FORM 1



CITY OF GARDEN GROVE FIRE DEPARTMENT 11301 Acacia Parkway, Garden Grove, CA 92842 (714) 741-5600 (714) 741-5636

Hazardous Materials Business Information Form

						Pag	ge of _	3
BUSIN	IESS II	NFO	RMATION .				Le partir de la la company	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FACILITY# 3 0 0 3 5		BE	GINNING DATE			1	ENDING DATE	2
(Supplied by GGFD)	<u> </u>	L:	August 5,	2	010	4	August BUSINESS PHONE	5
BUSINESS NAME Western Air Limbach						7	(714) 653-	7000
BUSINESS SITE ADDRESS		w Ai				•		6
12442 Knott St.		,	7	T	STATE	8	ZIP	9
GARDEN GROVE					CA		92841	
DUN & BRADSTREET		10	SIC CODE (4 DIGI	IT #)		11	FIRE DISTRICT	12
COUNTY								13
ORANGE BUSINESS OPERATOR NAME			14	4 (OPERATOR	R'S PH	ONE	15
					T. 2100'911.	45	· · · · · · · · · · · · · · · · · · ·	
BU	SINES	SOV	WNER				OWNER BUOMS	17
OWNER NAME Western Air Limbach						16	OWNER PHONE (714) 653-7	
OWNER MAILING ADDRESS	7 (2 - 1 T T T T							18
12442 Knott St.			15	9 3	STATE	20	ZIP 92841	21
Garden Grove					CA	e proje	92041	7 Tabut 200
	MMEN	علال	CONTACT			22	CONTACT PHONE	23
Eric Sylvester			and the second second			22	(310) 930-3	9.68
CONTACT MAILING ADDRESS 12442 Knott St.								24
СІТУ			25	5 8	STATE CA	26	92841	27
Garden Grove	aena	V 00	NTACTS				SECONDARY	
PRIMARY EMER(28	NAME						33
Eric Sylvester			Bill Har	ve:	rsto	ck		34
Facility Manager	29	TITLE	Safety l	Di:	recto	or		
BUSINESS PHONE (714) 653-7000	30	BUSIN	ess Phone (714) 6	53	-700	Ω		35
24-HR. PHONE	31	24-HR.	. PHONE	<u> </u>				36
PAGER# NONE	32	PAGE	R# NONE					37
NONE					ATION		The state of the s	
ADDITIONAL LOCAL	TTA (C)	9) <u> </u>	CIED INFO	KIV.	AHUI	38	TOTAL # OF EMPLOYEES	39
DESCRIBE THE TYPE OF BUSINESS OPERATION: Mechanical Contractor							120	
BILLING ADDRESS (IF DIFFERENT FROM ABOVE) SAME						40	ATTENTION	41
PROPERTY OWNER NAME 42 ADDRESS						43	PHONE	44
Certification: Based on my inquiry of those individuals re	sponsih	le for	obtaining the in	nforr	nation,	l cer	tify under penalty of	law that I
have personally examined and am familiar with the informati	ion subm	nitted a	and believe the	info	rmation	is tru	ie, accurate, and com	plete. 46
SIGNATURE OF OWNER/OPERATOR OR DESIGNATED REPRESENTATIV	νE					45	August 5,	
NAME OF SIGNER (print)	47		OF DOCUMENT PI			int .		49
Bill Haverstock TITLE OF SIGNER	48		11 Havest OF DOCUMENT PF					50
Safety Director	40		fety Dire					

COMMON NAME	CATEGORY or CHEMICAL NAME	MANUFACTURER OR SUPPLIER	MSDS OBTAINEE YES or NO
Weld-On 505 Key Tite Pipe Joint Compound	I Adhesive/Sealant/Gasket	IPS Corporation	Yes
Teflon Thread Seal Tape	Adhesiye/Sealant/ Gasket	AA Thread Seal Tape Co.	Yes
#204 Plastic Roof Cement	Adhesiye/Sealant/Gasket	W. W. Henry Co.	Yes
#208 Plastic Roof Cement	Adhesiye/Sealant/Gasket	W. W. Henry Co.	Yes
313 Sound Ctrl. Sealant	Adhesiye/Sealant/Gasket	W. W. Henry Co.	Yes
3-6548 Silicone RTV	Adhesiye/Sealant/Gasket	Dow Corning	Yes
578.2 Duct Sealer	Adhesiye/Sealant/Gasket	United Technologies	Yes
Arabol 60-89-05	Adhesive/Sealant/Gasket	Borden Chemical	Yes
DP 2501 & 2502 Duct Liner Glue	Adhesive/Sealant/Gasket	Design Polymerics	Yes
DP-1010 & DP-1020	Adhesive/Sealant/Gasket	Design Polymerics	Yes
Ductmate 5511M	Adhesive/Sealant/Gasket	Ductmate Ind. Inc.	Yes
Fire Barrier CP-25 WB+ Caulk	Adhesive/Sealant/Gasket	3M	Yes
	<u> </u>	Garlock, Inc.	Yes
Gardlock Blue-Gard Style 3000 Gasketing	Adhesive/Sealant/Gasket	<u> </u>	Yes
Gasket Tape #440	Adhesive/Sealant/Gasket	Ductmate Ind., Inc. GE Silicones	Yes
IS808 Silicon Sealant	Adhesive/Sealant/Gasket		
Joint Cleat (Galvanized Steel)	Adhesive/Sealant/Gasket	Ductmate Ind., Inc.	Yes
Lockbond #128	Adhesive/Sealant/Gasket	Industrial Rubber Cement	Yes
Neoprene Gasket	Adhesive/Sealant/Gasket	Ductmate Ind., Inc.	Yes
NS-230	Adhesive/Sealant/Gasket	Stabond Corp.	Yes
Perma Bar (Coal Tar)	Adhesive/Sealant/Gasket	Karlee Co. Inç.	Yes
PVC Cleat	Adhesive/Sealant/Gasket	Ductmate Ind., Inc.	Yes
Silicon RTV108	Adhesive/Sealant/Gasket	General Electric	Yes
Spray Adhesive	Adhesive/Sealant/Gasket	Aervoe-Pacific Co., Inc.	Yes
Super 77	Adhesive/Sealant/Gasket	3M	Yes
Tuff-Bond Quick-Set	Adhesive/Sealant/Gasket	Goodloe E. Moore Inc.	Yes
WIT	Adhesive/Sealant/Gasket	Duro-Dyne	Yes
FS-ONE High Performance Intumescent	Adhesive/Sealant/Gasket	Hilti	40.
Firestop Sealant			Yes
HSE 2421 High Strength Epoxy	A CANADA TO THE STATE OF THE ST	Hilti	Yes
TVU Adhesive Capsules		Hilti	Yes
CP 620 Firestop Sealant	Adhesive/Sealant/Gasket	Ailt	Yes
HT-HY 20	Adhesive/Sealant/Gasket	Hilli	Yes
Shein Pro 3800	Chemicals/Cleaners/Solvents	Chem Pro Laboratory	Yes
Them Pro 3800S	Chemicals/Cleaners/Solvents	Chem Pro Laboratory	Yes
Them Pro 4000/221 PL	Chemicals/Cleaners/Solvents	Chem Pro Laboratory	Yes
Cooling Tower Biocide	Chemicals/Cleaners/Solvents	Chem Pro Laboratory	Yes
Corrshield MD400	Chemicals/Cleaners/Solvents	BetzDearborn	Yes
,1,1 Trichloroethane		Rho-Chem Corp.	Yes
05 Solvent-MS		Safety-Kleen Corp.	Yes
Aqua ammonia		Hills Bros. Chemical Co.	Yes
Blend 4381	Chemicals/Cleaners/Solvents	Union Oil Co. of California	Yes
CC-300 Water Biocide		Calgon Corp.	Yes
		Calgon Corp.	Yes
		Calgon Corp.	Yes
		Keystone Div. Pennwalt	Yes
~~~~		Chemco Products Co.	Yes
		Mogul/The Dexter Corp	Yes
		Calgon Corp.	Yes

COMMON NAME	CATEGORY or CHEMICAL NAME	MANUFACTURER OR SUPPLIER	MSDS OBTAINEL YES or NO
Solvent Blend SC 1516	Chemicals/Cleaners/Solvents	Shell Corp.	Yes
Spin Off (Chlorinated Solv)	Chemicals/Cleaners/Solvents	Alco Products, Inc.	Yes
Sulfuric Acid	Chemicals/Cleaners/Solvents	Phelp Dodge Corp.	Yes
Boraxo Powdered Hand Soap	Chemicals/Cleaners/Solvents	The Dial Corp.	Yes
Verticide	Chemicals/Cleaners/Solvents	Unisource Worldwide, Inc.	Yes
Allstar Verticide	Chemicals/Cleaners/Solvents	Unisource Worldwide, Inc.	Yes
CITRON Cleaner/Degreaser	Chemicals/Cleaners/Solvents	American Research Kemical	Yes
ChemTreat C-261	Chemicals/Cleaners/Solvents	ChemTreat, Inc.	Yes
ChemTreat CL-455	Chemicals/Cleaners/Solvents	ChemTreat, Inc.	Yes
Isopropyl Rubbing Alcohol 70%	Chemicals/Cleaners/Solvents	Hydrox Laboratories	Yes
Deionized Water	Chemicals/Cleaners/Solvents	Medical Chemical Corp.	Yes
Cooling Treatment - 4636	Chemicals/Cleaners/Solvents	Aqua Serv	Yes ·
Cooling Treatment - 4911	Chemicals/Cleaners/Solvents	Aqua Serv	Yes
Cleaner - 5483	Chemicals/Cleaners/Solvents	Aqua Serv	Yes
Microbiocide - 7413	Chemicals/Cleaners/Solvents	Aqua Serv	Yes
Microbiocide - 7420	Chemicals/Cleaners/Solvents	Aqua Serv	Yes
Closed Treatment - 8412	Chemicals/Cleaners/Solvents	Aqua Serv	Yes
Ferroquest FQ7102	Chemicals/Cleaners/Solvents	BetzDearborn	Yes
Aero-Strip Aerosol	Chemicals/Cleaners/Solvents	Certified Labs	Yes
CFR-1 Cleaner	Chemicals/Cleaners/Solvents	Hilti	Yes
GRRR 55	Chemicals/Cleaners/Solvents	Certified Labs	Yes
KLAW!	Chemicals/Cleaners/Solvents	Certified Labs	Yes
25% Carbon Dioxide/75% Argon	Compressed Gases/Refrigerants	Air Liquid America Corp.	Yes
Acetylene	Compressed Gases/Refrigerants	Air Liquid America Corp.	Yes
Acetylene	Compressed Gases/Refrigerants	Praxair	Yes
Argon	Compressed Gases/Refrigerants	Air Liquid America Corp.	Yes
Blue Shield Inert Gas 1-8	Compressed Gases/Refrigerants	Liquid Air Corp.	Yes
Carbon Dioxide	Compressed Gases/Refrigerants	Air Liquid America Corp.	Yes
Carbon Dioxide	Compressed Gases/Refrigerants	BOC Gases	Yes
lelium	Compressed Gases/Refrigerants	Union Carbide	Yes
lydrogen	Compressed Gases/Refrigerants	Liquid Air Corp	Yes
IAPP Gas	Compressed Gases/Refrigerants	Airco, Div. of BOC Group, Inc.	Yes
litrogen	Compressed Gases/Refrigerants	Air Liquid America Corp	Yes
Dxygen	Compressed Gases/Refrigerants	Air Liquid America Corp.	Yes
)xygen		Praxair	Yes
ropane (LPG)	Compressed Gases/Refrigerants	Air Liquid America Corp.	Yes
% Carbon Dioxide/92% Argon		Union Carbide	Yes
iquefied Petroleum Gas or Propane		Mutual Liquid Gas & Equip.	Yes
enetron 134a		Allied Signal Chemicals	Yes
enetron 22		Allied Signal Chemicals	Yes
enetron 12		Allied Signal Chemicals	Yes
enetron 502 Azeotrope		Allied Signal Chemicals	Yes
elistar A1025 Helium Mixtgure	<u> </u>	Praxaire Praxaire	Yes
11 Products		Owens/Corning Fiberglass	Yes
brous Glass Wool		CertainTeed Corp.	Yes
nacoustic		Manville	Yes
icro-Aire Duct Insulation	~	Manville	Yes
icrolite - R Series		Manville	Yes

COMMON NAME	CATEGORY or CHEMICAL NAME	MANUFACTURER OR SUPPLIER	MSDS OBTAINEI YES or NO
Microlite-Plain	Fiberglass	Manville	Yes
Diesel Fuel	Miscellaneous	Téxaco	Yes
Gasoline	Miscellaneous	Texaco	
Plastic Concrete	Miscellaneous	Livingston-Graham	Yes
Safety Booster (Loads/shots)	Miscellaneous	Hilti, Inc.	Yes
Para Dichlorobenzene Blocks	Miscellaneous	National Sanitary Supply Co.	Yes
Ethylene Glycol	Miscellaneous	Mallinckrodt Baker	Yes
CF 128-DW Insulating Foam for Doors	Miscellaneous	Hilti	Yes
Alum. Structural Shapes	Metals/Sheet and Coil	Reynolds Metal Co.	Yes
Aluminum Alloy Series 1000-3000,5000-	Metals/Sheet and Coil	Marmon/Keystone Corp.	Yes
Brass, Bronze & Copper Products	Metals/Sheet and Coil	Reynolds Metal Co.	Yes
Carbon and Alloy Steel	Metals/Sheet and Coil	Marmon/Keystone Corp.	Yes
Carbon Steel Structural Shapes	Metals/Sheet and Coil	Lafaytte Metal Service	Yes
Chrome Plated Carbon Steel	Metals/Sheet and Coil	Marmon/Keystone Corp.	Yes
Galvanized Sheet Hot Dipped/Electrolytic Coated	Metals/Sheet and Coil	Lafaytte Metal Service	Yes
Galvanized Steel	Metals/Sheet and Coil	Reynolds Metal Co.	Yes
Nickel Based Alloy Steel, Alloys 200, 400,600,800	Metals/Sheet and Coil	Marmon/Keystone Corp.	Yes
Nickel Steel	Metals/Sheet and Coil	Reynolds Metal Co.	Yes
Plastics	Metals/Sheet and Coil	J. T. Ryerson & Sons, Inc.	Yes
Stainless Steel, AISI/SAE Grades 300&400 Series, Special alloy	Metals/Sheet and Coil	Marmon/Keystone Corp.	Yes
Copper - Chromium Alloy - CMW 3	Metals/Sheet and Coil	Contacts Metals Welding	Yes
Copper - Nickel/Cobalt - Beryllium Alloy - CMW 73, CMW 100	Metals/Sheet and Coil	Contacts Metals Welding	Yes
Copper - Chromium - Nickel - Silicon - CMW 353	Metals/Sheet and Coil	Contacts Metals Welding	Yes
Aetal & Metal Alloys - Aluminum, Copper, ead, Nickel, Steel	Metals/Sheet and Coil	Vincent Metal Goods	Yes
Mrasive Wheel	Welding Products	Kasco Abrasives	Yes
Juminum Wire & Rod AWS SFA5 10	Welding Products	High Quality Alloys	Yes
razing Alloys (w/Cadmium)	Welding Products	J. W. Harris Co., Inc.	Yes
opper Based Wire & Rod AWS SFA5.7	Welding Products	J. W. Harris Co., Inc.	Yes
overed Electrode E6010	Welding Products	Lincoln Electric Co.	Yes
overed Electrode E6011	Welding Products	Lincoln Electric Co.	Yes
overed Electrode E6013	Welding Products	Lincoln Electric Co.	Yes
overed Electrode E7018	Welding Products	Lincoln Electric Co.	Yes
overed Electrode E7018		Hobart Brothers	Yes
overed Electrode E7024		Lincoln Electric Co.	Yes
okorode Soldering Paste		M. W. Dunton Co.	Yes
esinoid Alum. Oxide(Abrasive)		Continental Abrasives	Yes
esinoid Silicon Carbide(Abrasive)		Continental Abrasives	Yes
		High Quality Alloys	Yes
		Liberty Metal Co.	Yes
	Welding Products	L-TEC Welding & Cutting System	Yes
empilstik Indicators		Big Three Ind., Inc.	Yes

	•								
LIST OF HAZARDOUS CHEMICALS									
COMMON NAME	CATEGORY or CHEMICAL NAME	MANUFACTURER OR SUPPLIER	MSDS OBTAINED YES or NO						
Thoriated Tungsten Electrodes	Welding Products	GTE Products Corp.	Yes						
Tungsten Electrode AWS A5.12, EWP, EWTh-1	Welding Products	L-TEC Welding & Cutting System	Yes						
E70T-3, E70T-4, E71T-GS, E71T-11, E71T-	Welding Products	Praxair	Yes						
Clear Cutting Oil	Lubricants	Hercules Chemical Co., Inc.	Yes						
Dark Cutting Oil	Lubricants	Hercules Chemical Co., Inc.	Yes						
Spray Lubricant	Lubricants	Hilti	Yes						

# THE FOLLOWING FORMS ARE FOR USE IN THE EVENT OF AN ACTUAL OR THREATENING HAZARDOUS MATERIALS EMERGENCY.

### **BUSINESS EMERGENCY PLAN**

All businesses using, handling or storing hazardous materials that are required to disclose must complete a Business Emergency Plan. The occupancy groups listed below will be permitted to complete a short version of the business plan. The completion of the short form shall be considered the application required in the Health and Safety Code, Title 20, Chapter 6.95, Section 25503.5.

The Chief of the Garden Grove Fire Department in the role of the Administering Agency, allows the following types of businesses to file the short version of the Business Emergency Plan.

- Gasoline/Diesel service stations. S-3 occupancies
- 2. Repair Garages. H-4 occupancies
- 3. Dry Cleaners
- 4. Businesses, at the Fire Chief's discretion, with less than 10 employees and using materials that are not considered highly or acutely toxic.

The Fire Chief exempts the following portions from the business plan. These exemptions have been established because the materials used in the above-mentioned occupancies are common knowledge to first responding units. The materials pose no significant, unexpected hazard nor do they affect the ability of the administering agency to effectively respond to their release of a hazardous material and that there are unusual circumstances justifying this exemption.

### **Exemptions**

- 1. Detailed evacuation plans.
- 2. Detailed key employee responsibilities.
- 3. Training outline.
- 4. Detailed prevention outline.

The following Short Business Emergency Plan must be completed in order for the exemption to be granted.

### **BUSINESS EMERGENCY PLAN**

### Personnel Emergency Notifications and Responsibilities

### Employee Evacuation and Staging Areas:

1. The type of alarm signal that will be used to initiate an evacuation at the facility (vocal, paging system, manual alarm, etc.).

Verbal, Public Address System Telephone, Portable

- 2. All employees shall be trained to evacuate the facility through at least one exit. Alternate exit routes shall be designated if available.
- 3. Staging areas shall be designated for all employees. Staging areas will be the location that all employees shall report to in the event of an emergency.

One person shall be designated to account for all personnel at the staging area. That person will be responsible for meeting the incoming Fire units and reporting the conditions known about the incident.

The Staging area is at the following location as shown on your site plan map:

Southeast corner of property

### Employee Responsibilities:

At least one employee shall be responsible for the following minimum requirements in the event of an emergency response by the Fire Department.

- 1. Notify employees. Initiate evacuation procedures.
- 2. Notify the Garden Grove Fire Department. Dial 911.
- 3. Try to identify the nature of the incident.
- 4. Report to the staging area and account for evacuated employees.
- 5. Report to the incoming fire units.
- 6. Activate any emergency mitigation procedures that area available at your business. (List below any mitigation procedures specific to your business, if any )

### **BUSINESS EMERGENCY PLAN**

Personnel Emergency Notifications and Responsibilities (Continued)

### Training Requirements

State law requires training of employees where the business uses, handles or stores hazardous materials.

### Employee training provided on:

- Appointment of person/persons on site who are trained in key role positions.
   Emergency coordinator, evacuation coordinators, staging area supervisors and documenting officers.
- Procedures to follow during a release or threatened release of a hazardous material (evacuation to staging areas).
- Information contained in material safety data sheets.
- · Warning labels/placards.
- Safe work practices.
- Use of on-site emergency equipment and supplies.
- Use and location of personal protective equipment.
- Any chemical, hazardous material or substance that could be encountered in his/her work area.
- On site alarm system for evacuation.
- Discuss possible release of hazardous materials scenario.

### **Emergency Notifications**

A handler of hazardous materials is required to immediately report any release or threatened release of hazardous materials to the Garden Grove Fire Department. Failure to do so may result in criminal and/or civil prosecution.

### Required Notifications

In the event of a release or threatened release of hazardous materials, it is State law to notify each of the following agencies.

Agency Garden Grove Fire Department, Police, Paramedics	Phone Numbers 911 (800) 853 7550 or
Office of Emergency Services (OES)	(800) 852-7550 or (916) 427-4341
National Response Center	(800) 424-8802

# **BUSINESS EMERGENCY PLAN**

Personnel Emergency Notifications and Responsibilities (Continued)

### <u>Prevention</u>

All materials are stored, used and handled within the guidelines of the Uniform Fire Code, N.F.P.A. standards, California Administrative Code, Titles 19 and 20.

This section is meant to initiate a Prevention Plan at your business and to assist in preventing a release, or threatened release, of a hazardous material. In the spaces provided, place a checkmark by the preventive actions which have been initiated by your business to abate hazards relating to hazardous material handling, use of storage.

## Consideration shall include:

1.	Drum st	orage and/or above ground tank storage areas:
	a.	Isolation and separation of incompatible materials.
	b.	Diking areas to contain spills.
	c.	Storage on paved ground.
2.	Compres	ssed and/or cryogenic gas storage areas:
		Cylinder stored upright and secured.
	<u>ok</u> b.	Isolation and/or separation of incompatible cylinders (oxygen and flammable gases, etc.).
3.	General:	:
	ok a.	Safe work practices are exercised in daily routines.
	ok b.	Employees who handle hazardous materials are properly trained.
	ok c.	Material Safety Data Sheets (MSDS) readily available for each hazardous material on the premises.
	<u>ok</u> d.	Labeling of all materials and storage areas with the product name and hazards associated with the product (drums, piping, tanks, etc.).
	e.	Uniform Fire Code (UFC) requires separation between outside hazardous material storage area or tanks and combustible materials (wood, bush, etc.).
•	ok f.	Posting of "No Smoking" signs where appropriate.

# GARDEN GROVE FIRE DEPARTMENT

### **BUSINESS EMERGENCY PLAN**

A BUSINESS IS REQUIRED BY LAW TO NOTIFY THE GARDEN GROVE FIRE DEPARTMENT WITHIN 30 DAYS OF ANY OF THE FOLLOWING EVENTS.

- 1. Change of business address.
- 2. Change of business ownership.
- 3. Change of business name.
- 4. Cessation of business operation (quitting business).
- 5. Use or handling of a previously undisclosed hazardous material.
- 6. A 100% increase in the quantity of a previously disclosed hazardous material.

Your business is required by State law (CFC 8001.3.2) to retain a copy of this entire Hazardous Materials Disclosure information, including the Business Plan, chemical inventory, material safety data sheets and site maps, for review by Fire Department personnel. State where your disclosure and Emergency Business Plan will be kept.

Safety Directors Office	

Show location on site map also using symbol in the legend.

Note: A fee is charged for a replacement copy from the Garden Grove Fire Department.

I certify, under penalty of perjury, that the enclosed information is true and correct to the best of my knowledge.

Signatu	re:
Name:	Bill Havrstock
Title:	Safety Director
Date:	08-09-2010

HAZ BUS DISCL SHORT VER



	OEPARTH									0	of		2
		ADD	DELETE	REVISED	1					Page -	of .		
F	ACILITY ID# 3 C	0 3	5	38	BUSINESS NAI	ME Wes	tern	Air	Limba	ch			3
		928	1244 1244	1. F/	CILITY IN	FORMAT	ION					124	
С	HEMICAL LOCATION												4
	Through	out E	Fabrication	n Shop									7
	ONFIDENTIAL LOCAT PCRA	ION	Yes	₩ No 5	MAP# 1				6 GRID#				
	F CAPP			- II. CH	EMICAL IN	IFORMA	TION	144				100	
CI	HEMICAL NAME					WAST	re	Yes	8 TRADES	ECRET	Yes	⊠ No	11
C(	Acetyle:	ne							9 An EHS C		instructions  Yes		12
۱	Ommon Tranc								*If EHS is	"Yes", all	amounts must be		
C/	74-86-2		10 FIRE CODE	HAZARD CLASSES	(supplied by GG	FD)							13
TY	(PE (Check one Kein only)	. ⊠ a, PUF	RE D, MIXTUR	RE [] c. V	WASTE 14	RADIOA	CTIVE	Yes	□ No	IS CUP	RIES		16
	TYSICAL STATE	a, SOL			17 FED	HAZARO:	🔀 a, Fil	RE [	b. REACTIVE	☑ 0	. PRESSURE RE	LEASE	18
(CI	heck one (tem only)				CALL CALL	EGORIES	d. AC	CUTE HEA	LTH	₩ •	. CHRONIC HEA	LTH	
****	ERAGE DAILY	_1	19 MAXIMUM DAIL'		20 At	NUAL WAST	E AMOUN	τ	21 51	ATE WAS	TE CODE		22
	IITS Ta. GALL	ons 🔯	b. CUBIC FEET	1,000 23 DAYS ON SI	TE	<u> </u>		24	LARGEST CON	TAINER			25
	C. POUN		d. TONS	365	5				1(	00		·	
	ORAGE CONTAINER	□aA	BOVEGROUND TANK	e, PLASTIC D		i, VAT	001114	==	CYLINDER GLASS CONTAI	NED	q. TANKWA		26
	reck all that apply)	🥂 🗍 с. т.	INDERGROUND TANK ANK INSIDE BLDG	g. METAL CO	NTAINER	I, FIBER	)	□ • I	LASTIC CONTA	INER	s. TOTE BIN		
1410 2410	4.	:	TEEL DRUM	h CARBOY		(, BOX(S		BELOW A	IN MACH OR EC	UIP			27
15/2/15	ORAGE PRESSURE		a, AMBIENT		ABOVE AMBIE			BELOW		Па	CRYOGENIC		28
( <u>%</u> )		Herocalistical,	a. AMBIENT	•	, ABOVÉ AMBIE			BELOVY	EHS			AS#	
.	%WT		AZARDOUS CON		rmixture or t	waste omy	30	☐ Yes		31			32
- 1	29					····	30	Yes		31			32
2	29					····							32
3	29						30	☐ Yes		31			
4	29						30	☐ Yes	□ No	31			32
5	29						30	☐ Yes	□ No	31			32
lf me	ore hazardous compon	ents are presen	t at greater than 1% by wal		RDING IN			ch addition	al sheets of pape	r capturing	g the required into	madon.	
	10.2			FLACE		Citilian	r						
UN	IDOT#			- Company	33				NFPA 704 H FIRE (RED) 🦠	^	DIAMOND		
		Refer	to shipping paper	s or MSDS				HEA	` X	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	REACT		
DO	T HAZARD CL				34		ĺ	(BLU	_ 1000	$\wedge$			
			Refer to shipping	papers or MS	ยบร				HAZARD	<b>✓</b>	OX/M WHILE	27	
EP	CRA ☐ YES	□ №			35		_						
	×										F CHEMICA	<b>AL</b>	ļ
	**************************************	If EP	CRA, Please Sig	n Here	36			INVEN	TORY FOR	M AS	NEEDED		



	OEP	ARTI																		
			ADD		{	DELE	TE		REVISE	D 1						ı	Page	of		- 2
- 1 -	FACILITY I	1 31 (	) [6]	0 3	5			П	38 ,	BUSINE	SS NAME	Wes	ster	n Ai	r	Limba	.ch			3
	e andre de la	4 2 2	12.3		14/2/20				O. F	ACILIT	Y INFO	RMAT	ON	484 M		a de Laire		47.5		
		LOCATION										_								4
		rious		11						l					6	GRID#				7
	CONFIDEN EPCRA	TIAL LOCAT	ION				Yes	⊠ No	Composition and the composition of the composition	MAP#				**************************************	0	GRID#				•
	100	1113							II. CI	HEMIC	AL INFO			100						10.24
1	JAOIMBHC 7XO	name /gen										WAST	Έ [	Yes	8	TRADE S		∐ Yes	⊠ No	11
-	OMMON N					<del></del>						l			9	An EHS C		instructions Yes	⊠ No	12
L																⁴lſ EHS is	'Yes', all	amounts must be	LBS	13
C	77	782-4	4 - 7	,	10	FIRE	CODE	łazard (	CLASSES	S (supplied	by GGFD)									13
5	YPE (Check	one ((em only)	] [x	a PUF	RE	□ ъ. г	MIXTURE	=	☐ c.	WASTE	14 1	CADIDAS	TIVE	Yes	ĺ2	No 1	5 CU	RIES		16
	HYSICAL S			a, SOL	.ID	□ ь. (	rioniò	図	c. GAS	17	FED HAZI CATEGOI		⊠ a. f		_	REACTIVE	_	c, PRESSURE RE	•	. 18
<b>談</b>	VERAGE D	All Y	1_		19	MAXIMUI	M DAILY		<del></del>	20	ANNUA	L WAST		NT HE	ALIH	21 ST/		STE CODE		22
A	TNUON	.40	00			AMOUNT		5,2							1.45	GEST CON	TAINICD			25
U	Ĩ	a, GALLO c. POUN	DS		b. CUB d. TON ounds.			23 DA	265 365					24	LAR		00			2.5
, (C	ORAGE C		١.	□ b. U □ c. T.	NDERGE	ROUND T ROUND T IDE BLDG	ANK 3		ONMETA ETAL CC	ORUM LLIC DRUI ONTAINER	M [].	VAT FIBER I BAG(S) BOX(S)	1	<u>□</u> ∘	GLAS PLAS	NDER SS CONTAIN TIC CONTAI ACH OR EQI	NER	q. TANK W. r. RAIL CAF s. TOTE BIT	₹	26
ST	ORAGE;PI	ŖĔŞSURE	97	1 92		AMBIEN				o, ABOVE				c. BELOW	AMBII	ENT				27
SI	ORAGE TI	MPERATUI	RE Z		<b>⊠</b> a.	AMBIEN	T			a. ABOVE	AMBIENT			c. BELOW	AMBII	ENT	☐ d.	CRYOGENIC	-	28
	%W	7		R	AZAR	DOUS	COM	PONE	NT (F	or mixtur	e or wast	e only)	16			EHS		: 24 0	AS#	
1		29											30	☐ Ye	S	□ No	31			32
2		29				·········							30	☐ Ye	s	□ No	31			32
3		29											30	☐ Ye	s	□No	31			32
4		29											30	☐ Ye:	s	□No	31		·	32
5		29											30	□Ye	s	□ No	31			32
H m	ore hazardo	us compone	nts an	present	al greate	e than 1%	by welgi							ach additio	nal sh	eels of pape	captuda	g the required info	rmation.	
				, it	1			i i i	PLAC	ARDIN	g INFO	RIVAT	ION							
U١	IDOT #	<del>.</del>	. 1	Refer	to ship	oping p	apers	or MS	SDS		<b>→</b> 33				FIRE	(RED)	ZARD	DIAMOND		
DC	T HAZ	ARD CL	ASS		Refer	to ship	ping p	apers	or MS	SDS	34 -			(BLI	SPE		$\searrow$	OXVM MHLLE M (VETTO	W) 27	
ΕP	CRA	☐ YES		МО							35		1		,,,,,,			3		
	~												MA	KE AS	MAI	NY COP	IES O	F CHEMICA	\L	
	<b>x</b> _			If EP	CRA.	Please	Sian	Here	·····		- 36							NEEDED		



DEPARTE										
	NDO	DELETE	REVISED	1				Page	of .	2
FACILITY ID# 3 0	0 3 5		38	BUSINESS NAME	Wester	n Air	r Limb	ach		3
	Mark litter	2	l. FA	CILITY INFO	RMATION	1 10				And In
CHEMICAL LOCATION										
Various										
CONFIDENTIAL LOCATION	ON	Yes	⊠ No 5	MAP#			6 GRID	4		7
Control of the second			II. CH	EMICAL INFO	RMATION				10 3 M	
CHEMICAL NAME					WASTE	Yes	8 TRAD	SECRET	Yes Yes	⊠ No 11
co ²							•11	EPCRA see	instructions	
COMMON NAME							9 An EH	S Chemical	Yes	No 12
Carbon D							*If EH	is "Yes", all	amounts must be I	.B\$
124-38-9	10	0 FIRE CODE H	AZARD CLASSES	(supplied by GGFD)						
TYPE (Chick one Kem only)	a. PURE	b. MIXTURE	☐ c. V	WASTE 14	RADIOACTIVE	Yes	⊠ No	15 CUI	RIES	16
PHÝSICÁL STATE	a. SOLID	☐ b. LIQUID	c. GAS	17 FED HAZ	ARO a	FIRE [	b. REACTI	VE 🖾	. PRESSURE RE	LEASE 18
(Check one liem only)					<b>∑</b> d.	ACUTE HEA	ALTH	<b>X</b>	. CHRONIC HEA	LTH
AVERAGE DAILY 100	) 19	MAXIMUM DAILY AMOUNT	1,150	20 ANNU	AL WASTE AMOU	TML	21	STATE WAS	TE CODE	22
UNITS a. GALLO	NS Tb. CUE	BIC FEET 2	3 DAYS ON SI	TE		24	LARGEST C			25
C. POUNT				365				5(	)	
STORAGE CONTAINER	a. ABOVEG	ROUND TANK [	e PLASTIC DI	RUM 🔲	, VAT		CYLINDER		Q. TANK WA	
(Check all that apply)	b, UNDERG		] f. NONMETAL ] g. METAL COM		, FIBER DRUM . BAG(S)	_	GLASS CONT PLASTIC CON		r. RAIL CAR	
	d STEEL D		h. CARBOY	=	BOX(S)		IN MACH OR		L OTHER_	
STORAGE PRESSURE	a	AMBIENT	[X] b.	ABOVE AMBIENT		c. BELOW	AMBIENT			27
STORAGE TEMPERATUR	E 🔀 🗓 🛛 a.	AMBIENT	. 🔲 ь.	ABOVE AMBIENT		c. BELOW	AMBIENT	☐ d.	CRYOGENIC	26
%WT	HAZAR	DOUS COM	ONENT (Fo	r mixture or was	te only)		EHS		C/	<b>\S</b> #
1 29					30	☐ Ye	s 🗆 No	31		32
2 29					30	☐ Yes	s 🗆 No	31		32
3 29					30	☐ Yes	s 🗆 No	31		32
4 29		2010			30	☐ Yes	s 🗆 No	31		32
5 29			<del> </del>		30	☐ Yes	s 🛮 No	31		32
if more hazardous componer	nts are present at great	er than 1% by weigh	t if non-carcinogen	iic, or 0.1% by weight	H carcinogenio, a	ttach additlo	nal sheets of p	sper captudo	g the required info	mation,
Carrier will		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	PLACA	RDING INFO	RMATION				100	
							NFPA 704	HAZARD	DIAMOND	1
UNDOT#	Pefer to shi	pping papers	or MSDS	33		1	FIRE (RED)	<b>%</b>		_
		phing papers	Of MICOC			HE	ALTH 🗻 /	^_/	REACTI	
DOT HAZARD CLA				34		(BLI	UE)	$\checkmark \searrow$		
	Refer	to shipping p	apers or MS	SDS			SPECIAL HAZARO *		OX/M MHILE	77
EPCRA   YES	□ NO			35		L				
v					M	AKE AS	MANY C	OPIES O	F CHEMICA	L
×	If EPCRA.	Please Sign	Here	36			NTORY FO			



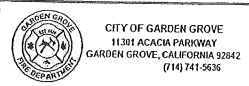
	DEPARTE																_		_
		□ A	DD		DELET	E	R	REVISED	1 (						F	Page .	of		2
Г	FACILITY ID#	3 0	0 3	5	TI			38	BUSINE	SS NAME	We	ster	n Air	: Li	mba	ch			3
(	CHEMICAL LOCAT	ION	ath	n in		37.1	<b>.</b>	1. F	AGILIT	Y INFO	ORMA	TION			es ≜u			<b>.</b>	4
	CONFIDENTIAL LO	CATIC	ON .			Yes	☐ No	5	MAP#					6 G	RID#				7
	EPCRA					j.	F	,   G ;	HEMIC	AL INI	ORMA	/TION				41,5			
C	CHEMICAL NAME		2								WAS	TE [	Yes	8 TI	RADE SE	CRET	☐ Yes	⊠ No	11
L	OMMON NAME	CO	He	lium	n Ar	gon								9 A	• If EP		instructions  Yes	<b>⊠</b> №	12
																	amounts must be		- 40
C	AS#			10	FIRE C	ODE H	AZARD CI	ASSES	(supplied	i by GGFI	D)								13
	YPE (Check one Kein	onlý)	a. PUR	= [	☑ b. MI	XTURE		☐ c.	WASTE	14	RADIOA	CTIVE	Yes	N K	a 1	5 CUI	RIES		16
P C	HYSICAL STATE heck one hem only)	4.	a. SOLI	D [	] b. Li	סוטכ	₩ c.	GAS	17	FED HA	ZARD ORIES	⊠a, Fl ⊠d, A	IRE C	] b. RE/ LTH	ACTIVE		e. PRESSURE R		18
	VERAGE DAILY	اــــــــــــــــــــــــــــــــــــ	0	19 M	AXIMUM TOUOT	DAILY	2,20	00	2	0 ANN	IUAL WAS	TE AMOUN	iT	21	STA	TE WAS	TE CODE		22
├	VITS	ALLOI OUND	vs D	. CUBIC		2		S ON S		<del>. 1</del> 55			24	LARGES	ST CONT	FAINER 200	)		25
W.C	ORAGE CONTAIL	(ER	must be in po	IOVEGRO IDERGRO NK INSIDI	UND TA	NK [		TAL CO		M [	i. VAT i. FIBEF i. BAG(:	5)	n. (	CYLINDE GLASS C PLASTIC IN MACH	CONTAIN	NER	q. TANKW r. RAIL CA s. TOTE B	R	26
ST	ORAGE PRESSU	RE	4	☐ a. A				X t	. ABOVE	AMBIEN	T	☐ c.	. BELOW A	MBIENT					27
ST	ORAGE TEMPER	ATURI		⊠ a. A	MBIENT			□ b	, ABOVE	AMBIEN	Т	□ ∘	. BELOW A	AMBIENT		☐ d.	CRYOGENIC		28
	%WT		HA	ZARD	ous (	COME	PONEN	IT (Fo	or mixtu	re or wa	ste only	)	1311	· E	B	wy :	* . * C	AS#	
1	15-75 2	9	Carbo	n Di	.oxi	de						30	☐ Yes		] No	31	124-3	8-9	32
2	15-75 2	9	Argon									30	☐Yes		] No	31	7440-	37-1	32
3	15-75 2	•	Heliu	m								30	☐Yes	Е	] No	31	7440-	39-7	32
4	29	3										30	☐Yes		] No	31			32
5	29											30	☐ Yes		No	31		1/ EUTON	32
ll m	ore hazardous con	ponen	ts are present i	it greater t	than 1% b	y welgh					orma		ach addition	al sheets	of paper	eapturin'	g the required in	annauon.	
												Г		NEDA :	704 114	7480	DIAMOND		
U١	NDOT#		Refer t	o chinr	ing n	nore	or MSI	ns		33		I		rire <i>(</i> ri					
			•	o ampr	wig be	ipeis	01 14101	00		24			HEAL	лн 📦	$\mathcal{L}$	X	REAC (YELL)		
DC	T HAZARD	CLA		Refer to	shipp	oing p	apers	or MS	SDS	34 				SPECIA		$\langle \; \rangle_{\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	WHITE	27	
ΕP	CRA 🗆 Y	ES	□ ио							35		·L		HAZARI			OXVA		
	x											MAI	KE AS I	MANY	COP	IES O	F CHEMIC	L	
	^		If EPC	RA, P	lease	Sign	Here			36							NEEDED		



	DEPA	ATM												D	700	of		2
		□ A	.DD		DELET	E	REVIS	ED 1							age _			
F	ACILITY ID:	[#] 3 0	o	3 5			36	BUS	NESS NAM	ie We	steri	n Ai:	r I	imbad	ch			3
			7234 I	3	Calif.		· (1.)	FACIL	ITY INF	ORMA	TION	-					124	
C	HEMIÇAL L	OCATION							<u> </u>						30.702.0000			4
	ONFIDENT	IAL LOCATIO	NC			Yes	□ No S	MAP	#				6	GRID#				7
		ALC: N					II. 0	HEMI	CAL IN	FORM	ATION					7.0		1.2.1
С	HEMICAL N	IAME								WAS	STE _	] Yes	8	TRADE SE	CRET	Yes	X No	11
L			gon										9	• (f EPC		instructions  Yes	⊠ No	12
6	OMMON NA	4ME														amounts must be	<del></del>	
C.	AS# 7	440-3	7-1		10 FIRE	CODE HA	AZARD CLASS	ES (supp	lied by GGI	FD)								13
in	YPE (Check o	<del></del>	X a	OLIDE		IIXTURE	П	c. WAST	F 14	RADIO	ACTIVE	Yes	۲x	No 15	CUF	RIES		16
-	ÍÝSICALS	<u> </u>	LAJ #   □ a.						7 FED.	ÁZARO	⊠ a. FI	IRE [	] b,	REACTIVE		, PRESSURE R	ELEASE	18
	heck one lien	n oolid:	a.	3000		14010	<b>L2</b> 0. 0.		CATE	GORIES		CUTE HEA	ALTH		☐ e	. CHRONIC HE	ALTH	
	ERAGE DA		└── =	19	MAXIMUN	DAILY	4,80	<u> </u>	20 AN		STE AMOUN	ır		21 STA	TE WAS	TE CODE		22
-	MOUNT NITS [	a. GALLO		M . c	AMOUNT UBIC FEET	2	<del></del>					24	LAR	GEST CONT	AINER			25
		c, POUNC	os	☐ d. T(	ONS			365						2(	00			
	ORAGE CO	ONTÁINER	1		GROUND TA		e. PLASTI			i, vat		⊠ m				q, TANKW		26
	hock all tha	( apply)		c. TANK II	RGROUND TA NSIDE BLDG		f. Nonme g. Metal		IER	☐ I, FIBE ☐ I, BAG	(S)	□∘	PLAST	S CONTAIN	NER	S. TOTE B		
70	<b>Æ</b>			d STEEL	DRUM		h. carbo			I. BOX		<u>_</u>		CH OR EQU	HP	L OTHER		27
UCA,	ORAGE PR	1.64.77.167.74	in Ge	700	a, AMBIEN				VE AMBIE			BELOW			Па	CRYOGENIC		28
W.	规约别,应	MPERATUR		- 1 <u>11</u>	a. AMBIEN	atania di Santa di Santa			VE AMBIE			, BELOVV	337285	EHS		Section 1990	AS#	19.35
	%W			HAZA	RDOUS	CONI	PONENT	(For Mil)	dure or v	raste om	30	☐ Yes		□ No	31			32
1		29																32
2		29									30	☐ Yes		□ No	31			
3		29									30	☐ Ye:	s 	□ No	31			32
4		29									30	☐ Yes	s	□ No	31			32
5		29									30	☐ Ye:		□ No	31			32
lf m	ore hezardo	иѕ сопроле	nts are pro	esent at gro	ater than 1%	by weigh						ech addiùo	nel sh	ects of paper	captudi	g the required int	ormation.	an V
							PLA	CARD	ing in	FORM/	MION	6 3				er samt s		
UN	NDOT#								33					A 704 HA (RED) <b>%</b>	ZARD	DIAMOND		
		***************************************	Re	fer to s	hipping p	apers	or MSDS							Ż		REAC		
DC	OT HAZA	ARD CLA	ASS						34			(BL	•	~ \ /	X,	> ♦ (AETT)	JVV) .	
			-	Ref	er to ship	ping p	apers or	MSDS					SPE HAZ	CIAL ARD		OX/W WHITE	27	
EP	CRA	☐ YES	□ NO	ì					35		ι							
	v										MA	KE AS	MA	NY COP	IES O	F CHEMIC	AL	
	X _	·	If	FPCR4	A. Pleas	Sign	Here		— зв							NEEDED		



	PART	W.											D.	age	of		2
		A(	00		DELETE	REVISE	D 1							- -			. <u> </u>
F	FACILITY ID#	3 0	0 3	5		38	BUSINE	\$\$ NAME	We	ster	n Ai	r I	Limbac	ch_			3
			P(E)	( Class		A G	ACILIT	Y INFO	RMAT	ION				1100		12.3	
	CHEMICAL LOC	CATION															4
L							MAP#					6	GRID#	·			7
	CONFIDENTIAL PCRA	LOCATIO	iN		Yes	∏ No 5									La Water Company	* **	
	er San Herita						HEMIC	AL INFO	1			8	TRADE SE	CRET	Yes	⊠ ко	11
٥	CHEMICAL NAM	1E I	?ropar	ne					WAS	ie L	Yes	Ü			instructions	<u> </u>	
-	OMMON NAME	Ę				. <u></u> .						9	An EHS Ch		Yes	⊠ No	12
				10	CIDE CODE	HAZARD CLASSE	S (supplie	1 by GGFD1					'If EHS is "	Yes", all a	amounts must be	LBS	13
	74: 74	1-48-	- 6	10	FIRE CODE	TIRESTITO CENCOS	.o (sappno							<del></del>			- 10
F	YPE (Check one)	(cin only)	a, PUR	RE	🗌 ь. міхтиі	RE 🗆 c	, WASTE	14	RADIOA	CTIVE	Yes	Σ	No 15				16
P	HYSICAL STA	TE	a, sou	10 0	☐ b. LIQUID	😡 c. GAS	17	FED HAZ CATEGO		i a. Fl			REACTIVE		, PRESSURE RI		18
1001.3		.*									CUTE HE	ALTH	ou L CTA		, CHRONIC HEA	ALTH	22
	VERAGE DAIL) MOUNT	•			AXIMUM DAIL MOUNT	Υ		O ANNU	AL WAS	TE AMOUN	T				IE CODE		
U		GALLO	=	b. CUBIC		23 DAYS ON	SITE				24	LAR	RGEST CONT		20		25
· '&:	*If EH	(S, amoun	t must be in p	ounds.					i. VAT			CYLL	NOFR		q, TANKW	/AGON	26
	TORAGE CONT		□ ь. и	NDERGRO	DUND TANK DUND TANK	e. PLASTIC	ALLIC DRU	w 🖺	i, fiber			GLAS	SS CONTAIN		r. RAIL CA	R	
		· .		ANK INSID TEEL DRU		g, METAL C			i, BAG(S i, BOX(S				ACH OR EQU		L OTHER_		
S	ORAGE PRES	SURE		☐ a. /	AMBIENT	K	b, ABOV	E AMBIENT		□ c	. BELOW	AMBI	ENT				27
S	ORAGE TEMP	ERATURI		<b>⊠</b> a, A	AMBIENT		b. ABOV	E AMBIENT	V/ 51000000	c	. BELOW	(F) (F) (F)	STATE OF STREET	☐ d.	CRYOGENIC		28
	%WT		H	AZARD	ous co	MPONENT (	For mixtu	ire or was	te only	)			EHS		C	AS#	44.
1		29								30	☐ Ye	s .	□ No	31			32
2		29								30	☐ Ye	s	□ No	31			32
3		29								30	□Ye	s	□ No	31			32
4		29		•						30	☐Ye	s	□ No	31			32
5		29		<u></u>		<del></del>				30	□Ye	s	□ No	31			32
Нп	nore hazardous	сотролен	its are presen	t at greater	than 1% by we	ight If non-carcino	genic, or 0.	1% by weigh	t If carcli	togenic, att	ch additio	nal si	ects of paper	capturin	g the required ini	ormation.	
				•	4 P. 1	PLAC	CARDIN	4G INFO	)RMA	11(0)()					А		
U	NDOT#							33		ſ				ZARD	DIAMOND	į	
			Refer	to ship	ping pape	rs or MSDS							E(RED)		REAC		
DO	OT HAZAF	RD CLA	SS					34		l		alth UE)	7 \/	$X_{\setminus}$	(VEIT		
				Refer t	o shipping	g papers or N	ISDS	•					ECIAL X	<b>√</b> / <b></b>	OX\M: MHLE	27	
EF	PCRA C	] YES	□ио					35		ı							
	х									MA					F CHEMIC	AL	
	^		If EP	CRA. F	Please Sig	an Here		36			INVE	NTO	RY FOR	MAS	NEEDED		



# **CUPA**

FACILITY INFORMATION

# **BUSINESS ACTIVITIES**

		19 19 14	•	PageJ of
131018881013151888111111	ITY IDENT	37 F		
FACILITY ID# 3 0 0 3 5	1 1			Waste Only)
BUSINESS NAME (Same as FACILITY NAME or DBA-Doing Busin	L L	CAL 00	1021	2770
	iess Asj			
A SANCES AND A SANCE AND A SAN	IVITIES DE	CI ARATIO	N .	
	A CANADA STREET	State of the state of	****	
NOTE: If you chec	ж YES	to any p	art o	or this list.
please submit the Busines	s Owne	r/Opera	itor I	dentification page.
Does your facility		If Yes,	pleas	e complete these pages of the UPCF
A. HAZARDOUS MATERIALS				
Have on site (for any purpose) hazardous materials at or above gallons for liquids, 500 pounds for solids, or 200 cubic feet	55 X Y	ES   NO	)	4. HAZARDOUS MATERIALS INVENTORY -
compressed gases (include liquids in ASTs and USTs): or	the l			CHEMICAL DESCRIPTION (Form 3)
applicable Federal threshold quantity for an extremely hazardo	านร			,
substance specified in 40 CFR Part 355, Appendix A or B; or han radiological materials in quantities for which an emergency plan	dle			
required pursuant to 10 CFR Parts 30, 40 or 70?	13			
B. UNDERGROUND STORAGE TANKS (USTs)				
Own or operate underground storage tanks?	YE	s 🛛 NO	) 5	UST FACILITY (Formerly SWRCB Form A)
2. Intent to upgrade existing or install new USTs?				✓ UST TANK (one page per tank) (Formerly Form B)
- Michi to upgrade existing or install new OS1s?	☐ YE	ѕ 🛛 ио	6	UST FACILITY
				✓ UST TANK (one per tank) ✓ UST INSTALLATION - CERTIFICATE OF
				COMPLIANCE (one page per tank) (Formerly
Need to report closing a UST?		_		Farm C)
ABOVE GROUND PETROLEUM STORAGE TANKS (ASTs)	☐ YE	s X NO	7.	✓ UST TANK (closure portion-one page per tank)
Own or operate ASTs above these thresholds:				
- any tank capacity is greater than 660 gallons, or	☐ YE	S (T NO	Ω	/ NO FORM DECUMPED TO OUR AS
- the total aggregate capacity for the entire facility (ASTs, drums ar	nd	s □ 100	8,	✓ NO FORM REQUIRED TO CUPAS
portable containers) greater than 1,320 gallons?				
HAZARDOUS WASTE				
Generate hazardous waste?  Recycle more than 100 kg/month of excluded or exempted recyclable	YES		9.	✓ EPA ID NUMBER - provide at the top of this page
materials (per HSC §25143.2)?	YES	; ∏ио	10.	✓ RECYCLABLE MATERIALS REPORT (one per recycler)
				(one per recycler)
Treat hazardous waste on site?	TYES	ONIX	11.	✓ ONSITE HAZARDOUS WASTE
	1			TREATMENT - FACILITY
				(Formerly DTSC Forms 1772)
				✓ ONSITE HAZARDOUS WASTE
				TREATMENT - UNIT (one page per unit)
Transferrent authinut to 5				(Formerly DTSC Forms 1772A,B,C,D and L)
Treatment subject to financial assurance requirements (for Permit by Rule and Condition Authorization)?	YES	⊠ ио	12.	✓ CERTIFICATION OF FINANCIAL
Consolidate hazardous waste generated at a remove site?		071	4-	ASSURANCE (Formerly DTSC Form 1232)
* successions waste deliciated at a tellione site.	YES	⊠ ио	13.	✓ REMOTE WASTE/CONSOLIDATION SITE
	1			ANNUĄL NOTIFICATION (Formerly DTSC Form 1196)
Need to report the closure/removal of a tank that was classified	YES	ОИ 🔀	14.	✓ HAZARDOUS WASTE TANK CLOSURE
waste and cleaned onsite?	1, ,,,	(V) INO	١٦.	CERTIFICATION (Formerly DTSC Form 1249)
OCAL REQUIREMENTS	1	·		The street of th
ARP: California Accidental Release Prevention Program			I	•
C Chapter 6.95, Article 2, §25531 et seq	X YES	□ио	15.	✓ REGULATED SUBSTANCE REPORTING
Stationary Source with more than a Threshold Quantity of a Regulated	1		l	FORM (Orange County CUPA)
Substance in a Process		•	1	

# GARDEN GROVE



# FIRE DEPARTMENT

# HAZARDOUS MATERIALS DISCLOSURE PROGRAM

# REPORTING FORMS PACKET: PART 1

HOLLINGSEAD INTL. INC.

FOR OFFICIAL USE ONLY
APPROVED BY: SHRLEY DATE: 7/20/98
NEW BUSINESS $X$ EXISTING UPDATE
FEE: 1 2 3 4 5 6
OWNERSHIP CHANGE:
ADDRESS CHANGE:
TIER II: FAC: CON BUS LIST: DPICK: DESCRIPTION OF THE PROPERTY OF

# GROEN GROUNT

# CITY OF GARDEN GROVE, FIRE DEPARTMENT

11301 ACACIA PARKWAY, GARDEN GROVE, CALIFORNIA 92842 (714) 741-5600 (714) 741-5636 HAZARDOUS MATERIALS BUSINESS INFORMATION FORM

FORM 1

### **BUSINESS INFORMATION**

CALENDAR YEAR BEGINNING (1)  BUSINESS NAME (4)  SITE ADDRESS (6)  CITY (7)  DUN & BRADSTREET (OPTIONAL) (10)  OPERATOR NAME (12)  MIKE CHRI	ROVE STAT	BUS E (8) CA	INESS PHONE: (5)	OF 9 14 901 1700 92841-2832 3728					
	OWNER INFORM	ATION		<u> </u>					
OWNER NAME (14) DE CRAWE ATRORAFT HOLDING MOOWNER PHONE (15) 310 725 9173									
OWNER MAILING ADDRESS (16)	2361 RUSECRANS	AVE, S	TE 180						
CITY (17) EL SEGUNDO	STATE (18)	CA Z	P (19) 90245						
70	ÉVÎRONMENTAL CO	ONTACT							
CONTACT NAME (20) DIEN NO		CONTA	CT PHONE (21) 7/4 3	372 7322					
MAILING ADDRESS (22)	Let the state of t								
CITY (23)	STATE (24)	ZIF	(25)						
Primary	EMERGENCY CON	TACTS	Secondary	1					
NAME: (26) STEVE TIMM	NAME	(31)	GLENN WADA						
TITLE: (27) DIRECTUR OF MATE	ERIALS TITLE:	(32)	MIS MANAGER	,					
BUSINESS PHONE: (28) 714 372	DUOIN	ESS PHO							
24-HOUR PHONE: (29)	, ,	JR PHON							
PAGER #: (30)	PAGEF	R #: (35)							
ACUTELY HAZARDOUS MATERIA ON SITE AHM/EHS (36) Yes No	ACUTELY HAZARDOUS MATERIALS (AHM) / EXTREMELY HAZARDOUS SUBSTANCE (EHS)								
(37) ADDITIONAL I	LOCALLY COLLEC	TED INFO	DRMATION						
A. Type of Business Operation METAL FABRICATION G. Underground Storage Tanks YN N. H. Above ground Tank over 660 gal. YN N. H. Above ground Tank over 660 gal. YN N. Total Number of Employees 150 STANKS @ 330 gallens on 3 of WHICH ARK O. Property Owner Name KUROY REALTY Address HTZO. Schools, hospitals within 1,000 ft. of business property YN N. C. EPA I.D. Number CAROOOGYO 238									
ertification: I certifiy under penalty of law that I have personally examined and that I am familiar with the ormation submitted in this inventory and believe the information is true, accurate, and complete.									
	DIEN NGUYEN		and complete						
gnature of Owner/Operator (39)	MEIN NOWNEY		Date (40)	7 100					

FORM 3 CALIFORNIA CHEMICAL INVENTORY FORM - DESCRIPTION PAGE (1) ☐ ADD ☐ DELETE ☐ REVISE ☒ NO CHANGE PAGE (2) 9 OF 3) **BUSINESS NAME** (4) HOLLINGSEAD INTERNATIONAL INC CHEMICAL LOCATION (Address, Area, Building, etc.) (5) VIBRAHONE MAP # (if more than one), (6) GRID# (7) E-3 CHEMICAL NAME TRADE SECRET (11) (8) VF-77  $\square Y$ X N COMMON NAME (9) AHM / *EHS (12)  $\Box Y$ 凶N SOAP CAS# (10)*IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS FIRE CODE (13)3 - MODERATE HAZARD CLASSES* *COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. TYPE CHECK IF RADIOACTIVE (15) ☐ PURE ☑ MIXTURE ☐ WASTE (16) PHYSICAL STATE ☐ SOLID ☑ LIQUID ☐ GAS **CURIES** FED HAZARD (18) ☑ FIRE □ REACTIVE ☐ PRESSURE RELEASE ☐ ACUTE HEALTH ☐ CHRONIC HEALTH **CATEGORIES**  GAL □ CUFT
□ LBS □ TONS ☐ CU FT STATE WASTE (19) UNITS (22) MAX DAILY AMT (23) CODE 70 DAYS ON SITE 20) *If EHS, amounts must be in lbs. AVG DAILY AMT (24) LARGEST CONTAINER (21)5 GAL ANNUAL WASTE AMT (25) ☐ ABOVE GROUND TANK - INSIDE STORAGE □ BOX(S) ☐ TANK WAGON CONTAINER ☐ UNDER GROUND TANK □ CARBOY ☐ CYLINDER ☐ RAIL CAR ☐ TANK INSIDE BUILDING ☐ STEEL DRUM ☐ SILO ☐ GLASS CONTAINER ☐ FIBER DRUM ☐ PLASTIC CONTAINER ☐ Other ☑ PLASTIC/NONMETALLIC DRUM ☐ BAG(S) ☐ IN MACHINERY OR EQUIP. PRESSURE STORAGE (27) AMBIENT ABOVE AMBIENT BELOW AMBIENT STORAGE ☑ AMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC **TEMPERATURE** (29) % WT (30) HAZARDOUS COMPONENTS (31) EHS/AHM (32) CAS #  $\square Y$ X N 100 PPM <u>SEC-BUTYL ALCOHOL</u> 78-92-2 ПΥ N 🛛 SODIUM HYDROXIDE *310* - 73 - 2 3.  $\square Y$ 区 N MONOETHANOLAMINE '41-43-S (33) ADDITIONAL LOCALLY COLLECTED INFO MATION *COMPLETE BLOCK (33) IF REQUESTED BY THE LOCAL RE CHIEF - REFER TO INSTRUCTIONS. NF **704 HAZARD DIAMOND** NFPA CLASSIFICATION FIRE RED UN/DOT#_ Refer to shipping papers or MSDS DOT HAZARD CLASS **HEALTH** REACTIVE Refer to shipping papers or MSDS BLUE YELLOW UFC HAZARD CLASS ___ HAL 7 SF WHITE. HΑ .RD OXXX MAKE AS MANY COPIES OF CHEMICAL INVENTORY

ORM AS NEEDED

FORM 3 CALIFORNIA CHEMICAL INVENTORY FORM - DESCRIPTION PAGE (1) ☐ ADD ☐ DELETE ☐ REVISE ☒ NO CHANGE PAGE 9 OF **BUSINESS NAME** (4) HOLLINGSEAD INTERNATIONAL INC CHEMICAL LOCATION (Address, Area, Building, etc.) (5) MACHINE SHOP MAP # (if more than one) (6) GRID# G-4 CHEMICAL NAME TRADE SECRET (11) <u>ARDRUX 295-G</u>  $\Box$ Y X N COMMON NAME (9) AHM / *EHS (12)  $\square Y$  $\square$  N NON-CHROMATE DEOXIDIZER CAS# (10)*IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS FIRE CODE (13) HAZARD CLASSES* *COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. **TYPE** ☐ PURE ☑ MIXTURE ☐ WASTE (14) CHECK IF RADIOACTIVE (15) (16) PHYSICAL STATE SOLID ☑ LIQUID ☐ GAS **CURIES** (17) FED HAZARD ☐ FIRE ☑ REACTIVE ☐ PRESSURE RELEASE (18)☑ ACUTE HEALTH ☑ CHRONIC HEALTH **CATEGORIES** STATE WASTE ☑ GAL ☐ CU FT UNITS (22) MAX DAILY AMT (23) (19)☐ LBS ☐ TONS CODE 55 DAYS ON SITE 20) 365 *If EHS, amounts must be in lbs. AVG DAILY AMT (24) 50 LARGEST (21)55 GAL ANNUAL WASTE AMT (25) CONTAINER ☐ ABOVE GROUND TANK - INSIDE **STORAGE** ☐ CAN □ BOX(S) ☐ TANK WAGON (26)CONTAINER ☐ UNDER GROUND TANK □ CARBOY CYLINDER ☐ RAIL CAR ☐ TANK INSIDE BUILDING SILO **GLASS CONTAINER** STEEL DRUM ☐ FIBER DRUM ☐ PLASTIC CONTAINER ☐ Other ☑ PLASTIC/NONMETALLIC DRUM ☐ BAG(S) ☐ IN MACHINERY OR EQUIP. **PRESSURE** STORAGE (27) AMBIENT ABOVE AMBIENT BELOW AMBIENT STORAGE 🛮 AMBIENT 🔲 ABOVE AMBIENT 🔲 BELOW AMBIENT 🔲 CRYOGENIC **TEMPERATURE** % WT (30) HAZARDOUS COMPONENTS (31) EHS/AHM (32) CAS # ПΥ ₩ ₩ SULFURIC ACIÒ 7664 - 93-9 2. 15%  $\prod Y$ M NITRIC ACID 7697 -37-2 3.  $\prod Y$  $\square$  N (33) ADDITIONAL LOCALLY COLLECTED INFORMATION *COMPLETE BLOCK (33) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. NFPA 704 HAZARD DIAMOND NFPA CLASSIFICATION FIRE RED UN 3264 UN/DOT#_ Refer to shipping papers or MSDS  $\Diamond$ CORROSIVE LIQUID, ACIDIC HEALTH → DOT HAZARD CLASS - REACTIVE **BLUE** Refer to shipping papers or MSDS YELLOW UFC HAZARD CLASS _

SPECIAL 7

HAZARD

K WHITE

OXX

FORM 3 CALIFORNIA CHEMICAL INVENTORY FORM - DESCRIPTION PAGE (1) ☐ ADD ☐ DELETE ☐ REVISE ☒ NO CHANGE PAGE (2) 9 OF **BUSINESS NAME** (4) HOLLINGSEAD INTERNATIONAL INC CHEMICAL LOCATION (Address, Area, Building, etc.) (5) MACHINE SHOP MAP # (if more than one). (6) GRID# (7) G-4 CHEMICAL NAME TRADE SECRET (8) CHEM ETCH  $\square Y$ 7105 (11) X N COMMON NAME (9) AHM / *EHS (12)  $\square Y$ N 🛛 CAS# (10)*IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS FIRE CODE (13)HAZARD CLASSES* *COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. TYPE ☐ PURE ☐ MIXTURE ☐ WASTE (14)CHECK IF RADIOACTIVE (15) (16) □ LIQUID PHYSICAL STATE ☑ SOLID ☐ GAS (17)**CURIES** FED HAZARD ☐ FIRE ☐ REACTIVE ☐ PRESSURE RELEASE ☑ ACUTE HEALTH (18) ☐ CHRONIC HEALTH **CATEGORIES** STATE WASTE ☐ GAL ☐ CU FT (19)UNITS (22) MAX DAILY AMT (23) I LBS ☐ TONS CODE 425 DAYS ON SITE 20) 365 *If EHS, amounts must be in lbs. AVG DAILY AMT (24) 380 LARGEST (21)400LB DRIM ANNUAL WASTE AMT CONTAINER (25)**STORAGE** ☐ ABOVE GROUND TANK - INSIDE ☐ BOX(S) □ CAN (26)☐ TANK WAGON UNDER GROUND TANK CONTAINER ☐ CYLINDER □ CARBOY ☐ RAIL CAR ☐ TANK INSIDE BUILDING ☐ SILO ☐ FIBER DRUM ☐ GLASS CONTAINER ☐ STEEL DRUM PLASTIC CONTAINER Other ☑ PLASTIC/NONMETALLIC DRUM ☐ BAG(S) ☐ IN MACHINERY OR EQUIP. **PRESSURE** (27) 

✓ AMBIENT 

— ABOVE AMBIENT 

— BELOW AMBIENT STORAGE **STORAGE** ☑ AMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC (28) **TEMPERATURE** (29) % WT (30) HAZARDOUS COMPONENTS (31) EHS/AHM (32) CAS # 1. 95  $\square Y$ SODIUM HYDROXIDE. ☑ N 3/0 -73-2 2.  $\square$  Y X N SODIUM CARBONATE 497-19-8 3.  $\square$  Y  $\square$  N (33) ADDITIONAL LOCALLY COLLECTED INFORMATION *COMPLETE BLOCK (33) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. NFPA 704 HAZARD DIAMOND NFPA CLASSIFICATION FIRE RED UN/DOT#_ UN1759 Refer to shipping papers or MSDS DOT HAZARD CLASS _CORROSIVE SOLIDS , N.U.S HEALTH -> REACTIVE BLUE Refer to shipping papers or MSDS YELLOW UFC HAZARD CLASS __ SPECIAL 7 K WHITE HAZARD

OXX

FORM 3 CALIFORNIA CHEMICAL INVENTORY FORM - DESCRIPTION PAGE (1) ☐ ADD ☐ DELETE ☐ REVISE ☒ NO CHANGE PAGE (2) 9 OF 3) **BUSINESS NAME** (4) HOLLINGSEAD INTERNATIONAL INC CHEMICAL LOCATION (Address, Area, Building, etc.) (5) MACHINE SHOP MAP # (if more than one) (6) GRID # 1 (7) G-4 CHEMICAL NAME TRADE SECRET (8) CAROMIC ACID SOLUTION  $\square Y$ (11) N COMMON NAME AHM / *EHS (12) (9)  $\square Y$  $\square$  N ARDROX 17.9 - HA CAS# *IF EHS BOX IS "Y" (10)1333-82-0 ALL AMOUNTS MUST BE IN LBS FIRE CODE (13)HAZARD CLASSES* *COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. TYPE CHECK IF RADIOACTIVE (15) ☑ PURE (14) ☐ MIXTURE ☐ WASTE (16) □ SOLID ☑ LIQUID PHYSICAL STATE ☐ GAS **CURIES** (17) FED HAZARD ☐ FIRE REACTIVE ☐ PRESSURE RELEASE ☑ ACUTE HEALTH ☑ CHRONIC HEALTH (18)**CATEGORIES** ☑ GAL □ CUFT STATE WASTE (19) MAX DAILY AMT UNITS (22) □LBS □ TONS 60 CODE DAYS ON SITE 20) *If EHS, amounts must be in lbs. AVG DAILY AMT (24) 45 LARGEST ANNUAL WASTE AMT (21)55 GAL CONTAINER DRUM ☐ BOX(S) STORAGE ☐ ABOVE GROUND TANK - INSIDE ☐ CAN (26) ☐ TANK WAGON ☐ UNDER GROUND TANK CONTAINER CARBOY ☐ CYLINDER ☐ RAIL CAR ☐ TANK INSIDE BUILDING □ SILO **GLASS CONTAINER** PLASTIC CONTAINER Other  $\sqsupset$  STEEL DRUM ☐ FIBER DRUM ☑ PLASTIC/NONMETALLIC DRUM ☐ BAG(S) ☐ IN MACHINERY OR EQUIP. **PRESSURE** STORAGE ☑ AMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT (27) STORAGE 🖾 AMBIENT 🔲 ABOVE AMBIENT 🔲 BELOW AMBIENT 🔲 CRYOGENIC (28) **TEMPERATURE** (29) % WT (30) HAZARDOUS COMPONENTS (31) EHS/AHM (32) CAS # 1.  $\Box$ Y  $\square$  N 2.  $\Pi Y$  $\square$  N 3.  $\square Y$  $\square$  N (33) ADDITIONAL LOCALLY COLLECTED INFORMATION *COMPLETE BLOCK (33) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. NFPA 704 HAZARD DIAMOND NFPA CLASSIFICATION FIRE RED UN/DOT#_ UN 1755 Refer to shipping papers or MSDS HEALTH -> DOT HAZARD CLASS CHROMIC ACID SOLUTION ← REACTIVE വ്രധമ BLUE Refer to shipping papers or MSDS YELLOW UFC HAZARD CLASS _ SPECIAL 7 K WHITE

HAZARD

OXXX

FORM 3 CALIFORNIA CHEMICAL INVENTORY FORM - DESCRIPTION PAGE (1) ☐ ADD ☐ DELETE ☐ REVISE ☑ NO CHANGE PAGE OF **BUSINESS NAME** (4) HOLLINGSEAD INTERNATIONAL CHEMICAL LOCATION (Address, Area, Building, etc.) (5) WELDING MAP # (if more than one) (6) GRID# (7) C-5 CHEMICAL NAME UX YGEN TRADE SECRET (8) (11)  $\Box$ Y  $\boxtimes$  N COMMON NAME (9) AHM / *EHS (12)  $\Box$ Y N CAS# *IF EHS BOX IS "Y" (10)7782-44-7 ALL AMOUNTS MUST BE IN LBS FIRE CODE (13)HAZARD CLASSES* *COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. TYPE ☑ PURE ☐ MIXTURE ☐ WASTE CHECK IF RADIOACTIVE (15) (16) PHYSICAL STATE SOLID LIQUID ☑ GAS (17)**CURIES** FED HAZARD ☑ FIRE REACTIVE X PRESSURE RELEASE ☐ ACUTE HEALTH (18)**CATEGORIES** ☐ CHRONIC HEALTH 🗌 GAL 🏻 CUFT STATE WASTE (19)MAX DAILY AMT (23) UNITS (22) LBS TONS CODE 50 DAYS ON SITE 365 201 *If EHS, amounts must be in lbs. AVG DAILY AMT (24) 100 LARGEST ANNUAL WASTE AMT (25) (21)25 CUFI COMPRESSED CONTAINER STORAGE ☐ ABOVE GROUND TANK - INSIDE ☐ BOX(S) □ CAN (26) ☐ TANK WAGON CONTAINER ☐ UNDER GROUND TANK □ CARBOY ☑ CYLINDER RAIL CAR SILO ☐ TANK INSIDE BUILDING ☐ GLASS CONTAINER ☐ PLASTIC CONTAINER ☐ Other STEEL DRUM ☐ FIBER DRUM ☐ PLASTIC/NONMETALLIC DRUM ☐ BAG(S) ☐ IN MACHINERY OR EQUIP. PRESSURE **STORAGE** (27) AMBIENT ABOVE AMBIENT BELOW AMBIENT STORAGE ☑ AMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC (28) **TEMPERATURE** (29) % WT (30) HAZARDOUS COMPONENTS (31) EHS/AHM (32) CAS # 1.  $\square$  Y  $\square$  N 2.  $\square Y$  $\square$  N 3.  $\square Y$  $\square$  N (33) ADDITIONAL LOCALLY COLLECTED INFORMATION *COMPLETE BLOCK (33) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. NFPA 704 HAZARD DIAMOND NFPA CLASS ICATION FIRE RED UN/DOT#___ UN10.72 0 Refer to shipping papers or MSDS IRED (() HEALTH → DOTHAZARD LASS NONFLAMMABLE GAS 2,2 REACTIVE BLUE Refer to shipping papers or MSDS YELLOW

AKE AS MANY COPIES OF CHEMICAL INVENTORY FORM AS NEEDED

SPECIAL 7

HAZARD

NHITE.

OXXX

UFC HAZARD LASS <u>OXIDIZER</u>

FORM 3 CALIFORNIA CHEMICAL INVENTORY FORM - DESCRIPTION PAGE (1) ☐ ADD ☐ DELETE ☐ REVISE ☑ NO CHANGE PAGE OF **BUSINESS NAME** (4) HOLLINGSEAD INTERNATIONAL, INC CHEMICAL LOCATION (Address, Area, Building, etc.) (5) WELDING MAP # (if more than one) (6) GRID# (7) C-5 CHEMICAL NAME TRADE SECRET (11) (8) ARGON  $\boxtimes$  N **COMMON NAME** (9) AHM / *EHS (12)  $\square Y$ X N CAS# (10) *IF EHS BOX IS "Y" 7440-37-1 ALL AMOUNTS MUST BE IN LBS FIRE CODE (13)HAZARD CLASSES* *COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. **TYPE** ☑ PURE ☐ MIXTURE ☐ WASTE CHECK IF RADIOACTIVE (15) □ (16) ☐ LIQUID PHYSICAL STATE SOLID ☑ GAS (17) **CURIES** FED HAZARD FIRE ☑ PRESSURE RELEASE (18) ☐ REACTIVE ☐ ACUTE HEALTH ☐ CHRONIC HEALTH **CATEGORIES** 🗌 GAL 🖾 CU FT STATE WASTE (19) UNITS (22) MAX DAILY AMT (23) LBS TONS 2352 CODE DAYS ON SITE 365 201 *If EHS, amounts must be in lbs. AVG DAILY AMT (24) 2000 LARGEST (21)36 CUFT COMPRESSED ANNUAL WASTE AMT (25) CONTAINER **STORAGE** ☐ BOX(S)
☑ CYLINDER ☐ ABOVE GROUND TANK - INSIDE ☐ CAN ☐ TANK WAGON CONTAINER ☐ UNDER GROUND TANK □ CARBOY ☐ RAIL CAR ☐ TANK INSIDE BUILDING ☐ SILO ☐ GLASS CONTAINER ☐ FIBER DRUM STEEL DRUM ☐ PLASTIC CONTAINER ☐ Other PLASTIC/NONMETALLIC DRUM ☐ IN MACHINERY OR EQUIP. BAG(S) **PRESSURE** STORAGE ☐ AMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT STORAGE 囚 AMBIENT □ ABOVE AMBIENT □ BELOW AMBIENT □ CRYOGENIC (28)TEMPERATURE (29) % WT (30) HAZARDOUS COMPONENTS (31) EHS/AHM (32) CAS # 1.  $\prod Y$  $\square$  N 2.  $\square Y$  $\square$  N 3.  $\Box Y$  $\square$  N (33) ADDITIONAL LOCALLY COLLECTED INFORMATION *COMPLETE BLOCK (33) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. NFPA 704 HAZARD DIAMOND NFPA CLASSIFICATION FIRE RED UN 1006 UN/DOT#_ Refer to shipping papers or MSDS O HEALTH -> DOT HAZARD CLASS NON-FLAMMABLE GAS REACTIVE BLUE Refer to shipping papers or MSDS YELLOW UFC HAZARD CLASS MON- FLAMMABLE GAS K WHITE SPECIAL 7

HAZARD

OXXX

FORM 3 CALIFORNIA CHEMICAL INVENTORY FORM - DESCRIPTION PAGE (1) ☐ ADD ☐ DELETE ☐ REVISE ☐ NO CHANGE PAGE a OF 3) **BUSINESS NAME** HOLLINGSEAD INTERNATIONAL, INC. CHEMICAL LOCATION (Address, Area, Building, etc.) (5) WELDING MAP # (if more than one) (6) GRID# C-5 CHEMICAL NAME (8) ACETYLENE DISSOLVED TRADE SECRET (11)  $\square Y$  $\boxtimes$  N COMMON NAME (9) AHM / *EHS (12)  $\square Y$ N CAS# (10)*IF EHS BOX IS "Y" 74-86-2 ALL AMOUNTS MUST BE IN LBS FIRE CODE (13) HAZARD CLASSES* *COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. **TYPE** CHECK IF RADIOACTIVE (15) ☑ PURE ☐ MIXTURE ☐ WASTE (14)(16) PHYSICAL STATE ☐ SOLID □ LIQUID ☑ GAS (17) CURIES. FED HAZARD ☑ PRESSURE RELEASE ☑ ACUTE HEALTH (18) ☐ FIRE ☐ REACTIVE ☐ CHRONIC HEALTH **CATEGORIES** ☐ GAL ☑ CU FT STATE WASTE (19)UNITS (22) MAX DAILY AMT (23) ☐ LBS ☐ TONS CODE 125 DAYS ON SITE 20) 365 *If EHS, amounts must be in lbs. AVG DAILY AMT (24) 90 LARGEST (21)109 CUFT COMPRESSED ANNUAL WASTE AMT (25) CONTAINER STORAGE ☐ ABOVE GROUND TANK - INSIDE ☐ CAN ☐ BOX(S) ☐ TANK WAGON CONTAINER ☐ UNDER GROUND TANK ☐ CARBOY CYLINDER ☐ RAIL CAR TANK INSIDE BUILDING SILO ☐ GLASS CONTAINER ☐ PLASTIC CONTAINER ☐ Other ☐ STEEL DRUM FIBER DRUM ☐ PLASTIC/NONMETALLIC DRUM BAG(S) ☐ IN MACHINERY OR EQUIP. **PRESSURE** STORAGE (27) AMBIENT ABOVE AMBIENT BELOW AMBIENT STORAGE ØAMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC (28) **TEMPERATURE** (29) % WT (30) HAZARDOUS COMPONENTS (31) EHS/AHM (32) CAS # 1.  $\square Y$  $\square$  N 2.  $\square$  Y  $\square$  N 3.  $\prod Y$  $\square N$ (33) ADDITIONAL LOCALLY COLLECTED INFORMATION *COMPLETE BLOCK (33) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. NFPA 704 HAZARD DIAMOND NFPA CLASSIFICATION FIRE RED UN/DOT#_ Refer to shipping papers or MSDS HEALTH → DOTHAZARD CLASS FLAMMABLE GAS 2, 1 - REACTIVE BLUE Refer to shipping papers or MSDS YELLOW UFC HAZARD CLASS FLAMMABLE GAS SPECIAL 7 **WHITE** 

HAZARD

OXXX

# HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

	D LIDELETE	REVISE						Pega 1	of <u>1</u>	
BURINESS			I. FACIL	ITY INF	ORMATION					-
BUSINESS NAME (Same AMF Electronics	88 FACILITY NAME or DBA - Do	oing Business As)								
CHEMICAL LOCATION	s, inc.									
Eastern Portion o	of the Building					201		LOCATION TIAL -	Yes X No	0
FACILITY ID #		165	MAP # (optional) Figure 3	***************************************	203.	GRID # (optional)	-1			
			II. CHEM	ICAL IN	FORMATION					
CHEMICAL NAME				****		205.	TRADE SEC		Yes X No	
common name Dils and Lubricar	nts					207.	EHS*	<u> </u>	☐ Yes 🛛 No	
cas# [A					·	209.	• If EHS is "Ye	es", all amounts	s below must be in	n
	SSES (Complete if required by C	CUPA)								-
lass III-B combi		D-m				·				_
TYPE (Check one item only) HYSICAL STATE		b. MIXTURE	C. WASTE	211.	RADIOACTIVE	☐ Yes 🖾 No	212.	CURIES NA		
Check one item only)	a. SOLID	■ b. LIQUID	C. GAS	214.	LARGEST CONTAINER					
DERAL HAZARD CATEGORII Theck all that apply)	es 🛭 a. FIRE	b. REACTIVE	C. PRESSURE	RELEASE	d. ACUTE HEALT	H	IC HEALTH		•	
VERAGE DAILY	217.	MAXIMUM DAILY AMOUNT	110	218.	ANNUAL WASTE NA	•	219.	STATE WA	NA	
NITS* Check one Item only)	a. GAL		c. LBS , amount must be in lbs.	□ а. то	чѕ		221.	DAYS ON SITE 36		-
ORAGE CONTAINER neck all that apply)	☐ II. ABOVE GROUND TAI ☐ I:. UNDERGROUND TAI ☐ C. TANK INSIDE BUILDI ☑ C. STEEL DRUM	NK [] f. CAI	RBOY	DRUM	☐ I. FIBER DRUM ☐ J. BAG ☐ k. BOX ☐ I. CYLINDER	☐ m. GLASS B ☐ n. PLASTIC ☐ o. TOTE BIN ☐ p. TANK WA	BOTTLE	☐ q. RAI ☐ r. OTH		
ORAGE PRESSURE	a. AMBIEN	NT 🗆	b. ABOVE AMBIENT		c. BELOW AMBIEN	<del></del>				
ORAGE TEMPERATURE	🛭 a. AMBIEN	NT [	b. ABOVE AMBIENT		c. BELOW AMBIEN		: CRYOGENIC			_
%WT	НА	ZARDOUS COM	PONENT (for mixture	e or waste on	ly)	EHS		CAS		
0-99	Hydrotreated heavy	paraffinic di	stillate		227.	☐ Yes 🔀 No 2	64742-			
1-2	Additives				231.	☐ Yes 🗷 No 2	)2. NA			
234.				,	235.	☐ Yes ☐ No 23	6.			
. 238.				-	239.	☐Yes ☐ No 24	0.			
242.		e ·			243.	☐ Yes ☐ No 24	4.			2
re hazardous components	are present at greater than 1% b	by weight if non-carcin	ogenic, or 0.1% by weig	ht if carcinog	genic, attach additional sheet	ts of paper capturing th	required inform	nation.		_
TIONAL LOCALLY COL	LECTED INFORMATION:							-		_
DOT number: 1		Fire: 1	Reacti						2	×
Hazard class: 1	iot regulated	Health: 0	Specia	l hazard	: NA	If EF	CRA, Pleas	se Sign he	re	

# FACILITY INFORMATION

# **BUSINESS OWNER/OPERATOR IDENTIFICATION**

					Page <u>2</u>	of <u>2</u>
	I. IDEI	NTIFICATION				
FACILITY ID#	BEGINNING DATE 31 March 20		100.	ENDING DATE 31 December 2002	)	1
BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business A		<i>72</i>	3	BUSINESS PHONE		
AMF Electronics, Inc.	•			714.379.5900		
BUSINESS SITE ADDRESS 12442 Knott Avenue			•			10
CITY Garden Grove		104.	CA	ZIP CODE 92841		10
DUN & BRADSTREET NA			106.	SIC CODE (4 digit #) 3469		10
COUNTY Orange				1		10
BUSINESS OPERATOR NAME Jeff Kennard			109.	BUSINESS OPERATOR PHONE 714.379.59	900	. 11
	II. BUSII	IESS OWNER				
OWNER NAME AMF Electronics, Inc.			111.	OWNER PHONE 714.3	79.5900	112
OWNER MAILING ADDRESS 12442 Knott Avenue					13.6300	113.
сіту Garden Grove		114.	STATE		DE	116.
	FNVIDONIN	IENTAL CONT	CA	115. 92841		·
CONTACT NAME Jeff Kennard	· FIAAILOIAIA	ENTAL CONT.	117.	CONTACT BUONE 714	270 5000	
CONTACT MAILING ADDRESS 12442 Knott Avenue				CONTACT PHONE 714.	379.3900	118.
CITY						
Garden Grove		120.	STATE CA	ZIP COD 121. 92841	E	122.
-PRIMARY-	IV. EMERGE	NCY CONTAC	TS	-SEC	ONDARY-	
NAME Jeff Kennard	123.	NAME Vivian C	Olmsted			128.
TITLE Maintenance Manager	124.	TITLE Quality				129.
BUSINESS PHONE 714.379.5900	125.	BUSINESS PHONE				130,
24-	126.	24-1				131.
PA	127.	PAG				132.
ADDITIONAL LOCALLY COLLECTED INFORMATION: Property owner name: Kilroy Property Management School within 1,000 feet of business property: Yes Jours of business operation: 24 hours per day Type of business operation: manufacturer of commercial el		ber of employees:	10	;		133.
Certification: Based on my inquiry of those individuals responsible for ot normation submitted and believe the information is true, accurate, and	taining the informa		nalty of lav	v that I have personally exa	mined and am familia	r with the
SIGNATURE OF OWNER/OPERATOR OR DESIGNATED REPRESEN		DATE	134.	ME OF DOCUMENT PRE	PARER	135.
THE ILL		2-16-03				.55.
IAME OF SIGNER WIPE	136.	TITLE OF SIGNER		>	,	137.
2031 Kennard		ma.	·~~	Mud		

# Equipment Symbols

BCA	Battery Charging Area	A	Fire Panic Alarm
E/S	Evacuation/Staging Area	E	Electrical Shutoff
MSDS	Location of MSDS's	G	Gas Shutoff
KIT	Spill Kit	K	Knox Box
•	Fire Extinguisher	P	Plant Phone
<b>●</b> D	Class D Fire Extinguisher	R	Sprinkler Riser
●H	Halon Fire Extinguisher	S	Sprinkler Shutoff
•	Fire Hose	W	Water Shutoff
нĞ	Fire Hydrant	\	Emergency Exit
*	Sprinkler Connection	<del>и и</del>	Fence or Barrier
AS	Sprinklered Building		First Aid Station
(SCBA)	Self—Contained Breathing Apparatus	<b>(</b>	Eye Wash Station
BEP	Business Emergency Plan		Safety Shower

# Hazards of Chemicals Handled or Stored

СОМ	Combustible	ORM	Other Regulated Material
COR	Corrosive	OXI	Oxidizer
CRY	Cryogenic	PSN	Poison A or B
ETI	Etiological Agent	PYR	Pyrophoric
EXP	Explosive	RAD	Radioactive
FLM	Flammable	TOX	Toxic
HTX	Highly Toxic	WRE	Water Reactive
ORG	Organic Peroxide	WST	Hazardous Waste

AMF Electronics, Inc.	Legend	
12442 Knott Avenue Garden Grove, California	DWG-0011731	
Jorgensen Environmental	Figure 4	Page

### **FACILITY INFORMATION**

### BUSINESS OWNER/OPERATOR IDENTIFICATION

Page 2 of I. IDENTIFICATION BEGINNING DATE 101, FACILITY ID# 100 ENDING DATE 31 March 2002 April 2001 BUSINESS PHONE 102. BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 714.379.5900 AMF Electronics, Inc. BUSINESS SITE ADDRESS 12442 Knott Avenue 101 104 ZIP CODE 92841 105. CITY Garden Grove CA 106. SIC CODE 107. **DUN & BRADSTREET** 3469 (4 digit #) COUNTY Orange 108 BUSINESS OPERATOR PHONE 714.379.5900 110. OPERATOR NAME Steve Singer II. BUSINESS OWNER 112. 111. OWNER PHONE 714.379.5900 OWNER NAME AMF Electronics, Inc. OWNER MAILING 113. ADDRESS 12442 Knott Avenue ZIP CODE 92841 CITY 114. STATE 116. Garden Grove 115. III. ENVIRONMENTAL CONTACT 118. CONTACT NAME Steve Singer CONTACT PHONE 714.379.5900 CONTACT MAILING 119. ADDRESS 12442 Knott Avenue STATE CA ZIP CODE 92841 CITY 120. 122 Garden Grove 121. -PRIMARY--SECONDARY-IV. EMERGENCY CONTACTS 128. NAME Steve Singer 123. NAME Vivian Olmsted TITLE Facility/Engineering Manager 129. TITLE Quality Manager BUSINESS PHONE 714,376 5900 125. BUSINESS PHONE 714.390.5694 130. 24 126. 24-HOUR PHONE 131. PAGER # PΑ 132. ΑD ION: 133 EPA ID number: pending Acutely hazardous materials/extremely hazardous materials onsite: No Type of business operation: manufacturer of commercial electronic sheet chassis and panels Certification: Based on my inquiry of those individuals responsible for obtaining the information, I certify under penalty of law that I have personally examined and am familiar with the information submitted and believe the information is true, accurate, and complete. SIGNATURE OF OWNER OPERATOR OR DESIGNATED REPRESENTATIVE NAME OF DOCUMENT PREPARER JE Compliance Services, Inc. NAME OF SIGNER (print) TITLE OF SIGNER 136. 137. ENGINEERING MANAGER FACILITIES PTEVE

Equipment Symbols

BCA	Battery Charging Area	A	Fire Panic Alarm
E/S	Evacuation/Staging Area	(E)	Electrical Shutoff
MSDS	Location of MSDS's	0	Gas Shutoff
KIT	Spill Kit	®	Knox Box
•	Fire Extinguisher	Ð	Plant Phone
<b>●</b> D	Class D Fire Extinguisher	®	Sprinkler Riser
⊚H	Halon Fire Extinguisher	<u>s</u>	Sprinkler Shutoff
•	Fire Hose	(8)	Water Shutoff
ьФ	Fire Hydrant	7	Emergency Exit
9	Sprinkler Connection	<del></del>	Fence or Barrier
(AS)	Sprinklered Building		First Aid Station
(SCBA)	Self—Contained Breathing Apparatus		Eye Wash Station
BEP	Business Emergency Plon	$\triangle$	Safety Shower

# Hazards of Chemicals Handled or Stored

СОМ	Combustible	ORM	Other Regulated Material
COR	Corrosive	[OXI]	Oxidizer
CRY	Cryogenic	PSN	Poison A or B
ETI	Etiological Agent	PYR	Pyrophoric
EXP	Explosive	RAD	Radioactive
FLM	Flammable	TOX	Toxic
HTX	Highly Toxic	WRE	Water Reactive
ORG	Organic Peroxide	[WST]	Hazardous Waste

AMF Electronics, Inc.	Legend					
12442 Knott Avenue Garden Grove, California	DWG-0011731					
Jorgensen Environmental	Figure 4	Page				

# HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

		ADD		DELETE		<b>⊠</b> RE\	/ISE										Paga 1	of 19	
									ı.	FACILI'	TY INFO	RMATION							
	SINESS NAME (S			AME or	DBA - D	olng Bus	iness As)												3
	IF Electron		Inc.																
	emical locati tal forming		erations											201	0	HEMICAL L ONFIDENTI PCRA		Yes 🛭 No	202.
	CILITY ID #							1]]	MAP# (d Facilit	optional) ty map			203	GRID # (optional)					204.
									11.	СНЕМІ	CAL INF	ORMATION							
chi NA	EMICAL NAME													205.	T	RADE SECR		Yes No	206.
col	MMON NAME													207.	E	HS*		☐ Yes 🛭 No	208.
cas NA														209.	1.1	EHS is "Yes	i", all amoun	ts below must be in	ibs.
	CODE HAZARD			te if requ	uired by	GUPA)												18. t. 10. t	210.
	t compress		as									T					1		
TYP	ARDOUS MATE E (Check one item			a. PU	RE	⊠ ь.	MIXTUR	RE	☐ c. V	WASTE	211.	RADIOACTIVE		] Yes ⊠ No		212.	CURIES NA		213.
	SICAL STATE eck one ilem only)			] ø. so	DLID	Пь	. LIQUID	)	<b>X</b> c. G	3AS	214.	LARGEST CON	TAINER 38	31					215.
	RAL HAZARD CATE ck ell that epply)	GORIE	· [	] 8. FIR	RE.		REACTI			PRESSURE R	RELEASE	d. ACUTE	HEALTH	e. CHRO	NIC H	IEALTH			216.
	RAGE DAILY OUNT 1	,525			217.	MA DA	XIMUM ILY AMO	TANG	3,050		218.	ANNUAL WAST AMOUNT	NA NA			219.	STATE V CODE	NA	220.
UNIT (Che	S* ck one item only)		☐ a.	GAL	2	⊠ ь. с			c. LBS mount mus	st be in lbs.	☐ d. TOI	ıs				221.	DAYS OF	65	222.
	RAGE CONTAINE ck eil (het apply)	≅R	a. ABO	DERGRO	OUND T	ANK		e. PLAS f. CAN g. CARE h. SILO	воу	NMETALLIC	DRUM	i. FIBER DR		☐ m. GLASS ☐ n. PLASTII ☐ o. TOTE BI ☐ p. TANK W	C BOT	TLE			223.
	A OF PRESSURE													<u> </u>					
	AGE PRESSURE				a. AMBI					E AMBIENT		c. BELOW							224.
5101	RAGE TEMPERAT			E	e. AMBI					E AMBIENT		c. BELOW	AMBIENT		] c. (	RYOGENIC		···	225.
	%WT				H/	AZARI	OOUS (	COMP	ONENT	(for mixture	e or waste or	ly)		EHS			C.	AS#	
1	>90	226.	Argon										227.	Yes 🛛 No	228.	7440-3	37-1		229.
2	<10	230.	Carbon	dioxi	ide								231.	☐ Yes 🛛 No	232.	124-38	6-6		233.
3	<5	234.	Oxygen										235.	☐Yes 🛛 No	236.	7782-4	4-7		237.
4		238.											239.	☐ Yes ☐ No	240.				241.
5		242.					,						243.	Yes No	244.				245.
If more	If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.																		
ADDI	TIONAL LOCALL	v co:	I ECTED IN	OBLUZ	rios:														216
	OT numb			OVINIA	1011	F	ire: 1				Reacti	ve: 0							246.
ОТ	Hazard cla	ass:	2.2				Iealth				Special	hazard:		45.	EPC	RA, Plea	use Sign	here	

# HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

	□add	DELETE	Σ	REVISE						Page 2	of 19	
					I, FACILIT	TY INFO	DRMATION					
	SINESS NAME (Same as		- Doln	g Business As)				·				3
	IF Electronics,	inc.			<del></del>			201.	Г			
	tal forming ope	rations						201.	CHEMICAL L CONFIDENT EPCRA		Yes No	202.
	CILITY ID #				1 MAP # (optional) Facility Map		203.	GRID # (optional) F-4	L	- souther		204.
					- II. CHEMIO	CAL IN	FORMATION					
1	EMICAL NAME							205,	TRADE SECR		Yes No efer to instructions	206.
co	MMON NAME ium							207.	EHS*		☐ Yes 🛛 No	208.
CAS								209.	· If EHS is "Yes	s", all amoun	Is below must be in	lbs.
FIR	e code HAZARD CLASS	ES (Complete if required	by CU	PA)								210.
HA	ZARDOUS MATERIAL PE (Check one item only)	🛛 a. PURE	[	J b. MIXTURE	C. WASTE	211.	RADIOACTIVE [	]Yes ⊠No	212.	curies NA		213.
	'SICAL STATE eck one item only)	a. SOLIE	)	☐ b. LIQUID	🛛 c. GAS	214.	LARGEST CONTAINER 291					215.
	ERAL HAZARO CATEGORIES eck all that apply)	a. FIRE		b. REACTIVE	E 🛛 c. PRESSURE R	ELEASE	d. ACUTE HEALTH	e. CHRON	IC HEALTH			218.
	RAGE DAILY DUNT 145		217.	MAXIMUM DAILY AMOU	NT 290	218.	ANNUAL WASTE NA		219.	STATE V CODE	NA	220.
UNI (Ch	TS* eck one ilem only)	a. GAL	×	b. CUFT	c. LBS CHS, amount must be in ibs.	□ а. то	NS		221.	SITE 3	65 	222.
	RAGE CONTAINER eck ell that apply)	☐ a. ABOVE GROUI ☐ b. UNDERGROUI ☐ c. TANK INSIDE I	ND TAN	κ 🔲 ſ.	PLASTIC NONMETALLIC CAN CARBOY	DRUM	☐ I. FIBER DRUM ☐ J. BAG ☐ k. BOX	☐ m. GLASS B☐ n. PLASTIC☐ o. TOTE BIN	BOTTLE	☐ q. R		223.
		d. STEEL DRUM		□ h.			X I. CYLINDER	☐ p. TANK WA	GON			
sto	RAGE PRESSURE	a. /	MBIEN	ī	b. ABOVE AMBIENT		C. BELOW AMBIENT	T				224.
STO	RAGE TEMPERATURE	🔀 a. /	MBIEN	T	b. ABOVE AMBIENT		C. BELOW AMBIENT		c. CRYOGENIC	3		225.
	%WT		HAZ	ARDOUS C	OMPONENT (for mixture	or waste o	nly)	EHS		C	AS #	
1	226.						227.	Yes No	228.			229.
2	230.						231.	Yes No	232.			233.
3	234.						235.	Yes No	236.			237.
4	238.						239.	☐Yes ☐ No :	240.			241.
5	242.						243.	Yes No 2	144.			245.
If mor	e hazardous components	ara present at greater th	en 1% l	by weight if non-c	arcinogenic, or 0.1% by weig	ht if carcin	ogenic, ellech addilional shee	is of paper capturing i	he required info	mation.		
ADDI	TIONAL LOCALLY COL	ECTED INFORMATION	٧:									246.
	DOT number: 1		Fir	e: 0	Reactive							
TOC	Hazard Class:	2.2	$H\epsilon$	ealth: 1	Special h	azard:		If E	PCRA, Ple	ase Sign	here	

# HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

		<u> </u>		arvice					P	age 3	of 19	
	ADD	DELETE	ZV.	REVISE	I. FACILIT	V INEO	PMATION					
BUSINESS	NAME (Same as F	ACILITY NAME or DBA	- Doing	Business As)	I. FACILIT	1 HALO	KWIATION			·		3
	lectronics, It											
	L LOCATION							201.	CHEMICAL LO CONFIDENTIA EPCRA		Yes No	202.
Metal for	orming oper	ations	T		1 MAP # (optional) Facility Map		203.	GRID# (optional) F-4				204.
						AL INF	ORMATION					i
CHEMICA	L NAME				n. casare			205.	TRADE SECRE		Yes No efer to instructions	206.
Argon								207.	EHS*			
соммон Argon	INAME							209.			Yes No	208.
cas# 7440-37	7_1				•			205.	• If EHS is "Yes	, all amoun	ts below must be in	lbs.
FIRE COD	E HAZARD CLASSE	S (Complete if require	d by CU	PA)								210.
	mpressed ga	S . PURE		b. MIXTURE	c. WASTE	211,	RADIOACTIVE	] Yas ⊠ No	212.	CURIES NA		213.
	eck one item only)	a, SOLIE		b. LIQUID	Z c. GAS	214.	LARGEST CONTAINER			12.12.2		215.
	e ilem only) AZARD CATEGORIES			b. REACTIVE		RELEASE	Ø d. ACUTE HEALTH	B. CHRON	NIC HEALTH			216.
(Check all	that apply)	a. FIRE	217.	MAXIMUM		218.	ANNUAL WASTE		219.	STATE	waste NA	220.
AMOUNT	1,680	a. GAL	, XI	DAILY AMOUN	C. LBS	☐ d. TO	<u> </u>		221.	DAYS O		222.
UNITS* (Check on	e item only)			• If El	HS, amount must be in lbs.							
STORAGE (Check all	CONTAINER that apply)	a. ABOVE GROUND TANK 6. PLASTIC NONMETALLIC DRUM b. UNDERGROUND TANK 1. CAN					☐ I. FIBER DRUM ☐ III. GLASS BOTTLE ☐ I. OTHER					223.
		C. TANK INSIDE	BUILOI		CARBOY		k. BOX	D. TOTE BI				
		d. STEEL DRUM		☐ h.	\$ILO		X I, CYLINDER	□ p. TANK W	AGUN			
STORAGE	PRESSURE	П э.	AMBIE	NT	b. ABOVE AMBIENT	r	c. BELOW AMBIENT	r 				224.
STORAGE	TEMPERATURE	— — — — — — — — — — — — — — — — — — —	AMBIEI	NT	b. ABOVE AMBIENT	r	C. BELOW AMBIENT	r [	c. CRYOGENI	С		225.
	 %WT		HA	ZARDOUS CO	OMPONENT (for mixtu	re or waste	only)	EHS			CAS#	
1	226.						227.	Yes No	228.			229.
2	230.						231.	☐ Yes ☐ No	232.			233.
3	234.						235.	Yes No	236.			237.
4	238.						239.	☐ Yes ☐ No	240.			241.
5	242.						243.	Yes No	244.			245.
1 1	i	are present at greater	than 1%	by weight if non-c	carcinogenic, or 0.1% by w	eight if carc	inogenic, allach addilional she	ets of paper capturin	g the required inf	ormation.		
												246.
ADDITION	AL LOCALLY COL	LECTED INFORMATI	ON:	1	Reactive:0							£10.
	T number:		Fire: Tealtl		Special hazar	d:		IJ	EPCRA. PI	ease Sig	gn here	
DOTH	azard class:	L.L I	reall	11. 0								

# HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

	□ADD	DELETE	X REVISE						rage 4	0 19	
				I. FACILITY	/ INFO	RMATION					
BU:	SINESS NAME (Same as	FACILITY NAME or DBA -	Doing Business A	s)							3
AM	IF Electronics, I	nc.									
	EMICAL LOCATION						201.	CHEMICAL LI CONFIDENTI EPCRA		Yes 🗵 No	202.
	tal forming oper	rations		1 MAP # (optional) Facility Map		203.	GRID # (optional) F-4		······································		204.
-		<u> </u>	1 1 1 1		AT IND	ORMATION			Total and		
				ii. Chemic.	AL IIV	OMMATION	205.	TRADE SECR	ET [	Yes X No	206.
	EMICAL NAME							If Subject to	EPCRA, refer to		
Oxy	ygen						207.	EHS*			
1	MMON NAME							Liid		Yes 🔀 No	208.
$\vdash$	ygen						209.	· If EHS is "Yes	", all amounts be	low must be in	lbs.
	s# 2-44-7 e code hazard class	ES (Complete if required	by CUPA)								210.
	dizeing compre										210.
HAZ	ZARDOUS MATERIAL PE (Check one item only)	Ø a. PURE	□ ь. міхт	URE . WASTE	211.	RADIOACTIVE [	]Yes ⊠No	212.	CURIES NA		213.
PHY	SICAL STATE eck one item only)	a. SOLID	☐ b. LIQI	JID 🛭 c. GAS	214.	LARGEST CONTAINER			<u></u>		215.
	ERAL HAZARD CATEGORIES	a. FIRE	☐ b. REA	CTIVE Z c. PRESSURE RE	LEASE	d. ACUTE HEALTH	e. CHRON	IIC HEALTH			216.
AVE	ERAGE DAILY		217. MAXIMU DAILY A	MOUNT 674	218.	ANNUAL WASTE AMOUNT NA		219.	STATE WAS	ne NA	220.
UNI		a. GAL	ĭ b. CUFT	a. LBS	] а. то	NS		221.	DAYS ON SITE 365		222.
STO	RAGE CONTAINER sck all that apply)	a. ABOVE GROUN b. UNDERGROUN c. TANK INSIDE B d. STEEL DRUM	D TANK [	e. Plastic nonmetallic d ] f. can ] g. carboy ] h. silo	DRUM	☐ I. FIBER DRUM ☐ J. BAG ☐ K. BOX ☑ I. CYLINDER	☐ m. GLASS ☐ n. PLASTIC ☐ o. TOTE BIT ☐ p. TANK W.	BOTTLE	q. RAIL		223.
sto	RAGE PRESSURE	a. A	MBIENT	b. ABOVE AMBIENT		c. BELOW AMBIEN	r				224.
sto	RAGE TEMPERATURE	🛛 a. A	MBIENT	b. ABOVE AMBIENT		c. BELOW AMBIEN	r 🗆	c. CRYOGENI	С		225.
	%WT		HAZARDOU	S COMPONENT (for mixture	or waste o	only)	EHS		CAS	#	
1	226.					227.	Yes No	228.			229.
2	230.					231.	Yes No	232.			233.
3	234.					235.	☐ Yes ☐ No	236.			237.
4	238.					239.	Yes No	240.			241.
5	242.					243.	Yes No	244.			245.
If mo	re hazardous components	are present at greater the	an 1% by weight if	non-carcinogenic, or 0.1% by weig	ht if carci	nogenic, attach additional she	ts of paper capturing	the required info	ormation.		
	ITIONAL LOCALLY COL	I SOTED INCODMATION	٧,								246.
	itional locally col DOT number:		ire: 0	Reactive:0							
	Hazard class:		ealth: 3	Special hazard:				EPCRA, Ple	ease Sign h	ere	

# HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

□ADD □DELETE ☑ REVISE		Page 5 of 19	
I. FACILITY INFORMATION			
BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As)			3
AMF Electronics, Inc.			
CHEMICAL LOCATION 20	CHEMICAL L CONFIDENTI EPCRA		o 202.
Metal forming operations    MAP # (optional)   1   MAP # (optional)   1   1   1   1   1   1   1   1   1	"		204.
Tuomey Map			
II. CHEMICAL INFORMATION 205	TRADE SECF	RET Yes N	lo 206.
CHEMICAL NAME	If Subject t	to EPCRA, refer to instruction	s
Acetylene	EHS*	- K7	
COMMON NAME		☐ Yes 🛛 N	o 208.
Acetylene 209.	• If EHS is "Ye	s", all amounts below must be	in lbs.
NA FIRE CODE HAZARD CLASSES (Complete if required by CUPA)			210.
Flammable gas, Class 2 unstable (reactive) material		CURIES	242
HAZARDOUS MATERIAL a. PURE	212.	NA	213,
PHYSICAL STATE (Check one Item only)  a. SOLID b. LIQUID  c. GAS 214. LARGEST CONTAINER 130			215.
FEDERAL HAZARO CATEGORIES 🔀 a. FIRE 🔲 b. REACTIVE 🔀 c. PRESSURE RELEASE 🔀 d. ACUTE HEALTH 🔯 e. CHR	ONIC HEALTH		216.
AVERAGE DAILY AMOUNT 130 217. MAXIMUM DAILY AMOUNT 260 218. ANNUAL WASTE AMOUNT NA	219.	STATE WASTE NA	220.
UNITS*	221.	DAYS ON SITE 365	222.
STORAGE CONTAINER (Check all that apply)    Description   Description	TIC BOTTLE BIN	☐ q. RAIL CAR ☐ r. OTHER	223.
STORAGE PRESSURE a, AMBIENT c. BELOW AMBIENT			224.
STORAGE TEMPERATURE 🔀 8. AMBIENT 🔲 b. ABOVE AMBIENT 🔲 c. BELOW AMBIENT	C. CRYOGEN	lic	225.
%WT HAZARDOUS COMPONENT (for mixture or waste only) EHS		CAS#	
1 >98 Acetylene 227. Tyes \(\times\)	¹⁰ 228. 74-86	5-2	229.
2 230. 231. Yes 1	4o 232.		233.
] 234. 235. Yes 1	No 236.		237.
4 236.	io 240.		241.
5 242. 243. Yes 1	No 244.		245.
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper captures.		formation.	
ADDITIONAL LOCALLY COLLECTED INFORMATION:			246.
UN/DOT number: 1001 Fire: 4 Reactive:3 DOT Hazard class: 2.1 Health: 1 Special hazard:	If EPC/ - PI	lease Sign here	

## HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

□ADI	)		ELETE		X R	EVISE							Page 6	or 19	
								I. FACILI	TY INFO	ORMATION					
BUSINESS NAME (Same	as FACII	LITY N	AME or	DBA - D	oing B	usiness A	5)								
AMF Electronics	s, Inc.														
CHEMICAL LOCATION											201.	CHEMICAL	LOCATION	☐ Yes 🏿 No	
Silk screening ar	ea											CONFIDENT EPCRA	TIAL -	LJ Yes KN	202
FACILITY ID #	$\Box$	T	П	T				AP# (optional)		203.	GRID # (optional) F-5				204
1 1 1									CAL IND	FORMATION	13				
								- II. CHEMI	CAL IN	ORMATION	205.	TRADE SEC	RET	Yes No	
Acetone												If Subject	to EPCRA, re	efer to Instructions	208
COMMON NAME									-		207.	EHS*			
Acetone												Ens		Yes 🛛 No	208.
CAS#										· · · · · · · · · · · · · · · · · · ·	209.	• If EHS is "Ye	s*, all amoun	Is below must be in	lbs.
67-64-1 FIRE CODE HAZARD CLA	eece /6	o ounted	a if same	found has	CUOA										
Class I-A flamma					UUFA)										210.
HAZARDOUS MATERIAL					<b></b> 1					1			CURIES		213.
TYPE (Check one ilem only		<u> </u>	a. PU	RE		b. MIXTU	RE L	c. WASTE	211.	RADIOACTIVE	☐ Yes 🛛 No	212.	NA		213.
PHYSICAL STATE (Check one item only)			a. SO	LID	×	b. LIQUI	o [	c. GAS	214.	LARGEST CONTAINER				*****	215.
FEDERAL HAZARD CATEGOR (Check all that apply)	IES	×	a. FIR	E		b. REACT	IVE [	c. PRESSURE R	RELEASE	d. ACUTE HEALT	e. CHRON	IC HEALTH			216.
AVERAGE DAILY AMOUNT 40				217.	N D	AXIMUM AILY AM	OUNT 80	i	218.	ANNUAL WASTE NA		219.	STATE V CODE	NA	220.
UNITS* (Check one item only)	I	<b>⊠</b> a.	GAL		Ј ъ. ∙			LBS unt must be in lbs.	☐ d. TO	NS		221.	SITE 3	1 65	222.
STORAGE CONTAINER (Check all that apply)		. UNE	ERGRO	OUND TA	ANK		e. PLASTIC f. CAN g. CARBOY h. SILO	C NONMETALLIC	DRUM	☐ I. FIBER DRUM ☐ J. BAG ☐ k. BOX ☐ I. CYLINDER	☐ m. GLASS B ☐ n. PLASTIC ☐ o. TOTE BIN ☐ p. TANK WA	BOTTLE	☐ q. R. ☑ r. or Steel	THER	223.
STORAGE PRESSURE				ı. AMBII	ENT		□ в. 4	ABOVE AMBIENT		a. BELOW AMBIEN					224.
STORAGE TEMPERATURE				. AMBIE				ABOVE AMBIENT		c. BELOW AMBIEN		c. CRYOGENIO			
0/11/22								·····			·	C. CITTOGENIC			225.
%WT	1			HA	AZAR	DOUS	COMPON	VENT (for mixture	or waste or	nfy)	EHS	_	C	AS#	
1 226.										227.	Yes No :	228.			229.
2 230.										231.	Yes No 2	232.			233,
3 234.										235.	☐ Yes ☐ No 2	36.	~		237.
4 238.										239.	Yes No 2	40			241.
5 242.				· · · ·						243.	Yes No 2	44.			245.
I more hazardous componen	I Its are pro	esent a	t greate.	r than 1%	6 by w	eight if no	n-carcinogen	ic, or 0.1% by weig	nht if carcino	ogenic, allach addillonal she	l els of paper capluring l	he required infor	mation.		
ADDITIONAL LOCALLY CO N/DOT number:				ion: Fire:	3		Read	ctive:0							246.
OT Hazard class:				Healt				cial hazard:			If E	PCRA. Plea	use Sign	here	

## HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

□ADD	DELETE	<b>⊠</b> REV	ISE							7 0 19	
				I, FACILITY	INFO	RMATION					
BUSINESS NAME (Same as	FACILITY NAME or DBA -	Doing Busin	ness As)								3
AMF Electronics,	Inc.										
CHEMICAL LOCATION								0	HEMICAL LO ONFIDENTIA PCRA		202.
Silk screening are	a.		<del>1 1 1</del>	MAP # (optional)		203.	GRID# (opt				204.
FACILITY ID #				Facility Map			F-5	·			
				II. CHEMICA	AL INF	ORMATION					
CHEMICAL NAME								205. T	RADE SECRE	Yes No Per to instructions	206.
NA								207. E	HS*	F1 157	
COMMON NAME										☐ Yes 🛛 No	208.
Inks								209.	f EHS is "Yes"	", all amounts below must be in	n Ibs.
cas# NA											
FIRE CODE HAZARD CLAS	SES (Complete if required i	by CUPA)			-						210.
Class III-A combu	stible liquid, irri	tant								CURIES	213.
HAZARDOUS MATERIAL TYPE (Check one item only)	a. pure	⊠ ь.	MIXTURE	C. WASTE	211.		Yes 🛛 N	<u> </u>	212.	NA	215.
PHYSICAL STATE (Check one item only)	a. SOLID	<b>X</b> b	, LIQUID	C. GAS	214.	LARGEST CONTAINER		<del></del> -	. <u></u>		213.
FEDERAL HAZARD CATEGORIE (Check all that apply)	S 🛚 a. FIRE	☐ b.	. REACTIVE	c. PRESSURE RE	LEASE	d. ACUTE HEALTH	□ е.	CHRONIC	HEALTH		216.
AVERAGE DAILY AMOUNT 30		217. MA DA	XXIMUM AILY AMOUNT	60	218.	ANNUAL WASTE NA			219.	STATE WASTE NA	220.
UNITS* (Check one item only)	🛭 a. GAL	□ ь. с		c. LBS [amount must be in ibs.	] д. то	NS			221.	DAYS ON SITE 365	222.
STORAGE CONTAINER (Check all that apply)	a. ABOVE GROUN b. UNDERGROUN c. TANK INSIDE B d. STEEL DRUM	D TANK	e. PL	RBOY	RUM	i. FIBER DRUM  j. BAG  k. BOX  l. CYLINDER	□ n. F	LASS BOT LASTIC BO DTE BIN	TTLE	☐ q. RAIL CAR ☑ r. OTHER Metal container	223.
STORAGE PRESSURE				b. ABOVE AMBIENT	· · · · · · · · · · · · · · · · · · ·	C. BELOW AMBIEN	т				224.
STORAGE TEMPERATURE	⊠ a. Al			b. ABOVE AMBIENT		c. BELOW AMBIEN		₽ c.	CRYOGENI	C	225.
%WT			DOUS COM	PONENT (for mixture	or waste	only)	EI	IS		CAS#	
1 10-30	Epoxy resin					227.	Yes	X No 22	25068	3-38-6	229.
2 230.	Diethylene glyc	ol ethy	d ether ace	etate		231.	Yes	<b>⊠</b> Na 23:	112-1	5-2	233.
10-30 3 234.		or cury	1 ctrici acc	, , , , , , , , , , , , , , , , , , ,		235.	Yes	X No 231			237.
5-10	Bisphenol A		d 1 -1-4-			239.	Yes	X No 240	34590	)-94-8	241.
1-5	Dipropyl glycol	mono	etnyi ente			243.	<del>                                     </del>				245.
5 1-5 242.	Propyl glycol n	iono m	ethyl ehter	r acetate			Yes Of paner C		108-0.		
If more hazardous componer	nts are present at greater th	an 1% by w	eight if non-carc	inogenic, or 0.1% by weig	int ir carci	тодетс, вивел воополя уп	sale of paper c	.,g un		•	
ADDITIONAL LOCALLY CO		٧:		n	1						246.
UN/DOT number:			Fire: 2 Health: 2	Reactiv Special		rd·		If EI	CRA, Ple	ease Sign here	
DOT Hazard class	none.	Ţ	icaidi, Z	Special	muza.						

#### HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

	ADD		DEL	LETE		X	REVI	SE												Page 8		of 19	
										1. F	ACILIT	Y INFO	RMATI	ON									
BUSINESS NAME (S	ame as	FACILIT	Y NAM	lE or [	BA - C	Doing	Busin	ess As)															3
AMF Electron	ics,	Inc.																					
CHEMICAL LOCATION	ON								•								201.	CHEM	ICAL L	OCATION		res 🛛 No	
Throughout si	ta.																	CONF	IDENTI	IAL -	LJY	es 🖎 No	202.
FACILITY ID#	<u> </u>		П	$\neg$	ТТ		Т	П	1	MAP # (or					203.	GRID#(	optional)			·			204.
			Ш	丄		$\bot$	丄	LL		Facility	/ Map												
										н. с	СНЕМІС	AL IN	ORMA	TION									
CHEMICAL NAME						-											205.		E SECR			es 🛛 No	208.
NA																		If S	ubject to	o EPCRA, i	efer to In	nstructions	
COMMON NAME																	207.	EHS*			П.	es 🗵 No	
Oils and Lubri	cant	S																			Y 11	res (ZN) No	208.
CAS#																	209.	· If EHS	i Is "Ye:	s*, all amou	nts belov	v must be in l	bs.
NA	OL A C	SEE 10		70	Gad L	. 616	241																
FIRE CODE HAZARD					нев ву	COP	A)																210.
Class III-B cor		tible	liqu	1d									<del>,</del>							CURIES	<u> </u>		213.
HAZARDOUS MATE TYPE (Check one item			☐ <i>6</i>	a. PUI	₹E	×	₫ ь. г	MIXTUF	RE	☐ c. W	ASTE	211.	RADIO	ACTIVE	L	Yes 🗵	No		212.	NA	•		213.
PHYSICAL STATE (Check one item only)				a. SO	LID	2	⊠ ь.	LIQUIE	)	☐ c. G/	AS	214.	LARGE 55	ST CONT	AINER								215.
FEDERAL HAZARD CATE (Check all that apply)	GORIES	1	×.	a, FIR	E		] ь. ғ	REACTI	IVE	C. PR	ESSURE RE	LEASE	<b>⊠</b> d.	ACUTE !	HEALTH		. CHRONI	IC HEAL	тн				216.
AVERAGE DAILY AMOUNT 9	5				21	7.	KAM	MUMI. Y AMO	TAUC	190		218.	ANNUA	L WASTE	NA				219.	STATE CODE		NA	220.
UNITS* (Check one ilem only)		X	a. G	AL			b. CU	FT	[	c. LBS		] d. TO	NS						221.	DAYS C	365		222.
STORAGE CONTAINE (Check all that apply)	R	□ a. □ b. □ c. □ d.	UNDE:	RGRO	OUND .	TANK	<		e. PLA f. CAN g. CAA h. SILO	RBOY	METALLIC C	RUM	□j. B. □ k. B		м		GLASS BE PLASTIC I TOTE BIN TANK WA	BOTTLE			RAIL CA	R	223.
		230.	01666	. 0110					II. OIL.							μ.	TAITE WA						
STORAGE PRESSURE				<b>[</b> 2]	a. AMB	3IENT	r 			b. ABOVE	AMBIENT		☐ c.	BELOW A	MBIENT								224.
STORAGE TEMPERAT	URE			<b>X</b> :	a. AMB	HENT	٢			b. ABOVE	AMBIENT		□ c.	BELOW A	мөіент			c. CRYC	OGENIC	C			225.
%WT					Н	IAZ/	ARD	ous	сом	PONENT	(for mixture	or waste o	nly)				EHS			(	CAS#		
1 0-99	226.	Hydro	otrea	ated	hea	vy:	para	ıffin	ic di	stillate					227.	Yes	No 2	228. 64	1742	-54-7			229.
2 1-2	230.	Addit						•							231,	Yes	No 2	232. N.	Α				233.
	234.	2 TCCIT	1703												235	Yes	□ No 2						237.
4	238.														239.	Yes	□ No 2	40.	~				241.
5	242.														243.	Yes	□ No 2	144					245.
If more hazardous comp	onents	are pres	ent at		er than	1% bi	v weig	ht if no	n-cərcii	nogenic, or 0.	1% by weig	ht il carcin	ogenic, att	ech addilio	nal shee			l	red info	rmation,			
						,	•									•							
			14.155																				740
additional locali JN/DOT numb			INFO	KMAT	ION:		ŗ	ire:	3		Reacti	ve:0											246.
OT Hazard cl			gula	ated				ealth			Specia		rd:				IJ E	PCRA	, Ple	ase Sign	n here	•	

# HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

								P	age 9	of 19	_
ADD	DELETE	<b>⊠</b> RE	VISE		.,	DAA TION					
			Aa'	I. FACILIT	Y INFO	RMATION					3
BUSINESS NAME (Same as	FACILITY NAME or DBA -	Doing Bus	siness As)								
AMF Electronics, I	inc.						201.			·	
CHEMICAL LOCATION			1					CHEMICAL LO CONFIDENTIA EPCRA		Yes 🛛 No	202.
Outside northeaster	rn corner of pro	duction	[ ] 1]	MAP # (optional)		203.	GRID# (optional)	I			204.
TAGICIT IS II			1	Facility Map			H-4				
	•			II. CHEMIC	AL INF	ORMATION		TRADE SECRE	r	- 57	
CHEMICAL NAME							205.			Yes No er to instructions	206.
Propane							207.	EHS'		r 52	
common name Propane							209.			Yes 🔀 No	208.
CAS#							200.	· If EHS is "Yes	", all amounts	s below must be in	lbs.
74-98-6 FIRE CODE HAZARD CLASS	SES (Complete If required	by CUPA)									210.
Class I-A flammab	le liquid					T			CURIES		213.
HAZARDOUS MATERIAL TYPE (Check one item only)	a. PURE	×.	b. MIXTURE	a. WASTE	211.		Yes No	212.	NA		215.
PHYSICAL STATE (Check one ilem only)	a. SOLID	×	p. ridnib	C. GAS	214.	LARGEST CONTAINER					215.
FEDERAL HAZARD CATEGORIES (Check all that apply)	S a. FIRE		b. REACTIVE	C. PRESSURE F	ELEASE	d. ACUTE HEALTH	D e. CHRO				216.
AVERAGE DAILY AMOUNT 50		217. M	MAXIMUM DAILY AMOUNT	100	218.	ANNUAL WASTE NA		219.	STATE W	NA_	220.
UNITS*	🛛 a. GAL	□ ь.		c. LBS amount must be in lbs.	□ d. то	NS		221.	DAYS OF	65	222.
(Check one item only)			П	ASTIC NONMETALLIC	DRINA	I, FIBER DRUM	m. GLASS	BOTTLE	□ q. R	AIL CAR	223.
STORAGE CONTAINER (Check all that apply)	a. ABOVE GROUN		☐ f. CAN		DIVOM	□j. BAG	n. PLASTI	C BOTTLE	☐ r. o	THER	
	C. TANK INSIDE E					□ k. BOX	□ о. ТОТЕ В	IN			
	d. STEEL DRUM	OILDING	☐ h. SILC			. CYLINDER	D _{p.} TANK V	VAGON			
	L. d. STEEL DROW										
STORAGE PRESSURE	a. A	MBIENT	×	b. ABOVE AMBIENT		C. BELOW AMBIEN	T				224.
STORAGE TEMPERATURE	<b>⊠</b> a. A	MBIENT		b. ABOVE AMBIENT		C. BELOW AMBIEN	т [	c. CRYOGEN			225.
%WT		HAZA	RDOUS COM	PONENT (for mixtu	re or waste	only)	EHS			CAS#	
1 226.						227.	Yes No	3 228.			229.
2 230.						231.	Yes N	o 232.			233.
3 234.						235.	☐ Yes ☐ No	p 236.			237.
			···········			239.	☐ Yes ☐ N	o 240.			241.
						243.	Yes N	244			245.
5 242.					iahi if				ormation.		
If more hazardous componen	its are present at greed of l	han 1% by	weight if non-carci	nogenic, or 0.1% by We	жунс и сагс	mogeme, etteen esettempi sii	,				
											246.
ADDITIONAL LOCALLY CO	DLLECTED INFORM	)N:	n	eactive:0							
UN/DOT number:		ire: 4	-	eactive:0 pecial hazard:	,		į	FEPCRA, PI	ease Sig	n here	
DOT Hazard class:	: 2.1 <u>l</u>	ealth:	<u> </u>	peciai nazaru.							

### HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

	□ADD	DELETE	X REVISE						Page 10 of 19	
				I. FACILIT	Y INFO	RMATION				
BUS	SINESS NAME (Same as	FACILITY NAME or DBA -	Doing Business As							3
	IF Electronics,	Inc.								
	EMICAL LOCATION						201.	CHEMICAL L CONFIDENTI EPCRA		202.
	COMPRESSOR ARE	ea Tiliiii		1 MAP # (optional)		203.	GRID # (optional)	2,010		204.
				Facility Map			H-4			
				II. CHEMIC	AL IN	FORMATION		W0.104.000		
сні NA	EMICAL NAME						205.	TRADE SECR	Yes X No DEPCRA, refer to instructions	
COI	MMON NAME						207.	EHS*	☐ Yes 🛛 No	208.
	ste Oil						209.	. WELLO in TVos	", all amounts below must be i	o lbe
CAS NA		SES (Complete if required i	by CUPA)					TIENSIS TES	, all amounts below most be i	11 105.
	ss III-B combu		, ,							210.
HAZ	ZARDOUS MATERIAL PE (Check one item only)	a. PURE	🔲 ь. міхто	JRE 🛛 c. WASTE	211.	RADIOACTIVE	] Yes ⊠No	212.	curies NA	213.
	/SICAL STATE eck one item only)	a. SOLID	🛭 b. LIQU	D C. GAS	214.	LARGEST CONTAINER				215.
	ERAL HAZARD CATEGORIES	3 🛭 a, FIRE	☐ b. REAC	TIVE . PRESSURE R	ELEASE	d. ACUTE HEALTH	e. CHRON	IC HEALTH		216.
	ERAGE DAILY DUNT 110	:	217. MAXIMUI DAILY AM	NOUNT 220	218.	ANNUAL WASTE AMOUNT 330		219.	STATE WASTE CODE 221	220.
UNI (Ch	TS* eck one ilem only)	🛛 a. GAL	☐ b. CUFT	c. LBS • If EHS, amount must be in lbs.	☐ d. TO	NS		221.	DAYS ON SITE 365	222.
	PRAGE CONTAINER eck ell that apply)	a. ABOVE GROUNI		e. PLASTIC NONMETALLIC	DRUM	☐ I. FIBER DRUM	☐ m. GLASS E		q. RAIL CAR	223.
		c. TANK INSIDE BI		g. CARBOY h. SILO		☐ k. BOX ☐ I. CYLINDER	□ 0. TOTE BIN			
STO	RAGE PRESSURE	🔀 a. Al	MBIENT	b. ABOVE AMBIENT	<u> </u>	c. BELOW AMBIENT	Г			224.
STO	RAGE TEMPERATURE	🔀 a. Al	ABIENT	b. ABOVE AMBIENT		C. BELOW AMBIENT		c. CRYOGENIC	0	225.
	%WT		HAZARDOUS	COMPONENT (for mixture	e or waste o	nly)	EHS		CAS#	
1	226. 100	Waste Oil				227.	Yes 🛭 No	^{228.} NA		229.
2	230.					231.	☐ Yes ☐ No	232.		233.
3	234.					235.	Yes No	236.		237.
4	238.					239.	☐ Yes ☐ No	240		241.
5	242.					243.	Yes No	244.		245.
If mo	re hazardous component	s are present at greater tha	n 1% by weight if n	on-carcinogenic, or 0.1% by wel	ght if carci	nogenic, attach additional shee	ets of paper capturing	the required info	rmalion.	
								de la		
		LLECTED INFORMATION		Reactive:0						246.
	DOT number: 1 「Hazard class:		e: 1 ilth: 1	Special hazard:			I,f A	EPCRA, Ple	ase Sign here	

# HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

en e	an manager accepted and the state of the		7					P	age II of 19	
	DADD	<b>⊠</b> DELETE L	REVISE							
			- Duelness As	I, FACILITY	INFOI	RMATION				3
		ACILITY NAME or DBA - Doin	g Husiness As)							
	Electronics, In	nc.					201.			
	CAL LOCATION							CHEMICAL LO CONFIDENTIA EPCRA		202.
Air co	mpressor area	a 		MAP # (optional) Facility Map			GRID# (optional) I-4			204.
			L L L	II. CHEMICA	L INF	ORMATION				
				III Chiquito			205.	TRADE SECRE	LI TES ZZI NO	
CHEMI	CAL NAME							If Subject to	EPCRA, refer to instructions	
NA							207.	EHS*	- F	
	on NAME paint related	material							Yes 🛛 No	208.
CAS#	panti Totatod						209.	• If EHS is "Yes"	, all amounts below must be i	n lbs.
NIA	ODE UNZARD CLASS	ES (Complete if required by C	UPA)					<u></u>		210.
FIRE C	ODE HAZARO GLAGO	TO (Southern a todania a) o	-			_			1	
	DOUS MATERIAL Check one item only)	a. PURE	b. MIXTURE	C. WASTE	211.	RADIOACTIVE	Yes 🛛 No	212.	NA CURIES	213.
PHYSIC	CAL STATE one item only)	a. SOLID	<b>⋈</b> b, ŁIQUID	C. GAS	214.	LARGEST CONTAINER				215.
	L HAZARD CATEGORIES	a. FIRE	b. REACTIVE	C. PRESSURE RE	LEASE	d. ACUTE HEALTH	e. CHRO		T	218.
<u> </u>	GE DAILY	217.	MAXIMUM DAILY AMOUN	¹ Τ 450	218.	ANNUAL WASTE AMOUNT 2,000	)	219.	STATE WASTE CODE NA	220.
UNITS		🛛 a. GAL	b. CUFT	C. LBS	<b>ј</b> д. то	NS		221.	SITE 365	222.
STORA	GE CONTAINER all that apply)	a. ABOVE GROUND T. b. UNDERGROUND T. c. TANK INSIDE BUIL  d. STEEL DRUM	ANK [] f. (	CARBOY	DRUM	i. FIBER DRUM i. BAG k. BOX l. CYLINDER	m. GLASS n. PLASTI o. TOTE B p. TANK	C BOTTLE	q. RAIL CAR	223.
STORA	GE PRESSURE	☑ a. AMBI	ENT	b. ABOVE AMBIENT		C. BELOW AMBIENT	-			224.
STORA	GE TEMPERATURE	<b>⊠</b> a. AMBI		b. ABOVE AMBIENT		C. BELOW AMBIENT		c. CRYOGEN	IC	225.
	%WT	Н.	AZARDOUS CO	OMPONENT (for mixture	or waste	only)	EHS		CAS#	
1	226.					227.	☐Yes ⊠ N	° ^{228.} NA		229.
2	230.	Waste paint relate	tu materiai			231.	☐Yes ☐N	o 232.		233.
3	234.					235.	☐ Yes ☐ N	o 236.		237.
	238.					239.	Yes N	o 240.		241.
4	238.					243.	Yes N	o 244.		245.
5				parajangenic or 0.1% hu wa	aht if care	inogenic, atlach additional she	1		formation.	
If more	hazardous component	ls are present at greater than	1% by weight if non-	aremogenie, or o. 176 cy ne.	a,,, ,, va,	<del>♥</del> *** **				
										246.
ADDIT	IONAL LOCALLY CO	DLLECTED INFORMATION:	1	Reactive: 0						
UN/D	OT number:	none Fire		Special hazard	١.		į	TEPCRA, P	lease Sign here	
DOT	Hazard class:	1.1 Hea	lth: 1	Special nazare						

## HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

	□add	DELETE	REVISE							Р	age 12	of 19	
					I. FACILITY	INFO	RMATION						
BUSINESS	NAME (Same as I	ACILITY NAME or DBA - I	Doing Business	As)									Ĭ
AMF El	ectronics, I	nc.							01.				
	LOCATION								CHI	EMICAL LO NFIDENTIA CRA		Yes No	202.
Metal su	ırface treati	ng line		1 M/	AP# (optional)		203.	GRID# (option	al)				204.
PAOIEITI				Fa	cility Map			H-5					
					II. CHEMIC	AL INF	ORMATION	20	5 TR	ADE SECRE	7	Yes No	206.
chemical NA	L NAME							20				er to instructions	206.
COMMON								20	7. EHS	S*		Yes X No	208.
VF-77	NAME							20	9. • If E	HS is "Yes"	, all amounts	s below must be in	lbs.
cas# NA													
FIRE COD	E HAZARD CLASS	ES (Complete if required t	y CUPA)				_						210.
Class II	combustib	le liquid, irritant							_		CURIES		213.
	OUS MATERIAL	. PURE	🛛 ъ. М	XTURE [	c. WASTE	211.	RADIOACTIVE	Yes 🖾 No		212.	NA		
PHYSICAL (Check one	STATE	a. SOLID	⊠ b. LI	aiupi [	C. GAS	214.	LARGEST CONTAINER						215.
FEDERAL H	AZARD CATEGORIES	a, FIRE	☐ b. RE	ACTIVE [	C. PRESSURE R	ELEASE	d. ACUTE HEALTH	e. Cl	RONIC H	EALTH			216.
AVERAGE	DAILY		217. MAXII	MUM AMOUNT 12	20	218.	ANNUAL WASTE NA			219.	STATE W	NA NA	220.
AMOUNT UNITS*	60	🛛 a. GAL	b. CUF	т 🔘 .		☐ d. TO	NS			221.	DAYS ON		222.
(Check one STORAGE (Check all I	CONTAINER	a. ABOVE GROUNI b. UNDERGROUNI C. TANK INSIDE BI	D TANK	☐ f. CAN	TIC NONMETALLIC	DRUM	i. FIBER DRUM  I, BAG  k. BOX	☐ m. GL/ ☐ n. PL/ ☐ o. TOT	STIC BOT E BIN	TLE	☐ q. R		223.
		d. STEEL DRUM		h. SILO			. CYLINDER	p. TAN	K WAGOI	·			
STORAGE	PRESSURE	a. Al	MBIENT	□ ь.	ABOVE AMBIENT		c. BELOW AMBIENT						224.
STORAGE	TEMPERATURE	a. Al	MBIENT	□ ь.	ABOVE AMBIENT		C. BELOW AMBIENT	T	☐ c. C	RYOGENI	c ———		225.
9	%WT		HAZARDO	OUS COMPO	NENT (for mixture	or waste	only)	EHS			C	AS#	
1 NA	226.	Sec-butyl alcoh	ol				227.	☐ Yes 🏻	No 228.	78-92	-2		229.
2	230.	Sodium hydrox					231.	☐ Yes 🗵	No 232.	1310-	73-2		233.
NA 3	234.	Monoethanolan					235.	☐ Yes 🗵	No 236.	141-4	3-5		237.
NA 4	238.						239.	☐ Yes 🏻	No 240.	9016-	45-9		241.
NA 5	242.	Alkylphenol eth	ioxylate				243.	Yes [	No 244.				245.
		le are present at greater th	an 1% by weldi	ht if non-carcinoo	genic, or 0.1% by we	ight if carc	inogenic, atlach additional she			required infe	ormation.		
If more haz	ardous componen	is are present at greater (i)	un tru uy mugi		· · · · · ·								
			· · · · · · · · · · · · · · · · · · ·										246.
	T number:	none Fire	e: 2	Rea	active: 0								
	azard class:		alth: 1		ecial hazard:				If EP	CRA, Pl	ease Sign	n here	

## HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

□ADD	<b>⊠</b> DELETE	REVISE						13 01	19
			I. FACILIT	Y INFO	RMATION				
BUSINESS NAME (Same as	FACILITY NAME or DBA - I	Doing Business As)							3
AMF Electronics,	Inc.								
CHEMICAL LOCATION						201.	CHEMICAL LO CONFIDENTIA EPCRA		X № 202.
Metal surface trea	ting line		1 MAP# (optional)	<del></del>	203.	GRID#(optional) H-5	LFOIN		204.
			Facility Map			11-2			
			II. CHEMIC	AL INF	ORMATION	205.	TRADE SECR	ET Yes	No 206.
CHEMICAL NAME	74							EPCRA, refer to instru	
NA						207.	EHS*	C .	71 · · ·
COMMON NAME								Yes	No 208.
Chem Etch 7015						209.	• If EHS is "Yes	", all amounts below mu	st be in lbs.
cas# NA									
FIRE CODE HAZARD CLAS	SES (Complete If required b	y CUPA)							210.
Corrosive		K78			RADIOACTIVE	Yes 🔀 No	212.	CURIES	213.
TYPE (Check one item only)	a. PURE	Ø b. MIXTUE		211.	LARGEST CONTAINER	3 163 E-3 110		NA	215.
PHYSICAL STATE (Check one ilem only)	a. SOLID	<b>⊠</b> b. LIQUIC	c. GAS	214.	120				
FEDERAL HAZARD CATEGORIE (Check all that apply)	a. FIRE	Ø b. REACT			d. ACUTE HEALTH	e. CHRON		STATE WASTE	218.
AVERAGE DAILY AMOUNT 60	2	217. MAXIMUM DAILY AMO	DUNT 120	218.	ANNUAL WASTE NA		219.	CODE N	<u> </u>
UNITS* (Check one ilem only)	a. GAL	□ b. CUFT .	C. LBS If EHS, amount must be in lbs.	□ а. то	NS		221.	SITE 365	222.
STORAGE CONTAINER (Check all that apply)	B. ABOVE GROUND  b. UNDERGROUND  C. TANK INSIDE BU  d. STEEL DRUM	JILDING	e. PLASTIC NONMETALLIC f. CAN g. CARBOY h. SILO	DRUM	i. FIBER DRUM i. BAG k. BOX l. CYLINDER	☐ m. GLASS (☐ n. PLASTIC ☐ o. TOTE BIR	BOTTLE	q. RAIL CAR	223.
	O d. SIREL DROM								224.
STORAGE PRESSURE	⊠ a. AN		b. ABOVE AMBIENT  b. ABOVE AMBIENT		c. BELOW AMBIENT		c. CRYOGENI	c	225.
STORAGE TEMPERATURE			COMPONENT (for mixtur			EHS		CAS#	
%WT					227.	☐ Yes 🛛 No	^{228.} 1310-	73_2	229.
2 85-95	Sodium hydroxi	ide			231.	☐ Yes ⊠ No			233.
2-4	Sodium carbona	ite					497-1	9-8	
3 234.					235.	Yes No	236.		237.
4 238.					239.	Yes No	240.		241.
5 242.					243.	Yes No	244.		245.
If more hazardous componer	nts are present at greater tha	an 1% by weight if no	on-carcinogenic, or 0.1% by we	ight if carc	Inogenic, attach additional she	L ets of paper capturing	the required inf	ormation	
,									
ADDITIONAL LOCALLY C	OLLECTED INFORMATION	l:							246.
UN/DOT number:	1759 Fire	: 1	Reactive: 2					Ctare have	
DOT Hazard class	: 8 Heal	lth: 3	Special hazard:			If .	ISPCRA, PL	ease Sign here	

# HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

	57	REVISE					Р	ege 14	of 19	wa
□ADD	DELETE	L KEAISE	I. FACILIT	ry infoi	RMATION					
BUSINESS NAME (Same as	FACILITY NAME or DBA - D	oing Business As)		T INFO.						3
AMF Electronics, I						201.				
CHEMICAL LOCATION						201.	CHEMICAL LO CONFIDENTIA EPCRA		Yes 🛭 No	202.
Metal surface treat	ing line	$\neg \neg \neg \neg$	1 MAP # (optional)			GRID # (optional) T-5				204.
7,70,12,77,10,11			Facility Map	OLI INE	ORMATION	. 1-3				
CHEMICAL NAME			п. снеми	CAL INF	ORMATION	205.	TRADE SECRE	EPCRA, refer	Yes No	206.
NA						207.	EHS*		Yes X No	208.
common name Ardox 295-G									] Yes KZI No	200.
CAS#						209.	· If EHS is "Yes"	', all amounts b	elow must be in	lbs.
NA FIRE CODE HAZARD CLASS	ES (Complete If required by	(CUPA)					-			210.
Irritant						Yes 🔀 No	212.	CURIES		213.
HAZARDOUS MATERIAL TYPE (Check one item only)	a. PURE	☑ b. MIXTU	RE C. WASTE	211.		Yes 🔼 No		NA		215.
PHYSICAL STATE (Check one item only)	a. SOLID	🔀 b. LIQUI	D C. GAS	214.	120					
FEDERAL HAZARD CATEGORIES	B a. FIRE	b. REAC	TIVE C. PRESSURE	RELEASE	d. ACUTE HEALTH	e. CHRO	NIC HEALTH			216.
(Check all that apply)  AVERAGE DAILY	2:	17. MAXIMUM DAILY AM	IOUNT 120	218.	ANNUAL WASTE NA		219.	STATE WA	NA_	220.
UNITS* (Check one item only)	🛛 a. GAL	☐ b CUFT	c. LBS • If EHS, amount must be in ibs	d. то	NS		221.	DAYS ON SITE 36:	5	222.
STORAGE CONTAINER (Check all that apply)	a. ABOVE GROUND b. UNDERGROUND c. TANK INSIDE BU	TANK [	e. Plastic nonmetalli ] f. can ] g. carboy	C DRUM	☐ i. FIBER DRUM ☐ j. BAG ☐ k. BOX	m, GLASS n. PLASTIC	BOTTLE N	q. RAI		223.
	d. STEEL DRUM		h. silo		I. CYLINDER	□p. TANK W	AGON			
STORAGE PRESSURE	a, AM	IBIENT	b. ABOVE AMBIEN	łT	C. BELOW AMBIENT	·				224.
STORAGE TEMPERATURE	🔀 a. AM	IBIENT	b. ABOVE AMBIEN	łT	C. BELOW AMBIENT	r	c. CRYOGENI	С		225.
%WT		HAZARDOU	S COMPONENT (for mixt	lure or wasle	only)	EHS		CA	S#	_ <del>,</del>
1 226.					227.	☐ Yes ⊠ No	^{228.} 7697-	37-2		229.
2 230.	Nitric acid				231.	Yes No	^{232.} 7664-	93-9		233.
<15 234.	Sulfuric acid				235.	☐ Yes ⊠ No	236. 16872	2-11-0		237.
NA NA	Fluoboric acid				239.	☐ Yes ☐ No				241.
4 238.					243.	Yes No	244			245.
5 242.				waight if corr				ormation.		
If more hezardous componen	is are present at greater tha	nn 1% by weight if	non-carcinogenia, or 0.1% by	негупі і БөгС	inogenic, allach additional she					
	NA POWED INFORMATION									246.
ADDITIONAL LOCALLY CO UN/DOT number:	1775 Fire	: 0	Reactive: 1			,	EPCRA, PI	ease Sien	here	
DOT Hazard class		th: 3	Special hazard	l:						

## HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

	DELETE	П.	EVISE						P	age 15	of 19	
□ADD	MDELETE		EVISE	I. FACILI	TY INFO	RMATION						
BUSINESS NAME (Same as I	FACILITY NAME or DBA - D	oing B	usiness As)									3
AMF Electronics, I	nc.							201.				
CHEMICAL LOCATION									HEMICAL LO CONFIDENTIA PCRA		Yes 🛛 No	202.
Metal surface treat	ing line	T	1	MAP# (optional) Facility Map		203.	GRID # (0p. H-5	tional)				204.
·	l! L. l		<del>                                     </del>	п. снемі	CAL INF	ORMATION						
CHEMICAL NAME								205.	IRADE SECRE		Yes No efer to instructions	206.
NA								207. E	HS*			
Chem Cote 3529								209.			Yes No	208.
CAS#									If EHS is "Yes"	", all amoun	ts below must be in	ibs.
NA FIRE CODE HAZARD CLASS	ES (Complete if required by	y CUPA	)									210.
Corrosive							1 57.			CURIES		213.
HAZARDOUS MATERIAL TYPE (Check one item only)	a. PURE		b. MIXTURE	c. WASTE	211.		Yes 🔯 1		212.	NA		215.
PHYSICAL STATE (Check one ilem only)	a. SOLID		] b. LIQUID	C. GAS	214.	LARGEST CONTAINER						
FEDERAL HAZARD CATEGORIES (Check all that apply)	a. FIRE		b. REACTIVE	C. PRESSURE	RELEASE	d. ACUTE HEALTH	e.	CHRONIC	HEALTH	<b>,</b>		216.
AVERAGE DAILY AMOUNT 60	2	17.	MAXIMUM DAILY AMOUNT	120	218.	ANNUAL WASTE AMOUNT NA			219.	STATE CODE	NA	220.
UNITS* (Check one Ilem only)	🛛 a. GAL	□ ь.		c. LBS	d. то	NS			221.	DAYS C	365	222.
STORAGE CONTAINER (Check ell that apply)	a. ABOVE GROUND b. UNDERGROUND c. TANK INSIDE BU	TANK	☐ f. CAN		C DRUM	i. FIBER DRUM i. BAG k. BOX	□ n. 1	GLASS BO PLASTIC B OTE BIN	OΠLE	☐ q.	RAIL CAR OTHER	223.
	d. STEEL DRUM		☐ h. SIL	0		I. CYLINDER	p. ⊺	ANK WAG	ON			
STORAGE PRESSURE	⊠ a. AM	IBIENT		b. ABOVE AMBIEN	iT	C. BELOW AMBIENT	r					224.
STORAGE TEMPERATURE	⊠ a. AM	ABIENT		6. ABOVE AMBIEN	IT	C. BELOW AMBIENT	г	c	. CRYOGENI	С		225.
%WT	]	HAZA	ARDOUS COM	IPONENT (for mixt	lure or waste	only)	Е	нѕ			CAS#	
1 50-60	Chromic acid					227.	Yes	⊠ No 22	1333-	82-0		229.
2 220	Potassium fluob					231.	Yes	<b>⊠</b> No 2:	14075	-53- <u>7</u>		233.
234.	Potassium ferric					235.	Yes	⊠ No 23	13746	5-66-2		237.
4 238.			de			239	Yes	<b>⋈</b> No 24	7681-	49-4		241.
5 242	Sodium flouride		· · · · · · · · · · · · · · · · · · ·			243.	Yes	<b>⊠</b> No 24				245.
5-10 If more hazardous component	Potassium hexaf	fluor	ozirconate	inonenic or 0.1% by	weight if carc	inogenic, atlach additional she	ets of paper o	capturing th				
If more hazardous component	is are present at greater tha	ni 170 D	y iraigin ii non-eare									
ADDITIONAL LOCALLY CO	I LECTED INFORMATION	<u></u>										246.
UN/DOT number:	1463 Fire:	; 0		Reactive: 0	•			re e	PCRA, PI	ease Sic	en here	
DOT Hazard class:		lth:	3 S	Special hazaro	1:			ı, E			,	

## HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

	[Z]	REVISE		auti vita garan karin perdependa ana bira			f	Page 16 of 19	
□ADD	<b>⊠</b> 0ELETE	) REVISE	I. FACILIT	Y INFO	RMATION				
BUSINESS NAME (Same as	FACILITY NAME or DBA - Doi:	ng Business As)	I. PACIEII	1 11110					3
AMF Electronics,	Inc.								
CHEMICAL LOCATION						201.	CHEMICAL LO CONFIDENTIA EPCRA		202.
Chemical storage a	area		MAP # (optional) Facility Map		203.	GRID # (optional) G-5			204.
	<del>                                     </del>	<del></del>		CAL INF	ORMATION -				
CHEMICAL NAME						205.	TRADE SECR	ET Yes No EPCRA, refer to instructions	206.
NA						207.	EHS*		
Chem Etch 7015						209.		☐ Yes ☑ No	
cas# NA							• If EHS is "Yes	", all amounts below must be in	ı ibs.
FIRE CODE HAZARD CLASS	SES (Complete if required by C	CUPA)							210.
COITOSIVE HAZARDOUS MATERIAL	a. PURE	■ b. MIXTURE	C. WASTE	211.	RADIOACTIVE	☐Yes ⊠No	212.	curies NA	213.
TYPE (Check one ilem only) PHYSICAL STATE	Ø a. SOLID	☐ b. LIQUID	C. GAS	214.	LARGEST CONTAINER		-	1- 1-	215.
(Check one ilem only)  FEDERAL HAZARD CATEGORIE		₩ b. REACTIVE	c. PRESSURE F	RELEASE	d. ACUTE HEALTI	H ⊠ e. CHROI	NIC HEALTH		216.
(Check all that apply)  AVERAGE DAILY	217.		200	218.	ANNUAL WASTE NA		219.	STATE WASTE CODE NA	220.
units*	a. GAL	] b. CUFT	C. LBS	□ а. то	ns		221.	DAYS ON SITE 365	222.
(Check one Item only)  STORAGE CONTAINER (Check all that apply)	B. ABOVE GROUND T. D. UNDERGROUND T. C. TANK INSIDE BUILD Dd. STEEL DRUM	ANK e. Pi	LASTIC NONMETALLIC IN ARBOY	: DRUM	i. FIBER DRUM  j. BAG k. BOX l. CYLINDER	☐ m. GLASS ☐ n. PLASTIC ☐ o. TOTE BI ☐ p. TANK W	BOTTLE	q, RAIL CAR	223.
STORAGE PRESSURE	■ a. AMBI	ENT [	] b. ABOVE AMBIENT	г	C. BELOW AMBIE	NT			224.
STORAGE TEMPERATURE	🔀 a. AMBI	ENT [	b. ABOVE AMBIENT	7	C. BELOW AMBIE	NT [	c. CRYOGEN	ic	225.
%WT	H	AZARDOUS COI	MPONENT (for mixtu	re or waste	only)	EHS		CAS#	
1 85-95	Sodium hydroxide	P.			227.	☐ Yes 🗵 No	228. 1310-	73-2	229.
2 230.	Sodium carbonate				231.	☐ Yes 🛛 No	^{232.} 497-1	9-8	233.
3 234.	Southin carbonate				235.	Yes No	236.		237.
4 238.					239.	Yes No	240.		241.
5 242.					243.	Yes No	244.		245.
If more hazardous componen	its are present at greater than	1% by weight if non-car	rcinogenic, or 0.1% by w	eight if carc	inogenic, at: additional si	neels of paper capturin	g the required inf	formalian.	
ii iidi d nazai ada dampanan	· · · ·								
ADDITIONAL LOCALLY CO	OLLECTED INFORMATION:		g						246.
UN/DOT number:	1759 Fire:	_	Reactive: 2			-	reacht e	ease Sign here	
DOT Hazard class:		n: 3	Special hazard:	:			BFCRA, PI	ense sign neve	

#### HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

□ ADI	DELETE	REVISE						Page 17 of 19	-
			I. FACILITY	Y INFO	RMATION				
BUSINESS NAME (Same	as FACILITY NAME or DBA - Do	ing Business As)							
AMF Electronics	s, Inc.								
CHEMICAL LOCATION	****					201.	CHEMICAL L CONFIDENT EPCRA		o 202
Metal finishing a	Ilea		Facility Map		203.	GRID# (optional) G-5			204
			и. Снеміс.	AL INF	ORMATION				
CHEMICAL NAME						205.	TRADE SECF	Yes X No to EPCRA, refer to instructions	
common name Sodium hydroxid	le					207.	EHS*	☐ Yes ☑ No	o 208
CAS#						209.	• If EHS is "Yes	s", all amounts below must be	in lbs.
NA FIRE CODE HAZARD CLA	SSES (Complete if required by C	CUPA)							210.
Class 2 water rea	ctive								210.
HAZARDOUS MATERIAL TYPE (Check one item only		<b>⋈</b> b. MIXTURE	C. WASTE	211.	RADIOACTIVE [	Yes 🛛 No	212.	CURIES NA	213.
PHYSICAL STATE (Check one item only)	a. SOLID	B. LIQUID	C. GAS	214.	LARGEST CONTAINER				215.
FEDERAL HAZARD CATEGOR (Check all that apply)	ies a. Fire	b. REACTIVE	C. PRESSURE RE	LEASE	d. ACUTE HEALTH	e. CHRON	IC HEALTH		216.
AVERAGE DAILY AMOUNT 40	217.	MAXIMUM DAILY AMOUN	r 80	218.	ANNUAL WASTE NA		219.	STATE WASTE CODE NA	220.
UNITS* (Check one ilem only)	⊠ a, GAL □	Jb. CUFT •IfEH	C LBS	] а. тог	NS		221.	DAYS ON SITE 365	222.
STORAGE CONTAINER (Check all thet apply)	a. ABOVE GROUND TA b. UNDERGROUND TA	ANK [] 1. CA		RUM	☐ I. FIBER DRUM ☐ J. BAG ☐ K. BOX	☐ m. GLASS B ☐ n. PLASTIC ☐ o. TOTE BIN	BOTTLE	q. RAIL CAR	223.
	☑ d. STEEL DRUM	☐ h. SI			. CYLINDER	Dp. TANK WA			
STORAGE PRESSURE	🔀 a. AMBIE	ENT [	. ABOVE AMBIENT		C. BELOW AMBIENT	Г			224.
STORAGE TEMPERATURE	a. AMBIE	ENT [	b. ABOVE AMBIENT		C. BELOW AMBIENT	. 🗆	c. CRYOGENIC		225.
%WT	НА	ZARDOUS CO	MPONENT (for mixture of	r waste oi	n(y)	EHS		CAS#	
5-51	Sodium hydroxide				227.	☐ Yes 🛛 No	1310-7	73-2	229.
2 <1.0 230.	Sodium Chloride				231.	☐ Yes 🛛 No	7647-1	14-5	233.
3 234.					235.	☐ Yes ☐ No 2	136.		237.
4 238.					239.	☐ Yes ☐ No 2	40.		241.
5 242.					243.	☐Yes ☐ No 2	44.		245.
If more hazardous compone	nls ere present at greater than 19	6 by weight if non-care	inogenic, or 0.1% by weigh	l if carcin	ogenic, attach additional shee	ts of paper capturing t	he required info	rmation.	
ADDITIONAL LOCALLY C	OLLECTED INFORMATION:								246.
N/DOT number:		0	Reactive: 1						
OT Hazard class			Special hazard:			If E	PCRA, Plea	ase Sign here	

## HAZARDOUS MATERIALS INVENTORY- CHEMICAL DESCRIPTION

	□ADD	DELETE	REVISE								Page 18	of 19	
					I. FACIL	ITY INFO	RMATION						
BUS	INESS NAME (Same as	FACILITY NAME or DBA	Doing Busines	s As)									3
ΑM	F Electronics,	Inc.											
	MICAL LOCATION	201.							201.	CHEMICAL LOCATION Yes No CONFIDENTIAL - EPORA			202.
Power washing area						203.	GRID#(	optional)				204.	
<u> </u>	II. CHEMICAL INFORMATION												
					II. CHEM	ICAL INI	ORMATION		205.	TRADE SECR	EŤ	☐ Yes 🛛 No	206
1	MICAL NAME	•							If Subject to EPCRA, refer to instructions				
NA 207.								207.	EHS*				
ſ	COMMON NAME Phosphoric acid									Yes 🛛 No	208.		
CAS	<u></u>								209.	• If EHS is "Yes", all amounts below must be in ibs			
NA	CODE HAZARD CLAS	SES (Complete If required	by CUPA)						i	, . ,			
Irrita			•										210
HAZ	ARDOUS MATERIAL E (Check one item only)	☐ a. PURE	⊠ ь. м	IXTURE	C. WASTE	211.	RADIOACTIVE [	] Yes ⊠	No	212.	CURIES NA		213.
PHY	SICAL STATE ck one ilem only)	a. SOLID	<b>⊠</b> 6, L	IQUID	C. GAS	214.	LARGEST CONTAINER				<u></u>		215.
FEDERAL HAZARD CATEGORIES a. FIRE b. REACTIVE c. PRESSURE RELEASE d. ACUTE HEALTH e. CHRONIC HEALTH (Check ell that apply)										216.			
	RAGE DAILY		217. MAXII DAILY	MUM CAMOUNT	110	218.	ANNUAL WASTE AMOUNT NA			219.	STATE W	NA	220.
UNITS*						. П в. то ъ.	NS			221.	DAYS ON SITE 36		222.
	RAGE CONTAINER ck all that apply)	□ a. ABOVE GROUND TANK □ a. PLASTIC NONMETALLIC DRUM □ b. UNDERGROUND TANK □ f. CAN □ c. TANK INSIDE BUILDING □ g. CARBOY ☑ d. STEEL DRUM □ h. SILO					i. FIBER DRUM j. BAG k. BOX l. CYLINDER	☐ m. GLASS BOTTLE ☐ q. RAIL CAR ☐ n. PLASTIC BOTTLE ☐ r. OTHER ☐ o. TOTE BIN ☐ p. TANK WAGON				223.	
STORAGE PRESSURE										224.			
STOF	RAGE TEMPERATURE	<b>⊠</b> a. A	C. BELOW AMBIENT			c. CRYOGENIC			225.				
%WT		HAZARDOUS COMPONENT (for mixture or waste on					nly)		EHS		C	AS#	
1	228.	Phosphoric acid	1				227.	Yes	⊠ No	^{228.} 7664-3	38-2		229.
2	230.						231.	Yes	No	232.			233.
1	234.						235.	Yes	□ No	236.			237.
4	238.				<del>-</del>		239.	Yes	□No	240.			241.
5	242.						243.	Yes	□ No	244.			245.
If more	e hezardous component	s are present at greater th	an 1% by weigh	t if non-carcl	Inogenic, or 0.1% by v	veight if carci	nogenic, attach additional she	ets of paper	capturing	the required info	rmation.		
ADDI'	TIONAL LOCALLY CO	LLECTED INFORMATION										•	246.
	OOT number: Hazard class:		re: 0 ealth: 2		Reactive:0 Special hazaı	rd:			If I	EPCRA, Ple	ase Sign	here	