MANIFESTS RECEIVED 1987

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3. Generator's Name and Mailing Address Irk Co, HQM, 20 Mar Div FMF Bldg 1780 Camp Lejeune, NC 28542				ate Manifest I ate Generator		Number	
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DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542 NC61700	22580	and and a second		cility's Phone 919-451-			
11. US DOT Description (Including Proper Shipping Name, Hazard Class and IL	D Number)	12. Cont		13. Total	14. Unit Wt/Vol	I. Waste N	io.
a. Waste Battery Fluid Acid Corrosive Materi UN2796 (electrolyte)	Contract of the state	No.	Туре	Quantity		2000	
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3. Gene	erator's Name and Mailing Add In Mar Regt 2d Mar In Lejeune, NC 2854	42	75				tate Man tate Gen		s ID	Number
4. Gene	erator's Phone ( 919 )	451-3143	1.	ille dan ka					1.15	
5. Tran	sporter 1 Company Name	towno, NC	6.	US EPA ID Numb 6170022580	er	ALC REPORTED AND A	tate Tran			19-451-25
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11. USI	DOT Description (Including Pr			and ID Number)	No.	Туре		intity	Wt/Vol	Waste NO.
a.	Waste Paint Flam LABEL: Flammable		UN1263		1	DR	55 g	al	75	D001
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5 Transporter 1 Company Name	6. US EPA ID Number	er	A DECK OF STREET, STRE	tate Transpor		019-451-25
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Camp Lejeune, NC 28542	NC6170022580		H. F	acility's Phone 919-451	-1369	
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11. US DOT Description (Including Pr		zard Class and ID Number)	12. Cont	13.2.3	13 Tota	al	14. Unit	I. Waste No.
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DRMO BLDG 906 TP Camp Lejeune, NC		NC6170022580		H. Fa	919-451-	1369	
11. US DOT Description (Inclue	ding Proper Shipping Name, Ha	azard Class and ID Number)	12. Cont No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
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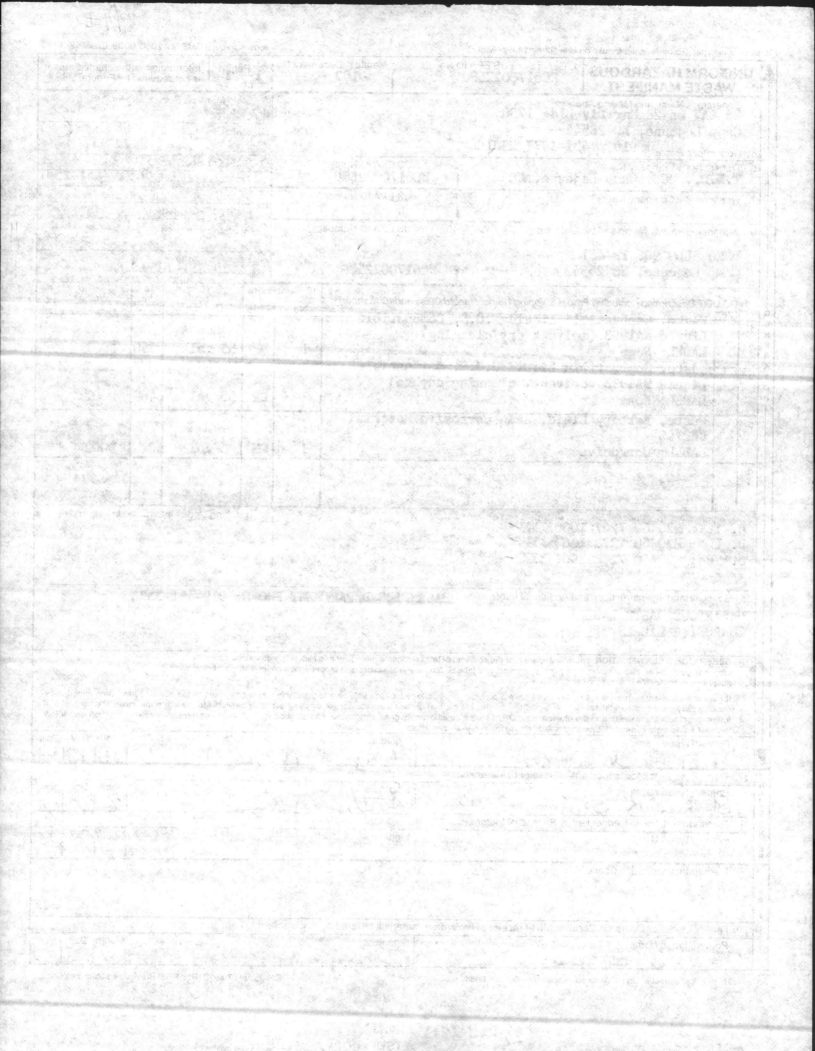
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5. Transporter 1 Company Name T.H.O., MCB, Camp Lej	oune, NC	6. US EPA ID Numb NC6170022580	er		ate Transporte ansporter's Ph		9-451-254
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11. US DOT Description (Including Pr			No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
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20	nerator's Name and Mailing Add LAV Bn 2d Mar Div mp Lejeune, NC 2854	42			1	tate Gene			
4. Ger	nerator's Phone ( 919 ) 4	51-1477/2301		1. 18 1.					
5. Tra	nsporter 1 Company Name M.O., MCB, Camp Le	ieune, NC	6. US EPA ID Number NC6170022580	er	The second se	tate Tran		EV.	19-451-25
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<i>r.</i> nu	andportor 2 company rains		and the second s		ALC: NO DECISION	ransporte		ne	
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11. US	DOT Description (Including Pro			12. Con No.	tainers Type	13 Tot Quar	tal	14. Unit Wt/Vol	I. Waste No.
a.	Liquid NA1993 (se LABEL: None	olvent dry cl	leaning)	1	DR	55 ga	1	550	D001
b.	Waste, Combustib Liquid NA1993 (s LABEL: None	ie Liquid N.( olvent, clear	ing naphta)	1	DR	55 ga	al	400	D001
с.	朝2796		prosive Material		1000	100	California -	-	0000
d.	LABEL: Corrosive			1	CN	5- gi	. 11	50	D002
1000			Standard Stranger March 1995		11000	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	-975		
8.	ditional Descriptions for Materia TCN: 1120460 7267 1 TCN: 1120460 7278 1	non yyy -			К. Н	andling C	odes for	Wastes	Listed Above
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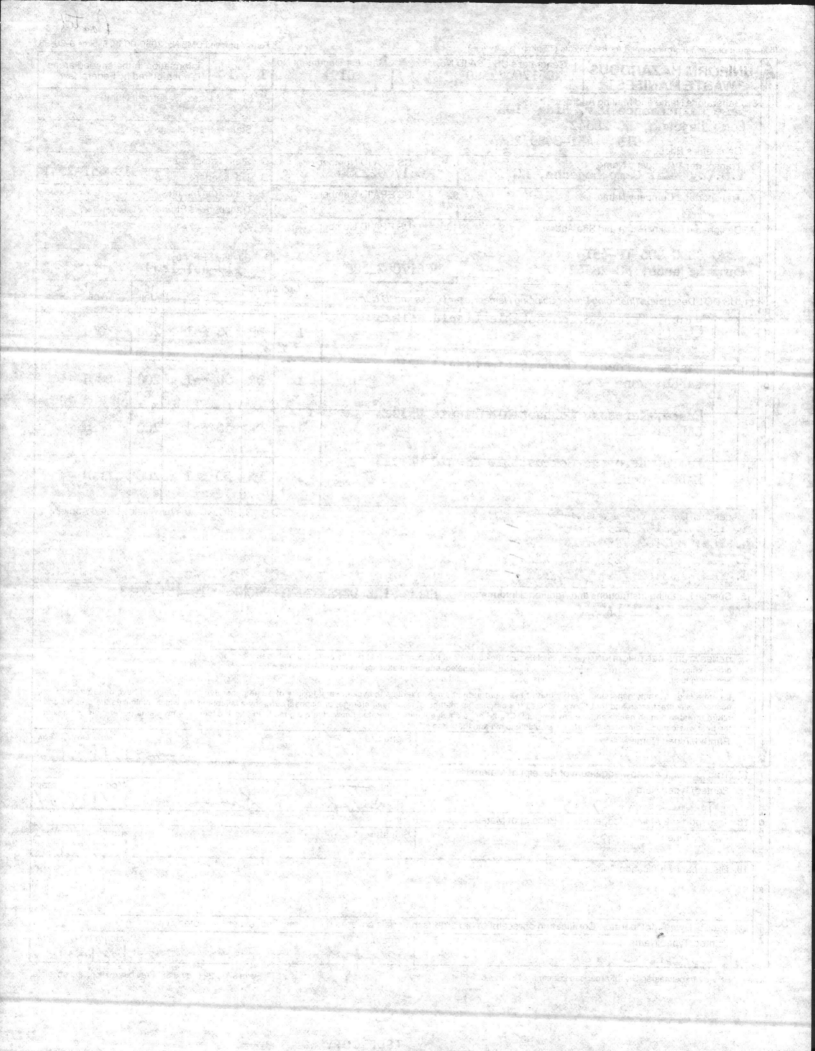
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3. Genera Marin Camp	tor's Name and Mailing Ad te aCorps Exchance Lejeune, NC 285	dress nge 0131 Bldg 25 42 451-5686	5				ate Manifest ate Generati		Number		
	ator's Phone ( 919 ) orter 1 Company Name 0., MCB, Camp Le	The second s	6. USE	PA ID Numbe	r	10000000000000000000000000000000000000	ate Transpo		19-451-	254	
	orter 2 Company Name	Jeune, no		PA ID Numbe	r	E. St	ansporter's ate Transpo	ter's ID			
9. Design	ated Facility Name and Sit	e Address	10. US E	PA ID Numbe	er	CONTRACTOR OF THE	ansporter's l ate Facility's				
	BLDG 906 TP-451 Lejeune, NC 285		I NC61700	)22580	H. Facility's Phone 919-451-1			-1369	1369		
11. US DC	OT Description (Including P	roper Shipping Name, Haz			12. Con No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste N	io.	
. 1	Waste, Combustib Liquid NA1993 (d LABEL: None	ry cleaning sol	vent)	ing G	1	DR	55 gal	250	NAME D	00	
. 1	Waste, Combustin Liquid NA1993 (f LABEL: None	ilter-drycleani	ng solvent	t) t)	1	DR	55 gal	170	D001		
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10 100 12	A CARLES NO.			and the second second second	1 200	1.10	Mile All Los	1. 1. 19 10	C. MC AND	-	
J. Additio	nal Descriptions for Mater N: M95220 7259 0 N: M95220 7289 0					K. Ha	ndling Code	s for Waste	es Listed Abo	ve	
J. Additio	nal Descriptions for Mater	ials Listed Above 1002 XXX -		re depar	TMENT		ndling Code			ove	
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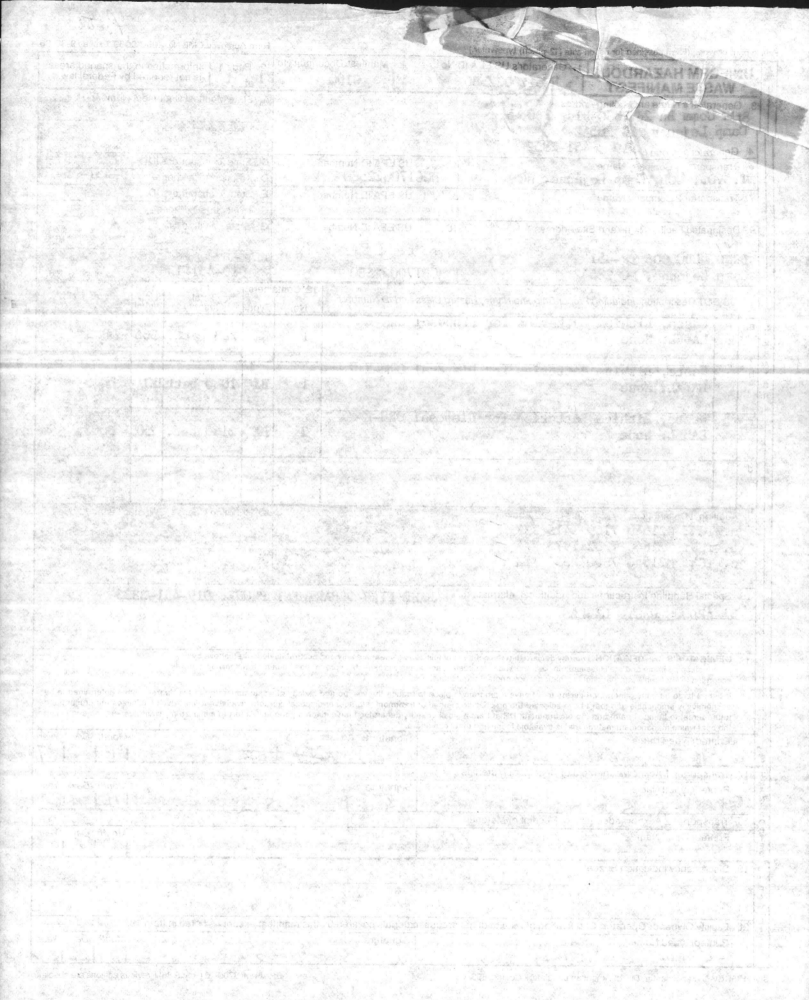
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1.A. 21. 2723 - 2 2	erator's Phone ( )		6. US EPA ID Numbe	ər	C St	ate Transporte	er's ID		
5. Trans	sporter 1 Company Name	leune, NC	NC6170022580	-	D. Tr	ansporter's Ph	none 91	19-451-25	
	Ansporter 2 Company Name 8. US EPA ID Number E. State Transporter's F. Transporter's F. Transporter's G. State Facility Name and Site Address 10. US EPA ID Number G. State Facility						ione		
	gnated Facility Name and Site	e Address	10. US EPA ID Numbe	er saga	G. SI	tate Facility's I	U		
	0 BLDG 906 TP-451 p Lejeune, NC 2854	12	NC6170022580		H. Fa	acility's Phone 919–451–	1369		
and the second se	DOT Description (Including Pr			12. Cont No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	
а.	Waste, Kerosene LABEL: None	Combustible L	tquid UN1223	1	DR	50 gal	200	D001	
b.	Waste, Kerosene LABEL: None	Combustible L	iquid UN1223	1	DR	50 gal	200	D001	
с.	Waste, Kerosene Combustible Liquid UN1223 LABEL: None				DR	50 gal	200	D001	
d.	Waste, Kerosene LABEL: None	Combustible L	iquid UN1223	1	DR	50 gal	200	D001	
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	3. Gen	Comm Bn 2d TSSG Bldg 1605		A. State Manifest Document Number B. State Generator's ID								
T	4. Ger	p Lejeune, NC 28542 herator's Phone ( 919 ) 451-2952	B. S									
	5. Tra	nsporter 1 Company Name .0., MCB, Camp Le jeune, NC	6. US EPA ID Number	er	C. S	C. State Transporter's ID D. Transporter's Phone 919-451-2						
	the second s	nsporter 2 Company Name	8. US EPA ID Numbe	US EPA ID Number			E. State Transporter's ID					
	9. Des	ignated Facility Name and Site Address	10. US EPA ID Numbe	US EPA ID Number			F. Transporter's Phone G. State Facility's ID					
		0 BLDG 906 TP-451 b Lejeune, NC 28542	NC6170022580			acility's Phone 919-451-13	69					
-		DOT Description (Including Proper Shipping Name,	Hazard Class and ID Number)	12: Con	1	13. Total	14. Unit Wt/Vol	I. Waste N				
GENEO	a.			No.	Type BX	Quantity 283 bett.	1.2	D003				
RATOR	b.	Waste, Lithium Batteries for LABEL: None	Disposal ORM-E	1	BX	1080 batt	2130	D003				
A ST ST ST	c.	Waste, Lithium Batteries for LABEL: None	Disposal ORM-E	2	BX	2160 bat.	2500	D003				
	d.					and the second	1 124 1 1 1 1 1 1 1					
in the second second	C.	pecial Handling Instructions and Additional Information	on BASE FIRE DEPA	RIMEN	T PHO	则长: 919-43	1-222	33				
	15. Sp HA 16. GE pro acc lf I ecc fut	<b>EXARDOUS WASTE LABELS</b> <b>INERATOR'S CERTIFICATION:</b> I hereby declare that the cor oper shipping name and are classified, packed, marked, and cording to applicable international and national government am a large quantity generator, I certify that I have a progr nonmically practicable and that I have selected the practica- ure threat to human health and the environment; <b>OR</b> , if I are best waste management method that is available to me and	itents of this consignment are fully an labeled, and are in all respects in pro regulations. am in place to reduce the volume an ible method of treatment, storage, or n a small quantity generator, I have n i that I can afford.	d accuratel per condition d toxicity o disposal c	ly describ on for transference of waste g	bed above by nsport by highway generated to the de available to me whic	gree I ha ch minimi waste ge	ve determined zes the preser eneration and				
	15. Sp IA 16. GE pro acc fut the Pr	<b>EXARDOUS WASTE LABELS</b> <b>INERATOR'S CERTIFICATION:</b> I hereby declare that the composer shipping name and are classified, packed, marked, and cording to applicable international and national government am a large quantity generator, I certify that I have a progress on the second se	Intents 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 in a small quantity generator, I have no i that I can afford. Signature	d accuratel per condition d toxicity o disposal c	ly describ on for transference of waste g	bed above by nsport by highway generated to the de available to me whic	gree I ha ch minimi waste ge	ve determined zes the preser				
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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EP NC61700225		ument No	2. P			the shaded area by Federal law.		
3. Generator's Name and Mailing Ado Sth MT BN H&S Co. Mai Camp Lejeune, NC 2854	int Bldg FG-IG	00		A. State Manifest Document Number B. State Generator's ID					
4. Generator's Phone ( 919 ) 4	513866/3574								
5. Transporter 1 Company Name T.M.O., MCB, Camp Le	jeune, NC	6. US EPA ID Numbe NC6170022580	ər	The second second second	ate Transporter ansporter's Ph		)19-451-25		
7. Transporter 2 Company Name				E. State Transporter's ID F. Transporter's Phone					
9. Designated Facility Name and Site	Address	10. US EPA ID Numbe	er	G. SI					
DRMO BLDG 906 TP-451 Camp Lejeune, NC 2854	2	NC6170022580		H. Facility's Phone 919-451-1369					
11. US DOT Description (Including Pr		Hazard Class and ID Number)	12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.		
UN2796 (electrol LABEL: Corrosive	yte battery a		1 5	DR	5 186 25 gal	50	D002		
UN2796 (electrol LABEL: Corrosive	yte battery a	and the second	1	DR	5 gal	50	D002		
c. Waste, Combustib Liquid NA1993 (d LABEL: None	Naste, Combustible Liquid N.O.S. Liquid NA1993 (dry cleaning solv		1	DR	55 gal	550	D001		
d.	Materials Listed Above K. Handling Codes for Was				for Waste	es Listed Above			
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UNIFORM HAZARDOUS WASTE MANIFEST	NC6170022580	0188	*15	1 of	1   is	Salar Ca	by Federal law.									
<ol> <li>Generator's Name and Mailing Adda MCES B1dg BB51</li> <li>Camp Le jeune, NC 28542</li> </ol>					ate Manifes ate Genera	tor's ID	INUMDER									
4. Generator's Phone ( 919 ) 45	51-7528		5 K . C.		0.01117											
5. Transporter 1 Company Name T.M.O., MCB, Camp Le ie	T.M.O., MCB, Camp Lejeune, NC				Camp Lejeune, NC NC6170022580					C. State Transporter's ID D. Transporter's Phone 919-451-254						
7. Transporter 2 Company Name		8. US EPA ID Numbe	E. State Transporter's ID F. Transporter's Phone G. State Facility's ID													
9. Designated Facility Name and Site	10. US EPA ID Numbe	er														
DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542	2	NC6170022580			cility's Pho 19-451		369									
11. US DOT Description (Including Pro		ard Class and ID Number)	12. Conta	1.	13. Total	14. Unit	I. Waste No.									
a. Waste, Battery Flu	the state of the second s	The second s	No.	Туре	Quantit	y Wt/Vol										
UN2796 LABEL: Corrosive			2	CN	10 gal	86	D002/D008									
b.				al area												
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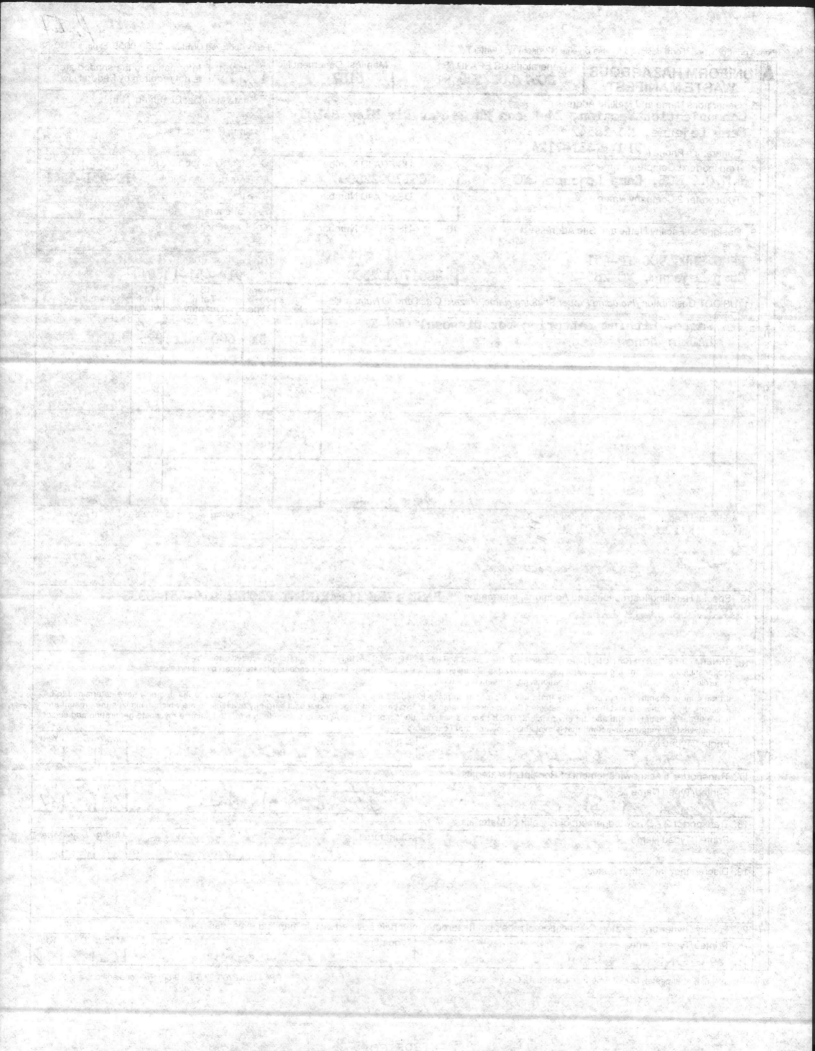
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<ol> <li>Generator's Name and Mailing Address Communication Section, 2d Recon I Camp Lejeune, NC 28542</li> </ol>	BN 2d Mar Div Bldg BA	103		ate Manife			Number
4. Generator's Phone ( 919 )451-7124							
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DRMO BLDG 906 TP-451				acility's Ph	0000		
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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EF MC61700225		Manifest Doc 0186	ument No	1 of	1	is not re	equired b	he shaded area by Federal law.	
B. Generator's Name and Mailing Ad	Name and Mailing Address				A. State Manifest Document Number					
Camp Lejeune, NC 2854 Generator's Phone (919) 4	2				B. State Generator's ID					
5. Transporter 1 Company Name T.M.O., MCB, Camp Lej	er 1 Company Name 6. US EPA ID Number			ər.	C. State Transporter's ID D. Transporter's Phone 919-451-254					
7. Transporter 2 Company Name		US EPA ID Numbe	эr	E. State Transporter's ID						
<ol> <li>Designated Facility Name and Sit</li> </ol>	10.	US EPA ID Numbe	ər	And a second sec	F. Transporter's Phone G. State Facility's ID					
DRMO BLDG 906 TP-451 Camp Lejeune, NC 2854	12	NC61	70022580			acility's P 919-45		59		
11. US DOT Description (Including P	and the second sec	Hazard Class	and ID Number)	12. Cont No.	tainers Type	13 Tot Quar	tal	14. Unit Wt/Vol	I. Waste No.	
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D.										
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d.						1000				
						1917/04	Melan Juj			
J. Additional Descriptions for Mater TCN: M93052 7274 0004					K. H	andling C	odes for	Wastes	s Listed Above	
15. Special Handling Instructions a HAZARDOUS WASTE LABER	and Additional Informat	tion BASE	e fire depar	TMENT	PHON	E: 91	9-451	-3333		
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17. Transporter 1 Acknowledgeme	int of Receipt of Mater	ials	Signature	199	51	1 .	1.00	100	Month Day	
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Printed/Typed Name 18. Transporter 2 Acknowledgeme Printed/Typed Name	Sim S ant of Receipt of Mater	rials	Signature		1-8	m			Month Day	

	CEPT CALL CALLS AND A CALL AND A		
	19. Discrepancy Indication Space		
FA			
CIL	00. Excitite Owners or Operator: Contification of receipt	t of hazardous materials covered by this manifest except as noted	d in Item 19.
1÷			Month Day Year
Ý	Printed/Typed Name	Signature Comens	12/3/37
	A second se	EPA Form 8700-22 (Bey	9/86) Previous editions are obsolete

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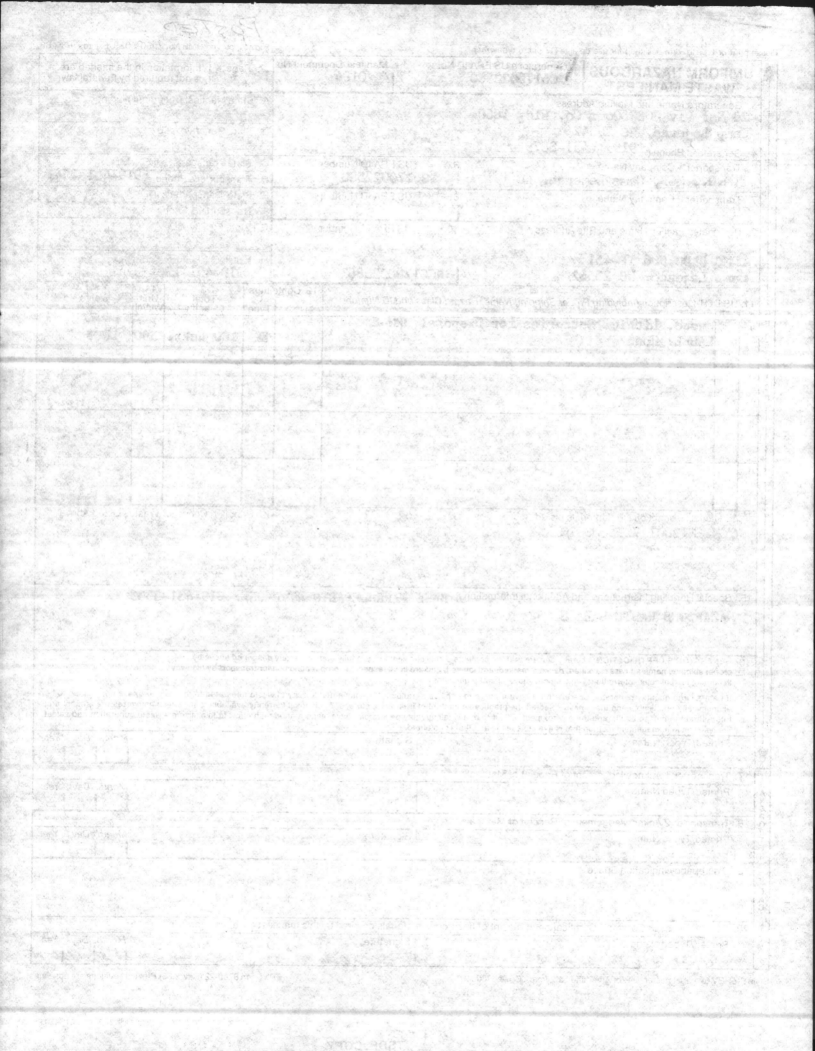
U	NIFORM HAZA	HDUU3	1. Generator's US EPA ID NC6170022580	No. Manifest Doc 0185	cument No	2 P 1 of	-31			the shaded are by Federal law.
3. (	Generator's Name an	d Mailing Ad	dress			and the state of the state	ate Mani	fest Do	cument	Number
1	IQSVCO BN 2d Camp Lejeune,	, NC 285	42	and the second second		B. St	tate Gene	erator's	ID	
	Generator's Phone ( Fransporter 1 Compa	)	51-3788	6. US EPA ID Numbe	er	C. S	tate Tran	sporter	's ID	
э. 	T.M.O., MCB,	Camp Le		NC6170022580		D. T	ransporte	r's Pho	ne	919-451-25
7. 1	Fransporter 2 Compa	ny Name	side (fr. 1997) - 1998 Charles anna an State	8. US EPA ID Numbe	ər		tate Trans ansporte			an a
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	DRMO BLDG 900 Camp Lejeune			NC6170022580		H. F	acility's P 919-4		369	
1.1	The second second second second	100 M 100 M	oper Shipping Name, Haza	ard Class and ID Number)	12. Conta No.	ainers Type	13 Tot Quar	al	14. Unit Wt/Vol	I. Waste No.
а.		sulfuric	luid, Acid Corre acid battery)	osive Material	1	DR	55 ga	1.00	550	D002
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	Additional Descriptio CN: M27101 7				<u> </u>	K. Ha	andling C	odes fo	or Waste	s Listed Above
1 15. H Ç	CN: M27101 7. Special Handling In AZARDOUS WAS ORROSIVE LAB GENERATOR'S CERT proper shipping name a according to applicable If I am a large quantity economically practicat future threat to human the best waste manage	302 0001 estructions ar TE LABEI ELS IFICATION: I hand are classifi e international a y generator, I c ole and that I h health and the ement method	A Additional Information A Additional Infor	n place to reduce the volume an method of treatment, storage, or mall quantity generator, I have n	d accurately per condition d toxicity of disposal cu	PHON describ n for trar waste g rrently a	E: 91 ed above t isport by h enerated t vailable to	9-45 y ighway o the de me whi	1-333	3 ave determined to izes the present a
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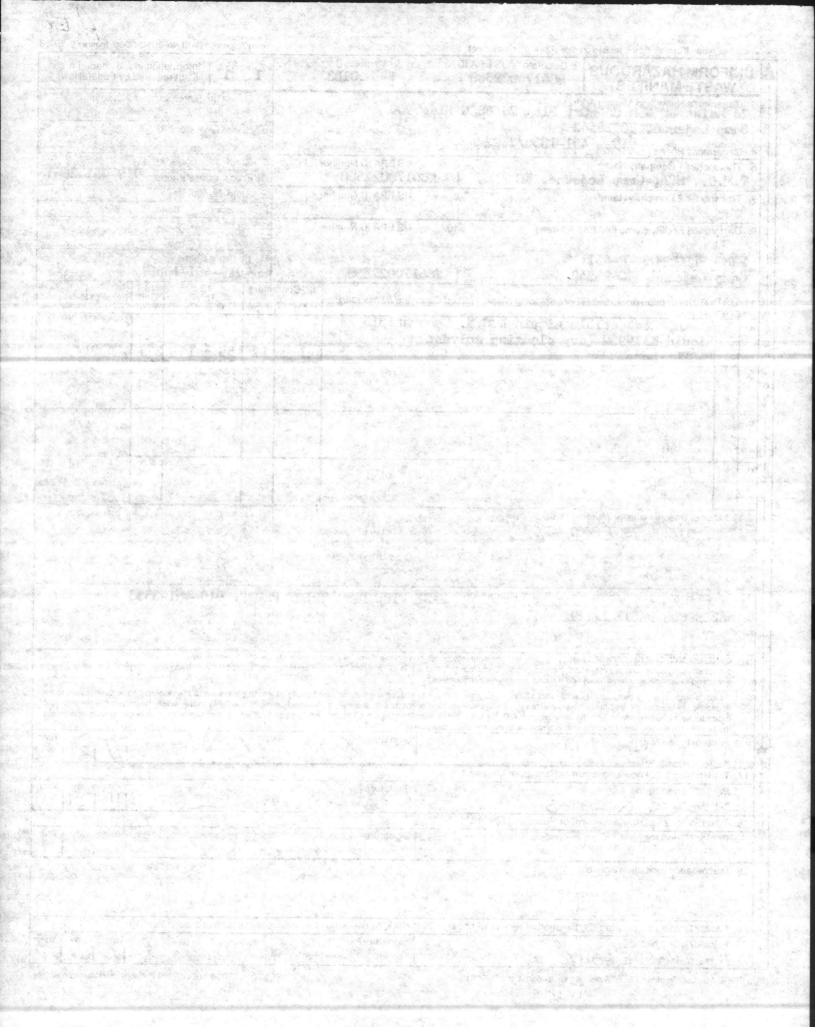
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T. M.G., MCB, Camp Lejeune, NC       NC6170022550       D. Transporter's Phone 919–451–27         7. Transporter's Company Name       8. US EPA ID Number       F. Transporter's Phone         9. Designated Facility Name and Site Address       10. US EPA ID Number       B. State Transporter's Phone         9. Designated Facility Name and Site Address       10. US EPA ID Number       B. State Facility's ID         11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)       12. Containers       133       14/1       Waste, Combustible Liquid N.O.S. Combustible         14. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)       12. Containers       133       14/1       Waste, Combustible Liquid N.O.S. Combustible         14. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)       12. Containers       133       14/1       Waste N.C.         a       Waste, Combustible Liquid N.O.S. Combustible       No.       Type Containers       133       14/1       Waste N.C.         d.       I. Additional Information       BASE FIRE DEPARTMENT PHONE: 919–451–3333       14/2       14/1       Abov         TOT: N27110 7278 0001 XXX       K. Handling Codes for Wastes Listed Abov       11       14/1       Abov         14       Tots in State Tables       14/1       Abov       14/1       Abov	T. Gonorator or none /		US EPA ID Numb	er	C. St	tate Transport	er's ID	Martin Conta
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11. US DOT Description (including Proper Shipping Name, Hazard Class and ID Number)       No.       Type       Training       Wint       Waste Ne         a.       Liquid NJ993 (dry cleaning solvent)       No.       Type       Classify       Wint       Waste Ne         b.       IABEL: None       7       DR       350       gal       3500       p001         c.       IABEL: None       7       DR       350       gal       3500       p001         d.       IABEL: None       7       DR       350       gal       3500       p001         d.       IABEL: None       7       DR       350       gal       3500       p001         d.       IABEL: None       IABEL	Camp Lejeune, NC 2004	12 1100	0170042000	12. Conta	Concerning and the second			l.
Liquid MA1993 (dry cleaning solvent)       7       DR       350       gal 3500       D001         b.	11. US DOT Description (Including Pr	roper Shipping Name, Hazard Clas	s and ID Number)			Total		Waste No.
C.     Additional Descriptions for Materials Listed Above TCN: M27110 7278 0001 XXX      K. Handling Codes for Wastes Listed Above TCN: M27110 7278 0001 XXX      K. Handling Codes for Wastes Listed Above TCN: M27110 7278 0001 XXX      K. Handling Codes for Wastes Listed Above TCN: M27110 7278 0001 XXX      Special Handling Instructions and Additional Information     BASE FIRE DEPARTMENT PHONE: 919–451–3333 HAZARDOUS WASTE LABELS      GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper abplant instruction and analogue ment of code to reduce the volume and toxicity waste generated to the depresent the comments of the applicable immentional and national government requalations.     H an a large quantity generate, I cartly that I have a program in place to reduce the volume and toxicity waste generated to the depresent the best waste amagement method that is available to me whother each of applicable immethod that is available to me and that I can afford.     Printed/Typed Name     Signature     Month Day     M	Liquid NA1993 (d			7	DR	350 gal	3500	D001
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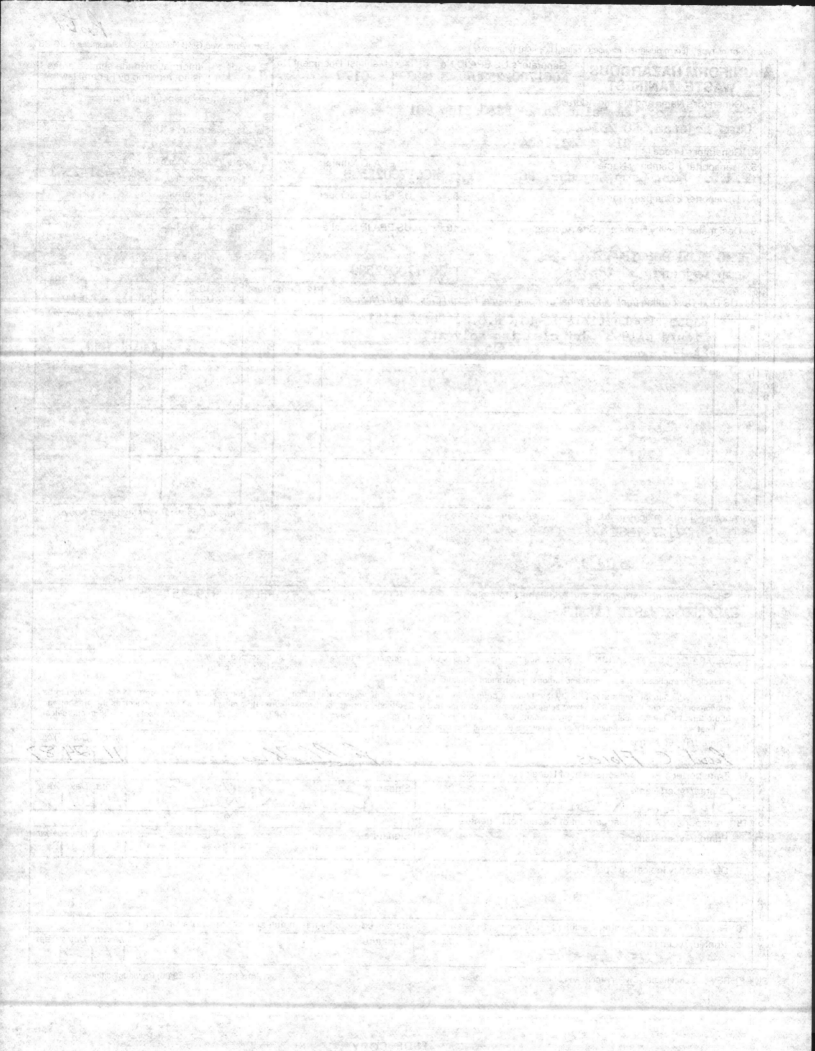
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B. Generator's Name and Mai	ling Ad	dress	and the second	3 N. 10		0.	ate Manifest Do	ocument	Number
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Camp	Supt Bn Bldg FC-2 Lejeune, NC 28542 Prator's Phone (919 )	2			B. S	tate Ger	erator's	ID	
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11. US D	DOT Description (Including Pr	oper Shipping Name	Hazard Class and ID Number)	No.	Type	To	otal antity	Unit Wt/Vol	Waste No
a.	Waste, combustib Liquid NA1993 (dr LABEL: None	le liquid N.( ry cleaning (	0.S. Combustible solvent)	1	DR	55 g	al	550	D001
).	UN2796 (battery	acid used)	S. Corrosive Liquid	1	DR	5 g	al	45	D002
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5. Tran	sporter 1 Company Name	CONTRACTOR SOL	6. US EPA ID Number	ər	100000000000000000000000000000000000000	ate Transporter ansporter's Pho		19-451-254
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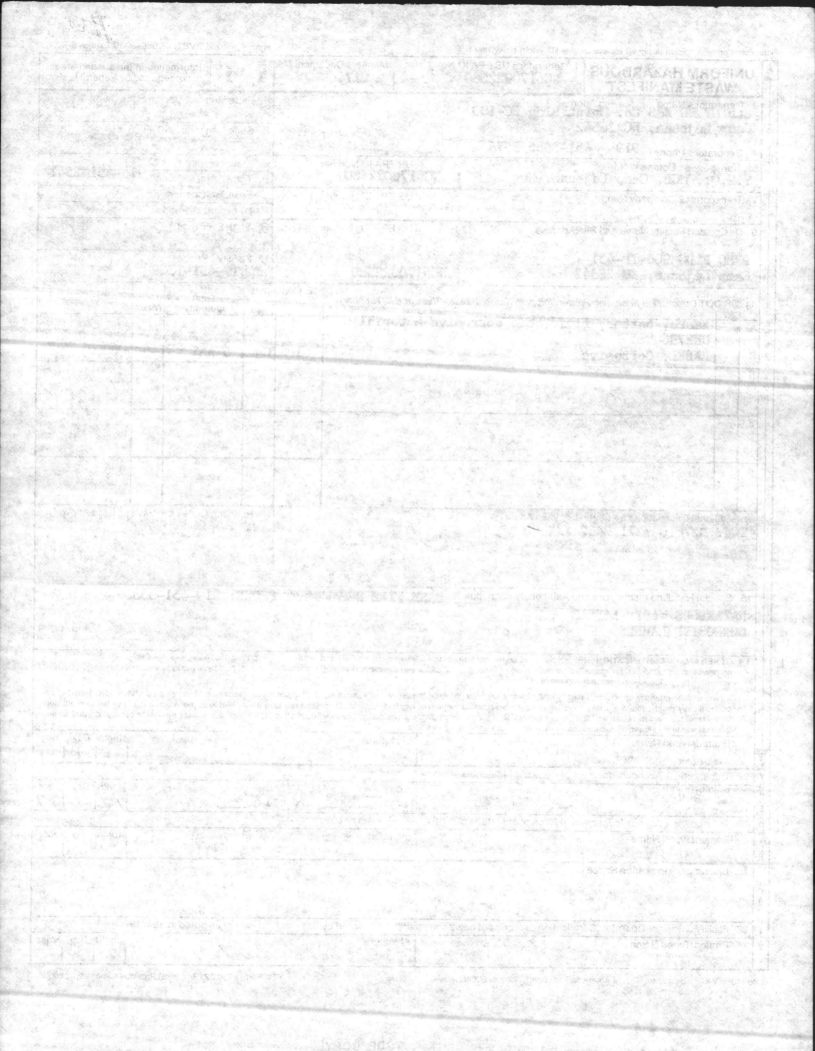
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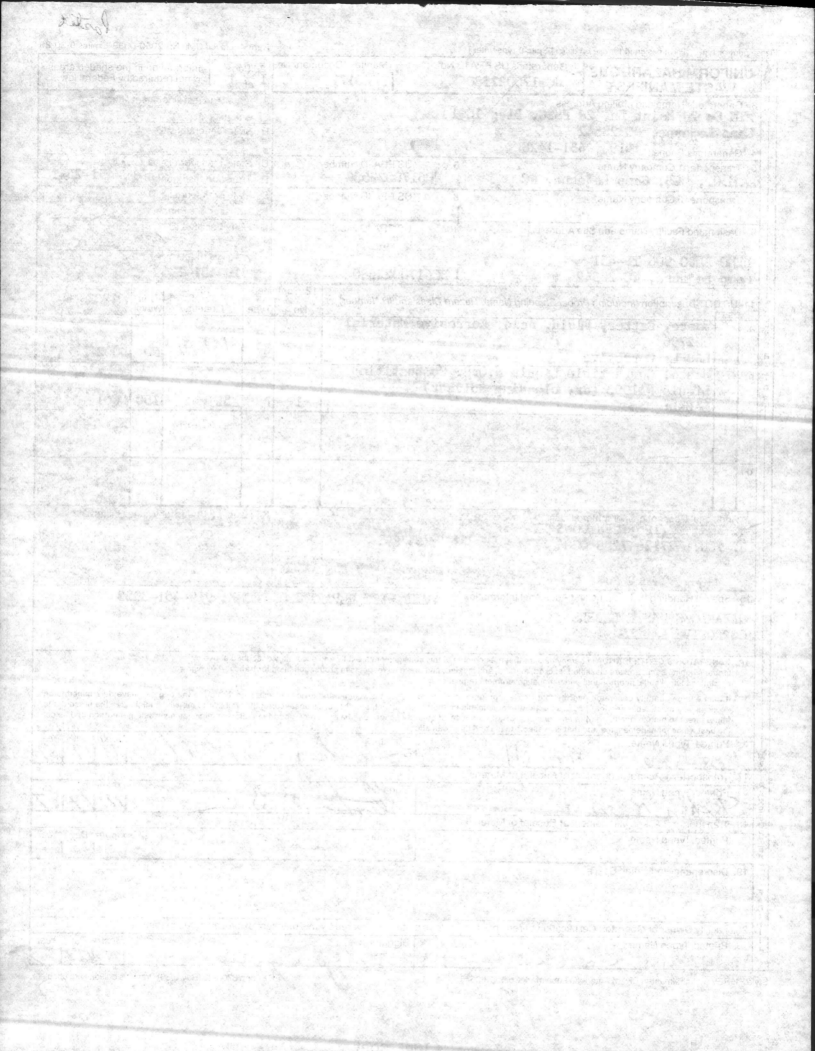
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA NC61700225		cument No	f. P.			n the shaded area d by Federal law.
3. Generator's Name and Mailing Add Supply Officer, 2d AAV	BN 20 Maruiv	FMF Bldg BB6	697 C 1965 1			est Docume	nt Number
Camp Lejeune, NC 28542 4. Generator's Phone (919 ) 4.	51-7/76			B. St	ate Gener	ator's ID	
5. Transporter 1 Company Name		6. US EPA ID Number	ər		ate Transporter		19-451-2541
T.M.O., MCB, Camp Lejer 7. Transporter 2 Company Name	une, no	8. US EPA ID Number	ər	And Address of the owner owner owner owner own	ansporter ate Trans	STHONE	and the second se
		10. US EPA ID Numbe	ar.	Statistics and	ansporter' tate Facilit		
9. Designated Facility Name and Site DRMO BLDG 906 TP-451			21	H. Fa	acility's Ph	one	
Camp Lejeune, NC 28542		NC6170022580	12. Cont		19-451 13.	-1369	1.
11. US DOT Description (Including Pro	oper Shipping Name, Ha	zard Class and ID Number)	No.	Type	Tota Quant	I Unit	
a. Waste, Combustibl Liquid NA1993 (dr LABEL: None	e Liquid N.O.S y cleaning sol	• Combustible vent)	1	DR	55 ga	1 480	D001
b.			en de		the second		
				1-1-1	12.88		
C.		a a the second	4		96 ( ) (		
				-	1114		
d.		1. March 1998 Science and Sciences and Physics (1998)	Second as 14	A. Cak	and the second second	12264	A STATE OF A
				K. Ha	andling Co	des for Was	tes Listed Above
J. Additional Descriptions for Materia TCN: M21810 7300 9999	XXX	BASE FIRE DEPA	RTMENT				
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UNIFORM HAZARDOUS WASTE MANIFEST	ator's US EPA ID No. 6170022580	Manifest Do 0172	cument No.	f. Pa	1 is not	required	the shaded areas by Federal law.
Generator's Name and Mailing Address Supply Officer (MT) 2d Suppl	Ly BN 2d FSSG	Bldg FC263			ate-Manifest Do		Number
Camp Le jeune, NC 28542 Generator's Phone ( 919 )451-2020	0		a den a	B. SI	ate Generator's		
Transporter 1 Company Name	6.	US EPA ID Numb 6170022580	er	C. St	ate Transporte	r's ID	9-451-2541
Transporter 2 Company Name	8.	US EPA ID Numb	er		ate Transporter	COLORIDA COLORIDA COLORIDA COLORIDA	
			60	11 10 2 10 1 10 10 10 10 10 10 10 10 10 10 10 1	ansporter's Pho tate Facility's ID	and the second se	
Designated Facility Name and Site Address	i 10.	US EPA ID Numb	er	6. 5	ate Facility STL		
DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542	1 1004	170022580			acility's Phone	69	
	30		12. Conta	<b>Markalistak</b>	13. Total	14. Unit	I. Waste No.
1. US DOT Description (Including Proper Ship			No.	Туре	Quantity	Wt/Vol	Tracto Tro.
Liquid NA1993 (dry clear LABEL: None	aning solvent)	) )	2	DR	110 gal	110	D001
Waste, Battery Fluid A UN2796	cid Corrosive	Material		003	15 1	24	10009/5000
LABEL: Corrosive			3	CN	15 gal	31	D002/D008
				1	Seattle State		
			1.12.00			1.799.99	
	and the second		St. 16-85.00	1.1	- A Long Street Address	1.00	and the second second second
				62.9		d in the	
Additional Descriptions for Materials Listed A. TCN: M27110 7251 M003 XX	Above			K. Ha	Indling Codes f	or Waste	es Listed Above
<ul> <li>TCN: M27110 7251 M003 XX</li> <li>TCN: M27110 XXX 7268 M00</li> <li>Special Handling Instructions and Addition</li> <li>IAZARDOUS WASTE LABELS</li> </ul>	x	se fire depar	THENT P				
<ul> <li>A. TCN: M27110 7251 M003 XX</li> <li>b. TCN: M27110 XXX 7268 M00</li> <li>c. Special Handling Instructions and Addition</li> <li>MAZARDOUS WASTE LABELS</li> <li>CORROSIVE LABELS</li> <li>16. GENERATOR'S CERTIFICATION: I hereby declar according to applicable international and national if I am a large quantity generator, I certify that economically practicable and that I have selectifuture threat to human health and the environm the best waste management method that is available international that is available.</li> </ul>	are that the contents of this mail information BAS are that the contents of this marked, and labeled, and government regulations. I have a program in place ed the practicable method ent; OR, if I am a small qu	consignment are fully ar d are in all respects in pro to reduce the volume ar of treatment, storage, or antity generator, I have r ufford.	nd accurately oper condition nd toxicity of 1	describ for tran waste g	ed above by sport by highway enerated to the d vailable to me wh	-33333 egree I ha	ave determined to be nizes the present and generation and selec
<ul> <li>TCN: M27110 7251 M003 XX</li> <li>TCN: M27110 XXX 7268 M00</li> <li>5. Special Handling Instructions and Addition</li> <li>MAZARDOUS WASTE LABELS</li> <li>CORROSIVE LABELS</li> <li>6. GENERATOR'S CERTIFICATION: I hereby declar proper shipping name and are classified, packed according to applicable international and national if I am a large quantity generator, I certify that economically practicable and that I have select future threat to human health and the environmente best waste management method that is avail Printed/Typed Name</li> </ul>	A S XXX nal Information BAS are that the contents of this 1, marked, and labeled, and al government regulations. 1 have a program in place ed the practicable method ent; OR, if I am a small qui lable to me and that I can a	consignment are fully ar I are in all respects in pro to reduce the volume ar of treatment, storage, or antity generator, I have r	nd accurately oper condition nd toxicity of 1	describ for tran waste g	ed above by sport by highway enerated to the d vailable to me wh	-33333 egree I ha	ave determined to be nizes the present and generation and selec
<ul> <li>TCN: M27110 7251 M003 XX</li> <li>TCN: M27110 XXX 7268 M00</li> <li>5. Special Handling Instructions and Addition</li> <li>MAZARDOUS WASTE LABELS</li> <li>CORROSIVE LABELS</li> <li>6. GENERATOR'S CERTIFICATION: I hereby declar proper shipping name and are classified, packed according to applicable international and national if I am a large quantity generator, I certify that economically practicable and that I have select future threat to human health and the environmente best waste management method that is avail Printed/Typed Name</li> </ul>	A S XXX nal Information BAS are that the contents of this 1, marked, and labeled, and al government regulations. 1 have a program in place ed the practicable method ent; OR, if I am a small qui lable to me and that I can a	consignment are fully ar d are in all respects in pro to reduce the volume ar of treatment, storage, or antity generator, I have r ufford.	nd accurately oper condition nd toxicity of 1	describ for tran waste g	ed above by sport by highway enerated to the d vailable to me wh	-33333 egree I ha	ave determined to be nizes the present and reneration and selec Month Day Yea
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TCN: M27110 7251 M003 XX     TCN: M27110 XXX 7268 M00     Special Handling Instructions and Additio     MZARDOUS WASTE LABELS     ORROSIVE LABELS     G. GENERATOR'S CERTIFICATION: I hereby decla     proper shipping name and are classified, packed     according to applicable international and national     If I am a large quantity generator, I certify that     economically practicable and that I have select     future threat to human health and the environm     the best waste management method that is avail     Printed/Typed Name     TOM     Transporter 1 Acknowledgement of Recee     Printed/Typed Name     Since S	are that the contents of this mail information marked, and labeled, and al government regulations. I have a program in place ed the practicable method ent; OR, if I am a small qu lable to me and that I can a marked, and that I can a	to reduce the volume ar of treatment, storage, or antity generator, I have r offord.	nd accurately oper condition nd toxicity of 1	describ for tran waste g	ed above by sport by highway enerated to the d vailable to me wh	-33333 egree I ha	ave determined to be lizes the present and generation and selec Month Day Yes Month Day Yes
<ul> <li>TCN: M27110 7251 M003 XX</li> <li>TCN: M27110 XXX 7268 M00</li> <li>TCN: M27110 XXX 7268 M00</li> <li>Special Handling Instructions and Addition</li> <li>MARTELABELS</li> <li>GENERATOR'S CERTIFICATION: I hereby declar proper shipping name and are classified, packed according to applicable international and national if I am a large quantity generator, I certify that economically practicable and that I have selected future threat to human health and the environmente best waste management method that is avail Printed/Typed Name</li> <li>Transporter 1 Acknowledgement of Recercity Printed/Typed Name</li> <li>Transporter 2 Acknowledgement of Recercity Printed/Typed Name</li> </ul>	are that the contents of this mail information marked, and labeled, and al government regulations. I have a program in place ed the practicable method ent; OR, if I am a small qu lable to me and that I can a marked, and that I can a	consignment are fully ar d are in all respects in pro- to reduce the volume ar of treatment, storage, or lantity generator, I have r iford. Signature Signature	nd accurately oper condition nd toxicity of 1	describ for tran waste g	ed above by sport by highway enerated to the d vailable to me wh	-33333 egree I ha	ave determined to be lizes the present and generation and select Month Day Yea Month Day Yea
<ul> <li>b. TCN: M27110 XXX 7268 MOD</li> <li>15. Special Handling Instructions and Addition</li> <li>HAZARDOUS WASTE LABELS</li> <li>CORROSIVE LABELS</li> <li>16. GENERATOR'S CERTIFICATION: I hereby declar according to applicable international and national if I am a large quantity generator, I certify that economically practicable and that I have select future threat to human health and the environment the best waste management method that is avail Printed/Typed Name</li> <li>17. Transporter 1 Acknowledgement of Recercity Printed/Typed Name</li> <li>18. Transporter 2 Acknowledgement of Recercity Printed Pr</li></ul>	A S XXX - nal Information BAS are that the contents of this t, marked, and labeled, and al government regulations. I have a program in place ed the practicable method ent; OR, if I am a small qu lable to me and that I can a MAMA sipt of Materials	consignment are fully ar d are in all respects in pro- to reduce the volume ar of treatment, storage, of antity generator, I have n afford. Signature Signature Signature Signature	nd accurately oper condition nd toxicity of u r disposal cur made a good	describ for tran waste g rently a faith eff	ed above by sport by highway enerated to the d vallable to me wh ort to minimize m	-3333 egree I ha ich minimi y waste g	ave determined to be nizes the present and peneration and select Month Day Yes Month Day Yes Month Day Yes Month Day Yes

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	FURM HAZARDOUS	1. Generator's US EPA I	D No. Manifest Doc 0171	ument No	1 4. F			the shaded areas
THE OWNER WHEN THE PARTY NAMES	ASTE MANIFEST	NC6170022580	01/1		1 of	ate Manifest	1.00	- St. 1. S. 1993
MIM	nerator's Name and Mailing Add Co 2d Maint Bn, 2d D Lejeune, NC 28542	FSSG, Bldg 160	1			ate Generator		
No. Contract of Pro-	nerator's Phone ( 919 ) 4	51-1428	and a second	1.6.15			and a	
5. Tra	nsporter 1 Company Name	150	6. US EPA ID Number	er 👘	Second and the second second	ate Transport ansporter's P		9-451-2541
	.O., MCB, Camp Leje	nune, nc	8. US EPA ID Numbe	er.	NET TADA CODE S	ate Transport	ione -	
7. Ira	insporter 2 Company Name				A CONTRACTOR OF THE OWNER	ansporter's Pl		
9. De	signated Facility Name and Site	e Address	10. US EPA ID Numbe	er	G. SI	tate Facility's	D	
	0 BLDG 906 TP-451 p Lejeune, NC 28542	2	I NC6170022580	an a		acility's Phone 19-451-1		
10 St. 10	S DOT Description (Including Pr	a dama well and the second	rard Class and ID Number)	12. Cont	tainers	13. Total	14. Unit	I. Waste No.
11. US				No.	Туре	Quantity	Wt/Vol	
a.	Waste, Battery FI UN2796 LABEL: Corrosive	luia, Acia, Cor	CORTAG UNIGE FOR	1	DR	10901	50	D002
b.	Waste, Combustibl	le Liquid N.O.S	. Combustible		12.4		hi	
	Liquid NA1993 (da	ry cleaning sol	vent)	1	DR	55 gal	150	D001
с.	LABEL: None				Aras	and Storm		
U.		Ser Ser Page					a Grand	
40.4				1.15	1000	and the second		
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80.) Mar	C. C			1	1.2	1 4 1 to 1 1	and south stands	The second second second
a.	ditional Descriptions for Materi TCN: M27126 7288 0	003 XXX 600			K. Ha	andling Codes	for Wast	es Listed Above
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and the second se	rator's Name and Mailing Ad	dress	OUISH .		A. S	tate Ma	nifest Do	cument	Number
Camp	Lejeune, NC 2854				B. S	tate Ge	nerator's	ID	
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T.M.	O., MCB, Camp Lej	jeune, NC	NC6170022580	and the second s	and the second sec	AT UNIVERSITY OF	rter's Pho	West Land Provide Streets	19-451-254
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	BLDG 906 TP-451 Lejeune, NC 2854	12	NC6170022580	in the second			Phone 451-13	369	
11. US [	DOT Description (Including Pl	roper Shipping Name,	Hazard Class and ID Number)	12. Con	A States	T	13. otal	14. Unit	l. Waste No.
НМ	Waste, Lithium I		the second s	No.	Туре	Qu	antity	Wt/Vol	
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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA I NC6170022580	D No.	Manifest Do 0169	cument No	1 of	1 is not	required	the shaded areas by Federal law.
. Generator's Name and Mailing Ad HQ Btry 10th Mar Regt	: Eng Bldg 1709	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				ate Manifest D		Number
Camp Le jeune, NC 2854 4. Generator's Phone (919)45	51-2921				D. SI	ale Generalor	510	
5. Transporter 1 Company Name	10		EPA ID Numb 70022580	er		ate Transporte		19-451-254
T.M.O., MCB, Camp Le: 7. Transporter 2 Company Name	jeune, ac		EPA ID Numb	er	States of the second	ansporter's Phate Transporte	ionic -	
7. Transporter 2 company Name	the second second		t generation of		F. Tr	ansporter's Ph	ione	
9. Designated Facility Name and Site	e Address	10. US	EPA ID Numb	er	G. S	tate Facility's II	D	14 - A. A. A.
DRMO BLDG 906 TP-451 Camp Lejeune, NC 2854	42	NC6170	0022580	i dan		acility's Phone 919–451–1		
11. US DOT Description (Including Pi		zard Class and	d ID Number)	12. Conta	1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	13. Total	14. Unit	I. Waste No.
a. Waste, Battery I UN1832 (electrol	Fluid Acid Corro Lyte)	TRANS PLACE SHARES	Contraction of the second	No.	Туре	Quantity	Wt/Vol	
LABEL: Corrosive	9		A Contraction	1	DR	25 gal	125	D002
b.					5 2 C.			
and the second		Care Street	a sure of	Caral State	9.94 (1.486)		1.25	
c.				de.		an a		
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J. Additional Descriptions for Materi TCN: M12301 7280 0001					К. На	undling Codes	for Waste	s Listed Above
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<ul> <li>TCN: H12301 7280 0001</li> <li>15. Special Handling Instructions an HAZARDOUS WASTE LABE CORROSIVE LABELS</li> <li>16. GENERATOR'S CERTIFICATION: I h proper shipping name and are classif according to applicable international If I am a large quantity generator, I on economically practicable and that I h future threat to human health and th the best waste management method Printed/Typed Name</li> </ul>	AXXX Ind Additional Information LS hereby declare that the conter- lied, packed, marked, and lab and national government regi- certify that I have a program have selected the practicable is environment; OR, if I am a that is available to me and the	nts of this consigned eled, and are in a ulations. in place to redu method of treat small quantity g at I can afford.	nment are fully a all respects in pro- uce the volume a tment storage o	nd accurately oper condition nd toxicity of r disposal cu	r PHC	ed above by sport by highway enerated to the vailable to me w	451-33 y degree I ha	33 ave determined to t izes the present ar eneration and sele
<ul> <li>TCN: M12301 7280 0001</li> <li>15. Special Handling Instructions an HAZARDOUS WASTE LABE CORROSIVE LABELS</li> <li>16. GENERATOR'S CERTIFICATION: I h proper shipping name and are classif according to applicable international If I am a large quantity generator, I o economically practicable and that I f future threat to human health and th the best waste management method</li> </ul>	XXX Ind Additional Information LS hereby declare that the conter- lied, packed, marked, and lab and national government regi- certify that I have a program have selected the practicable is environment; OR, if I am a that is available to me and the	nts of this consigned eled, and are in a ulations. in place to redu method of treat small quantity g at I can afford. Sig	nment are fully a all respects in pro- tice the volume a tment, storage, o generator, I have	nd accurately oper condition nd toxicity of r disposal cu	r PHC	ed above by sport by highway enerated to the vailable to me w	451-33 y degree I ha	33 ave determined to to izes the present are eneration and sele Month Day Ye
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No.	3. Ger	nerator's Name and Mailing Addu BN, 10th Mar 2d Mar	ess Biv Bldg 1	841	Sartan.	A. St	ate Manifest D	ocument	Number
NAL OF	Cam	p Lejeune, NC 28542	1-3894	n an		B. St	tate Generator'	s ID	
	5. Tra	nsporter 1 Company Name .0., MCB, Camp Le jer	une, NC	6. US EPA ID Numbe NC6170022580	er		tate Transporte ransporter's Ph		9-451-25
1	7. Tra	insporter 2 Company Name		8. US EPA ID Numbe	ər	STATISTICS AND ADDRESS OF ADDRESS	tate Transporte ransporter's Ph		
	9. Des	signated Facility Name and Site	Address	10. US EPA ID Numbe	ər	G. S	tate Facility's II	2	
		0 BLDG 906 TP-451 p Lejeune, NC 28542		NC6170022580		Contraction of the local distance	acility's Phone	369	
G	11. US	S DOT Description (Including Pro	per Shipping Name,	Hazard Class and ID Number)	12. Cor No.	ntainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste N
ENER	a.	Waste, Petroleum 1 NA1993 LABEL: None	Distillates (	Combustible Liquid	1	DR	10 gal	100	D001
ATOR	b.	Waste, Battery fl: UN2796 (electroly LABEL: Corrosive		rosive Material	1	DR	10 gal	100	
	C.	MAANAAA UUUUUUUUU							
	d.				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
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The second second	a. '	ditional Descriptions for Material TCN: M12340 7286 00 TCN: M12340 7286 00	O1 XXX			K. Ha	andling Codes I	for Waste	es Listed Abov
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Comm	erator's Name and Mailing Add unication Section Lejeune, NC 2854	, 2d Anglico 2 2	d FSSG BL	dg FC-251			ate Manifest Do ate Generator's		Number
1.251	erator's Phone ( 919 ) 4	51-5322/1798	and the first		1998 - 1998 - 1999 -				
5. Trans	sporter 1 Company Name 0., MCB, Camp Lej	enne. NC		EPA ID Numbe 0022580	r	and the second	ate Transporter'	5.0	19-451-2541
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9. Desig	gnated Facility Name and Site	e Address	10. US	EPA ID Numbe	11 - 1975	u. o	late racinty 5 1D		
and the second second	BLDG 906 TP-451 Lejeune, NC 2854	9	NC6170	022580		H. F	acility's Phone	69	
11. US E	DOT Description (Including Pro	Contraction of the second	1000		12. Conta No.	Solat Solar	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
	Waste, Lithium Ba LABEL: None	tteries for Di	lsposal OR	М-Е	6 KM	BX	650 batt.	1612	D003
	Waste, Lithium Ba LABEL: None	tteries for Di	Lsposal OR	М-Е	1	BX	156 batt.	260	D003
c.	Naste, Combustibl Liquid NA1993 (dr LABEL: None	e Liquid N.O.S y cleaning sol	3. Combust Lvent)	ible		DR	40 gal	550	D001
d.	LADELS HOURS	and the second	State of the second			2/32	TO BUA	1	1000
a. 1 b. 1	tional Descriptions for Materia CCN: M21625 7209 H CCN: M21625 7209 H ICN: M21625 7258 7	DIO1 XXX - DIO2' XXX -				K. Ha	andling Codes fo	or Waste	es Listed Above
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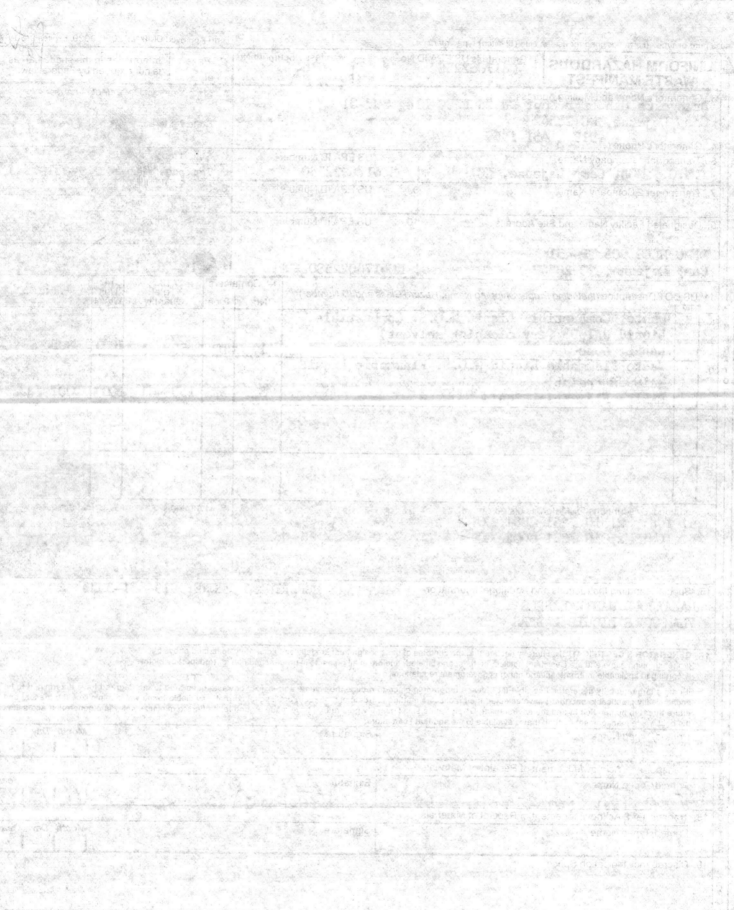
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1 2 2 2 2	DOT Description (Including Pr	A States and	Hazard Class and ID I	Number)	12. Cont No.	ainers Type	13 Tota Quan	al l	14. Unit Vt/Vol	I. Waste No.
a.	Waste, Combustib Liquid NA1993 (de LABEL: None	le LiquidNMM egreasing sol	N.O.S. Combus lvent)	tible	1	DR	55 ga		550	F001
b.	Waste, Battery F UN2796 LABEL: Corrosive		prrosive Nater	ial	1	DR	55 ga	1	240	D002
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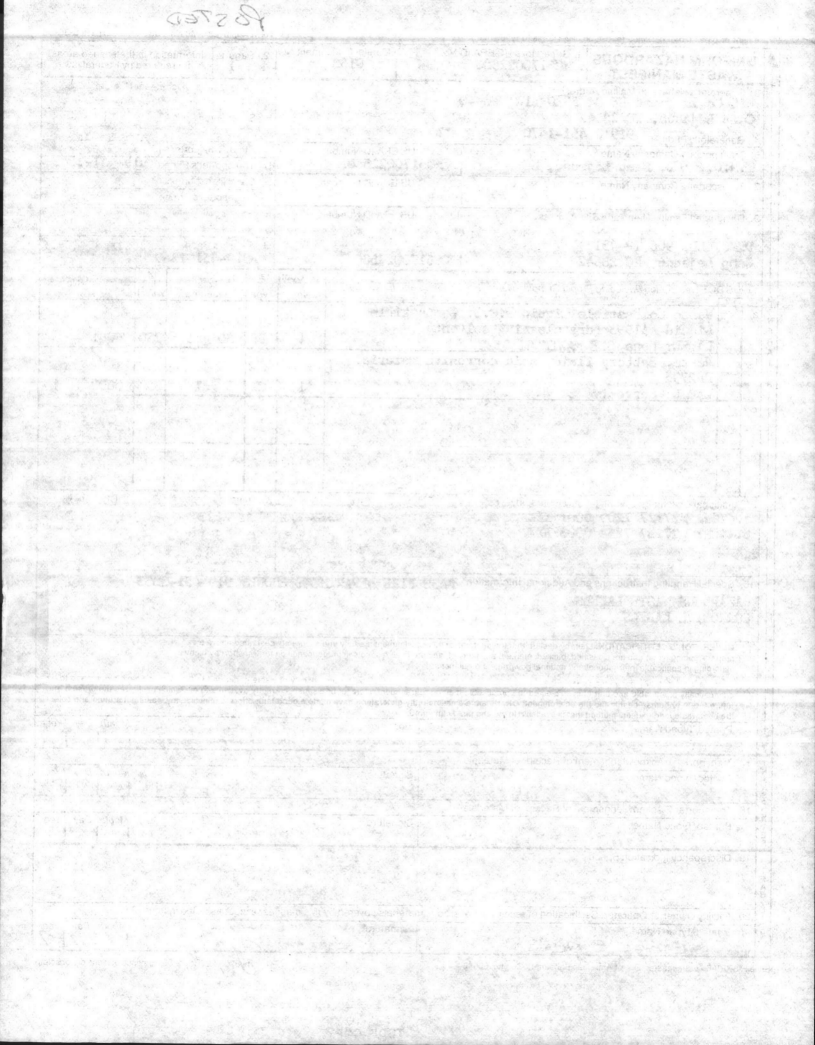
WA	STE MANIFEST	1. Generator's US EF	\$U U104	cument No	I of	is not	required	the shaded area by Federal law.
3. Gener Bridg Camp	ator's Name and Mailing Ado to Strin Engr Su Le jeune, NC 2854	dress pt BN 2d FSSC 2 51–1969	3 Bldg SGP-31	5.90 19.19 19.19		tate Manifest Do tate Generator's		Number
	ator's Phone (	31-1303	6. US EPA ID Numbe	1997 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 -	0.0	tate Transporte	r'e ID	
	oorter 1 Company Name	eune. NC	6. US EPA ID Number	ei		ransporter's Ph		19-451-254
and the second second	porter 2 Company Name	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	8. US EPA ID Numbe	er	E. S	tate Transporte	r's ID	
( New York	124 . Sugar a s			N. H. C.	and the second s	ransporter's Pho		
9. Desigi	nated Facility Name and Site	e Address	10. US EPA ID Numbe	er	G. S	tate Facility's II	,	
DRMO	BLDG 906 TP-451				H. F	acility's Phone		
and the second se	Lejeune, NC 2854	2	NC6170022580	Provide State	PARTICULAR DAVIDAGE	919-451-1		
	OT Description (Including Pr	roper Shipping Name	Hazard Class and ID Number)	12. Con	4	13. Total	14. Unit	I. Waste No.
			a state the second of the state of the second	No.	Туре	Quantity	Wt/Vol	
a.	Liquid NA1993 (d LABEL: None		0.S. Combustible solvent)	1	DR	50 gal	1000	F005
b.	Waste Flammable	Liquid N.O.S.	. Flanmable Liquid		S. C. S.	Seg. 1	1.3.34	
	NA1993# (paint) LABEL: Flammable	e Liquid		3	DR	150 gal	6000	D001
с.				Sec. 4	12		123	
1	Call Control Parts			12	1 and			
d.				Sec. Mar.	- Elisa		. Section	1. 13 M.
				1.19	100	1.1.1	1000	
8. '	onal Descriptions for Materi ICN: M21310 7251 ICN: M21310 7251	C001 XXX -			K. Hi	andling Codes f	or Waste	es Listed Above
a. b. b.	TCN: M21310 7251 TCN: M21310 7251 cial Handling Instructions ar	COO1 XXX ~ COO2 XXX ~	tion BASE FIRE DEPAI	RTMENT				
a. b. 15. Spe HAZ FLA	TCN: M21310 7251 TCN: M21310 7251 cial Handling Instructions ar ARDOUS WASTE LABE	COO1 XXX - COO2 XXX - nd Additional Informat			PHON	E: 919-45		
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<ul> <li>a.</li> <li>b.</li> <li>15. Specification</li> <li>IIAZ</li> <li>FLA</li> <li>16. GENI properties</li> <li>Prinal accoording to the best of t</li></ul>	ICN: M21310 7251 ICN: M21310 7251 ICN: M21310 7251 cial Handling Instructions ar ARDOUS WASTE LABE MABLE LIQUID LAB ERATOR'S CERTIFICATION: I h er shipping name and are classifi rding to applicable international a ma large quantity generator. I c omically practicable and that I h e threat to human health and the est waste management method ted/Typed Name hsporter 1 Acknowledgement ted/Typed Name hsporter 2 Acknowledgement ted/Typed Name crepancy Indication Space	COO1 XXX - COO2 XXX - Ind Additional Informat SELS rereby declare that the coo and national government certify that I have a prog have selected the practic e environment; OR, if I a that is available to me an mode of Receipt of Matter S nt of Receipt of Matter	Intents of this consignment are fully and a labeled, and are in all respects in pro- regulations. ram in place to reduce the volume and able method of treatment, storage, or im a small quantity generator, I have no id that I can afford. Signature rials Signature f hazardous materials covered by	nd accuratel oper condition nd toxicity o r disposal ci made a goo	PHON y descrit on for tran f waste g urrently a d faith ef	E: 919-45	legree I h hich minin ny waste g	ave determined to nizes the present a generation and self Month Day Y Month Day Y Month Day Y
<ul> <li>a.</li> <li>b.</li> <li>b.</li> <li>15. Specification</li> <li>IIAZ</li> <li>FLA</li> <li>16. GENI</li> <li>properties</li> <li>accon future</li> <li>fla. accon future</li> <li>fla. Transprint</li> <li>17. Transprint</li> <li>18. Transprint</li> <li>18. Transprint</li> <li>19. Discont</li> <li>20. Fac</li> <li>Print</li> </ul>	ICN: M21310 7251 ICN: M21310 7251 ICN: M21310 7251 cial Handling Instructions ar ARDOUS WASTE LABS MARLE LIQUID LAI ERATOR'S CERTIFICATION: I h er shipping name and are classifi roling to applicable international of ma large quantity generator, I c omically practicable and that I h e threat to human health and the est waste management method ted/Typed Name hsporter 1 Acknowledgement ted/Typed Name sporter 2 Acknowledgement ted/Typed Name	COO1 XXX - COO2 XXX - Ind Additional Informat ALS BELS ereby declare that the co ied, packed, marked, and and national government certify that I have a prog have selected the practic e environment; OR, if I a that is available to me an int of Receipt of Matter S nt of Receipt of Matter	rials	nd accuratel oper condition nd toxicity o r disposal ci made a goo	PHON y descrit on for tran f waste g urrently a d faith ef	E: 919-45	legree I h hich minin ny waste g	ave determined to nizes the present a generation and sel Month Day



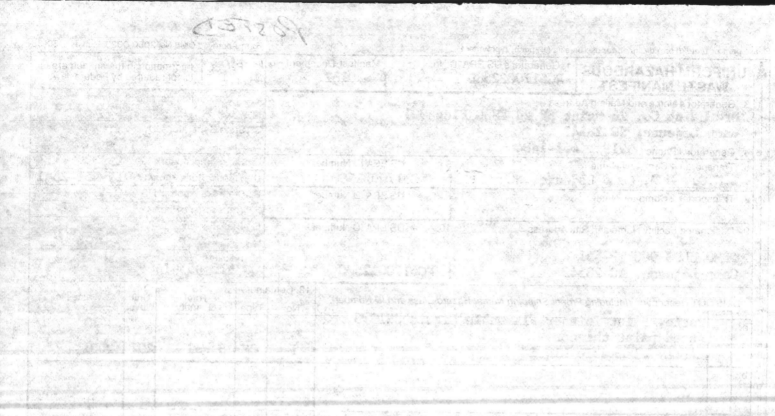
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U	VIFURINI HAZARDOUS	enerator's US EPA ID No. C6170022580	Manifest D	ocument No	2. Pa 1 of	age 1	Inform is not	nation in t required	the shaded areas by Federal law.
3.	WASTE MANIFEST	CO DI 40 100 40				ate Man	nifest Do	ocument	Number
C	IS Co 2d Maint BN 2d FS mp Lejeune, NC 28542				B. St	ate Gen	erator's	s ID	
	denerators i none (	-1470	US EPA ID Num	her	C St	ate Trar	nsporte	r's ID	
5. T	Fransporter 1 Company Name M.O., MCB, Camp Lejeun	The second se	C6170022580		An I Sha manager	CONTRACTOR OF STREET	ter's Pho	21.4	9-451-254
A.P.C.	Fransporter 2 Company Name	8.	US EPA ID Num	ber	(Ac., 11, 179) [ 199]	PUTERSO PARAMAN	nsporte		
	and the second	a the second			Contraction of the local distance of the loc		er's Pho	Contraction (open states) (contract	
9.	Designated Facility Name and Site Add	dress 10.	US EPA ID Num	iber	G. SI	ate Fac	ility's ID		
	MO BLDG 906 TP-451 mp Lejeune, NC 28542	INC	6170022580			cility's l	Phone 51-13	369	
		Chinging Name Hazard C	ass and ID Number)	12. Conta	ainers	1 To	3. otal	14. Unit	I. Waste No.
11.	US DOT Description (Including Proper			No.	Туре		antity	Wt/Vol	
a.	Waste Combustible L Liquid NA1993 (dry	cleaning solvent	bustible )	1	DR	-30 -	al .	250	F001
b.	LABEL: None SEE MAN Waste, Battery flui	d acid corrosiv	e material	-	-				
D.	UN2796 LABEL: Corresive	u, acta corroore	C BIODOLAUA	1	CN	5 g	al	35	D002
c.	DRIVEN OVER OVER OF		the second se			tan salah s Tina			
			and the state of the second	4612	1.	124.25		No.	
-				967 C 12	1	1000	2.5		
d.	and the second							35 B. (1993)	
								12.5	
a	Additional Descriptions for Materials L TCN: M27127 7209 0001	-XXX Pickedupun	· Y-16-87	(SEE MAN	S SALAREPORTS			or Waste	s Listed Above
a b	. TCN: M27127 7209 0001 . TCN: M27127 7258 0003	XXX Picke Jupon			IFEST	r 012	2)		s Listed Above
a b 15 H	. TCN: M27127 7209 0001	XXX Picke Jupon			IFEST	r 012	2)		s Listed Above
a b 15 H C	TCN: M27127 7209 0001 TCN: M27127 7258 0003 Special Handling Instructions and Ad AZARDOUS WASTE LABELS ORROSIVE LABELS GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, pr according to applicable international and m If I am a large quantity generator, I certify economically practicable and that I have s inture threat to human health and the environment	declare that the contents of the acked, marked, and labeled, ar ational government regulations that I have a program in plac- ielected the practicable method ironment; OR, if I am a small of	E FIRE DEPAS s consignment are fully d are in all respects in p e to reduce the volume d of treatment, storage, uantity generator, I hav	and accurately oroper condition and toxicity of or disposal cu	HONE:	c 012 919 ed above sport by enerated vailable b	-451-	-33333	we determined to izes the present a
a b 15 H C	TCN: M27127 7209 0001 TCN: M27127 7258 0003 Special Handling Instructions and Ad AZARDOUS WASTE LABELS ORROSIVE LABELS GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, pr according to applicable international and m. If I am a large quantity generator, I certify economically practicable and that I have s future threat to human health and the envi the best waste management method that is	declare that the contents of the acked, marked, and labeled, ar ational government regulations that I have a program in plac- ielected the practicable method ironment; OR, if I am a small of	E FIRE DEPAD s consignment are fully d are in all respects in p e to reduce the volume d of treatment, storage, uantity generator, I hav afford.	and accurately oroper condition and toxicity of or disposal cu	HONE:	c 012 919 ed above sport by enerated vailable b	-451-	-33333	tive determined to izes the present a eneration and sele
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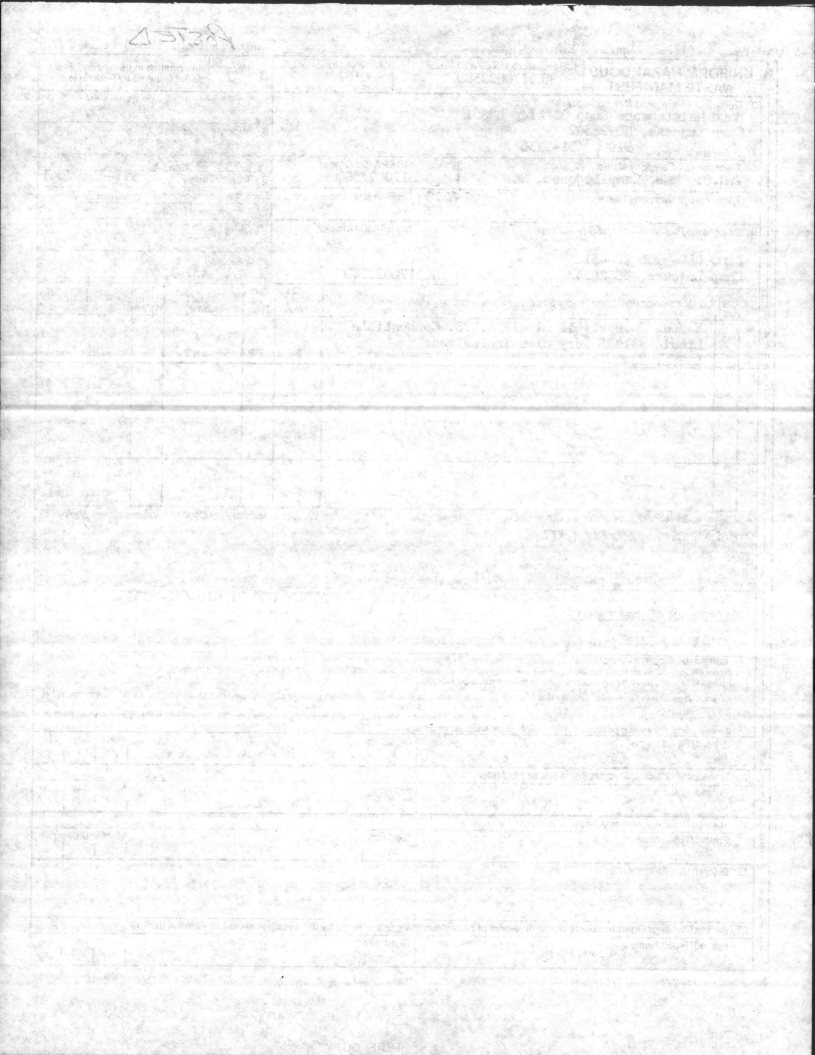
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Generator's Phone ( 919 )     Transporter 1 Company Name	431-1404	US EPA ID Numb	er	C. St	ate Tran	sporter's	s ID		
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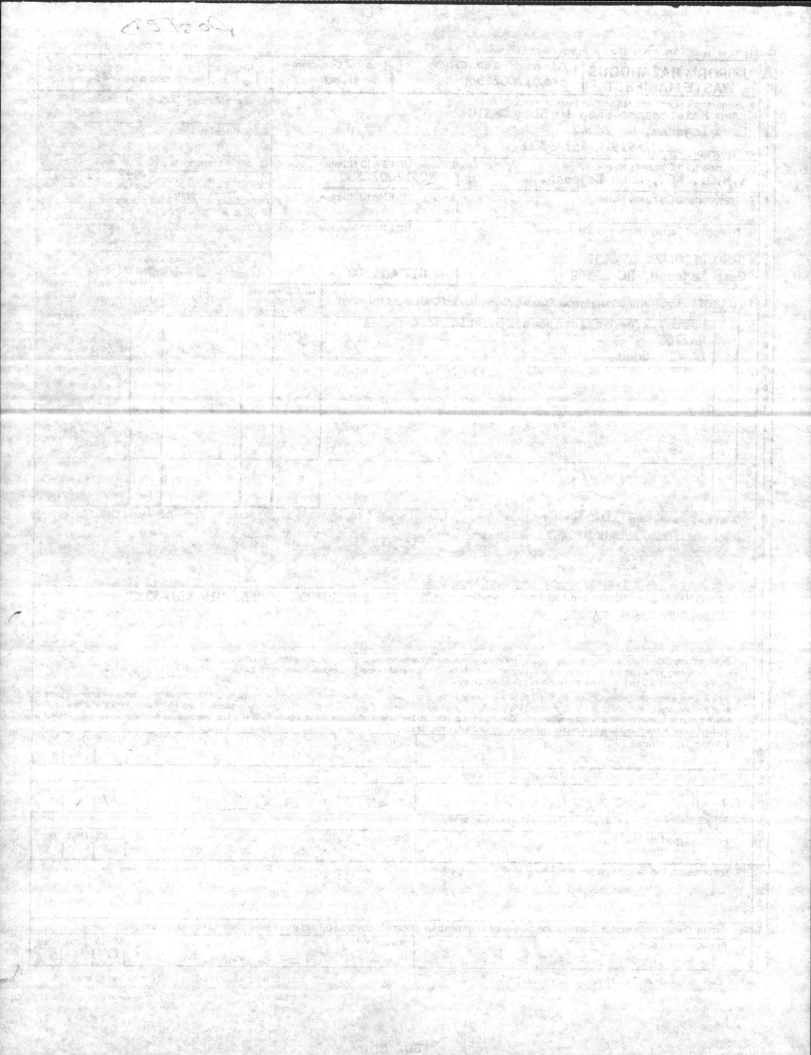
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3. Genera Base	tor's Name and Mailing Ad	p 51 Bldg BMS5	51			A. Sta	ate Manif	est Doc	cument N	Number
1 A A A A A A A A A A A A A A A A A A A	Le jeune, NC 285 tor's Phone ( 919 )	42 451-5256				B. Sta	ate Gener	rator's I	ID	
5. Transpo T.M.C	orter 1 Company Name	jeune, NC		S EPA ID Numbe 170022580	er	110-100-01000-0	ate Trans ansporter			19-451-25
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9. Design	ated Facility Name and Site	e Address	10. U	S EPA ID Numbe	ər	G. St	ate Facili	ity's ID		
	BLDG 906 TP-451 Lejeune, NC 2854	42	NC617	70022580			cility's Pl 919-4	51-13	1	
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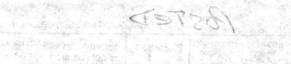


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	5. Trans	sporter 1 Company Name	с <sup>6.</sup>	US EPA ID Numb NC6170022580	er		tate Transporte ransporter's Ph		19-451-2
		sporter 2 Company Name	8.	US EPA ID Numb	er	E. St	tate Transporte ansporter's Ph	er's ID	
1000	9. Desig	gnated Facility Name and Site Address	10.	US EPA ID Numb	er	CONTRACTOR CONTRACTOR	tate Facility's II		
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1	11. US [	OOT Description (Including Proper Shippin	ng Name, Hazard C	lass and ID Number)	12. Con	1	13. Total	14. Unit Wt/Vol	I. Waste No
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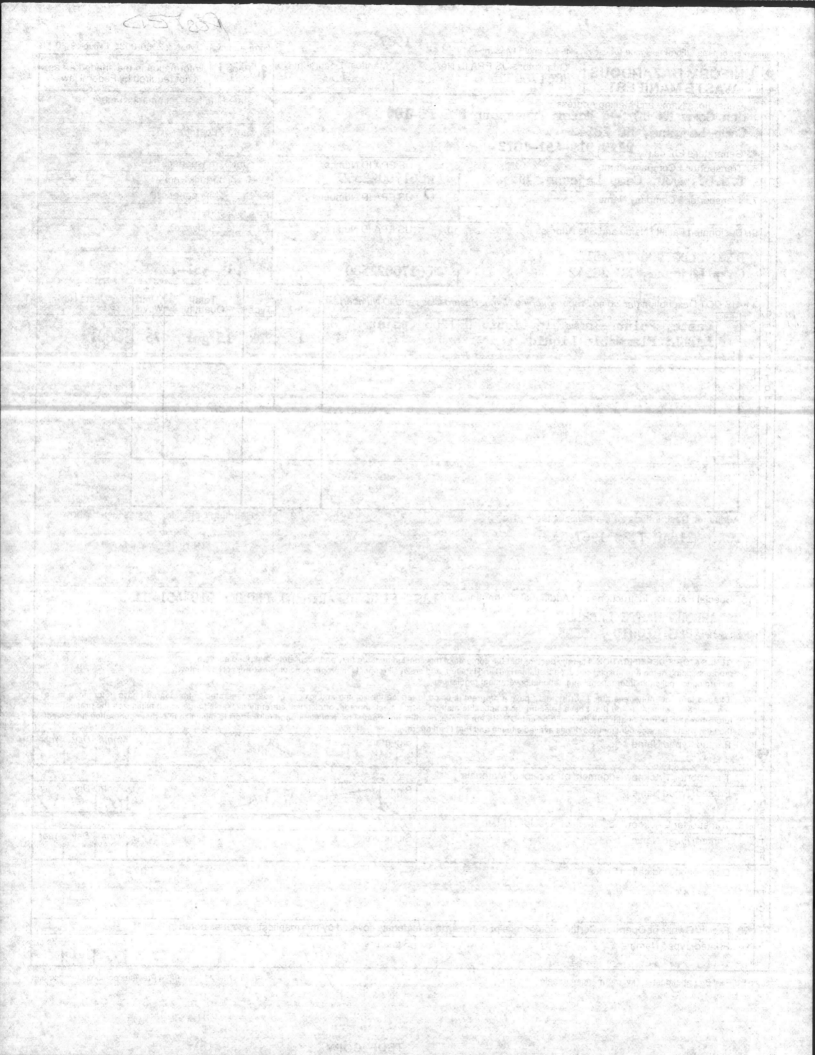
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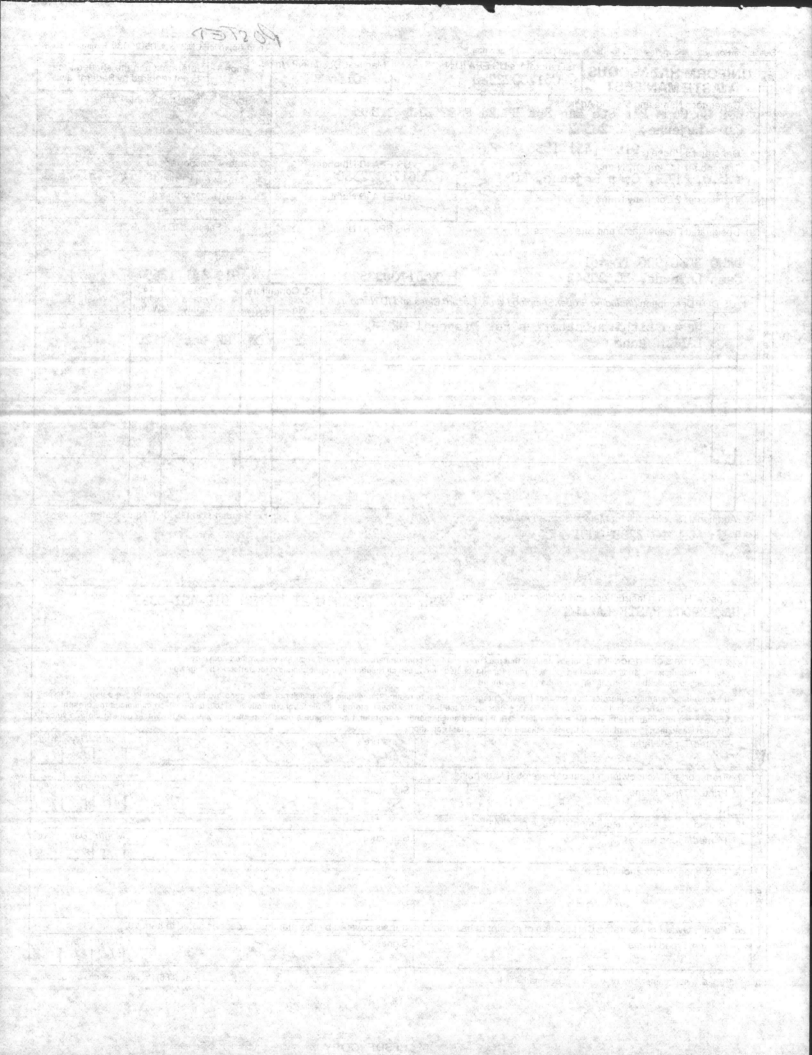
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3. Generator's Name and Mailing Ad 8th Comm BN HQ/S-4 M	otor Transport P	LT FC-100				st Documen	t Numbe	
Camp Le jeune, NC 285 4. Generator's Phone ( 9129) 91	42 19–451–1072			B. St	ate Genera	ator's ID		
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3. Generator's Name and Mailing Ad		G Bldg FC195			ate Manifest I		Number
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5 Transporter 1 Company Name	6.	US EPA ID Numbe NC6170022580	r	And the Party of t	tate Transport	F 4 1	19-451-254
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The second second second second				COMPACT NO.	ansporter's Pl tate Facility's		
9. Designated Facility Name and Site	e Address 10	). US EPA ID Numbe	er S	G. 5	late Facility's	D	
DRMO BLDG 906 TP-451 Camp Lejeune, NC 285	42	NC6170022580		H. Fa	acility's Phone 919-451-		
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4. Generator's	eune, NC 2854	\$1-7516/7152				B. 51	ate Gen	ierator :		
5. Transporter	1 Company Name		6. 1	JS EPA ID Numb 170022580	er	THE R. P. WILLIAMS	tate Tra	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E	9-451-254
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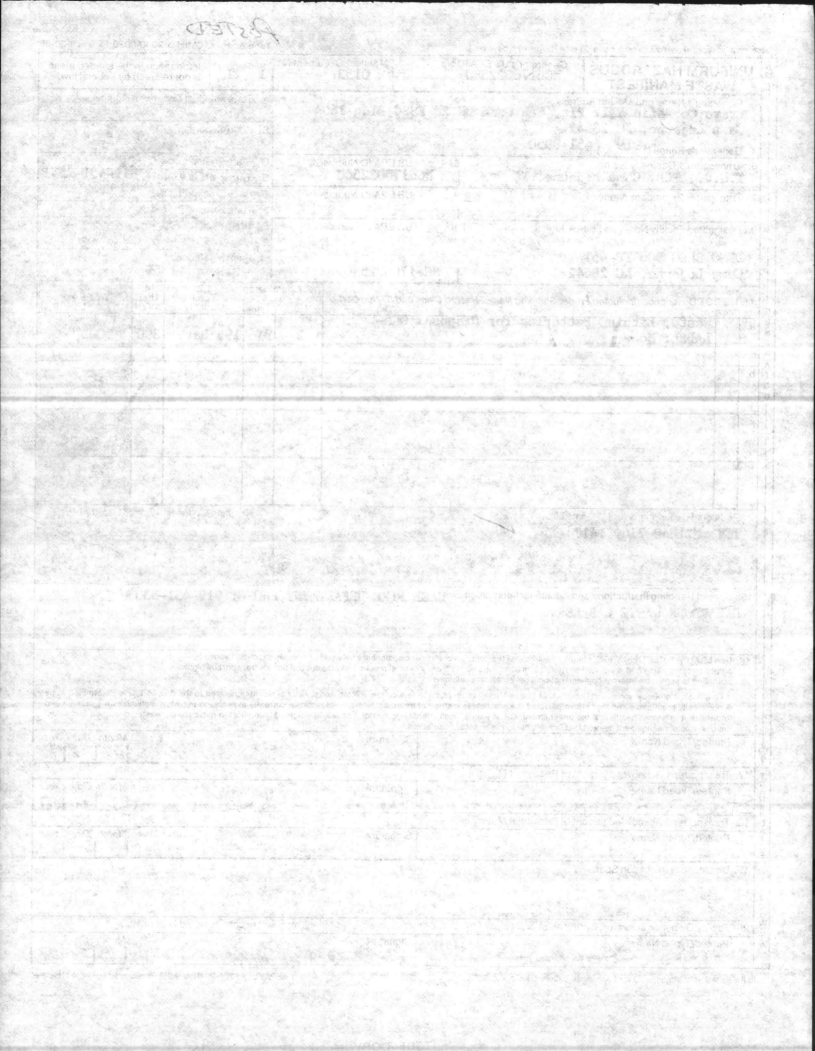
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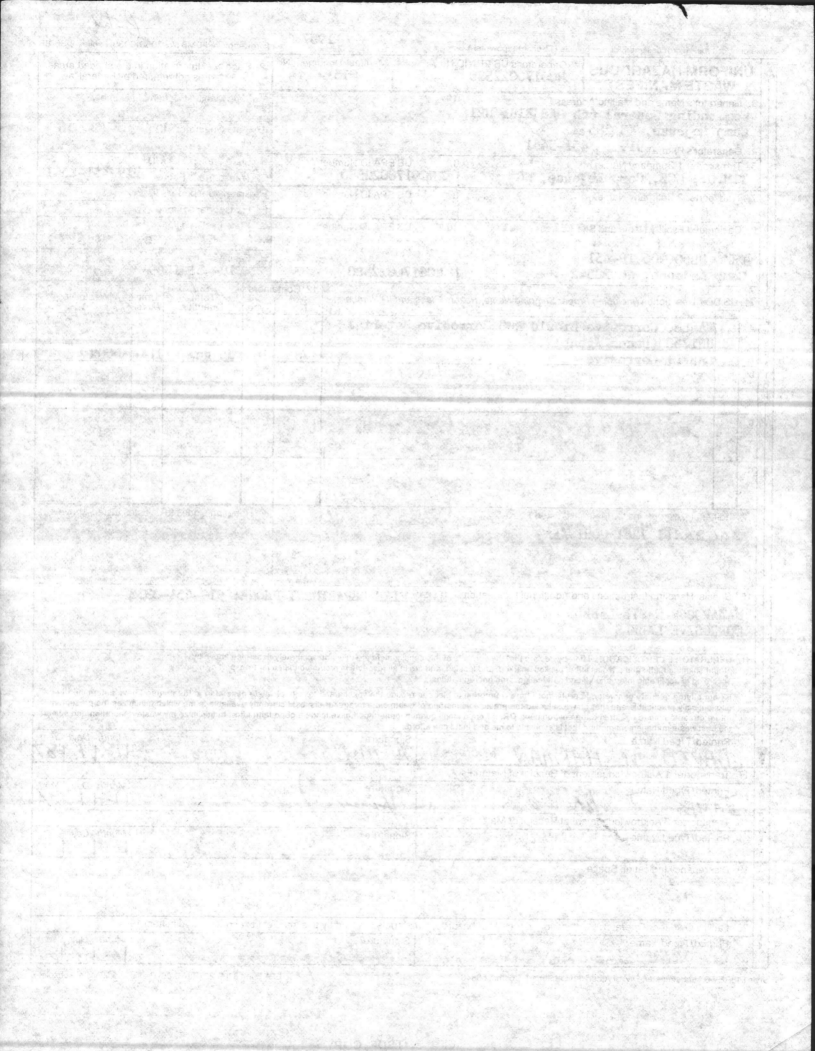
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DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542	NC6170022580		H. Fa	icility's Phot 19-451	-1369	
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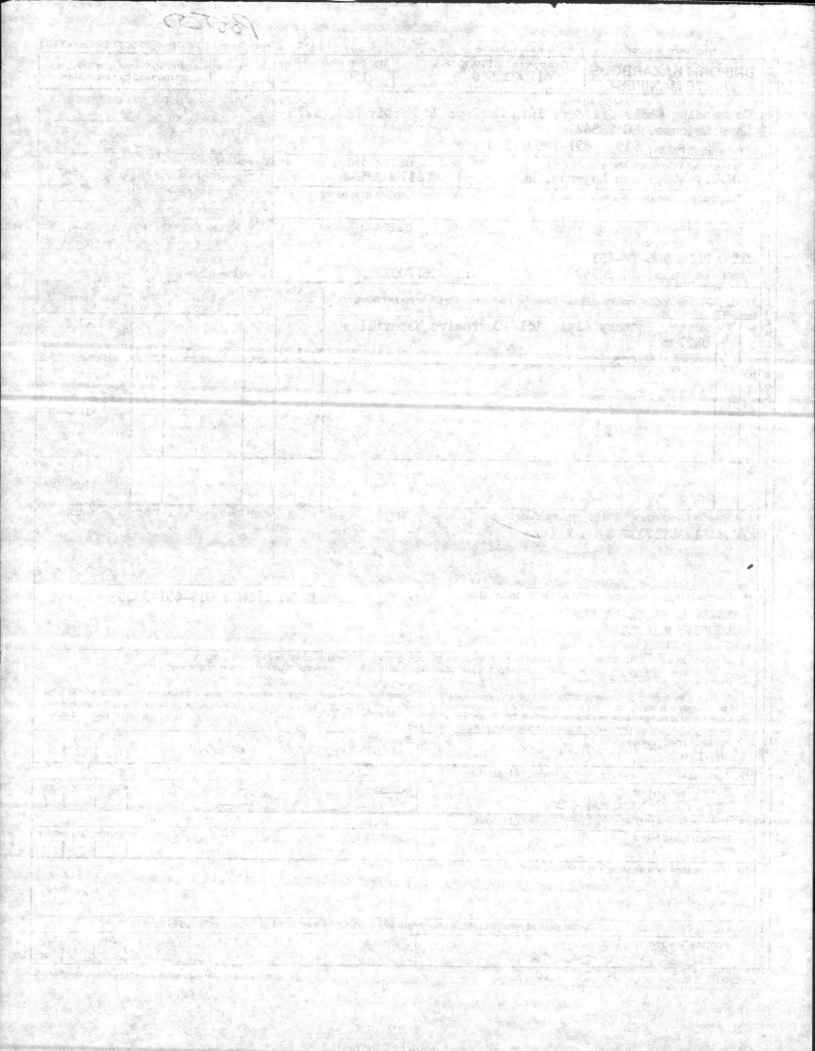
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UNIFORM HAZARDOUS	1. Generator's US EPA ID	No. Manifest Doc	ument No	-	age 1	Informa	ation in t	039. Expires 9-30
WASTE MANIFEST	NC6170022580	0151		of	and the	24.2	9.1.9	by Federal law.
3. Generator's Name and Mailing Add Commanding General 6t Camp Lejeune, NC 2854	h MAB Bldg H21	an a				ifest Doo		Number
	51-5461		S. Age #					
5. Transporter 1 Company Name T.M.O., MCB, Camp Lej		6. US EPA ID Numbe NC6170022580	er -	D. Tr	ansport	er's Phor	ne 91	19-451-254
7. Transporter 2 Company Name		8. US EPA ID Numbe	er	Contraction of the	and some state that the	nsporter's er's Phor	2011/2012/2017/11/2017-1	
9. Designated Facility Name and Site	e Address	10. US EPA ID Numbe	er	G. SI	tate Fac	ility's ID		
DRMO BLDG 906 TP-451 Camp Lejeune, NC 2854	2	NC6170022580			acility's l 919-4	Phone 51-13	69	
11. US DOT Description (Including Pr		ard Class and ID Number)	12. Cont	1 228	To	3. otal	14. Unit Wt/Vol	I. Waste No.
a. Waste, Corrosive UN1760 (Decon Age	Liquid NOS Corr	All Martin Alternative and the for	No.	Type	35 g	untity	1120	D002
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J. Additional Descriptions for Materia TCN: M20151 7261 0001				K. Ha	undling (	Codes fo	r Waste	s Listed Above
TCN: M20151 7261 0001 15. Special Handling Instructions an HAZARDOUS WASTE LABEL CORROSIVE LABELS	AXXX and Additional Information and Additional Information and Additional Information and packed, marked, and label and national government regul sertify that I have a program in ave selected the practicable to a environment; OR, if I am a s	ied, and are in all respects in propations. In place to reduce the volume animethod of treatment, storage, or mall quantity generator, I have mall respectively.	d accurately per conditio d toxicity of disposal cu	PHONE y describin n for tran waste gu	ed above isport by enerated vailable t	by highway to the det o me which	-33333 gree I ha ch minimi waste gr	ive determined to izes the present a eneration and sel
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		(Form designed for use of HAZARDOUS E MANIFEST	1. Generator's US EP NC617002258	PA ID No. Manifest Doc	cument No	<sup>1</sup> 1 <sup>2</sup> . Pa	is not	ation in t required	he shaded areas by Federal law.		
	3. Generator's Name and Mailing Address Commanding CARE Officer, 10th MarRegt 2d MarDiv Bldg 1775						A. State Manifest Document Number				
S States		jeune, NC 2854					B. State Generator's ID				
2	5. Transporte	r 1 Company Name	jeune, NC	6. US EPA ID Number	)r		ate Transporter ansporter's Pho		9-451-2541		
	7. Transporte	er 2 Company Name		8. US EPA ID Numbe	er	CORRECT TO A CONTRACT OF A CON	ate Transporter ansporter's Pho				
	9. Designated Facility Name and Site Address			10. US EPA ID Numbe	er	G. St	ate Facility's ID				
	and the second sec	DG 906 TP-451 jeune, NC 2854	2	NC6170022580			cility's Phone 19-451-13	169			
G	11. US DOT I	Description (Including P	Proper Shipping Name,	Hazard Class and ID Number)	12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.		
GENER	a. Waste, Battery Fluid Acid Corre UN2796 LABEL: Corrosive			rosive Material	1	DR	55 gal	400	D002		
A T O	b.	DELE COLLOSIVE	A Contraction of the second	1997 - 19					an a		
R	C.						<u>a 150</u>				
	U.										
	d.					18.2					
		Descriptions for Mater			and the second	K Ha	odlina Codes f	or Waste	s Listed Above		
	TCN: M12301 7238 MT05 XXX 15. Special Handling Instructions and Additional Information HAZARDOUS WASTE LABELS BASE FIRE DEPARTMENT PHONE: 919-451-3333										
	16. GENERA proper sh according	pping name and are classif to applicable international arge quantity generator, I	fied, packed, marked, and and national government certify that I have a progr	ram in place to reduce the volume an	d toxicity of	f waste ge	enerated to the d	egree I ha ich minimi	zes the present and		
	in a second s	pat to human health and th	the environment; OR, If I and the and the angle an	m a small quantity generator, I have m	aue a good			y nusic g			
	economic future thr the best v	aste management method	1 NUMER	SignatureThe	1/1	1/10	ime		Month Day Ye		
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RANNEO	economic future thm the best v Printed/ 17. Transpo Printed/ 18. Transpo Printed/ 19. Discrep	Typed Name Typed Name Typed Name Typed Name Typed Name Typed Name Typed Name	NUMPR ent of Receipt of Materi m S	ials Signature	R	1 /1 a	umei		Month Day Ye		



UNIFORM HAZARDOUS	PA ID No.		cument No.	12. Pa	ge 1 Inform	mation in t	he shaded areas
WASTE MANIFEST	U	XRAM	E 0143	of		and the second second	by Federal law.
3. Generator's Name and Mailing Address 8th Motor Trnasport BN H&S Co. (	Maint) 2d F	SSG Bldg F	C-100	A. Sta	ate Manifest D	ocument	Number
Camp Lejeune, NC 28542	일부산 가가 가지?			B. Sta	ate Generator	's ID	
4. Generator's Phone ( 919 ) 451-3866/3574		<u> 1</u>	1. 4 M				
5. Transporter 1 Company Name T.M.O., MCB, Camp Lejeune, NC		IS EPA ID Number 170022580	ər	12110 St. 12 10 10 10 10 10 10 10 10 10 10 10 10 10	ate Transport		19-451-25
7. Transporter 2 Company Name	17 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JS EPA ID Numbe	ər	and the second second	ate Transporte		
				F. Tra	ansporter's Ph	none	
9. Designated Facility Name and Site Address	10. L	JS EPA ID Numbe	er	G. St	ate Facility's I	D	
DRMO BLDG 906 TP-451		All and the second s		H Fa	cility's Phone		
Camp Lejeune, NC 28542	I NC61	70022580			919-451-		
	Usered Class o	nd ID Number)	12. Conta	ainers	13. Total	14. Unit	I. Waste No.
11. US DOT Description (Including Proper Shipping Name		Martin and States	No.	Туре	Quantity	Wt/Vol	
a. Waste, Combustible Liquid N. Liquid UN1255 (dry cleaning	solvent)	ISCIDIC	de to		New Sec.		
LABEL: None	and the second s	Mar Marian	1	DR	55 gal	400	D001
b.	A.S.			29.9	and the second	34.3	
집 집 같은 것은 것을 가지 않는 것을 했다.						199	
	St. Margare						
C.			1	1			
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d		and Canada an Sa	122	aller and		a rain	
						2.256	
J. Additional Descriptions for Materials Listed Above	-			K. Ha	ndling Codes	for Waste	s Listed Above
TCN: M27010 7236 2438 XXX							
15. Special Handling Instructions and Additional Information	ation BASE	FIRE DEPA	EIMENT	PHONI	<u>8: 919–4</u>	51-333	3
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	Ca	amp	Le jeun ator's Phor	e. NC	28542		ter and the				B. St	ate Generator	's ID		
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		herator's Phone ( 919 ) 4	51-3911		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	D. 0	late Generator	310	
	5. Tra	nsporter 1 Company Name	No.	6. US EPA ID Numbe	er	C. S	tate Transport	er's ID	
	and a start of the	.O., MCB, Camp Lej	eune, NC	NC6170022580		10.000000000	ransporter's Pl	morrie	9-451-2
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		p Lejeune, NC 2854	and the state of the		12. Cont	P. Constant of Constant	13.	14. Unit	1.
2		DOT Description (Including Pl	oper Shipping Name,	Hazard Class and ID Number)	No.	Type	Total Quantity	Unit Wt/Vol	Waste N
	A.	Waste, Lithium B	atteries for	Disposal ORM-E	1.1	1.15	100 1	200	0009
E		LABEL: None			2	BX	100 bat	200	D003
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	d.	Waste, Lithium B	atteries for	Disposal ORM-E	A Balling	1.58	Sec. Sec.	A	
	u.	LABEL: None			1	BX	50 bat	75	D003
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		TCN: M12301 7245 0 TCN: M12301 7245 0							
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3. Gene	erator's Name and Mailing Ad Officer, IQ 6th Lejeune, NC 2854	Mar Regt, 2d M	arDiv Bldg 1206		A. Si	tate Manifest D		Number
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5. Trans	sporter 1 Company Name	100	6. US EPA ID Numbe	ər	Contraction of the	tate Transporte		19-451-254
and and the	.O., MCB, Camp Leg	jeune, AC	NC6170022580	Constant of		ransporter's Ph	ione -	13-431-434
7. Trans	sporter 2 Company Name		8. US EPA ID Numbe	ər	Constraint States	tate Transporter ransporter's Ph		
9 Desic	gnated Facility Name and Sit	e Address	10. US EPA ID Numbe	ər	State of the second state	tate Facility's II		
DRMO	0 BLDG 906 TP-451 p Lejeune, NC 2854		NC6170022580			acility's Phone 919-451-1	369	
21 also		the second second	azard Class and ID Number)	12. Cont	tainers	13. Total	14. Unit	I. Waste No.
11. US D	DOT Description (Including Pi			No.	Туре	Quantity	Wt/Vol	
a.	WAEJE Waste, Lit ORM-E   LABEL: None	Inium Datteries	I TOL DISDOST	1	BX	1 bat	1	KARA DOO
b.	Waste, Lithium I LABEL: None	Batteries for I	Msposal ORM-E	26	BX	621 bat	910	D003
C.	Waste, Lithium H LABEL: None	Batteries for I	Hsposal ORM-E	7	BX	249 bat	374	D003
d.								
a. TC	itional Descriptions for Materi CN: M12151 7155 80 CN: M12151 7155 80	010 XXX -			K. Ha	andling Codes	for Waste	s Listed Above
a. TO b. TO c. TO 15. Spe	CN: M12151 7155 80 CN: M12151 7155 80 CN: M12151 7155 80 ecial Handling Instructions ar	D10 XXX D11 XXX D12 XXX	BASE FIRE DEPART	MENT I				s Listed Above
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a. TC b. TC c. TC 15. Spe HAZAI	CN: M12151 7155 80 CN: M12151 7155 80 CN: M12151 7155 80 ecial Handling Instructions ar RDOUS WASTE LABELS NERATOR'S CERTIFICATION: I h per shipping name and are classif ording to applicable international am a large quantity generator, I do perminally practicable and that I b	ereby declare that the conte ied, packed, marked, and la and national government re- certify that I have a program have selected the practicable e environment; OR, if I am	ents of this consignment are fully an beled, and are in all respects in proj gulations. n in place to reduce the volume an e method of treatment, storage, or a small quantity generator, I have n	d accuratel per conditio d toxicity o disposal ci	y describ y describ n for trar f waste g urrently a	ed above by hsport by highway generated to the o	L-3333 / degree I ha hich minimi ny waste go	ve determined to b zes the present an eneration and selec
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	ap Lejeune, NC 28542 919, 451-5686			B. S	tate Generator's	SID	
	nerator's Phone ( 919) 401-3000 Insporter 1 Company Name	6. US EPA ID Numb	er	C. S	tate Transporte	r's ID	
T.M	1.0., MCB, Camp Lejeune, NC	NC6170022580		ALCONTRACTOR AND	ransporter's Ph	one	9-451-2541
7. Trai	nsporter 2 Company Name	8. US EPA ID Numb	er <sub>æ</sub> ak a	Constanting and	tate Transporte	SSINCTION CONTRACTOR	
	signated Facility Name and Site Address	10. US EPA ID Numb	er	Land Activity of	tate Facility's ID		
	10 BLDG 906 TP-451 ap Lejeune, NC 28542	NC6170022580	. merlin	H. F	acility's Phone 919–451–1	369	
11. US	DOT Description (Including Proper Shipping Name	e, Hazard Class and ID Number)	12. Con No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a.	Waste, Combustible Liquid N. Liquid NA1993 (dry cleaning LABEL: None		1	DR	55 gal	700	D001
b.	Waste, Combustible Liquid N. Liquid NA1993 (filter dry cl LABEL: None	.O.S. Combustible leaning solvent)	2	DR	110 gal	1400	D001
c.		States States		and getter	Contractor (		
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d.			1.673	1 Call	and a first	1.22	
	and the second				1.1.1.1.1	1.11	
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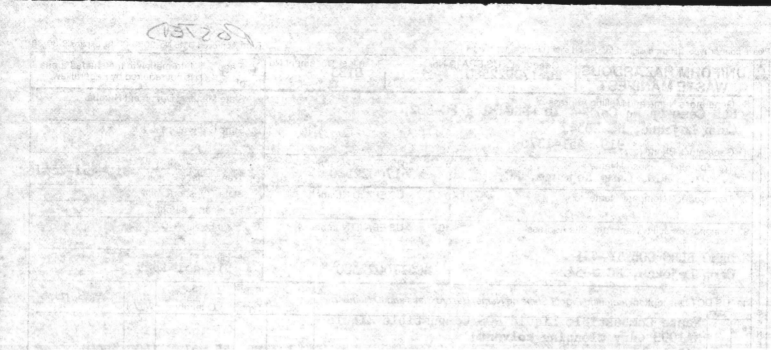
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1	5. Tran	nsporter 1 Company Name		6. US EPA ID Numbe NC6170022580	er	The second se	tate Transporte ransporter's Ph	6157	9-451-2		
	and the second	nsporter 2 Company Name	Mary Maryan	8. US EPA ID Numbe	and contraction of the	tate Transporte ansporter's Ph					
	9. Des	ignated Facility Name and Site	Address	10. US EPA ID Numbe	er	G. S	tate Facility's II	D			
GENE		0 BLDG 906 TP-451 p Lejeune, NC 2854	2	NC6170022580		H. F	acility's Phone 919–451–1	369			
		DOT Description (Including Pro	oper Shipping Name	, Hazard Class and ID Number)	12. Con No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	U Waste I		
N E R	a.	Waste Combustible NA1993 (dry clear LABELS: None	e Liquid NOS ning solvent	Combustible Liquid )	1	DR	55 gal	275	F001		
EN	b.	Waste battery fl UN2796(electroly LABEL: Corrosive	te)	rosive material	1	CN	5 gal	43	D002		
	C.	Waste flammable NA1993 (paint th	liquid NOS f inner)	lammable liquid	1	CN	3 gal	30	D001		
	d.	LABEL: Flammable	ridnig		1.40	GET	3 35634				
					P. W.S.		Sec. 2. St.	1.25			
1	a.	ditional Descriptions for Materia TCN: M27127 7216 0 TCN: M27127 7222 0	007 XXX -			K. Ha	andling Codes	for Wastes	Listed Abo		
	a. b. c. 15. Sp HAZA CORE	TCN: M27127 7216 0 TCN: M27127 7222 0 TCN: M27127 7222 0 Decial Handling Instructions an ARDOUS WASTE LABELS ROSIVE LABELS	007 XXX // 001 XXX // 001 XXX //	tion BASE FIRE DEPART	MENT 1				Listed Abo		
	a. b. c. 15. Sp HAZA CORR FLAM	TCN: M27127 7216 0 TCN: M27127 7222 0 TCN: M27127 7222 0 pecial Handling Instructions an RDOUS WASTE LABELS MABLE LIQUID LABELS MABLE LIQUID LABELS ENERATOR'S CERTIFICATION: I he oper shipping name and are classific cording to applicable international a	d Additional Informa d Additional Informa s s	ontents of this consignment are fully and d labeled, and are in all respects in prop t regulations.	d accuratel per conditio	PHONE y describ	ed above by heport by highway	I33333			
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	3. G	enerator's Name and Mailing Ad	dress			A. S	tate Manifest Do	ocument l	Number		
		D Medical BN, 2D FS		and have been a state			Sales and				
	C	amp Lejeune, NC 285	42	State State State		B. S	tate Generator's	s ID			
	4. G	enerator's Phone ( 919 ) 4	51-35/1		<u> 1878 - 1878</u>		_	1.10			
	5. Tr	ransporter 1 Company Name	· 1. · · · · · · · · · · · · · · · · · ·	6. US EPA ID Nun NC6170022580		PERSONAL PROPERTY AND	tate Transporte		19-451-		
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2					i de la calcala Rece	A DOLLAR DOLLARS	F. Transporter's Phone G. State Facility's ID				
	9. D	esignated Facility Name and Site	e Address	10. US EPA ID Nun	IDer	G. 5	date Facility S IL				
	TY	RNO BLDG 906 TP-451	Provide Contraction		an a	не	acility's Phone				
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ľ	U	amp bejeane, no 200			12. Cor	ntainers	13.	14.	ĺ		
	11. L	JS DOT Description (Including Pl	roper Shipping Name, H	lazard Class and ID Number)	No.		Total Quantity	Unit Wt/Vol	Waste N		
G	F	Waste battery fl			NU.	Type	Quantity				
N	a.	UN2796 (electrol			Sec. Las A.						
ER		LABEL: Corrosive			1	CN	5 gal	43	D002		
A	b.	Waste Karrary		THTIM BATTERTES	X	和肥					
T	0.	FOR DISPOSAL ORM		LEER WILL AND A SHEAR AND	1			14.5			
R	6	LABEL: NONE	-		2	BX	230 bat	460	D003		
1	c.	Waste lithium ba	tteries for di	sposal ORM-E	1	1		1.18	Server aller		
	-	LABEL: None		and the second second	1	BX	32 bat	48	D003		
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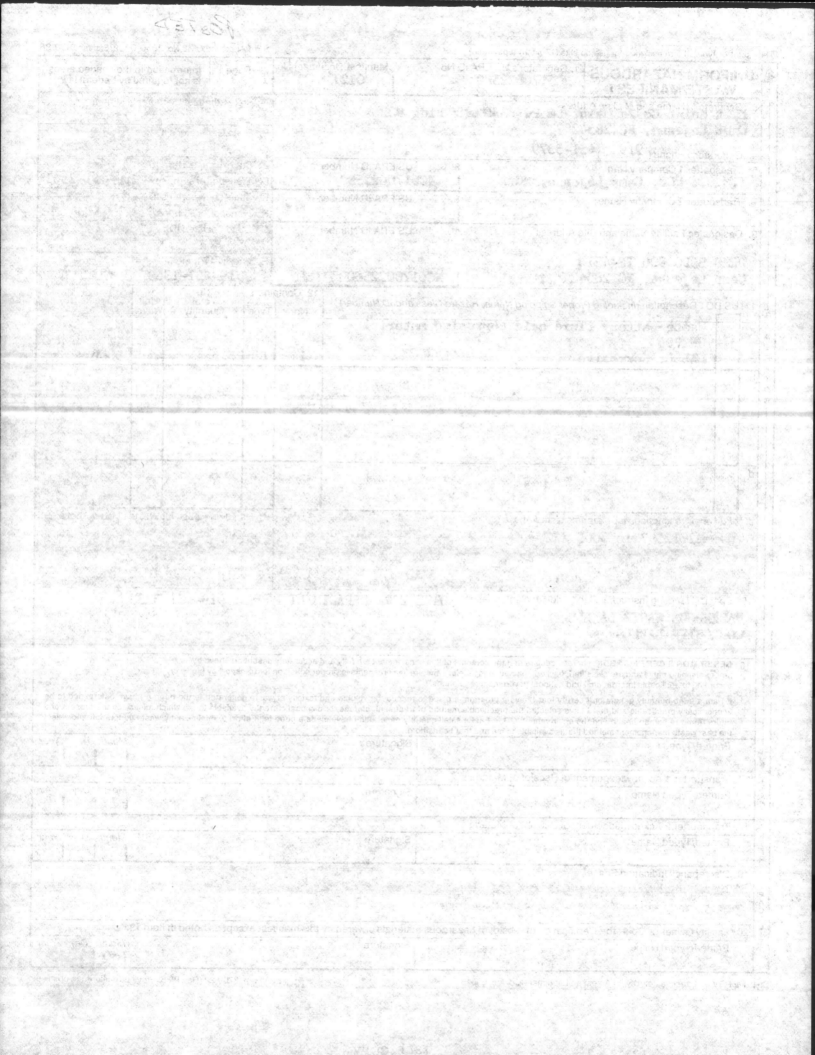
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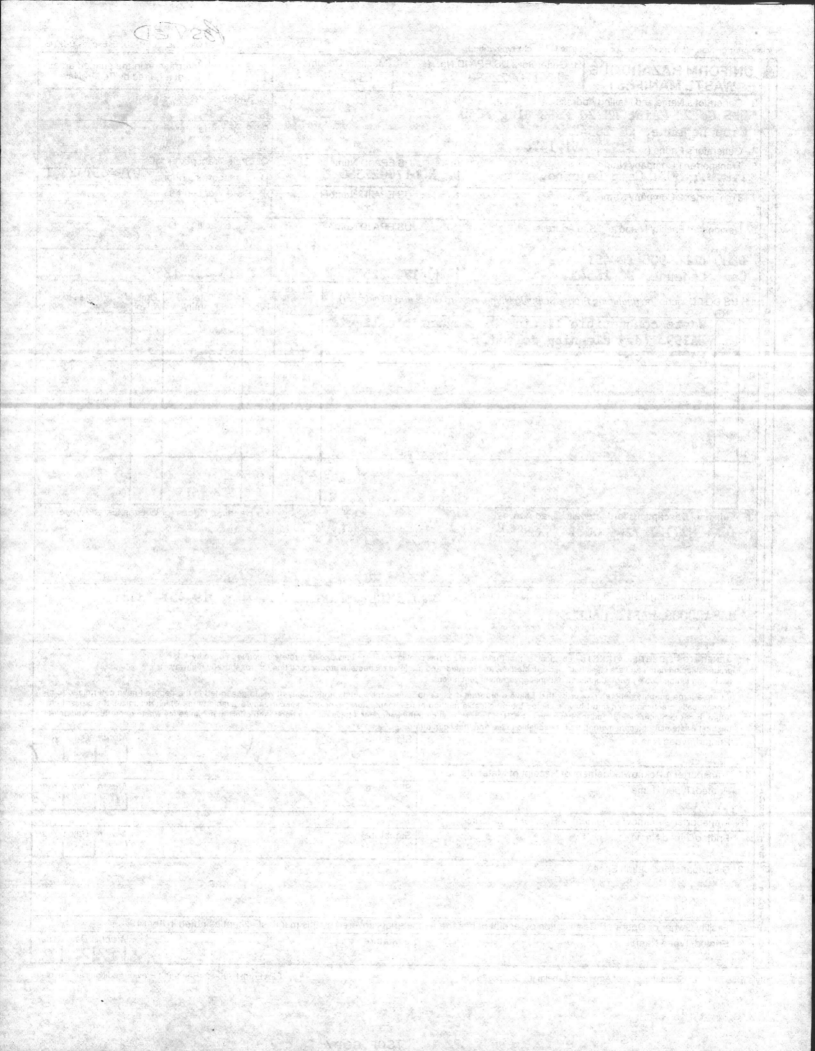
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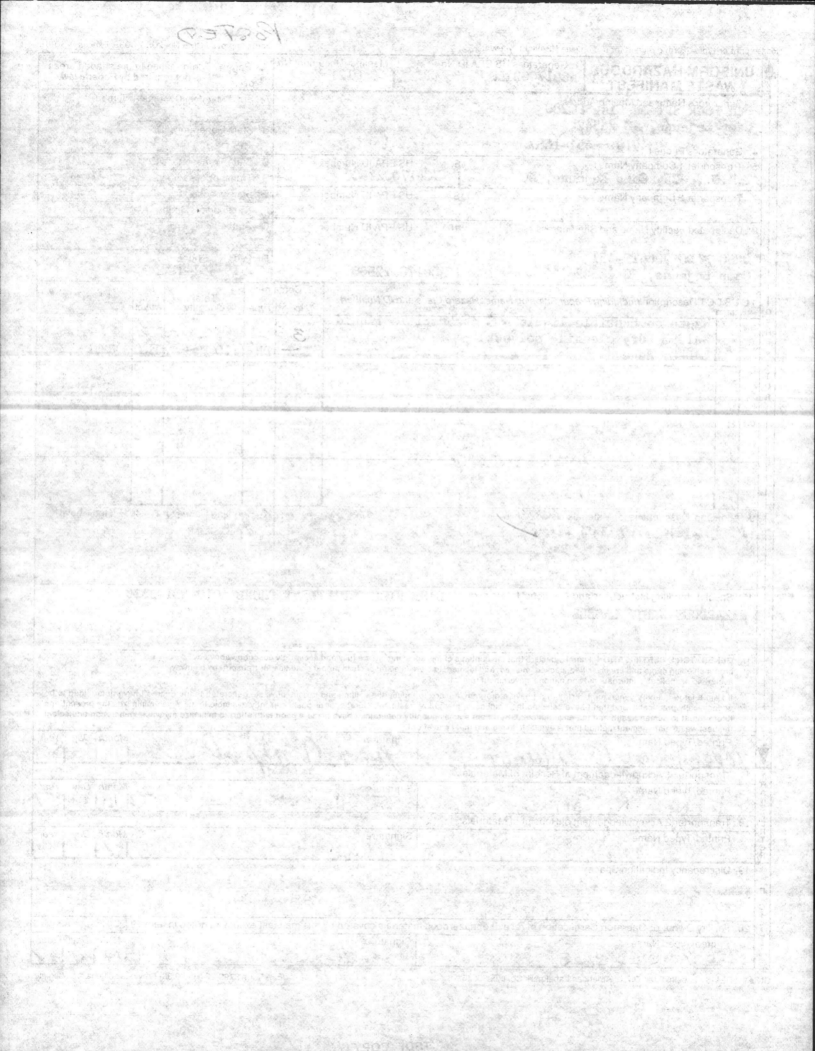
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	on elite (12-pitch) typewriter			1	Approved OIV	IB NO. 2050-0	039. Expires 9-30
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA NC6170022580		ument No	I of	<b>1</b> is	not required	the shaded area by Federal law.
3. Generator's Name and Mailing A	ddress	40		A. St	ate Manifes	t Document	Number
H&S Co 2d Maint BN 2 Camp Lejeune, NC 285	42	4 <b>0</b>		B. St	ate Genera	tor's ID	
Generator's Phone ( 919 )     Transporter 1 Company Name	431-1470	6. US EPA ID Numbe	r	C. St	tate Transp		
T.M.O., MCB, Camp Le	jeune, NC	NC6170022580	S. W.S.	101045-013400	ransporter's	FILINE	19-451-254
7. Transporter 2 Company Name		8. US EPA ID Numbe	ſ		ate Transporter's	and the second sec	
). Designated Facility Name and Si	ite Address	10. US EPA ID Numbe	r	A DEVISION AND AND A	tate Facility		
DRMO BLDG 906 TP-451 Camp Lejeune, NC 285		NC6170022580		C. C	acility's Pho 919–451		
1. US DOT Description (Including F	1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 -		12. Cont	1	13. Total	14. Unit	I. Waste No.
FHM 1		combustible liquid	No.	Туре	Quantit	y Wt/Vol	
NA1993 (dry cle LABEL: None			1	DR	30 gal	250	F001
				1.17	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
				2		10	
				- 25-5		Sec. Sec.	
			en de	1.49	Sec. Sec.		
<u>*</u>			N. M. L	in parti		64. QP 1	
			17 8 A.				
J. Additional Descriptions for Mater TCN: M27127 7209 00				K. Ha	andling Cod	es for Waste	s Listed Above
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0	WASTE MANIFEST				1945	A. St	ate Manifest	19 17 1 1 1 1 1	Contractor and a second second
38	Generator's Name and Mailing	FC200		a de trades	States.				
C	amp Lejeune, NC 285			ryak Maria	一個語	B. St	ate Generato	r's ID	
4.	Generator's Phone ( 919 )	451-1687	S. Saller	Sec. Sec.	and the second				
5.	Transporter 1 Company Name	damas NO		EPA ID Numbe 0022580	er	C. In Proventier Contraction	tate Transpor ransporter's P	And the second se	9-451-2541
	.M.O., MCB, Camp Le	sjeune, no		EPA ID Numbe	an an and	10110100000000	tate Transport	none	
7.	Transporter 2 Company Name		o. 03		51	10 5- W 20 1- P2	ansporter's P		
9	Designated Facility Name and	Site Address	10. US	EPA ID Numbe	ər	Contraction of the local division of the loc	tate Facility's		
					(* 2,44				
	RMO BLDG 906 TP-45		NC61700	122500			acility's Phone 19-451-1		
C	amp Lejeune, NC 28	942	NUTOON	144.300	12. Cont	A REAL PROPERTY	13.	14.	
11.	. US DOT Description (Including	g Proper Shipping Name, Ha	zard Class and	ID Number)	No.	Type	Total Quantity	Unit Wt/Vol	Waste No.
a.	HM Waste combusti	ble liquid NOS co	mbustible	e liquid	And and a	Type	Guantity		
a.	NA1993 (dry clo	eaning solvent)		n an	3	1.			
	LABEL: None	and the second second second	the second second		12	DR	110 gal	1100	F001
b.					1. 1. 1.			24 2 28	
					a start			10 00	
-			and the State No.	- 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 1	A STATE OF		1.14	1.0	
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	A STATE	and the second			1.1	1.10	Ser Section of	Kala II.	
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d.		and the second sec	Production of the	e fela	Sec.	1.00	· · · · · · · · · · · · · · · · · · ·	19 A. C.	
d.									
J.	Additional Descriptions for Ma CCN: M21310 7180 00					К. На	andling Code:	s for Waste	s Listed Above
J.		o3 XXX	BASE F.	IRE DEPAR	THENT				
J. 15	CN: M21310 7180 00 5. Special Handling Instructions IAZARDOUS WASTE LAB 5. GENERATOR'S CERTIFICATION: proper shipping name and are clar according to applicable internation If I am a large quantity generator economically practicable and that future threat to human health and	03 XXX s and Additional Information ELS : I hereby declare that the content ssified, packed, marked, and laboral and national government regul ; I certify that I have a program t I have selected the practicable d the environment; OR, if I am a	nts of this consign eled, and are in a ulations. in place to reduc method of treatu small quantity gr	iment are fully an ill respects in pro ce the volume an ment, storage, or	d accurately per conditio d toxicity of disposal cu	PHON describ n for trar waste g	E: 919-4 ed above by isport by highw enerated to the valiable to me	513333 ay e degree 1 ha which minim	} ve determined to t izes the present at
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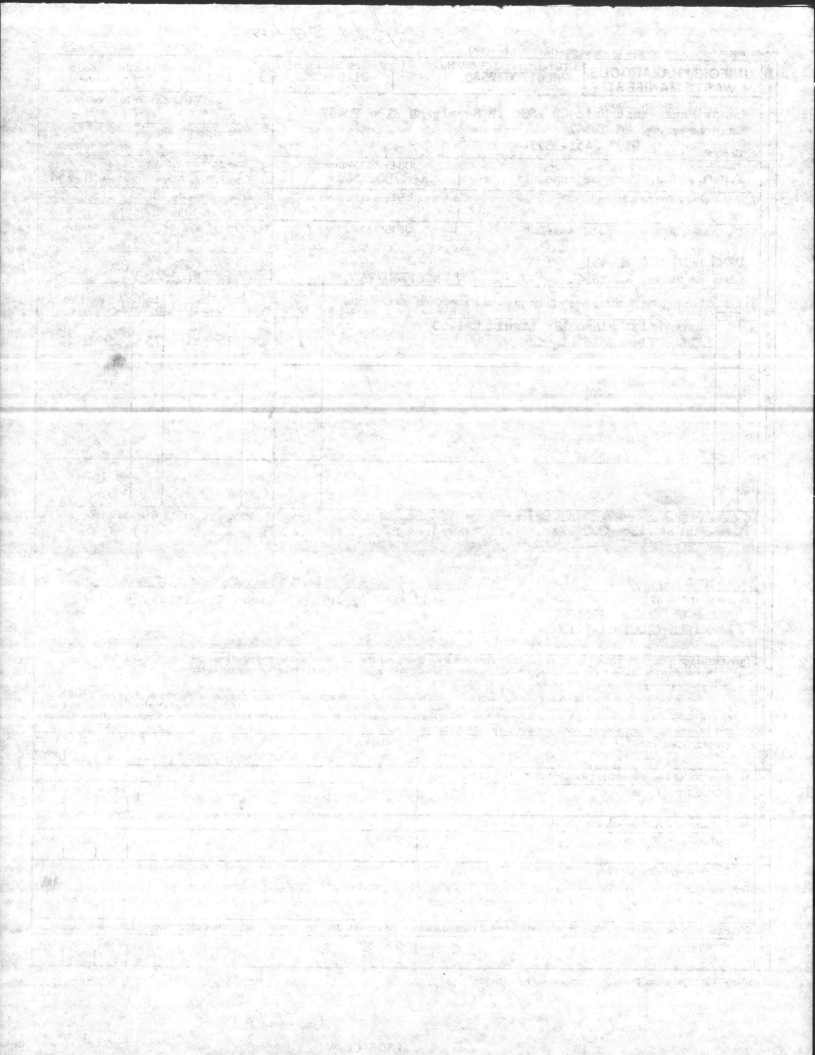
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3. Generator's Name and Mailing Ad Sassy Management Unit		oply BN BI	1dg TP457	1		ate Manif			lumber	
Camp Lejeune, NC 285 4. Generator's Phone ( 919 ) 4					B. St	ate Gene	rator's I	D		
5. Transporter 1 Company Name T.M.O., MCB, Camp Le			EPA ID Numbe 0022580	ər		ate Trans ansporte		13.4	9-451-	25/
7. Transporter 2 Company Name			EPA ID Numbe	ər	E. St	ate Trans	sporter's	s ID		
9. Designated Facility Name and Sit	e Address	10. US E	EPA ID Numbe	er .		ate Facili				
DRMO BLDG 906 TP-451 Camp Lejeune, NC 285	42	NC6170	022580		A CONTRACTOR OF	acility's Pl		69		
11. US DOT Description (Including Pl	and the second second second second	ard Class and I	ID Number)	12. Conta No.	iners Type	13. Tota Quan	al	14. Unit Wt/Vol	I. Waste N	10.
a. Waste Paint Flam LABEL: Flammable		1263		1	DR	15 ga	1947 (S. 1947) Mag (S. 1947)	75	D001	
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Supply	s Name and Mailing Ad Officer, 2D Ad jeune, NC 2854	IV BN 2D Mar Da	iv FMF Bldg Al			ate Manifest ate Generato		Number		
4. Generator's	010	51-7152			0. 01	ale demerato				
5. Transporte	r 1 Company Name		6. US EPA ID Numbe	r .	Construction of the second	ate Transpor	644	20 124 05		
	MCB, Camp Le	jeune, NC	8 US EPA ID Numbe		Barris March Street	ansporter's P	Home	19-451-25		
7. Transporte	r 2 Company Name		8. US EPA ID Numbe		E. State Transporter's ID F. Transporter's Phone					
. Designated	d Facility Name and Sit	e Address	10. US EPA ID Numbe	G. S	tate Facility's	ID				
	DG 906 TP-451 jeune, NC 285	42	NC6170022580			acility's Phone 919-451-				
		and the second		12. Con	tainers	13. Total	14. Unit	I. Waste No.		
E LINA 1			lazard Class and ID Number)	No.	Туре	Quantity	Wt/Vol			
NA1	993 (dry clean EL: None		ombustible Liquid	1	DR	55 gal	480	D001		
. Was	te Combustible	e Liquid NOS C	ombustible Liquid		(1.5.5) (1.5.5)	a set have be	2 2 3			
	993 (dry clean MEL: None	ning solvent)		1	DR	55 gal	480	D001		
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Generator's Name and Mailing Address Supply Officer 2D AAV BH 2d Mar Di Camp Lejeune, NC 28542	v FMF Bldg	3 A1			ate Manifest I		Number
. Generator's Phone ( 919 ) 451-7152	Capel and			B. St	ate Generato	rsid	
5. Transporter 1 Company Name		S EPA ID Numbe	r	C. St	ate Transport	er's ID	
T.M.O., MCB, Camp Lejeune, MC		70022580		ANN DECOMPOSITION	ansporter's P	TIONO	9-451-254
7. Transporter 2 Company Name	8. U	S EPA ID Numbe	r	Construction of the local division of the lo	ate Transport ansporter's P		
9. Designated Facility Name and Site Address	10. U	S EPA ID Numbe	r	G. St	ate Facility's	ID	
DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542	8617	022580		and a second second second	cility's Phone 19-451-1		
	100 March 1	and the second second	12. Con	the second s	13. Total	14. Unit	I. Waste No.
11. US DOT Description (Including Proper Shipping Name,		The Although and States	No.	Туре	Quantity	Wt/Vol	
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X Waste Combustible Liquid NOS NA1993 (dry cleaning solvent) LABEL: None		le Liquid	1	DR	5 gal	60	D001
x Waste Combustible Liquid NOS NA1993 (dry cleaning solvent)		le Liquid		1			
LABEL: None X Waste Combustible Liquid NOS NA1993 (dry cleaning solvent)		le Liquid	1	DR	55 gal	480	D001
LABEL: None			1	DR	55 gal	480	D001
6) TCN: M21810 7211 2051 XXX				· · · · · · · · · · · · · · · · · · ·			
c. TCN: H21810 7211 2052 XXX d. TCN: m21810 7211 82053 XXX -	ion BASE F.	IRE DEPARTS	4ENT I	PHONE:	919-45	1-3333	
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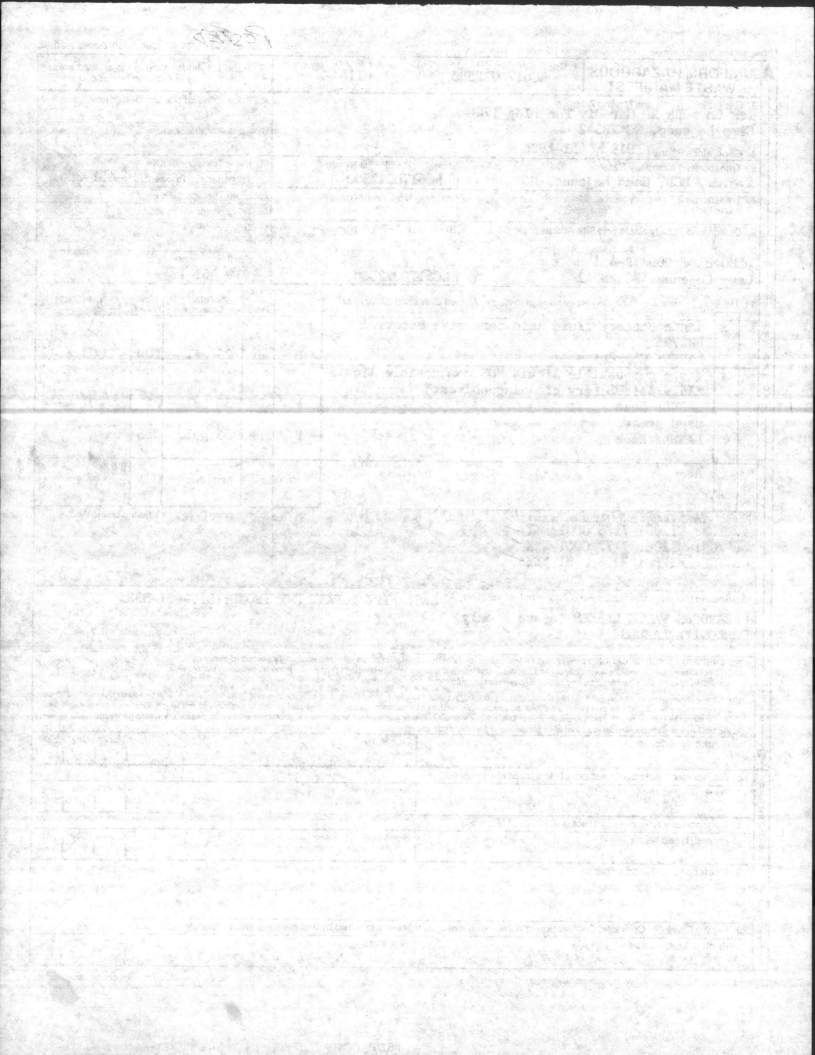
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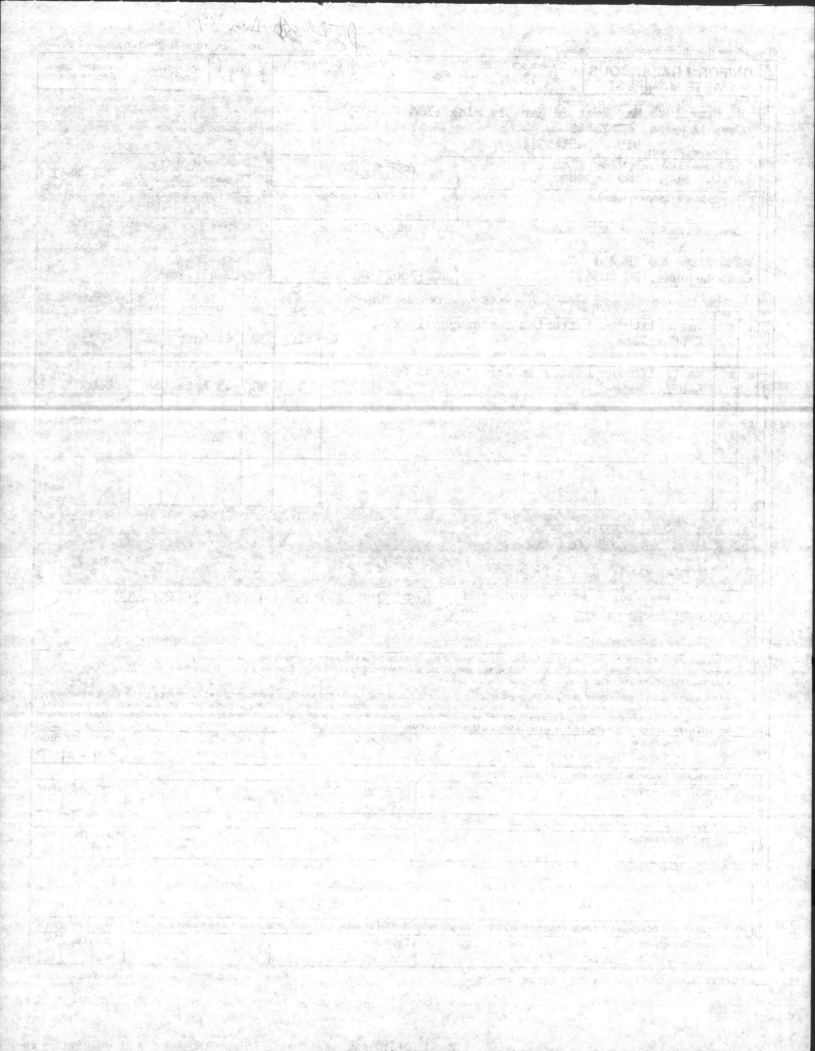
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7	7. Tr	ansp	porter 2 Comp	bany Name		8. US EPA	ID Number		A RECEIPTION OF THE	ansporter's Ph		
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			BLDG 906	TP-451 NC 28542		NC61700225	580			acility's Phone		
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G	11. U	S DO				ne, Hazard Class and ID N	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No.	Туре	Quantity	Wt/Vol	Tradic III
N	a.	x	Waste b UN2796	attery fl	uid acid co	prrosive materia	11		J. S. Maria			
E R	8-1		LABEL:	Corrosive	and the line	and the second	and the	1	dr	25 gal	200	D002
A T t	D.	x	Waste c	ombustible	e liquid NC	OS combustible 1	Liquid		1	N. A.	1.25	
R	1		LABEL:		y cleaning	solvent)	fals.	1	DR	30 gal	550	F901
0	C.		Used gr LABEL:					1	DR	55 gal	385	n/a
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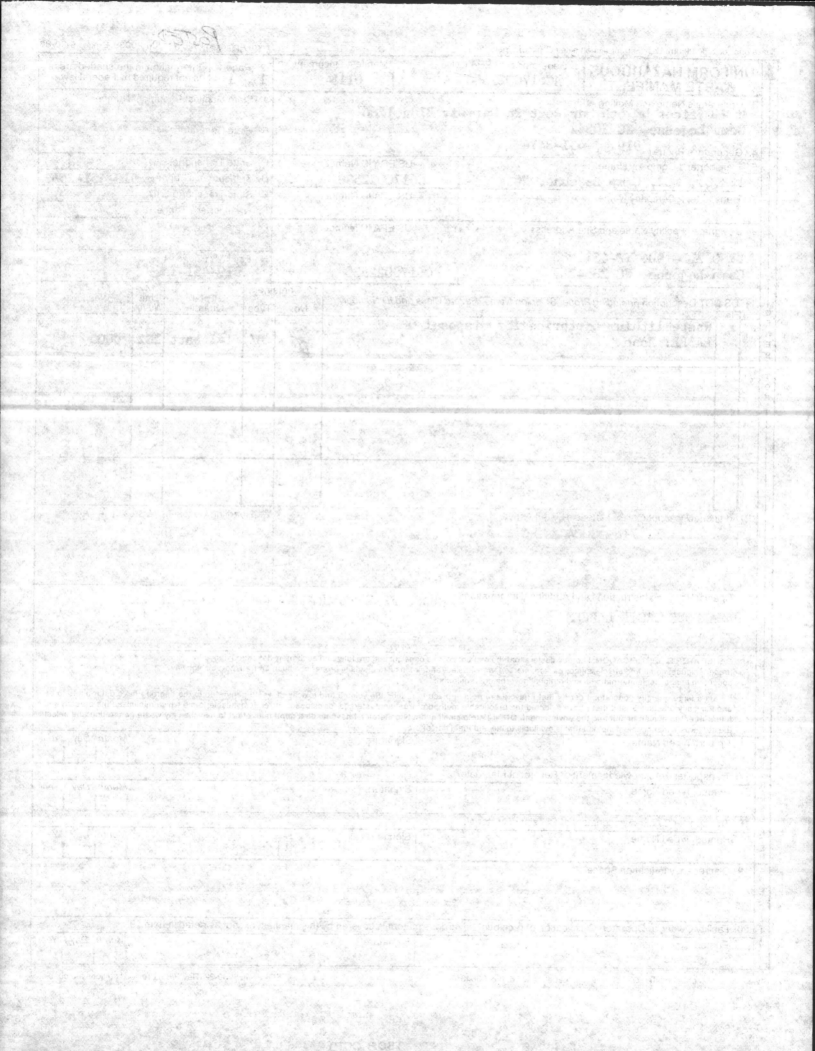
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5.	Transporter 1 Com	pany Name	and the gentlem the spike		S EPA ID Numbe 170022580	ər	Contraction in the local division of the loc	ate Transport		19-451-254
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103			1.0.2	0	28.5 March 199	12. Con	ainers	13.	14.	
11.	US DOT Descript	ion (Including P	roper Shipping Name, I	Hazard Class ar	nd ID Number)	No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
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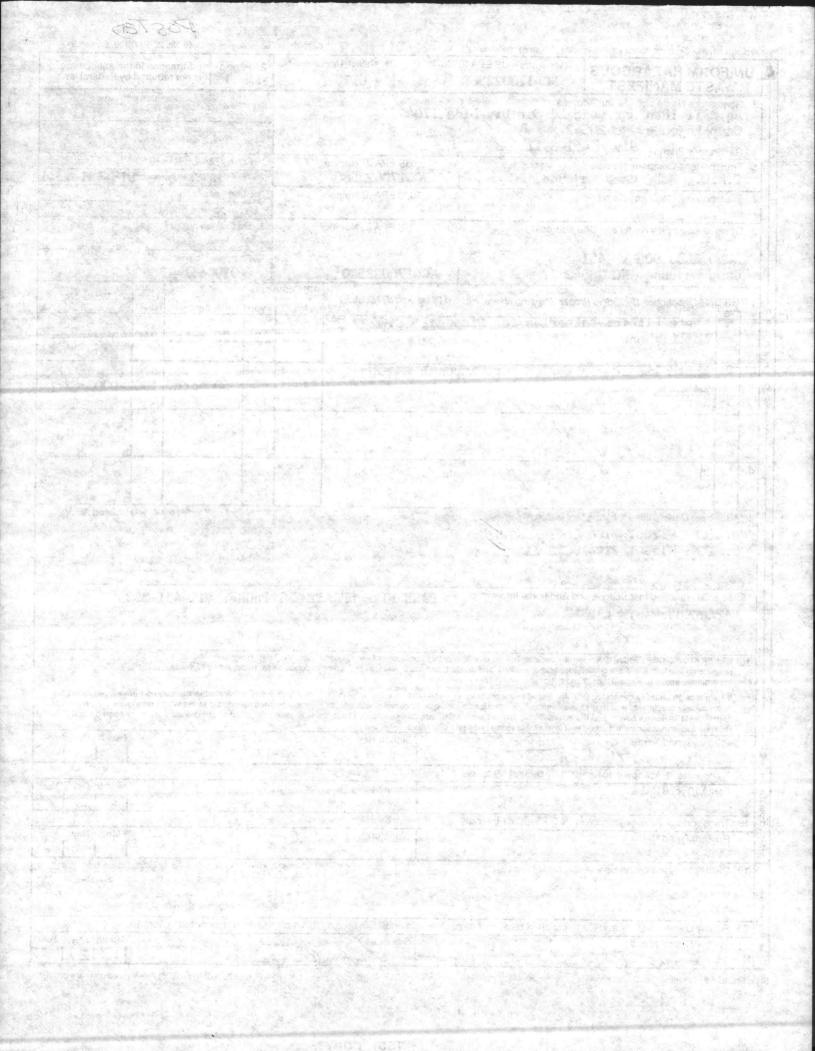
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POSTEN Form Approved OMB No. 2050-0039. Expires 9-30-88 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Manifest Document No. 2. Page 1 Information in the shaded areas 0108 NC6170022580 is not required by Federal law. of WASTE MANIFEST State Manifest Document Number 3. Generator's Name and Mailing Address Engr Maint Co, 2d Maint BN 2d FSSG Bldg 902 A Camp Lejeune, NC 28542 B. State Generator's ID 929 451-3379 4. Generator's Phone ( C. State Transporter's ID **US EPA ID Number** 6. 5. Transporter 1 Company Name 919-451-2541 NC6170022580 T.M.O., MCB, Camp Lejeune, NC Transporter's Phone D US EPA ID Number State Transporter's ID E 7. Transporter 2 Company Name 8 Transporter's Phone F **US EPA ID Number** G. State Facility's ID 10. 9. Designated Facility Name and Site Address H. Facility's Phone DRMO BLDG 906 TP-451 919-451-1369 NC6170022580 Camp Lejeune, NC 28542 12. Containers 13. Total 14. Unit Waste No. 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Quantity Wt/Vol Type No. G Waste Combustible Liquid NOS Combustible Liquid E a. N NA1993 (dry cleaning solvent) E 550 F001 1 DR 55 gal LABEL: None R A Waste Battery Fluid Acid Corrosive Material X b. т IN2796 0 R 3 130 D002 CN 15 gal LABEL: Corrosive c. d. K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above a. TCN: M27125 7181 0001 XXX b. TCN: M27125 7181 0003 XXX 15. Special Handling Instructions and Additional Information BASE FIRE DEPARTMENT PHONE: 919-451-3333 HAZARDOUS WASTE LABELS CORROSIVE 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 Signature Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Year Month Day Signature Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Month Day Year Printed/Typed Name Signature 19. Discrepancy Indication Space FACI 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. LITY Month Day Year Signature Printed/Typed Name 4 EORGE 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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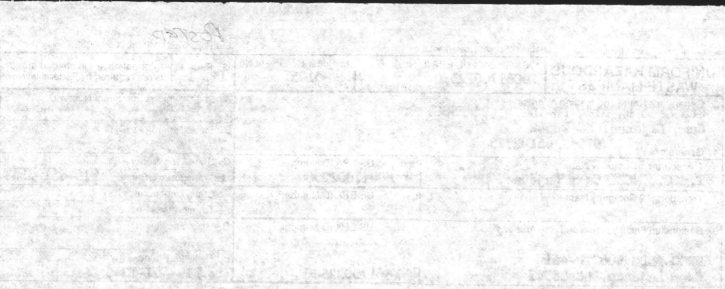
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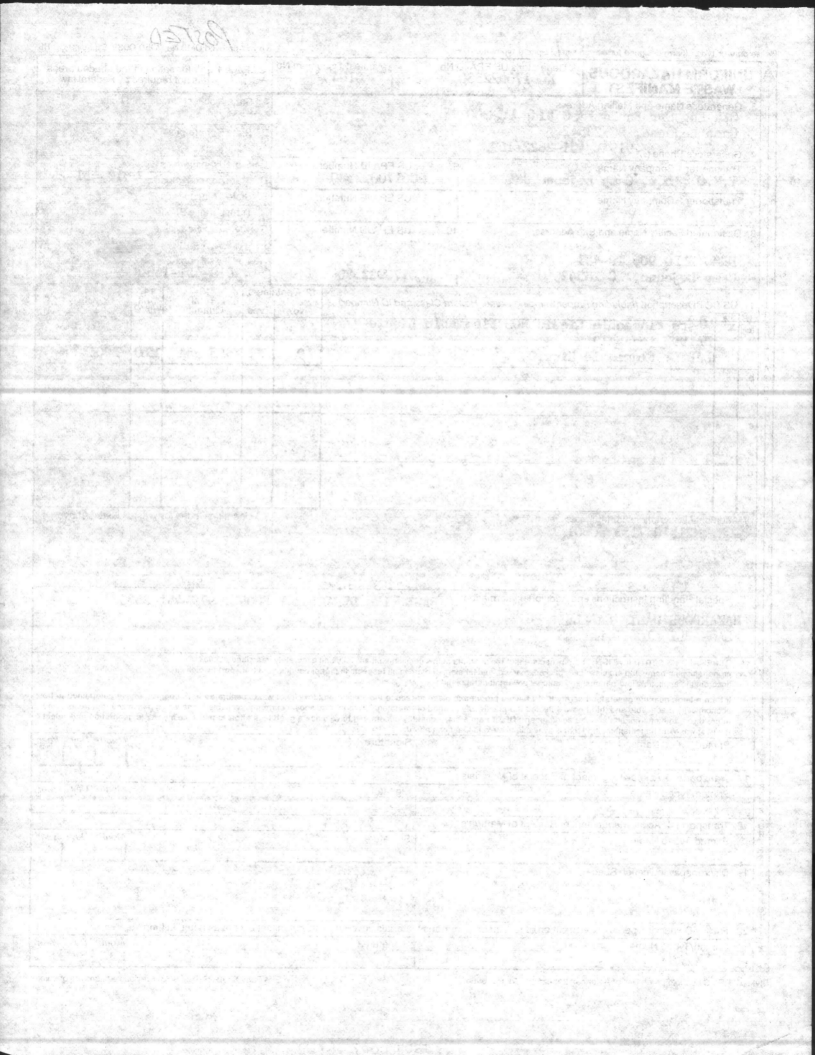


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ALANA CAMPA		Generator's Name and Mailing Ad 8th Eng Spr Bn 2d FS Camp Lejeune, NC 285	ISG Bldg FC-300					ate Manifest l ate Generato		Number
	5. 1	Transporter 1 Company Name			EPA ID Numbe	r <sup>7</sup>	and the second se	ate Transpor		919-451-
G.L. NY	11	T.M.O., MCB, Camp Le Transporter 2 Company Name	ijeune, NC		EPA ID Numbe	er.	- RECEIPTION OF	ansporter's P ate Transpor	none	JEJ-4JE-
		Designated Facility Name and Site	e Address	10. US	EPA ID Numbe	er	CEPTACE ICH. 100	ansporter's P tate Facility's		
A. J. + N. N. N. W.		DEMO BLDG 906 TP-451 Camp Lejeune, NC 285		NC617	70022580		H. Fa	acility's Phone 919-451		
	10.00	US DOT Description (Including Pl	and the second	azard Class and	d ID Number)	12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No
GENERA	a.	x Waste Flammable I NA1993 (enamel) LABEL: Flammable	e an Cherry	mable Li	quid	9	DR	495 gal		D001
T	b.					ter a la		1		
	c.					1.00				
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	15.	CN: M21310 7133 XCO . Special Handling Instructions ar MAZARDOUS WASTE LABE	01 XXX nd Additional Information	n BASE 1	FIRE DEPAI	YTMENT				
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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID N NC6170022580	No. Manifest D. 0103	ocument No	Í of	1	is not re	equired	he shaded area by Federal law.
3. Generator's Name and Mailing A	ddress	and all all and a set		A. St	tate Manif	fest Do	cument	Number
1st BN 10th Mar 2d 1 Camp Lejeune, NC 28	542			B. S	tate Gene	rator's	ID	
4. Generator's Phone ( 919 )	431-3081	US EPA ID Num		00	tate Trans			
5. Transporter 1 Company Name T.N.O., MCB, Camp L	e ieune. NC	NC6170022580		and the second second	ransporte			19-451-25
7. Transporter 2 Company Name	8.		and the second	Contraction of the	tate Trans			
. Hanoportor 2 company tame				F. Ti	ransporte	r's Pho	ne	
9. Designated Facility Name and S	ite Address 10	0. US EPA ID Num	ber	G. S	tate Facil	ity's ID	San Al	
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Camp Lejeune, NC 28	24Z	NC6170022580	12. Conta	ainers	13	Conditional Street of	14.	1
11. US DOT Description (Including I	Proper Shipping Name, Hazar	d Class and ID Number)	No.	Type	Tota	al	Unit Wt/Vol	Waste No.
a. X Waste Lithium B LABEL: None	atteries for Dispo	osal ORM-E	1	BX	10 ba	199	15	D003
			and and	8.00	- Section	1997	1.17	
b. x Waste Lithium B LABEL: None	atteries for Disp	osal OKM-E	1	BX	20 ba	itt.	5	D003
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a. TCN: M12310 7167	rlos XXX -			К. Н	andling Co	odes fo	or Waste	s Listed Above
	rlos XXX -			К. Н	andling Co	odes fo	or Waste	s Listed Above
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<ul> <li>a. TCN: M12310 7167</li> <li>b. TCN: M12310 7167</li> <li>c. Special Handling Instructions a HAZARDOUS WASTE LAB</li> <li>16. GENERATOR'S CERTIFICATION: I proper shipping name and are class according to applicable international if I am a large quantity generator. I service block and that it is protected by an it is protec</li></ul>	RLOS XXX RLOG XXX and Additional Information BLS hereby declare that the contents of iffed, packed, marked, and labeled al and national government regulat certify that I have a program in p	of this consignment are fully a d, and are in all respects in p ions. place to reduce the volume a stood of treatment storage.	and accurately roper condition and toxicity of or disposal cu	PHON describ n for tran waste g	E: 919 eed above b nsport by hi generated to available to	29 19 19 19 19 19 19 19 19 19 19 19 19 19	-3333	ve determined to zes the present a
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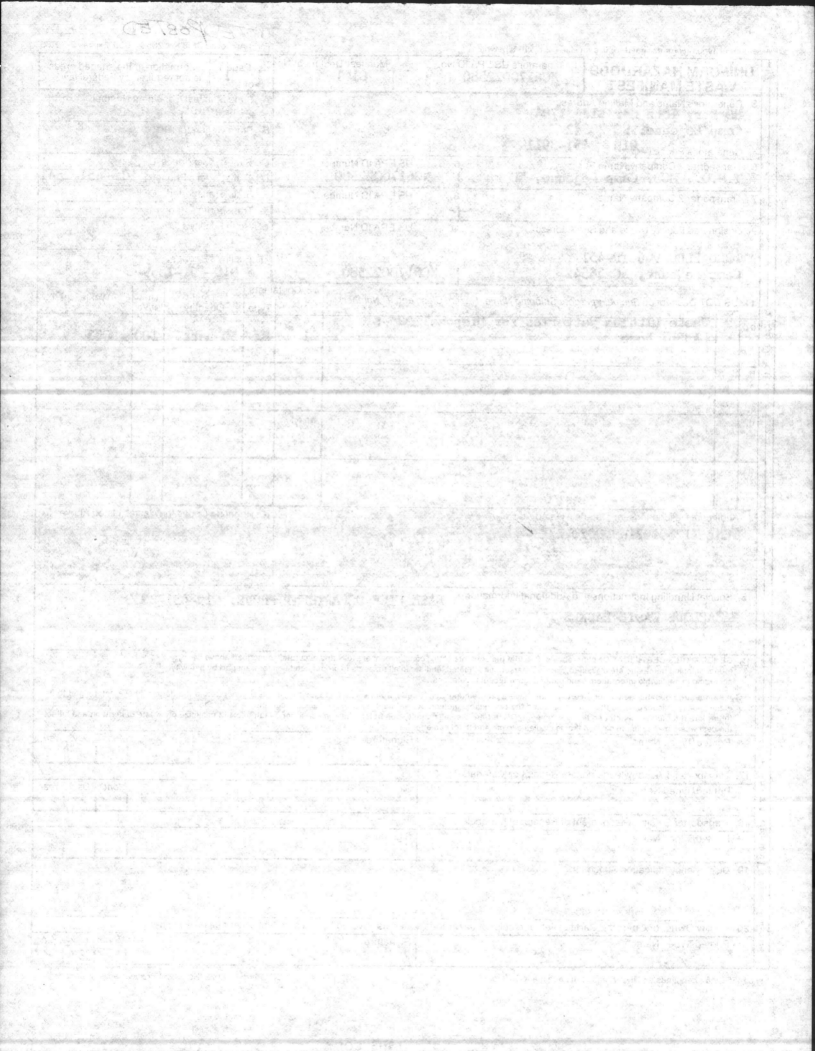
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			B. 51	ale Generators	IU	
Generator's Phone ( 919 ) 451–3911     Transporter 1 Company Name	6. US EPA ID Numbe	er	C. S	tate Transporter	's ID	A
T.M.O., MCB, Camp Lejeune, NC	NC6170022580		D. TI	ransporter's Pho	one 9	19-451-254
7. Transporter 2 Company Name	8. US EPA ID Numbe	er		tate Transporter		
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9. Designated Facility Name and Site Address	10. US EPA ID Number	er	G. S	tate Facility's ID		
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Camp Lejeune, NC 28542	NC6170022580			919-451-1	1369	
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15. Special Handling Instructions and Additional Informa HAZARDOUS WASTE LABELS	ation BASE FIRE DEPAR	TMENT	PHON	E: 919-45)	1-3333	<b>1</b>
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7.	ALC AL	porter 2 Company Name		8. US EPA ID Numbe	ər	E. St	ate Transpor	ter's ID	
9 1	Desia	nated Facility Name and Site	Address	10. US EPA ID Numbe	ər	<b>EXCLUSION</b>	ansporter's P tate Facility's		
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b.	x	Waste Lithium Ba LABEL: None	tteries for Dis	posal ORM-E	1	BX	50 batt	. 100	D003
c.	x	WasteLithium Bat LABEL: None	teries for Disp	osal ORM-E	1	BX	50 batt	. 100	D003
d.	X	Waste Lithium Ba LABEL: None	tteries for Dis	posel ORM-E	1	BX	50 batt	. 100	D003
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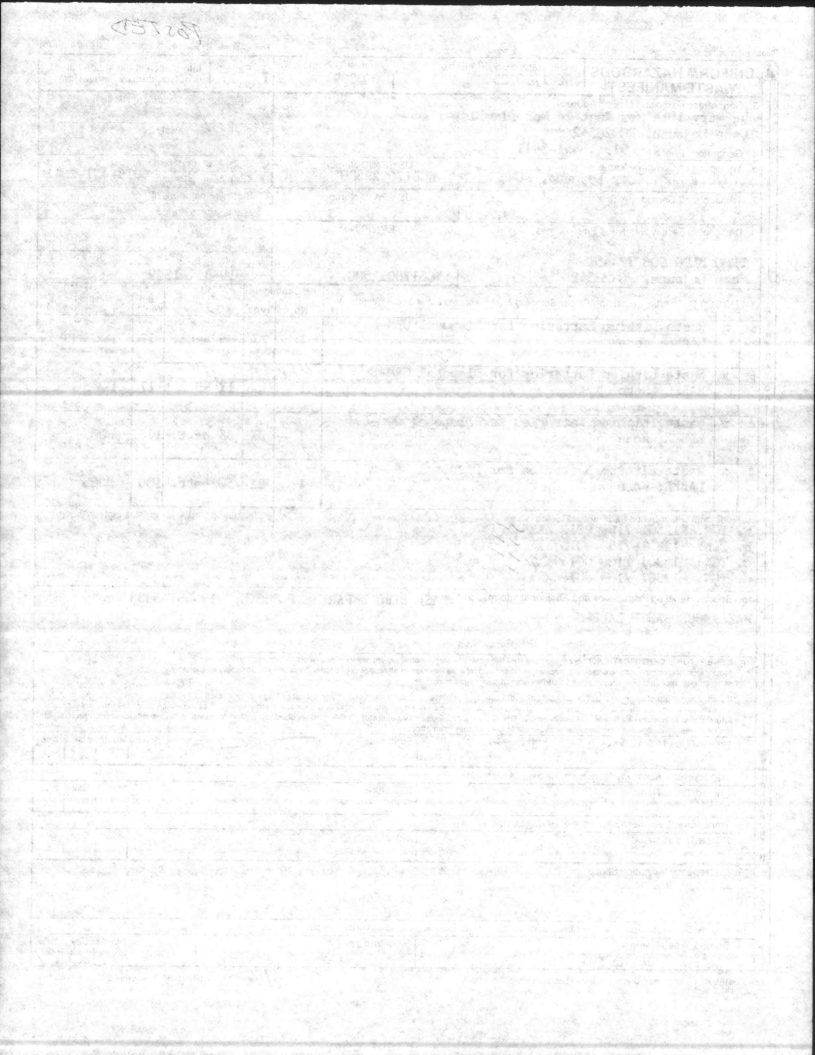
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		ator 31 mone (	451-3911	6. US EPA ID Numb	)er	C SI	ate Tra	nsporter's	s ID		
<sup>5.</sup> T	rans	porter 1 Company Name	jeune, NC	NC6170022580				ter's Phor	635	9-451-	25
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1	Generator's Name and Mailing Ad	SN H&S Co (Mai	int) 2d FS	SG Bldg F	-100		and the second		ocument	Number
	Generator's Phone (919)	42 451-3866/3574		n na na na na	197 493 	B. St	ate Ger	nerator's	s ID	
5.	Transporter 1 Company Name	jeune, NC		S EPA ID Numb 70022580	er	Contraction of the local sector	and the second second	nsporte ter's Pho	25.1	19-451-254
7.	Transporter 2 Company Name	i te <sup>Und</sup> ant	8. U	S EPA ID Numb	er			nsporte ter's Pho		
9.	Designated Facility Name and Sit	e Address	10. U	S EPA ID Numb	er	G. St	tate Fac	cility's IC	)	
21. 7	DRMO BLDG 906 TP-451 Camp Lejeune, NC 285	42	NC617	0022580	ko ta		acility's	Phone 451-1	369	
1.6	US DOT Description (Including P		Hazard Class an	nd ID Number)	12. Cont	10000	To	3. otal	14. Unit Wt/Vol	I. Waste No.
а.	x Waste Combustib	le Liquid N.O.	S. Combus	·····································	No.	Туре	Qua	antity		
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B. Generator's Name and Mailing Ad MSSG 22 MXXII Bldg Camp Lejeune, NC 285	1827				ate Manif	est Docun	nent	Number
4. Generator's Phone ( 919 )	451-1358							
5. Transporter 1 Company Name		6. US EPA ID Numbe	r	C. St	tate Trans	sporter's IE	)	
T.N.O., MCB, Camp Le	jeune, NC	NC6170022580		D. Tr	ansporte	r's Phone	9	19-451-2541
7. Transporter 2 Company Name	A State of the second	8. US EPA ID Numbe	r i ga th	E. St	ate Trans	sporter's ID	)	an internet water
			and a second	F. Tr	ansporter	r's Phone		
9. Designated Facility Name and Si	te Address	10. US EPA ID Numbe	er 👘	G. S	tate Facili	ity's ID		
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11. US DOT Description (Including F	Proper Shipping Name,	Hazard Class and ID Number)	No.	Type	Tota Quan	al U	4. nit /Vol	Waste No.
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	nerator's Name and Mailing Ad		lg 1603	an an an an			ate Manifest Do		Number
	mp Lejeune, NC 285 merator's Phone (919) 4	51-3902					ate Generator's		
5. Tra	Ansporter 1 Company Name M.O., MCB, Camp Le	jeune, NC	6. US NC61	EPA ID Numbe 70022580	er	D. Tr	ate Transporter ansporter's Pho	one 9	19-451-254
7. Tra	ansporter 2 Company Name		8. US	EPA ID Numb	er	F. Tr	ate Transporter ansporter's Pho	one	
9. De	signated Facility Name and Sit	e Address	10. US	EPA ID Numb	er	G. SI	tate Facility's ID		
	RMO BLDG 906 TP-451 amp Lejeune, NC 285		NC617	0022580		H. Fa	919-451-1	1369	
	S DOT Description (Including P	roper Shipping Name, Ha			12. Conta No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
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TC	Iditional Descriptions for Mater N: M12303 7176 0003 v Special Handling Instructions an ZARDOUS WASTE LABE	3 XXX -	BASE F	TRE DEPAI	TMENT		andling Codes fo E: 919–45		
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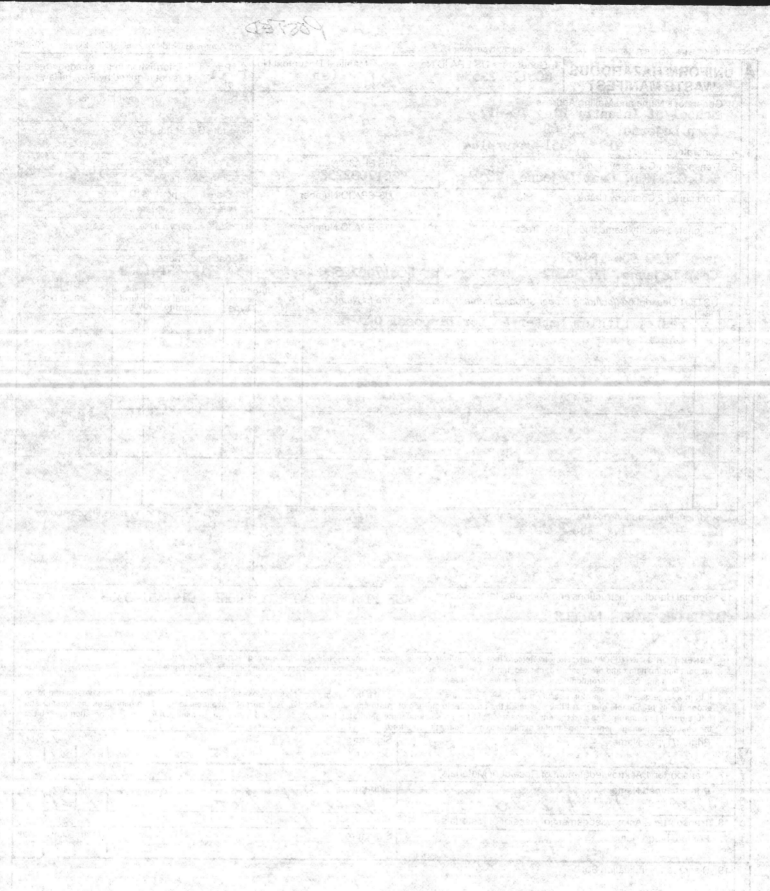
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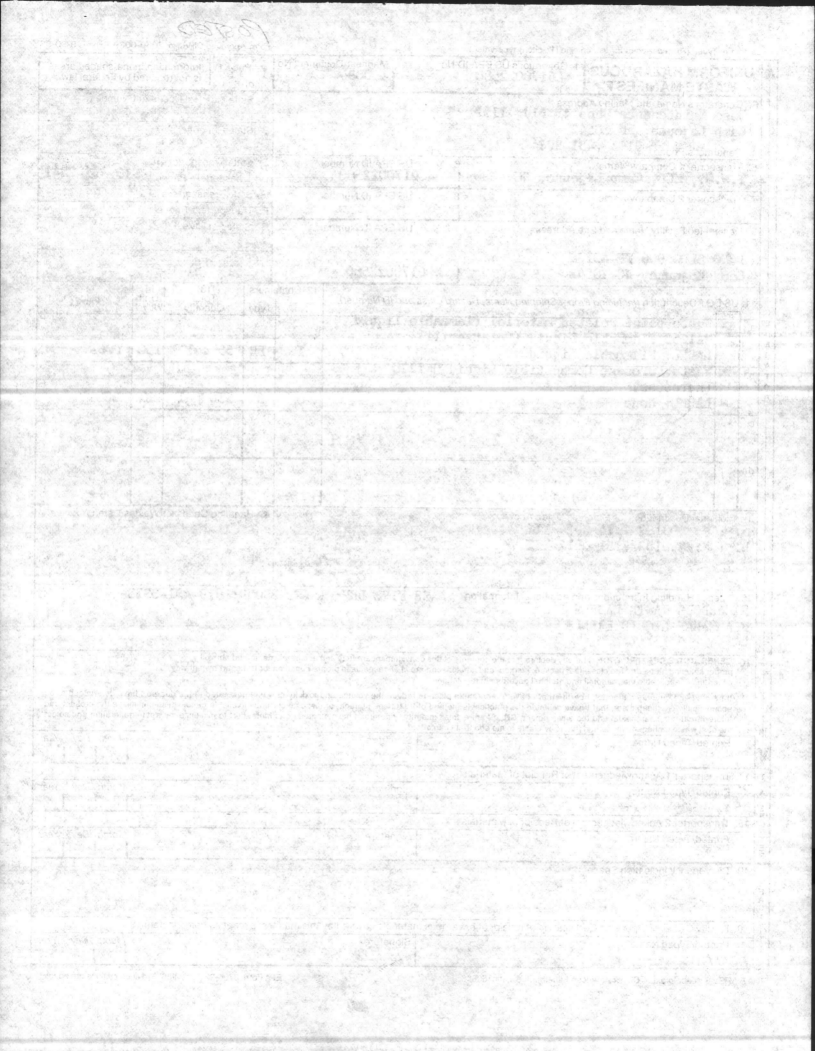
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UNIFORM HAZARDOUS WASTE MANIFEST	PA ID No. D	Manifest Doc 0095	cument No.	f. P.			the shaded are by Federal law.
Generator's Name and Mailing Address School of Infantry Bldg TC-817	n in she				ate Manifest I	Documen	t Number
Camp Lejeune, NC 28542 Generator's Phone (919) 451-0449/0184	* Alley -			B. St	ate Generato	's ID	
. Generator's Phone ( )		US EPA ID Numbe	er	C. St	ate Transport	er's ID	
T.M.O., MCB, Camp Lejeune, NC	NC	6170022580	e se la ca	Contraction of the	ansporter's P		919-451-2
Transporter 2 Company Name	8.	US EPA ID Numbe	er		ate Transport ansporter's P		
Designated Facility Name and Site Address	10.	US EPA ID Numbe	er	CONTRACTOR CONTRACTOR	tate Facility's		
		and the state	1 9 . 34				
DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542	I NG6	170022580		H. Fa	919-451		
1. US DOT Description (Including Proper Shipping Name,	Hazard Class	and ID Number)	12. Conta	1.11	13. Total	14. Unit Wt/Vol	I, Waste No.
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Additional Descriptions for Materials Listed Above Ch : M93055 7176 B564 XXX				K. Ha	Indling Codes	for Wast	es Listed Above
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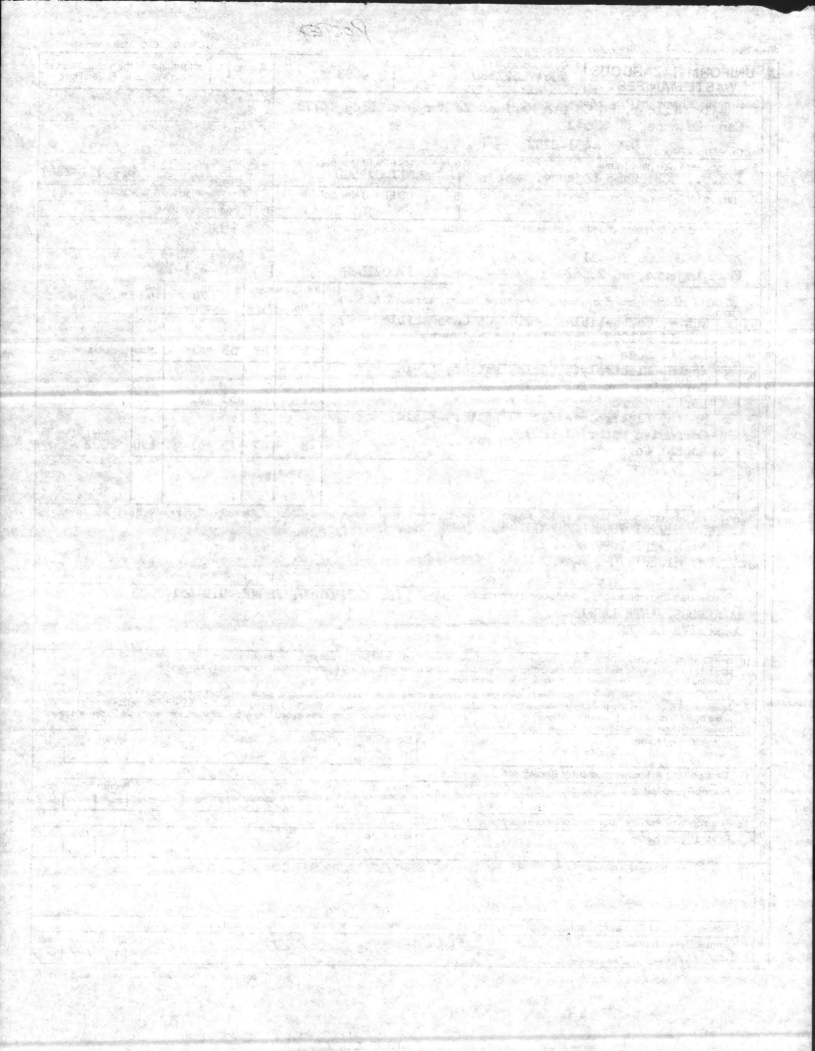
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		Gene	erator's Name and Mailing Address Maintenance Shop 43 Bldg 1102				ate Manifest Do		Number
	0	Janj	p Lejeune, NC 28542 erator's Phone ( 919 )451-2044			B. SI	ate Generator's	S ID	
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4	1. 1980		.O., MCB, Camp Lejeune, NC	8. US EPA ID Number	or	COLUMN PROPERTY.	ransporter's Pho tate Transporter	JIIC	17-431-2
20	7.	Trans	sporter 2 Company Name	8. US EPA ID Numbe	ei.	the second second	ansporter's Pho	and the second se	
	9. I	Desig	gnated Facility Name and Site Address	10. US EPA ID Numbe	er	G. S	tate Facility's ID	)	
1000	I	DRM	0 BLDG 906 TP-451			H. F	acility's Phone	020	
1	(	Camp	p Lejeune, NC 28542	NC6170022580	1.0.0		919-451-1		
a de la	11.	USC	DOT Description (Including Proper Shipping Name, H	lazard Class and ID Number)	12. Con No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste N
	a.	HM.	Waste paint related material f NA1263 Flammable Liquid (Paint LABEL: Flammable Liquid	lammable liquid : spill)	1	DR	55 gal	150	D001
	b.	x	Waste Kerosene Combustible Liq (kerosene) LABEL: None	uid UN1223	6	DR	330 gal	2100	D001
	c.		ABDAD . NONG	- Antonio -			an saint Marine an	1.4	
100		133			1964	6	a series and		
100	d.	5.7	and the second	States Minister &	an laite i		Sec. Par		
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S LINE S LINE	8	. T	tional Descriptions for Materials Listed Above CN: M93182 7176 0024 XXX			K. Ha	andling Codes f	or Waste	es Listed Abo
	a. b. 15. H. F.	. T . T . Spe AZA LAM	CN: M93182 7176 0024 XXX CN: M93182 7181 0012 XXX ecial Handling Instructions and Additional Informatic RDOUS WASTE LABELS MABLE LIQUID LABELS			PHONI	8; 919–451		
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P	UI	WA	ORM HAZARDOUS	0093		of	is not	required	by Federal la		
	3. (	Gene	rator's Name and Mailing Address	d Mar Div. Bldg T	C773		ate Manifest D		Number		
12 - 12 C	1.1	1	p Lejeune, NC 28542 rator's Phone (919) 451-0232			B. St	B. State Generator's ID				
	5.	Trans	sporter 1 Company Name	6. US EPA ID Number NC6170022580	er		C. State Transporter's ID D. Transporter's Phone 919-451-2				
	Same La	Sec. 1	sporter 2 Company Name	8. US EPA ID Numbe	er	A CONTRACTOR OF A CONTRACTOR O	E. State Transporter's ID F. Transporter's Phone				
1.1.1.1.1.1	9. 1	Desig	nated Facility Name and Site Address	10. US EPA ID Numbe	). US EPA ID Number			F. Transporter's Phone G. State Facility's ID			
111 B. 170	1.	DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542		NC6170022580	IC6170022580			H. Facility's Phone 919-451-1369			
	11.		OOT Description (Including Proper Shipping Name, Ha	zard Class and ID Number)	12. Cor No.	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No		
GENER	a.	HM X	Waste, Combustible Liquid NOS ( Liquid NA1993 (dry cleaning sol LABEL: None	Combustible Lvent)	1	DR	55 gal	300	F001		
A T O R	b.	x	Waste, Electrolyte (acid) batte Corrosive Material UN2796 LABEL: Corrosive	ery fluid	1	DR	20 AB	150	ා. DOO2		
	c.	x	Waste, Electrolyte (acid) batte Corrosive Material UN2796 LABEL: Corrosive	ery fluid	3	CN	15 gal	130	D002		
	d.		LINDAUS. GVALGOATS	<u> </u>	1.3.6.	a second		1 2 2			
	120				12.2						
0.4	8	1. 1	tional Descriptions for Materials Listed Above CN: M12201 7062 0005 XXX CN: M12201 7092 0004 XXX			K. Ha	andling Codes	for Waste	es Listed Abov		
	15.	. 1 . 1 . Spe IAZA	CN: M12201 7062 0005 XXX CN: M12201 7092 0004 XXX CN: M12201 7092 0006 XXX ecial Handling Instructions and Additional Information ARDOUS WASTE LABELS	BASE FIRE DEPART	INENT						
	a b c 15. H C	Special Specia	CN: M12201 7062 0005 XXX CN: M12201 7092 0004 XXX CN: M12201 7092 0006 XXX ecial Handling Instructions and Additional Information RDOUS WASTE LABELS ROSIVE LABELS NERATOR'S CERTIFICATION: I hereby declare that the conter per shipping name and are classified, packed, marked, and lab bording to applicable international and national government reg	nts of this consignment are fully an eled, and are in all respects in pro ulations.	nd accurate oper condition	PHONE ely describ ion for trar of waste o	end above by haport by highway	-3333 y degree 1 ha	ave determined		
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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA NC6170022580		Manifest Doc 0092	cument No	I of	1 is no	t required	he shaded areas by Federal law.
Generator's Name and Mailing Ad	dress SN 2d FSSC Bld	g FC-40	Half I and the second s			ate Manifest I		Number
Camp Lejeune, NC 285 . Generator's Phone (919)	451-1470/3549	the of a second				ate Generato		
T.M.O., MCB, Camp Lo	ejeune, NC	6. US NC6.	S EPA ID Numbe 170022580	ər		ate Transport ansporter's P		)19-451-25
7. Transporter 2 Company Name		8. US	S EPA ID Numbe	ər		ate Transport ansporter's P		
<ol> <li>Designated Facility Name and Sit</li> </ol>	e Address	10. US	S EPA ID Numbe	ər	G. St	tate Facility's	ID	
DRMO BLDG 906 TP-451 Camp Lejeune, NC 285		NC617	0022580		H. Fa	919-451-		
11. US DOT Description (Including P				12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. X Weste, electrol Corrosive Mater LABEL: Corrosiv	ial	tery flui:	d UN2796	1	DR	25 gal	175	D002
D.					1	1.15		
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J. Additional Descriptions for Mater a. TCN: M27121 7161 15. Special Handling Instructions and HAZARDOUS WASTE LABE	0001 XXX nd Additional Informatic	on BASE F	TRE DEPAR	IMENT :				
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UNIFORM HAZARDOUS 1. Generat WASTE MANIFEST 1. Generat	or's US EPA ID No. 0022580	Manifest Do	cument No	1 of	ALL STORE &	is not re	equired	he shaded area by Federal law.
3 Generator's Name and Mailing Address	100400			A. St	tate Man	ifest Doo	cument	Number
HQ Btry 3d BN 10th Mar Bldg Camp Lejeune, NC 28542	11F400			B. S	tate Gen	ierator's l	ID	
4. Generator's Phone ( 919-451-1824	6.	US EPA ID Numb	er	C S	tate Trar	nsporter's	s ID	
5. Transporter 1 Company Name T.N.O., MCB, Camp Lejeune,		NC6170022580				er's Phor		19-451-25
7. Transporter 2 Company Name	8.	US EPA ID Numb	er	AN ADDRESS AND ADDRESS	CPA DE COLLENS	nsporter's		
				Contraction of the		er's Phor	18	
9. Designated Facility Name and Site Address	10.	US EPA ID Numb	er	G. 5	tate Fac	inty 5 ID		
DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542		C6170022580		H. F	acility's I 919-	Phone 451-13	369	
11. US DOT Description (Including Proper Shipp	ing Name, Hazard Cla	ass and ID Number)	12. Conta	11.580	To	3. otal	14. Unit	I. Waste No.
a. X Waste, lithium batterie		Service and the service of the servi	No.	Type BX	and the second sec	batt.	Wt/Vol 576	D003
LABEL: None		an a	2222		Va <sub>re</sub> ,			
b. X Waste, lithium batterie	es for dispos	al ORM-E	2	BX	200	batt.	580	D003
LABEL: None			-	DA	230	Date:	200	2003
c.		241 201		A.S.				
	Alt Car St	No. A State	Same and	1.1	and and and a second se	Star Ca	1.1.1	
d.	Chest States			1322	2015 - 14			
	all the second		ANY STATE	1	E		2.15.2283 22475.2283	
a. TCN: M12330 7166 1008 XX	X			К. Н	andling (	Codes fo	r Waste	s Listed Above
a. TCN: M12330 7166 1008 X3 b. TCN: M12330 7166 1007 X3	a a	SE FIRE DEPAR	TMENT					
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. Generator's Phone ( 919 )	451-3476	0 11	SEPA ID Numbe		C 6	tato Tra	nsporter's		
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DRMO BLDG 906 TP-451 Camp Lejeune, NC 283		NC61	70022580		H. F	acility's 919-	Phone -451-1	369	
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Camp Lejeune, NC 285 4. Generator's Phone (919)4	44 51-1356/2992			B. S	tate Gene	rator's ID		
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	nerator's Name and Mailing Ad	dress	and a second second	en de la com Recenteration		A. St	ate Manifes	Document	Number
Ca	ump Lejeune, NC 285	42		and and a second		B. S	tate General	or's ID	
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15. 8	Special Handling Instructions a HAZARDOUS WASTE	행동이 집에 해야지 사람이 같이 많은 것이 많다.	BASE FIRE	DEPAI	RIMENT	PHUA	15: 919-	431-333	13
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Style F15REV-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646

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

#### POSTER Offer (8)

1.10	1.11	type. (Form designed for use on elite (12-pitch) typewrit <b>DRM HAZARDOUS</b> 1. Generator's US EF	PAID No. Manifest Doc	cument No	1	age 1 Infor	mation in	039. Expires 9-30
01		STE MANIFEST	0087		of	1 10 110	March State	by Federal law.
		rator's Name and Mailing Address			A. Sta	ate Manifest [	Document	Number
		i Hospital NH118 Lejeune, NC 28542			B. St	ate Generator	's ID	
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J	RMO	BLDG 906 TP-451				acility's Phone		
(	Camp	Lejeune, NC 28542	NC6170022580		H. Fa	acility's Phone	919-4	51-1369
ing La			Unered Olane and ID Number)	12. Con	tainers	13. Total	14. Unit	I. Waste No.
11.	US D	OT Description (Including Proper Shipping Name,		No.	Туре	Quantity	Wt/Vol	
a.	X	Waste Perchloric acid UN1802	and the state of the	1	BX	1 gal	12	D002
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b.	X	Waste Xylene Flanmable NA199	3	1	BX	10 gal	130	F003
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	X	Waste xylene Flarmable NA199	13	1	BX	1. 198. A A	1 . 16 . 10	
c.	•	HOULD AJACING LAURINAN MILLY		1	DR	15 gal	300	F003
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d.	X	Waste Ethylene dichloride Fl UN1184		1	BX	an alla alla alla alla alla alla alla a	1	0077
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7.	Transporter 2 Company Name	Paint	8. US	EPA ID Numb	er	E. St	ate Transporte ansporter's Ph	er's ID	
9. 1	Designated Facility Name and Sit DRHO BLDG 906 TP-45		10. US	EPA ID Numb	er	G. St	ate Facility's I	D	
	Camp Lejeune, NC 28		NC6170	022580		H. F	acility's Phone	919-45	51-13690
11.	US DOT Description (Including P	roper Shipping Name, H	lazard Class and	ID Number)	12. Conta No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
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10. US EPA ID Number       G. State Facility's ID         DBNO BLDC 906 TP-451 Cmp Lejenne, RC 23542       NC6170022580         11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)       12. Containers         13. Vaste Lithium Battery ORI-S       1         14. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)       12. Containers         14. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)       12. Containers         15. Type Class       1         16. Game Lithium Battery ORI-S       1         17. Containers       13. Additional Descriptions for Materials Listed Above         TCT: H12301 7139 O011 XXX       K. Handling Codes for Wastes         16. Special Handling Instructions and Additional Information       EASE FIRE DEPARTMENT PHONE: 919-451-3333         HAZARDOUS VASTE LABELS       1         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 are in all respects in proper Condition for transport by highway according to packed, marked, and liabeded, and are in all respects in proper Gamilion for transport by highway according to packed, marked, and liabeded in an all respects in proper Gamilion for transport by highway according to packed, marked, and liabeded in an all respects in proper Gamilion for transport by highway according to packed, marked, and liabeded in an all respects in proper Gamilion for transport by highway according to							
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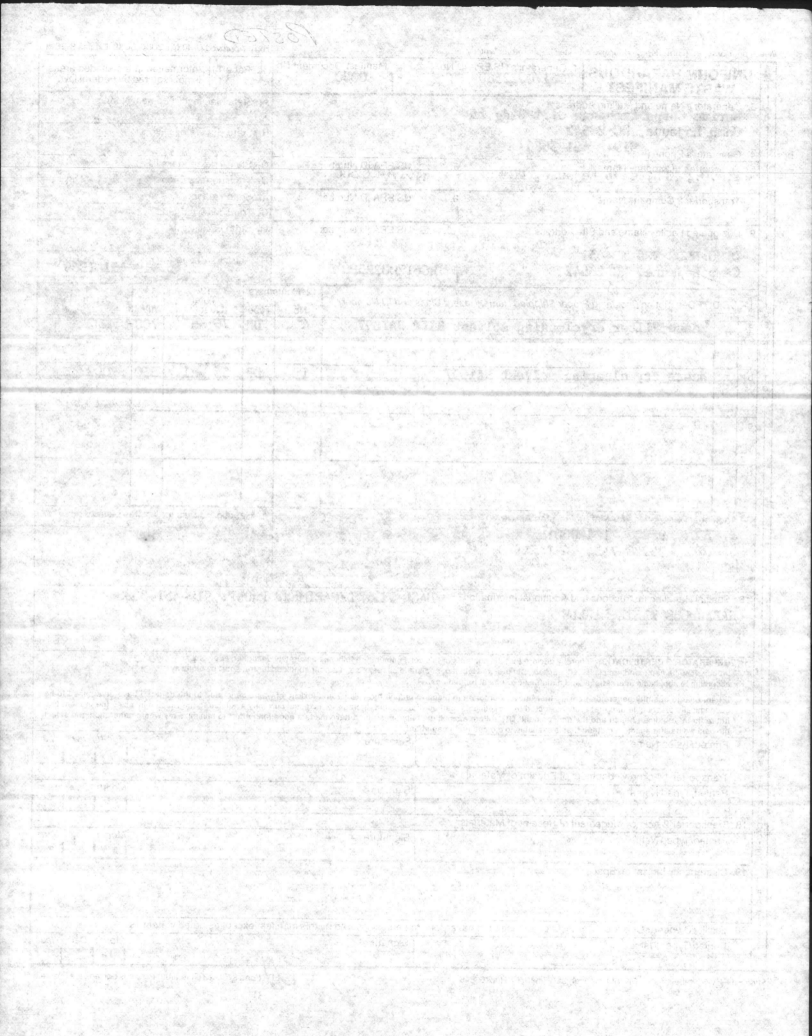
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3. Ge	nerator's Name and Mailing Ac	dress e 0131 B1dg 25	And share		a standard	ate Manifest	- Andrew	Number
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	ansporter 2 Company Name	8. 	US EPA ID Nu		F. Tra	ate Transportansporter's P	hone	
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	MO BLDG 906 TP-451 mp Lejeune, NC 285		NC6170022580		H. Fa	cility's Phone	919-	-451-1369
11. US	S DOT Description (Including P	Proper Shipping Name, Hazard	d Class and ID Number	) 12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
а. Э	Waste Filter dry	cleaning solvent	NAIN NA1897	4	DR	76 ea	700	F002
b. 🛛	t Waste dry cleand	ing solvent NA1897	1	1	DR	55 gal	550	F002
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CAmp Le jeune, NC 28542 Generator's Phone ( 919 ) 451-1628/5224	n de la caractería de la c		B. St	ate Genera	tor's ID			
Transporter 1 Company Name T.M.O., MCB, Camp Le jeune, NC	6. US EPA ID Numbe	er	C. S	tate Transporter's	Phone 9	19-451-254		
Transporter 2 Company Name	8. US EPA ID Numbe	er	D. Transporter's Phone <b>919–451–254</b> E. State Transporter's ID F. Transporter's Phone					
Designated Facility Name and Site Address DRMO BLDG 906 TP-451 Camp Le jeune, NC 28542 US DOT Description (Including Proper Shipping Name	10. US EPA ID Numbe	ər	- NUMBER OF STREET	tate Facility				
DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542	NC6170022580		H. F	acility's Pho	ne 919-45	1-1369		
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Additional Descriptions for Materials Listed Above     TCN: M27110 7163 0001 XXX      Special Handling Instructions and Additional Informat     HAZARDOUS WASTE LABELS      GENERATOR'S CERTIFICATION: I hereby declare that the c     proper shipping name and are classified, packed, marked, an     according to applicable international and national government     If I am a large quantity generator; I certify that I have a proper conmically practicable and that I have selected the practifuture threat to human health and the environment; OR, if I     the best waste management method that is available to me a	ontents of this consignment are fully an d labeled, and are in all respects in proj t regulations. gram in place to reduce the volume an cable method of treatment, storage, or am a small quantity generator, I have n	d accuratel per conditio d toxicity o disposal c	PHON y describ on for tran f waste g urrently a	E: 919- ed above by isport by high enerated to t ivailable to m	451-33 way	33 have determined t mizes the present generation and se		
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3. G	enerator's Name and Mailing Ad	dress	8 1V2_712			ate Manifest Do	cument	Number			
1	Campa Lejeune, NC 2				B. St	ate Generator's	ID				
	enerator's Phone (919)	431-0273	6. US EPA ID Numbe	er	C. St	tate Transporter	s ID		~ *		
	T.M.O., MCB, Camp L	ejeune, NC	NC6170022580	and the second	CONSCRETE AND	ansporter's Pho	HE	9-451-25	242		
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	DRMO BLDG 906 TP-45	1	NC6170022580		H. Fa	acility's Phone	919-	451-1369	2		
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POSTED 6-11-87

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3.	Gene	erator's Name and Mailing Ad	Idress	and the second	100	200	A. St	ate Manifest D	ocument	Number
	2D 1	FSSG FMFLANT Bldg	H19				C.C.S.S.		15	
		p Lejeune, NC 285	42 515076			e sta	B. St	ate Generator's	SID	
4.	Gene		21-2010	6. US	EPA ID Numb	or	IC SI	ate Transporte	r's ID	A CONTRACTOR
5.	I rans	sporter 1 Company Name	tenne, NC		0022580		PROPERTY AND IN THE OWNER	ansporter's Ph		19-451-254
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	Tan	sporter 2 company Name 4					Contraction of the local division of the loc	ansporter's Ph		
9.	Desid	gnated Facility Name and Site	e Address	10. US	EPA ID Numb	er	G. St	tate Facility's ID		
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11.	USE	DOT Description (Including Pl	roper Shipping Name,	Hazard Class and	d ID Number)	12. Con	T. and	13. Total	14. Unit Wt/Vol	Waste No.
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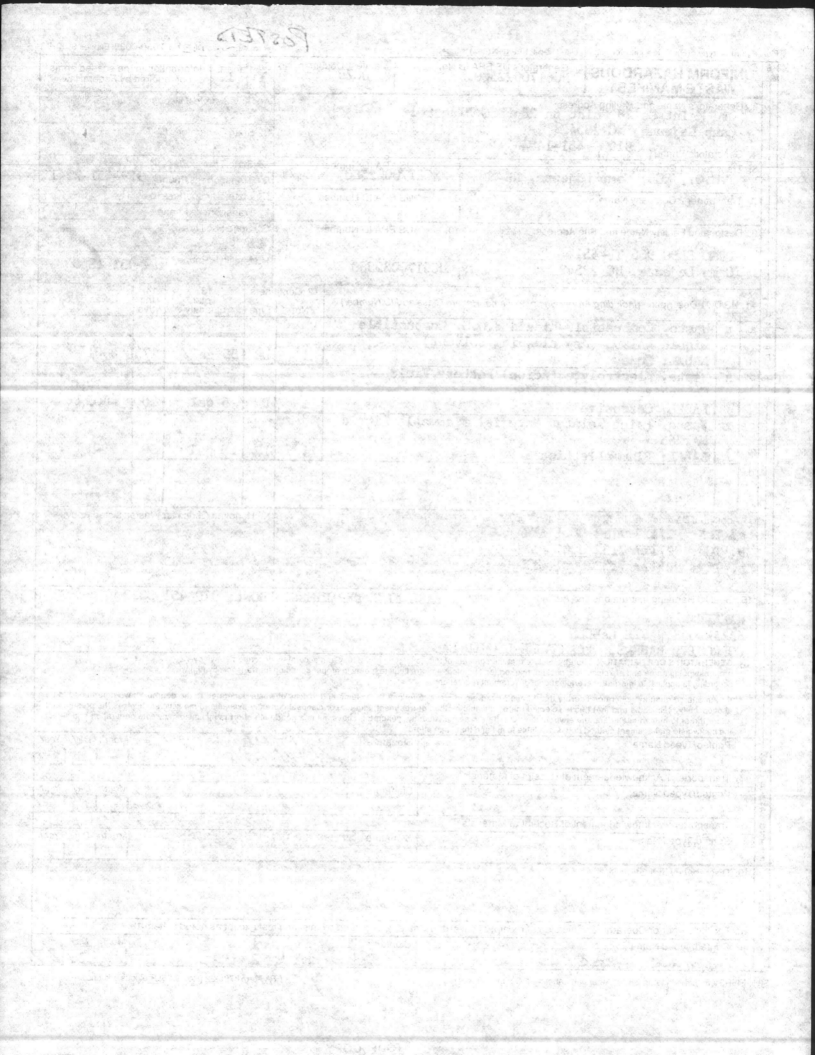
## C2252

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3. Generato	rs Name and Mailing Ad Printing Plant Lejeune, NC 28						ate Manifest		Number
4. Generato	919 4	51-5919		an e sur sono Se tostato a					
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	T.1	1.0., MCB, Camp L	ejeune, NC	San Carlo		and the second	- Discondense	ransporter's	r none	9-451-254
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11.	USD	OT Description (Including P	roper Shipping Name, H	azard Class a	nd ID Number)	No.		Total Quantit	Unit	Waste No.
a.	нм	Waste, Combustib	le Liouid N.O.	S. Combu	stible	NO.	Type	Quantit		
	**	Liquid NA1993 (d	ry cleaning so	lvent)	A CANNER ST	1999		a gefore her and the second	120 630	
		LABEL: None				1	DR	55 gal	275	D001
b.	X	Waste, Electroly	te (Acide) Bat	tery Flu	rid	1.2	14	Mary and		
	13 14 13 14	Corrosive Nateri		a sana ang		1	DR	5 gal	25	D002
с.	x	LABEL: Corrosive Waste, Paint Tel	ated Naterial	Flannabl	le Liquid	17. 6.1	1			
	*	NA1263		and the server	1. S. S. S. S.	1.				10001
81	11	LABEL: Flammable	e Liquid	- A		1	DR	10 gal	50	D001
d.	1.3	a the second second	The second second							
J.		ional Descriptions for Mater					K. H	andling Cod	es for Waste	s Listed Above
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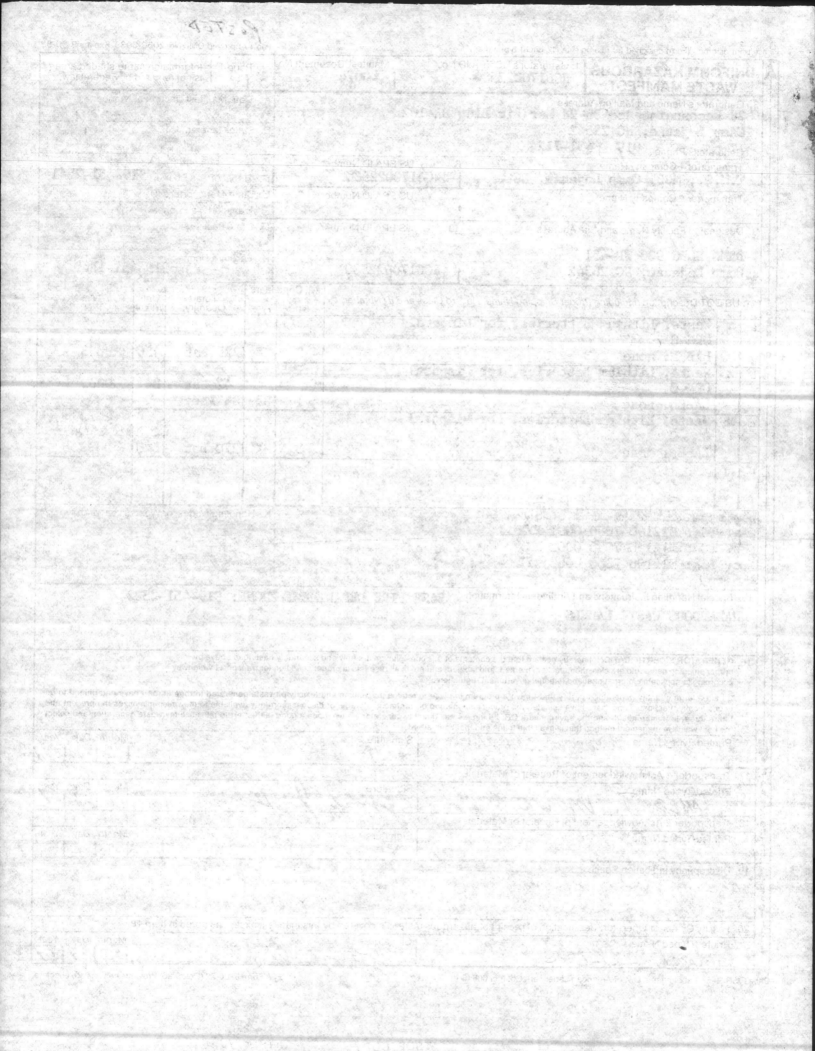


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UN	WASTE MANIFEST	1. Generator's US EPA ID NC6170022580	No.	Manifest Doc 0074	umenting	1 of		ot required b	he shaded areas by Federal law.
2	Generator's Name and Mailing Add A Reconnaissance Bn Camp Lejeune, NC 2854	2d Mar Div Bldg	BA-102	te stand			tate Manifest tate Generato		Number
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5. T	Fransporter 1 Company Name			EPA ID Numbe 0022580	r		tate Transpor ransporter's F	A REAL PROPERTY OF A READ REAL PROPERTY OF A REAL P	9-451-2541
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						CONTRACTOR OF STREET, STRE	ransporter's F		
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	DRMO BLDG 906 TP-451 Camp Lejeune, NC 285	42	NC617	0022580		H. F	acility's Phon	<sup>e</sup> 919–4	51-1369
	US DOT Description (Including Pr	roper Shipping Name, Haza	ard Class and	d ID Number)	12. Con No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a.	x Waste, Lithium B ORM-C LABEL: none	atteries, for Di	sposal		2	BX	229 bat	450	D003
b.	x Waste, Lithium B ORM-C LABEL: none	atteries, for Di	lsposal		1	BX	42 bat	84	D003
c.	x Waste, Lithium B	atteries, For Di	sposal	an a		12.2.1		1	
3	ORM-C LABEL: none				3	BX	270 bat	540	D003
d.									
J. 7	c. TCN: M12190 7086	0001 XXX 0002 XXX 0003 XXX							Listed Above
J. / 1 15.	a. TCN: M12190 7086 b. TCN: M12190 7086 c. TCN: M12190 7086 c. TCN: M12190 7086 Special Handling Instructions ar HAZARDOUS WASTE LABE GENERATOR'S CERTIFICATION: I h proper shipping name and are classifi according to applicable international if I am a large quantily generator, I c economically practicable and that I h future threat to human health and the the best waste management method	0001 XXX 0002 XXX 0003 XXX and Additional Information I.S ereby declare that the contents ied, packed, marked, and labele and national government regula certify that I have a program in have selected the practicable m e environment; OR, if I am a sr	s of this consigned, and are in a ations. In place to reduinethod of treat mall quantity g	all respects in pro ice the volume an tment, storage, or generator, I have n	d accuratel per condition d toxicity o disposal c	PHON y descrit on for tra	E: 919-4	51–3333 ay e degree I hav which minimiz my waste ge	ve determined to b zes the present ar ineration and sele
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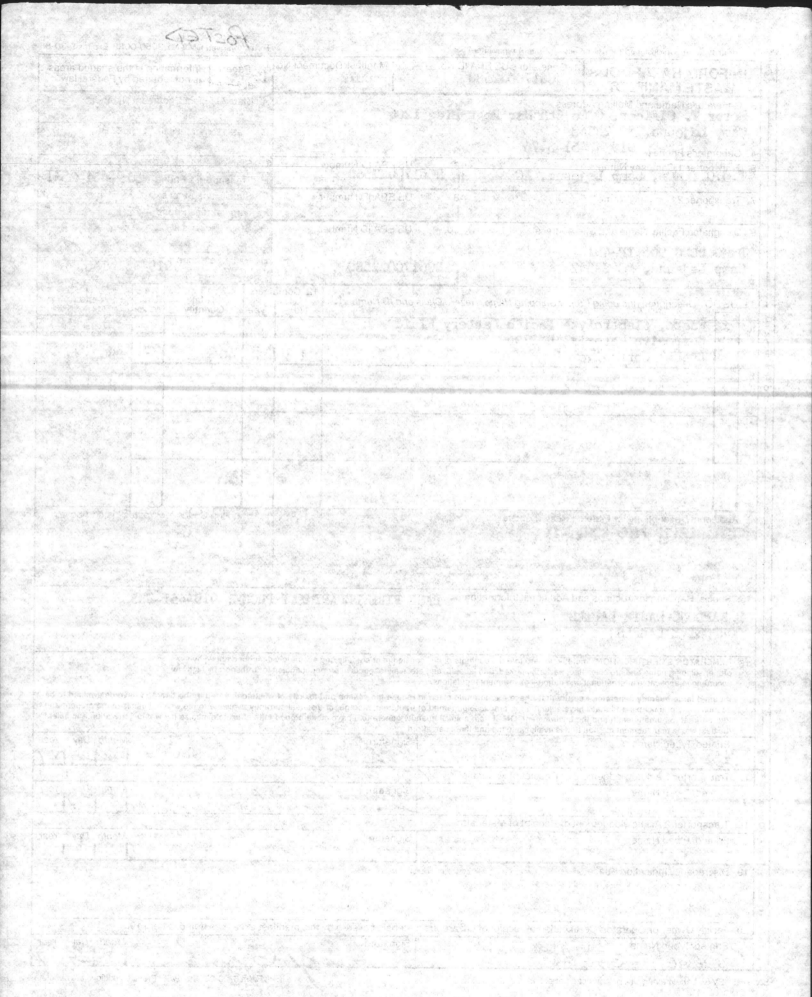
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3. Generator's Name and Mailing Ac	on 4th BN 20t	h Mar W 2d MarDiv Bl	Ldg 531	A. SI	tate Manifest D	ocument	Number
Camp Lejeune, NC 285 919 4 4. Generator's Phone (	42 51–1538/3151	al server server		B. St	tate Generator'	s ID	
5. Transporter 1 Company Name T.M.O., MCB, Camp Le	teune, NC	6. US EPA ID Number	er Kent /	State of the local states	tate Transporter ransporter's Ph		9-451-2541
7. Transporter 2 Company Name		8. US EPA ID Numbe	er	Contraction of the local	tate Transporte		
		and the stand of the		A CONTRACTOR	ransporter's Ph		
9. Designated Facility Name and Sit		10. US EPA ID Numbe	er en	G. 5	itate Facility's II		
DRMO BLDG 906 TP-451 Camp Lejeune, NC 285		NC6170022580	2.1		acility's Phone 19-451-13	59	
11. US DOT Description (Including P	Proper Shipping Name,	Hazard Class and ID Number)	12. Conta No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. x Waste, Lithium H			NO.	1.1	1. 28 7 8.24	A Colores	0000
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4. Generator	's Phone ( 919 ) 4	151-3476	States and the	1995 (1975) 1995 (1975)				
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3. 2	Generator's Name and Mailing A	ddress 2d Mar Div FMF	Bldg 1854	代的行	A. SI	tate mannest L	ocument	Number
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1.1	US DOT Description (Including	Proper Shipping Name,	Hazard Class and ID Number)	No.		Total Quantity	Unit Wt/Vol	Waste No.
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3.		rator's Name and Mailing Ad	dress	Alter Sale Para	Sec. 1	A. St	ate Manifest D	ocument N	lumber
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		0 BLDG 906 TP-451 p Lejeune, NC 285		NC6170022580		H. F	acility's Phone 919-4	51-1369	)
11.		OOT Description (Including Pl	roper Shipping Name	, Hazard Class and ID Number)	12. Con No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a.	HM X	Waste, Sulfuric LABEL: corrosive		ve Material UN1830	1	DR	35 gal	245	D002
b.	X	Waste, Combustib LABEL: None	le Liquid NA	1993	1	DR	55 gal	450	D001
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1	Generator's Name and Mailing Add	9 43, Bldg 11	02				ate Manifest D		Number
	Generator's Phone ( 919 )	42 451–5300				B. 51	tate Generator'	SID	
5. 1	Transporter 1 Company Name	tenne NC	6. US	EPA ID Numbe	ər	a contract of the second second second	tate Transporte ransporter's Ph		100 0014
1. 1	Transporter 2 Company Name	Journey no	Y	EPA ID Numb	ər		tate Transporte	And in case of the second s	-431-2341
			10 110	EPA ID Numb		- Call Charles	ansporter's Ph tate Facility's II		
	Designated Facility Name and Site DRMO BLDG 906 TP-451	e Address	10. US		51				
	Camp Lejeune, NC 285	42	NC61700	022580	Angen - Kart K	H. F	acility's Phone	919-45	1-1369
		Chinaina Nomo	Hazard Class and	ID Number)	12. Con	tainers	13. Total	14. Unit	I. Waste No.
11.	US DOT Description (Including Pr		and the Star Street	and a higher	No.	Туре	Quantity	Wt/Vol	
a.	x Waste, Kerosene ( LABEL: None	Combustible L	aquid UNIZA	6	2	DR	110 gal	800	D001
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d.					1.200	- <u>G</u> - 59 - 59 1			
							The second se	- C. I. C. C. C. C. B.	
J.	Additional Descriptions for Materia TCN: M93182 7126 00					K. Ha	andling Codes	for Waste	s Listed Above
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3. (	Generator's Name and Mailing Address 2d Medical BN 2d FSSG Motor Tr	anguart Bldg FC263	No. in	A. S	tate Manifest I	Document	Number
	Camp Lejeune, NC 28542 Generator's Phone (919) 451-5113	anapore and rouse		B. S	tate Generato	r's ID	
5.	Transporter 1 Company Name T.H.O., MCB, Camp Le jeune, NC	6. NC6170022580	ər Alanı	C. S D. T	tate Transport ransporter's P	er's ID hone <b>91</b> 5	)-451-2541
7	Transporter 2 Company Name	8. US EPA ID Numbe	ər	E. S	tate Transport ransporter's P	er's ID	
	Designated Facility Name and Site Address	10. US EPA ID Numbe	ər	G. S	tate Facility's	ID	
	DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542	NC6170022580		H. F	acility's Phone	919-4	51-1369
(1.	. US DOT Description (Including Proper Shipping Na	me, Hazard Class and ID Number)	12. Con No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
<b>1</b> .	X Waste, Petroleum Naphta FI Flammable Liquid labels	ammable Liquid UN2553	1	DR	55 gal	350	D001
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print or type. (Form designed for use on elite (12-pitch) typewrit JNIFORM HAZARDOUS WASTE MANIFEST	PA ID No.	Manifest Do	cument No.	1	age 1	Informa	ation in	the shaded are by Federal law
Generator's Name and Mailing Address SCH Comme BN 2d FSSG Bldg 1604 Camp Lejeune, NC 28542 Generator's Phone (919) 451-3950	10			B. Si	tate Ge	nifest Doo nerator's	ID	Number
Transporter 1 Company Name T.N.O., MCB, Camp Le jeune, NC	6. NC61	US EPA ID Numbe 70022580	er			ansporter' rter's Pho		9-451-254
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1. US	DOT Description (Including Proper Shipping Name,	Hazard Class and ID Number)	No.	Type	Total Quantity	Unit Wt/Vol	Waste No.
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	Liquid NA1993 (dry cleaning s		1.		20	1000	10001
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	Waste, Lithium   LABEL: none	Batteries for Dispos	al ORM-C	1	BX	161	batt.	322	D003
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Sec. 8	WASTE MANIFEST	1. Generator's US EPA NC6170022580	0063	cument N	1 of	I is not	required	the shaded area by Federal law.
	Generator's Name and Mailing Add 2d Tank BN 2d Mar Div	v FMF Bldg 185	<b>i</b> 4			ate Manifest D		Number
4	Camp Lejeune, NC 285 Generator's Phone ( 919 ) 4	42 513417/3869			B. 5	tate Generator	SID	
5.	Transporter 1 Company Name T.H.C., MCB, Camp Le	teune, NC	6. US EPA ID Numb NC6170022580	er	All an and a second second	tate Transporter's Ph		19-451-254
A	Transporter 2 Company Name		8. US EPA ID Numb	er	E. S	tate Transporte	er's ID	
0	Designated Facility Name and Site	Address	10. US EPA ID Numb	er	Contract of the other states	ansporter's Ph tate Facility's I	The Party State State State State State	
	DRNO BLDG 906 TP-451 Camp Lejeune, NC 285		NC6170022580		H. F	acility's Phone	919-4	51-1369
				12. Con	tainers	13.	14. Unit	I. Waste No.
11.	US DOT Description (Including Pr	WARD THE ALL DURING AND A DOUBLE WORK		No.	Туре	Total Quantity	Wt/Vol	Waste NO.
a.	<ul> <li>Waste, Combustib</li> <li>Liquid NA1993 (d</li> <li>LABEL: None</li> </ul>	le Liquid N.O. ry cleaning so	.S. Combustible plvent)	1	DR	55 gal	400	n F001
b.	And the					a the art is .	1	
с.								
****		Cherry and the state			1000			
-	And a second sec		and the second					
d.			- Contraction	en del	a and	1 - State	23.3	
J.	Additional Descriptions for Materia CN: M21420 7099 MT01				К. Н	andling Codes	for Wast	es Listed Above
J.		Additional Informatio	on BASE FIRE DEP.	ARTMEN				
J.	CN: M21420 7099 MT01 Special Handling Instructions an IAZARDOUS WASTE LABEL GENERATOR'S CERTIFICATION: I ho proper shipping name and are classifi according to applicable international a	A Additional Informations and Additional Informations are by declare that the contract of packed, marked, and la and national government re	tents of this consignment are fully at abeled, and are in all respects in pro agulations.	nd accurate oper conditi	T PHC	NE: 919-4 ned above by nsport by highwa	451-33 y	333
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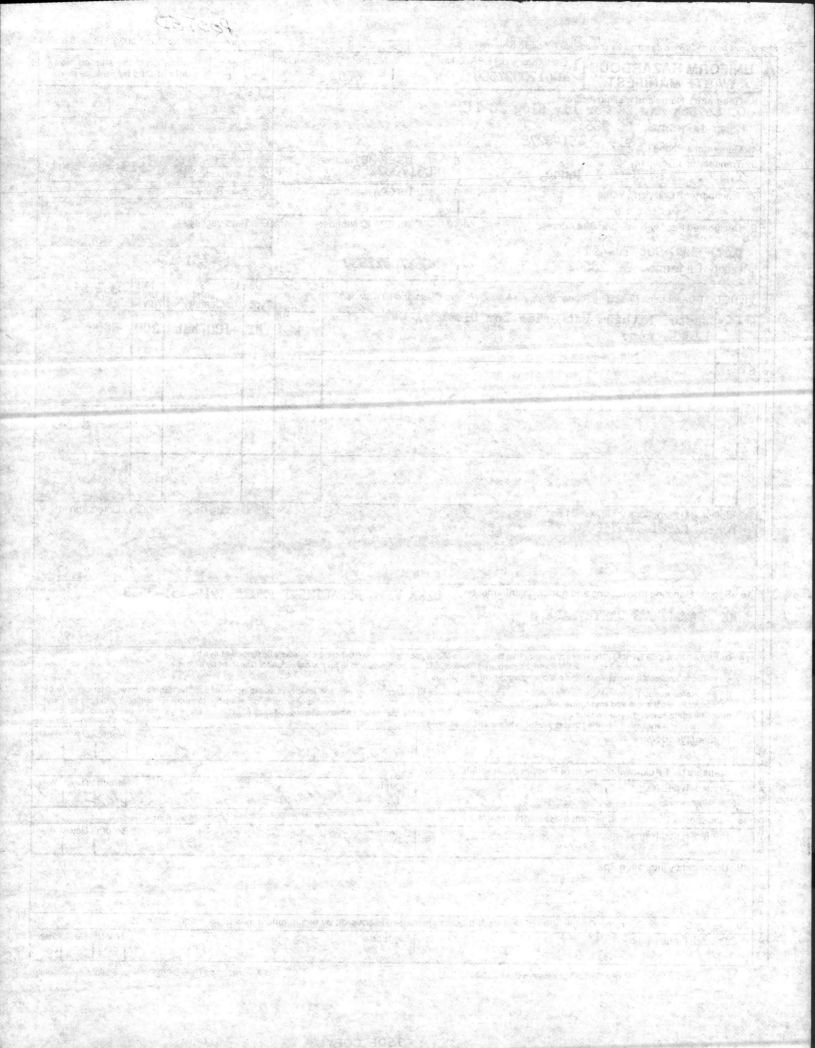
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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. NC6170022580	Manifest Do 0062	cument No	1 of	1 is not i	required	the shaded areas by Federal law.
B. Generator's Name and Mailing Ad Q. Co 8th Mar 2d Mar	dress Div Bldg TC-712	the second se			ate Manifest Do		Number
Camp Lejeune, NC 285 4. Generator's Phone (919)	42 451-0275			B. Sta	ate Generator's	ID	
5. Transporter 1 Company Name T.N.O., MCB, Camp Le	tenne, NC I NC	US EPA ID Numb 6170022580	ər 🦂	CALL NOT TRADE A 121	ate Transporter ansporter's Pho		9-451-2541
7. Transporter 2 Company Name	8.	US EPA ID Numb	ər	E. Sta	ate Transporter	's ID	
9. Designated Facility Name and Sit	e Address 10.	US EPA ID Numb	er	Contraction of the local division of the	ansporter's Pho ate Facility's ID		
DRMO BLDG 906 TP-451 Camp Lejeune, NC 285		6170022580	an a	H. Fa	cility's Bigne 1	.369	
11. US DOT Description (Including Pi	100	es and ID Number)	12. Con	tainers	13. Total	14. Unit	I. Waste No.
HM Hanta Idthism B	atteries for Dispose		No.	Туре	Quantity	Wt/Vol	
a. X Maste, Interior D LABEL: none			1	BX	100 bat	200	D003
b.			and a second	and and a second			
			1				
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u.	nation of the second	Marine State		a de la composition de la comp			
TCN: M12201 7067 000	12 XXX			K. Ha	ndling Codes f	or Waste	s Listed Above
TCN: M12201 7067 000 15. Special Handling Instructions and	nd Additional Information BA	se fire depai	THENT				
TCN: M12201 7067 000 15. Special Handling Instructions at M HAZARDOUS WASTE 16. GENERATOR'S CERTIFICATION: 1 In proper shipping name and are classif	D2 XXX Ind Additional Information IABELS Rereby declare that the contents of this lied, packed, marked, and labeled, and	consignment are fully ar	d accurate	PHONI	<b>3: 919–45</b> ed above by		
<ul> <li>TCN: M12201 7067 000</li> <li>15. Special Handling Instructions at <b>IAZARDOUS WASTE</b> </li> <li>16. GENERATOR'S CERTIFICATION: In proper shipping name and are classifi according to applicable international If I am a large quantity generator, I or economically practicable and that I or future threat to human health and the set of human health had human health had the set of human health had human h</li></ul>	Additional Information BAS LABELS hereby declare that the contents of this fied, packed, marked, and labeled, and and national government regulations. certify that I have a program in place thave selected the practicable method of heave selected the practicable method of he environment; OR, if I am a small que	consignment are fully ar are in all respects in pro to reduce the volume ar of treatment, storage, or antity generator, I have i	d accuratel per condition d toxicity o disposal c	PHONI PHONI In describe on for tran	B: 919-45 ad above by sport by highway enerated to the d vailable to me wh	1333	ave determined to be izes the present and eneration and select
<ul> <li>TCN: M12201 7067 000</li> <li>15. Special Handling Instructions at MI HAZARDOUS WASTE</li> <li>16. GENERATOR'S CERTIFICATION: Ih proper shipping name and are classif according to applicable international If I am a large quantity generator, I economically practicable and that I future threat to human health and the best waste management method Printed/Typed Name Manual Amount of the second sec</li></ul>	Additional Information BAS LABELS Thereby declare that the contents of this fied, packed, marked, and labeled, and and national government regulations. Certify that I have a program in place to have selected the practicable method of the environment; OR, if I am a small que that is available to me and that I can aff	consignment are fully ar are in all respects in pro to reduce the volume ar of treatment, storage, or antity generator, I have i	d accuratel per condition d toxicity o disposal c	PHONI PHONI In describe on for tran	B: 919-45 ad above by sport by highway enerated to the d vailable to me wh	1333	3 ave determined to be izes the present and
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		nerator's Phone ( 919 ) 4	51-3727				0. 00	are denorator o		
ŀ	5 Tra	insporter 1 Company Name			SEPA ID Numb	er		ate Transporter		
	de la constance	1.0., MCB, Camp Lej	eune, NC		022580	1.5		ansporter's Pho		-451-25
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		RMO BLDG 906 TP-451 amp Lejeune, NC 285		NC617	0022580		H. Fa	acility's Phone	19-45	1-1369
	11. US	S DOT Description (Including Pro	oper Shipping Name, Ha	zard Class an	d ID Number)	12. Con	Process 12	13. Total	14. Unit Wt/Vol	I, Waste N
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	aste, Lithium H ABEL: none	Satteries for Dis	posal ORM-C	1	BX	80	bat.	160	D003
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3. Generator's Name oth Motor 1 Camp Lejeun	e, NC 28	BM Bldg FC100 542 451-3866				ate Manifest Do ate Generator's		Number	
<ol> <li>Generator's Phone</li> <li>Transporter 1 Com</li> </ol>	()»		6. US EPA ID Numb	er	a second and the second second	ate Transporte ansporter's Ph		<del>19-451-2</del>	54
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DRMO BLDG 9 Camp Lejeun			NC6170022580		H. Fa	acility's Phone	919	-451-136	9
			zard Class and ID Number)	12. Con No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste N	o.
a. Waste Co Liquid N LABEL: N	IA1993 (c Ione	e Liquid N.O.S. leaning solvent	)	3	DR	150 gal	1200	D001	
solvent)	) NA1693 )RM-A		d grease,cleaning	1	DR	55 gal	400	F001	
c. Waste, 1 UN2796 (	Battery f	luid acid Corro ctroplyte)	sive Material	1	DR	52 gal	350	D002	
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	10 7036 0 10 7036 0	ials Listed Above 801 XXX 802 XXX			K. Ha	Indling Codes f	or Waste	s Listed Abov	/e
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3. Generator's Name and Mailing Ad		902						A A A A A A A A A A A A A A A A A A A
Camp Lejeune, NC 285 4. Generator's Phone (919)	51-3379			B. S	tate Ge	nerator's	s ID	
5. Transporter 1 Company Name Le	ejeune, NC <sup>6.</sup>	US EPA ID Numb	ŝ			ansporte		-451-2541
	8.	US EPA ID Numb	The Way	CONTRACTOR OF	And the second sec	rter's Pho ansporte	OLIC	
7. Transporter 2 Company Name	0. 	US ET A ID Numb		Alternative state		rter's Pho		
9. Designated Facility Name and Sit	e Address 10.	US EPA ID Numb	er	G. S	tate Fa	cility's ID	)	
DRHO BLDG 906 TP-451 Camp Lejeune, NC 285		NC61700225	80	H. F	acility's	Phone	919-4	51-1369
camp he jeune, no zo.		1002100200						
11. US DOT Description (Including P	roper Shipping Name, Hazard	Class and ID Number)	12. Cont	1	ा	13. otal	14. Unit	Waste No.
HM Vaste Compustib	le Liquid N.O.S. C	ombustible	No.	Туре	QU	antity	Wt/Vol	
Liquid NA1993 (1 LABEL: None	unus used dry clea		1	DR	35	gal	200	F001
UN2796 (Sulfurio	tuid Acid Corrosiv	e meteriai			19.6		Rei	
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d. J. Additional Descriptions for Mater a. TCN: M27127 7076	XXX 1000			K. H	andling	Codes f	or Wastes	s Listed Above
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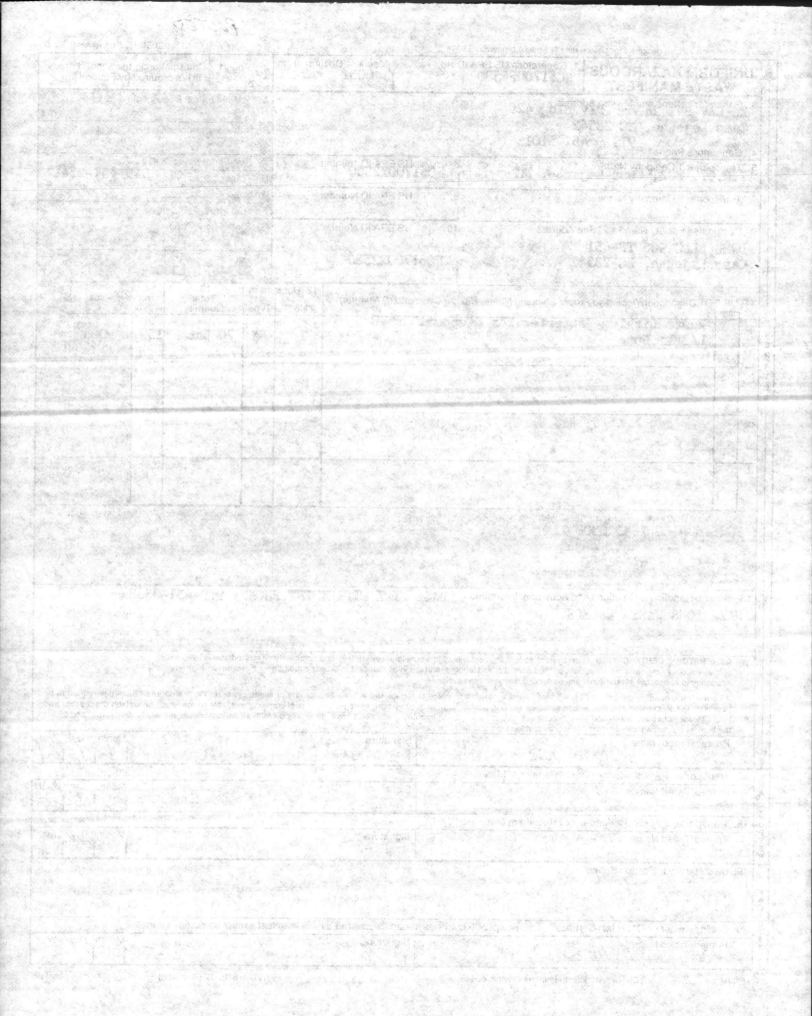
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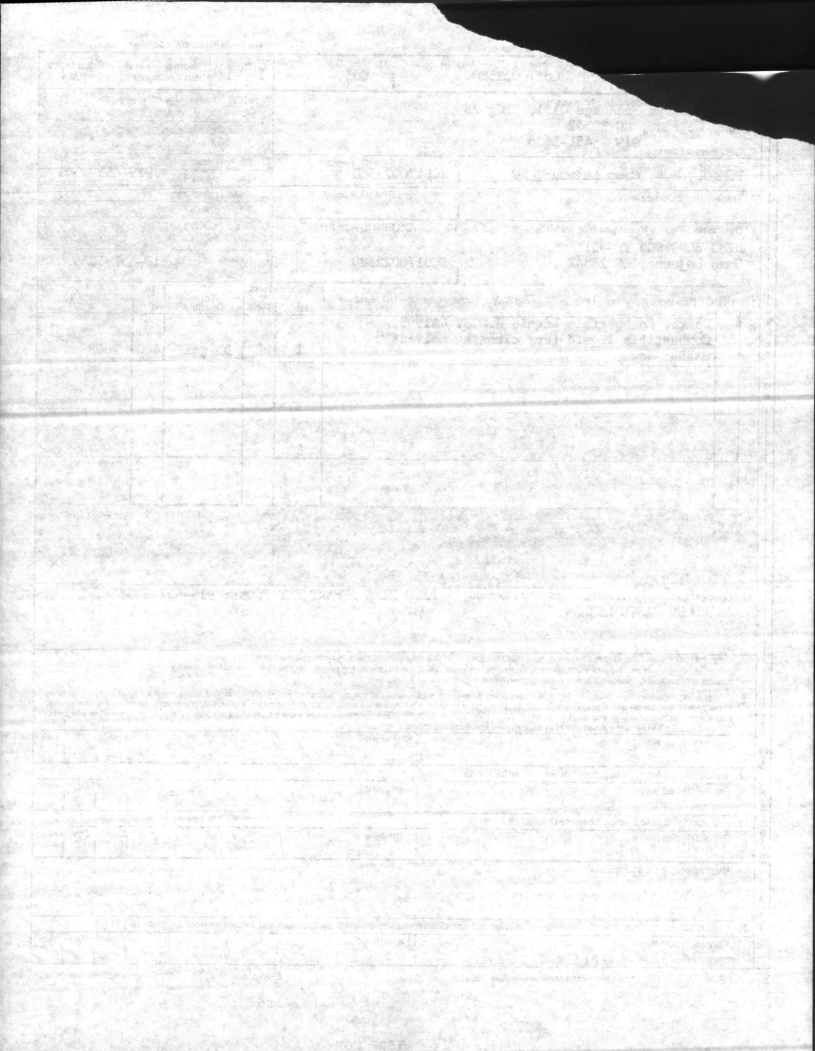
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0.002		G 906 TP-451 eune, NC 28542		NC6170022580		H. Fa	acility's Phone	919-4	51-1369
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3. Ge	nerator's Name and Mailing Ad BN 4th Mar 2d Har					A. S	tate Manif	fest Doc	ument N	lumber
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11. US	S DOT Description (Including P	roper Shipping Name, H	lazard Class a	and ID Number)	12. Con No.	tainers Type	13 Tota Quan	al	14. Unit Wt/Vol	I. Waste No.
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НМ					No.	Туре	Quar		Wt/Vol	
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b.	Combustible Liqu	id N.O.S. (Was	te) Combu	stible	1 10 00	1.4		A.	Sec. 1	
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7. Transporter 2 Company Name	· 第一日,一日	0. USE		ei	CONTRACTOR OFFICE	ansporter's Pl	Allestate and a second second second	
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GSM Co (CRP) Bldg 1		Sett Maria					
Camp Lejeune, NC 28				B. St	tate Generator	's ID	
4. Generator's Phone ( 919 )	451-1024		1. 6. 1998	14		S. ALCON	
5. Transporter 1 Company Name		6. US EPA ID Numb	ber		tate Transport		LEADELS
T.M.O., MCB, Camp L		NC6170022580		and the second designed and the second designed and the second designed and the second designed and the second	ransporter's P		-4312341
7. Transporter 2 Company Name		8. US EPA ID Numb	per	CONTRACTOR OF THE	tate Transport		
9. Designated Facility Name and S	Site Address	10. US EPA ID Numb	ber	CONTRACTOR OF THE OWNER	tate Facility's		
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DRMO BLDG 906 TP-45	방법 이 같이 많이 많이 있는 것이 같은 것이 같아. 이 가지 않는 것이 같아.	Sector Anna		H. F	acility's Phone		1 10/0
Camp Lejeune, NC 28	3542	NC6170022580	Carton and			and the second	1-1369
1. US DOT Description (Including	Proper Shipping Name, Haz	ard Class and ID Number)	12. Conta No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
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d.					CONTRACTOR AND ADDRESS OF THE OWNER.		
**			2 20ga	1 West		142 -0	
I. Additional Descriptions for Mate				K. Ha	andling Codes	for Wastes	Listed Above
J. Additional Descriptions for Mate	and Additional Information	BASE FIRE DEPA	RIMENT				
Additional Descriptions for Mate ICN: M27128 7077 0001 15. Special Handling Instructions a HAZARDOUS WASTE LABI	A Lass certify that I have a omically practicable and b omically practicable and b omically practicable and b omicall	ne contents of this consignabeled, and are in all respenditions. npted by statute or regulat program in place to reduction ave selected the method of the statute of the selected the selec	nment are fr cts in prope on from the e the volum f treatment	PHON ully and er cond	E: 919-4	51-333 escribed a port by higi e minimizat	bove by prope hway accordin tion certificatio
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<ol> <li>Additional Descriptions for Mater</li> <li>ICN: M27128 7077 0001</li> <li>Special Handling Instructions a</li> <li>HAZARDOUS WASTE LABI</li> <li>GENERATOR'S CERTIFICATIONS of applicable international and Unless I am a small quantity geunder Section 3002(b) of RCR I have determined to be economic which minimizes the present a</li> <li>Printed/Typed Name</li> </ol>	A XXX - and Additional Information ELS ON: I hereby declare that the fied, packed, marked, and les inational government regula enerator who has been exer (A, I also certify that I have a omically practicable and I h and future threat to human h	ne contents of this consignabled, and are in all respe ations. npted by statute or regulat ave selected the method of ealth and the environment	nment are fr cts in prope on from the e the volum f treatment	PHON ully and er cond	E: 919-4	51–333 551–333 50rt by high e minimizat e generate e generate l currently	bove by prope hway accordin- tion certificatio ed to the degre available to m
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<ol> <li>Additional Descriptions for Mater</li> <li>TCN: M27128 7077 0001</li> <li>Special Handling Instructions a</li> <li>HAZARDOUS WASTE LABI</li> <li>GENERATOR'S CERTIFICATIOn</li> <li>shipping name and are classified to applicable international and Unless I am a small quantity guider Section 3002(b) of RCR I have determined to be econywhich minimizes the present a</li> <li>Printed/Typed Name</li> <li>Transporter 1 Acknowledgem</li> <li>Printed/Typed Name</li> </ol>	A XXX - and Additional Information ELS ON: I hereby declare that the fied, packed, marked, and les inational government regula enerator who has been exer (A, I also certify that I have a omically practicable and I hand future threat to human h	ne contents of this consignabled, and are in all respe ations. npted by statute or regulat ave selected the method of ealth and the environment	nment are fr cts in prope on from the e the volum f treatment	PHON ully and er cond	E: 919-4	51-333 551-335 551-335 551-355 551-355 551-355 551-355 551-355 551-355 551-355 551-355 551-355 551-355 551-55 551-55 555 555 555 555 555 555	bove by prope hway accordin tion certificatio ed to the degre available to m Month Day Y
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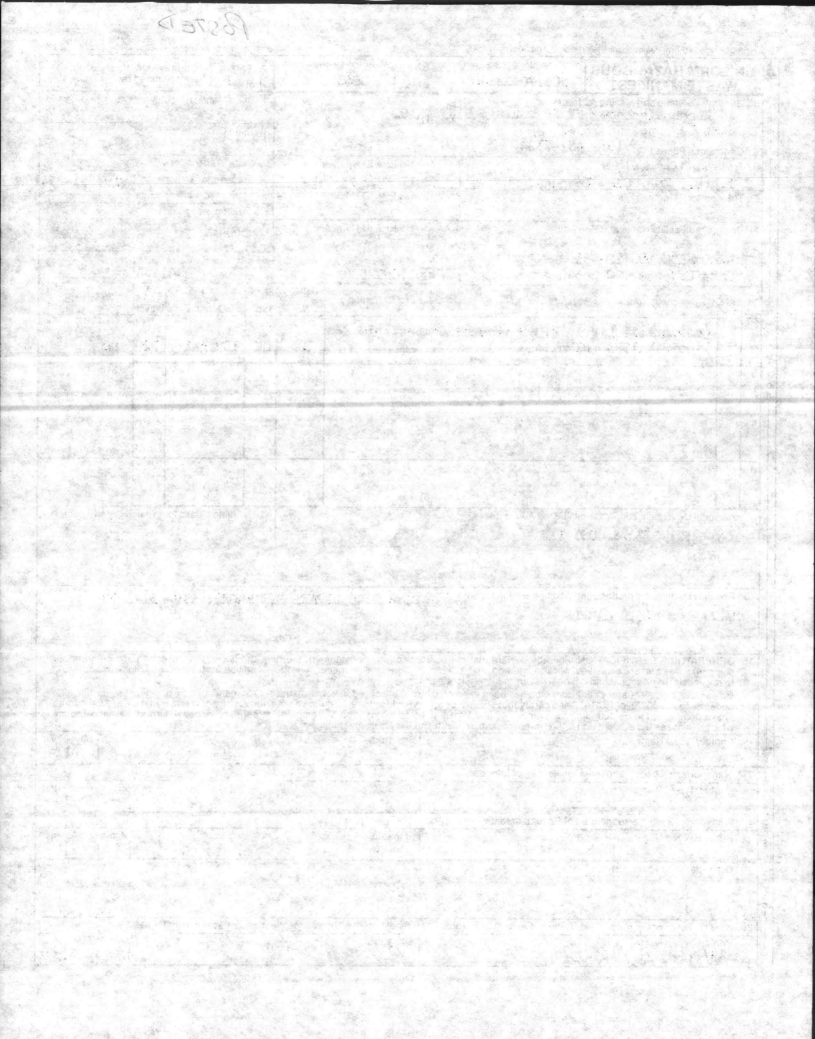
-		NIFORM HAZARDOUS	1. Generator's US EPA ID	NO.	0044	ocument No	2. P			the shaded areas by Federal law.
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	3. 0	Generator's Name and Mailing Ad Infantry Training XI	IXXXI School BLD	G TC-817			1. 00	ate marmest b	ocument	
1	2.2	Camp Lejeune, NC 285	542 451-0184				B. St	ate Generator	's ID	
2		Transporter 1 Company Name	Tares. 777	S. USE	EPA ID Numb	er	C. St	ate Transporte	er's ID	
		T.M.O., MCB, Camp Lo	sieune. NC	NC617	0022580		D. Tr	ansporter's Ph	none 91	9-45國第1-2
1		Transporter 2 Company Name		B. USE	EPA ID Numb	ber	E. St	ate Transporte	er's ID	
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2	9. E	Designated Facility Name and Site	e Address	10. US E	EPA ID Numb	ber	G. SI	ate Facility's I	D	
10 M. 17		DRMO BLDG 906 TP-45		NC617	0022580		H. Fa	acility's Phone		51-1369
		Camp Lejeune, NC 28		A WALL AND STAT		12. Conta	ainers	_13.	14.	A Star L. M Mar
G	11.	US DOT Description (Including Pl	roper Shipping Name, Haza	ard Class and I	ID Number)	No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
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A CONTRACT AND A CONTRACT		Additional Descriptions for Materi TCN: M93055 7048 B54	0 XXX							es Listed Above
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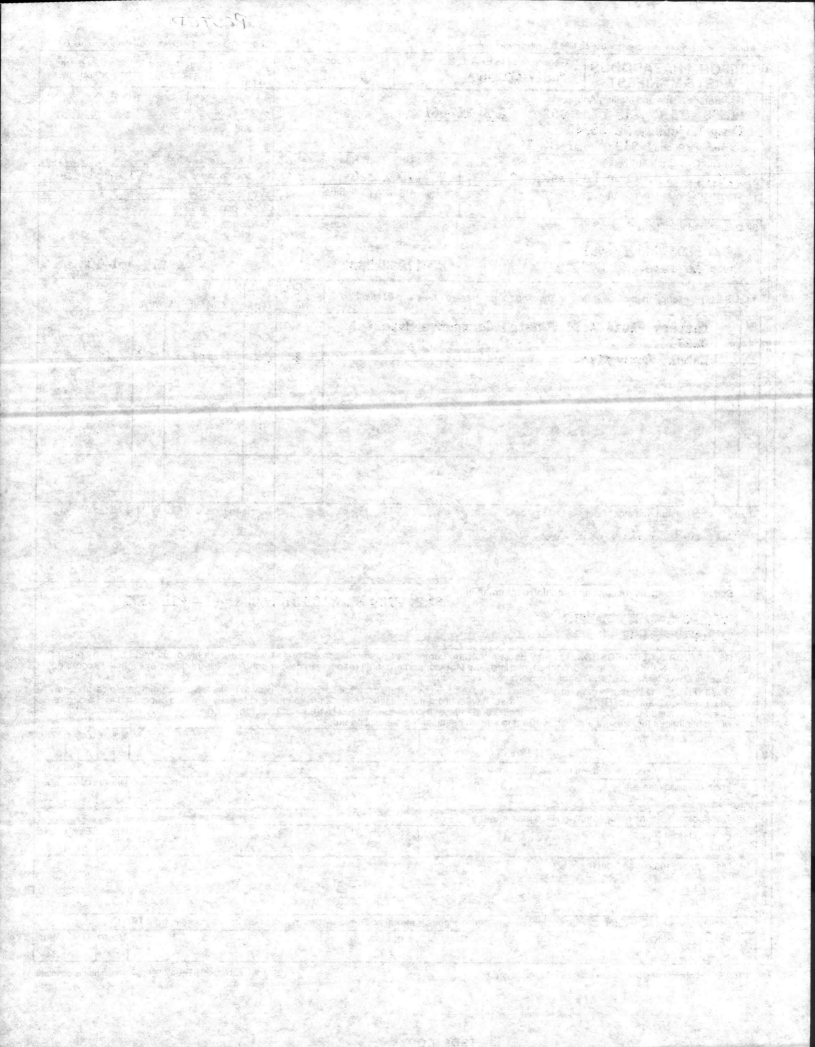
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Camp Lejeune, N Generator's Phone ( 91	C 28542	Y DIUS PRICE		B. S	tate Generator'	s ID		
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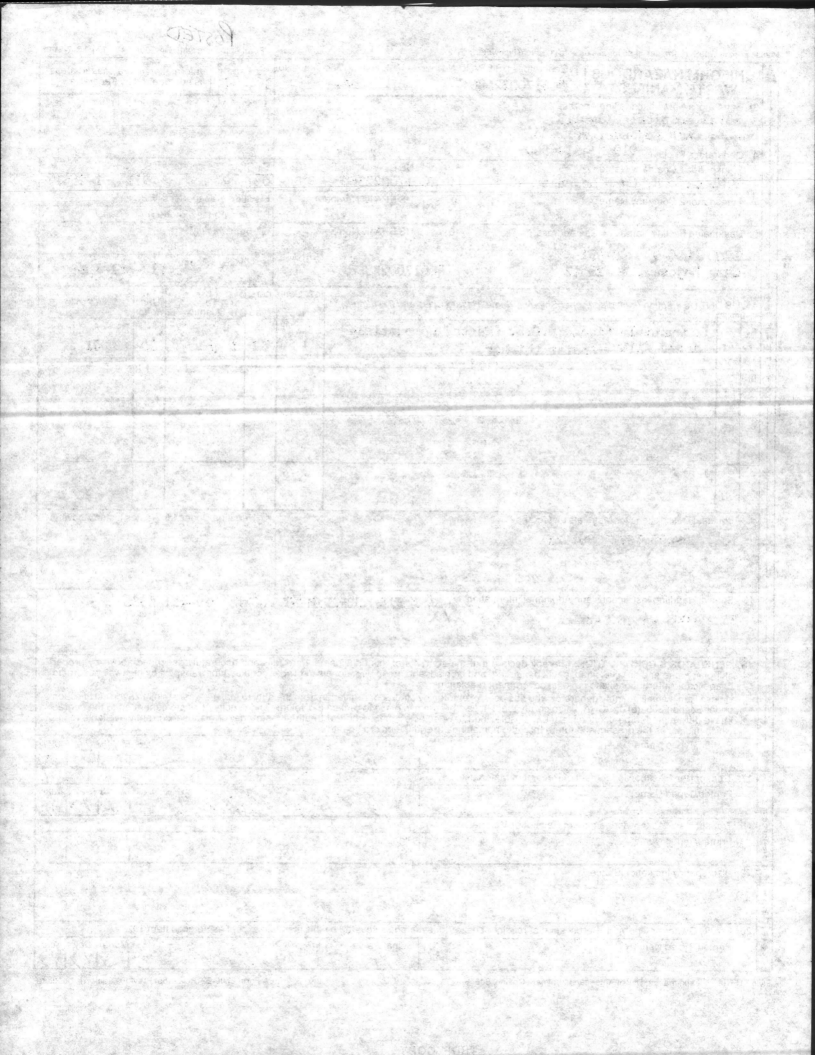


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WAS	RM HAZARDOUS	1. Generator's US EPA I NC6170022580	D No.	Manifest Doc		2. P	in		the shaded area by Federal law.
Genera	tor's Name and Mailing Add		V0 061	Sec. 1	Aug	A. St	ate Manifes	t Document	Number
Camp	5 MTS CO DTS Bld Lejeune, NC 285	42	<u>10-001</u>			B. St	ate Genera	tor's ID	
	tor's Phone ( 919 ) 4. orter 1 Company Name	51-0445	6. US	SEPA ID Numbe	ər	C. St	tate Transpo	orter's ID	
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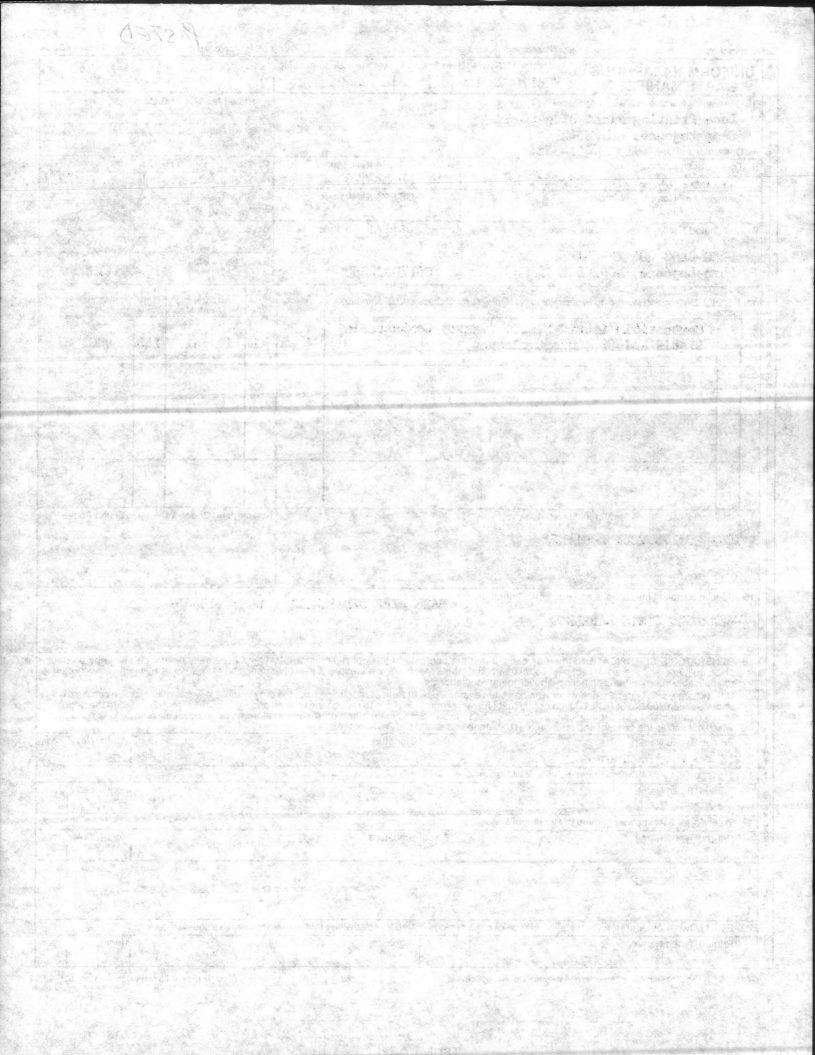
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA II NC6170022580	D No.	Manifest Do	ocument No	2. P	age 1 1			he shaded area by Federal law.
3. Generator's Name and Mailing Ad		re Beaper Beaper			A. St	ate Ma	nifest Do	ocument	Number
Naval Hospital Bldg MCB, Camp Lejeune, N		an estimation	Barger 1	Pagas	B Ct	ato Ga	nerator's		1. 16.77 M / 77
4. Generator's Phone ( 919 )	51-4900	Sec.	Mar and		D. 31	ale Ge	nerator s		
5. Transporter 1 Company Name		6. US	EPA ID Numb	er			insporter		
T.M.O., MCB, Camp Le	ejeune, NC	NC617	0022580	the Physics					)-451-2541
7. Transporter 2 Company Name		8. US	EPA ID Numb	er	Contraction of the second		nsporter		
	Adduce	10. US	EPA ID Numb	or	ACCOUNTS LAND	The course of the second	ter's Pho cility's ID		
9. Designated Facility Name and Sit		10. 05			u. 5	latera	chily 5 ID		
DRMO BLDG 906 TP-451 Camp Lejeune, NC 285		NC6170	022580		H. F	acility's	Phone	919-4	451-1369
11. US DOT Description (Including P	roper Shipping Name, Haz	ard Class and	ID Number)	12. Cont	ainers		13. otal	14. Unit	I. Waste No.
HM		Care Aller		No.	Туре		antity	Wt/Vol	
a. Combustible Liquid NA1993 (1	uid N.O.S. (Wast paint thinner)	e) Combu:	stible	1	DR	5 g	<b>a1</b>	50	D001
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d.		the Apple of		1		n an chuir a Tha chuir an c		100	
						10000			
I Additional Descriptions for Materi	ials Listed Above			1	K. Ha	Indling	Codes fo	or Waste:	s Listed Above
TCN: N68093 7072 000	01 XXX				K. Ha	undling	Codes fo	or Waste	s Listed Above
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	inting Plant		19 AN 19			-			10	
	jeune, NC 28					B. Sta	ate Gene	erator s	ID	
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				10 H	12. Conta	ainers	_13	3.	14.	I. Waste No.
11. US DOT De	scription (Including Pro	oper Shipping Name, Ha	zard Class and	ID Number)	No.	Туре	Tot Quar		Unit Wt/Vol	waste no.
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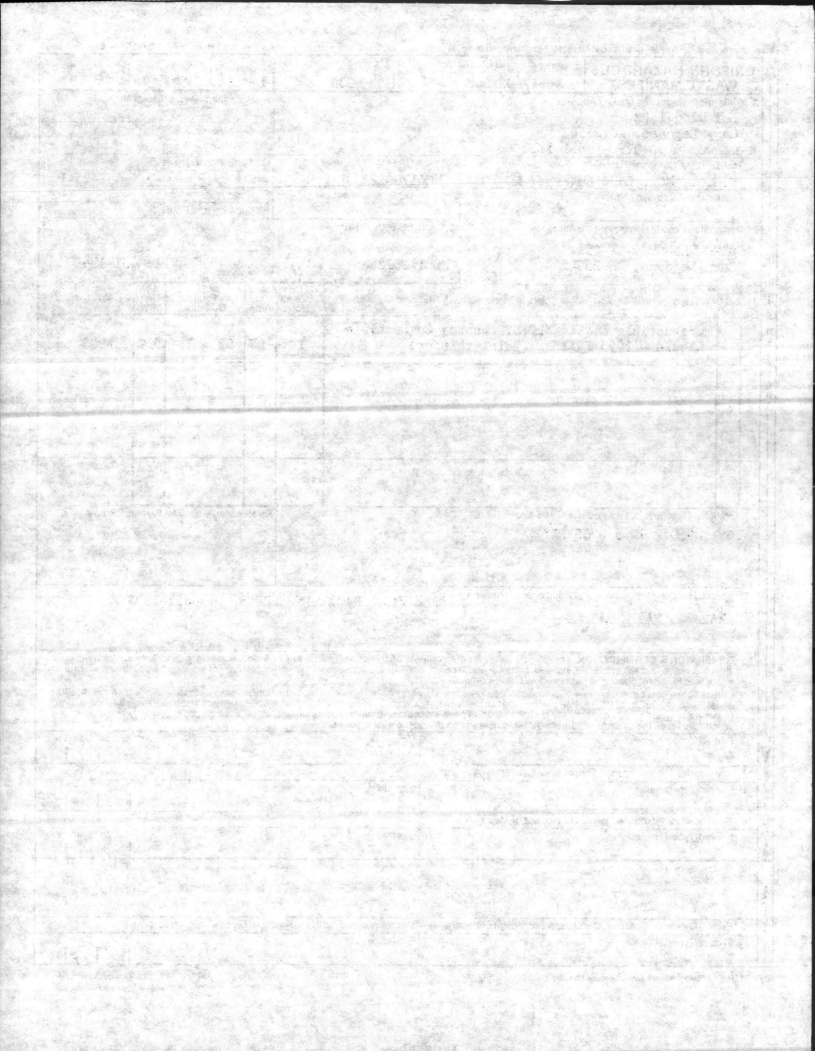


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Form Approved, OMB No. 2000-0404. Expires 7-31-86 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator's US EPA ID No. Manifest Document No. <sup>2</sup> Page 1 of Information in the shaded areas UNIFORM HAZARDOUS 0037 NC6170022580 is not required by Federal law. WASTE MANIFEST State Manifest Document Number A 3. Generator's Name and Mailing Address Bldg 1880 2d Combat Engineer Bn 2d MarDiv Bldg 417 Camp Lejeune, NC 28542 B State Generator's ID 4. Generator's Phone ( 919 ) 451-5319 C. State Transporter's ID US EPA ID Number 5. Transporter 1 Company Name 6. 919-451-2541 T.M.O., MCB, Camp Lejeune, NC NC6170022580 D. Transporter's Phone US EPA ID Number E. State Transporter's ID 8. 7. Transporter 2 Company Name Transporter's Phone F G. State Facility's ID US EPA ID Number 9. Designated Facility Name and Site Address 10 DEMO BLDG 906 TP-451 H. Facility's Phone 919-451-1369 Camp Lejeune, NC 28542 NC6170022580 12. Containers 13. Total 14. Unit Vaste No. 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) No. Type Quantity Wt/Vo Ġ E a. Combustible Liquid N.O.S. (Waste) Combustible N 400 F001 DR 53 gal E Liquid NA1993 (degreasing solvent) 1 R A т b. 0 R c. d. K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above TCN: M12400 7020 DP01 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. 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. Month Day Year Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSP Day Year Month Signature Printed/Typed Name See 18. Transporter 2 Acknowledgement of Receipt of Materials ORTER Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space FAC 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. LITY Month Day Year Signature Printed/Typed Name P 3 EPA Form 8700-22 (Rev. 4-85) Previous edition is obsolete. Labelmaster, Div. of American Labelmark Co. Inc. 60646 Style F15R-6

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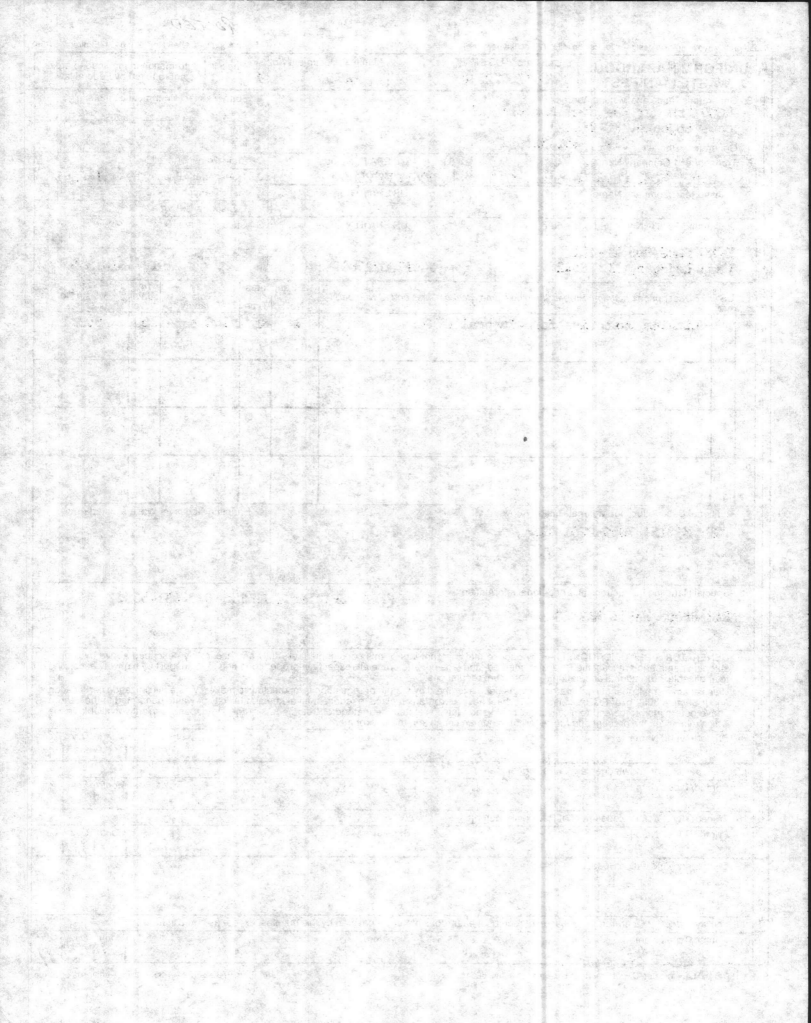
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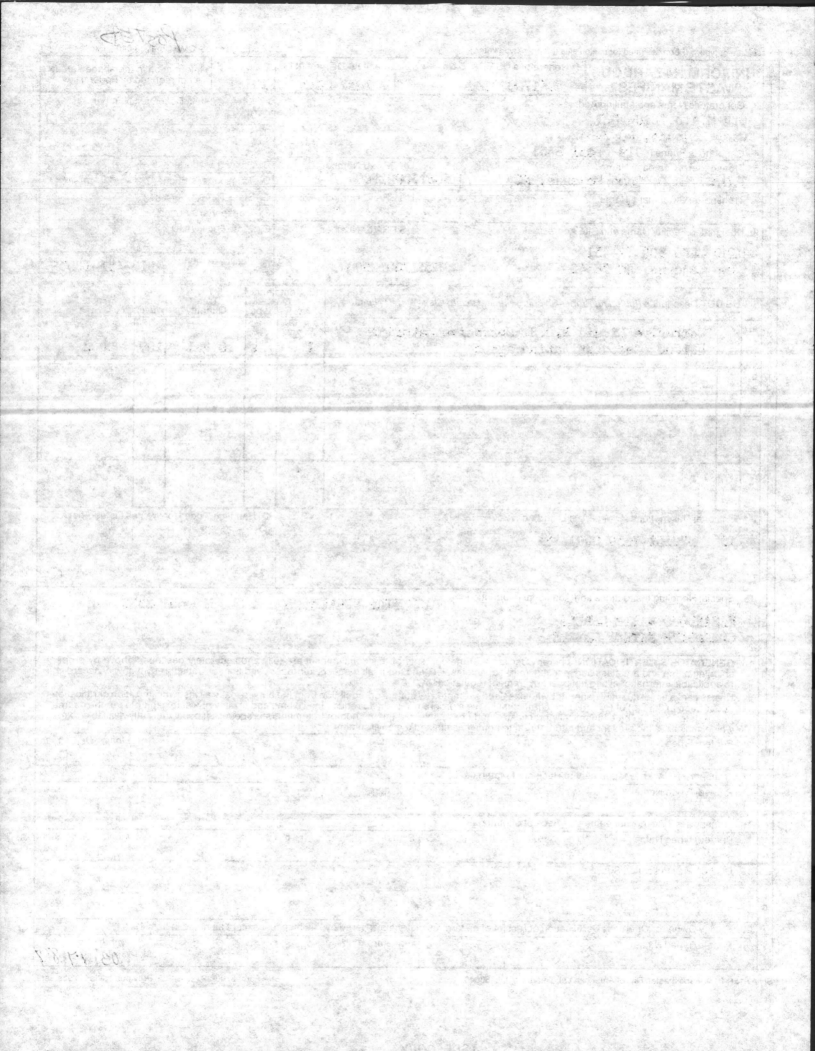
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11. US	DOT Description (Including P	roper Shipping Name, Haz	ard Class and ID Number)	12. Cont No.	tainers Type	To	3. Ital Intity	14. Unit Wt/Vol	I. Waste No.
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). 	Lithium Batterie (no label)	es for Disposal	ORMC	1	BX	20 b	at	40	D003
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<ol> <li>Generator's Name and Mailing A 6th M.A.B. Bldg H21</li> </ol>			5346 - A	A. St	ate Manife	st Documer	nt Number
Camp Lejeune, NC 28 4. Generator's Phone (919)	542			B. St	ate Genera	ator's ID	
5. Transporter 1 Company Name T.M.O., MCB, Camp L		6. US EPA ID Numbe	ər	the strength of the strength of the strength of the	ate Transp ansporter's	the second s	19-451254
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				and the second se	ansporter's tate Facility		
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DRMO BLDG 906 TP-45 Camp Lejeune, NC 28	The second se	NC6170022580		H. Fa	acility's Pho	one 91	9-451-1369
11. US DOT Description (Including	Proper Shipping Name,	Hazard Class and ID Number)	12. Cont No.	ainers Type	13. Total Quanti		I. Waste No.
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J. Additional Descriptions for Mate TCN: M20151 7050 0				K. Ha	Indling Coo	ies for Was	tes Listed Above
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<ol> <li>Generator's Name and Mailing Address</li> <li>PP&amp;P 2d Sup Bn 2d FSSG Bldg 915</li> </ol>			A. St	ate Man	ifest Do	cument	Number
Camp EXE Lejeune, NC 28542			B. St	ate Gen	erator's	ID	
4. Generator's Phone ( 919 ) 451-1628							
5. Transporter 1 Company Name T.M.O., MCB, Camp Lejeune, NC	6. US EPA ID Numbe	er	and the second second	ate Tran			9-451-25
7. Transporter 2 Company Name	8. US EPA ID Numbe	ər	CONTRACTOR OF STREET	ate Tran			
	and the set of the set	at which	C STATISTICS	ansporte			
). Designated Facility Name and Site Address	10. US EPA ID Numbe	ər	G. SI	ate Faci	ility's ID		
DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542	NC6170022580		H. Fa	acility's F	Phone	919-4	51-1369
1. US DOT Description (Including Proper Shipping Name	e, Hazard Class and ID Number)	12. Conta		13 To	tal	14. Unit	I. Waste N
Combustible Liquid N.O.S. (	The state of the s	No.	Туре	Qua	ntity	Wt/Vol	
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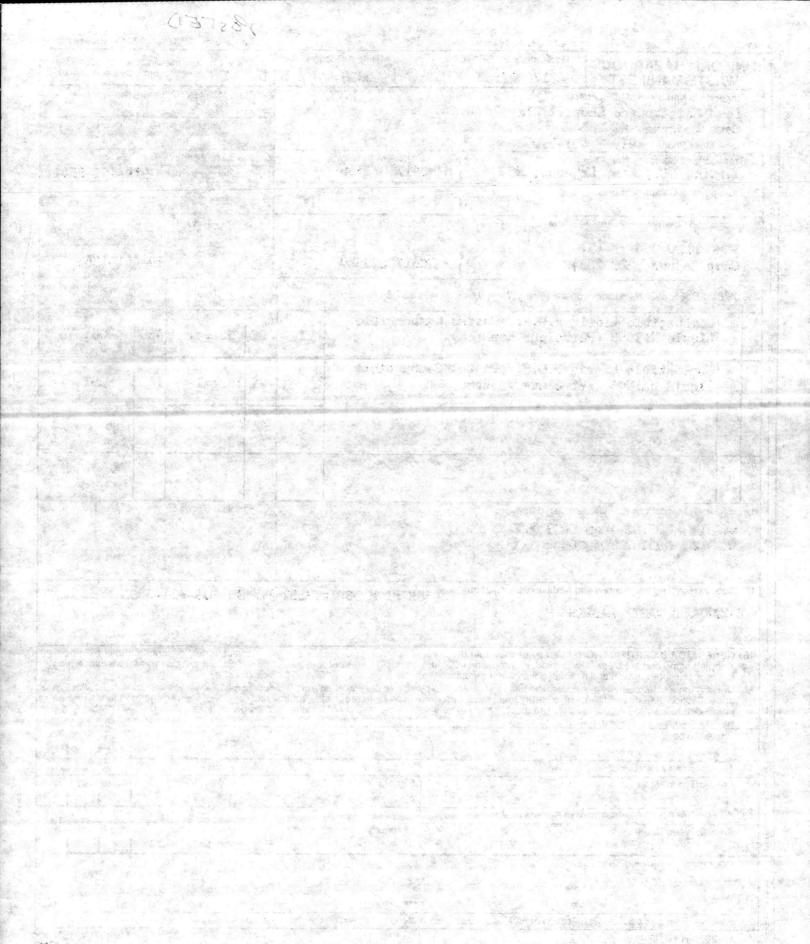
Sec. March 197

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-	Generator's Name and Mailing Address			1.00	A. St	ate Manifest	Document	INUMDER
	2d Radio Battalion, Bldg FC36	<b>1</b> 2	S. H. S. Configuration		B St	ate Generato	or's ID	
	Camp Lejeune, NC 28542 Generator's Phone (919) 451-5114/3	420	K. Carren		0.0	alo donoral		
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	T.M.O., MCB, Camp Lejen ( TC	When a state of the second sec	170022580	Sec.	1.	STATES AND POLY CONCLUSION AND AND AND AND AND AND AND AND AND AN		9-451-2541
7	Transporter 2 Company Name	8.	US EPA ID Numb	er		ate Transpor		the state of the s
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	Camp Lejeune, NC 28542	NC6	170022580		H. Fa	acility's Phon	e 919-	451-1369
11	US DOT Description (Including Proper Shipping N	Name Hazard Class	and ID Number)	12. Con	tainers	13. Total	14. Unit	I. Waste No.
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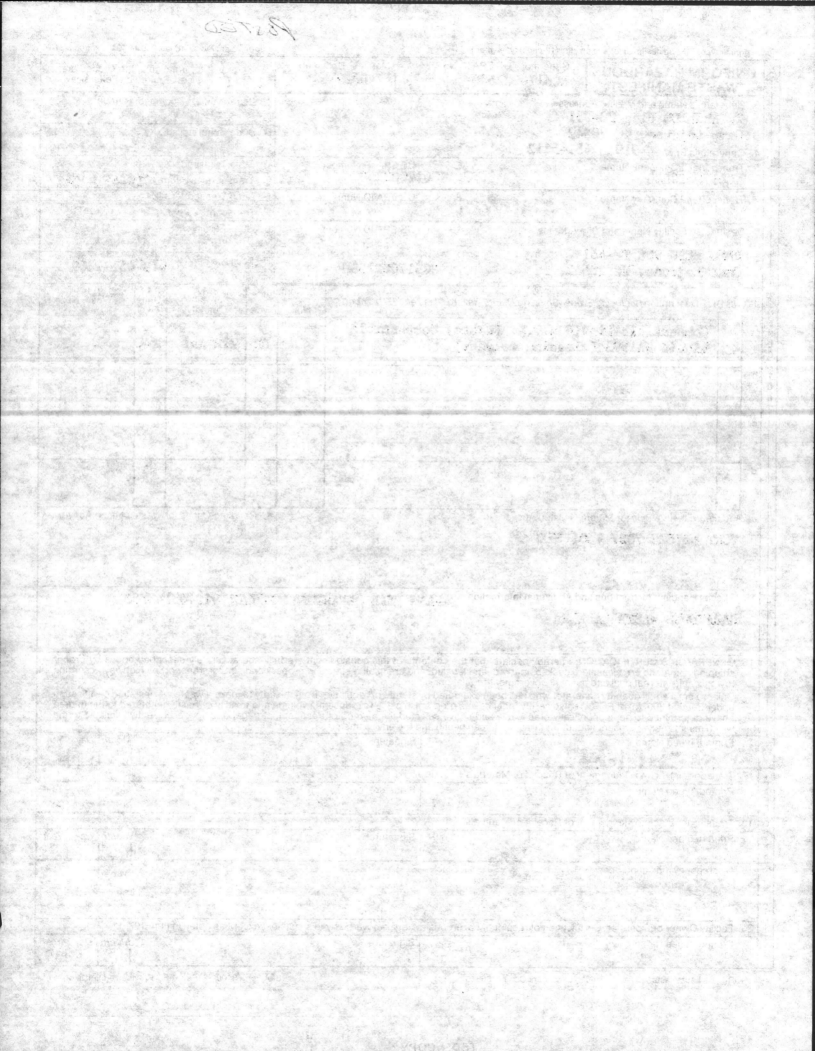
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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID N NC6170022580	No. Manifest Doc 0030	cument No	2. F			the shaded are by Federal law.
3. Generator's Name and Mailing Ac	dress			and the owner where the owner	And in case of the local division of the loc	est Document	Number
Base Maintenance Shu Camp Lejeune, NC 28	542			B. S	tate Gener	ator's ID	
4. Generator's Phone ( 919 ) 4 5. Transporter 1 Company Name	451-5909	US EPA ID Numbe	ər	C. S	tate Trans	porter's ID	A CONTRACTOR
T.M.O., MCB, Camp L	ejeune, NC	NC6170022580	17. 1 M.	D. T	ransporter	s Phone 91	9-451-254
7. Transporter 2 Company Name	8.	US EPA ID Numbe	er	Contra Line	tate Trans	Profiles 1 (0) Addition for the	
9. Designated Facility Name and Sit	te Address 10	). US EPA ID Numbe	or	ALCONTRACTOR AND A	ransporter' tate Facilit		
DRMO BLDG 906 TP-45 Camp Lejeune, NC 28	275 그 . 그 여기 그 그는 것 같아요. 그 것 같아. 그 가슴날 바랍니다.	NC6170022580		H. F	acility's Ph	<sup>one</sup> 919-4	51-1369
omay he jenne, no zo.	<b>5714</b>		12. Conta	ainers	13.	14.	
11. US DOT Description (Including P	Proper Shipping Name, Hazard	d Class and ID Number)	No.	Type	Tota Quant	I Unit	Waste No.
a. Combustible Ligu	id N.O.S. (Waste) etroleum Naphtha)	Combustible	1	DR	53 ga		D001
the second second second second		0.1		S. Card	-		COP 4. Marine
Combustible Liqu Liquid NA1993 (P	id N.O.S. (Waste) etr <b>è</b> leum Naphtha)	Compustible	3	CN	15 gal	105	D001
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u.	and the second		Car Sta		Cr. A		
			State of	10 12 A		S. Da Lat	
a. TCN: M93182 7040	0001 XXX			K. Ha	andling Co	des for Waste	s Listed Above
a. TCN: M93182 7040 b. TCN: M93182 7040	0001 XXX 0002 XXX	BASE FIRE DEPA	RTMENT				
<ul> <li>a. TCN: M93182 7040</li> <li>b. TCN: M93182 7040</li> <li>c. Special Handling Instructions at HAZARDOUS WASTE LABE</li> <li>16. GENERATOR'S CERTIFICATIO shipping name and are classified to applicable international and r Unless I am a small quantity genunder Section 3002(b) of BCBA</li> </ul>	N: I hereby declare that the ed, packed, marked, and laborational government regulation laboractional government regulation	contents of this consignr eled, and are in all respec ons. oted by statute or regulation rooram in place to reduce	nent are fu ts in prope the volume	PHOI ully and er cond duty to e and t	d accurate ition for tra	-451-333 ly described a ansport by hig aste minimiza	above by property according the second secon
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UNIFORM HAZARDOUS WASTE MANIFEST	NC6170022580	0029	sin la la	1. I of	<b>1</b>   is	s not requir	ed by Federal law
<ol> <li>Generator's Name and Mailing Ad 2d ANGLICO Bldg FC-2 Camp Lejeune, NC 285</li> </ol>	151				ate Manife		ent Number
4. Generator's Phone ( 919 ) 4	51-5212		1. 4.4.4				
Transporter 1 Company Name NC6170022580	6	US EPA ID Numbe NC6170022580	er	the provide spectrose states of		oorter's ID	19-451-254
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DRMO BLDG 906 TP-451 Camp Lejeune, NC 285		NC6170022580		H. F	acility's Ph	<sup>one</sup> 919	-451-1369
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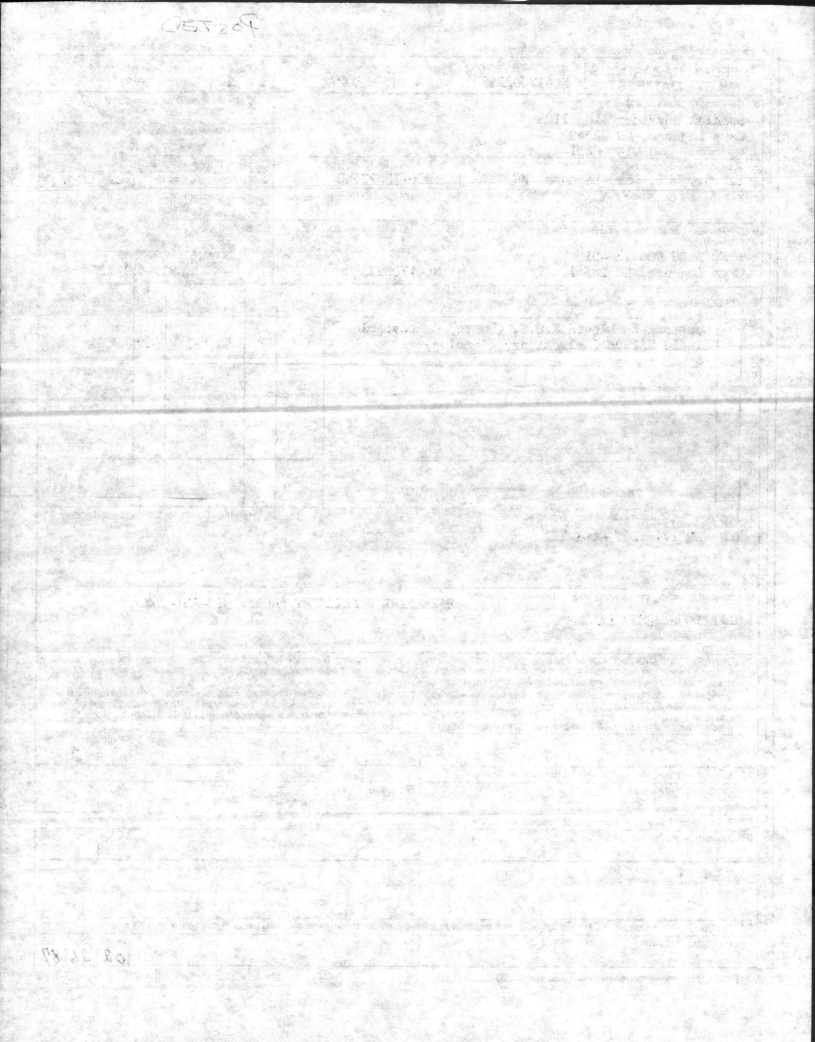
A. State Manifest Document Number     TRX Co HQSN 24 Har Div Bidg 1780     Camp Lejeune, NC 25542     Generator's Home (1) 51, 451-1926     Transporter 3 Company Name     A. State Manifest Document Number     T.H.O., MCB, Camp Lejeune, NC     NC6170022580     State Transporter's Bhome     J. Acditional Descriptions (Including Proper Shipping Name, Hazard Class and ID Number     If. Continence     State Transporter's Diversity Unit     State Manifest Document Number     J. Additional Descriptions for Materials Listed Above     TCH: Special Handling Instructions and Additional Information     J. Additional Descriptions for Materials Listed Above     TCH: Special Handling Instructions and Additional Information     J. Additional Descriptions for Materials Listed Above     TCH: Special Handling Instructions and Additional Information     J. Additional Descriptions for Materials Listed Above     TCH: Special Handling Instructions and Additional Information     J. Additional Description for Materials Listed Above     TCH: Special Handling Instructions and Additional Information     J. Additional Description for Materials Listed Above     TCH: Special Handling Instructions and Additional Information     J. Additional Description for Materials Listed Above     TCH: Special Handling Instructions and Additional Information     J. Additional Description for Materials Listed Above     TCH: Special Handling Instructions and Additional Information     J. Additional Description for Materials Listed Above     TCH: Special Handling Instructions and Additional Information     J. Additional Description for Materials Listed Above     TCH: Special Handling Instructions and Additional Information     J. Additional Description for Materials     J. Additional Information     J. Additional Description for Materials     J. Additional Information     J. Additional Description for Materials     J. Additional Description for Materials     J. Additional Information     J. Additional Information     J. Additing Properementer Spece     J	U	NIFORM HAZARDOUS	1. Generator's US EPA ID NC6170022580	No. N	lanifest Doc		2. P	age 1		nation in t required		
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5 Transporter 1 Company Name       6.       US EPA ID Number       C. State Transporter's ID         7. Transporter 2 Company Name       8.       US EPA ID Number       C. State Transporter's ID         7. Transporter 2 Company Name       10.       US EPA ID Number       E. State Transporter's ID         8.       US EPA ID Number       E. State Transporter's ID       F. Transporter's Done         9. Designated Facility Name and Site Address       10.       US EPA ID Number       F. Transporter's Done         9. Designated Facility Name and Site Address       10.       US EPA ID Number       F. Transporter's Done         9. Designated Facility Name, NC 28542       NC6170022580       H. Facility's Phone       13.       14.         9. Designate facility Name, NC 28542       NC6170022580       ID R 33 gal 460       DO01         11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)       No. Type Ouanity       Work       Waste Name         12. Containers       13.       14.       No. Type Ouanity       Work       Waste Name         13. Additional Descriptions for Materials Listed Above       K. Handling Codes for Wastes Listed Above       TCN: M12001 7021 0002 XXX       K. Handling Codes for Wastes Listed Above         15. Special Handling Instructions and Additional Information       BASE FIRE DEPARTMERY PHONE: 919-451-3333       HAZANDOUS						No.	B. 51	tate Ger	nerators	SID		
T. H.O., MCB, Camp Lejeune, NC       NC6170022250       D. Transporter's Phone 919–451–2         7. Transporter 2 Company Name       US EPAID Number       F. Transporter's Phone         9. Designated Facility Name and Site Address       10. US EPAID Number       F. Transporter's Phone         9. Designated Facility Name and Site Address       10. US EPAID Number       O. State Facility's Phone         PRIO BLOC 606 TP-451       No. Type       O. State Facility's Phone         11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number       12. Containers       13. U. 1. Water Name         11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number       12. Containers       13. U. 1. Water Name         11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number       12. Containers       13. U. 1. Water Name         12. Containers       13. ga 1       40. Dott       Dott       Dott         13. Additional Descriptions for Materials Listed Above       K. Handling Codes for Wastes Listed Above       K. Handling Codes for Wastes Listed Above         TCH:       H12001 7021 0002 XXX       Materials Contential of this consignment are fully and accurately described above by prosping name and are classified, packed, marked, and labeled.         14. CenterAtON'S CERTIFICATION:       I here the above by prosping name and are classified, packed, marked, and labeled.         15. Special Handling In				. US EP	A ID Number	r	C. S	tate Tra	insporte	r's ID		
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9. Designated Facility Name and Site Address       10. US EPA ID Number       G. State Facility's ID         PRND NLDC 906 TR-451       NC 83542       NC 8170022580       H. Facility's ID         11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)       I. Containers 70 and 10 and	7.	ransporter 2 Company Name	8	3. US EP	A ID Numbe	r	No. of Concession, Name	and the second				
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Camp Lejeune, NC 28542       NOS170022580       P. Eachity SPRee 919-451-1369         11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)       12. Containers       13.       14.       Waste Name         a       Combustible Liquid H.O.S. (Waste) Combustible Liquid NA1993 (Spent solvent used for degreesings)       1       DR 53 gal 460       Dool         b.       Image: Combustible Liquid NA1993 (Spent solvent used for degreesings)       1       DR 53 gal 460       Dool         c.       Image: Combustible Liquid NA1993 (Spent solvent used for degreesings)       1       DR 53 gal 460       Dool         c.       Image: Combustible Liquid NA1993 (Spent solvent used for degreesings)       1       DR 53 gal 460       Dool         d.       Image: Combustible Liquid NA1993 (Spent solvent used for degreesings)       1       DR 53 gal 460       Dool         d.       Image: Combustible Liquid NA1993 (Spent solvent used for degreesings)       1       DR 53 gal 460       Dool         d.       Image: Combustible Liquid NA1993 (Spent solvent used for degreesings)       K. Handling Codes for Wastes Listed Above         TCN: M12001 7021 0002 XXX       Materials Listed Above       Materials Listed Above       Materials Listed Above         HZARDOUS WASTE LIBELS       Additional Information       MASE FIRE DEPARTMENT PHONE: 919-451-3333         16. GENERATOR'S			e Address	10. 03 LI	AID Nullibe	and a second	u. 0	iaio i ac	onity one			
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Liquid NA1993 (Spent solvent used for degreasing) 1       DR       53 gal       460       D001         b.       Image: Comparison of the solvent used for degreasing) 1       DR       53 gal       460       D001         c.       Image: Comparison of the solvent used for degreasing) 1       DR       53 gal       460       D001         c.       Image: Comparison of the solvent used for degreasing) 1       DR       53 gal       460       D001         c.       Image: Comparison of the solvent used for degreasing in the solvent used for the solvent	a.		dd N.O.S. (Veste	a) Combust	this		1300	Giu	unity	110.10.		
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J. Additional Descriptions for Materials Listed Above       K. Handling Codes for Wastes Listed Above         TCN: M12001 7021 0002 XXX       Rescent State Codes for Wastes Listed Above         15. Special Handling Instructions and Additional Information       BASE FIRE DEPARTMENT PHONE: 919-451-3333         HAZARDOUS VASTE LABELS       BASE FIRE DEPARTMENT PHONE: 919-451-3333         16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by protos opplicable 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 certifications.         Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification during sciencing 300 c/m runner (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 during sciencing 300 c/m runner (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 300 c/m runner (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.         Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification.         17. Transporter 1 Acknowledgement of Receipt of Materials	d					- H	N1.26	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		an sa Sat	Print Print Print	
TCN: HI2001 7021 0002 XXX         15. Special Handling Instructions and Additional Information         BASE FIRE DEPARTMENT PHORE: 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 prostability of applicable international and national government regulations.         Unless in a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certificate in the earlier and toxicoly of Waste generated to the deg I have determined to be economically practicable and I have selected the method of freatment, storage, or disposal currently available to which minimizes the present and future threat to human health and the environment.         Printed/Typed Name       Signature       Month Day         17. Transporter 1 Acknowledgement of Receipt of Materials       Month Day         Printed/Typed Name       Signature       Month Day         18. Transporter 2 Acknowledgement of Receipt of Materials       Signature       Month Day         19. Discrepancy Indication Space       Signature       Month Day         19. Discrepancy Indication Space       Signature       Month Day		이렇게 방법 집에 가지 않아야 한 것같아	19 M		No. 1	10	1.15	24	1.1.1	19		n Maluria
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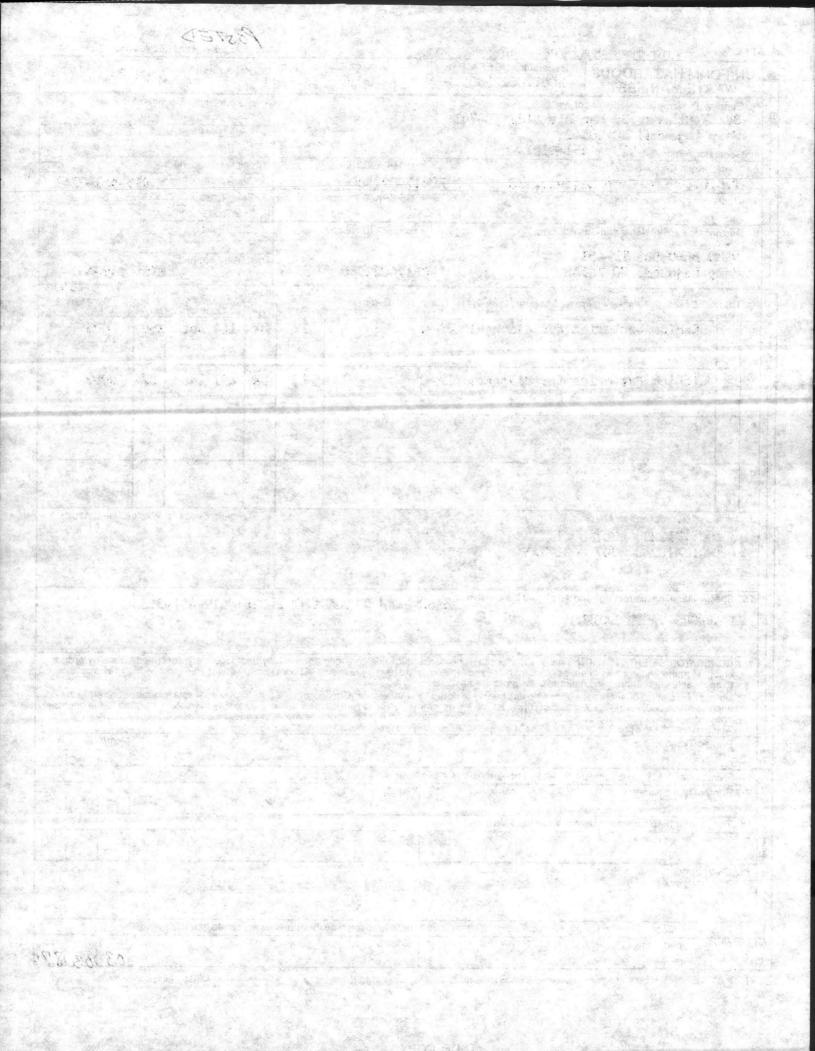
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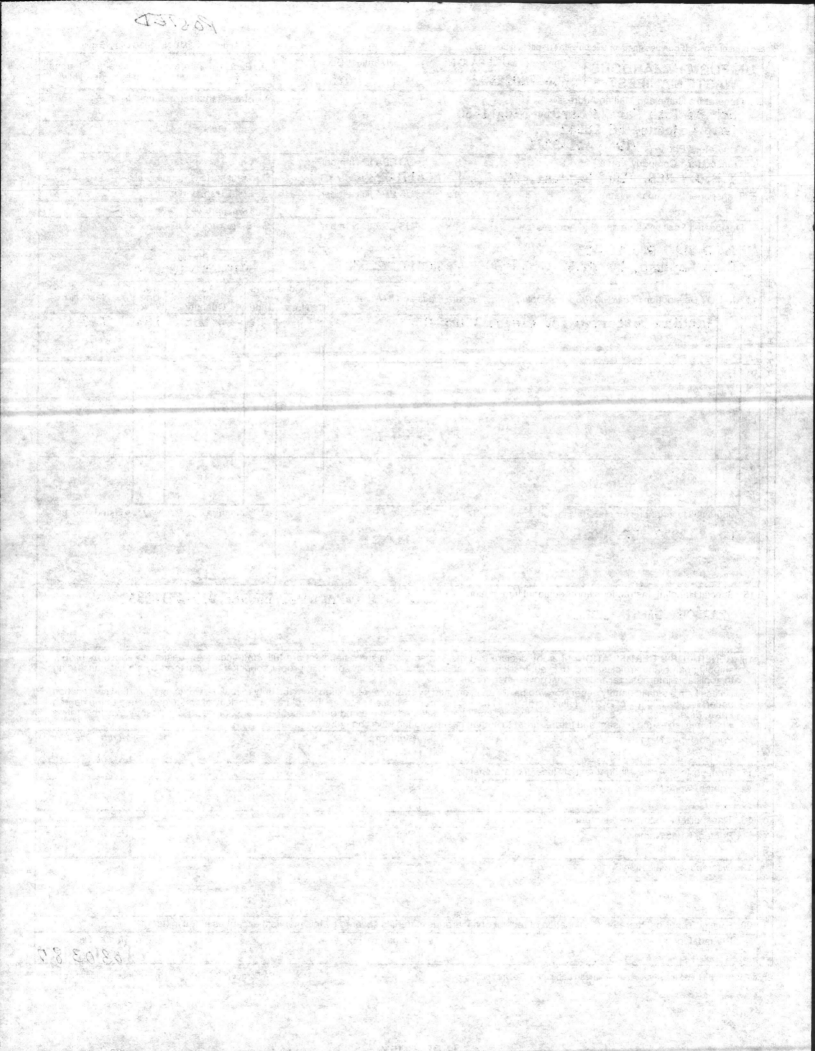


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COLUMN TWO IS NOT	ASTE MANIFEST			1	0	tate Manifest D	ocument	Number
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	mp Lejeune, NC 285			finger i s	B. S	tate Generator'	s ID	
4. Ger	nerator's Phone ( 919 ) 4	51-0101	Marine Marine	2.201				
	nsporter 1 Company Name		6. US EPA ID Nur	nber		tate Transporte		
	M.O., MCB, Camp Le	ejeune, NC	8. US EPA ID Nur	nhor		tate Transporters Ph	and a state of the	)-451-2541
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9. Des	signated Facility Name and Site	e Address	10. US EPA ID Nur	nber	G. S	tate Facility's I	D	and the state
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		<u> </u>	See Section 201	12. Con	tainers	13.	14.	136
	DOT Description (Including Pr	roper Shipping Name, H	Hazard Class and ID Number)	No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
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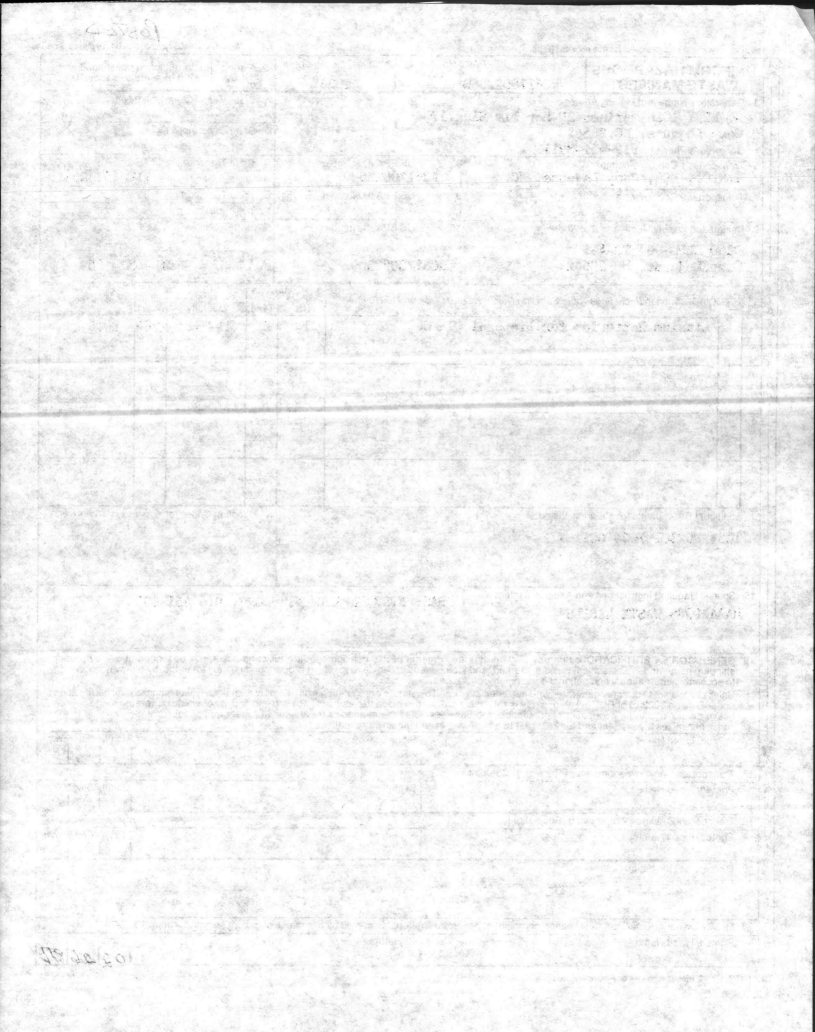
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POSTED Form Approved, OMB No. 2000-0404, Expires 7-31-86 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator's US EPA ID No. Manifest Document No. 2. Page 1 **UNIFORM HAZARDOUS** Information in the shaded areas is not required by Federal law. NC6170022580 0025 WASTE MANIFEST of 1 State Manifest Document Number 3. Generator's Name and Mailing Address 5th BN 10th Mar 2d MarDiv Bldg 1450 B. State Generator's ID Camp Lejeune, NC 28542 4. Generator's Phone ( 919 ) 451-3271 US EPA ID Number C. State Transporter's ID 5. Transporter 1 Company Name 6. Transporter's Phone 919-451-2541 NC6170022580 T.M.O., MCB, Camp Lejeune, NC D **US EPA ID Number** State Transporter's ID 7. Transporter 2 Company Name 8 E F Transporter's Phone 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID DRMO BLDG 906 TP-451 H. Facility's Phone Camp Lejeune, NC 28542 NC6170022580 919-451-1369 12. Containers 13. Total 14. Unit Waste No 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Туре Wt/Vol No. Quantity Ġ E Lithium batteries for disposal ORM-C BX 84 bat 168 D003 a. N E B A T b. o R C. d. K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above TCN: M12350 7029 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. 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. Month Day Signature Year Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Month Day Signature Year Printed/Typed Name ANSPORTER Bal 8 18. Transporter 2 Acknowledgement of Receipt of Materials Month Day Year Signature Printed/Typed Name 19. Discrepancy Indication Space FAC 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 Y Month Day Signature Year Printed/Typed Name 030 3 ENROF EGGE Style F15R-6 Labelmaster, Div. of American Labelmark Co. Inc. 60646 EPA Form 8700-22 (Rev. 4-85) Previous edition is obsolete.

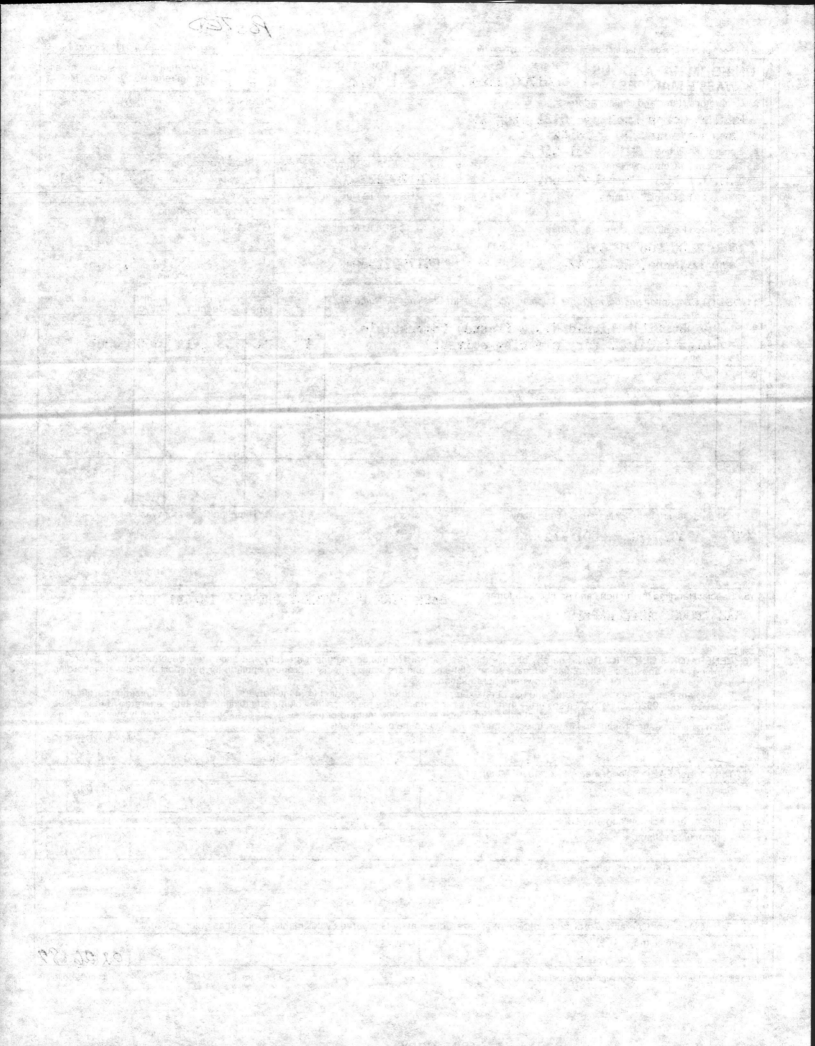


IINIFORM MAZARUUUS	1. Generator's US EPA ID No	D. Manifest Do	cument No	2. Pa	age 1 In	formation	in the sh	aded area
UNIFORM HAZARDOUS WASTE MANIFEST	NC6170022580	002	24	1of		not requir	ed by Fee	deral law.
B. Generator's Name and Mailing Ad HQ BTRY 10th Marines Camp Lejeune, NC 285	s 2D Mar Div Bldg 542	1704			ate Manife ate Genera		ent Numb	er
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<ol> <li>Transporter 1 Company Name</li> <li>T.M.O., MCB, Camp Le</li> </ol>		NC6170022580	ei		ansporter's		19-45	1-254
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DRMO BLDG 906 TP-451 Camp Lejeune, NC 285		NC6170022580		H. Fa	cility's Pho	<sup>one</sup> 919-	451-1	369
	Ohioning Norma Unstand	Olass and ID Number	12. Conta	ainers	13. Total	14 Un		I. aste No.
11. US DOT Description (Including Pa	roper Shipping Name, Hazaro	Class and ID Number)	No.	Туре	Quanti		ol	aste NO.
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<ul> <li>TCN: M02301 7006 001</li> <li>Special Handling Instructions ar HAZARDOUS WASTE LABE</li> <li>GENERATOR'S CERTIFICATION shipping name and are classifie to applicable international and r Unless I am a small quantity ger under Section 3002(b) of RCRA L have determined to be econor</li> </ul>	II XXX Ind Additional Information ELS N: I hereby declare that the of the ded, packed, marked, and label national government regulation herator who has been exempt i, I also certify that I have a pro- mically practicable and I have	contents of this consign led, and are in all respect ns. ed by statute or regulation ogram in place to reduce selected the method of	ment are functions in properties in properties the volume	PHONE PHONE of the phone	accurately ion for tra make a wa	451–33 y describe nsport by aste minim	d above highway ization co	by propa accordin ertificatic
<ul> <li>TCN: M02301 7006 001</li> <li>Special Handling Instructions ar HAZARDOUS WASTE LABE</li> <li>GENERATOR'S CERTIFICATION shipping name and are classifie to applicable international and r Unless I am a small quantity ger upder Section 3002(b) of BCBA</li> </ul>	II XXX Ind Additional Information ELS N: I hereby declare that the of the ded, packed, marked, and label national government regulation herator who has been exempt i, I also certify that I have a pro- mically practicable and I have	contents of this consign led, and are in all respect ns. ed by statute or regulation ogram in place to reduce selected the method of	ment are functions in properties in properties the volume	PHONE PHONE of the phone	accurately ion for tra make a wa	451–33 y describe nsport by aste minim	d above highway nization ce rated to t ntly availa	by prope accordin ertificatio he degre able to m
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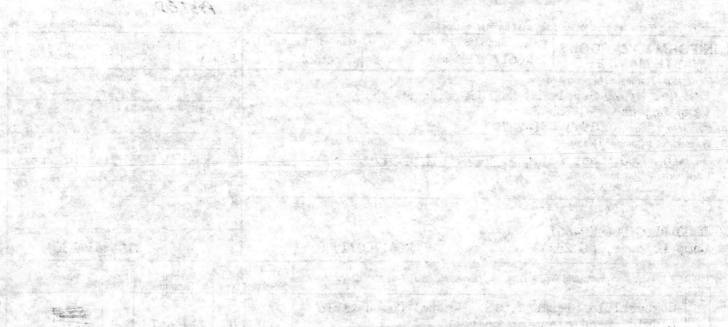
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	FORM HAZARDOUS	. Generator's US EPA II NC6170022580	No. Manifest Doc 0023	cument No	1 of	1 is not	t required	the shaded area by Federal law.		
	nerator's Name and Mailing Addr	A STREET, STRE			A. Sta	ate Manifest D	ocument	Number		
Ca	rine Corps Exchange mp Lejeune, NC A 28	542			B. Sta	ate Generator	's ID			
	nerator's Phone ( 919 ) 45 nsporter 1 Company Name	0000	6. US EPA ID Numbe	er	C. St	ate Transport	er's ID			
	M.O., MCB, Camp Lej	eune, NC	NC6170022580	A Start	D. Tr	ansporter's Ph	none 919	-451-2541		
7. Trai	nsporter 2 Company Name		8. US EPA ID Number			E. State Transporter's ID				
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	signated Facility Name and Site	Address	10. US EPA ID Numbe	<b>31</b>	G. 31	aleraciilysi				
DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542			NC6170022580			H. Facility's Phone 919-451-1369				
1. US	DOT Description (Including Pro	oer Shipping Name, Haz	ard Class and ID Number)	12. Conta No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.		
<b>I.</b>	Combustible Liquid Liquid NA1993 (dr			1	DR	53 gal	460	D001		
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	ditional Descriptions for Material		and and		K. Ha	ndling Codes	for Waste	s Listed Above		
TC	N: M95220 7029 0001	XXX								
TC 5. Sp HA	N: M95220 7029 0001 pecial Handling Instructions and ZARDOUS WASTE LABEL	XXX Additional Information S	BASE FIRE DEPAR	nent are fi	PHONE ully and	accurately d	1-3333			
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WASTE MANIFEST	NC6170022580	0022		1 of	A 1 0 0		by Federal la
<ol> <li>Generator's Name and Mailing Ac H&amp;S Co. MT 2D Supply Camp Lejeune, NC 285</li> </ol>	7 BN 2d FSSG Bld	g FC-263			tate Manifest D tate Generator'	Sta at	Number
. Generator's Phone ( 919 )	451-2020	the Friday			and the second second		
. Transporter 1 Company Name	and the second second second second	6. US EPA ID Numbe	r		tate Transporte ransporter's Ph		0 451 25
T.M.O., MCB, Camp Le Transporter 2 Company Name	ejeune, no	8. US EPA ID Numbe	r		tate Transporte	A DESCRIPTION OF A DESC	7-411-43
				100000000000000000000000000000000000000	ansporter's Ph	and the state of the	
. Designated Facility Name and Sit	e Address	10. US EPA ID Numbe	r	G. S	tate Facility's II	)	
DRMO BLDG 906 TP-451 Camp Lejeune, NC 285		NC6170022580		H. F	acility's Phone	919-4	51-1369
1. US DOT Description (Including P	roper Shipping Name, Haz	ard Class and ID Number)	12. Cont	128	13. Total	14. Unit	I. Waste No
HM	and the state of the		No.	Туре	Quantity	Wt/Vol	
Combustible Liqu Liquid (used clo	The second s	e) Compustible	4	DR	212 gal	840	-Boor
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	The state of the second		1.	1.2	Sec. 2	and the	
			and the second	1.300 34	A Second Se	C. States S.	
Additional Descriptions for Mater TCN: N27110 7026 000				K. Ha	andling Codes f	for Waste	s Listed Abov
TCN: M27110 7026 000 5. Special Handling Instructions an	D1 XXX	BASE FIRE DEPAR	TMENT				
<ul> <li>TCN: M27110 7026 000</li> <li>5. Special Handling Instructions at HAZARDOUS WASTE LABI</li> <li>6. GENERATOR'S CERTIFICATIO shipping name and are classifie to applicable international and r Unless I am a small quantity ger under Section 3002(b) of RCRA Lbave determined to be econo</li> </ul>	D1 XXX Ind Additional Information ELS N: I hereby declare that the ad, packed, marked, and the herator who has been exert , I also certify that I have a mically practicable and I have	ne contents of this consignn abeled, and are in all respect ations. npted by statute or regulation program in place to reduce ave selected the method of	nent are f s in prop n from the	PHON.	E: 919-45	<b>1–333:</b> escribed a ort by hig minimiza	above by prop hway accord
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<ul> <li>TCN: M27110 7026 000</li> <li>5. Special Handling Instructions at HAZARDOUS WASTE LABI</li> <li>6. GENERATOR'S CERTIFICATION shipping name and are classified to applicable international and runless I am a small quantity gerunder Section 3002(b) of RCRA I have determined to be econor which minimizes the present an Printed/Typed Name</li> </ul>	Additional Information Additional Information ADD N: I hereby declare that the ad, packed, marked, and la national government regul herator who has been exer , I also certify that I have a mically practicable and I h d future threat to human h	he contents of this consignm abeled, and are in all respect ations. mpted by statute or regulation program in place to reduce ave selected the method of lealth and the environment.	nent are f s in prop n from the	PHON.	E: 919-45	ascribed a ort by hig minimiza generat currently	above by prop hway accord ation certificat ed to the degr v available to
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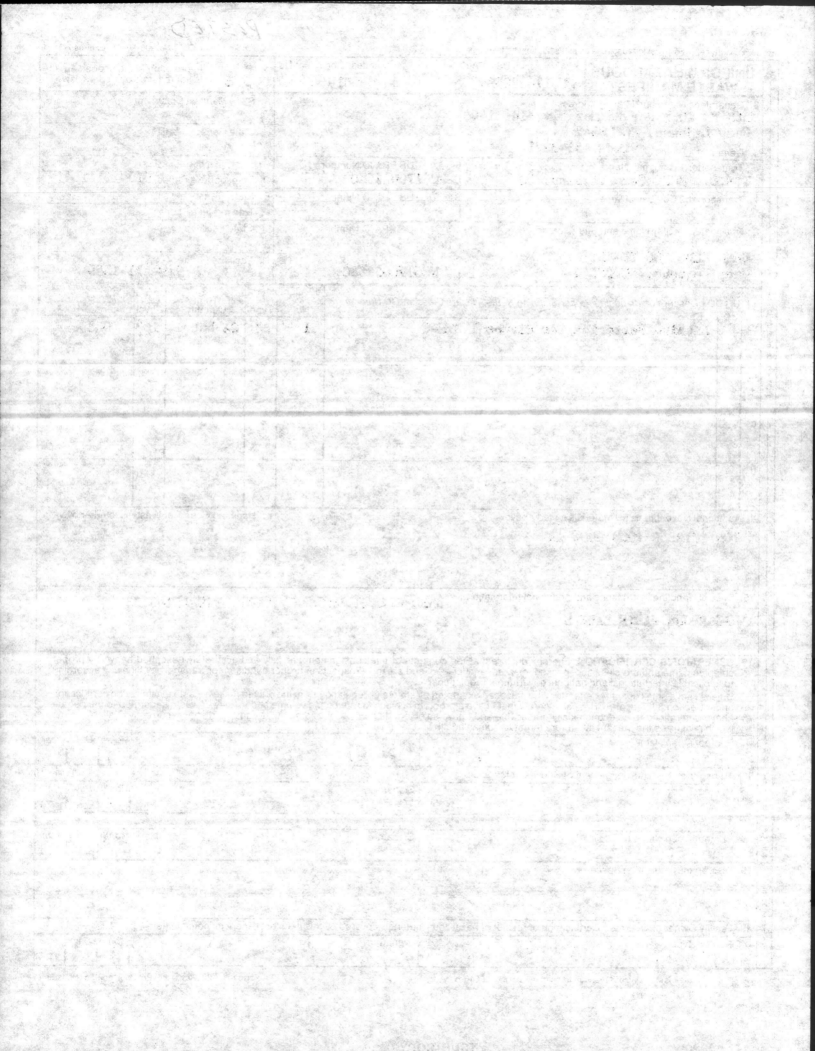
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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US E NC617002258			2. P				ne shaded area by Federal law.
. Generator's Name and Mailing Add 5th BN 10th Mar 2d Ma	r Div Bldg 1	450			tate Manif	See as	nent N	lumber
Camp Le jeune, NC 2854 . Generator's Phone ( 919 ) 4	51-3271			B. 5	tate Gene	rators ID		
. Transporter 1 Company Name	110	6. US EPA ID Numbe	er		tate Trans			151 25/1
T.M.O., MCB, Camp Lej Transporter 2 Company Name	eune, NC	8. US EPA ID Numbe	er		ransporter tate Trans		17 10 17 1 10 17 - 21 1 12	-451-2541
. Transporter z Company Name			496 (	13127	ransporter			and the state
. Designated Facility Name and Site	e Address	10. US EPA ID Numbe	er	G. S	tate Facili	ty's ID		
DRMO BLDG 906 TP-451 Camp Lejeune, NC 2854	2	NC6170022580		H. F	acility's Ph	none 919-	451	-1369
1. US DOT Description (Including Pr	100 100 100 100 100 100 100 100 100 100	e, Hazard Class and ID Number)	12. Cont No.	ainers Type	13. Tota Quan	al U	4. Init /Vol	I. Waste No.
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Additional Descriptions for Materia TCN: M12350 7008 000				K. Ha	andling Co	odes for W	/astes	Listed Above
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1	Camp Lejeune, NC 285	42	NC6170022580	140.000	1			51-1369	
	US DOT Description (Including Pr	oper Shipping Name, Ha	zard Class and ID Number)	12. Con No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste N	1
a.	Lithium batterie	s for disposal	ORM-C	7	BX	441 bat	882	D003	
b.	Lithium Batterie	s for disposal	ORM-C	1	BX	75 bat	150	D003	「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」
c.	Lithium Batterie	s for disposal	ORM-C	1	BX	6 bat	12	D003	「日本」の一日の
d.	Lithium Batterie	s for disposal	OPM_C	1	BX	16 bat	32	D003	New Acres Sciences
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11	2	Generator's Name and Mailing Add 2d AAV BN 2d Mar Div	Bldg CB A-1				ate Manifest D	the second	Number
		Camp Le jeune, NC 2854 Generator's Phone ( 919 ) 4				B. 51	ate Generator	SID	
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Sec. 1	1111 22	DRMO BLDG 906 TP-451 Camp Lejeune, NC 2854	2	NC6170022580		H. F	acility's Phone	919-45	1-1369
	11.	US DOT Description (Including Pro	oper Shipping Name, Haz	ard Class and ID Number)	12. Con	1.5.5	13. Total	14. Unit Wt/Vol	I. Waste N
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DRMO BLDG 906 TP-49 Camp Lejeune, NC 28	51	NC6170	0022580		H. Fa	acility's	Phone	919-4	51-1369
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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.

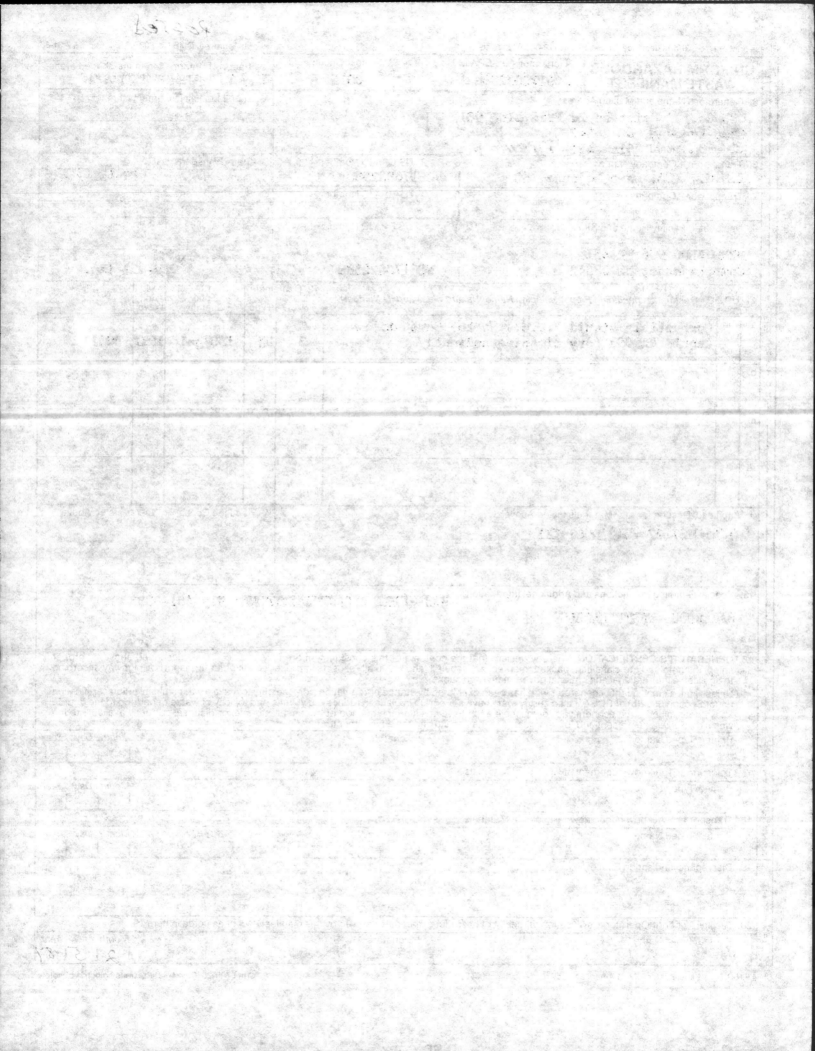
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3. Generator's Name and Mailing Ad Base Maintenance Shop Camp Lejeune, NC 2854	51 Bldg 1202				ate Manif	est Docume rator's ID	nt Numb	er	
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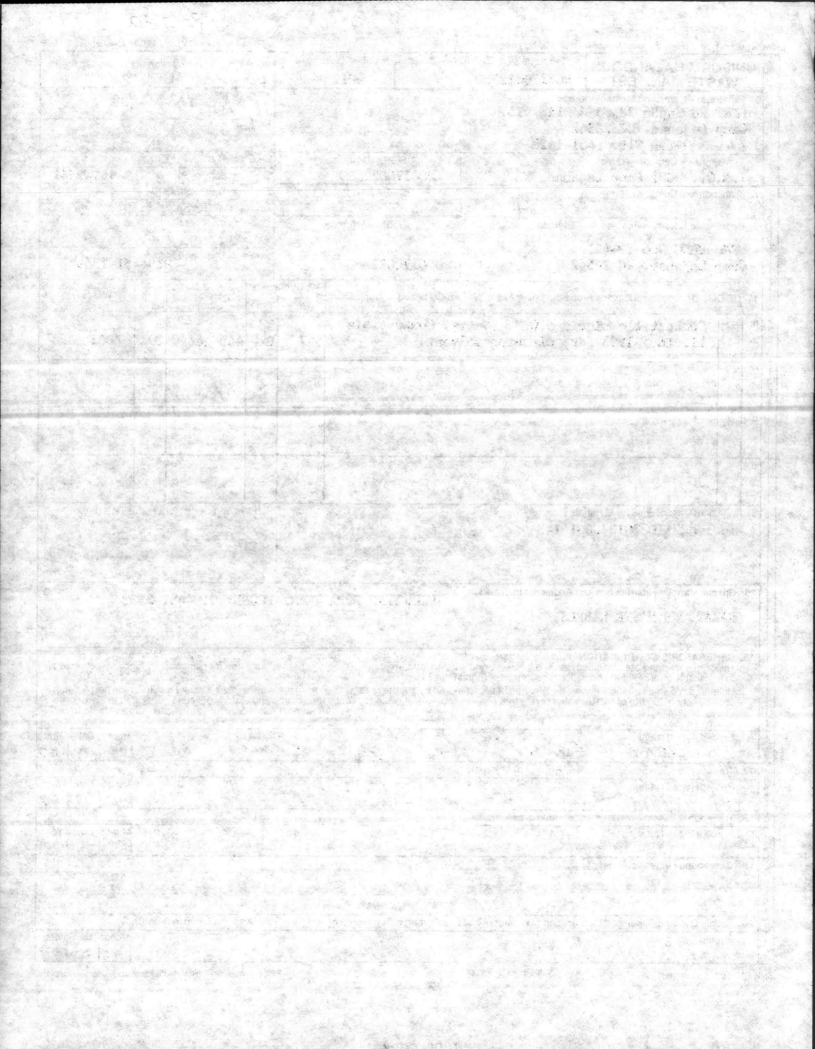
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	mp Lejeune, NC 28		NC6170022580		H. F	acility's Ph	one 91	9-45	1-1369
11. US	DOT Description (Including Pi	oper Shipping Name, Hazai	rd Class and ID Number)	12. Cont No.	ainers Type	13. Tota Quant	I U	4. nit /Vol	I. Waste No.
a.	Combustible Liqu Liquid NA1993 (du Label: None			2	DR	100 ga	1 1	200	D001
b.	Combustible Liqu Liquid NA1993 (di Label: None			2	DR	100 ga	1	200	D001
D.	Combustible Liqu Liquid NA1993 (di Label: None			1	DR	50 gal	6	00	D001
ł.	Theorem : Monte		and the second second		and a second	a de la como			
a.	itional Descriptions for Materi TCN: M27128 6363 1	0001 XXX -	and a second		К. Н	andling Co	des for W	astes	Listed Above
a. b.	THE REPORT OF THE STREET OF THE STREET	0001 XXX - 0001 XXX - 0001			К. Н	andling Co	des for W	astes I	isted Above
a. b. c. 15. Sp HA	TCN: M27128 6363 ( TCN: M27128 6358 ( TCN: M27128 6338 ( ecial Handling Instructions ar ZARDOUS WASTE LAB	0001 XXX 0001 XXX nd Additional Information ELS	BASE FIRE DEPA	ment are 1	PHO:	NE: 919	-451-	33333	ove by prop
a. b. c. 15. Sp HA 16. GE sh to Ur un h h wt	TCN: M27128 6363 ( TCN: M27128 6358 ( TCN: M27128 6338 ( TCN: M27128 6338 ( eccial Handling Instructions ar ZARDOUS WASTE LAB ENERATOR'S CERTIFICATION ipping name and are classifie applicable international and m less I am a small quantity ger der Section 3002(b) of RCRA ave determined to be econor nich minimizes the present an	0001 XXX         0001 XXX         0001 XXX         0001 XXX         nd Additional Information         ELS         N: I hereby declare that the id, packed, marked, and lab inational government regulational government regulational government regulational societify that I have a pincially practicable and L had include the index of the inde	e contents of this consign beled, and are in all respec- tions. pted by statute or regulatic program in place to reduce we selected the method of salth and the environment.	ment are 1 cts in prop	PHO Fully an er cond	ME: 919 d accurate lition for tra o make a w	-451-	3333 bed ab y high mizatio eratec ently a	ove by prop way accordir on certificatio to the degre vailable to m
a. b. c. 15. Sp HA 16. GE sh to Ur un i h wh	TCN: M27128 6363 ( TCN: M27128 6358 ( TCN: M27128 6338 ( recial Handling Instructions ar <b>ZARDOUS WASTE LAB</b> <b>ENERATOR'S CERTIFICATION</b> ipping name and are classifie applicable international and m less I am a small quantity ger der Section 3002(b) of RCRA	0001 XXX         0001 XXX         0001 XXX         0001 XXX         nd Additional Information         ELS         N: I hereby declare that the id, packed, marked, and lab inational government regulational government regulational government regulational societify that I have a pincially practicable and L had include the index of the inde	e contents of this consign beled, and are in all respec- tions. pted by statute or regulatic program in place to reduce ve selected the method of	ment are 1 cts in prop	PHO Fully an er cond	ME: 919 d accurate lition for tra o make a w	-451-	3333 bed ab y high mizatio eratec ently a	ove by prop way accordir on certificatio to the degre vailable to m
a. b. c. 15. Sp HA 16. GE sh to Un I h wt Pr	TCN: M27128 6363 ( TCN: M27128 6358 ( TCN: M27128 6338 ( TCN: M27128 6338 ( eccial Handling Instructions ar ZARDOUS WASTE LAB ENERATOR'S CERTIFICATION ipping name and are classifie applicable international and m less I am a small quantity ger der Section 3002(b) of RCRA ave determined to be econor nich minimizes the present an	0001 XXX 0001 XXX 0001 XXX ad Additional Information ELS N: I hereby declare that the d, packed, marked, and lat lational government regulat herator who has been exem , I also certify that I have a p mically practicable and I ha d future threat to human he	e contents of this consign beled, and are in all respec- tions. pted by statute or regulatic program in place to reduce we selected the method of salth and the environment.	ment are 1 cts in prop	PHO Fully an er cond	ME: 919 d accurate lition for tra o make a w	-451-	33333 bed ab by high mizationerated ently a M	ove by proportion of the degree valuable to month Day
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a. b. c. 15. Sp HA 16. GH to Ur un l h to Ur un l h T7T7. Pr	TCN: M27128 6363 1 TCN: M27128 6358 1 TCN: M27128 6358 1 TCN: M27128 6338 1 ecial Handling Instructions ar ZARDOUS WASTE LAB	0001 XXX         0001 XXX         0001 XXX         0001 XXX         ad Additional Information         ELS         N: I hereby declare that the d, packed, marked, and labilitational government regulated therator who has been exem I, also certify that I have a princeally practicable and I have a finically fracticable and I have a finitable and I have a finicable and I have a finicable and	e contents of this consign beled, and are in all respec- tions. pted by statute or regulatio program in place to reduce we selected the method of salth and the environment. Signature	ment are 1 cts in prop	PHO Fully an er cond	ME: 919 d accurate lition for tra o make a w	-451-	33333 bed ab by high mizationerated ently a M	ove by prop way accordin on certification to the degree vailable to m onth Day
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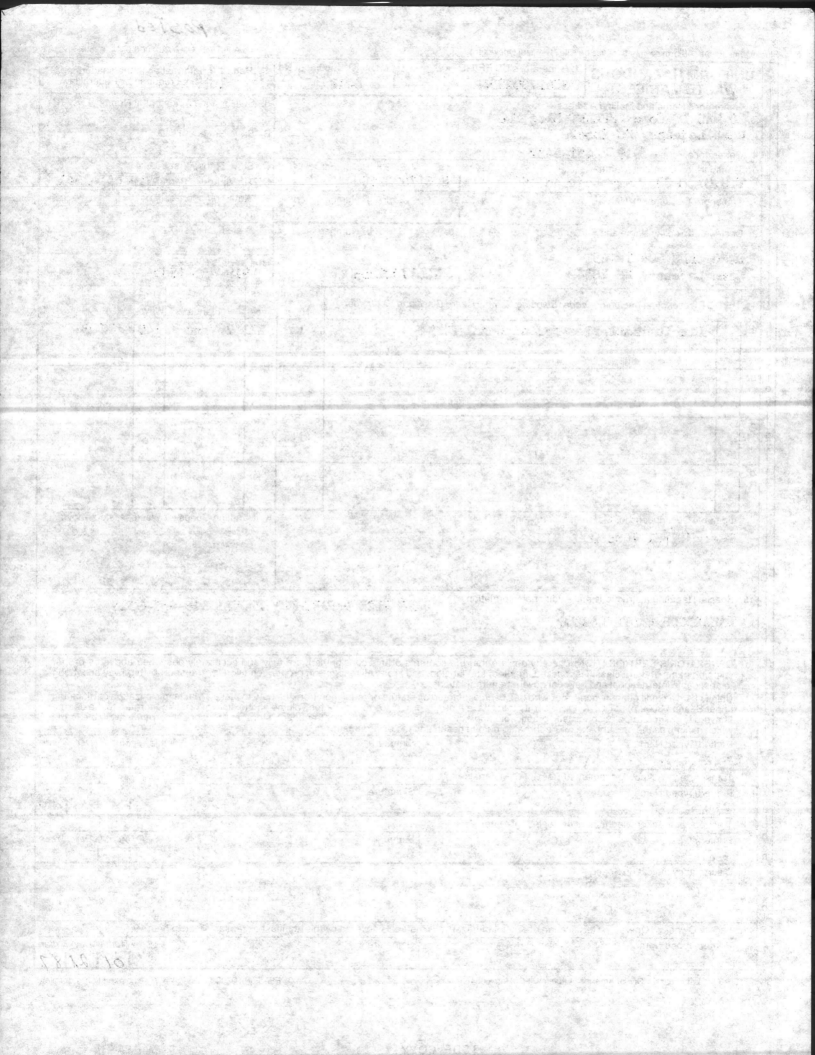
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3. Generator's Name and Mailing Address		-	tate Man	nifest Do	cument	Number
PP&P 2d SupBn 2d FSSG Bldg 915 Camp Lejeune, NC 28542		B S	tate Gen	erator's		
4. Generator's Phone ( 919 ) 451–1628			ilato don	ionalion o		
5. Transporter 1 Company Name 6. US EPA ID Nu		Last Contract of the State	State Tran	station and the property of	And Commission in Carl Laboration	0 1P4 0P14
T.M.O., MCB, Camp Lejeune, NC       NC617002258         7. Transporter 2 Company Name       8.       US EPA ID Nu	A DESCRIPTION OF TAXABLE PARTY OF TAXABLE PARTY.	and the second se	ransport state Tran		CONTRACTOR OF A DESCRIPTION	9-451-2541
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9. Designated Facility Name and Site Address 10. US EPA ID Nu	imber	G. 5	State Fac	ility's ID		
DRMO BLDG 906 TP-451 Camp Lejeune, NC 28542 NC6170022580		H. F	acility's I	Phone	919-4	51-1369
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number		tainers	To	3. otal	14. Unit	I. Waste No.
НМ	NO.	Туре	Qua	Intity	Wt/Vol	
a. Combustible Liquid N.O.S. (Waste) Combustible Liquid NA1993 (dry cleaning solvent)	7	DR	445 g	gal	3090	D001
D		6 - 3ª	in and	18 166		
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	and the		1.1		Page 1	
d.	a state		19 19 19 19 19 19 19 19 19 19 19 19 19 1		10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	
	1. 194-18		No.		10.00	
J. Additional Descriptions for Materials Listed Above TCN: M27110 7013 0001 XXX		К. Н	andling (	Codes fo	or Wastes	s Listed Above
TCN: M27110 7013 0001 XXX	PARTMEN					
<ul> <li>TCN: M27110 7013 0001 XXX</li> <li>15. Special Handling Instructions and Additional Information HAZARDOUS WASTE LABELS</li> <li>16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this cons shipping name and are classified, packed, marked, and labeled, and are in all res to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regul under Section 3002(b) of RCRA, I also certify that I have a program in place to red I have determined to be economically practicable and I have selected the method which minimizes the present and future threat to buman health and the environmeticable</li> </ul>	signment are spects in prop lation from th luce the volu d of treatment ent.	fully an over conceed by the and the a	NE: 91 d accura lition for o make a toxicity o	19–45 Itely des transpo	1-333 scribed a rt by hig ninimiza generate surrently	3 bove by prope hway according tion certification ed to the degree available to me
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TCN: N27110 7013 0001 XXX         15. Special Handling Instructions and Additional Information         HAZARDOUS WASTE LABELS         16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this conssipping name and are classified, packed, marked, and labeled, and are in all rest to applicable international and national government regulations.         Unless I am a small quantity generator who has been exempted by statute or regulations.         Unless I am a small quantity generator who has been exempted by statute or regulations.         Unless I am a small quantity generator who has been exempted by statute or regulations.         Unless I am a small quantity generator who has been exempted by statute or regulations.         Unless I am a small quantity generator who has been exempted by statute or regulations.         Unless I am a small quantity generator who has been exempted by statute or regulations.         Printed/Typed Name       Signature         17. Transporter 1 Acknowledgement of Receipt of Materials       Signature         Printed/Typed Name       Signature         18. Transporter 2 Acknowledgement of Receipt of Materials       Signature         Printed/Typed Name       Signature         19. Discrepancy Indication Space       Signature	aignment are spects in prop lation from the luce the volument of treatment ant.	f PHO	NE: 91 d accura dition for o make a toxicity o ge, or di	19–45 transpo	1–333 acribed a rt by hig ninimiza generate currently	3 bove by prope hway according tion certification ed to the degree available to me Month Day Ye Month Day Ye



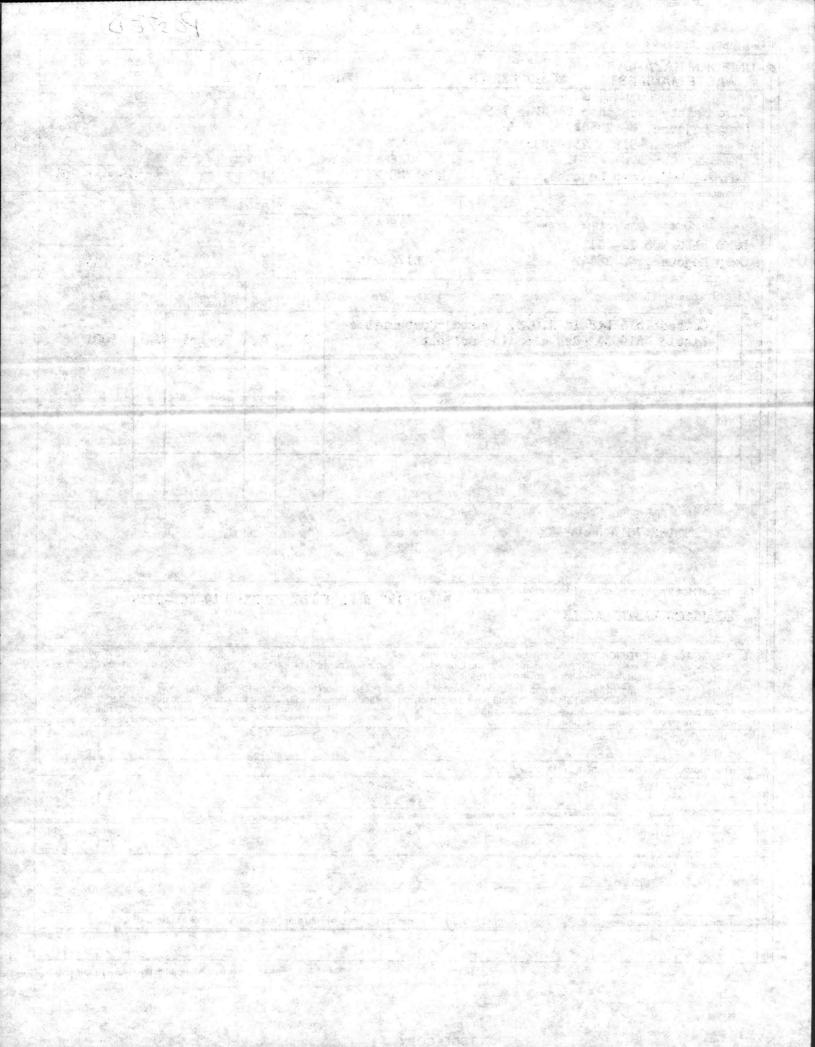
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3. Generator's Name and Mailing Addr 26 MAU HQ Comm FMFLAN	ress T R1da 306	10 M. 1	5 - 5 - 5 - 5 4 - 5 - 5 6 - 5		ate Manife	st Docum	ent Nu	umber
Camp Lejeune, NC 28542	2	an shere a		B. St	ate Genera	ator's ID		
4. Generator's Phone ( 919 ) 45	1-5432	6. US EPA ID Numbe	<u></u>	C St	ate Transp	orter's ID	And and a	
5. Transporter 1 Company Name T.M.O., MCB, Camp Lej	eune, NC	6. US EPA ID Number					19-	451-2541
7. Transporter 2 Company Name	5 15 1	8. US EPA ID Numbe	er	Contractions and and	ate Transp			
			1	Constant and the	ansporter's			Production of the second
<ol> <li>Designated Facility Name and Site</li> </ol>	Address	10. US EPA ID Numbe	er	G. 51	ate Facilit	(510		
DRMO BLDG 906 TP-451 Camp Lejeune, NC 2854	2	NC6170022580		H. Fa	icility's Ph 19–451	one -1369		
1. US DOT Description (Including Pro	per Shipping Name,	Hazard Class and ID Number)	12. Cont No.	tainers Type	13. Total Quanti	tv Wt/	L. Nit	I. Waste No.
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			1. 1. 1. 10			14		
J. Additional Descriptions for Material TCN: M12301 7008 000				К. На	ndling Coo	les for Wa	astes L	isted Above
TCN: M12301 7008 000	2 XXX Additional Informat	ion BASE FIRE DEP.	ARTMEN					
TCN: M12301 7008 000 15. Special Handling Instructions and HAZARDOUS WASTE LABE	2 XXX Additional Informat	DESE FIRE DEF.		T PHO	NE: 91	9-451-	-333	3
TCN: M12301 7008 000 15. Special Handling Instructions and HAZARDOUS WASTE LABE 16. GENERATOR'S CERTIFICATION: shipping name and are classified	2 XXX Additional Informat LS	DEADE FIRE DEF.	ment are 1	T PHO	NE: 91	9-451-	-333	3
<ul> <li>TCN: M12301 7008 000</li> <li>Special Handling Instructions and HAZARDOUS VASTE LABE</li> <li>GENERATOR'S CERTIFICATION: shipping name and are classified to applicable international and nat Unless I am a small quantity gene under Section 3002(b) of RCRA, I L have determined to be economi</li> </ul>	2 XXX Additional Informat LS I hereby declare th , packed, marked, a tional government r rator who has been also certify that I ha ceally practicable an	hat the contents of this consignr ind labeled, and are in all respect egulations. exempted by statute or regulation ave a program in place to reduce d i have selected the method of	ment are t tts in prop	fully and er condi	NE: 91	9-451- y describe nsport by aste minin	-333 ed abo highy nizatio	3 ove by proper way according on certification to the degree
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UNIFORM HAZARDOUS	1. Generator's US EPA II	D No. M	Constant Sec.	cument No	2. Pa			the shaded area
WASTE MANIFEST	NC6170022580	4	0010	)	1of	1 I	25 - S. 19 - 28	by Federal law.
3. Generator's Name and Mailing Ad Base Maintenance shop	9 84 Bldg 765				C. P	ate Manifest		Number
Camp Le jeune, NC 2854 4. Generator's Phone (919)		and the second			D. Sta	ale Generali	51510	
5. Transporter 1 Company Name	131-3733	6. US EP	A ID Numb	er	C. Sta	ate Transpo	rter's ID	
T.M.O., MCB, Camp Lej	jeune, NC	NC617002	2580	Se Salar	D. Tra	ansporter's l	Phone 9	19-451-254
7. Transporter 2 Company Name		8. US EP	A ID Numb	er	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE	ate Transpo		ar allow
	a the state of the	10	A ID Numb		CONTRACT CONTRACTOR	ansporter's F ate Facility's		
9. Designated Facility Name and Sit	e Address	10. US EP		ei	0. 30	ale r acinty e		
DRMO BLDG 906 TP-451 Camp Lejeune, NC 2854	42	NC61700	22580		H. Fa	cility's Phor	<sup>e</sup> 919-4	51-1369
11. US DOT Description (Including Pi	ropor Shipping Namo Haz	ard Class and ID	Number)	12. Cont	ainers	13. Total	14. Unit	I. Waste No.
HM	and the second second	and the states	11. 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No.	Туре	Quantity	Wt/Vol	AL ACTION OF
a. Combustible Liqu Liquid NA1993			ible	1	DR	55 gal	400	D001
b.			S	1.1.7			2.15	
		State and State			i (an			
	4 / 12 W	1915	\$1. Y	100 - 100 100 - 100	1.200	- 18 <sup>-1</sup>		
	Charles and St.	The second		199				
				1. 1914			- and Maria	
d.	and an approximation of the states	P. P. Selling			No. of Lot	and the second	1200	
					12.5		2 N 1	
					IN. Hai	naling Code	s for Waste	s Listed Above
TCN: M93182 7014 000	D3 XXX	BASE FIRE	DEPAR	IMENT F				
TCN: M93182 7014 000	N: I hereby declare that t ad, packed, marked, and I hational government regul herator who has been exe at a laso certify that I have a mically practicable and I h	the contents of the labeled, and are in lations. empted by statute a program in plac have selected the health and the enj	is consign n all respect or regulatic e to reduce method of vironment.	ment are f ots in prope on from the the volum f treatment	HONE:	accurately ion for tran- make a was ixicity of wa	described a sport by high te minimiza ste generat sal currently	above by prope ghway accordin ation certificatio ed to the degre y available to m
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<ul> <li>TCN: M93182 7014 000</li> <li>15. Special Handling Instructions an HAZARDOUS VASTE LABI</li> <li>16. GENERATOR'S CERTIFICATION shipping name and are classifie to applicable international and r Unless I am a small quantity ger under Section 3002(b) of RCRA I have determined to be econor which minimizes the present an Printed/Typed Name</li> <li>17. Transporter 1 Acknowledgement Printed/Typed Name</li> <li>18. Transporter 2 Acknowledgement Printed/Typed Name</li> <li>19. Discrepancy Indication Space</li> <li>20. Facility Owner or Operator: Cer</li> </ul>	nd Additional Information ELS N: I hereby declare that t add packed, marked, and I hational government regul herator who has been exe , I also certify that I have a mically practicable and I h d future threat to human I not of Receipt of Materials nt of Receipt of Materials	the contents of the labeled, and are in lations. It is a program in place have selected the health and the engineering Signatu	nis consign n all respect or regulatic e to reduce imethod of vironment ire	ment are f on from the the volum f treatment	HONE: ully and er condition a duty to the and to the storag The storag the storag	accurately ion for tran- make a was xicity of wa e, or dispos	51–3333 described a sport by hig te minimize ste generat sal currently	above by prope ghway according ation certification ed to the degree y available to my Month Day Y Month Day Y Month Day Y Month Day Y
<ul> <li>TCN: M93182 7014 000</li> <li>Special Handling Instructions an <b>HAZARDOUS WASTE LABI</b></li> <li>GENERATOR'S CERTIFICATION shipping name and are classifie to applicable international and r Unless I am a small quantity ger under Section 3002(b) of RCRA I have determined to be econor which minimizes the present an Printed/Typed Name MAAL</li> <li>Transporter 1 Acknowledgement Printed/Typed Name</li> <li>Transporter 2 Acknowledgement Printed/Typed Name</li> <li>18. Transporter 2 Acknowledgement Printed/Typed Name</li> <li>19. Discrepancy Indication Space</li> </ul>	D3 XXX Ind Additional Information ELS N: I hereby declare that t additional government regul herator who has been exe in also certify that I have a mically practicable and I h difuture threat to human I for the comparison of the comparison int of Receipt of Materials int of Receipt of Materials	the contents of the labeled, and are in lations. It is a program in plac have selected the health and the englished by statute Signatu	nis consign n all respect or regulatic e to reduce imethod of vironment ire	ment are f on from the the volum f treatment	HONE: ully and er condition a duty to the and to the storag The storag the storag	accurately ion for tran- make a was xicity of wa e, or dispos	51–3333 described a sport by hig te minimize ste generat sal currently	above by prope ghway accordin ation certificatio ed to the degre y available to m Month Day Y 01 14

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UNIFORM HAZARDOUS	1. Generator's US EPA	ID No. Manifest Doo	cument No	0. 2. P	age 1 Inform	nation in	the shaded areas
WASTE MANIFEST	NC6170022580	0009		<b>1</b> of		required	by Federal law.
3. Generator's Name and Mailing Add	dress			A. St	tate Manifest De	ocument	Number
Base Maintenance Shop				B. St	tate Generator's	s ID	
4. Generator's Phone ( 010 ) 40	4Z 51_3276	and the second					
5. Transporter 1 Company Name		6. US EPA ID Numbe	ər	Carl Accel Colors	tate Transporte		
T.M.O., MCB, Camp Le:	jeune, NC	8. US EPA ID Numbe			ransporter's Phi tate Transporte		-451-2541
7. Transporter 2 Company Name	an a	8. US EPA ID Numbe	51		ansporter's Pho		
9. Designated Facility Name and Site	e Address	10. US EPA ID Numbe	ər	G. S	tate Facility's ID	)	
DRMO BLDG 906 TP-451				1. K. C.			ALL
Camp Lejeune, NC 2854		NC6170022580		CONTRACTOR OF THE OWNER	acility's Phone	260	
			12. Cont		13.	14	
11. US DOT Description (Including Pro	oper Shipping Name, Ha	zard Class and ID Number)	No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
a. Combustibale Lie Liquid NA1993 (d		ste) Combustible	1	DR	25 -\$5 gal	350	D001
b.						1.48	
				1			
C.			and the second s	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
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A CONTRACTOR		and the second		a star day	Contraction of the second		
d.			1 10 1				
and the second	the second second			1.20. 3		1 10 M	
J. Additional Descriptions for Materia	als Listed Above	Children and		K. Ha	andling Codes f	or Waste	es Listed Above
J. Additional Descriptions for Materia TCN: N93182 7014 0002				K. Ha	andling Codes f	or Waste	es Listed Above
				K. Ha	andling Codes f	or Waste	s Listed Above
				K. Ha	andling Codes f	or Waste	s Listed Above
	2 XXX	BACE FTDE DEDA	DIREATAIN				
TCN: M93182 7014 0002	2 XXX d Additional Information	BASE FIRE DEPAT	RTMENT				
TCN: M93182 7014 0002	2 XXX d Additional Information	BASE FIRE DEPAT	RTMENT				
TCN: M93182 7014 0002 15. Special Handling Instructions an HAZARDOUS WASTE LABER 16. GENERATOR'S CERTIFICATION	2 XXX d Additional Information	BASE FIRE DEPA	ment are 1	PHON fully and	IE: 919-45	51–333	33 above by proper
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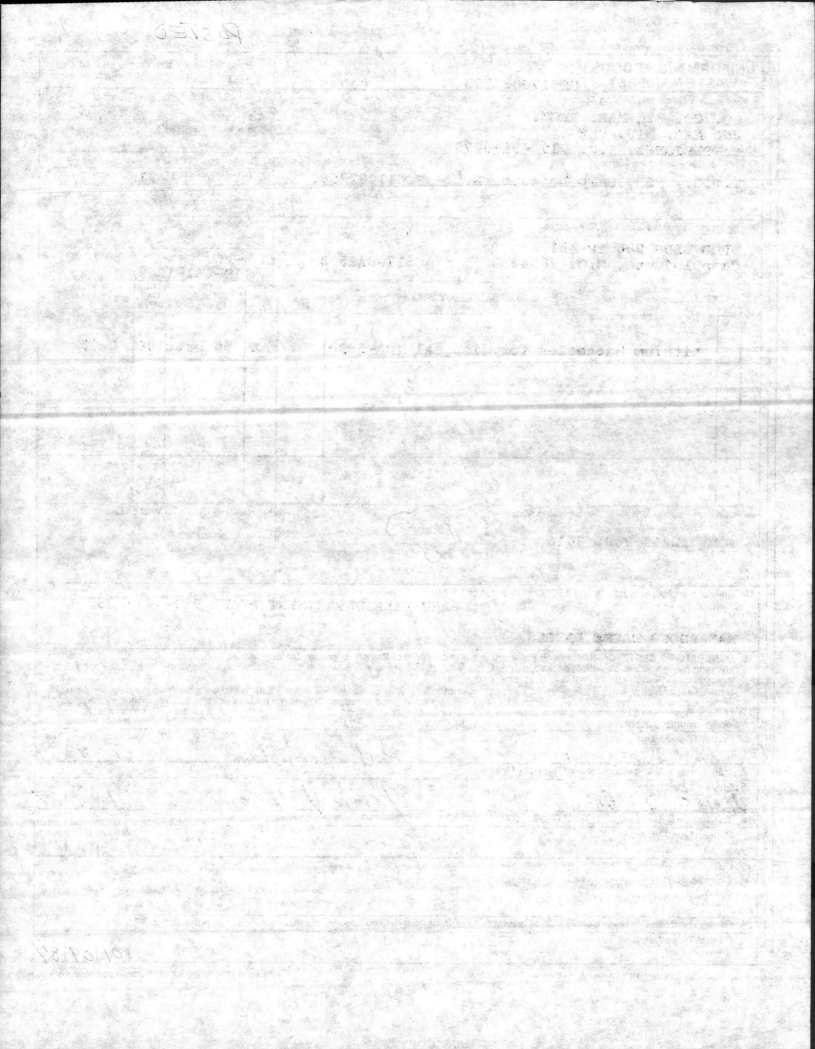
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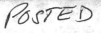
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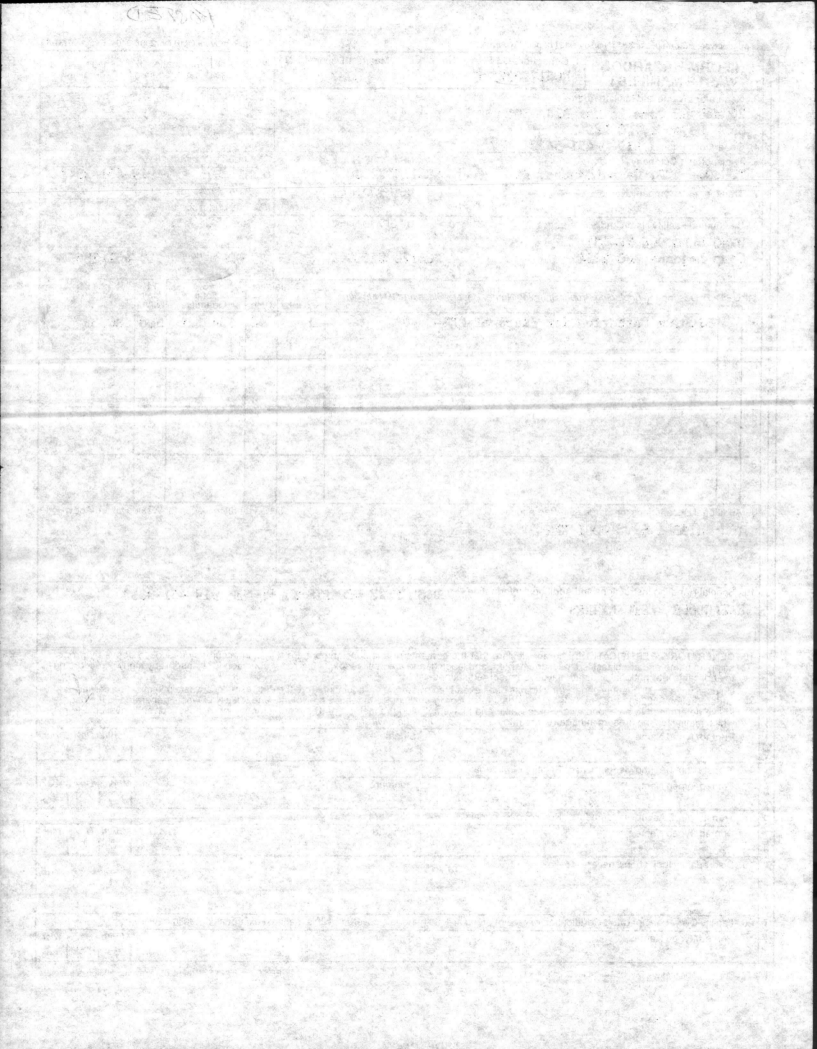
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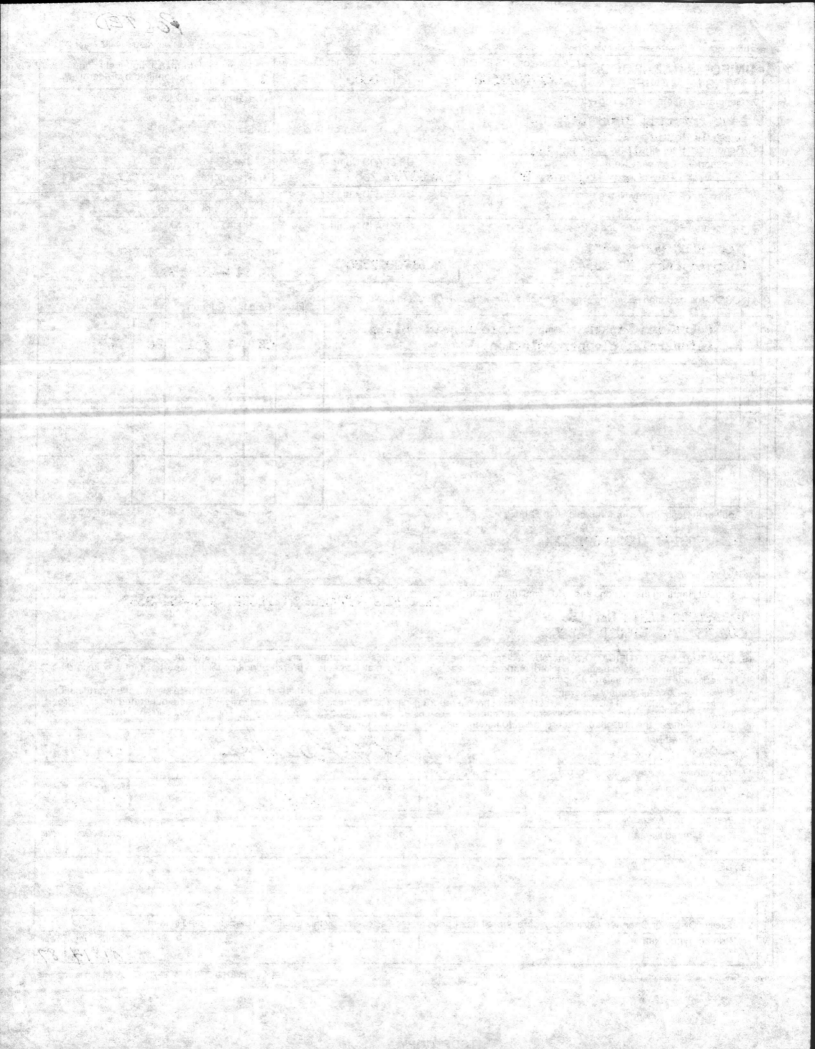


UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA II NC6170022580		Document No 107	1 of	1 is not	required	the shaded area by Federal law.
Generator's Name and Mailing Ad			1.	A. St	ate Manifest Do	ocument	Number
26 MAU HQ Comm 2d Man				0 0+	ata Caparatoria		
Camp Lejeune, NC 285				B. SI	ate Generator's		
Generator's Phone (919) 4. Transporter 1 Company Name	21-2436	6. US EPA ID Nu	umber	C. St	ate Transporte	r's ID	
T.M.O., MCB, Camp Le	jeune, NC	NC6170022580					-451-2541
Transporter 2 Company Name		8. US EPA ID Nu	umber	and the second second second second	ate Transporter	the second s	
a state and the second		a second second second	and a set	F. Tr	ansporter's Pho	one	
Designated Facility Name and Site	e Address	10. US EPA ID Nu	umber	G. St	ate Facility's ID	1	
DRMO BLDG 906 TP-451			W. Achter	11 5	all's la Dhana		
Camp Lejeune, NC 285	42	NC6170022580		H. Fa	acility's Phone	919-	451-1369
		Rolling Barrier	12. Conta	ainers	13.	14. Unit	1.
1. US DOT Description (Including Pl	roper Shipping Name, Haz	ard Class and ID Number	r) No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
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				1 - 1 - 1		1	
Additional Descriptions for Materi TCN: M12301 6295 000				К. На	ndling Codes fo	or Waste	s Listed Above
TCN: M12301 6295 000	1 XXX nd Additional Information	BASE FIRE DE	PARTMENT				
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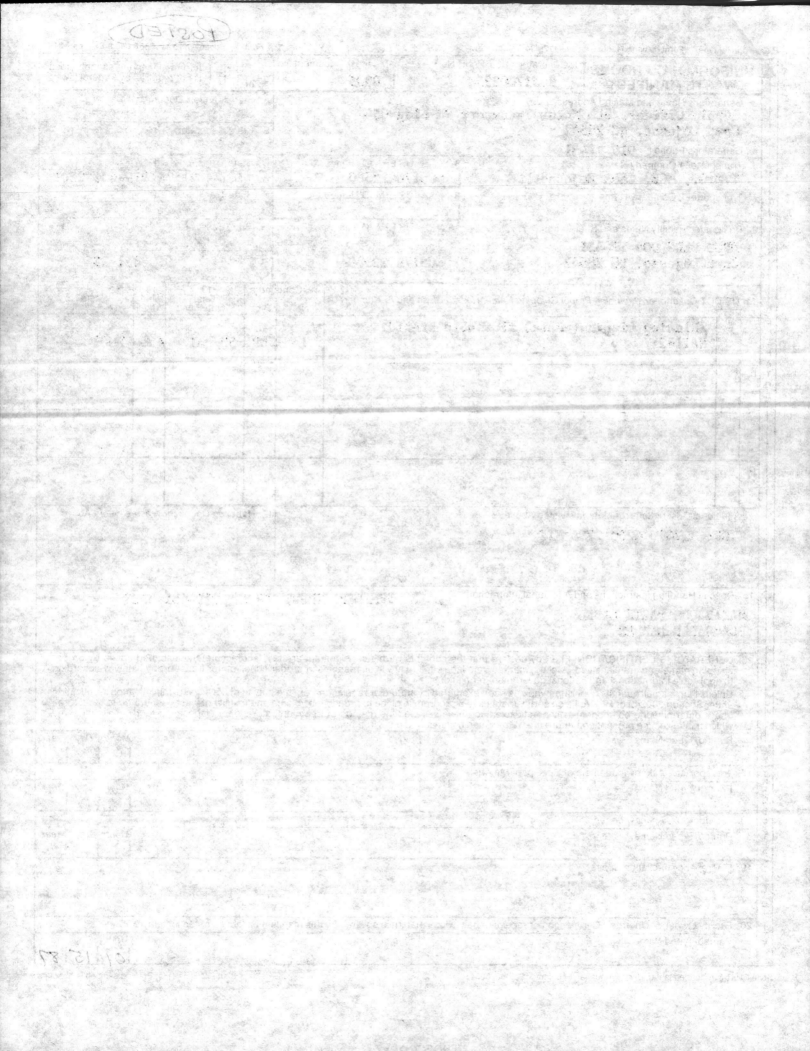


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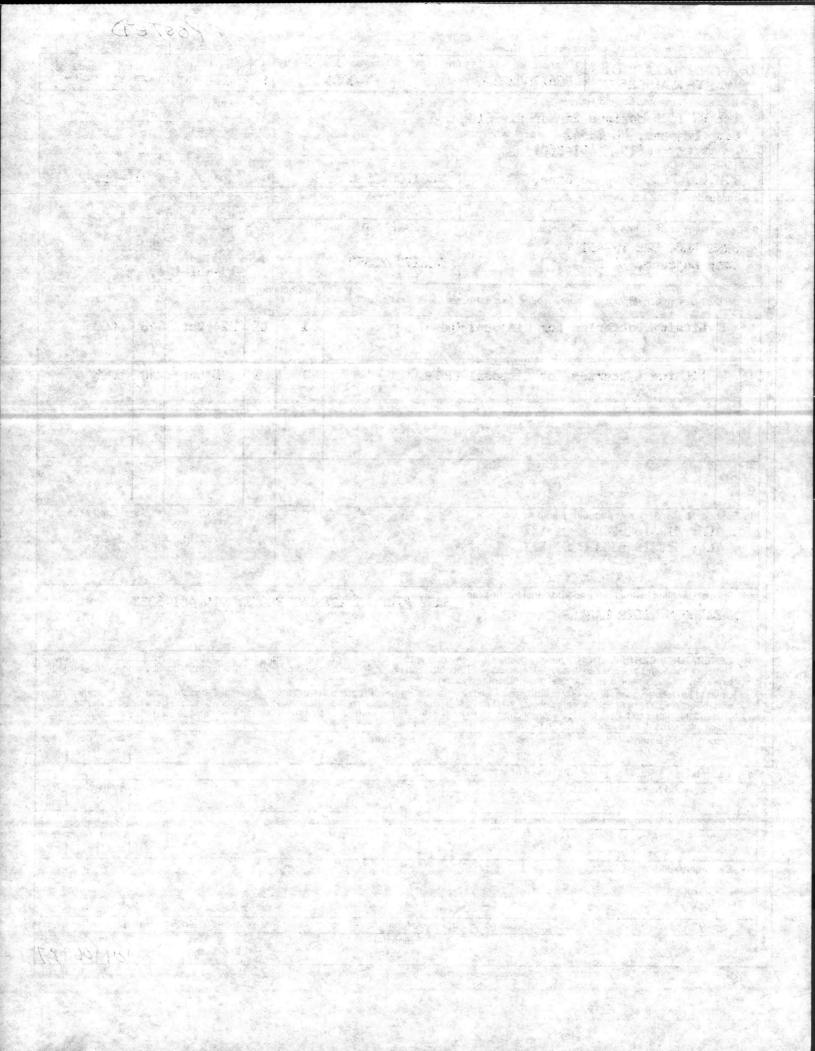
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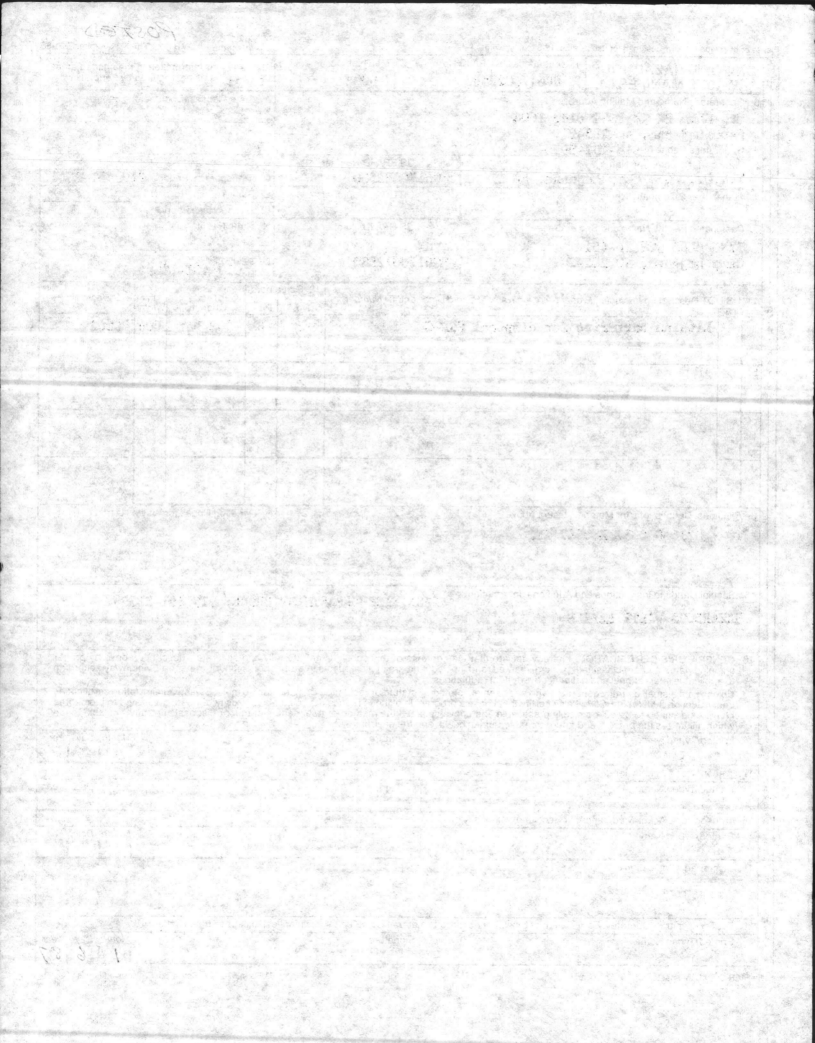
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5. Transporter 1 Company Name	431-3700	6. US EPA ID Numbe	er		ate Transporte			
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11. US	S DOT Description (Including Proper Shipping Name,	Hazard Class a	nd ID Number)	12. Conta No.	ainers Type	Т	13. otal antity	14. Unit Wt/Vol	I. Waste N	lo.
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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID NC6170022580	) No.	Manifest Do	cument No	1 of	1	is not re	equired	the shaded by Federal	area law.
3. Generator's Name and Mailing Ad	dress	No. 1 States	1 2 3 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	A. Sta	ate Manif	ifest Do	cument	Number	
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Camp Lejeune, NC 285		the second second		1.68.20	B. Sta	ate Gene	erator's	ID		
4. Generator's Phone ( 919-451			1	18 20-	A State					
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T.M.O., MCB, Camp Le	jeune, NC	NC617002	owners where the party of the local division	and the second	ALCONTRACTOR AND A STREET	ansporte			.9-451-2	254
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Camp Lejeune, NC 285	42	NC617002	22580		H. Fa	cility's P 919-4	hone	360		
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	M HAZARDOUS	1. Generator's US EPA ID NC6170022580	No. Manifest D	ocument N 1001	<sup>0.</sup> 2. F				he shaded areas by Federal law.
Construction of the Real Property lies, Name	r's Name and Mailing Add	dress			A. S	tate Manife	est Do	cument	Number
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9. Designat	ed Facility Name and Site	Address	10. US EPA ID Num	ber	5 - HELP DESI 200	tate Facili			
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11. US DOT	Description (Including Pro	oper Shipping Name, Haz	ard Class and ID Number)	12. Con	1.2.1.	13. Tota	al	14. Unit	Waste No.
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