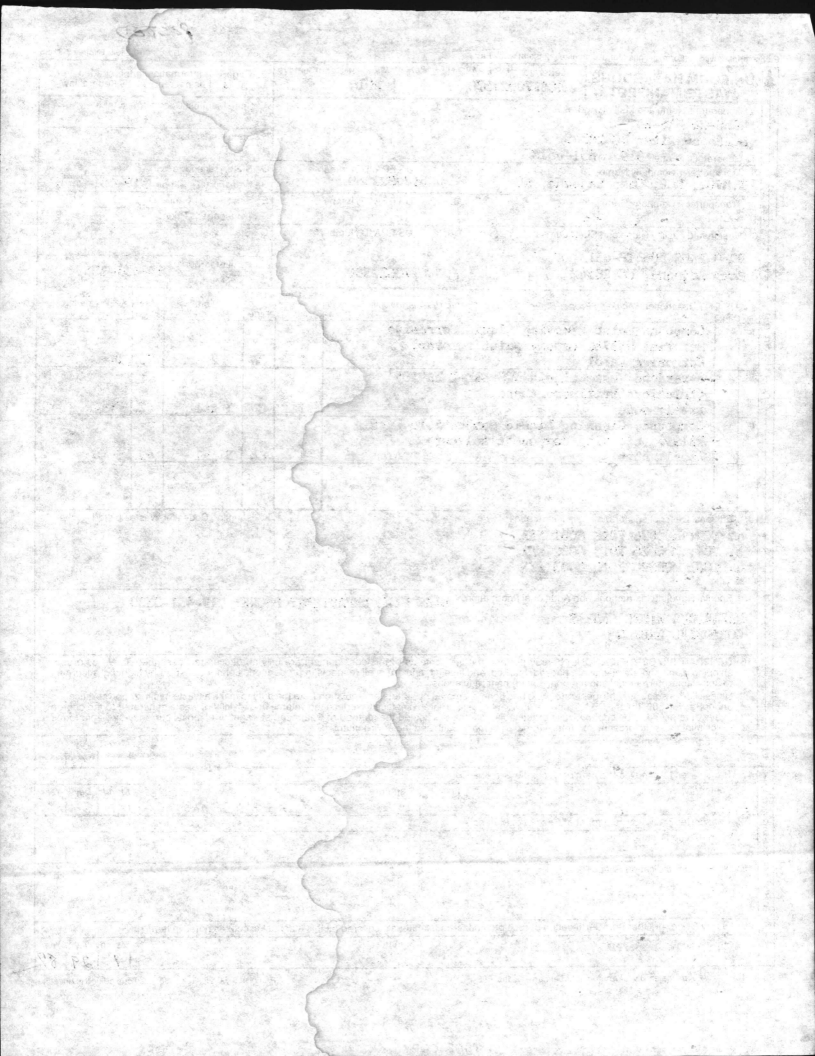
EPA Form 8700-22 (Rev. 4-85) Previous edition is obsolete.



	FORM HAZARDOUS	1. Generator's US EPA II NC8170022570	D No. N	A013	ocument No	2. P	The second second second second	nation in required	the shaded area by Federal law.
3. Gen	nerator's Name and Mailing Ad	ddress				A. St	ate Manifest D	ocument	Number
	GH-464 MAG-29 CAS New River NC 2	8545				B. S	tate Generator'	s ID	
	nerator's Phone (919)							3	
5. Tran	nsporter 1 Company Name		이 가장 그렇게 이렇게 되는 것 같아. 이 그렇게 되었다.	A ID Numb	per		tate Transporte		
	M.O., MCB, Camp L	ejeune, NC	NC61700:	PA ID Numb	nor		ransporter's Ph tate Transporte		9-451-254
7. Trai	nsporter 2 Company Name		8. USEF	A ID Numi	Jei	-	ansporter's Ph		
). Des	signated Facility Name and Sit	te Address	10. US EF	PA ID Numb	ber	G. S	tate Facility's II)	
	840 BLDG 906 TP-45								
Ca	ump Lejeune, NC 28	542	NC61700	22580		CONSESSION	acility's Phone 19-451-1:	360	
		7	101 110		12. Con	The second second	13.	14. Unit	I.
11. US	DOT Description (Including P	Proper Shipping Name, Haz	ard Class and ID	Number)	No.	Туре	Total Quantity	Wt/Vol	Waste No.
a.		Liquid NOS ORM-	-E NA9189		1 35				
	(trichlorotrifl	uoroethane)			1	CN	10 gal	84	F001
b.	Label: None	le Liquid UN1294		7	-	Can .	TO Kar	04	
	Flammable Liqui			1	1	CN	2.5 gal	20	F005
c.	Razardous Waste	Liquid NOS ORM-	E NA9189						
	(trichlorotrifl				1	Louz		40	
1.	Label: none					(all)	4.9 gal	42	F001
I Ado	ditional Descriptions for Mater	ials Listed Above	N. C. C. C.			K Ha	andling Codes	for Waste	s Listed Above
CONTRACTOR OF STREET	TCN: V52841 7005 TCN: V52841 7013								
HAZ FLA 16. GE sh to Ur un I h	ARDOUS WASTE LABE MANUAL LIQUID LAB ENERATOR'S CERTIFICATION hipping name and are classificated international and report of the company of th	N: I hereby declare that the d, packed, marked, and lanational government regularizator who has been exeru, I also certify that I have a mically practicable and I herea.	he contents of the abeled, and are in ations. mpted by statute a program in place have selected the	nis consigr n all respe or regulati ee to reduce method o	nment are to cts in propo on from the e the volum of treatmen	fully and er cond	ition for transp make a waste	escribed ort by hig	above by prope phway according ation certification
Pr	rinted/Typed Name	When f	Signatu	ire		137	1.1		Month Day Ye
_	ansporter 1 Acknowledgemen	nt of Receipt of Materials	1 1	372					
Pr	inted/Typed Name		Signatu	ire 2		0	7	0	Month Day Ye
4.0	60 1 10 0	7 7	1	and the same		1	and the second second		Month Day Ye
18. Tr	ansporter 2 Acknowledgemen	nt of Receipt of Materials			6	X	Slock	10	01 29 4
	ansporter 2 Acknowledgement inted/Typed Name	nt of Receipt of Materials	Signatu		6-	C.K	Slock		01 29 3
Pr		nt of Receipt of Materials	Signatu		<u> </u>		Slack		01295
Pri 19. Dis	inted/Typed Name screpancy Indication Space			ure	y this manif	fest exc	ept as noted in		01 29 4
Pri 19. Dis 20. Fa	inted/Typed Name			covered by	y this manit	fest exc	ept as noted in	Item 19.	01 29 4
Pri 9. Dis	inted/Typed Name screpancy Indication Space		ardous materials	covered by	y this manif	fest exc	ept as noted in	Item 19.	Of Day



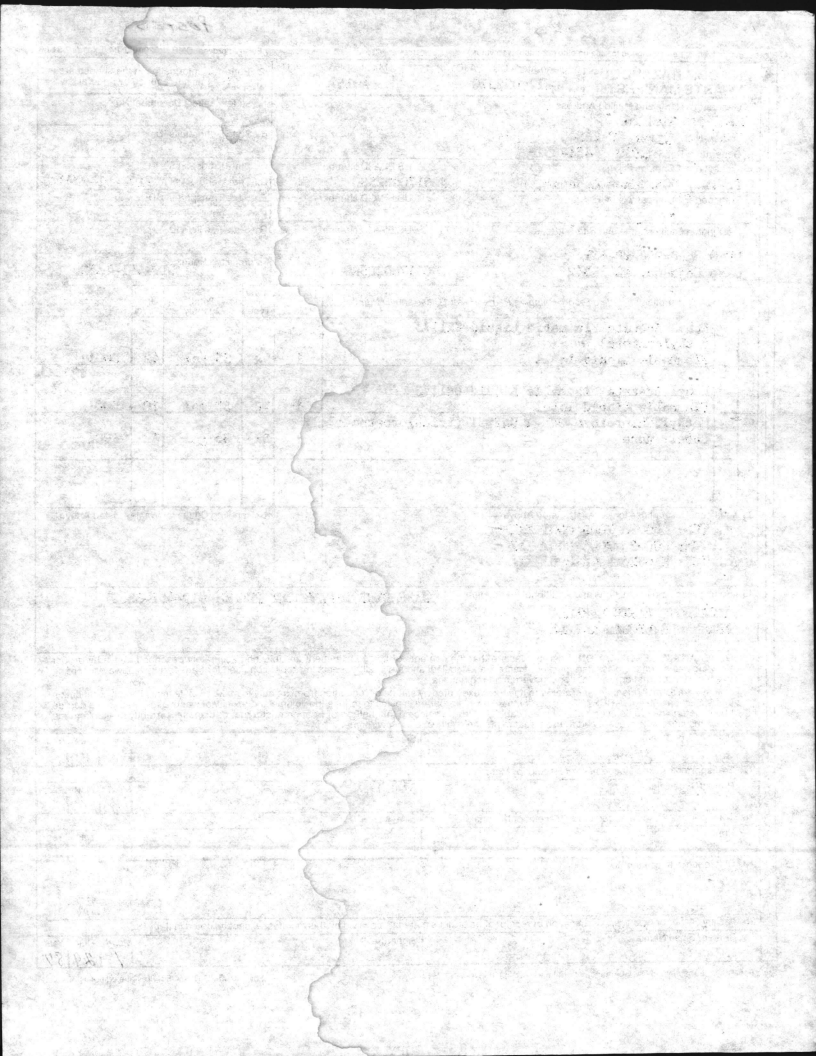
	ORM HAZARDOUS	 Generator's US EPA NC8170022570 		A014		1 of	1 is not	required	the shaded areas by Federal law.
3. Gen	erator's Name and Mailing Ad	Idress				A. Si	tate Manifest D	ocument	Number
	S-26 MAG-26	e Le				B C	tate Generator's	: ID	
	S New River NC 28: erator's Phone (919)4:	51-6518	article and a			B. 3	late deficiator.	No. of the last of	
	nsporter 1 Company Name		6. US EP	A ID Numbe	r	C. S	tate Transporte	r's ID	
T.M	.O., MCB, Camp Le	jeune, NC	NC617002	2580		D. T	ransporter's Ph	one 91	9-451-2541
7. Tran	nsporter 2 Company Name		8. US EP	A ID Numbe	r		tate Transporte		
			, user	1 ID (1 1		-	ransporter's Photos		
). Desi	ignated Facility Name and Sit	e Address	10. US EF	A ID Numbe	ır	G. S	tate Facility's II		
	O BLDG 906 TP-451 p Lejeune, NC 2854	42	NC617002	22580		H. F	acility's Phone	919-4	51-1369
			Pro Constant Constant		12. Con		13.	14.	
11. US	DOT Description (Including P	roper Shipping Name, Ha	azard Class and ID	Number)	No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
a.	Compound Paint Material UN1760 Corrosive Label	Removing Liquid (epoxy paint r	Corrosive remover)	3	2	CN	2 gal	25	D002
D.	-Hazardous Waste	Tanta NOS ORN	LE NAO189	0.54	-	CHE	de fijtskete	43	
	(trichlorotkrif:	luoroethane)	- B MAJIO	A Source	1	CN	5 gal	42	F002
c.	Compound, Clean:	ine Liquid Comb	metible Lie	mid	1	Oss	of Eschille	*****	
	NA1993 (cleaning				1	CN	5 ga1	42	D001
d.							20.00		
494				1 (F)	-				
HAZ COR 16. GE shi to Un	ARDOUS WASTE LABER ROSIVE LABELS ENERATOR'S CERTIFICATION ipping name and are classificated international and released in the section of the	N: I hereby declare that ed, packed, marked, and national government reginerator who has been ex , I also certify that I have	the contents of the labeled, and are indicated by statute a program in place	nis consignn n all respect or regulations to reduce	nent are ts in prop n from the	fully and per cond e duty to ne and t	lition for transp o make a waste oxicity of waste	scribed ort by hi minimize genera	above by prope ghway accordin ation certificatio ted to the degre
wh	nave determined to be economich minimizes the present an		health and the en	vironment.	treatmen	it, stora	ge, or disposal	currenti	
Pri	inted/Typed Name		Signati	ıre		1-20	Let.		Month Day Y
17. Tra	ansporter 1 Acknowledgemen	nt of Receipt of Materials	S	Mary Control		- 100		100	
The second second second	inted/Typed Name	See House Control of the Control of	Signati	ure	MO.		And the second		Month Day Y
RI	chand & Bho		K	LA	1	of Pe	els		01248
_	ansporter 2 Acknowledgemen	nt of Receipt of Materials					4 22	4 E 70	
Pri	inted/Typed Name		Signati	re	1			1	Month Day Y
19. Dis	screpancy Indication Space		1		3				
	cility Owner or Operator: Cer	tification of receipt of ha	zardous materials	covered by	this mani	ifest exc	ept as noted in	Item 19	
D	inted/Typed Name	A PART OF THE PART	Signatu	A COLUMN	1974 1987	110000000000000000000000000000000000000	CANAL NAME OF THE PARTY OF THE	THE PERSON	
The second second	inted/Typed Name	1	Signati	le //	- 1				Month Day



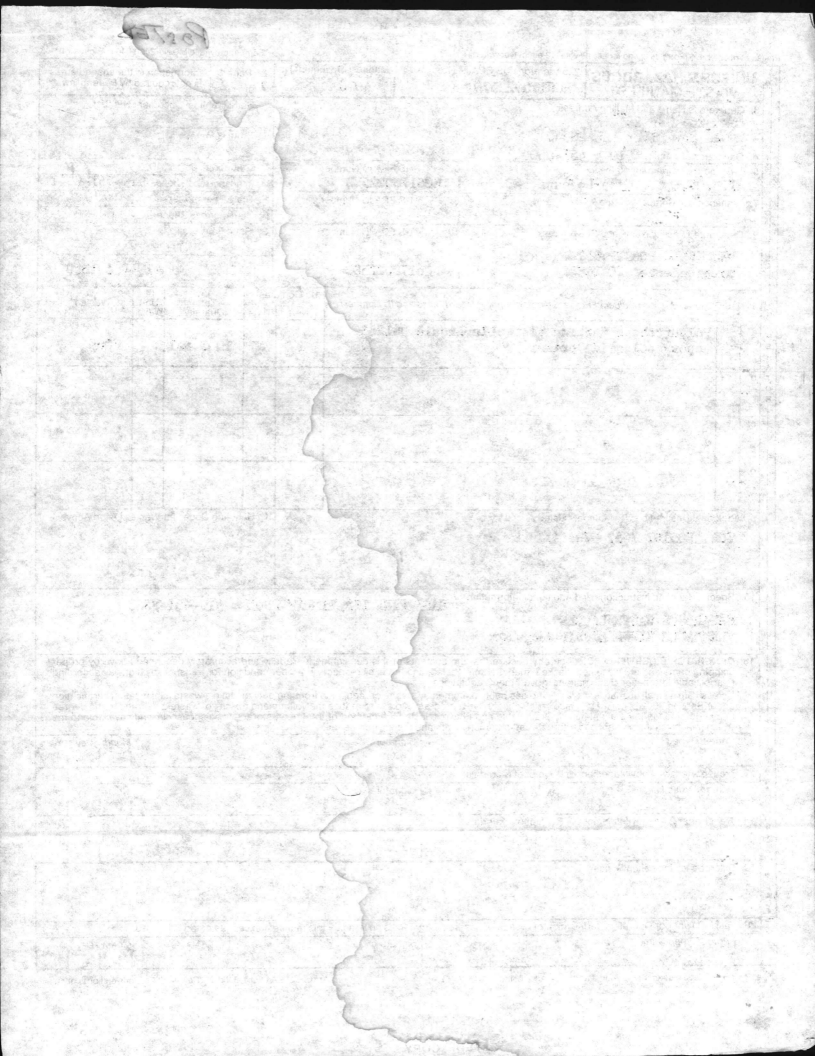
	VASTE MANIFEST NC8170022570)	A015	4.	1 of	1 is not	required	he shaded are by Federal law
3. Ger	nerator's Name and Mailing Address				A. St	ate Manifest D	ocument	Number
MC	MS 26, MAG 26 AS New River NC 28545				B. St	ate Generator	s ID	
	nerator's Phone (919) 451–6518 Insporter 1 Company Name	6. US	EPA ID Numb	er	C. St	ate Transporte	er's ID	
	M.O., MCB, Camp Lejeune, NC	NC6170			The second second	COURSES COMMISSION OF THE SOURCE OF THE SOUR		-451-2541
	Insporter 2 Company Name		EPA ID Numb	er	E. St	ate Transporte	er's ID	
		Same and			F. Tr	ansporter's Ph	one	
. Des	signated Facility Name and Site Address	10. US	EPA ID Numb	er	G. St	ate Facility's II)	
	MO BLDG 906 TP-451 mp Lejeune, NC 28542	NC617	0022580		H. Fa	acility's Phone	919-45	1-1369
	DOTE NOT BELLEVILLE	U	d ID Number	12. Con	tainers	13.	14. Unit	I. Waste No.
11. US	S DOT Description (Including Proper Shipping Name, I	Hazara Class and	ו (Number טו נ	No.	Туре	Total Quantity	Wt/Vol	vvaste No.
а.	Ethyl Acetate Flammable Liquid	d UN1173						
	(ethylacetate) Flammable Liquid label			1	DR	35 gal	42	D001
).	Ethyl Acetate Flammable Liquid	4 IM1172						
	Flammable Liquid label	a outil		1	DR	35 gal	10	D001
	Nethyl Chloroform ORM-A UN283	1 (trichle	roethane	1	4744			
150	Label: none			1	DR	35 gal	42	F001
- 4								
					655 BUILDINGS STATE		35.5 (05.40) (0.77)	
a b	ditional Descriptions for Materials Listed Above TCN: M00026 7008 0001 XXX TCN: M00026 7008 0002 XXX TCN: M00026 7008 0003 XXX				K. Ha	ndling Codes f	or Waste	s Listed Above
a b c	TCN: M00026 7008 0001 XXX — TCN: M00026 7008 0002 XXX — TCN: M00026 7008 0003 XXX —			<u> </u>				
a b c	. TCN: M00026 7008 0001 XXX -	on BASE	FIRE DE	PARTMEN				
a b c c lis. Sp H F list sh to to the list will be with the list sh to to the list will be wil	TCN: M00026 7008 0001 XXX TCN: M00026 7008 0002 XXX TCN: M00026 7008 0003 XXX pecial Handling Instructions and Additional Information AZARDOUS WASTE LABELS LAMABLE LIQUID LABELS ENERATOR'S CERTIFICATION: I hereby declare the applicable international and national government report in a small quantity generator who has been ender Section 3002(b) of RCRA, I also certify that I have determined to be economically practicable and hich minimizes the present and future threat to humans.	at the contents of d labeled, and a gulations. exempted by stat we a program in p I I have selected an health and the	of this consign re in all respec ute or regulation place to reduce the method of environment.	ment are	fully and the condition of the condition	accurately detion for transp	451–33 escribed a ort by hig minimiza a generate currently	bove by prophway according tion certification do to the degree available to n
a b c c life. Sp life	TCN: M00026 7008 0001 XXX TCN: M00026 7008 0002 XXX TCN: M00026 7008 0003 XXX pecial Handling Instructions and Additional Information AZARDOUS WASTE LABELS LAPMABLE LIQUID LABELS ENERATOR'S CERTIFICATION: I hereby declare that a paplicable international and national government replicable international formation in the present and future threat to human rinted/Typed Name	at the contents of d labeled, and a gulations. exempted by stat we a program in p I I have selected an health and the	of this consign re in all respec ute or regulation place to reduce the method of	ment are	fully and the condition of the condition	accurately detion for transp	451–33 escribed a ort by hig minimiza a generate currently	bove by prophway according tion certification do to the degree available to n
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Style F15R-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646

EPA Form 8700-22 (Rev. 4-85) Previous edition is obsolete.

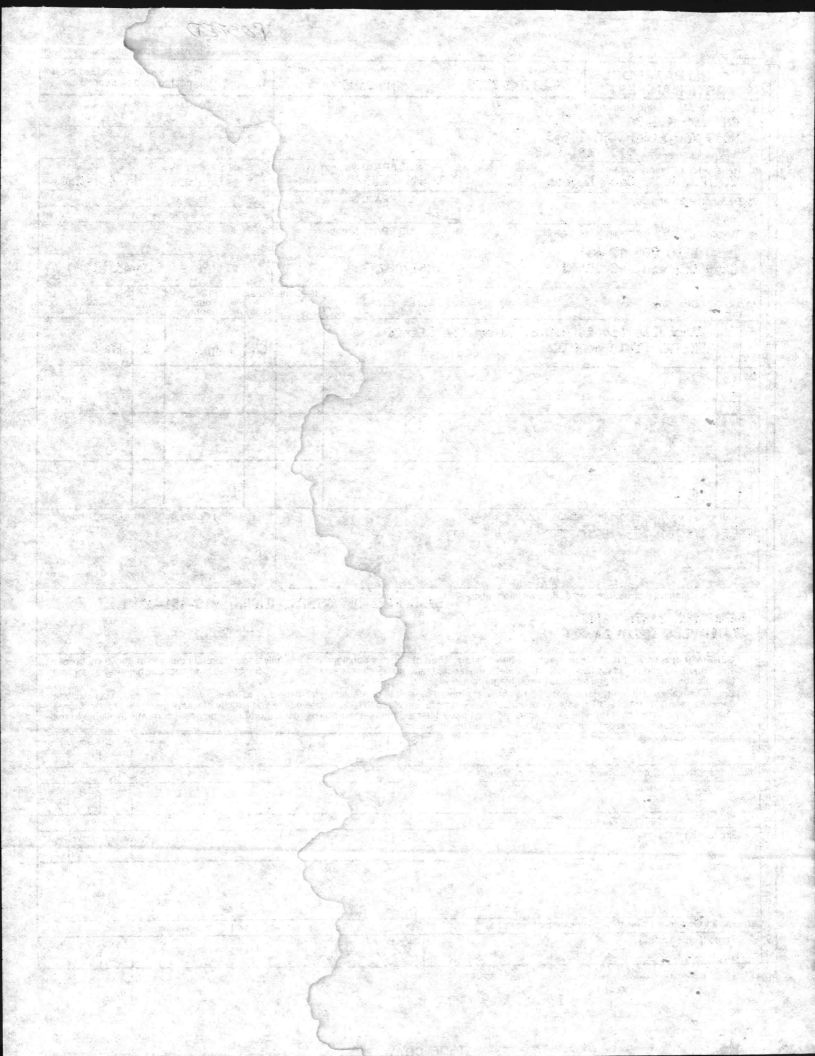


UNIFORM HAZARDOUS WASTE MANIFEST	NC8170022570		A016		1 of			by Federal law.
3. Generator's Name and Mailing A						ate Manifest Do	ang (*)-	Number
MCAS New River, NC			4.1	1	B. Sta	ate Generator's	יטו	
4. Generator's Phone (919) 5. Transporter 1 Company Name	451-6506	6 USEI	PA ID Numbe	er	C. St	ate Transporte	's ID	
T.M.O., MCB, Camp 1	e jeune. NC	NC61700			SET DE L'HERRING	ansporter's Pho		9-451-2541
7. Transporter 2 Company Name			PA ID Numbe	er	Name and Address of the Owner, where the Owner, which is the Owner, wh	ate Transporte		
					F. Tra	ansporter's Pho	ne	
Designated Facility Name and S	ite Address	10. US E	PA ID Numbe	er	G. St	ate Facility's ID		
DRMO BLDG 906 TP-4: Camp Lejeune, NC 28		NC61700	22580	کر	H. Fa	cility's Phone	919-	451-1369
11. US DOT Description (Including I	Proper Shipping Name, Haz	zard Class and IE	O Number)	12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
Polyurethane Coa (epoxy polyamida	nting Flammable l primer)	Liquid UNI	263	1	CN	10 3 gal	24	F005
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0.			*					
		5 ma .ps		. (4)				
d.					- 32.5			
J. Additional Descriptions for Mate TCN: V09167 7057 6					K. Ha	ndling Codes f	or Waste	s Listed Above
TCN: V09167 7057 6	nd Additional Information	BASE FIR	RE DEPAR	TMENT :		ndling Codes for		
15. Special Handling Instructions a HAZARDOUS WASTE LAI FLAMMABLE KYMM LIC 16. GENERATOR'S CERTIFICATION Shipping name and are classifit to applicable international and Unless I am a small quantity ge under Section 3002(b) of RCR/I have determined to be economich minimizes the present at Printed/Typed Name	and Additional Information BELS ON: I hereby declare that the declared, and lanational government regulational government regulations are some cally practicable and I have a some cally practicable and I have a	he contents of tabeled, and are lations. mpted by statute a program in planave selected the	this consignr in all respect e or regulation ce to reduce e method of nvironment.	ment are fets in prope	PHONE ully and ter condition duty to e and to	accurately de ion for transpo	scribed a prt by high minimizar generation currently	above by proper thway according tion certification
TCN: V09167 7057 6 15. Special Handling Instructions a HAZARDOUS WASTE LAIFLAMMABLE EXEMPLE 16. GENERATOR'S CERTIFICATION Shipping name and are classifit to applicable international and Unless I am a small quantity ge under Section 3002(b) of RCR/I have determined to be econowhich minimizes the present all	ind Additional Information BELS QUID LABELS ON: I hereby declare that the ed, packed, marked, and lanational government regulational government regulational government regulational government in the ed, I also certify that I have a smically practicable and I had future threat to human had for the edge.	he contents of t abeled, and are lations. mpted by statute a program in pla ave selected th nealth and the er	this consignr in all respect e or regulation ce to reduce e method of nvironment.	ment are fets in prope	PHONE ully and ter condition duty to e and to	accurately de ion for transpo	scribed a prt by high minimizar generation currently	above by proper thway according tion certification ed to the degree available to me
TCN: V09167 7057 6 15. Special Handling Instructions a HAZARDOUS WASTE LAIFLAMMABLE LIMIN LIC 16. GENERATOR'S CERTIFICATION Shipping name and are classifit to applicable international and Unless I am a small quantity ge under Section 3002(b) of RCR/I have determined to be econowhich minimizes the present and Printed/Typed Name BARBARA	ind Additional Information BELS QUID LABELS ON: I hereby declare that the ed, packed, marked, and lanational government regulational government regulational government regulational government in the ed, I also certify that I have a smically practicable and I had future threat to human had for the edge.	he contents of t abeled, and are lations. mpted by statute a program in pla ave selected th nealth and the er	this consignr in all respect e or regulation ce to reduce e method of nvironment.	ment are fets in prope	PHONE ully and ter condition duty to e and to	accurately de ion for transpo	scribed a ort by hig minimiza generat currently	above by proper thway according tion certification ed to the degree or available to me
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TCN: V09167 7057 6 15. Special Handling Instructions a HAZARDOUS WASTE LAIFLAMMABLE STAND LTC 16. GENERATOR'S CERTIFICATION Shipping name and are classifit to applicable international and Unless I am a small quantity ge under Section 3002(b) of RCR/I have determined to be economylich minimizes the present and Printed/Typed Name 17. Transporter 1 Acknowledgement Printed/Typed Name 18. Transporter 2 Acknowledgement Printed/Typed Name	ind Additional Information BELS QUID LABELS ON: I hereby declare that the ded, packed, marked, and lanational government regularies are to who has been exertally practicable and I had future threat to human had future threat to human had for the following the followi	he contents of tabeled, and are lations. mpted by statute a program in planave selected the nealth and the er Signat Signat	this consignred in all respect or regulation of the control of the	ment are fits in proper on from the the volum treatment	PHONE ully and er condition duty to e and to, storage	accurately de tion for transpormake a waste exicity of waste e, or disposal	scribed a port by hig minimize generat currently	above by prope thway according ation certification ed to the degree available to me Month Day You Month Day You

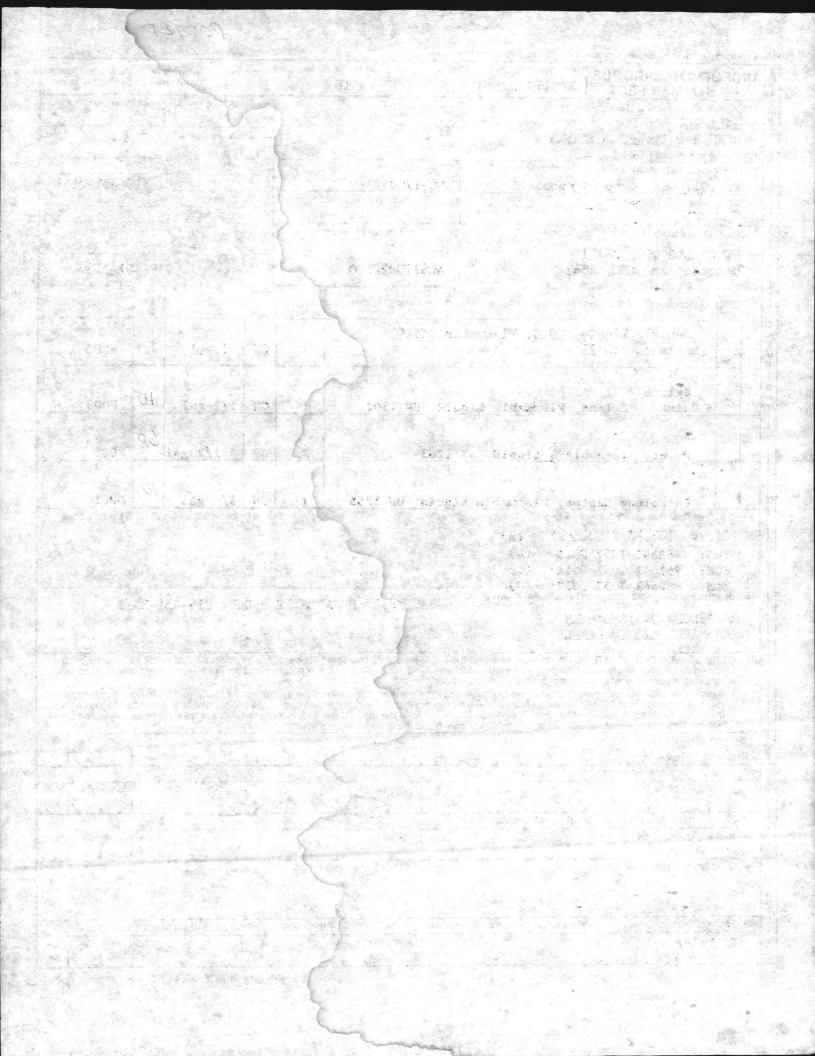


	FORM HAZARDOUS VASTE MANIFEST	NC8170022570	1000 275 123			₫ of	-	.01.01	and the same of	by Federal law.
3. Ge	nerator's Name and Mailing Ad	ddress				A. St	ate Ma	nifest Do	ocument	Number
	MM-266 MAG-26 CAS New River, NC	20545	Con Decree Agency	Farmer L		B St	ate Ge	nerator's	s ID	
	nerator's Phone (919)4			The state of		0.0				
5. Tra	ansporter 1 Company Name			PA ID Numbe	er			insporte		化是产品
1-1	.M.O., MCB, Camp L	ejeune, NC	NC61700		A COLOR W	-				9-451-254
7. Tra	ansporter 2 Company Name		8. USE	EPA ID Numbe	er	limes const		nsporte		
D	signated Facility Name and Si	to Address	10. US E	EPA ID Numbe	or	The second second	THE RESERVE OF THE PARTY OF THE	ter's Pho cility's ID		
	RMO BLDG 906 TP-45		10. 001			0.0	latora			
	amp Lejeune, NC 28	TOTAL SECTION (CANADA SECTION)	NC61700	022580		H. Fa	acility's	Phone	919-	451-1369
44 116	DOT Description (La Marie E	Chinaina Nama Uan	and Class and I	(D. Number)	12. Cont	ainers		13. otal	14. Unit	I. Waste No.
	S DOT Description (Including F	roper Snipping Name, Haza	ard Class and I	D Number)	No.	Туре		antity	Wt/Vol	waste No.
a.	Flammable Liqui UN1993 (Toluene	d N.O.S. Flammab	le Liquid	مر ا	1	CN	1 g	al.	15	F005
b.										
						1				
c.	W	The State of the S	40,			144	17/13 27 - OX			
					1				SE 16	
									1 2000 A	
d.				And the second	1					
J. Ad	ditional Descriptions for Mater N: V09167 7058 931					K. Ha	Indling	Codes for	or Waste	s Listed Above
J. Ad TC		O XXX		A A						
J. Ad TC	N: V09167 7058 931 pecial Handling Instructions a ZARDOUS WASTE LABE AMMABLE LIQUID LAB	nd Additional Information		IRE DEPAI		PHON	E: 9	19-45	1-333	3
J. Ad TC	pecial Handling Instructions at ZARDOUS WASTE LABE AMABLE LIQUID LAB ENERATOR'S CERTIFICATIO hipping name and are classified applicable international and release I am a small quantity gender Section 3002(b) of RCRA have determined to be econorial.	nd Additional Information IS N: I hereby declare that the packed, marked, and late attional government regular herator who has been exent, I also certify that I have a mically practicable and I ha	ne contents of abeled, and are ations. npted by statut program in pla ave selected the	this consignre in all respecte or regulation ace to reduce the method of	ment are f	PHON ully ander condite duty to eand to	I accurrition for make a	19-45 ately der transport	scribed a prt by hig	above by prope phway according
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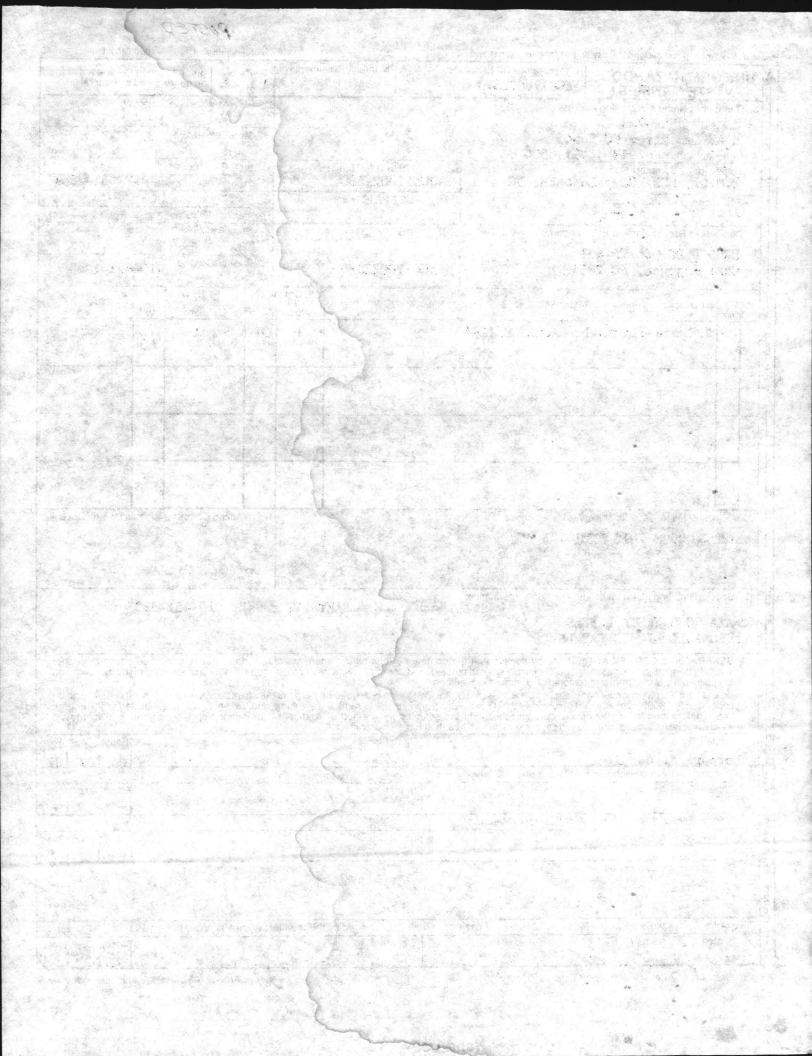
EPA Form 8700-22 (Rev. 4-85) Previous edition is obsolete.



	HAZARDOUS MANIFEST	NC8170022570	A018		2. P	1 is not	ation in required	by Federal law.
3. Generator's	s Name and Mailing Ad	ddress		2 4/35 44	A. St	ate Manifest Do	ocument	Number
	67 MAG 26	DOFFE			R St	ate Generator's	ID.	
	ew River, NC				J. 31	ale Generalors	, 10	
	r 1 Company Name	431-6306	6. US EPA ID Numb	er	C. St	tate Transporte	r's ID	
	, MCB, Camp La	ajoune NC	NC6170022580					9-451-2541
	r 2 Company Name	e jeune, no	8. US EPA ID Numb	er		ate Transporte		
· · · · · · · · · · · · · · · · · · ·	, 2 00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				F. Tr	ansporter's Pho	one	
9. Designated	Facility Name and Sit	te Address	10. US EPA ID Numb	er	G. S	tate Facility's ID)	
	LDG 906 TP-453 ejeune, NC 285		NC6170022580		H. Fa	acility's Phone	919-4	51-1369
11. US DOT D	escription (Including P	Proper Shipping Name, Haz	zard Class and ID Number)	12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	Vaste No.
	ammable Liquid oulene methal	d N.O.S. Flammat	ble UN1993	1	CN	1 gal	10	F005
CALL TO SERVICE TO SER	Xylamb Xink Xylene	e, Flammable Lic	juid UN 1307	1	CN	1/2 gal	10	F003
C.							100	
	Daint Flannal	ble W Liquid U	1 1263	2	CN	5-1/2 ga	160	F005
d.	raint, Fidumas	ste # pridate or			0			
	•			17-			10	
1 10	Petroleum Napi	tha, Flammable I	4 mm 1955	1/1	CN	1/4 gal	10	D001
TCN: V		ials Listed Above 01-XXX (a) 0015 (b)	31(H10 UN 1233		or other Designation of the last	Name and Address of the Owner, where the Person of the Owner, where the Owner, which is the Ow	or Waste	es Listed Above
TCN: VOTE TCN: TCN: TCN: TCN: HAZARD	09167 7062 000 V52841 7057 0 V52841 7057 0 V52841 7057 0 Iandling Instructions at 000 WASTE LAB	ials Listed Above 01 XXX (a) 0015 (b) 0011 (c) 0012 (d) nd Additional Information	BASE FIRE DEP		K. Ha	andling Codes f		es Listed Above
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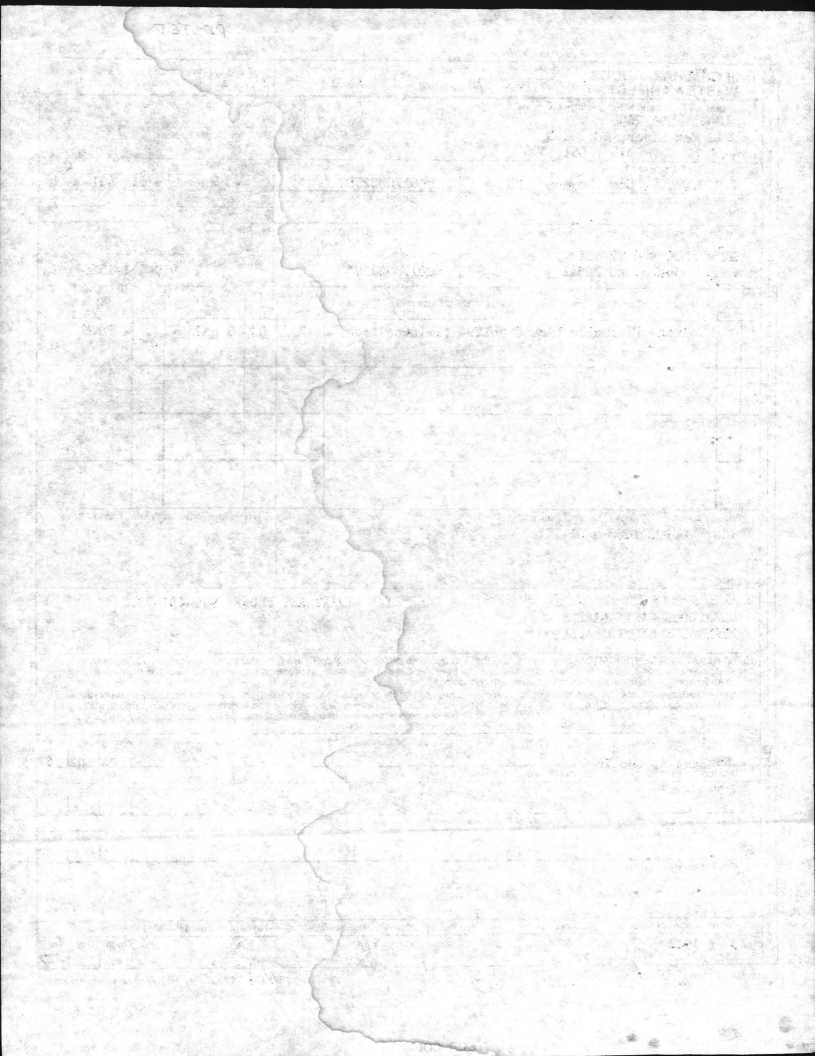


UNIFORM HAZARDOUS 1. Generator's US EP WASTE MANIFEST NC8170022570	A019		2. Pa 1 of			y Federal law
Generator's Name and Mailing Address MAG-29 IIM.A-269			A. Sta	ate Manifest D	ocument N	Number
MCAS New River NC 28545 Generator's Phone (919) 451-6506			B. St	ate Generator's	s ID	
. Transporter 1 Company Name	6. US EPA ID Number	er	C. St	ate Transporte	r's ID	
T.M.O., MCB, Camp Lejeune, NC	NC6170022580			ansporter's Ph		-451-254
. Transporter 2 Company Name	8. US EPA ID Number	ər		ate Transporte ansporter's Ph		
. Designated Facility Name and Site Address	10. US EPA ID Number	ər	G. St	ate Facility's II		
DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542	NC6170022580		H. Fa	acility's Phone	919-4	51-1369
US DOT Description (Including Proper Shipping Name, I	Hazard Class and ID Number)	12. Con No.	tainers	13. Total Quantity	14. Unit Wt/Vol	I. Waste No
Toluene Flammable Liquid UN12	94	1	GN	5 gal	43	F005
				A.		
		C#10/984/1.4(C)	1 1			
. Additional Descriptions for Materials Listed Above TCN: V08998 7016 HW01 XXX ***			K. Ha	ndling Codes f	for Wastes	Listed Above
TCN: V08998 7016 RW01 XXX 5. Special Handling Instructions and Additional Information	on base fire depar	TMENT				
TCN: V08998 7016 HW01 XXX	on base fire depar	UNEAL PARTY				
5. Special Handling Instructions and Additional Information HAZARDOUS WASTE LABELS FLAMABLE LIQUID LABELS 6. GENERATOR'S CERTIFICATION: I hereby declare the shipping name and are classified, packed, marked, are to applicable international and national government resulted under Section 3002(b) of RCRA, I also certify that I have determined to be economically practicable and the section 3002(b) of RCRA, I also certify that I have determined to be economically practicable and the section 3002(b) of RCRA, I also certify that I have determined to be economically practicable and the section 3002(b) of RCRA, I also certify that I have determined to be economically practicable and the section 3002(b) of RCRA, I also certify that I have determined to be economically practicable and the section 3002(b) of RCRA, I also certify that I have determined to be economically practicable and the section 3002(b) of RCRA, I also certify that I have determined to be economically practicable and the section 3002(b) of RCRA, I also certify that I have determined to be economically practicable and the section 3002(b) of RCRA, I also certify that I have determined to be economically practicable and the section 3002(b) of RCRA, I also certify that I have determined to be economically practicable and the section 3002(b) of RCRA, I also certify that I have determined the section 3002(b) of RCRA, I also certify that I have determined to be economically practicable and the section 3002(b) of RCRA, I also certify that I have determined to be economically practicable and the section 3002(b) of RCRA, I also certify that I have determined to be economically practicable and the section 3002(b) of RCRA, I also certify the section 3002(b) of RCR	at the contents of this consigning labeled, and are in all respective appropriate by statute or regulations are a program in place to reduce the have selected the method of	ment are ts in prop on from th the volur	PHONI fully and er condi	accurately detion for transports make a waste exicity of waste	1-3333 escribed a ort by high	bove by prop nway accordi ion certificati d to the degr
TCN: V08998 7016 HW01 XXX 5. Special Handling Instructions and Additional Information HAZARDOUS WASTE LABELS FLAMABLE LIQUID LABELS 6. GENERATOR'S CERTIFICATION: I hereby declare the shipping name and are classified, packed, marked, are to applicable international and national government re Unless I am a small quantity generator who has been eunder Section 3002(b) of RCRA, I also certify that I have	at the contents of this consigning labeled, and are in all respective appropriate by statute or regulations are a program in place to reduce the have selected the method of	ment are ts in prop on from th the volur	PHONI fully and er condi	accurately detion for transports make a waste exicity of waste	1-3333 escribed a ort by high minimizat e generate currently	bove by prop nway accordi ion certificati d to the degr available to r
5. Special Handling Instructions and Additional Information HAZARDOUS WASTE LABELS FLAMABLE LIQUID LABELS 6. GENERATOR'S CERTIFICATION: I hereby declare the shipping name and are classified, packed, marked, are to applicable international and national government re Unless I am a small quantity generator who has been a under Section 3002(b) of RCRA, I also certify that I had I have determined to be economically practicable and which minimizes the present and future threat to huma Printed/Typed Name Barbara A. Coogle	at the contents of this consigning the labeled, and are in all respectively and are in all respective a program in place to reduce a I have selected the method of an health and the environment. Signature S	ment are ts in prop on from th the volur	PHONI fully and er condi	accurately detion for transports make a waste exicity of waste	1-3333 escribed a ort by high minimizat e generate currently	bove by prop nway accordi ion certificati d to the degr
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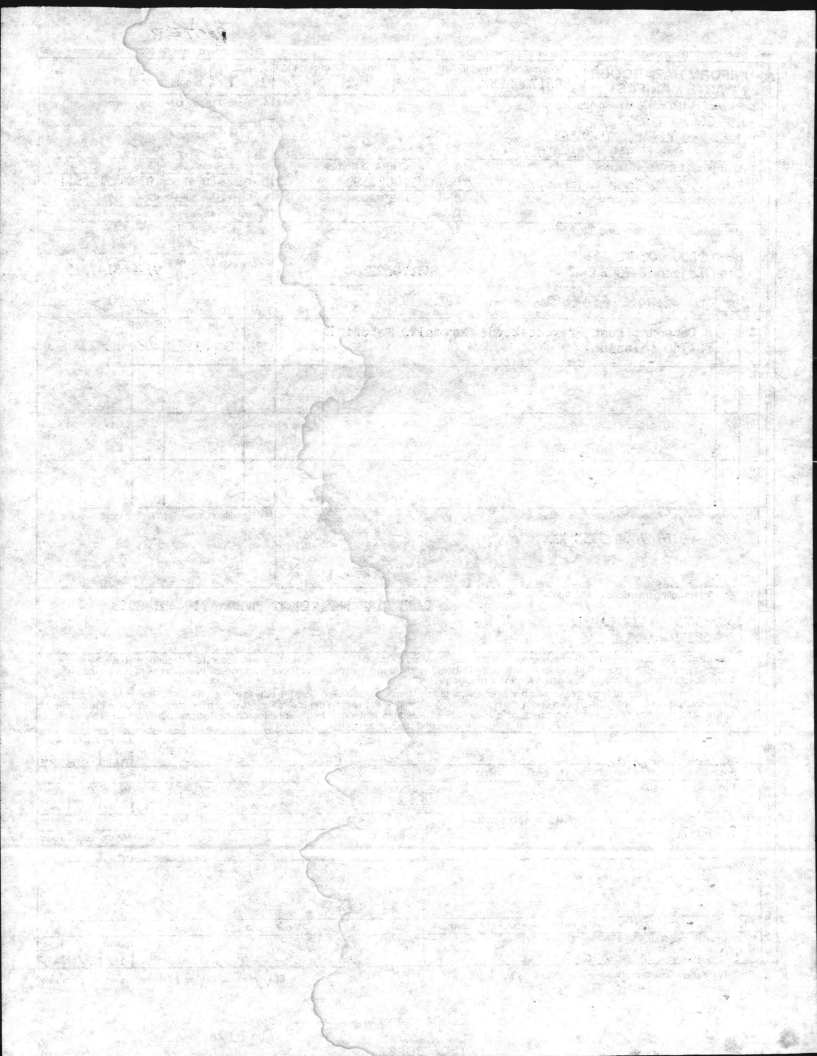


UNIFORM HAZARDOUS 1. Generator's US EPA ID N WASTE MANIFEST NC8170022570	A020	4	- of	1 is not		y Federal law.
Generator's Name and Mailing Address			A. St	ate Manifest D	ocument f	Number
MAG-29 HMLA 269 MCAS New River, NC 28545 4 Generator's Phone (919) 451-6506			B. St	ate Generator	s ID	
4. Generator's Phone (919) 451–6506 5. Transporter 1 Company Name 6.	US EPA ID Numbe	er	C. St	ate Transporte	er's ID	
T.M.O., MCB, Camp Lejeune, NC	NC6170022580					-451-2541
7. Transporter 2 Company Name 8.	US EPA ID Numbe	er	-	ate Transporte		
		Wilder Z	- CAT-000000000000000000000000000000000000	ansporter's Ph		
Designated Facility Name and Site Address	US EPA ID Number	er	G. S	tate Facility's II		
DRNO BLDG 906 TP-451 Camp Lejeune, NC 28542	NC6170022580	لزرا	H. Fa	acility's Phone	919-45	L-1369
11. US DOT Description (Including Proper Shipping Name, Hazard	d Class and ID Number)	12. Conta	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
Toluene Flammable Liquid UN1294	(Toluene tech)	2	CN	9 gal	86	F005
b.						
) (4) (4			
C.						
d.		Signed to				
. .						
J. Additional Descriptions for Materials Listed Above TCN: V08998 7062 HW01 XXX			K. Ha	andling Codes	for Wastes	s Listed Above
TCN: V08998 7062 HW01 XXX 15. Special Handling Instructions and Additional Information HAZARDOUS WASTE LABELS	BASE FIRE DEPA	RIMENT	Tuning (
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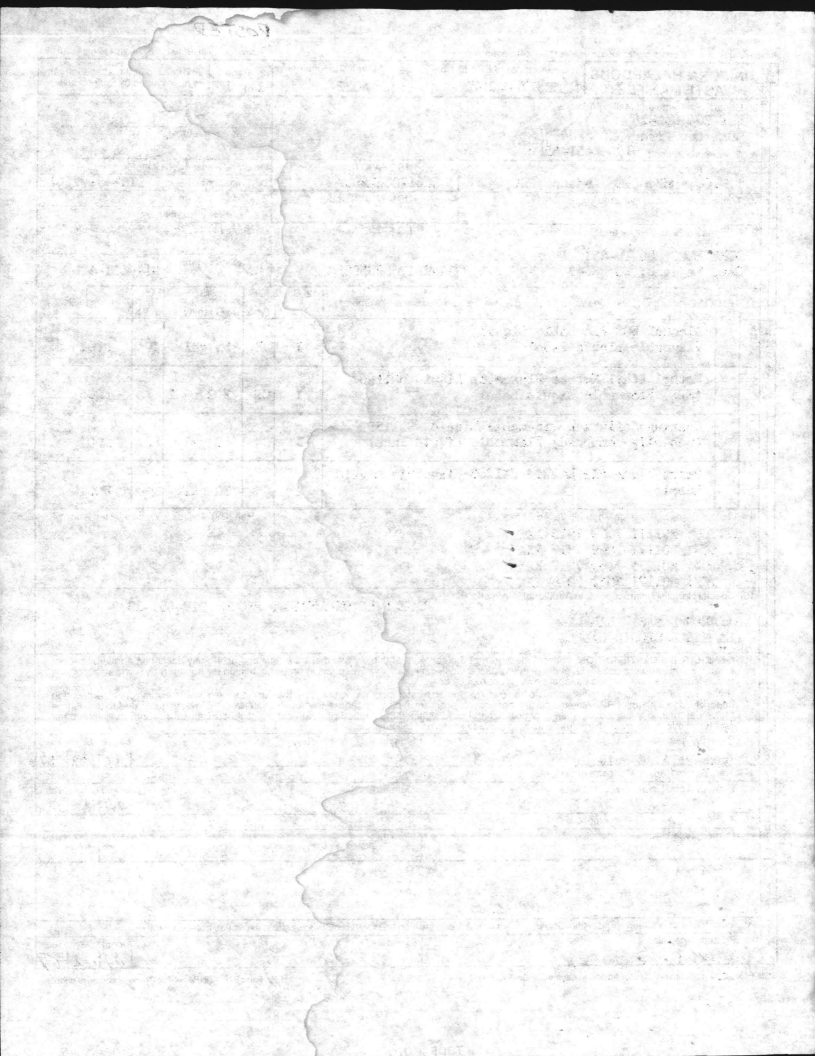
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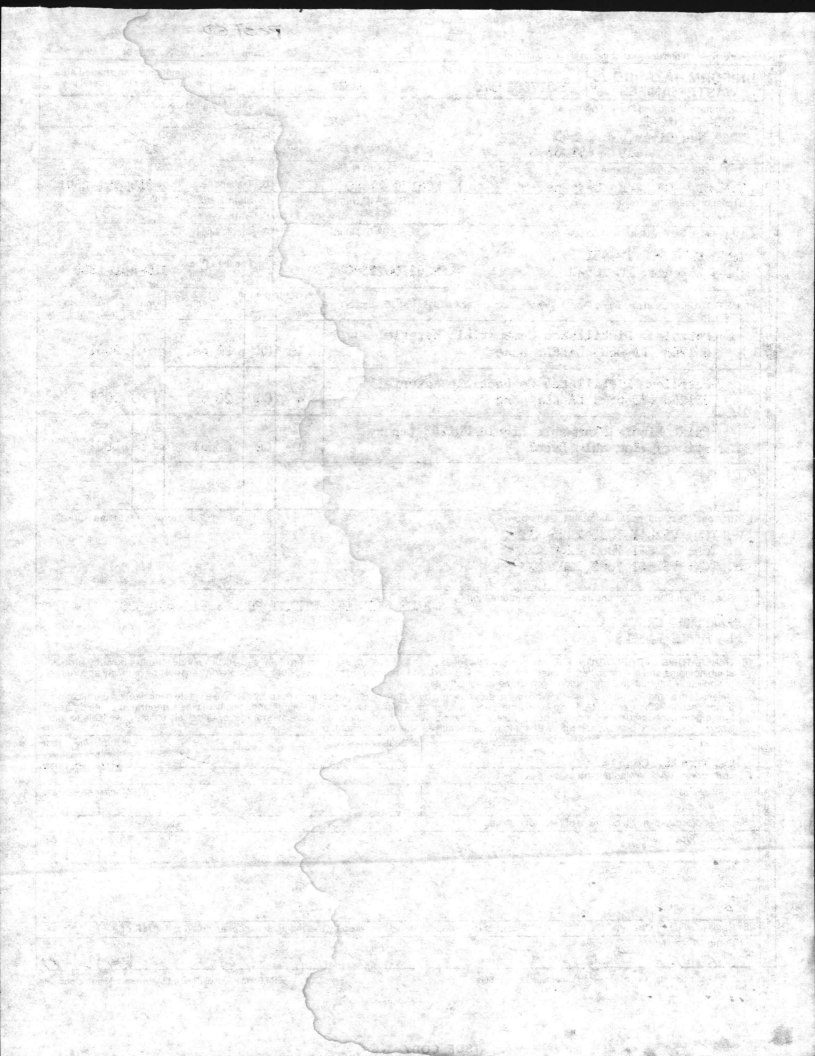
	FORM HAZARDOUS 1. Generator's US NC8170022	3/0	A021		▲ of	The second secon		
	nerator's Name and Mailing Address				A. St	ate Manifest D	ocument	Number
MC	AS New River, NC 28545				B. St	ate Generator	s ID	3
	nerator's Phone (919) 451-6506	6.	US EPA ID Numbe		CSt	ate Transporte	ar's ID	
	Insporter 1 Company Name N.O., MCB, Camp Lejeune, NC		C6170022580	71	4			-451-2541
	Insporter 2 Company Name	8.	US EPA ID Numbe	er	_	ate Transporte		
					F. Tr	ansporter's Ph	one	
9. Des	signated Facility Name and Site Address	10.	US EPA ID Numbe	er	G. St	ate Facility's II	0	
	MO BLDG 906 TP-451 mp Lejeune, NC 28542	l N	C6170022580		H. Fa	acility's Phone	919-	451-1369
11 119	S DOT Description (Including Proper Shipping Nan	ne Hazard Cla	ass and ID Number	12. Con	tainers	13. Total	14. Unit	I. Waste No.
HN		rie, riazara or	ass and 15 (variger)	No.	Туре	Quantity	Wt/Vol	
a.	M Compount Rust Preventative UN1760 (alodine)	Me Corro	sive Material	1	CN	3 gal	30	D002
b.								
D.		400 - 0.00						
d.		E ALA STOLEN			0.00	10 mg a - 12 7 L		
1200								
	ditional Descriptions for Materials Listed Above				K. Ha	ndling Codes	for Waste	s Listed Above
	ditional Descriptions for Materials Listed Above N: V09167 7068 9353 XXX				K. Ha	ndling Codes	for Waste	s Listed Above
TC		nation						
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TC:	N: V09167 7068 9353 XXX pecial Handling Instructions and Additional Inform ZARDOUS WASTE LABELS	nation	BASE FIRE DEP	AKIWIS				
TG 15. Sp HA: CO	N: V09167 7068 9353 XXX pecial Handling Instructions and Additional Inform ZARDOUS WASTE LABELS PROSIVE LABELS				T PHO	NE: 919-	451–33	333
15. Sp HA: CO: 16. GI sh to Ur	pecial Handling Instructions and Additional Inform ZARDOUS WASTE LABELS RROSIVE LABELS ENERATOR'S CERTIFICATION: I hereby declare hipping name and are classified, packed, marked applicable international and national governmen nless I am a small quantity generator who has beinder Section 3002(b) of RCRA. I also certify that I	e that the con I, and labeled it regulations. en exempted	tents of this consignn, and are in all respect	nent are ts in prop	fully and fer conditions and to the and the	accurately detion for transp	451–33 escribed a ort by hig	above by prope phway according
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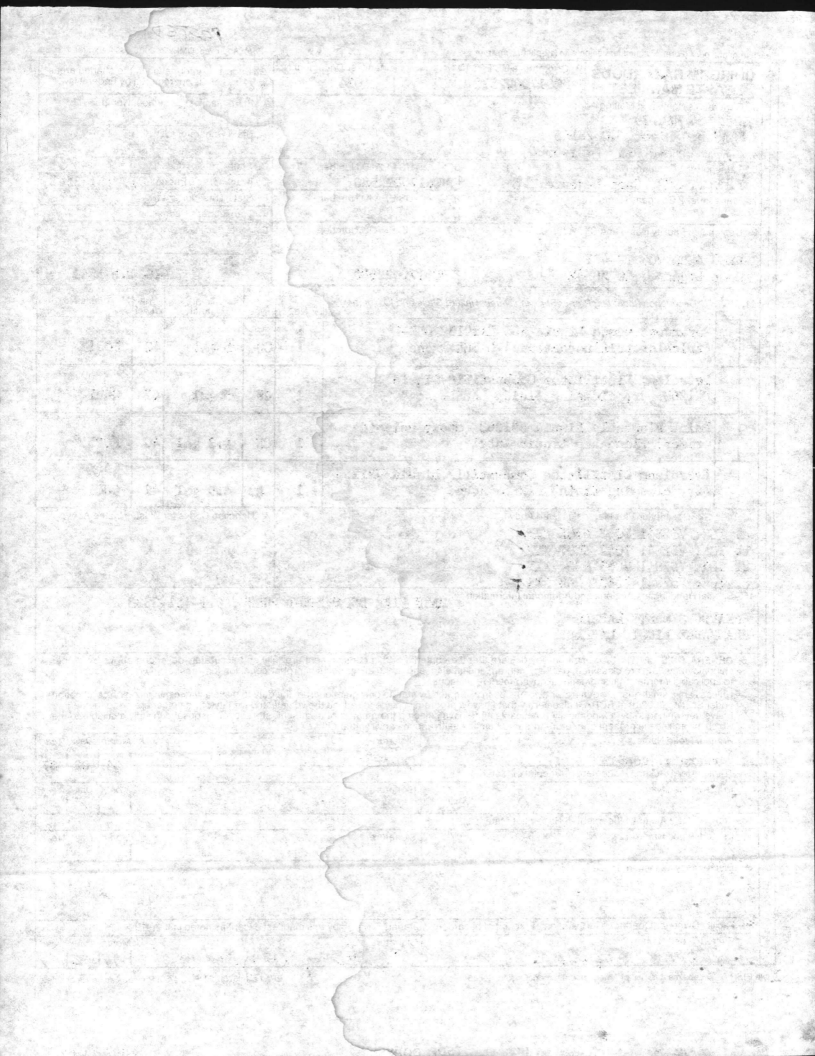
NAME AND ADDRESS OF	VASTE MANIFEST	NC8170022570	A022		1 of	ate Manifest Doo		y Federal law.
	nerator's Name and Mailing Ad T 204 MAG-26	ldress			A. St	ate Manifest Doc	umenti	vumber
	AS New River, NC 2				B. St	ate Generator's	ID	
	enerator's Phone (919) 4 ansporter 1 Company Name	21-0200	6. US EPA ID Numbe	er	C St	ate Transporter's	s ID	
	M.O., MCB, Camp Le	feune. NC	NC6170022580		1 BOCKER COURT PARTY OF	ansporter's Phor		9-451-2541
	ansporter 2 Company Name		8. US EPA ID Numbe	er		ate Transporter's		
				1	THE REAL PROPERTY AND ADDRESS OF THE PERTY	ansporter's Phor	ne	
	signated Facility Name and Site		10. US EPA ID Number	er	G. St	ate Facility's ID		
	MO BLDG 906 TP-451 mmp Lejeune, NC 285		NC6170022580		H. Fa	acility's Phone	919-	451-1369
11. US	S DOT Description (Including Pi	roper Shipping Name, Haz	ard Class and ID Number)	12. Conta	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a.	Alcohol NOS Flammable Liquid			1	DR	55 gal	400	D001
b.	Methyl Ethyl Ke (MEK) Flammable		Liquid UN1193	1	CN	% 2½ gal	20	F005
c.		on Flammable Lic und) Flammable		1	CN	30 gal	150	D001
d.	Paint Flammable Label	Liquid UN1263	Flammable Liquid	1	CN	30 gal	86	D001
	TCN: MO1171 7069							
b. c. d. 15. S	TCN: M01171 7069 TCN: M01171 7069 Special Handling Instructions an	7017 XXX 7018 XXX nd Additional Information	BASE FIRE DEP	ARTMEN	r PHC	NE: 919-4	51-33	33
b. c. d. 15. S HA	TCN: M01171 7069 TCN: M01171 7069 Special Handling Instructions and ZARDOUS WASTE LABERAPMABLE LIQUID LAB	7017 XXX 7018 XXX nd Additional Information						
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	ASTE MANIFEST NC817002	US EPA ID No. Manifest Do. 22570 A023		2. Pa	1 is not		he shaded area by Federal law.
H&I	nerator's Name and Mailing Address NS-29 MAG-29 NS New River, NC 28545				ate Manifest D		Number
4 . Cor	perator's Phone (919) 451-6506						
5. Trai	nsporter 1 Company Name	6. US EPA ID Numb	er	C. St	ate Transporte	r's ID	
	1.0., MCB, Camp Lejeune, NC	NC6170022580		D. Tr	ansporter's Ph	one 919	-451-2541
	nsporter 2 Company Name	8. US EPA ID Numb	er	E. St	ate Transporte	r's ID	
			1907 F 9	ENGINEERING CO.	ansporter's Ph		
9. Des	ignated Facility Name and Site Address	10. US EPA ID Numb	er	G. St	ate Facility's II	•	
	MO BLDG 906 TP-451 mp Lejeune, NC 28542	NC6170022580		H. Fa	acility's Phone	919-4	51-1369
11. US	DOT Description (Including Proper Shipping №	Name, Hazard Class and ID Number)	12. Cont No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
a.	Petroleum Distillates Com UN1268 (PD-680) LABEL: nor		16	CN	80 gal	688	D001
b.	Petroleum Distillates Com UN1268 (PD-680) LABEL: no	HT (INTERNATION UNIVERSITY OF AUTOMOTIVE CONTROL OF AUTOMOTIVE CONTROL OF AUTOMOTIVE CONTROL OF AUTOMOTIVE CON	4	CN	20 gal	172	D001
c.	Paint Liquid Flammable Lie primer) Flammable Label	quid UN1263 (epoxy	1	CN	4 gal	35	D001
J. Add	ditional Descriptions for Materials Listed Above	9		K. Ha	indling Codes i	for Waste	s Listed Above
	TCN: V52841 7035 2225 XXX TCN: V52841 7063 2200 XXX TCN: V52841 7063 2202 XXX						
15. Sp HAI FL 16. GI sh to Ur ur I h	TCN: V52841 7063 2200 XXX TCN: V52841 7063 2202 XXX Decial Handling Instructions and Additional Information State Control of the Cartest State Control of the C	dare that the contents of this consignitived, and labeled, and are in all respectivent regulations. been exempted by statute or regulations at I have a program in place to reduce ble and I have selected the method of	ment are fets in proper	ully and er condi	I accurately de tion for transp make a waste oxicity of waste	escribed a ort by hig minimiza	above by prope hway accordin tion certificatio
15. Sp HAI FL 16. GI sh to Ur un I h wl	TCN: V52841 7063 2200 XXX TCN: V52841 7063 2202 XXX Decial Handling Instructions and Additional Information State Control of the Carbon Stat	dare that the contents of this consigning the distribution of the consigning that the contents of the consigning that the content regulations. In the contents of this consigning the consistency of the consistency of the contents of the c	ment are fets in proper	ully and er condi	I accurately de tion for transp make a waste oxicity of waste	escribed a ort by hig minimiza e generate currently	above by prope hway accordin tion certificatio ed to the degre available to m
15. Sp HAI FL 16. GI sh to Ur ur I h w	TCN: V52841 7063 2200 XXX TCN: V52841 7063 2202 XXX Decial Handling Instructions and Additional Info CARDOUS WASTE LABELS ENERATOR'S CERTIFICATION: I hereby decipiping name and are classified, packed, mar applicable international and national government of the property of RCRA, I also certify the nave determined to be economically practical hich minimizes the present and future threat trinted/Typed Name	dare that the contents of this consignitived, and labeled, and are in all respectivent regulations. been exempted by statute or regulations at I have a program in place to reduce ble and I have selected the method of	ment are fets in proper	ully and er condi	I accurately de tion for transp make a waste oxicity of waste	escribed a ort by hig minimiza e generate currently	above by prope hway accordin tion certificatic ed to the degre available to m
15. Sp HA: FL: 16. Gl sh to Ur un I h wl	TCN: V52841 7063 2200 XXX TCN: V52841 7063 2202 XXX Decial Handling Instructions and Additional Information State Control of the Carbon Stat	lare that the contents of this consignification and labeled, and are in all respectively. Been exempted by statute or regulational I have a program in place to reduce ble and I have selected the method of the only have the new incomment. Signature	ment are fets in proper	ully and er condi	I accurately de tion for transp make a waste oxicity of waste	escribed a ort by hig minimiza e generate currently	above by prope hway accordin tion certificatio ed to the degre available to m
15. Sp HAI 16. Gl sh to Ur ur I h Wl Pr	TCN: V52841 7063 2200 XXX TCN: V52841 7063 2202 XXX Decial Handling Instructions and Additional Information of the control o	lare that the contents of this consignification and labeled, and are in all respectively. The second of the second	ment are fets in proper	ully and er condi	I accurately de tion for transp make a waste oxicity of waste	escribed a ort by hig minimiza e generate currently	above by properhway according tion certification degree available to many appropriate the control of the contro
15. Sp HAI 16. GI sh to Ur un I h wl Pr Pr 17. Tr	TCN: V52841 7063 2200 XXX TCN: V52841 7063 2202 XXX Decial Handling Instructions and Additional Info ZARDOUS WASTE LABELS ENERATOR'S CERTIFICATION: I hereby decipiping name and are classified, packed, mariapplicable international and national government of the section 3002(b) of RCRA, I also certify the nave determined to be economically practical hich minimizes the present and future threat the intend/Typed Name Expara A. Coogle ansporter 1 Acknowledgement of Receipt of	lare that the contents of this consignification and labeled, and are in all respectively. The second of the second	ment are fets in proper	ully and er condi	I accurately de tion for transp make a waste oxicity of waste	escribed a ort by hig minimiza e generate currently	above by properhway accordination certification ded to the degree available to make the matter of the degree available to make the d
15. Sp HAI FI. 16. GI sh to Ur Ur I h Wl Pr 17. Tr Pr	TCN: V52841 7063 2200 XXX TCN: V52841 7063 2202 XXX Decial Handling Instructions and Additional Information of the Information of In	lare that the contents of this consignified, and labeled, and are in all respectively nent regulations. been exempted by statute or regulationat I have a program in place to reduce to be and I have selected the method of the only of the method of the house of the method of the met	ment are fets in proper	ully and er condi	I accurately de tion for transp make a waste oxicity of waste	escribed a ort by hig minimiza e generate currently	above by properhway accordination certification ded to the degree available to make the second of th
15. Sp HAI FI. 16. GI sh to Ur un I h wl Pr 17. Tr Pr 18. Tr. Pr	TCN: V52841 7063 2200 XXX TCN: V52841 7063 2202 XXX Decial Handling Instructions and Additional Info ZARDOUS WASTE LABELS ENERATOR'S CERTIFICATION: I hereby decipiping name and are classified, packed, mar applicable international and national government of the section 3002(b) of RCRA, I also certify the nave determined to be economically practical higher minimizes the present and future threat the inted/Typed Name ENDATA A. Coogle ansporter 1 Acknowledgement of Receipt of Inted/Typed Name ansporter 2 Acknowledgement of Receipt of Inted/Typed Name screpancy Indication Space	lare that the contents of this consignificated, and labeled, and are in all respectively and the environment. Base Fire Depute the program of the environment of the environment of the environment. Signature Materials Signature Materials Signature	ment are fets in proper on from the the volum freatment	ully and er condi	l accurately de tion for transp make a waste oxicity of waste ge, or disposal	escribed a ort by hig minimiza e generate currently	above by properhway accordination certification ded to the degree available to mandate t
15. Sp HA: FL: 16. Gi sh to Ur ur i h h r 17. Tr Pr 18. Tr. Pr 19. Di 20. Fa	TCN: V52841 7063 2200 XXX TCN: V52841 7063 2202 XXX Decial Handling Instructions and Additional Info ZARDOUS WASTE LABELS ENERATOR'S CERTIFICATION: I hereby decipiping name and are classified, packed, mark applicable international and national government of the property of the proper	lare that the contents of this consignificated, and labeled, and are in all respectively and the environment. Base Fire Depute the program of the environment of the environment of the environment. Signature Materials Signature Materials Signature	ment are fets in proper on from the the volum freatment	ully and er condi	l accurately de tion for transp make a waste oxicity of waste ge, or disposal	escribed a cort by hig minimizate generate currently	above by proper hway according tion certification ed to the degree available to mandath Day Y

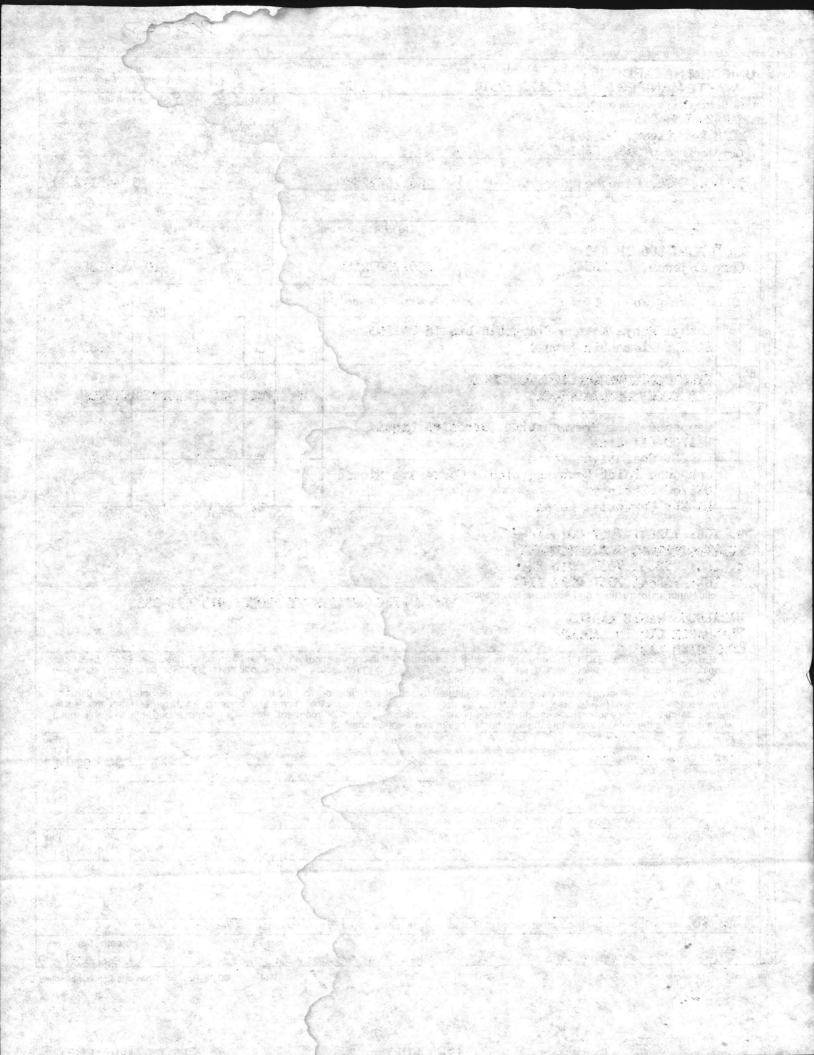


- ALTONOMY TO SE	VASTE MANIFEST	NC8170022570	AU	24	1 of	ate Manifest Do	7	by Federal law.
IIM	nerator's Name and Mailing Add IH-464 MAG-29 IAS New River, NC 28					ate Mannest Do		Number
		1-6506					1.15	
	ansporter 1 Company Name	***	6. US EPA ID N			ate Transporter	The second secon	9-451-2541
	M.O., MCB, Camp Lej	eune, NC	8. US EPA ID N			ate Transporter		7-431-2341
/. Ira	ansporter 2 Company Name		1. OSE/AID!	variiboi		ansporter's Pho		
9. De	signated Facility Name and Site	Address	10. US EPA ID N	Number		tate Facility's ID		
	MO BLDG 906 TP-451 mp Lejeune, NC 2854	2	NC6170022580		H. Fa	acility's Phone	919-4	51-1369
	S DOT Description (Including Pro		lazard Class and ID Numb	ner) 12. Con	tainers	13. Total Quantity	14. Unit Wt/Vol	Waste No.
а.	llazardous waste L (trichlorotrifluo			1	CN	5 gal	42	F001
b.	Petroleum Distill UN1268 (dry clean			1	CN	5 gal	42	D001
c.	Paint Flammable Liquid UN1263 (epoxy polymide primer) Flammable Liquid Label		1	CN	4.3 gal	40	F005	
d.	Petroleum Distill (dry cleaning flu			1	CN	4.9 gal	42	D001
	TCN: V52841 7043 HW							
b. c. d. 15. S	TCN: V52841 7043 HW TCN: V52841 7062 HW TCN: V52841 7063 HW TCN: V52841 7063 HW Special Handling Instructions and CARDOUS WASTE LABELS	107 XXX 104 XXX 108 XXX 1 Additional Information	n BASE FIRE DE	PARTMENT	PHONI	S: 919-451	-3333	
b. c. d. 15. S HAZ FI.A 16. G S to U U U U U U U U U U U U U U U U U U	TCN: V52841 7062 HW TCN: V52841 7063 HW TCN: V52841 7063 HW TCN: V52841 7063 HW Expecial Handling Instructions and CARDOUS WASTE LABELS EXPLAINED LABELS E	Additional Information Additi	t the contents of this cord labeled, and are in all regulations. seempted by statute or rege a program in place to re I have selected the meth	nsignment are espects in prop gulation from the educe the volun od of treatmen	fully and er condi e duty to ne and to	I accurately detition for transportmake a waste	scribed a brt by hig minimize generat currently	above by prope ghway according ation certification ed to the degree y available to me
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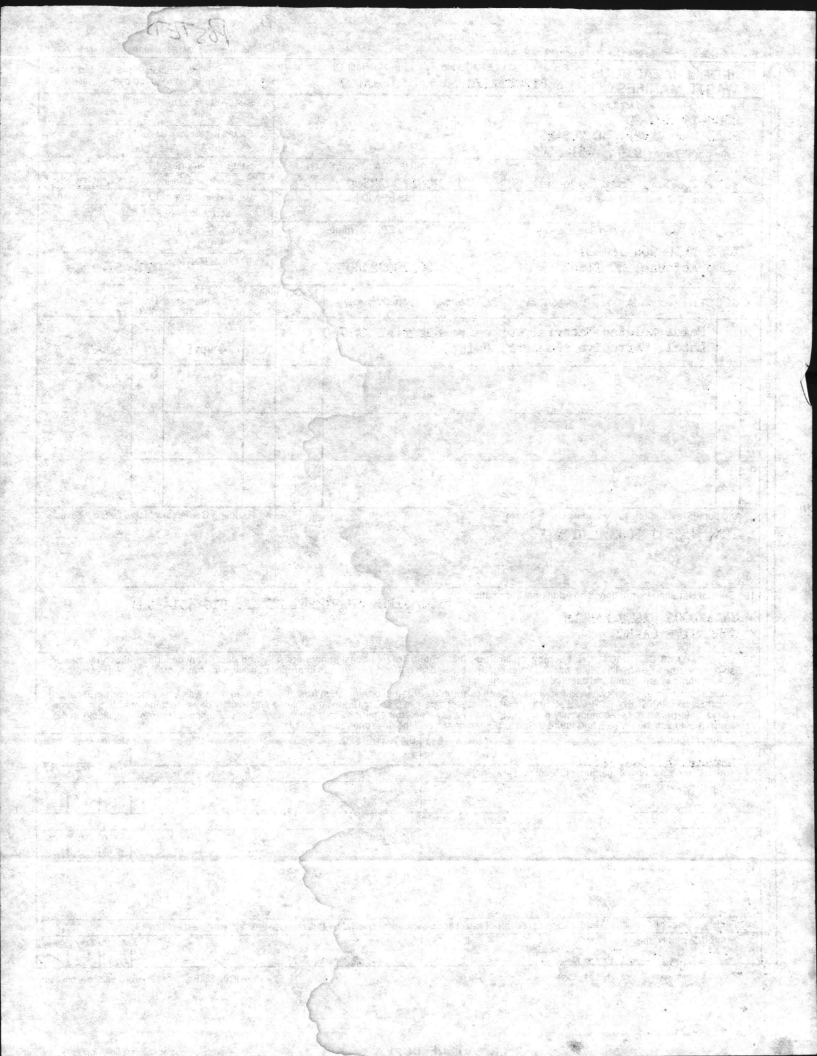


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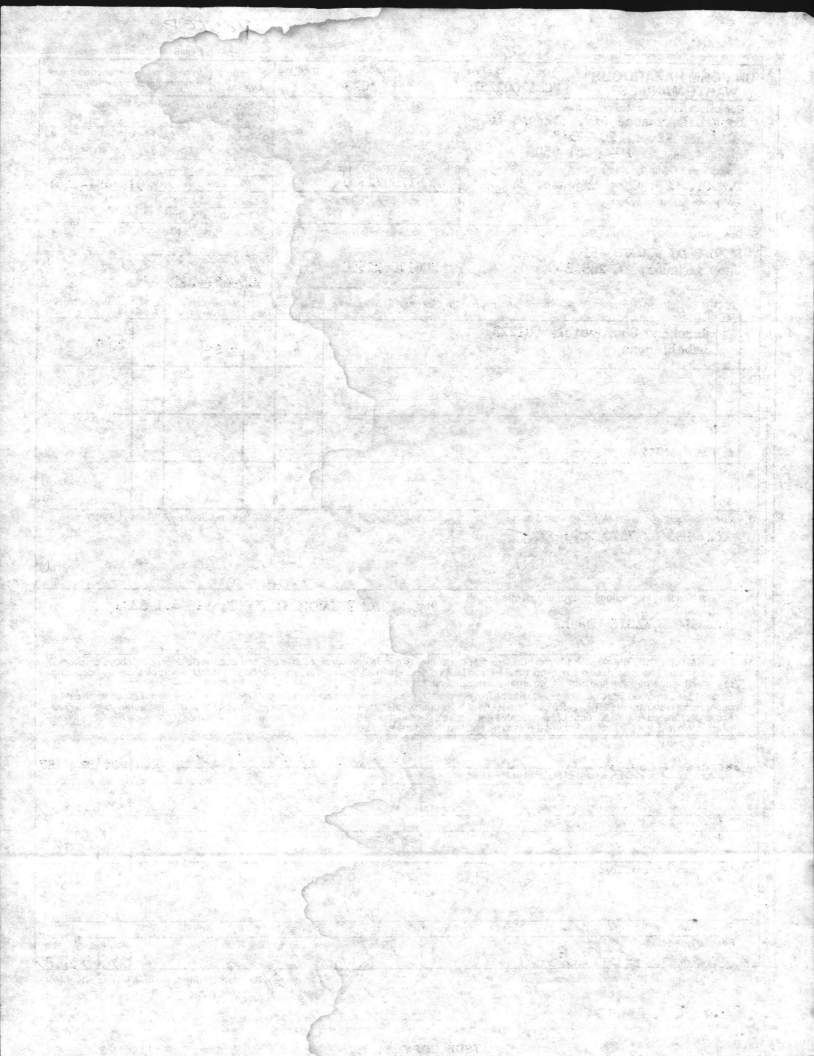
WASTE MANIFEST NC817002	2570 A025		0. 2. P. 1 of	1 is not	required b	he shaded area by Federal law.	
MAG-29 HMM-263 MCAS New River, NC 28545				ate Manifest D		Number	
Generator's Phone (919) 451-6506							
. Transporter 1 Company Name	6. US EPA ID Numb	er	SI SECTION	ate Transporte	The second second second		
T.M.O., MCB, Camp Lejeune, NC	NC6170022580 8. US EPA ID Numb	or	D. Transporter's Phone 919-451- E. State Transporter's ID				
. Transporter 2 Company Name	8. US EPA ID Numb	er		ansporter's Ph			
. Designated Facility Name and Site Address	10. US EPA ID Numb	er	G. State Facility's ID				
DRNO BLDG 906 TP-451							
Camp Lejeune, NC 28542	NC6170022580		H. Fa	acility's Phone	919-4	51-1369	
US DOT Description (Including Proper Shipping N.	lame Hazard Class and ID Number)	12. Con	4 200	13. Total	14. Unit	I. Waste No.	
HM	arrio, riazara orace arro i i inalizari,	No.	Туре	Quantity	Wt/Vol		
Methyl Ethyl Ketone Flasma LAREL: Flasmable Liquid	ble Liquid UN1193	1	CN	‡ gal		F005	
Sylene Whomehite Digment	130%						
LARREN Electronic largest		NM	M MANUEL	THE ENGINEERY		OVECTON	
Compound Rust Preventative NA1760 (Alodine)	Corrosive Liquid						
LABEL: Corresive Liquid		1	CN	1 gal		D002	
Compound Paint Removing Li UN1760 (Stripper)	quid Corrosive Liquid						
. Additional Descriptions for Materials Listed Above		1	Call	1 3/4	-	DO02 Listed Above	
a. TCN: V52841 7057 0013 XXX							
c. TCN: V52841 7057 0016 XXX d. TCN: V52841 7057 0017 XXX	ormation						
c. TCN: V52841 7057 0016 XXX TCN: V52841 7057 0017 XXX 5. Special Handling Instructions and Additional Info HAZARDOUS WASTE LABELS FLAMABLE LIQUID LABELS COPROSTVE LABELS 6. GENERATOR'S CERTIFICATION: I hereby declashipping name and are classified, packed, mark to applicable international and national governm Unless I am a small quantity generator who has to under Section 3002(b) of RCRA, I also certify the I have determined to be economically practicab	are that the contents of this consignized, and labeled, and are in all respensent regulations. been exempted by statute or regulations to have a program in place to reduce the method of the method	ment are cts in prop on from the the volun f treatmen	fully and er condi	accurately detion for transp	escribed a	hway according	
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c. TCN: V52841 7057 0016 XXX d. TCN: V52841 7057 0017 XXX 5. Special Handling Instructions and Additional Info HAZARDOUS WASTE LABELS FLAMMBLE LIQUID LABELS CORROSTYP LABELS 6. GENERATOR'S CERTIFICATION: I hereby declar shipping name and are classified, packed, mark to applicable international and national governm Unless I am a small quantity generator who has to under Section 3002(b) of RCRA, I also certify that I have determined to be economically practicab which minimizes the present and future threat to Printed/Typed Name Barbara A. Coogle	are that the contents of this consign ted, and labeled, and are in all respensent regulations. been exempted by statute or regulations at I have a program in place to reduce the method of the human health and the environment. Signature	ment are cts in prop on from the the volun f treatmen	fully and er condi	accurately detion for transp	escribed a port by high minimizate generate currently	hway according tion certification and to the degreen available to m	
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AND Paint Related Material Corrosive Material NA1760 Paint Related Material Corrosive Material NA1760 Paint Related Material Corrosive Material NA1760 Label: Corrosive (Remover, Paint)	B. Sta C. Sta D. Tra E. Sta F. Tra G. Sta H. Fa Containers o. Type	ate Manifest Do ate Generator's ate Transporter ansporter's Pho ate Transporter ansporter's Pho ate Facility's ID acility's Phone 13. Total Quantity 4 gal	s ID r's ID one r's ID one	019-451-25 019-451-25 051-1369 Waste No.
CAS New River, NC 28545 Inerator's Phone (919) 451-6506 Insporter 1 Company Name In M.O., MCB, Camp Lejeune, NC INC6170022580 Insporter 2 Company Name In M.O., MCB, Camp Lejeune, NC INC6170022580 Insporter 2 Company Name In M.O., MCB, Camp Lejeune, NC INC6170022580 In Separated Facility Name and Site Address In O. US EPA ID Number In M.O., MCB, Camp Lejeune, NC 28542 In M.O.,	C. Sta D. Tra E. Sta F. Tra G. Sta H. Fa Containers o. Type	ate Transporter ansporter's Pho ate Transporter ansporter's Pho ate Facility's ID acility's Phone 13. Total Quantity	r's ID one g r's ID one 0 919-4 14. Unit	551–1369 I. Waste No.
Ansporter 1 Company Name A. O., MCB, Camp Le jeune, NC Ansporter 2 Company Name Signated Facility Name and Site Address BLDG 906 TP-451 CAMP Le jeune, NC 28542 BOOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Paint Related Material Corrosive Material NA1760	C. Sta D. Tra E. Sta F. Tra G. Sta H. Fa Containers o. Type	ate Transporter ansporter's Pho ate Transporter ansporter's Pho ate Facility's ID acility's Phone 13. Total Quantity	r's ID one g r's ID one 0 919-4 14. Unit	551–1369 I. Waste No.
Ansporter 1 Company Name A.O., MCB, Camp Lejeune, NC Ansporter 2 Company Name 8. US EPA ID Number Signated Facility Name and Site Address 10. US EPA ID Number NC6170022580 NC6170022580 NC6170022580 NC6170022580 S DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Paint Related Material Corrosive Material NA1760	D. Tra E. Sta F. Tra G. Sta H. Fa Containers o. Type	ansporter's Pho ate Transporter ansporter's Pho ate Facility's ID acility's Phone	919-4	551–1369 I. Waste No.
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signated Facility Name and Site Address 10. US EPA ID Number RNO BLDG 906 TP-451 amp Lejeune, NC 28542 S DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Paint Related Material Corrosive Material NA1760	G. Sta H. Fa Containers o. Type	ate Facility's ID acility's Phone 13. Total Quantity	919-4	Waste No.
RMO BLDG 906 TP-451 amp Lejeune, NC 28542 S DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Paint Related Material Corrosive Material NA1760	H. Fa	13. Total Quantity	919-4	Waste No.
E DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Paint Related Material Corrosive Material NA1760	Containers o. Type	13. Total Quantity	14. Unit	Waste No.
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S DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) No. Paint Related Material Corrosive Material NA1760	o. Type	Quantity	14. Unit Wt/Vol	
Paint Related Material Corrosive Material NA1760		Quantity	Wt/Vol	
· (c.)	CN	4 gal		D002
· (c.)	Cat	4 gal		D002
			7 2 2 3	
			THE RESERVE TO STREET,	
				Charles and South
pecial Handling Instructions and Additional Information BASE FIRE DEPARTMENT AZARDOUS WASTE LABELS	T PHONE:	919-451	-3333	
ENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are hipping name and are classified, packed, marked, and labeled, and are in all respects in propagations are in all respects in propagations.				
Inless I am a small quantity generator who has been exempted by statute or regulation from to not section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volution 3002(b) of RCRA, I also certify that I have a program in place to reduce the volution have determined to be economically practicable and I have selected the method of treatment which minimizes the present and future threat to human health and the environment.	olume and to	xicity of waste	generate	d to the degree
rinted/Typed Name Signature	111	0	, M	Month Day Ye
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	1	di 1515 155 155 30	1030	04 02 0
ransporter 1 Acknowledgement of Receipt of Materials			M	Nonth Day Ye
ransporter 1 Acknowledgement of Receipt of Materials rinted/Typed Name Signature	10	The state of the s	1	24 0 K
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rinted/Typed Name Signature ransporter 2 Acknowledgement of Receipt of Materials	130			
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1	IFORM HAZARDOUS 1. Generator's US EPA	70 A028		2. Pa 1 of			by Federal law.
3. Ge	enerator's Name and Mailing Address			A. St	ate Manifest D	ocument	Number
M	ase Maintenance Div. Bldg AS-160 CAS New River, NC 28545			B. St	ate Generator	s ID	
1. G	enerator's Phone (919-) 451-6506	6. US EPA ID Numb	or	C St	ate Transporte	er's ID	
	Ansporter 1 Company Name .M.O., MCB, Camp Lejeune, NC	NC6170022580	EI.		Charles and the control of the contr	MARKET STREET	19-451-254
	ransporter 2 Company Name	8. US EPA ID Numb	er	-	ate Transporte	ACCUSED AND ADDRESS OF THE PARTY OF THE PART	
		1		SCHOOLS SHOWING	ansporter's Ph		
	esignated Facility Name and Site Address	10. US EPA ID Numb	er	G. St	tate Facility's II	D	
	RMO BLDG 906 TP-451 amp Lejeune, NC 28542	NC6170022580		TO 100 SERVICE STREET	acility's Phone	9	
	IS DOT Description (Including Proper Shipping Name, F	Hazard Class and ID Number)	12. Conta		13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a.	Kerosene Combustible UN1223 Label: none		1	DR	4 gal		D001
0.				10			
j.							
						4 2	
d.							
	dditional Descriptions for Materials Listed Above TCN: M93182 7072 0001 XXX			K. Ha	ndling Codes	for Waste	es Listed Above
		on BASE FIRE DEP	ARTMENT				
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Form Approved OMB No. 2050-0039. Expires 9-30-88

WASTE MANIFEST Concretor's Name and Mailing Address	0 A029		2 P of A. St	is not tate Manifest D	ocument	Number	
Generator's Name and Mailing Address		Acres 100					
MCAS New River, NC 28545 919 451-6506			B. St	tate Generator'	s ID		
Generator's Phone (6. US EPA ID Numbe	er	C S	tate Transporte	er's ID		
Transporter 1 Company Name T.M.O., MCB, Camp Le Jeune, NC	NC6170022580			ransporter's Ph		9-451-254	
. Transporter 2 Company Name	8. US EPA ID Number	er	E. State Transporter's ID				
			F. Transporter's Phone G. State Facility's ID				
Designated Facility Name and Site Address	10. US EPA ID Number	er ,	G. 5	tate Facility's II			
DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542	NC6170022580		H. F	acility's Phone	919-4	51-1369	
US DOT Description (Including Proper Shipping Name, I	Hazard Class and ID Number)	12. Cont	ainers	13. Total	14. Unit	l. Waste No.	
THM 3		No.	Туре	Quantity	Wt/Vol	The second secon	
Waste, Battery Fluid, Acid Co. UN2796	rrosive Material	1	CI	5 gal	42	D002	
LABEL: Corrosive				- 0			
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A STATE OF THE STA		39					
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			K. Ha	andling Codes	for Waste	s Listed Above	
TCN: V52841 7076 0001 XXX 5. Special Handling Instructions and Additional Information HAZARDOUS WASTE LABRES	on BASE FIRE DEPA	RIMENT					
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EPA Form 8700-22 (Rev. 9/86) Previous editions are obsolete.

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

	VASTE MANIFEST			▲ of		2017/2019	
3. Ge	nerator's Name and Mailing Address		4	A. Sta	ate Manifest Doo	cument I	Number
MC	AS New River, NC 28545 919 451-6506			B. Sta	ate Generator's	ID	
. Tra	enerator's Phone () ansporter 1 Company Name	6. US EPA ID No	mber	-	ate Transporter		9-4512541
A	M.O., MCB, Camp Lejeune, NC	8. US EPA ID Nu	D. Transporter's Phone E. State Transporter's ID				
. 118	ansporter 2 Company Name	0. 002.5110.10		F. Tra	ansporter's Pho	ne	
. De	signated Facility Name and Site Address	10. US EPA ID Nu	mber	G. St	ate Facility's ID		
	RMO BLDG 906 TP-451 amp Lejeune, NC 28542	NC6170022580		H. Fa	cility's Phone	919-4	51-1369
		- I O - I D Nombo	12. Con	ainers	13. Total	14. Unit	I. Waste No.
	S DOT Description (Including Proper Shipping Name, Ha	azard Class and ID Number	No.	Туре	Quantity	Wt/Vol	waste ivo.
	Waste, Lithium Battery ORM-C LABEL: none		1	BX	106 bat.	212	D003
1					A THE STATE		
		The second secon	STREET TRANSPORTS				
1				1		1 - 4	
J. Ac	dditional Descriptions for Materials Listed Above CN: MOO207 7092 0735 XXX			K. Ha	ndling Codes fo	r Wastes	s Listed Above
J. Ac							s Listed Above
I. Ac	CN: M00207 7092 0735 XXX Special Handling Instructions and Additional Information AZARDOUS WASTE LABELS			PHONE	: 919-451-		s Listed Above
15. S	CN: MOO207 7092 0735 XXX Special Handling Instructions and Additional Information AZARDOUS WASTE LABELS SENERATOR'S CERTIFICATION: I hereby declare that the conterpore shipping name and are classified, packed, marked, and la according to applicable international and national government re-	ents of this consignment are ful beled, and are in all respects in gulations.	ly and accuratel n proper condition	y describe	ed above by sport by highway	-3333	
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а.	Waste Compound P Material UN1760 LABEL: Corrosive	(epoxy paint 1	remover)		1	CN	5 gal	42	D002
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3. Generally 5 Name and Maning Add	ress			Α.	State Manifes	t Document	Number
MCAS New River, NC 28 4. Generator's Phone (919) 45	545			В.	State Genera	tor's ID	
5 Transporter 1 Company Name		6. NC617002	ID Number	C.	State Transpo	orter's ID	AS1 25A1
T.M.O., MCB, Camp Lej	eune, no		ID Number	and the same of th	Transporter's State Transport	CONTRACTOR OF THE PROPERTY OF	-451-2541
7: Transporter 2 Company Name	All the second s	l USEFA	ID Number	The second second	Transporter's		
9. Designated Facility Name and Site	Address	10. US EPA	ID Number	G.	State Facility	's ID	
DRMO BLDG 906 TP-451 Camp Lejeune, NC 2854	2	NC617002	2580	H.	Facility's Pho	ⁿ 919-451	-1369
11. US DOT Description (Including Pro			lumber)	2. Containe No. Typ	Total	14. Unit Wt/Vol	Waste No.
a. x Battery Fluid Aci LABEL: Corrosive	d Corresive Ma	iterial NA27	96	1 DI	45 ga1	400	NUM DOO2
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С.							
d.							
		15% (6)					
J. Additional Descriptions for Material TCN: M00272 7100 H001				K.	Handling Cod	es for Waste	s Listed Above
	Additional Information	BASE F	TRE DEPAR				
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3. Generator's Name and Mailing Address					A. St	ate Ma	nifest Do	ocument	Number
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MCAS New River, NC 28545	6				B. Si	ate Ge	nerator's	שופ	
4. Generator's Phone (919) 451-650	6.	IIS ED	A ID Numbe	r e	CS	tate Tra	nsporte	r's ID	
5. Transporter 1 Company Name T.M.O., MCB, Camp Lejeune,		IC617002			THE REAL PROPERTY.		ter's Ph	-	919-451
7. Transporter 2 Company Name	8.	USEP	A ID Numbe	r	THE REAL PROPERTY.	SELECTION OF STREET	nsporte		2541
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9. Designated Facility Name and Site Address	10.	US EP	A ID Numbe	r .	DESCRIPTION OF THE PARTY OF THE	THE RESERVE OF THE PERSON	cility's ID		
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	ion Name Harand	Class and ID	Number	12. Cont	ainers	Т	13. otal	14. Unit	I. Waste No.
11. US DOT Description (Including Proper Shipp			Number)	No.	Туре		antity	Wt/Vol	waste No.
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3.		erator's Name and Mailing Ad	ddress				A. S	tate Manifest D	ocument	Number
14	CAC	New River, NC 28 erator's Phone (919)	1545				B. S	tate Generator	's ID	
5.	Trans	sporter 1 Company Name			JS EPA ID Numb	er	and the second	tate Transport		o key asky
200	- F. C. V.	O., MCB, Camp Lej	eune, NG		0022580	12.14	The second	ransporter's Pl	10110	19-451-2541
7.	Trans	sporter 2 Company Name		8. l	JS EPA ID Numb	EI	THE RESERVE OF THE PARTY OF THE	ransporter's Ph		ALC: No Section 1
9.	Desig	gnated Facility Name and Si	te Address	10. l	JS EPA ID Numb	er	G. S	tate Facility's I	D	
		BLDG 906 TP-451 Lejeune, NC 2854	12	. NC61	70022580		H. F	acility's Phone	919-45	51-1369
		DOT Description (Including F		Hazard Class &	and ID Number)	12. Con	tainers	13. Total	14. Unit	I. Waste No.
a.	HM	Nethyl Ethyl Ket	one Flammable			No.	Туре	Quantity 4.8 gal	Wt/Vol	F005
, ç		LABEL: Name Flan	manre rridare				- Car	440 807	7.	
b.	x	Hazardous Waste (trichlorotriflu LABEL: none		M-E NA918	19	1	GN	4.9 gal	42	F001
C.	1, 6,	Intibite none					WAS	at a Storm		
							20.000			
					136-67			7 PH 12 PM		
d.										
			A STATE OF THE STA	10.00					1 2 1	es Listed Above
15	HAZ	ecial Handling Instructions a ARDOUS WASTE LABI MMABLE LIQUID LAI	els	ion BASE	FIRE DEPAR	MENT	PHON	E: 919-45	1-333	3
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		best waste management method nted/Typed Name BARA A	that is available to me and		signature	d	16	Posle	1	Month Day Yea
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1	Prin	nted/Typed Name	12 /	S	Signature	1/2	12	hel		Month Day Yea
18	Tra	insporter 2 Acknowledgeme	ent of Receipt of Materi	ials	Jectus		Bucharl			-1 00 07
140		nted/Typed Name			Signature					Month Day Yea
19). Dis	crepancy Indication Space				44				
20). Fac	cility Owner or Operator: Cer	rtification of receipt of	hazardous ma	terials covered by	this man	ifest ex	cept as noted i	n Item 19.	
	Prir	nted/Typed Name	Seks		Signature	Marine of	204	Cro	The same	Month Day Yea
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Style F15REV-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646

19. Discrepancy Indication Space

Printed/Typed Name

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EPA Form 8700-22 (Rev. 9/86) Previous editions are obsolete.

Month Day

Year

Signature

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

	erator's Name and Mailing Address			A. St	ate Manifest D	ocument l	Number
MA	G-26 H&HS-26			0.00		'o ID	
Pila	AS New River NC 28545 919 451-6506			B. Si	ate Generator	SID	
4. Gen	erator's Phone (* * *)	6. US EPA ID Numb	er	C S	ate Transport	er's ID	
5. Tran	nsporter 1 Company Name	NC6170022580		D. Ti	ansporter's Pl	none 919	-451-2541
	nsporter 2 Company Name	8. US EPA ID Numb	er		ate Transport		
/. IIa	isportor 2 dompany realise			F. Tr	ansporter's Ph	none	
9. Des	ignated Facility Name and Site Address	10. US EPA ID Numb	er	G. S	tate Facility's I	D	
DR	NO BLDG 906 TP-451	NC6170022580			acility's Phone		
Ca	mp Lejeune, NC 28542	MODITOOMADOO		91	9-451-130	69	
	DOT De la diagram Drange Chinning Name	Hazard Class and ID Number)	12. Con	tainers	13. Total	14. Unit	l. Waste No.
11. US	DOT Description (Including Proper Shipping Name, I		No.	Туре	Quantity	Wt/Vol	
a. 🗶	Waste Petroleum Distillates C Material UN1268 LABEL: None	Ompractore	4	DR	220 gal	1600	D001
b. X	Waste, Paint Planmable Liquid	UN1263 (coating,			100		
	polyurethane aliphatic) LABEL: Flammable Liquid		2	DR	110 gal	800	D001
c.			100		43.01		
				4	755 July 1		
d.			2 47 %				
3				-			
1 Ade	ditional Descriptions for Materials Listed Above			K. Ha	andling Codes	for Waste	s Listed Above
	TCN: V09167 7112 2800 XXX						
	rcn: v09167 7112 2802 XXX						
b. 1	PCN: V09167 7112 2802 XXX Decial Handling Instructions and Additional Information ARDOUS WASTE LABELS MABLE LIQUID LABELS	DELIZED & BANKE OF THE SECOND				1-3333	
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	ORM HAZARDOUS	1. Generator's US EPA I IC817002257	0 No.	Manifest Doc A037	ument ive	1 of	is not	required	the shaded are by Federal law	
3. Gen	erator's Name and Mailing Ad	dress				A. S	tate Manifest De	ocument	Number	
MCA	S New River, NC 28 perator's Phone (919)	3545 51–6506				B. S	tate Generator's	s ID		
4. Gen 5. Tran	nsporter 1 Company Name	jeune, NC	6. NC6170	EPA ID Number	r		tate Transporter		9-451-254	有
46.136	nsporter 2 Company Name		8. US	EPA ID Numbe	er.	E. S	tate Transporte	r's ID		
	signated Facility Name and Site	Addrose	10. US	EPA ID Numbe	er .	- Descriptions	ransporter's Photate Facility's ID			
¢		e Address		alle e						
	00 BLDG 906 TP-451 pp Lejeune, NC 285	12	NC6170	022580	Y		919-451-			
I1. US	DOT Description (Including Pr				12. Cont No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No	
a. X	Waste, Cement Flacement) LABEL: Flammable	Liquid			1	CN	4.5 gal	40	F003	
). X	The State of	bustible Liquid	UN1263 (paint)	2	CN	10 gal	86	D001	
a. X	Material UN1760	(remover, epoxy	7)		2	DR	110 gal	800	F003 7	
i. X	Waste, Paint Flan LABEL: Flanmable		M1263 (pa	int)	1	CN	5 gal	46	D001	
d. 15. Sp HAZ	TCH: V09167 7117 2 TCM: V09167 7117 2 pecial Handling Instructions ar ARDOUS WASTE LABEL MADLE LIQUID LABE	803 XXX nd Additional Information S	BASE F	LRE DEPAR	TMENT	PHON	E: 919-45	1-3333		
16. GE	ROSIVE LABBLS ENERATOR'S CERTIFICATION: I he oper shipping name and are classifi cording to applicable international a	ed, packed, marked, and lab	eled, and are in a	ment are fully an Il respects in pro	d accurately per condition	y describ on for trai	ed above by nsport by highway			
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19. Di	iscrepancy Indication Space									100
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D.	rinted/Typed Name		Sign	nature		-	A Ref	1000	Month Day	1

U		ORM HAZARDOUS	1. Generator's US EPA NC8170022570)	Manifest Do	cumenti	1 of	is no	t required	the shaded areas by Federal law.
3.		rator's Name and Mailing Ad -264, MAC-26	Idress				A, St	ate Manifest D	ocument	Number
	MCA:	S New River, NC 2	8545 51-6506				B. St	ate Generator	's ID	
5.	Trans	sporter 1 Company Name	jeune, NC	6. NC617	EPAID Numb	er		ate Transport		-451-2541
7.	Trans	sporter 2 Company Name		8. US	EPA ID Numb	er	E. St	ate Transport	er's ID	
	AND MARKET	gnated Facility Name and Sit		10. US	S EPA ID Numb	er	DECISION NO.	tate Facility's I	CONTRACTOR CONTRACTOR	
		O BLDG 906 TP-451 p Lejeune, NC 285		NC617	0022580		H. Fa	acility's Phone	-3 130	59
11	. US E	OOT Description (Including P.	roper Shipping Name, F	lazard Class and	d ID Number)	12. Cor No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
a.	X	Mazardous Waste (trichlorothrifl LABEL: None	Liquid NOS OR uoroethane)	I-E NA9189		1	CN	10 gal	60	F001
b.	x	Waste, Paint Rel Material UN1760 LABEL: Corrosive	(Paint Remover	:)		1	CN	1 gal	10	F002 lac
C.	x	Waste, Toluene F (toluene technic LABEL: Flammable	a1)	d UN1294		1	CN	10 gal	60	F005
d.										
	Spe	CN: V09167 7131 6 CN: V09167 7139 64 ecial Handling Instructions at ZARDOUS WASTE LAB RROSIVE LABELS	nd Additional Information	on BASE F	PIRE DEPAR	TMENT	PHONI	3: 919-45	1-333	3
16	FL.	AMMABLE LIQUID LA	ereby declare that the cont	tents of this consig	nment are fully ar	d accurate	ly describ	ed above by		
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17	7. Tra	nsporter 1 Acknowledgemen	nt of Receipt of Materia	als /				- 0		
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19). Dis	crepancy Indication Space								
20		cility Owner or Operator: Cer	tification of receipt of h			this man	nifest exc	ept as noted i	n Item 19	the second second second second second
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Style F15REV-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646

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	rator's Name and Mailing Addres	S			A. S	ate Manifest D	ocument	Number			
MC	AS New River, NC 285	45		B. State Generator's ID							
. Gene	erator's Phone (919) 451	-6506		A A A	0 0		040 ID				
Trans	sporter 1 Company Name		S. US EPA ID Number NC6170022580		The second second	tate Transport	21.4	9-451-254			
7. Transporter 2 Company Name 8. 9. Designated Facility Name and Site Address 10. DRMO BLDG 906 TP-451			8. US EPA ID Numbe	r		tate Transport					
							F. Transporter's Phone				
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			NC6170022580	NC6170022580			H. Facility's Phone 919-451-1369				
1. US [DOT Description (Including Proper			12. Con No.	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.			
×	Waste Petroleum Dis UN1268 (PD680) LABEL: None	stillates Comi	MISTIDIE MATERIAL	6	CN	29 gal	203	D001			
. X	Waste toluene techn UN1294		le Liquid	1	CN	4.5 gal	32	F005			
	Label: Flammable L										
194											
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Addit	tional Descriptions for Materials L V08998 7160 HW01 X V08998 7134 HW01 X	XX b.			K. H	andling Codes	for Waste	s Listed Above			
TCN: TCN:	V08998 7160 HW01 X	XX b. XX a. dditional Information	BASE FIRE DEPAR	TMENT			for Waste				
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3.		rator's Name and Mailing Ad	Idress				A. St	ate Manifest Do	cument	Number		
	MCA:	S, New River, NC	28545 51–6506				B. St	ate Generator's	ID			
		rator's Phone () sporter 1 Company Name		6. NC617	6. NC6170022580 Number			C. State Transporter's ID D. Transporter's Phone 919-451-2541				
1		sporter 2 Company Name		8.	JS EPA ID Numb	- ESCHOOLS	E. State Transporter's ID					
	the same country of the same country							F. Transporter's Phone				
9. Designated Facility Name and Site Address DRMO BLDC 906 TP-451			10.	US EPA ID Numb	G. St	G. State Facility's ID						
	DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542		NC617	70022580		H. Fa	acility's Phone 919-451-1	369				
	110.5	OOT Description (Including P	Propor Shipping Name	Hazard Class	and ID Number)	12. Con	tainers	13. Total	14. Unit	I. Waste No	o.	
11	HM HM					No.	Туре	Quantity	Wt/Vol			
a.	X	Hazardous Waste (trichlorotriflu LABEL: None	oroethane)			1	CN	4.9 gal	42	F001		
b.	x	Hazardous Waste (trichlorotriflu LABEL: None		RM-E NA910		1	CN	4.9 gal	42	F001		
c.												
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d.					4							
15	i. Spe	TCN: V52841 7139 ecial Handling Instructions a CARDOUS WASTE LABI	nd Additional Informa	tion BASE	FIRE DEPAR	CTMENT	PHONE: 919-451-3333					
	TIME	AMAGO WASAN DADI		No. 1				18 2 CA-1				
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	If I a	am a large quantity generator, I nomically practicable and that I I re threat to human health and the best waste management method	certify that I have a prog have selected the practic ne environment; OR, if I a	gram in place to re cable method of tr am a small quantit	eatment, storage, o y generator, I have	disposal c	urrently a	vailable to me wh	ich minim	izes the presen	t a	
7	Pri	nted/Typed Name			Signature	1	H.	1	War a	Month Day Y		
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18		nsporter 2 Acknowledgeme	ent of Receipt of Mate	rials	1	-	1					
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19	9. Dis	crepancy Indication Space				- 1 James						
20). Fac	cility Owner or Operator: Cer	rtification of receipt of	f hazardous ma	terials covered b	this man	ifest exc	ept as noted in	Item 19			
		nted/Typed Name		3	Signature	11				Month Day	Y	
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	AS New River, NC 28545 919 451-6506			B. S	tate Generator's	, ID	
	iolator of Hollo (6. US EPA ID Numbe	er	C. S	tate Transporte	r's ID	
1.	nsporter 1 Company Name Le jeune, NC	NC6170022580		- Management	ransporter's Ph		19-451-254
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	signated Facility Name and Site Address	10. US EPA ID Number	er	G. S	tate Facility's ID		
	MO BLDG 906 TP-451 mp Lejeune, NC 28542	NC6170022580		H. F	acility's Phone	919-	451-1369
	DOT Description of the latter Description of Mores Hotel	ard Class and ID Number)	12. Cor	tainers	13. Total	14. Unit	I. Waste No.
1. US	DOT Description (Including Proper Shipping Name, Haz		No.	Туре	Quantity	Wt/Vol	
. X	(MEK)	iquid UN1193	1	CN	2.5 gal	30	F005
X	LABEL: Flammable Liquid Waste, Petroleum Distillates Co	abustible Liquid	-	Cas	23.2 Qua		
). X	UN1268 (dry cleaning solvent)		3	CN	14 gal	130	D001
					元 进海和		
	The second secon					1993	
1.							
						2 2 3 3	
		BASE FIRE DEF	ARTHE	NT PH	ONE: 919-	451-3	333
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3. Ge	ener	ator's Name and Mailing Address 204 MAG-26				A. S	tate Manifest	Document	Number		
M	CAS	s, New River, NC 28545 rator's Phone (919) 451-6506				B. S	tate Generato	or's ID			
5. Tra	ansi	porter 1 Company Name O. MCB. Camp Lejeune, NC		US EPA ID Numb 70022580	er	^ =====================================	C. State Transporter's ID D. Transporter's Phone 919-451-2541				
-35.45	E. 75			8. US EPA ID Number			E. State Transporter's ID				
7. Transporter 2 Company Name			19 to 19 to				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				G. State Facility's ID				
			NC617	NC6170022580				H. Facility's Phone 919-451-1369			
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	rator's Phone (919) 451-6506	March 1977 - Carlo March 1987 -					
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	and the second s	Hanned Class and ID Number)	12. Conta	ainers	13. Total	14. Unit	I. Waste No.
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3. Generator's Name and Mailing Address				A, St	ate Manifes	st Document	Number	
MCAS New River, NC 28545 4. Generator's Phone (919) 451–6506				B. St	tate Genera	tor's ID		
5. Transporter 1 Company Name T.M.O., MCB, Camp Lefeune, NC		S EPA ID Number 70022580	ər	A DECEMBER OF THE PARTY OF THE	tate Transp	The second secon	19-451-254	
7. Transporter 2 Company Name	8. U	8. US EPA ID Number			D. Transporter's Phone 919-451-254. E. State Transporter's ID F. Transporter's Phone			
Designated Facility Name and Site Address DRNO BLDG 906 TP-451	10. U	10. US EPA ID Number			G. State Facility's ID			
Camp Lejeune, NC 28542	NC61	70022580		H. Facility's Phone 919-451-1369				
11. US DOT Description (Including Proper Shipping Name	a, Hazard Class ar	nd ID Number)	12. Cont	ainers	13. Total Quantit	14. Unit Wt/Vol	4. I. Waste No.	
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S (2)	WASTE MANIFEST				200000000000000000000000000000000000000					
3.	Generator's Name and Mailing Address				A. St	ate Manifes	t Documer	t Number		
	MCAS New River, NC 28545 Generator's Phone (919) 451-6506				B. St	ate Generat	or's ID			
5.	Transporter 1 Company Name T. H. O. , MCB, Camp Le jeune, NC		EPA ID Numb 70022580	er		ate Transporter's		9-451-2541		
45.	Transporter 2 Company Name	8. US	S EPA ID Numb	er	SECOND SECOND	ate Transpo				
9.	Designated Facility Name and Site Address	10. US	D. US EPA ID Number			F. Transporter's Phone G. State Facility's ID				
	DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542	NC61	70022580		H. F	acility's Pho	ne 919	51-1369		
11.	US DOT Description (Including Proper Shipping Name, I	Hazard Class an	d ID Number)	12. Cont	ainers Type	13. Total Quantity	14. Unit Wt/Vo	Vaste No.		
a.	x Hazardous waste Liquid NOS OR (trichlorothriflouroethane) LABEL: None	M-E NA918	9	1	CN	10 gal	60	F001		
b.										
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75.0				THE PART OF SHALL SALES		March 1986		THE RESERVE OF THE PARTY OF THE		
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	Additional Descriptions for Materials Listed Above TCN: V09167 7149 6411 XXX				K. Ha	andling Cod	es for Was	tes Listed Above		
J.	TCN: V09167 7149 6411 XXX Special Handling Instructions and Additional Information HAZARDOUS WASTE LABELS		FIRE DEPA		PHON	E: 919-				
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Ur	WASTE MANIFEST 1. Generators of EPAT NC8170022570	4,60			Oi			STATISTICS OF THE PARTY.	Photo contract of	
1	Generator's Name and Mailing Address Base Haintenance Div. Bldg AS-160 GCAS New River, NC 28545 Generator's Phone (919) 451-6506					ate Manif ate Gene			Number	
5 T	Fransporter 1 Company Name		EPA ID Numbe	r	ENTRE DE CONTRACTO	ate Trans	E-DOMESTING	COMPANIES OF THE PARTY OF	9-451-254	
	Fransporter 2 Company Name					D. Transporter's Phone E. State Transporter's ID				
	15 Via New and Otto Address	10. US	EPA ID Numbe	r	A RESIDENCE OF THE PARTY OF THE	ansporter	CONTRACTOR OF THE PARTY OF THE	10		
	Designated Facility Name and Site Address DRMO BLDG 906 TP-451	10. 00). OSET ATO Number		G. State Facility's ID					
	Camp Lejeune, NC 28542	NC6170	NC6170022580			H. Facility's Phone 919-451-1369				
1.	US DOT Description (Including Proper Shipping Name, Ha.	zard Class and	ID Number)	12. Conta	Type	13 Tota Quan	al	14. Unit Wt/Vol	Waste No.	
. 15	Waste, Kerosene Combustible Lig LABEL: none	quid UN12:	23 ∂°	22	DR	25 ga	1	175	D001	
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	Additional Descriptions for Materials Listed Above TCN: M93182 7072 0001 XXX				K. Ha	andling Co	odes for	r Waste:	s Listed Above	
5.	Additional Descriptions for Materials Listed Above TCN: M93182 7072 0001 XXX Special Handling Instructions and Additional Information HAZARDOUS WASTE LABELS	BASE	FIRE DEP	ARTYUN						
15.	Special Handling Instructions and Additional Information HAZARDOUS WASTE LABELS GENERATOR'S CERTIFICATION: I hereby declare that the conterproper shipping name and are classified, packed, marked, and lab according to applicable international and national government regilf I am a large quantity generator, I certify that I have a program economically practicable and that I have selected the practicable future threat to human health and the environment; OR, if I am a the best waste management method that is available to me and the Printed/Typed Name	nts of this consign beled, and are in a ulations. in place to reduce method of treatr a small quantity ge lat I can afford.	iment are fully and il respects in properties the volume and ment, storage, or enerator, I have mature	d accurately per condition d toxicity of disposal cu ade a good	describ n for tran	ed above be sport by his enerated to vailable to	py ighway o the degree me which	51-33 gree I ha th minimi waste ge	ve determined to	
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3. Generator's Name and Mailin	ng Address				A. S	tate Manifest	Document	Number
MCAS New River, N	C 28545 451–6506		2.96		B. S	tate Generato	r's ID	
4. Generator's Phone (5. Transporter 1 Company Nam			JS EPA ID Numbe	r	C. S	tate Transpor	ter's ID	10 101 001
T.M.O., MCB, Camp	Lejeune, NC		170022580		2000000000	ransporter's P	none	19-451-254
7. Transporter 2 Company Nan	ne	8. U	JS EPA ID Numbe	er T	FT	tate Transport ransporter's P	hone	
9. Designated Facility Name ar		10. U	JS EPA ID Numbe	er	G. S	tate Facility's	ID	
DRMO BLDG 906 TP- Camp Lejeune, NC		NC61	70022580		H. F	acility's Phone 919-451-	1369	
11. US DOT Description (Includ	lina Proper Shipping Name,	Hazard Class a	nd ID Number)	12. Con		13. Total	14. Unit	l. Waste No.
x Waste, Paint	Related Material aund Paint Removi	Corresiv	e Material	No.	Туре	Quantity	Wt/Vol	
LABEL: Corros	ive			1	CN	2 gal	10	F002
UN1193	Ethyl Ketone Fla	mmable Li	quid		C117		40	TROOP
LABEL: Flamma	ible Liquid und, Rust Prevent	rative Cor	ropiya	1	CN	5 gal	43	F005
Material (Alc	dine) NA1760		100110	1	CN	1 gal	10	F002
d.								
J. Additional Descriptions for A a. TCN: V09167 70 b. TCN: V09167 70 c. TCN: V09167 70	74 0002 XXX —				К. Н	andling Codes	for Waste	es Listed Above
a. TCN: V09167 70 b. TCN: V09167 70 c. TCN: V09167 70 15. Special Handling Instruction HAZARDOUS WASTE I	074 0002 XXX 074 0003 XXX 092 0004 XXX	tion BASE	FIRE DEPAR	TMENT				
b. TCN: V09167 70 c. TCN: V09167 70 15. Special Handling Instruction HAZARDOUS WASTE I CORROSIVE LABELS FLAMMABLE LIQUID	074 0002 XXX 074 0003 XXX 092 0004 XXX ons and Additional Informal ABELS				PHON	E: 919-4		
a. TCN: V09167 70 b. TCN: V09167 70 c. TCN: V09167 70 15. Special Handling Instruction HAZARDOUS WASTE I CORROSIVE LABELS FLAMMABLE LIQUID 16. GENERATOR'S CERTIFICATIOn proper shipping name and are according to applicable internal	ons and Additional Informations and Additional Informational Information Informati	ontents of this cons d labeled, and are in regulations.	signment are fully and	d accurate per condition	PHON by describent for train	E: 919-4:	51 –333 3	
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3.	Gener	rator's Name and Mailing Ad	idress		100		A. St	ate Manifest (ocument	Number
21	CAS	464, MAG-29 New River, NC 28	8545				B. St	ate Generator	's ID	
	Cana	rator's Phone (919)43	51-6506							
	Trans	porter 1 Company Name	. A		PA ID Numbe	r	C. St	ate Transport	er's ID	
1	.M.	O., MCB, Camp Le	jeune, NC	NC61700)22580	Sale Land	- International	ansporter's P	ione -	19-451-25
7.	Trans	porter 2 Company Name	A THE RESERVE	8. USEF	PA ID Numbe	r	The second second	ate Transport		
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).	Desig	nated Facility Name and Sit	le Address	10. US EF	-A ID Nullibe		d. 3	late racility s		
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(Jamp	Lejeune, NC 285	42	NCO1700	22300	12. Conta		13.		1.
11.		OT Description (Including P	Proper Shipping Name, Haz	zard Class and ID	Number)	No.	Туре	Total Quantity	14. Unit Wt/Vol	Waste No.
a.	HM	Waste Hazardous	Waste Liquid No	OS ORM-E N	A9189	W. T.	1			
	N. T. B	(trichlorotrifle	uoroethane)						84	7007
	14.2	LABEL: None		INIT SOL	1	2	CN	9.8 gal	展發	F001
Э.	X	Waste Toluene F.		UN1294		1	CN	4.7 gal	25	F005
		LABEL: Flammable	e ridara				UIA	was Sur		
	x	Waste Petroleum	Distillates Con	abustible	Liquid			e e y	1	
		UN1268 (dry cle	aning solvent Pl	D-680)						
		LABEL: None			71-36	1	CN	5 gal	42	D001
d.	x	Waste, Paint Fl	ammable Liquid	UN1263 (ep	oxy	7.0				
		polimide primer				1	CN	4.5 gal	40	F005
	105	LABEL: Flammablional Descriptions for Mater	THE CONTRACTOR OF THE PARTY OF			4	and in column 2			es Listed Above
	c. 1	CN: V52841 7177 CN: V52841 7177	HW16 XXX							
1	d. T Spe	CCN: V52841 7177 CCN: V52841 7177 CCN: V52841 7177 cial Handling Instructions at ARDOUS WASTE LABE	HW15 XXX HW16 XXX HW17 XXX nd Additional Information LS	BASE FIR	e depart	MENT P	MONE	l: 919-45	1–3333	
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23/2 45 2	rator's Name and Mailing Address			17 7 4	A. St	ate Manife	st Document	Number
	26, H&MS-26 New River, NC 28545	A			B. St	ate Genera	ator's ID	
	rator's Phone (919) 451-6506	#640 to 1.6440 1830 ft						
5. Trans	porter 1 Company Name O., MCB, Camp Le jeune,	NC 6. NC617	EPA ID Number 0022580	r	SERVICE CONTRACTOR	ate Transp	AND DESCRIPTION OF THE PROPERTY OF	19-451-25
			EPA ID Numbe		300000000000000000000000000000000000000	ansporter		
7. Trans	porter 2 Company Name	1	11 10		THE RESIDENCE OF THE PERSON NAMED IN	ansporter's		
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Camp	Lejeune, NC 28542	NC6170	022580		n. r	giliy's Ph	1=1309	
	OF S. State of the disease One new Shipp	ing Name Hazard Class and	ID Number)	12. Conta	iners	13. Total	14. Unit	I. Waste No.
11. US D	OT Description (Including Proper Shipp			No.	Туре	Quanti		
a. X	Compound, Rust Prevent NA1760 (corrosion resi	stant coating) Wa	ste				100	
ech:	LABEL: Corrosive			2	CN	30 ga	1 275	F002
b. X	Petroleum Naphtha Flam		255		Age .	10.44		
		laste		2	TAD	110 ga	1 500	D001
-	LABEL: Flwammable Liqu Waste, Petroleum Disti		P	2	DIX	TTO RE	2 300	2002
c. X	Liquid UN1268	THE CO COMPANELD.		K. A.Y.		100	E	
	LABEL: None			1	DR	55 ga	1 500	D001
d. X	Waste, Toluene Flamma				DO	55	1 500	F005
	LABEL: NAME Flammable	Liquid		1	DR	55 ga	1 300	1003
	cial Handling Instructions and Addition	al Information BASE F	IRE DEPAR	IMENT I	MON	2: 919-	451-333	3
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	or's Name and Mailing Ad	Idress				A. St	ate Manifest	Document	Number
	HMLA-269 New River, NC	28545			1.4.	B. St	ate Generato	r's ID	
		451-6505			a de la composición dela composición de la composición dela composición de la composición de la composición dela composición dela composición de la composic				
5. Transpo	rter 1 Company Name			S EPA ID Numb	per	REMOTERATION OF	ate Transpor		
	., MCB, Camp Le	jeune, NC		70022580		BOSTON CONTRACTOR	ansporter's P		19-451-254
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11. US DO	T Description (Including P	Proper Shipping Name, H	Hazard Class an	d ID Number)	No.	Type	Total Quantity	Unit Wt/Vol	Waste No.
а. 🗶 М	ethyl Ethyl Ket	one Waste Flam	mable Lio	nid	NO.	Type	Quantity	VVU V 01	
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186	UNIFORM HAZARDOUS WASTE MANIFEST	MOOLIOOZZJIO	D No.	A052	ument No	I of	1 is not	required	the shaded areas by Federal law.		
M	Generator's Name and Mailing Addition Addition Addition Addition Additional A	odress 545 51–6506/6518	e Con				ate Manifest D		Number		
	. Generator's Phone (6. USE	PA ID Numbe	A STATE OF THE STA	C St	ate Transporte	er's ID			
5.	Transporter 1 Company Name	당시하는 어디를 잃었다고 있다. 그런 말하다 모양이 모르시네	NC61700			DESCRIPTION OF THE PROPERTY OF	ansporter's Ph	ACTUAL DESIGNATION OF THE PARTY	9-451-2541		
	. Transporter 2 Company Name	N. S. W. C.	8. USE	PA ID Numbe		MONTH CONTRACTOR	ate Transporte		an admir to the state of the st		
2		n in the section	10 110.5	DA ID N		Mark Control of the	ansporter's Ph	Common Co			
9.	. Designated Facility Name and Si	te Address	10. USE	10. US EPA ID Number			G. State Facility's ID				
	DRMO BLDG 906 TP-451 Camp Lejeune, NC 2854	2	NC617002	NC6170022580				369			
1	US DOT Description (Including F	Proper Shipping Name, Haz	ard Class and I	D Number)	12. Con No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.		
a.	x Waste Hazardous (freon)	Waste liquid NC	S NA9189	ORM-E	1	CN	5 gal	42	2 bac FOOD		
b.											
C.			. 56								
d	1.										
1	15. Special Handling Instructions a HAZARDOUS WASTE LABE		BASE FI	RE DEPART	MENT	PHONE	: 919–45	1-3333			
1	16. GENERATOR'S CERTIFICATION: I is proper shipping name and are classis according to applicable international if I am a large quantity generator, I economically practicable and that I future threat to human health and the	fied, packed, marked, and labe and national government regul certify that I have a program in have selected the practicable the environment; OR, if I am a se	eled, and are in all lations. in place to reduce method of treatm small quantity ger	the volume and ent. storage, or	er condition toxicity o	on for trans f waste ge	enerated to the crailable to me w	degree I ha	izes the present and		
-	Printed/Typed Name	that is available to me and that	Signa	ture Just and	d	1.C	10		Month Day Yea		
1	17. Transporter 1 Acknowledgeme Printed/Typed Name	Receipt of Materials	Signa	ature (1	1	Bloom		Month Day Yea		
1	18. Transporter 2 Acknowledgeme	ent of Receipt of Materials		2-1-2							
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+	19. Discrepancy Indication Space					ALC: N					
L	20. Facility Owner or Operator: Cer	rtification of receipt of haz	ardous materia	Is covered by	this man	ifest exc	ept as noted in	1 Item 19			
	Printed/Typed Name		Signa		18	1994			Month Day Yea		
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UNIFORM HAZARDOUS WASTE MANIFEST	NC8170022570		A053		i of		1 1 1 1 1	by Federal law	
3. Generator's Name and Mailing Ac NAG-29 HMLA-269	Idress				A. Sta	ate Manifest D	ocument	Number	
MCAS New River, NC 28	3545				B. Sta	ate Generator'	s ID		
4. Generator's Phone (919)	51-6506/6518								
5. Transporter 1 Company Name			EPA ID Numb	er	SCHOOL STATE	ate Transporte			
T.M.O., MCB, Camp Le;	jeune, NC		70022580		THE REAL PROPERTY.	ansporter's Ph		9-451-25	41
7. Transporter 2 Company Name		8. US	S EPA ID Numb	er	SERVICE DESCRIPTION OF THE PERSON OF T	ate Transporte ansporter's Ph			
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Camp Lejeune, NC 2854		4	0022580	12. Cont	Management of the	13.	14.	IP 1	
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J. Additional Descriptions for Mater TCN: V08998 7183 HW	01 XXX nd Additional Information	BASE F	TRE DEPAR	IMENT I			711	s Listed Above	
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3. Generator's Name a		ress	Para Albania			A. St	ate Manifest D	Document	Number	
MCAS New Rive	r, NC 285	45				B. St	ate Generator	's ID		
4. Generator's Phone (919) 45	1-6506/6518	8							
5. Transporter 1 Comp	any Name		6.	US EPA ID Numb	er		ate Transport		0 481 9	543
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7. Transporter 2 Comp	any Name		8. 	US EPA ID NUIID	U I.	SHAND ACCOUNTS	ansporter's Ph	Marie Company		
9. Designated Facility	Name and Site	Address	10.	US EPA ID Numb	er	- Annual Control of the Control of t	tate Facility's I			
DRMO BLDG 906 Camp Lejeune,			l NC61	70022580			acility's Phone			
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11. US DOT Descriptio					No.	Туре	Quantity	Wt/Vol		
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3. (Genera	ator's Name and Mailing Ad	ddress		11		A. St	ate Manifest	Document	Numbe	r	
		64 MAG-29 New River, NC 28	545		Today (ASA)		B. St	ate Generato	r's ID			
1 (Gener	rator's Phone (919) 4	51-6506/6518									
5. 7	Transp	porter 1 Company Name		6.	US EPA ID Numb	er	A STATE OF THE PARTY OF THE PAR	ate Transpor		9-45	1 95	61
		., MCB, Camp Lej	eune, NC	THE RESERVE OF THE PERSON NAMED IN	170022580		ALC: UNDER CONTRACTOR	ansporter's Pate Transpor	And the second	[7-4J	1-23	41
7.]	Transp	porter 2 Company Name		8. 	US EPA ID Numb	er		ansporter's P				
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		BLDG 906 TP-451 Lejeune, NC 2854	12	NC617	70022580			acility's Phone				2 1
1000	-	OT Description (Including F	Service Control of the Control of th	e. Hazard Class	and ID Number)	12. Cont	1	13. Total	14. Unit	Wa	I. aste No	
_	HM	Waste Petroleum				No.	Туре	Quantity	Wt/Vol			
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o.	x	Waste Hazardous (trichlorotrif) LABEL: None	s waste liqui Luoroethane)	d NOS ORM-	E NA9189	1	CN	4.8 ga	45	RO	26	or
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		ORM HAZARDOUS	NC817002257		A056		f P			by Federal law.
3. (Genera	ator's Name and Mailing Ad	idress			102	A. St	ate Manifest	Document	Number
		29 MAG-29 New River, NC 28	25/45			-6.3	B St	ate Generate	or's ID	
4	Coppe	rator's Phone (919)	51-6506/6518							
5.	Transi	porter 1 Company Name		6. US EP	A ID Numbe	r	C. S	ate Transpo	rter's ID	
T.	M.O.	., MCB, Camp Leje	eune, NC	NC617002	2580		THE REAL PROPERTY.			9-451-2541
7.	Fransp	porter 2 Company Name		8. US EP	A ID Numbe	r	100000000000000000000000000000000000000	ate Transpo		
							The second second	ansporter's f		
9.	Design	nated Facility Name and Sit	e Address	10. US EP	PA ID Numbe	r	G. S	tate Facility's		
DE	NO 1	BLDG 906 TP-451					H. F	acility's Phor	e	
	A CONTRACT OF THE	Lejeune, NC 28542	2	NC6170022	2580			19-451-1		
		OT Description (Including P		azard Class and ID	Number)	12. Cont	ainers	13. Total	14. Unit	I. Waste No.
11.	HM				The second second	No.	Туре	Quantity	Wt/Vol	
a.	X	Waste petroleum		mbustible 1	ridarq					
		UN1268 (PD680 t) LABEL: None	the II)			5	CN	30 gal	210	D001
b.	X	Waste pt petrole	eum distillates	combustibl	e liqui		Qui	or gun		
٥.		UN1268 (pd680 ty								
		LABEL: none				7	CN	35 gal	294	D001
c.	X	Waste petroleum		bustible li	lquid		100			
ŵ.		UN1268 (isoparm)			Section 2	2	CN	151	126	D001
	700	LABEL: None Waste petroleum	distillatos co	mbuotible 1	ionia	3	UN.	15 gal	120	2001
d.	X	UN1268 (pd680 ty		REDUCELUAC A	rrdara					
		LABEL: None	/pc/			4	CN	20 gal	168	D001
15	The second secon	N: V52841 7192 Ol cial Handling Instructions as		BASE FIR	E DEPAR	TMENT	PHON	E: 919	451-333	33
1		DOUS WASTE LABELS		14001 11.						
16	GENE	FRATOR'S CERTIFICATION: I h	ereby declare that the conte	nts of this consignme	nt are fully and	accurately	v describ	ed above by		
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	WA	ASTE MANIFEST MOST	0022570	A057		0	f 👢 isn	ot required	by Federal law.
3(erator's Name and Mailing Address		The state of the s	37	A. S	tate Manifest	Document	Number
M	CAS	New River, NC 28545	6518			B. S	tate Generate	or's ID	
		erator's Phone () sporter 1 Company Name	6.	US EPA ID Numb	er	C. S	tate Transpo	rter's ID	
		O., MCB, Camp Lejeune, NC	: NO	6170022580		D. T	ransporter's	Phone 91	19-451-254
7.	Trans	sporter 2 Company Name	8.	US EPA ID Numb	er	SECTION AND ASSESSMENT	tate Transpo		
			10.	US EPA ID Numb	or.	DOM: N	ransporter's fatate Facility's		
).	Desig	gnated Facility Name and Site Address	10.	US EPA ID NUMB	ei	G. S	state racinty s	יום	
197	1000	BLDG 906 TP-451 Lejeune, NC 28542	NCC	5170022580	4.7%		acility's Phor		
11.	US D	OOT Description (Including Proper Shippin			12. Con No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
a.	x	Waste petroleum distilla UN1268 (PD680) LABEL: None	ntes combusti	ble liquid	1	CN	3 gal	42	D001
b.	x	Waste Hazardous waste li (freon) LABEL: None	lquid NOS OR	1-E NA9189	1	DR	55 gal	450	2 bes
a	. T	tional Descriptions for Materials Listed Ab CN: V52841 7192 0010 XXX	pove			K. H	andling Code	s for Waste	es Listed Above
a b	Spe		Information	SE FIRE DEPAR	TMENT				
a b 15.	Spe AZA GEN propacco If I a econ	CN: V52841 7192 0010 XXX CN: V52841 7192 0011 XXX ecial Handling Instructions and Additional	Information BAS that the contents of this arked, and labeled, and overnment regulations. In the practicable method the practicable method to the pr	consignment are fully ar are in all respects in pro to reduce the volume ar of treatment, storage, or	nd accuratel per condition ad toxicity or disposal c	PHON y describe on for train f waste gurrently a	E: 919-4 ped above by highway appearated to the available to me	51–3333	ave determined to
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U	INIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID NC8170022570	No. M	anifest Doc A05		2. Pa		nation in t required	he shaded areas by Federal law.
3.	Generator's Name and Mailing A	ddress		en work			ate Manifest D		Number
1535	MCAS New River, NC 2	[19] [10] [10] [10] [10] [10] [10] [10] [10			e tener	B. Sta	ate Generator	s ID	
4.	Generator's Phone (919) Transporter 1 Company Name	451-6506/6518	6. US EPA	A ID Numbe	r	C. Sta	ate Transporte	er's ID	i din seri di di Angles di Majoria di Santa di Banta di Santa di San
3.	T.M.O., MCB, Camp Le		NC61700	22580		D. Tra	ansporter's Ph	one 91	9-451-254
7.	Transporter 2 Company Name		8. US EP	A ID Numbe	er	DESCRIPTION OF STREET	ate Transporte		
_	5 15 22 15 20 15	a Address	10. US EP	A ID Numbe	•		ansporter's Phate Facility's li		
9.	Designated Facility Name and S	ile Address	10. 00 217	VID Walliot		J. J.			
	DRMO BLDG 906 TP-451 Camp Lejeune, NC 285		NC617002	2580		9	cility's Phone 119–451–1	369	
11	. US DOT Description (Including I	Proper Shipping Name, Haza	ard Class and ID	Number)	12. Cont	1	13. Total	14. Unit	Waste No.
1	CHM]	s Waste Liquid, 1	The state of the s		No.	Туре	Quantity	Wt/Vol	
a.	(trichlotriflou		ICO UNIPIS I	1117207	1	CN	5 gal	43	F002
b.									
9,									
C.					- L	***			
d.						Day See	Carlo San		
u.					15.				
1:	5. Special Handling Instructions a	and Additional Information	BASE FIR	e Depar	THENT	PHONI	3: 919-45	1-3333	
1	HAZARDOUS WASTE LAB		s of this consignmer	t are fully an	d accurately	describe	ed above by		
100	proper shipping name and are class according to applicable international	ified, packed, marked, and label I and national government regula	ed, and are in all res ations.	spects in prop	per condition	n for trans	sport by highway		
	If I am a large quantity generator, I economically practicable and that I future threat to human health and t the best waste management method	have selected the practicable n he environment; OR, if I am a si	method of treatment mall quantity gener	. storage, or	disposal cu	rrently av	ailable to me w	hich minimi	zes the present a
-	Printed/Typed Name	COGLE	Signatu	re	1	1	-001		Month Day Ye
1	7. Transporter 1 Acknowledgeme		1	a ala	- 11	Sale &	1		100
-	Printed/Typed Name		Signatu	re/ /		2 /	7.		Month Day Ye
100	Steeler R Si	ms ·	A	liphe	_ 1	- AV	-	70 (1) (1) (1) (2)	7 28 8
1	8. Transporter 2 Acknowledgeme	ent of Receipt of Materials	Je:	1	XXX				Month De V
	Printed/Typed Name		Signatu	re		Territoria Territoria			Month Day Ye
1	9. Discrepancy Indication Space								
2	0. Facility Owner or Operator: Ce	rtification of receipt of haza	the second second second		this manif	est exc	ept as noted in		
100	Printed/Typed Name		Signatu	re	10	y			Month Day Ye
1	SOMALE WED		70-	en en c	1	Zin	James J. Sugarous		7 16 8

Style F15REV-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646

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	ORM HAZARDOUS 1	Generator's US EPA ID NC8170022570	No. Manii	lest Docum	nent No.	f P	1 is no	rmation in ot required	by Fed	eral la	
	erator's Name and Mailing Addre	ess		114		A. St	ate Manifest	Document	Numbe	er	
MCAS	New River, NC 2854	5				B. Si	ate Generato	r's ID			
	erator's Phone (919)	-6506/6518		517	22						40.
	sporter 1 Company Name	mo NC 6	NC6170022	Number			tate Transpor	Contract Con	19-45	1-2	341
					L. Plan		ransporter's F tate Transpor	Tione			
7. Trans	sporter 2 Company Name	ı	B. US EPA ID	Number		DESCRIPTION AND ADDRESS OF THE PARTY OF THE	ansporter's P	and the second s			
9. Design	gnated Facility Name and Site A	ddress 1	10. US EPA ID	Number		HARMON AND	tate Facility's				
	BLDG 906 TP-451 Lejeune, NC 28542		NC617002256	30			acility's Phon				
11. US I	DOT Description (Including Prop	er Shipping Name, Haza	ard Class and ID Nun	nber) 1	2. Contai	iners Type	13. Total Quantity	14. Unit Wt/Vol	Wa	I. aste No).
a.	Waste, Hazardous V (trichlorotrifluon LABEL: None		S ORM-E MA9	189	1600	CN	5 gal	43	FOO)2	
o	Waste, Methyl Ethy UN1193 (MEK) LABEL: Flammable I		mable Liquid		1	CN	5 gal	43	ROS	OFO	95
C.	Waste, Compound, I		ive Corrosiv	0			- Genm				6
	Material NA1760 (a				1817					02	tra-
	LABEL: Corrosive			. 1	1	CN	1 gal	10	-F0(12	
d.	Weste, Paint Relation NA1760 (compound to LABEL: Corrosive	paint removing	liquid)	erial	1	CN	5 ga1	43	FO)2	
15. Sp	v09167 7230 0008 / recial Handling Instructions and ARDOUS WISTE LABELS		BASE FIRE	DEPARIT	EVT I	PHON	E: 919-4	51-333	3		
	MABLE LIQUID LABEL	3									
16. GEI	ROSTVE LABBLS NERATOR'S CERTIFICATION: I here per shipping name and are classified, cording to applicable international and	national government regula	ed, and are in all respec ations.	cts in proper	condition	for tran	isport by highw		971. W 16		
eco futu	am a large quantity generator, I cert commically practicable and that I have ure threat to human health and the el best waste management method that	e selected the practicable movironment; OR, if I am a sm	nethod of treatment, stomall quantity generator, I can afford.	orage, or dis	posal curr	ently a	vailable to me	which minim	izes the	presen	t and
The second second	inted/Typed Name PBAPA A COOC	ILE	Signature	aca	110	100	del		Month	Day	Yea
17. Tra	ansporter 1 Acknowledgement of	of Receipt of Materials	Section 1			4	7			1. 8	
	inted/Typed Name	10000 1000	Signature	1	2 1	1.			Month	Day	Yea
	ansporter 2 Acknowledgement of		1 Bul jon	1	10			- SIA	-	20	0
-	inted/Typed Name	n Neceipt of Materials	Signature	2	10 mg		Ar sa		Month	Day	Yea
19. Dis	screpancy Indication Space								54 X		
			the second second								
-	cility Owner or Operator: Certific	cation of receipt of haza		ered by th	is manife	st exc	cept as noted	in Item 19.	12.34	1	
Pri	inted/Typed Name		Signature		1				Month 9	Day	Yea
10	MAIL WALL	v (A)	1000	ne,	an.	- Joseph	of the same	A. 10. The	1	20	0

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	ORM HAZARDOUS	1. Generator's US E NC8170022570		ocument No	0	f 💄 is not	required	the shaded areas by Federal law.
3 Gene	rator's Name and Mailing Ac			4	A. S	tate Manifest D	ocumen	t Number
MCAS	New River, NC 28	545			B. S	tate Generator'	s ID	
4. Gene	erator's Phone (919) 4 sporter 1 Company Name	31-0300, 0310	6. US EPA ID NUM	per		tate Transporte		
T.M.	O., MCB, Camp Lej	leune, NC	NC6170022580		_ 1 B00000000000000000000000000000000000	ransporter's Ph	One	19-451-2541
7. Trans	sporter 2 Company Name		8. US EPA ID Numl	oer	BESSELECT TO	tate Transporter ransporter's Ph	STATE OF THE PARTY OF T	
9. Desig	gnated Facility Name and Sit	te Address	10. US EPA ID Numi	per	200000000000000000000000000000000000000	State Facility's II		
	BLDG 906 TP-451 Lejeune, NC 2854	2	NC6170022580		H. F	acility's Phone	369	
11. US E	DOT Description (Including P	Proper Shipping Name	e, Hazard Class and ID Number)	12. Cont	1	13. Total	14. Unit Wt/Vol	I. Waste No.
a.	- [12:45] 전문 - [2:45] [2:45] [2:45] [2:45] [2:45] [2:45] [2:45] [2:45] [2:45] [2:45] [2:45] [2:45] [2:45] [2:45]	ated materia ide paint re	1 corrosive materia	No.	Type	Quantity 1 gal		1002 + Doo
b.	Waste, hazardous NA9189 (trichlor LABEL: None	waste liqui		1		5 gal	43	F002
c.	Waste, hazardous NA9189 (trichlor LABEL: None	waste liqui cotrifluoroet	d N.O.S. ORM-E hene-freon)	3%	DR	175 ded 275 gal		F002
d.	Waste, hazardous NA9189 (trichlor LABEL: None	s waste liqui rotrifluoroet	d N.O.S. ORM-K hene-freon)	2	CN	20 gal	86	F002
15. Spe	01171 7246 7029 // ecial Handling Instructions a ARDOUS WASTE LABEL ROSIVE LABELS		ation BASE FIRE DEPAR	TMENT P	HONE	: 919-451	-3333	
16. GEN propacce If I a econ futu the I	NERATOR'S CERTIFICATION: I I's per shipping name and are classiful ording to applicable international am a large quantity generator, I nomically practicable and that I is threat to human health and the best waste management method inted/Typed Name	fied, packed, marked, an and national governmen certify that I have a prot have selected the practi- ne environment; OR, if I	gram in place to reduce the volume a cable method of treatment, storage, of am a small quantity generator, I have	oper condition	waste o	nsport by highway generated to the c available to me wi	legree I h	nizes the present and
1000	insporter 1 Acknowledgeme	1 11 20	prials	71	6)	10-14	an area or and
Sri	nted/Typed Name	ims	Signature	K 6	P e	him		Month Day Yea
	insporter 2 Acknowledgeme nted/Typed Name	nt of Receipt of Mate	Signature Signature					Month Day Yea
Prii	med/Typed Name		Signature		MANAGE STATES			Day 166
19. Dis	crepancy Indication Space			- W - 1875				
		rtification of receipt o	of hazardous materials covered t	y this mani	fest ex	cept as noted in	Item 19	
Pri	nted/Typed Name		Signature		-1			11 11 D 1/-
Lo	NNIX CA	NSON	fermi	06	En	-11		Month Day Yea

Style F15REV-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646

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	FORM HAZARDOUS VASTE MANIFEST	NC8170022570	AO	31	21 P	1 40 110		by Federal la
	nerator's Name and Mailing Ad	Idress			A. St	ate Manifest D	ocument	Number
MCA	IS New River, NC 28 enerator's Phone (919) 4	545			B. Si	ate Generator	s ID	
5. Tra	ansporter 1 Company Name		6. US EPA III		The second second	tate Transporter		9-451-25
	ansporter 2 Company Name		8. US EPA ID		No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other party of the Concession, Name of	ate Transporte	10110	
. 110	ansporter 2 dompany Name				F. Tr	ansporter's Ph	one	
). De	signated Facility Name and Sit	e Address	10. US EPA II	O Number	G. S	tate Facility's I	D	
	40 BLDG 906 TP-451 ap Lejeune, NC 2854	2	NC61700225	80	H. F	acility's Phone 919–451–1	369	
	S DOT Description (Including P	roper Shipping Name, Ha	azard Class and ID Nur	mber) 12. Cont	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No
A. HI	UN1268 (PD680) LABEL: None			quid 2	DR	110 gal	600	D001
	Waste, Compound, Material UN1768 LABEL: Corrosive	(compound pain	t removing)	1 /	DR	55 gal	300	D002
3.	Waste, Cleaning Liquid NA1993 (c LABEL: None	Compound Liquicleaning compou	d Combustible nd liquid)	2 ✓	DR	600 1bs	600	D001
i.								
a. b.	V09167 7246 2800 V09167 7246 2801 V09167 7246 2801 V09167 7246 2801 V09167 7246 2802 V09167 7246 7240 V09167 7246 7240 V09167 7240 V09	ials Listed Above			K. Ha	andling Codes	for Waste	s Listed Abov
6. b. c. 15. S	V09167 7246 2800 / V09167 7246 2801 / V09167 7246 2802 / Special Handling Instructions at ZARDOUS WASTE LABEL	nd Additional Information	BASE FIRE D	EPARTMENT I				s Listed Abov
15. S HAZ	V09167 7246 2800 V09167 7246 2801 V09167 7246 2802 V09167	nd Additional Information bereby declare that the conte ied, packed, marked, and lat and national government reg certify that I have a program have selected the practicable e environment; OR, if I am a	ints of this consignment ar peled, and are in all respe- gulations. In in place to reduce the vi- e method of treatment, st a small quantity generator	re fully and accuratel cts in proper condition olume and toxicity of orage, or disposal co	y describ n for tran waste g	ed above by asport by highway enerated to the valiable to me w	-3333	ve determined zes the presen
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th. c. life. S HAZ	Special Handling Instructions at ZARDOUS WASTE LABER TROSIVE Labels ENERATOR'S CERTIFICATION: I he roper shipping name and are classiff coording to applicable international of a managed quantity generator, I conomically practicable and that I have best waste management method Printed/Typed Name Fransporter 1 Acknowledgement	nd Additional Information Bereby declare that the conte ied, packed, marked, and lat and national government reg certify that I have a program have selected the practicable e environment; OR, if I am a that is available to me and the	ints of this consignment are poled, and are in all respectuations. In in place to reduce the view method of treatment, standard unantity generator at I can afford. Signature	re fully and accurately cts in proper condition olume and toxicity of orage, or disposal ctr., I have made a good	y describ n for tran waste g	ed above by asport by highway enerated to the valiable to me w	degree I hahich miniminy waste ge	ve determined zes the present eneration and s
th. c. 115. S HAZ	Special Handling Instructions at ARDOUS WASTR LABEL TROSIVE Labels ENERATOR'S CERTIFICATION: I he roper shipping name and are classiff ccording to applicable international I am a large quantity generator, I conomically practicable and that I have best waste management method Printed/Typed Name Fransporter 1 Acknowledgement Printed/Typed Name	nd Additional Information sereby declare that the conte ied, packed, marked, and lab and national government reg certify that I have a program have selected the practicable e environment; OR, if I am a that is available to me and the	nts of this consignment are peled, and are in all respendingly. In in place to reduce the view method of treatment, stars a small quantity generator that I can afford. Signature	re fully and accurately cts in proper condition olume and toxicity of orage, or disposal ctr., I have made a good	y describ n for tran waste g	ed above by asport by highway enerated to the valiable to me w	degree I hahich miniminy waste ge	ve determined zes the presen eneration and s
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MAG-29 MCAS New River, NC 28545 Generator's Phone (919)451-6506/6518			B. St	ate Generator	's ID	
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r.M.O., MCB, Camp Lejeune, NC	NC6170022580	The same	\$5000000000000000000000000000000000000	ransporter's Pl	TOTIO	9-451-254
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DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542	NC6170022580		9	acility's Phone	369	
US DOT Description (Including Proper Shipping Name	e, Hazard Class and ID Number)	12. Cont	1 / 1	13. Total	Unit	Waste No.
Waste, Toluene Flammable Liq	프랑스 아이 아름다가 그리고 있다. 그리고 있다고 있다.	No.	Туре	Quantity	Wt/Vol	
technical) LABEL: Flammable Liquid		1/	CN	5 gal	43	F005
Waste, Hazardous Waste Liqui (trichlorotriflauroethane)	d nos orn-e na9189		Cons		10	woo.
LABEL: None Waste, Methyl Ethyl Ketone F	Hammahla Hamid	1	CN	5 gal	43	F002
UN1193 (Nethyl ethyl ketone) LABEL: Flammable Liquid		1	CN	2 ga1	20	F005
Waste, Flammable Liquid NOS	Flammable Liquid			Transfer of		
UN1993 (toluene, methyl isob LABEL: Flammable Liquid	outyl ketone)	1	CN	2 ga1	18	F005
b. V52842 7228 0001 V						
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11. US [DOT Description (Including Proper Shipping Name, I	Hazard Class and ID Number)	12. Conta		13. Total Quantity	Unit Wt/Vol	Waste No.
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	compound) LABEL: Flammable Liquid		1 '	DR	5 gal	90	D001
D.	Waste, Paint Flammable Liquid enamel)	UNIZO3 (yellow	100%				
	LABEL: Flammable Liquid		11	DR	55 gal	500	D001
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	tional Descriptions for Materials Listed Above						es Listed Above
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b. 1	P52841 7205 IIWO2 / ecial Handling Instructions and Additional Information	on BASE FIRE DEPAR	IMENT P	HONE	: 919-4	51-3333)
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Form Approved OMB No. 2050-0039. Expires 9-30-88

W	FORM HAZARDOUS 1. Generator's US EPA ID NC8170022570	No. Manifest Doc A064	ument N	1 of	- Is not	required	the shaded areas by Federal law.
3. Ger	nerator's Name and Mailing Address -264, MAC-26			A. St	ate Manifest D	ocument	Number
MCAS	S New River, NC 28545 herator's Phone (919) 451-6506/6518			B. St	ate Generator	s ID	
5. Trai	nsporter 1 Company Name O., MCB, Camp Lejeune, NC	6. US EPA ID Number NC6170022580	er	STATE OF THE PARTY	ate Transporte ansporter's Ph	de la company de	9-451-2541
7. Tra	nsporter 2 Company Name	8. US EPA ID Numbe	er	THE REAL PROPERTY.	ate Transporte ansporter's Ph		
9. Des	signated Facility Name and Site Address	10. US EPA ID Numbe	er.	G. St	ate Facility's II)	
	0 BLDG 906 TP-451 p Lejeune, NC 28542	NC6170022580			acility's Phone 19–451–1	369	
11. US	DOT Description (Including Proper Shipping Name, Haz	BOOK SELECTION OF THE PROPERTY	12. Con No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
a.	Waste, hazardous waste Liquid Mi (trichlorothriflourethane) LABEL: None		1	CN	10 ga1	60	F002
b.	Waste, Tomuene Flammable Liquid technical liquid) LABEL: Flammable Liquid		1	CN	10 gal	60	F005
C.	Waste, Paint Related Material Co UN1760 (Paint remover material) LABEL: Corrosive	orrosive Material	1	CN	1 gal	43	D002
I Add	ditional Descriptions for Materials Listed Above			K. Ha	ndling Codes	for Waste	s Listed Above
a. b.	V09167 7217 6450 / V09167 7217 6451 / V09167 7217 6452						
HAZ FLA	pecial Handling Instructions and Additional Information ARDOUS WASTE LABELS MMARIE LIQUID LABELS ROSIVE LABELS	BASE FIRE DEPA	RTMEN	r PHO	Æ: 919-4	51-333	13
pr	ENERATOR'S CERTIFICATION: I hereby declare that the content oper shipping name and are classified, packed, marked, and label cording to applicable international and national government regul	led, and are in all respects in prop	d accurate per condition	ly describe on for tran	ed above by sport by highway		
ec fu	I am a large quantity generator, I certify that I have a program in conomically practicable and that I have selected the practicable in ture threat to human health and the environment; OR, if I am a s e best waste management method that is available to me and that	method of treatment, storage, or small quantity generator, I have m	disposal c	urrently a	vailable to me wi	nich minim	izes the present a
_	rinted/Typed Name ARRARA A COOGLE	Signature	A	Con	(e)		Month Day Y
17. Ti	ransporter 1 Acknowledgement of Receipt of Materials			- 0			
P	rinted/Typed Name	Signature		R	2		Month Day Ye
18. Tr	ransporter 2 Acknowledgement of Receipt of Materials	- July		V		gart of the	7 70 0
_	rinted/Typed Name	Signature			1,016	1/4.1/4.	Month Day Ye
19. D	iscrepancy Indication Space						
	acility Owner or Operator: Certification of receipt of haza		this man	ifest exc	ept as noted in		
1	rinted/Typed Name	Signature	6	-	1-1-1-1		Month Day Ye
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Style F15REV-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646

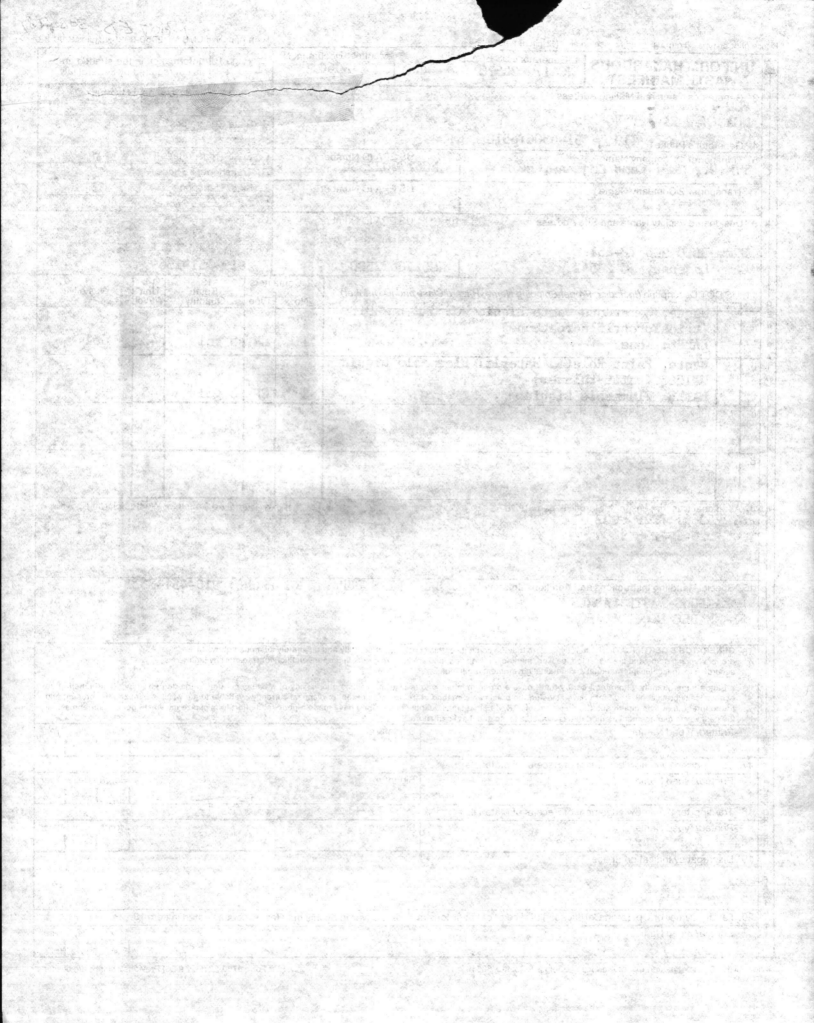
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WA	ORM HAZARDOUS STE MANIFEST	1. Generator's US EF NC81700225	70 A065	and the	i P	1 io notice		the shaded areas by Federal law.
Gener	ator's Name and Mailing Ac	ddress			A. St	ate Manifest Doo	cument	Number
	New River, NC 28		The services	September 1	B. St	ate Generator's	ID	
1.72714	rator's Phone ()	431-0300/0310		160	C C:	ata Transportor	e ID	
Trans	porter 1 Company Name	eune. NC	6. US EPA ID Number NC6170022580		D. Tr	ate Transporter's	ne 91	9-451-2541
	porter 2 Company Name		8. US EPA ID Númber			ate Transporter		
			10. US EPÁ ID Number		MICROSOM STATE	ansporter's Phor ate Facility's ID	ne	
. Desig	nated Facility Name and Sit	te Address	10. US EPA ID Number		G. S	ale racility's ID		
	BLDG 906 TP-451		1 20/170000500		H. Fa	acility's Phone		
Camp	Lejeune, NC 2854	2	NC6170022580	12. Conta		19-451-130		
1. US D			Hazard Class and ID Number)	No.	Туре	13. Total Quantity	14. Unit Wt/Vol	Waste No.
HM		Flammable Liq	uid UN1294 (toluene					
	technical) LABEL: Flammabl	e Monda		1 /	CN	1.5 gal	43	F005
	Waste, Hazardou		d, NOS OMM-E					
	NA9189 (trichlo	rotrifluoroet	hane)		ON	101	106	F002
	LABEL: None	m Mstillates	Combustible Liquid	2 .	CN	10 gal	86	BOOZ
	UN1268 (PD680)				0.6			
	LABEL: None			5 _N	CN	22.5 gal	215	D001
4								
				CONTRACTOR OF THE PROPERTY OF THE PARTY OF T			A SOUCHNISHED	
a. VO	ional Descriptions for Mater 08998 7225 HW01 2 08998 7225 HW02 2				K. Ha	andling Codes fo	r Waste	s Listed Above
a. VC b. VC c. VC	08998 7225 HW01 208998 7225 HW02 208998 7232 HW01 20998 7232 HW01 20998 7232 HW01 20998 RD0US WASTE LABEL	and Additional Informat	tion BASE FIRE DEPART	MENT 1				
a. VC b. VC c. VC	28998 7225 HW01 28998 7225 HW02 28998 7232 HW01 28998 7232 HW0	and Additional Informates Thereby declare that the confied, packed, marked, and and national government certify that I have a proghave selected the practic	ontents of this consignment are fully and a labeled, and are in all respects in properegulations. ram in place to reduce the volume and able method of treatment, storage, or considerations.	accurately er condition toxicity of disposal cu	PHONI describ n for tran waste g	ed above by sport by highway enerated to the devailable to me which	gree I hach minim	we determined to bizes the present an
a. VC b. VC c. VC 15. Sper HAZAI FI.AMP	28998 7225 HW01 28998 7225 HW02 28998 7232 HW01 28998 7232 HW0	nd Additional Informates Thereby declare that the confied, packed, marked, and and national government certify that I have a program be selected the practic ne environment; OR, if I a	ontents of this consignment are fully and a labeled, and are in all respects in properegulations. ram in place to reduce the volume and able method of treatment, storage, or came a small quantity generator, I have ma	accurately er condition toxicity of disposal cu	PHONI describ n for tran waste g	ed above by sport by highway enerated to the devailable to me which	gree I hach minim	we determined to bizes the present an
5. Spering according to the bound of the bou	28998 7225 HW01 28998 7225 HW02 28998 7232 HW01 200998 7225 HW02 200998 72	nereby declare that the co fied, packed, marked, and and national government certify that I have a prog- have selected the practic ne environment; OR, if I a that is available to me an	ontents of this consignment are fully and a labeled, and are in all respects in properegulations. ram in place to reduce the volume and able method of treatment, storage, or came a small quantity generator, I have ma	accurately er condition toxicity of disposal cu	PHONI describ n for tran waste g	ed above by sport by highway enerated to the devailable to me which	gree I hach minim waste g	we determined to bizes the present an
5. Specification of the boundary of the bounda	28998 7225 HW01 28998 7225 HW02 28998 7232 HW01 28998 7232 HW0	hereby declare that the co- fied, packed, marked, and and national government certify that I have a prog- have selected the practic- ne environment; OR, if I a that is available to me an	ontents of this consignment are fully and dilabeled, and are in all respects in proper regulations. If a man in place to reduce the volume and table method of treatment, storage, or of man a small quantity generator, I have man in that I can afford. Signature	accurately er condition toxicity of disposal cu	PHONI describ n for tran waste g	ed above by sport by highway enerated to the devailable to me which	gree I hach minim waste g	ive determined to bizes the present an eneration and selec
5. Specification of the boundary of the bounda	28998 7225 HW01 28998 7225 HW02 28998 7232 HW01 200998 7225 HW02 200998 72	hereby declare that the co- fied, packed, marked, and and national government certify that I have a prog- have selected the practic- ne environment; OR, if I a that is available to me an	ontents of this consignment are fully and dilabeled, and are in all respects in proper regulations. If a man in place to reduce the volume and table method of treatment, storage, or of man a small quantity generator, I have man in that I can afford. Signature	accurately er condition toxicity of disposal cu	PHONI describ n for tran waste g	ed above by sport by highway enerated to the devailable to me which	gree I hach minim waste g	ive determined to bizes the present an eneration and selec
5. Specification of the second function of th	18998 7225 HW01 18998 7225 HW02 18998 7232 HW01 18998 7235 HW01 18998 7235 HW01 18998 7225 HW0	hereby declare that the co- fied, packed, marked, and and national government certify that I have a prog- have selected the practic ne environment; OR, if I a that is available to me an	ontents of this consignment are fully and dilabeled, and are in all respects in proper regulations. I am in place to reduce the volume and able method of treatment, storage, or one in a small quantity generator, I have made that I can afford. Signature Signature	accurately er condition toxicity of disposal cu	PHONI describ n for tran waste g	ed above by sport by highway enerated to the devailable to me which	gree I hach minim waste g	ive determined to bizes the present an eneration and selection.
15. Spering account to be pring to be prin	D8998 7225 HW01 D8998 7225 HW02 D8998 7232 HW01 Cial Handling Instructions a RDOUS WASTE LABEL HABLE LIQUID LABE ERATOR'S CERTIFICATION: It er shipping name and are classificating to applicable international m a large quantity generator, I omically practicable and that I e threat to human health and the est waste management method ited/Typed Name Insporter 1 Acknowledgeme Insporter 2 Acknowledgeme	hereby declare that the co- fied, packed, marked, and and national government certify that I have a prog- have selected the practic ne environment; OR, if I a that is available to me an	ontents of this consignment are fully and dilabeled, and are in all respects in proper regulations. If a man in place to reduce the volume and able method of treatment, storage, or one as small quantity generator, I have made that I can afford. Signature Signature	accurately er condition toxicity of disposal cu	PHONI describ n for tran waste g	ed above by sport by highway enerated to the devailable to me which	gree I hach minim waste g	we determined to be izes the present an eneration and selection are selection are selection and selection are selection are selection and selection are selection and selection are selection and selection are sele
5. Spering Spring Sprin	18998 7225 HW01 18998 7225 HW02 18998 7232 HW01 18998 7235 HW01 18998 7235 HW01 18998 7225 HW0	hereby declare that the co- fied, packed, marked, and and national government certify that I have a prog- have selected the practic ne environment; OR, if I a that is available to me an	ontents of this consignment are fully and dilabeled, and are in all respects in proper regulations. I am in place to reduce the volume and able method of treatment, storage, or one in a small quantity generator, I have made that I can afford. Signature Signature	accurately er condition toxicity of disposal cu	PHONI describ n for tran waste g	ed above by sport by highway enerated to the devailable to me which	gree I hach minim waste g	ive determined to bizes the present an eneration and selection.
15. Spee HAZAI FLAMP 16. GENI proper according to the bring Pring	D8998 7225 HW01 D8998 7225 HW02 D8998 7232 HW01 Cial Handling Instructions a RDOUS WASTE LABEL HABLE LIQUID LABE ERATOR'S CERTIFICATION: It er shipping name and are classificating to applicable international m a large quantity generator, I omically practicable and that I e threat to human health and the est waste management method ited/Typed Name Insporter 1 Acknowledgeme Insporter 2 Acknowledgeme	hereby declare that the co- fied, packed, marked, and and national government certify that I have a prog- have selected the practic ne environment; OR, if I a that is available to me an	ontents of this consignment are fully and dilabeled, and are in all respects in proper regulations. If a man in place to reduce the volume and able method of treatment, storage, or one as small quantity generator, I have made that I can afford. Signature Signature	accurately er condition toxicity of disposal cu	PHONI describ n for tran waste g	ed above by sport by highway enerated to the devailable to me which	gree I hach minim waste g	we determined to be izes the present an eneration and selection are selection are selection and selection are selection are selection and selection are selection and selection are selection and selection are sele
a. VC b. VC c. VC 15. Spee HAZAI FLAM 16. GENI prope acco If 1 ai econ futuri the b Prin Prin 17. Trar Prin 18. Trar Prin 19. Disc	cial Handling Instructions at RDOUS WASTE LABEL HADLE LIQUID LABBER HABLE LIQUID LABBE	hereby declare that the co- fied, packed, marked, and and national government certify that I have a prog- have selected the practic ne environment; OR, if I a that is available to me an	ontents of this consignment are fully and dilabeled, and are in all respects in proper regulations. If a man in place to reduce the volume and able method of treatment, storage, or one as small quantity generator, I have made that I can afford. Signature Signature	accurately er condition toxicity of disposal cuade a good	r describin for transwaste grrently a faith eff	ed above by sport by highway enerated to the devailable to me which ort to minimize my	gree I hach minim waste g	we determined to bizes the present an eneration and selection. Month Day Year Mo
a. VC b. VC c. VC 15. Specification 16. GENI proposition 17. Transprint 18. Transprint 19. Disc 20. Facility	cial Handling Instructions at RDOUS WASTE LABEL HADLE LIQUID LABBER HABLE LIQUID LABBE	hereby declare that the co- fied, packed, marked, and and national government certify that I have a prog- have selected the practic ne environment; OR, if I a that is available to me an	ontents of this consignment are fully and dilabeled, and are in all respects in proper regulations. I am in place to reduce the volume and table method of treatment, storage, or our a small quantity generator, I have made that I can afford. Signature Signature Signature Signature	accurately er condition toxicity of disposal cuade a good	r describin for transwaste grrently a faith eff	ed above by sport by highway enerated to the devailable to me which ort to minimize my	gree I hach minim waste g	we determined to bizes the present an eneration and selection. Month Day Year Mo

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UNIF	ORM HAZARDOUS	1. Generator's US EF NC8170022570	A06		1 of			the shaded areas by Federal law.
	erator's Name and Mailing Ad	ddress		Sayar Sayar Say	A. S	tate Manifest D	ocument	Number-
MCAS	S New River, NC 20	3545			B. S	tate Generator	's ID	
4. Gen	erator's Phone (919)	451-6506/6518	6. US EPA ID Numbe	1.	C 6	tate Transporte	ar's ID	
5. Tran	nsporter 1 Company Name	jeune, NC	6. US EPA ID Number		Maria de la compansión de	ransporter's Ph	The second secon	19-451-2541
7. Tran	nsporter 2 Company Name		8. US EPA ID Number	er		tate Transporte	THE WAY	
					100000000000000000000000000000000000000	ransporter's Ph		A COMPANY OF THE PROPERTY OF T
9. Des	ignated Facility Name and Si	te Address	10. US EPA ID Number	er	G. S	tate Facility's I		
	O BLDG 906 TP-451 p Lejeune, NC 285	42	NC6170022580			acility's Phone		
		The second of the second	Hazard Class and ID Number)	12. Cont	ainers	13. Total	14. Unit	I. Waste No.
HM			NOS ORM-E NA9189	No.	Туре	Quantity	Wt/Vol	
a.	(trichlorotrifle LABEL: None			1	CN	5 gal	43	F002
b.	Waste, Paint Re UN1263 (paint t LABEL: Flammable	hinner)	Flammable Liquid	1	CN	5 gal	43	F005
c.	India: Flemmadi	e midera		100	-	- 3		
	and detection of			113 57		10 mm		
		My John Street				English and Charles	A 100 M	
d.					4.5			
14.4	and the second				1			
16. GE production of the produ	oper shipping name and are classicording to applicable international am a large quantity generator, I onomically practicable and that I ure threat to human health and the best waste management method finted/Typed Name	hereby declare that the cor fied, packed, marked, and and national government certify that I have a progr have selected the practice re environment; OR, if I ar that is available to me and	ntents of this consignment are fully an labeled, and are in all respects in pro regulations. am in place to reduce the volume an able method of treatment, storage, or n a small quantity generator, I have not that I can afford. Signature	d accurately per condition d toxicity of disposal cu	describ	ped above by nsport by highwar generated to the available to me w	y degree I ha hich minim my waste g	we determined to b
Pr Si	rinted/Typed Name	20.00	Signature	- 3	2	9. 4.		Month Day Ye
18 Tr	ransporter 2 Acknowledgeme		als	my /	, 1	-		1 20 0
-	rinted/Typed Name	The coordinates	Signature					Month Day Ye
-	screpancy Indication Space	and the second s		A Comment	i de			
20. Fa		rtification of receipt of	hazardous materials covered by	this manif	est exc	cept as noted i	n Item 19.	
Pr	rinted/Typed Name		Signature	and I	1		(We	Month Day Yea
Mary .	NW TE	et e e e m c	A CONTRACTOR OF THE PARTY OF TH	1	die 2	10 mg	8	1

Style F15REV-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646



POSTED 30 Sept 87
Form Approved OMB No. 2050-0039. Expires 9-30-88

	IIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EP. NC817002257	A ID No. Manifest Doc A067	ument No	1 of	1 is not	required	the shaded areas by Federal law.
High	enerator's Name and Mailing Ad IS Station Supply				A. St	tate Manifest D	ocument	Number
MC	AS New River, NC 285 enerator's Phone (919)	545 151_6506/6518			B. St	tate Generator	's ID	
5. T	ransporter 1 Company Name		6. US EPA ID Numbe	r was	C. S	tate Transport	er's ID	
1 7 7 7 7	M.O., MCB, Camp Leje	eune, NC	8. US EPA ID Numbe	r	-	ransporter's Ph tate Transporte	THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	9-451-2541
7. 1	ransporter 2 Company Name		S. OSEI AID NUMBE		0.0000000000000000000000000000000000000	ransporter's Ph	ALTONOMIC SERVICE SERV	
9. D	esignated Facility Name and Site	e Address	10. US EPA ID Numbe	r	G. S	tate Facility's I	D	
4.0	MO BLDG 906 TP-451 mp Lejeune, NC 2854:	2	NC6170022580	-13	9	acility's Phone	369	
11. L	JS DOT Description (Including Pl	roper Shipping Name, I	Hazard Class and ID Number)	12. Con No.	Type	13. Total Quantity	Unit Wt/Vol	Waste No.
a.	Waste, Paint Rel UN1760 (paint ep LABEL: Corrosive	poxy)	Corrosive Esterial		CN	2 gal	2	D002
b.	Aut of the second secon					- 12 (B) - 1	10.5	
					L.X			
c.						A 48		AND SECTION OF SECTION
100				37	1000			
d.								
643								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
O	Special Handling Instructions ar AZARDOUS WASTE LABEL ORROSIVE LABELS	IS					1-3333	
	GENERATOR'S CERTIFICATION: I h proper shipping name and are classifi according to applicable international if I am a large quantity generator, I o economically practicable and that I h future threat to human health and th the best waste management method Printed/Typed Name	ied, packed, marked, and I and national government re certify that I have a progra have selected the practical e environment; OR, if I am	abeled, and are in all respects in propegulations. Im in place to reduce the volume and ble method of treatment, storage, or a small quantity generator, I have method I can afford. Signature	er condition I toxicity of disposal conditions	f waste g	enerated to the	degree I ha	izes the present and
17.	Transporter 1 Acknowledgemen		Lhibaea	110	1)			01000
5	Printed/Typed Name	ims	Signature		R.	&i		Month Day Yea 9 よか 8
18.	Transporter 2 Acknowledgement Printed/Typed Name	nt of Receipt of Materia	Signature					Month Day Yea
19.	Discrepancy Indication Space							
20.	Facility Owner or Operator: Cer	tification of receipt of h	nazardous materials covered by	this man	ifest exc	cept as noted i	n Item 19	
1	Printed/Typed Name		Signature	13	4	11:		Month Day Yea
Bener	ONNIE BRIN	4717	1/0	"	Service of the servic	The second		1 40 51

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	STE MANIFEST	NY OCK TOWN THE PARTY OF THE PA	A068	ALL MARK	1 2 F		0.00	by Federal law.
Gener	rator's Name and Mailing Ad	Idress			A. S	tate Manifest Do	cument	Number
MCAS	New River, NC 28				B. S	tate Generator's	ID	
Trans	porter 1 Company Name	The second of the second of the	6. US EPA ID Numbe	er	- 1000000000000000000000000000000000000	tate Transporte	THE RESIDENCE OF THE PARTY OF	
T.M.(O., MCB, Camp Lej	eune, NC	NC6170022580		The state of the s	ransporter's Pho		9-451-254
Trans	porter 2 Company Name	2	8. US EPA ID Numbe	er	ESCONOMINA .	tate Transporter ransporter's Pho		
Desig	nated Facility Name and Site	e Address	10. US EPA ID Numbe	er		state Facility's ID		
	BLDG 906 TP-451 Lejeune, NC 2854	2	NC6170022580			acility's Phone 919-451-13	369	
33.00	OT Description (Including Pi		azard Class and ID Number)	12. Con	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
HM	Waste, toulene F	lammable Liqui	d UN1294 (toulene,	140.	Турс	Quantity		
	LABEL: Flammable		NOS ORM-E NA9189	4	CN	19.8 gal	160	F005
	(trichlorotriflu	oroethane)		2	CN	8.7 gall	80	F002
	Waste, Hazardous NA9189 (trichlor LABEL: None			1	CN	4.8 gal	40	F002
			NOS ORM-E NA9189	1	CN	4.8 gal	45	F002
. V5	2841 7205 HW20 2841 7216 HW21 2841 7231 HW22							
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MCA:	S New River, NC 285	545 451–6506				B. S	tate Generator's	ID .	er op de la company de la comp
5. Tr	ansporter 1 Company Name		6.	US EPA ID Numb	er	C. S	tate Transporter	's ID	AET 2541
	.O., MCB, Camp Lejo	sune, NC		70022580 US EPA ID Numb	0.5		ransporter's Photate Transporter		-431-2341
7. Tr	ansporter 2 Company Name		8.	US EPA ID NUIID	eı	AND DESCRIPTION OF THE PERSON	ransporter's Pho	THE RESIDENCE OF THE PARTY OF T	
9. De	esignated Facility Name and Si	te Address	10.	US EPA ID Numb	er	100000000000000000000000000000000000000	tate Facility's ID		
	0 BLDG 906 TP-451 p Lejeune, NC 28542	2	NC617	0022580		 BORDDURSSONS 	acility's Phone	9	
11. U	S DOT Description (Including F			1	12. Cont No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
а.	Waste, hazardous NA9189 (TRICHLOI LABEL: None	s waste liqui ROTRIFLUOROET	d NOS ORM HANE)	-E	3		14.5 gal	130	F002
b.	LADELL: NORE								
C.			496	<u></u>					
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Style F15REV-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646

EPA Form 8700-22 (Rev. 9/86) Previous editions are obsolete.

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Style F15REV-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646

EPA Form 8700-22 (Rev. 9/86) Previous editions are obsolete.

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	erator's Name and Mailing Ad	Idress				A. St	ate Manifest	Document	Number
MCAS	S New River, NC 28	3545			4	B. St	ate Generato	r's ID	
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	D BLDG 906 TP-451 D Lejeune, NC 2854	2	NC6170	0022580			acility's Phon		
-			azard Class and	d ID Number)	12. Cont	ainers	13. Total	14. Unit	I. Waste No.
1. US	DOT Description (Including P			All the second s	No.	Туре	Quantity	Wt/Vol	Waste No.
1.	Waste, hazardoum	waste liquid	N.O.S. OF	M-E					
	NA9189 (freon) LABEL: None				1	CN	5 gal	42	F002
).	Waste, hazardous	waste liquid.	N.O.S. (RM-E	-	Ju	- Aug	55 65 55	
	NA9189 (freon)					100			
	LABEL: None		100		1	CN	5 gal	42	F002
	Waste, compound,		tive Corr	rosive		1			
	Material NA1760 LABEL: Corrosive	시간 그 사람 기존 그는 역한 기존하는 그 경험을 하였다.			1	CN	1 gal	5	F002
	Waste, flammable		Flammab1	e Lianid		Cit	1 Har		1002
9 0	UN1993 (toulene,		E AGRIMA DA	re mrdara		1.4			
10 00 2	LABEL: Flammable				1	CN	3t ats		F005
a. \ b. \	litional Descriptions for Mater V09167 7204 0001 V09167 7222 0001 V09167 7223 0001	nals Listed Above				K. Ha	andling Code	s for Waste	s Listed Above
a. \ b. \ c. \ d. \	V09167 7204 0001 V09167 7222 0001 V09167 7223 0001 V09167 7223 0002 V09167 V		DACK E	THE DEDAR	MIDNIT D				s Listed Above
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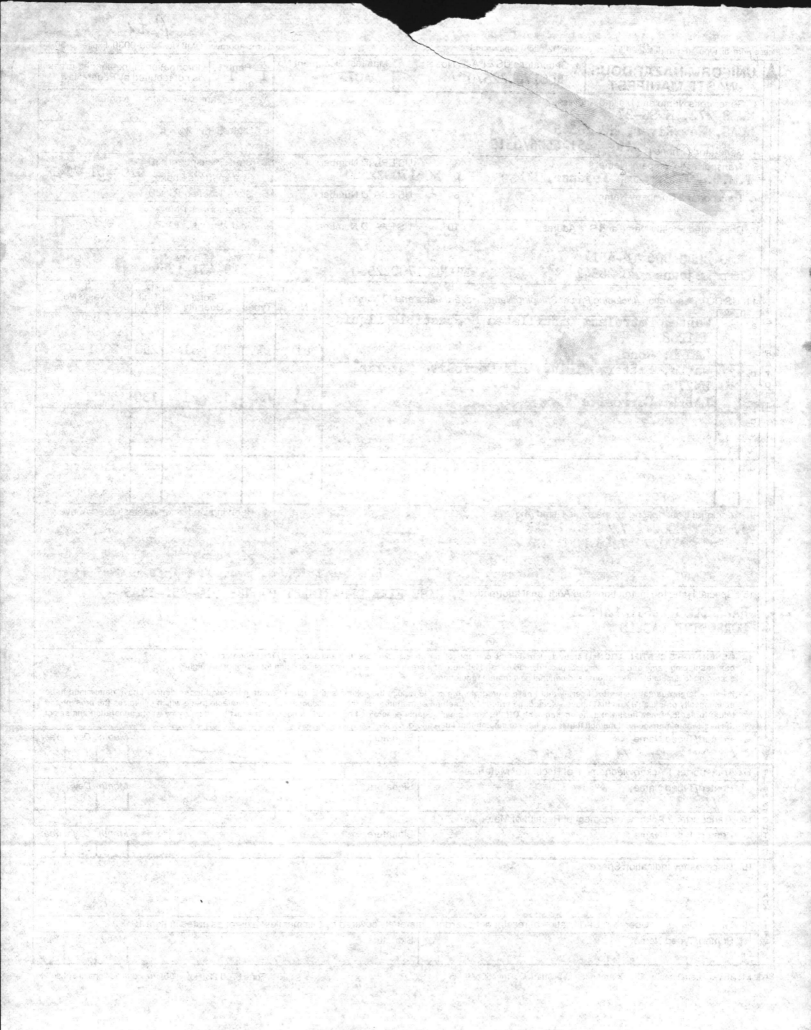
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Form Approved OMB No. 2050-0039. Expires 9-30-88

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Gene WSS-	erator's Name and Mailing Address -272, MWSG-27				A. Su	ate Marilles	Document	Namber
PAS	New River, NC 28545			All Sales of Sales	B. St	ate General	or's ID	
Gene	erator's Phone (919) 451-6506/6518							
Trans	sporter 1 Company Name O., MCB, Camp Lejeune, NC	6.	US EPA ID Numbe 170022580	ər	C. St	ate Transpo	Phone 91	9-451-254
	sporter 2 Company Name		US EPA ID Numbe	er	E. St	ate Transpo	rter's ID	
Trans	sporter 2 Company Name	ĺ			-	ansporter's		
Desig	gnated Facility Name and Site Address	10.	US EPA ID Numbe	er	G. St	ate Facility	sID	
	BLDG 906 TP-451 Lejeune, NC 28542	NC617	70022580			cility's Pho 19–451-		
	OOT Description (Including Proper Shipping Name	, Hazard Class	and ID Number)	12. Con No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	Vaste No.
HM	Waste, Petroleum Distillates	Combusti	ble Liquid	140.	Турс	Quartit	1000	
42	UN1268 LABEL: None			1	DR	30 gal	250	D001
	Waste, Battery Fluid, Acid C	orrosive !	Material					
- N	UN2796			V			***	2000
	LABEL: Corrosive		53677, 13664	3	CN	15 gal	130	D002
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	Carried to the second			4				
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Style F15REV-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646

EPA Form 8700-22 (Rev. 9/86) Previous editions are obsolete.



Printed/Typed Name

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

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

Signature

Month Day Year

Style F15REV-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646

EPA Form 8700-22 (Rev. 9/86) Previous editions are obsolete.

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

UNIFORM HAZARDOUS 1. Generator's US E WASTE MANIFEST	70	A075		2 Pa				by Federal law.
3. Generator's Name and Mailing Address		*		A. Sta	ate Mani	fest Do	ocument	Number
HDM 266, MAG 26 HCAS New River, NC 28545 A Generator's Phone (919) 451-6506		**************************************		B. Sta	ate Gene	erator's	s ID	
5. Transporter 1 Company Name		S EPA ID Numb	er	TOTAL CONTRACTOR OF THE PARTY O	ate Tran		The second second second second second	9-451-2541
T.M.O., NCB, Camp Lejeune, NC		70022580		THE RESIDENCE OF THE PARTY OF T	ansporte ate Trans			7-431-4341
7. Transporter 2 Company Name	8. U 	S EPA ID Numb	er	-	ansporte			
Designated Facility Name and Site Address	10. U	S EPA ID Numb	er	G. St	ate Facil	lity's ID)	
DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542	NC617	0022580			icility's P		369	
11. US DOT Description (Including Proper Shipping Name,	Hazard Class ar	nd ID Number)	12. Cont No.	Type	13 Tot Quar	tal	14. Unit Wt/Vol	I. Waste No.
Maste, Compound, Rutt Prevent Material NA1760 (alodine) LABEL: Corrosive	tative Cor	rosive	1	CN	1 ga	1	8	D002/D007
b.								
c.								
					5-91-6			
d.	No. of the state o				740			
그리다 선생님의 학생 시간을 보는 것이 사람들이 가장 없는 것이 없었다. 그리고 얼마나 얼마나 없는 것이 없는데 없다.							SALECCE MARKS	
J. Additional Descriptions for Materials Listed Above TCN: V09167 7279 0003 XXX				K. Ha	ndling C	odes fo	or Waste	es Listed Above
TCN: V09167 7279 0003 XXX 15. Special Handling Instructions and Additional Information HAZARDOUS VESTE LABELS	tion BASE	FIRE DEPAI	THENT					
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TRANSPORTER

POSTED 2/00787 rm Approved OMB No. 2050-0039. Expires 9-30-88 1. Generator's US EPA ID No. Manifest Document No. 2 Page 1 Information in the shaded areas UNIFORM HAZARDOUS A076 is not required by Federal law. WASTE MANIFEST Generator's Name and Mailing Address A. State Manifest Document Number MCAS New River, NC 28545 B. State Generator's ID 4. Generator's Phone (919) 451-6506 C. State Transporter's ID **US EPA ID Number** 5. Transporter 1 Company Name 919-451-2541 NC6170022580 T.M.O., MCB, Camp Lejeune, NC D. Transporter's Phone E. State Transporter's ID US EPA ID Number 8. 7. Transporter 2 Company Name Transporter's Phone G. State Facility's ID 9. Designated Facility Name and Site Address US EPA ID Number 10 H. Facility's Phone DRMO BLDG 906 TP-451 919-451-1369 NC6170022580 Camp Lejeune, NC 28542 14. Unit Wt/Vol 12. Containers 13. Total Waste No. 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) No. Quantity Waste. Paint Flammable Liquid UN1263 (epoxy F005/D007 polymide primer) 1 D001 5 gal LABEL: Flammable Waste, Hazardous Waste Liquid NOS ORM-E (trichlorotrifluoroethane-freon) 2 F002/D001 110 gal LABEL: None K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above b. TCN: M01171 7278 7032 XXX 15. Special Handling Instructions and Additional Information BASE FIRE DEPARTMENT PHONE: 919-451-3333 HAZARDOUS WASTE LABELS FLAMMABLE LABELS 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 Month Day Year Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Month Day Year Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Month Day Year Signature Printed/Typed Name 19. Discrepancy Indication Space

Style F15REV-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646

Printed/Typed Name

a EOMGE

EPA Form 8700-22 (Rev. 9/86) Previous editions are obsolete.

Month Day

Year

Signature

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

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	-464 MAG-29		A 19 1		5 0	ate Generator's	ID.	
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1	S DOT Description (Including Proper Shipping Name,	Hazard Class	and ID Number)	12. Cont	1	13. Total	14. Unit	I. Waste No.
Н				No.	Туре	Quantity	Wt/Vol	
ı.	UN1268 (Dry cleaning solvent	PD-680)	are madeen				100000	
	LABEL: None			1	CN	4.8 gal	45	2001
).	Waste, Toluene Flammable Liqu	ild UN129	4	1	CN	4.1 gal	40	F005
	LABEL: Flammable Liquid					444 0000		
	Waste, Paint Related Materia	L Corross	ve Material					
	UN1760 (epoxy paint remover)			1	CN	4.7 gal	42	D002/F00
1.	LABEL: Corrosive Waste, Hazardous Waste Liquid	I NOS ORM	-E NA9189		*SET	THE BOAR	7.63	
	(trichlorotrifluoroethane)							
	LABEL: None			1	CN		40	F002
8. b.	Iditional Descriptions for Materials Listed Above TCN: XEE V52851 7264 HW23 XXX TCN: V52841 7264 HW24 XXX TCN: V52841 7266 HW25 XXX				A. na	Indining Codes i	or waste	es Listed Above
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3. Generator's Name and Mailing Address				A. St	ate Manifest D	ocument	Number
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. Generator's Phone (LIC EDA ID Numb	-	C 0	tate Transport	or's ID	
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DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542		NC6170022580	¥0	H. F.	acility's Phone	1369	
Camp Dejenie, no 20072		HOURT COMMON	12. Con	tainers	13.		
1. US DOT Description (Including Proper Shipping	ing Name, Hazard (Class and ID Number)	1.00	1 306	Total Quantity	14. Unit Wt/Vol	Waste No.
HM Name and Action of the Acti			No.	Туре	Quantity	VVUVOI	
UN2796 (sulfuric acid)						7	
LABEL: Corrosive			1	DR	10 gal	100	D002
Vacto Potrologo /4ct11	lates Combu	stible			PEND ASS		
Material UN1268 (PD-680)							
LABEL: None			1	DR	55 gal	300	D001
Waste, Paint Related Mat	terial Flam	mable Liquid					Man (12.24)
UN1263 (coating polyure)				1		9	TOOF
LABEL: Flammable Liquid			1	DR	55 gal	100	5887/F003
d. Waste, Paint Related Mat		mable Liquid					
UN1263 (thinner polyure)					A method of		
LAREL: Flarmable Liquid			1	DR	2 gal	10	F003/F005
J. Additional Descriptions for Materials Listed Ala. TCN: V09167 7280 2800 XXX b. TCN: V09167 7280 2801 XXX c. TCN: V09167 7280 2802 XXX	7			K. He		for Waste	es Listed Above
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Form Approved OMB No. 2050-0039. Expires 9-30-88

WASTE MANIFEST	NC8170022570		A079		1 of	· La la	t required	tion was a state
3. Generator's Name and Mailing A	ddress				A. St	ate Manifest (Document	Number
MCAS New River, NC 2					B. St	tate Generator	's ID	
. Generator's Phone (919)4								
. Transporter 1 Company Name			EPA ID Numb	er	The second second second	tate Transport		10 151 051
T.M.O., MCB, Camp Le			70022580 EPA ID Numb	or		ransporter's P tate Transport		19-451-254
7. Transporter 2 Company Name		6. US	EFA ID Nullib		2000 House Co.	ansporter's Pl		
Designated Facility Name and Si	te Address	10. US	EPA ID Numb	er	G. S	tate Facility's	D	and the second s
DWG DIDG GGG TD 451					H E	acility's Phone		
DRMO BLDG 906 TP-451 Camp Lejeune, NC 285		NC617	0022580			919-451-		
11. US DOT Description (Including I		ard Class and	d ID Number)	12. Cor	ets.	13. Total	14. Unit	I. Waste No.
НМ				No.	Туре	Quantity	Wt/Vol	
(trichlorotrifle	uroethane)	ut ii mas.						
LABEL: None				1	CN	5 gal	30	F001
).								
						1		
							19 34 6	
1.	VW 27.83	100		1 2 12	27.5			
							9 1 4 6	
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1. Generator's US EPA ID No. Manifest Document No. **UNIFORM HAZARDOUS** 2. Page 1 Information in the shaded areas is not required by Federal law. NC8170022570 1 of 1 A081 WASTE MANIFEST A. State Manifest Document Number 3. Generator's Name and Mailing Address Base Maintenance Div. Bldg AS-160 B. State Generator's ID MCAS New River, NC 28545 Generator's Phone (919) 451-6506/6518 US EPA ID Number C. State Transporter's ID 5. Transporter 1 Company Name NC6170022580 D. Transporter's Phone T.M.O., MCB, Camp Lejeune, NC E. State Transporter's ID 7. Transporter 2 Company Name US EPA ID Number F. Transporter's Phone 9. Designated Facility Name and Site Address G. State Facility's ID US EPA ID Number H. Facility's Phone DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542 13. Total 12. Containers 14. Unit Waste No. 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Wt/Vo E a. Waste, Kerosene Combustible Liquid UN1223 N 200 D001 E 13 gal LABEL: None R b. 0 C. d. K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above TCN: M93182 7292 0001 XXX 15. Special Handling Instructions and Additional Information BASE FIRE DEPARTMENT PHONE: 919-451-3333 HAZARDOUS WASTE LABELS 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 Signature Month Day Year Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Printed/Typed Name Year Signature Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Month Day Year Printed/Typed Name Signature 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Day EPA Form 8700-22 (Rev. 9/86) Previous editions are obsolete. Style F15REV-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646

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

WASTE MANIFEST	NC8170022570	A084		1 of		961	by Federal law.
3. Generator's Name and Mailing Add	Iress			A. St	ate Manifest D	ocument	Number
MCAS New River, NC 28				B. St	ate Generator	s ID	
1. Generator's Phone () 5. Transporter 1 Company Name	eune. NC	6. US EPA ID Number	er	* E2200 FF TO LOCAL	tate Transporter		19-451-254
7. Transporter 2 Company Name		8. US EPA ID Numb	er	E. St	tate Transporte	er's ID	
Designated Facility Name and Site	Address	10. US EPA ID Number	er	20000000000000000000000000000000000000	ansporter's Ph tate Facility's II	NAME AND ADDRESS OF THE OWNER, TH	
DRMO BLDG 906 TP-451				- DESCRIPTION	acility's Phone		
Camp Lejeune, NG 28542	2	NC6170022580	12. Cont	THE REAL PROPERTY.	919-451-1 13.	369	
1. US DOT Description (Including Pro	oper Shipping Name, Haz	ard Class and ID Number)	No.	Type	Total Quantity	Unit Wt/Vol	Waste No.
Waste, Hazardous (trichlorotrifloud LABEL: None		E NA9189	1	CN	4.9 gal	40	F002
			178 905		1972		
1.				100	39.8 (A)		
				T 17 to 25 to 1			
J. Additional Descriptions for Materia TCN: V52841 7287 HW27				K. Ha	andling Codes	for Waste	s Listed Above
TCN: V52841 7287 HW27	d Additional Information	BASE FIRE DEPAR	RIMENT				
15. Special Handling Instructions and HAZARDOUS WASTE LABEL. 16. GENERATOR'S CERTIFICATION: I he proper shipping name and are classifie according to applicable international at If I am a large quantity generator, I ce economically practicable and that I ha future threat to human health and the the best waste management method the	d Additional Information reby declare that the content ed, packed, marked, and labe and national government regularity that I have a program is two selected the practicable environment; OR, if I am a selected the practicable environment; OR, if I am a selected the practicable environment; OR, if I am a selected the practicable environment; OR, if I am a selected the practicable environment; OR, if I am a selected the practicable environment; OR, if I am a selected the practicable environment; OR, if I am a selected the practicable environment; OR, if I am a selected the practical environment enviro	s of this consignment are fully an led, and are in all respects in pro lations. In place to reduce the volume an method of treatment, storage, or small quantity generator, I have n	nd accurately per condition and toxicity of disposal cu	PHON y describ n for tran waste g	ed above by asport by highway enerated to the available to me w	degree I hahich minim	we determined to izes the present a eneration and sele
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Style F15REV-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646

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	STE MANIFEST			A St	tate Manifest D		Number
	ator's Name and Mailing Address						
MCAS	New River, NC 28545 rator's Phone (919) 451-6506/6518			B. S	tate Generator	's ID	
Trans	porter 1 Company Name	6. NC6170022580	er	and the same of th	tate Transporte	- 611	9-451-254
300		8. US EPA ID Numbe	Carlot and the	THE REAL PROPERTY.	ransporter's Phate Transporter	none "	
. Irans	porter 2 Company Name	O. OOLI AID NUIDO	GI.	The second second	ransporter's Ph	STREET,	
. Desig	nated Facility Name and Site Address	10. US EPA ID Number	er	G. S	tate Facility's II	D	
	BLDG 906 TP-451 Lejeune, NC 28542	NC6170022580			acility's Phone		
	OT Description (Including Proper Shipping Name,	Hazard Class and ID Number)	12. Con	tainers	13. Total	14. Unit	I. Waste No.
НМ	Waste, Hazardous Liquid NOS		No.	Туре	Quantity	Wt/Vol	
	(trichlorotrifluoroethane) LABEL: None		3	CN	15 gal	129	F001
	Waste, Hazardous Liquid NOS (trichlorotrifloroethane) LABEL: None	ORM-E NA9189	1	DR	55 ga1	400	F002
	LADEL: NORS		-	1714	22 Rer	100	TOUL
	and the second s						
1	- 14 : 15 : 10 : 10 : 10 : 10 : 10 : 10 : 10		of 1 100 or 1 500 ft	1		1 1	
TCN:	v52841 7309 9004 XXX (a.) v52841 7309 9005 XXX (b.)			K. Ha	andling Codes	for Wastes	Listed Above
TCN: TCN:	V52841 7309 9004 XXX (a.)	tion BASE FIRE DEPART	MENT I				s Listed Above
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Signature

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Style F15REV-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646

Printed/Typed Name

OF CORPE

Month Day

FPA Form 8700-22 (Rev. 9/86) Previous editions are obsolete.

Year

	STE MANIFEST				1 1 P	15110	t required	
Genera	tor's Name and Mailing Address		A M		A. S	tate Manifest [ocumen	t Number
MCAS I	New River, NC 28545 ator's Phone (919) 451-6506/6518	3			B. S	tate Generator	's ID	
Transp	orter 1 Company Name	6. NC6	US EPA ID Number	er	The second second	tate Transport	THE REAL PROPERTY.	19-451-254
	orter 2 Company Name	8.	US EPA ID Numbe		SOUTH ONCE	ransporter's P		
Transp	orter 2 Company Name					ransporter's Pl		
Design	ated Facility Name and Site Address	10.	US EPA ID Numbe	er	G. S	tate Facility's	D	
	NLDG 906 TP-451 Lejeune, NC 28542	NC61	70022580		H. F	acility's Phone	369	
1. US DC	OT Description (Including Proper Shipping Name	e, Hazard Class	and ID Number)	12. Con	1	13. Total	14. Unit	I. Waste No.
T 100 1	Waste, Petroleum Distillates			No.	Туре	Quantity	Wt/Vo	
	UN1268 (dry cleaning solvent LABEL: None	PD-680)	en e	1	CN	5 gal	50	D001
5 - 4 - 3 () 5 (2) 4 ()	Waste, Hazardous Liquid NOS	ORM-E NA9	189		-500-6	- Sux	-	
	(trichlorotrifluoroethane) LABEL: None			3	CN	25 gal1	120	F001
				1				
. 400								
a. TC	onal Descriptions for Materials Listed Above N: N00171 7267 7031 XXX N: M00171 7301 7035 XXX				К. Н	andling Codes	for Wast	es Listed Above
a. TC b. EC	N: N00171 7267 7031 XXX	nation BASE	FIRE DEPART	MENT I				
a. TCb. ECC 15. Spec HAZAR 16. GENE proper accord If I am econo future the be	ial Handling Instructions and Additional Inform DOUS WASTE LABELS RATOR'S CERTIFICATION: I hereby declare that the rational government and applicable international and national government a large quantity generator, I certify that I have a promically practicable and that I have selected the practithreat to human health and the environment; OR, if I set waste management method that is available to me a ed/Typed Name	contents of this cor and labeled, and are the regulations. The properties of the corporation of the corporation of the corporation of the corporation of the corporation of the corporat	nsignment are fully an e in all respects in pro reduce the volume an treatment, storage, or ity generator, I have n	d accuratel per condition d toxicity of disposal c	y descrit on for train f waste gurrently a	eed above by hisport by highway generated to the available to me w	y degree I hhich minir	nave determined to mizes the present a generation and sele
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	WASTE MANIFEST		N 39 SAME SHEET A			of	200		by Federal law.
. Ge	nerator's Name and Mailing Ad ILA 167 MAG 26	Idress				A. Sta	ate Manifest I	Document	Number
H	CAS New River, NC 2					B. St	ate Generato	r's ID	
	ansporter 1 Company Name	the State of American State of the American	6. US EP	PA ID Numbe	er		ate Transport	Control of the Contro	19-451-25
- 30	ansporter 2 Company Name	Jeune, no		PA ID Numbe	er .	STATE OF THE PARTY	ansporter's P ate Transport	none	
			1 1			F. Tr	ansporter's P	hone	
. De	esignated Facility Name and Sit	e Address	10. US EF	PA ID Numbe	er	G. St	ate Facility's	ID	
	RMO BLDG 906 TP-451 amp Lejeune, NC 285		NC61700	22580		H. Fa	919-451-	-1369	
1 11	S DOT Description (Including Pr	roper Shinning Name Ha	zard Class and ID	Number)	12. Con	tainers	13. Total	14. Unit	I. Waste No.
	IM I	선생님이 나는 아이지 않는데 그 때문이		Trainio Gry	No.	Туре	Quantity	Wt/Vol	
i.	Waste, Hazardous (trichlorotriflu	[1] 14 [1] 12 [1] 12 [1] 12 [1] 12 [1] 12 [1] 12 [1] 12 [1] 12 [1] 12 [1] 12 [1] 12 [1] 12 [1] 12 [1] 12 [1] 1				Old	F1	42	F001
	LABEL: None Waste, Petroleum	Distillates Co	mbustible	Liquid	1	CN	5 gal	42	entermone el monto (de
	UN1268 (dry clea	ning solvent po	1680)						Return Design Transport
1	LABEL: None Waste, Paint rel	ated Material T	Tammable I.	david	1	CN	5 gal	20	D001
	UN1263 (thinner LABEL: flammable	aliphatic)			1	CN	5 gal	20	D001 F003/F00
	Waste, Flammable UN1993 (toulene	MIK)	ammable Liq	uid		oru	, we	120	Pose /po
	LABEL: Flammable	Liquid	THE PARTY OF THE PARTY OF		1	CN	5 gal	10	F005/F00
b. c. d.	TCH: V09167 7303 0 TCN: V09167 7303 0 TCN: V09167 7303 0	0002 XXX							
H	ECN: V09167 7303 0	0001 XXX 0002 XXX 0003 XXX and Additional Information	BASE FI	RE DEPA	RIMEN	PHON	Œ: 919-4	45 1- 333	33
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Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Po 5 T G D
Form Approved OMB No. 2050-0039. Expires 9-30-88

UNIF	ORM HAZARDOUS 1. Generator NC8176	0022570	A090		0. 2 P	* 1	is not req	uired	by Federal law.
3. Gene	erator's Name and Mailing Address				A. St	ate Manil	fest Docu	ıment	Number
MCAS	New River, NC 28545 919 451-6506/	6518		ar i di Naga	B. St	ate Gene	erator's ID)	
	erator's Phone ()		US EPA ID Numb	er	C. S	tate Trans	sporter's I	ID or	0.451.254
T.A.	sporter 1 Company Name O., MCB, Camp Le jeune, NC	NC6	170022580		D. Ti	ransporte	er's Phone		
7. Trans	sporter 2 Company Name	8.	US EPA ID Numb	er	SECTION AND DESCRIPTION OF THE PERSON NAMED IN		sporter's l er's Phone	200000000000000000000000000000000000000	
9. Desig	gnated Facility Name and Site Address	10.	US EPA ID Numb	er	TO SERVICE AND ADDRESS OF	tate Facil	The second secon		
	BLDG 906 TP-451 Lejeune, NC 28542	NC61	70022580		H. F	acility's P	hone 51-136	9	
11. US [OOT Description (Including Proper Shipping	Name, Hazard Class	and ID Number)	12. Con No.	tainers	13 Tot Quar	al	14. Unit Vt/Vol	Vaste No.
а.	Waste, Hazardous Liquid (analysis sample 87-14) LABEL: None	NOS ORM-E NA9	189	1	CN	5 gal		25	D007/D004
b. c.									
d.				L 100 JAC.	100000	April District			
J. Addi	tional Descriptions for Materials Listed Abo	ove			K. Ha	andling C	odes for \	Waste	s Listed Above
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UNIFO	ORM HAZARDOUS	1. Generator's US EPA ID NC8170022570	No. Manifest Do	ocument N	1 of	1 is not	required	he shaded areas by Federal law.
3. Gener	rator's Name and Mailing Ad	Idress			A. St	ate Manifest D	ocument	Number
MCAS	362 MAG-26 New River, NC 28	545 51–6506/6518			B. St	ate Generator'	s ID	
Gene	rator's Phone (919) 4	28 M. C. Ball. 1	6. US EPA ID Numl	per	C. St	ate Transporte	er's ID	
T.H.	O., MCB, Camp Lej	jeune, NC	NC6170022580		\$100 CONTROLS	ansporter's Ph	iono »	9-451-254
7. Trans	porter 2 Company Name		8. US EPA ID Numl	oer	The second second	ate Transporte ansporter's Ph		
. Desig	nated Facility Name and Sit	e Address	10. US EPA ID Numi	per	TOTAL CONTRACTOR	tate Facility's II		
DRMO	BLDG 906 TP-451 Lejeune, NC 2854		I NC6170022580			acility's Phone	369	
-	OOT Description (Including P	10.00	7	12. Con	tainers	13. Total	14. Unit	I. Waste No.
HM	Waste, Hazardous			No.	Туре	Quantity	Wt/Vol	
1.	(trichlorotrifle	nuraethane)		1	CN	5 gal	50	F001
o.	NA1760 (compound LABEL: Corrosive	paint removing		1	CN	2 Al 5 gal	50	D002/F002
	Waste, Compound, Material NA1760 LABEL: Corrosive	(Alodine)		1	CN	y gal	50	D002/D00
i.	Waste, Methyl Ed UN1193 LABEL: Flammable	g seed and a seed a	mable Liquid	1	CN	5 gal	50	F005
15. Spe	CN: VO9167 7307 (ecial Handling Instructions a RDOUS WASTE LABEL OSIVE LABELS	nd Additional Information	BASE FIRE DEPA	RIMENT	PHON	E: 919-45	51-333	3
16. GEN prop acco	MABLE LIQUID LAB IERATOR'S CERTIFICATION: It er shipping name and are classiful ording to applicable international	nereby declare that the content fied, packed, marked, and labe and national government regu	led, and are in all respects in pr lations.	oper condition	on for tran	sport by highway		
ecor	im a large quantity generator, I nomically practicable and that I let threat to human health and the test waste management method	have selected the practicable ie environment; OR, if I am a s	method of treatment, storage, of small quantity generator, I have	or disposal c	urrently a	vailable to me w	hich minim	zes the present an
	nted/Typed Name	Caget	Signature	A	Li	no C	- Table 1	Month Day Ye
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	nsporter 2 Acknowledgeme nted/Typed Name	nt of Receipt of Materials	Signature					Month Day Ye
19. Disc	crepancy Indication Space							
	ility Owner or Operator: Cer	rtification of receipt of haz		y this man	ifest exc	ept as noted in	n Item 19.	
Prir	ted/Typed Name	GERS	Signature	ujo (299	en		Month Day Ye
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WASTE MANIFEST NOOTFOOLES	70 A092	10	1 of	3 To See 2007	t required	2007
3. Generator's Name and Mailing Address			A. Si	tate Manifest	Documen	Number
MCAS New River, NC 28545			B. S	tate Generato	r's ID	
5. Transporter 1 Company Name	6. US EPA ID Number	er	C. S	tate Transpor		
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DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542	NC6170022580		H. F	acility's Phone	-1369	
11. US DOT Description (Including Proper Shipping Name, I	Hazard Class and ID Number)	12. Con	1 10	13. Total	14. Unit	I. Waste No.
HM Unite Hazardons Islanda NOS OR		No.	Туре	Quantity	Wt/Vol	
(freon) LABEL: None		2	DR	110 gal	800	F002
Waste, Petroleum Distillates UN1268 (PD-680 type II)	Combustible Liquid			00 4	600	2004
LABEL: None Waste, Toluene Flammable Liqu	44 1M12GA	16	CN	80 gal	688	D001
LABEL: Flammable Liquid		3	CN	15 gal	129	F005
1.				0.27		The Market
J. Additional Descriptions for Materials Listed Above a. TCN: V52841 7282 0012 XXX b. TCN: V52841 7285 0013 XXX			K. H	andling Codes	for Wast	es Listed Above
a. TCN: V52841 7282 0012 XXX b. TCN: V52841 7285 0013 XXX c. TCN: V52841 7285 0014 XXX c	on BASE FIRE DEPAR	THENT				
a. TCN: V52841 7282 0012 XXX b. TCN: V52841 7285 0013 XXX c. TCN: V52841 7285 0014 XXX 15. Special Handling Instructions and Additional Information HAZARDOUS WASTE LABELS FLAMMARIE LTOUTD LABELS 16. GENERATOR'S CERTIFICATION: I hereby declare that the comproper shipping name and are classified, packed, marked, and according to applicable international and national government of I am a large quantity generator, I certify that I have a progree conomically practicable and that I have selected the practical future threat to human health and the environment; OR, if I am the best waste management method that is available to me and Printed/Typed Name	ntents of this consignment are fully an labeled, and are in all respects in proj regulations. am in place to reduce the volume an ible method of treatment, storage, or n a small quantity generator, I have m	d accuratel per condition d toxicity of disposal co	PHON y describ on for train f waste gurrently a	E: 919-4 ed above by highway penerated to the available to me	51-333 ay degree I h	ave determined to be nizes the present and generation and select
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0 000	ASTE MANIFEST	0 A093	,	12. Pa	is not		by Federal law.
MAG	erator's Name and Mailing Address			A. Sta	ate Manifest D	ocument	Number
MCAS	S New River, NC 28545			B. Sta	ate Generator	's ID	
4. Gen	erator's Phone (919) 451-6506/6518						
5. Trar	nsporter 1 Company Name	6. US EPA ID No.	umber	THE RESIDENCE OF THE PERSON	ate Transporte ansporter's Ph	- 244	9-451-254
4.30	nsporter 2 Company Name	8. US EPA ID No		BORROWS CO.	ate Transporte		
7. IIai	isporter 2 company reams			F. Tra	ansporter's Ph	ione	
9. Des	ignated Facility Name and Site Address	10. US EPA ID No	umber	G. St	ate Facility's I	D	
Control (Meridian Inc.)	0 HLDG 906 TP-451 p Lejeune, NC 28542	NC6170022580		H. Fa	ncility's Phone	369	
11 119	DOT Description (Including Proper Shipping Name, I	Hazard Class and ID Numbe	12. Cont	1	13. Total	14. Unit	I. Waste No.
HM	Waste, Flammable Liquid NOS F.	[1]	No.	Туре	Quantity	Wt/Vol	
a.	UN1993 (analysis sample 87-15 LABEL: Flammable Liquid		1	DR	55 gal	500	D001/D00
b.	Waste, Corrosive Liquid NA176	0			¥ 4 2		
	(analysis sample 87-16)		1	DR	55 gal	500	D002/D01
C.	Waste, Flammable Liquid NOS F			2.		- 1	
	UN1993 (analysis sample 87-17 LABEL: Flammable Liquid)	1	DR	5 gal	100	F001
	Waste, Flammable Liquid NOS F	lammable Liquid	-	AFAN	2 900	200	
d.	UN1993 (analysis sample 87-18 LABEL: Flammable Liquid		1	DR	5 gal	80	F001
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			A, St	ate Manifest D	ocument	Number
Generator's Name and Mailing Address MCAS New River, NC 28545					10	
919 451-6506/6518			B. St	ate Generator	SID	
Generator's Phone ()	6. US EPA ID Numbe	er	C. St	ate Transporte	er's ID	20 /51 05/
Transporter 1 Company Name	6. NC6170022580		D. Tr	ansporter's Ph	none	19-451-254
. Transporter 2 Company Name	8. US EPA ID Number	er	SECRETARIA DE LA CONTRACTORIO	ate Transporte		1 3 - 13
	10.557/57/	Ari (a)	SCHOOL SCHOOL STATE	ansporter's Ph	-	
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DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542	NC6170022580		H. F	acility's Phone	1369	
US DOT Description (Including Proper Shipping Name,	Hazard Class and ID Number)	12. Cont	tainers	13. Total	14. Unit	I. Waste No.
		No.	Туре	Quantity	Wt/Vol	
Waste, Toluene Flammable Lique Technical)	IN UNIZ94 (COLUENE		ma			TOOLE
LABEL: Flammable Liquid	WHE P WARTER	1	CN	1 gal	43	F005
Waste, Hazardous Liquid NOS ((trichlorotrifluoroethane)	MUTTE HATAOT					
LABEL: None		1	CN	5 gal	43	F002
Waste, Flammable Liquid NOS I	Tarmable Liquid			harden 18. E. E.		
UN1993 (toluene, MIK Mixture)			299.0	21	149	F003/F00
LABEL: Flammable Liquid Waste, Paint Related Material	Classical Linuid	1	CN	3 gal	43	EGUS/EUU
(thinner aircraft coating) Un		Ligit.				
LABEREL: Flammable Liquid		1	CN	4 gal	43	F003/F00
b. TCN: V08998 7292 HW02 XXX / c. TCN: V08998 7313 HW01 XXX / d. TCN: V08998 7313 HW02 XXX /						
c. TCN: V08998 7313 HW01 XXX /. d. TCN: V08998 7313 HW02 XXX /. 5. Special Handling Instructions and Additional Informa	tion BASE FIRE DE	PARTME	NY PI	IONE: 919	-451- :	3333
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	nerator's Name and Mailing Ad	dress			A. St	ate Manifest D	ocument	Number
MC	AS New River, NC 2	8545 51-6506/6518	Annual Section		B. St	ate Generator	s ID	
4. Ger	nerator's Phone () Insporter 1 Company Name	. 110	6. US EPA ID Numb	er	C. St	ate Transporte	er's ID	19-451-254
		jeune, NC			AND DESCRIPTIONS	ansporter's Ph	ione -	17-431-434
7. Tra	Insporter 2 Company Name		8. US EPA ID Numb	er	THE RESIDENCE OF THE PARTY OF T	ate Transporte ansporter's Ph	SECTION AND PROPERTY.	
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Uas	mp Lejeune, NC 285	44	MOTION	12. Con		13.		
	S DOT Description (Including P	roper Shipping Name, Ha	zard Class and ID Number)	No.	Type	Total Quantity	14. Unit Wt/Vol	Waste No.
а.	Waste, Hazardous (analysis sample LABEL: None		OS ORM-E NA9189	1	DR	55 gal	400	D001/D009
b.	Waste, Hazardous (analysis sample LABEL: None		E NA9189	1	DR	55 gal	480	D001
C.	Waste, Hazardous (analysis sample LAREL: None	87-03)		1	DR	55 gal	480	D001
d.	Waste, Hazardous (analysis sample LABEL: None		-E RAYIOY	1	DR	55 gal	400	DO10 s Listed Above
	TCN: V52841 7294	HILLS TYPE			SECOND TOTAL CONTRACTOR			
d.	TCN: V52841 7294 TCN: V52841 7294 Special Handling Instructions at	INOS XXX V	BASE FIRE DEPA	RTMEN	PHON	E: 919-4	51-333	3
15. S HA	TCN: V52841 7294 TCN: V52841 7294 Special Handling Instructions at ZARDOUS WASTE LABER SENERATOR'S CERTIFICATION: I he roper shipping name and are classif	nd Additional Information sereby declare that the conteiled, packed, marked, and lab	nts of this consignment are fully a eled, and are in all respects in pro	nd accurate	ly describ	ed above by		3
15. S HA	TCN: V52841 7294 TCN: V52841 7294 Special Handling Instructions at ZARDOUS WASTE LABE	nd Additional Information dereby declare that the conteined, packed, marked, and label and national government regretify that I have a program have selected the practicable environment; OR, if I am a	nts of this consignment are fully as eled, and are in all respects in pro- ulations. In place to reduce the volume as e method of treatment, storage, o small quantity generator, I have at I can afford.	nd accurated pper condition of toxicity or disposal c	ly describe on for tran of waste go	ed above by sport by highway enerated to the o vailable to me w	degree I ha hich minim ny waste g	ive determined to b izes the present an eneration and sele
15. S HA	TCN: V52841 7294 TCN: V52841 7294 TCN: V52841 7294 Special Handling Instructions at ZARDOUS WASTE LABER ENERATOR'S CERTIFICATION: I he roper shipping name and are classiff according to applicable international. I am a large quantity generator, to conomically practicable and that I have best waste management method. Printed/Typed Name	nd Additional Information are reby declare that the conteiled, packed, marked, and late and national government regretify that I have a program have selected the practicable environment; OR, if I am at that is available to me and the	nts of this consignment are fully an eled, and are in all respects in proulations. in place to reduce the volume and method of treatment, storage, of small quantity generator, I have at I can afford. Signature	nd accurated pper condition of toxicity or disposal c	ly describe on for tran of waste go	ed above by sport by highway enerated to the o vailable to me w	degree I ha hich minim ny waste g	ive determined to b izes the present an eneration and sele
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3. Generator's Name and Mai	iling Address				A. St	ate Manifest	Documen	Number	
MCAS New River, 1	NC 28545				B. St	ate Generate	or's ID		
5. Transporter 1 Company Na	ame o Lejeune, NC	6. NC617	EPA ID Number	r	E005/00/28/00	ate Transpo	CONTRACTOR SECURITION OF	19-451-254	
7. Transporter 2 Company Na		EPA ID Numbe		D. Transporter's Phone E. State Transporter's ID					
	AS SECTION				F. Transporter's Phone				
Designated Facility Name	and Site Address	10. US	EPA ID Numbe	r	G. S	tate Facility's	SID		
DRMO BLDG 906 TP- Camp Lejeune, NC		NC6170	022580		H. F	acility's Phor			
	uding Proper Shipping Name, F			12. Con No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.	
A. (Analysis s	rdous Liquid NOS 0 ample 87-06)	KII—IS NA918	9	1	CN	5 gal	43	D010 D001/D00	
UN1993 (Anal LABEL: Flam	ammable Liquid NOS lysis sample 87—07 mable Liquid)		1	CN	5 gal	43	D010 D001/D007/	
(Analysis S				1	CH	5 gal	43	D006	
UN1993 (Ana	mable Liquid NOS M lysis Sample 87-09 mable Liquid	RM Flasmab))	le Liquid	1	CN	5 gal	43	D001/D010	
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3. Generator's	Name and Mailing A	ddress				A. Si	ate Manifest	Document	Number
MCAS No.	w River, NC	28545 451-6506/6518	3	and all or	and the second	B. S	tate Generate	or's ID	
	r 1 Company Name MCB, Camp La			F6622 Semb	er	Section 1997	tate Transpo ransporter's l	PERSONAL PROPERTY AND PROPERTY	019-451-25/
	r 2 Company Name	- Angli	8. U	S EPA ID Numb	er	- Commission of the last of th	tate Transpo		
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	DG 906 TP-45 ejeune, NC 28		NC61	70022580		H. F	acjility's Phor		
The state of the s		Proper Shipping Name,			12. Cont No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
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b. Va	ste, Hazardou nalysis sampl	s Liquid NOS	ORN-E NA91	39				480	D001/D00
LA	BEL: None	- 1444 NOC (ODMER WAGI	RO	1	DR	55 gal	900	1002/100
(A	ste, Nazargou nalysis Sampl BEL: None	s Liquid NOS (e 87-13)	OMPS HAZE		1	DR	55 gal	400	D001
7	The state of the s								
a.					a f		And The		
J. Additional	Descriptions for Mate V52841 7294 V52841 7294 V52841 7294	HW10 XXX				K. H	andling Code	s for Wast	es Listed Above
J. Additional a. TCN: b. TCN: c. PCN:	V52841 7294 V52841 7294 V52841 7294	IN 10 XXX IN 12 XXX IN 13 XXX and Additional Informat	tion BASE	PIRE DEPA	RIMENT				
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