I. FACIL	ITY IDENTIFICATION	
ESS NAME MULIA INC	3	FACILITY I
14820 Comenta RR U	A HOTWALK 104 NOTWALK	30650
PRIMARY	SECONDARY	
Bob Boynton 123		
VArehouse Manager 124 ESS PHONE 562-345-2788 x 76/125 IR PHONE 126	TITLE DISTRIBUTION CONT BUSINESS PHONE 562-345-2788	troller
562-345-2788 x 76125	BUSINESS PHONE 562-345-2788	x 782
IR PHONE 126	24-HOUR PHONE	
# 127	PAGER#	
III. EMERGENCY RESPONS	SE PLANS AND PROCEDURES	
Notifications		
		n Agency and
Information to be provided during Notification		
 ➤ Your Name and the Telephone Num ➤ Exact address of the release or threa ➤ Date, time, cause, and type of incide ➤ Material and quantity of the release, ➤ Current condition of the facility ➤ Extent of injuries, if any ➤ Possible hazards to public health and 	nt (e.g. fire, air release, spill etc.)	tv
nergency Medical Facility	a de la companya de l	y.
t the local emergency medical facility that will be used by a release or threatened release of hazardo	sed by your business in the event of an a	accident or in
CLINIC: Valley View MEDICAL	DHONE NO	-8638
16700 Valley View Ave.	Suite 180	
Mirala CA	ZIP CODE: 9 h	138

Private Emer	noney De	gnonee	01010		-	
YOUR BUSINESS If yes, provide an	HAVE A F	PRIVATE ON-SITE EMERG	es and	procedures your busines		
NUP/DISPOSAL C		team in the event of a relead OR	ise or ti	hreatened release of haz	ardous ma	terials.
List the contracto	r that will p	rovide cleanup services in th	ne even	t of a release		
OF CONTRACTO	R:			PHONE NO:		
ESS:						
				ZIP CODE		
ave made special e or local emergen	(i.e. contra	mergency Responders ctual) arrangements with ar se team to coordinate emerg	y polic	e department, fire depa	ment, nos arrangeme	pital, or ents on
Evacuation Pl		ne used to begin evacuation	of the	facility (check all which	annlyl	
	(including	cellular) Alarm System				
acuation map is pr	rominently	displayed throughout the fa	cility.			
ividual(s) respons		erdinating evacuation included by NHON	ling spi	reading the alarm and o	onfirming t	he bus
Earthquake Vu	Inerabili	ty				
reas of the facility lity to earthquake		eases could occur or would	requir	e immediate inspection	or isolatio	n beca
		s Materials Storage Areas	П	Production Floor	П	Proc
ench/ Lab		Waste Treatment		Other		
echanical systems		leases could occur or wou	ld requ	ire immediate inspection	on or isola	tion be
ilities		Sprinkler Systems	П	Cabinets		She
acks		Pressure Vessels	X	Gas Cylinders	N	Tan
Chuc	10.2	1000010 400000	VC3	Odd Dyllliddid	100	1 41

Emergency Procedures	
Briefly describe your business standard operating procedures in the event of a release or threaten	ed
nazardous materials:	
PREVENTION (prevent the hazard) - Describe the kinds of hazards associated with the hazardous m	a
sent at your facility. What actions would your business take to prevent these hazards from occurring? Yo	u
ide a discussion of safety and storage procedures.	
OPANE - TANKS falling over Spilling / Lears Explorings	
opane - TANKS falling over, Spilling / LEAKS, Explosions,	
INKS NOT home weed are chair O water Force were	0
Ilding Outo Do Tour and From h 10	_
MING, DUISINE THANK HWAY TOOM DUITNING	
INKS NOT being used are chained up to Fence insie ilding, Outside TANK AWAY From building propane over And Face equipment used when filling propane	
MITIGATION (reduce the hazard) - Describe what is done to lessen the harm or the damage to person	20
erty, or the environment, and prevent what has occurred from getting worse or spreading. What is your	Jil.
onse to a leak, spill, fire, explosion, or airborne release at your business?	1133
10 0 -1- 0 4 ·10	
lear employees from Dullaing	
lear employees from building all Tel Johnson Propane Company all Fire Department	
all Fire Dona List	
THE DEPARTMENT	
ABATEMENT (remove the hazard) - Describe what you would do to stop and remove the hazard. H	to
the complete process of stopping a release, cleaning up, and disposing of released materials at your	f
Il Propane Company and follow Their instruc	
they see this true	-1

plan and storage map must be included with your Contingency Plan. For relatively small facilities, these documents combined into one drawing. Since these drawings are intended for use in emergency response situations, as (generally those with complex and/or multiple buildings) should provide an overall site plan and a selection of the map for each building/storage area. A blank Facility Site Map has been provided on the reverse side of this lay complete that page or attach any other drawing(s) which contain(s) the information required below.

COMPLETED

Site Plan: This drawing shall contain, at a minimum, the following information:

Site Orientation (north, south, etc.);

Approximate scale (e.g. "1 inch = 10 feet".);

Date the map was drawn;

Locations of all buildings and other structures;

Parking lots and internal roads;

Hazardous materials loading/unloading areas,

Outside hazardous materials storage or use areas;

Storm drain and sanitary sewer drain inlets;

Wells for monitoring of underground tank systems;

Primary and alternate evacuation routes, emergency exits, and primary and alternate staging areas;

Adjacent property use:

Locations and names of adjacent streets and alleys;

Access and egress points and roads.

Storage Map(s): The map(s) shall contain, at a minimum, the following information.

General purpose of each section/area within each building (e.g. "Office Area", "Manufacturing Area", etc.); Location of each hazardous material/waste storage, dispensing, use, or handling area (e.g. in underground tanks, aboveground tanks, storage rooms, paint booths, etc.). Each area shall be identif

unique location code number, letter, or name (e.g. "1", "2", "3"; "A", "8", "C", etc.),

Entrances to and exits from each building and hazardous material/waste room/area;

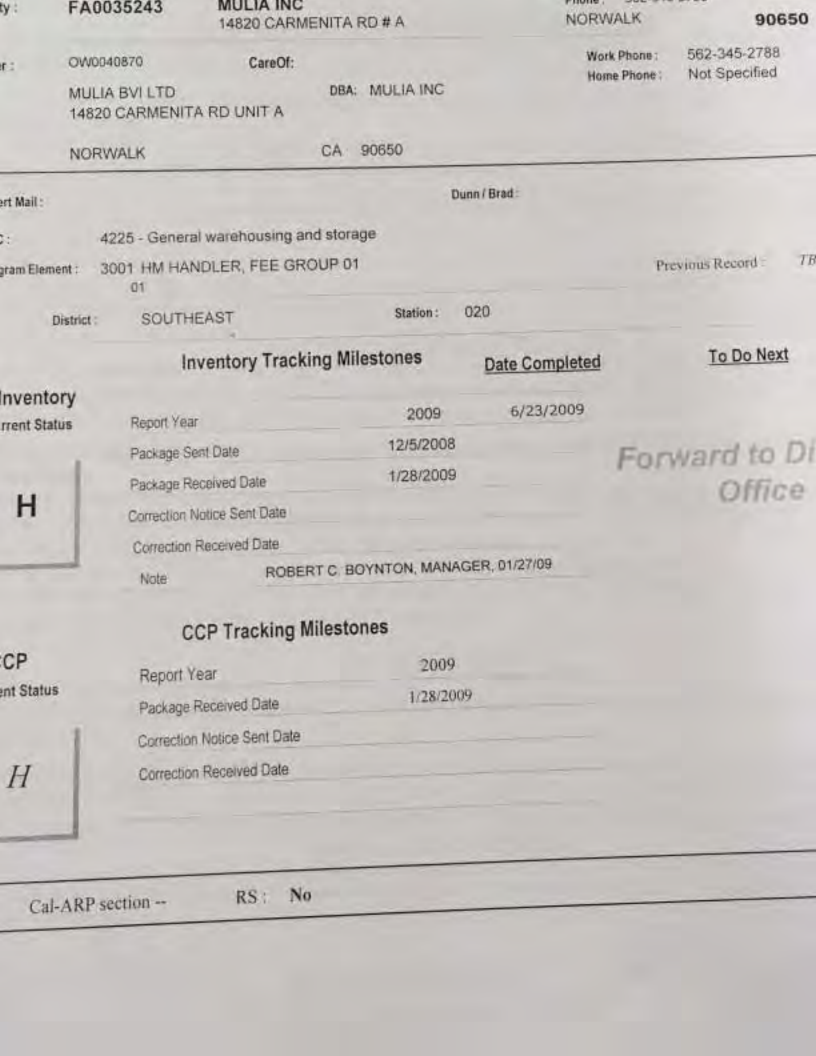
ocation of each utility emergency shut-off point (i.e. gas, water, electric.);

ocation of each monitoring system control panel (e.g. underground tank monitoring, toxic gas monitoring

Nap Legend

em and/or Description Clous Material Storage Area	Location Code (LC) F12 E9
xtinguishers C	C6,7,8 D38,9 E,49,12 F4,9 G
ency Exits	C1,6,9 E9 FI HI 69 51
wiestren ellupment	E9
Lot	F10,11 G10,11 H10,11 I 10,11 J A+B 1-12 C,D+E 10,11,12
atial Acta	AB, 10

IESS NAME Mulia INC. 14820 Caamerita Rd Unit A Worwalk ZIP, CODE 104 ADDRESS FACILITY ID # 35243 MAP DRAWN -04-0 C/C NR For Site Map Neighoring BUSINPS Scale of Map Loading Area Exit Door Parking Lots DOOR Internal Road Storm and S Drains Adjacent Pro Locations an of Adjacent Pallet Storage Alleys Access and Area Points and F Primary and Evacuation For Sub-Site Ma Scale of Ma Location of Storage Are Exit Location of Docr Hazardous Handling A Location of Response! Charging ARPA Scale: Electrical Panels Ft. TANKS wareholise office LUNCH SAMPLE Medical Kit North Flage Exit FRONT Door EVACUATION LUARING LOADING Area PARKING LOT O PROPANE TANK 100 GAL



dance with the following conditions: (Please check all that apply). materials for the reporting y elete: Write "delete" on the HMIS next to any previously disclosed hazardous materials t evise: Write the correct amounts, locations, or container type on the HMIS to reflect the curacy of any previously reported hazardous materials. CRA Compliance: Fill in the EPCRA field with your signature on the HMIS for any haz iterial type and quantity identified on 40 CFR Part 355, Appendix A—The List of Extreme zardous Substances and Their Threshold Planning Quantities. d: Complete one Hazardous Materials Inventory—Chemical Description Form to a zardous materials that you have not previously disclosed. Submit one form per chemical Change: Hazardous Materials Inventory Statement (HMIS) is accurate and complete Consolidated Contingency Plan (CCP) al submittal of the CCP is required when you start handling hazardous materials. At le years after the initial submittal, the CCP needs to be reviewed and certified that the fi gency is accurate and current in accordance with the following conditions: ne Owner/Operator page indicates "CCP Certification required" complete and sub CCP. dification: Significant changes in facility personnel or operations required a revision of P. Complete and submit changes of your CCP with this form. Indicate changes by cro old information, and writing in the correct information. t: Complete and submit any parts of your CCP that were lost or damaged? Change: Their have not been any significant changes in the facility's personnel and rations that require a revision to the current CCP. Cal-ARP Program ed the threshold quantities in Section 2770.5 of Title 19 of the California Code of Reg tify that any regulated substance on the attached HMIS accords with the following renent: Complete the Cal-ARP Program Regulated Substance Registration form only if lated substance is at or above the threshold quantity (TQ). Submit one form per che hange: The previously submitted registration for regulated substance(s) is accurate ANNUAL CERTIFICATION the information submitted herein is complete and accurate. Also, no hazardous materials subject to the invent ts of Chapter 6.95 of the Health and Safety Code are being handled that are not listed on the roost recently sub ntory form. Signature of Owner/Operato e of Document Preparer Print Name of Owner/Operator CARmenita ad Unit Date Site Address

Owner Name: MULIA BVI LTD Owner DBA: MULIA INC Owner Address:

14820 CARMENITA RD UNIT A ork/Business Phone:

NORWALK, CA 90650 562-345-2788

g/Mailing Address: 14820 CARMENITA RD UNIT A

NORWALK, CA 90650 ATTN/Care of:

Dvr Lic No.

Tax ID : 95-4385243 Owner Date of Birth:

On Site Regulated Substances: Yes_

Nature of Business: GENERAL WAREHOUSING AND

State

Y FILE INFORMATION

Facility ID: FA0035243

Facility Name: MULIA INC

Site Location: 14820 CARMENITA RD # A

> NORWALK, CA 90650 Phone: 562-345-2788

ailing Address: 14820 CARMENITA RD UNIT A

NORWALK, CA 90650

perator/Care of: ROBERT C. BOYNTON E-Mail Address:

SIC Code: 4225 perating Hours: Davs: M-F Hours: 7:00-16:30

Station: 020

Became Operational: 03/01/02

MENTAL CONTACT INFORMATION

C3.

ROBERT BOYNTON

14820 CARMENITA RD

NORWALK CA 90650

* Please Fill-Out

ICY CONTACT INFORMATION PRIMARY CONTACT:

ROBERT BOYNTON

WAREHOUSE MANAGER

562-345-2788 ss Phone:

Not Specified ur Phone :

Not Specified

SECONDARY CONTACT:

ANDI-LAMENDOLA

Richard HAC

DISTRIBUTION CONTROLLER

562-345-2788

Phone: 562-345-2788

Not Specified

Not Specified

L INFORMATION

ORS PARCEL NUMBER: 8069-002-064 11 22-1 cb-

Unit #

OW0040870

NORWALK

CareOf:

MULIA BVI LTD

DBA: MULIA INC

Work Phone: 562-345-2788 Home Phone: Not Specified

14820 CARMENITA RD UNIT A

CA 90650

Dunn / Brad :

4225 General warehousing and storage

3001 HM HANDLER, FEE GROUP 01

01

SOUTHEAST

Station:

020

Inventory Tracking Milestones To Do Next **Date Completed**

ory atus

ment:

District:

Report Year

2008

2/22/2008

Package Sent Date

11/13/2007

Package Received Date

12/12/2007

Correction Notice Sent Date

Correction Received Date

02/22/2008 Completed Date

Note

ROBERT C. BOYNTON, MANAGER, 12/12/07

CCP Tracking Milestones

2008 Report Year

12/12/2007 Package Received Date

Correction Notice Sent Date

Correction Received Date

08/13/08 Site Map Filling Date

02/22/2008 Completed Date

RS: -ARP section --

RECEIVED

Forward to Dis

Office

AUG 25 DUE

Hazardous Materials Inventory Statement (HMIS) that the attached HMIS reflects the handling of hazardous materials for the reporting year ance with the following conditions: ete: Write "delete" on the HMIS next to any previously disclosed hazardous materials the onger used. rise: Write the correct amounts, locations, or container type on the HMIS to reflect the racy of any previously reported hazardous materials. CRA Compliance: Fill in the EPCRA field with your signature on the HMIS for any haza erial type and quantity identified on 40 CFR Part 355, Appendix A-The List of Extremel ardous Substances and Their Threshold Planning Quantities. : Complete one Hazardous Materials Inventory—Chemical Description Form to ad ardous materials that you have not previously disclosed. Submit one form per chemical Change: The HMIS is accurate and complete. Consolidated Contingency Plan (CCP) the CCP every three years and certify that the CCP on file with your agency is a ura in accordance with the following conditions: lification: Significant changes in facility personnel or operations required a revision of Complete and submit changes of your CCP with this form. t: Complete and submit any parts of your CCP that were lost or damaged. Change: There have not been any significant changes in the facility's personnel and ations that require a revision to the current CCP. Cal-ARP Program ed the threshold quantities in Section 2770.5 of Title 19 of the California Code of Reg ify that any regulated substance on the attached HMIS accords with the following reg nent: Complete the Cal-ARP Program Regulated Substance Registration form only if t ated substance is at or above the threshold quantity (TQ). Submit one form per che hange: The previously submitted registration for regulated substance(s) is accurate. ANNUAL CERTIFICATION at the information submitted herein is complete and accurate. Also, no hazardous materials subject to requirements of Chapter 6.95 of the Health and Safety Code are being handled that are not listed on ibmitted annual inventory form. Signature of Owner/Operato Print Name of Owner/Operator of Document Preparer 4820 CARMENITA Rd UnitA Site Address Submit this packet to the above address before D 31, 2007 to avoid a late submittal penalty of \$285

MULIA INC State: Tax ID: 95-4385243 Owner Address: 14820 CARMENITA RD UNIT A Owner Date of Birth: NORWALK, CA 90650 usiness Phone: 562-345-2788 ailing Address: 14820 CARMENITA RD UNIT A NORWALK, CA 90650 ATTN/Care of: ILE INFORMATION On Site Regulated Substances: Yes ___ No Facility ID: FA0035243 acility Name: MULIA INC ite Location: 14820 CARMENITA RD # A NORWALK, CA 90650 Phone: 562-345-2788 ing Address: 14820 CARMENITA RD UNIT A NORWALK, CA 90650 rator/Care of: ROBERT C. BOYNTON E-Mail Address: Nature of Business: GENERAL WAREHOUSING AND SIC Code: 4225 erating Hours: Hours: 7:00-16:30 Days: M-F Station 020 came Operational: 03/01/02 ENTAL CONTACT INFORMATION Phone: 562-345-2788 ROBERT BOYNTON 14820 CARMENITA RD CA 90650 NORWALK * Please Fill-Out CY CONTACT INFORMATION SECONDARY CONTACT: PRIMARY CONTACT: ANDI LAMENDOLA ROBERT BOYNTON DISTRIBUTION CONTROLLER WAREHOUSE MANAGER 562-345-2788 562-345-2788 Phone: Not Specified Not Specified Phone: Not Specified Not Specified II D-Anga INFORMATION No Site Map o ESSORS PARCEL NUMBER

Owner DBA:

Dvr Lic No:

11

Unit#								Facilit	Facility ID#:	TCCOOK!
FIXED CO	FIXED CONTAINER AT SITE	ATSITE			1		6		4	*
ri.	4	Hezardous Components (For mixtore only)	A. Samponents matters only)		5. Type and Physical Nate	Max Dails	Quantities Max Average Daily Daily	Largest	Units	Storage Code Storage Su Pressure U
Common Name	Secret	Name	Weight	EBS: CAS#		١	١		A	8
PROPANE					a	140	100	00'66	A: Cistions	A: Ambient
8		Components Not Nec for Pure Chemic	ponents Not Ne	essa	T W Wasic G C Liquid 8: Solid O Gas	Curies. (If radioactive)	Days On Site. 365	Days On Storage Site Container 365 L	B. Cu. Pounds C: Pounds D: Tons Waste Code:	C Ambier D. Cryregen Amt.
AS# 74-98-6										

FA00352

Facility ID#:

9/7/2016 EPA ID Profile



Department of Toxic Substances Control

Barbara A. Lee, Director 1001 | Street P.O. Box 806 **Sacramento**, **CA** 958120806



Edmund G. Brown Jr. Governor

EPA ID PROFILE

Map

ID Number: Name: County:

NAICS:

CAC002625803 PERFORMANCE TEAN LOS ANGELES

N/A

Status: **Inactive Date:** Record Entered:

Last Updated:

INACTIVE 7/13/2008 3:40:16 PM 1/14/2008 3:40:16 PM 8/7/2008 4:29:21 PM

	Name	Address	City	State	Zip Code	Phone
Location	PERFORMANCE TEAN	14820 CARMENITA RD	NORWALK	CA	906509201	
Mailing		12816 SHOEMAKER AVE	SANTA FE SPRINGS	CA	906706346	
Owner	PAUL TOOMEY	12816 SHOEMAKER AVE	SANTA FE SPRINGS	CA	906706346	5627411309
Operator/Contact	PAUL TOOMEY	12816 SHOEMAKER AVE	SANTA FE SPRINGS	CA	906706346	5627411309

Based Only Upon ID Number: CAC002625803

Calif. Manifests?	Non Calif. Manifests?	Transporter Registration?
Yes	N/A	INACTIVE

California and Non California Manifest Tonnage Total and Waste Code by Year Matrix by Entity Type (if available) are on the next page

Calif. Manifest Counts and Total Tonnage

Top line represents Manifest Count and Bottom line represents Total Tonnage

9/7/2016 EPA ID Profile

Year	Generator	Trans. 1 Trans. 2		TSDF	ALT. TSDF	
2008	2	0	0	0	0	
2000	2.53500	0.00000	0.00000	0.00000	0.00000	

Non California Manifest Total Tonnage

No Records Found

Waste Code Matrix						
California	<u>Generator</u>	<u>Trans. 1</u>	Trans. 2	<u>TSDF</u>	Alt. TSDF	
RCRA	<u>Generator</u>	Trans. 1	Trans. 2	TSDF	Alt. TSDF	

Waste Code Matrix as a spreadsheet

The Department of Toxics Substances Control (DTSC) takes every precaution to ensure the accuracy of data in the Hazardous Waste Tracking System (HWTS). However, because of the large number of manifests handled, inaccuracies in the submitted data, limitations of the manifest system and the technical limitations of the database, DTSC cannot guarantee that the data accurately reflect what was actually transported or produced.

Report Generation Date: 09/07/2016

9/7/2016 EPA ID Profile



Department of Toxic Substances Control

Barbara A. Lee, Director 1001 | Street P.O. Box 806 **Sacramento**, **CA** 958120806



Edmund G. Brown Jr. Governor

EPA ID PROFILE

Map

CAR000092031 **ID Number:** Name: FUJI HUNT PHOTOGRAPHIC CHEMICL LOS ANGELES NAICS:

42269

Status: Inactive Date:

INACTIVE 4/17/2007 12:00:00 AM 4/3/2001 12:00:00 AM 4/17/2007 9:07:52 AM

Record Entered: Last Updated:

	Name	Address	City	State	Zip Code	Phone
Location	FUJI HUNT PHOTOGRAPHIC CHEMICL	14820 CARMENITA RD UNIT B	NORWALK	CA	906500000	
Mailing		900 CARNEGIE ST	ROLLING MEADOWS	IL	600080000	
Owner			-	99	074010000	0000000000
Operator/Contact	J STEVENSON, CORP. MGR OF EHS	900 CARNEGIE ST	ROLLING MEADOWS	IL	600080000	8472598800

Based Only Upon ID Number: CAR000092031

Calif. Manifests?	Calif. Manifests? Non Calif. Manifests? Transporter Registra	
Yes	N/A	INACTIVE

California and Non California Manifest Tonnage Total and Waste Code by Year Matrix by Entity Type (if available) are on the next page

Calif. Manifest Counts and Total Tonnage

Top line represents Manifest Count and Bottom line represents Total Tonnage

9/7/2016 EPA ID Profile

Year	Generator	Trans. 1	Trans. 2	TSDF	ALT. TSDF
2004	1	0	0	0	0
2004	0.47500	0.00000	0.00000	0.00000	0.00000
2006	1	0	0	0	0
2000	0.53850	0.00000	0.00000	0.00000	0.00000

Non California Manifest Total Tonnage

No Records Found

Waste Code Matrix									
California	<u>Generator</u>	<u>Trans. 1</u>	Trans. 2	TSDF	Alt. TSDF				
RCRA	<u>Generator</u>	<u>Trans. 1</u>	Trans. 2	TSDF	Alt. TSDF				

Waste Code Matrix as a spreadsheet

The Department of Toxics Substances Control (DTSC) takes every precaution to ensure the accuracy of data in the Hazardous Waste Tracking System (HWTS). However, because of the large number of manifests handled, inaccuracies in the submitted data, limitations of the manifest system and the technical limitations of the database, DTSC cannot guarantee that the data accurately reflect what was actually transported or produced.

Report Generation Date: 09/07/2016

NESS NAME: FUTTI HUNT PHOTO GRAPHIC # FA 0031565
RESS: 14870 CARMENTA ROSER FINDING/REMARKS 9-07 TR Complaint WESTERTION CONSUCTED A SITE. VERIFIED FUTI HUNT NO CON OCCUPIES SITE, PERMITS WILLB WACTIVATED, CURRENT BUSIVESS A STORAGE WAREHOUSE, HM DETERN PENDING, OWNER ANTHONY FRANK W Provike Spec SHEST for foculty: IN FAXED COPY of CCA REVIEWED \$ PLACED WHO FILE! HM WENTOWS TO DATA ORS-NOV ABATED - FILE

LOG SHEET

741111		
Name: /	7171	HUNT PHOTO ENAPHIC CHEMICHTES
ress: 148	20 (CARMONITIA RD # B NULWARK 90650
Date	HMS	Findings /Remarks
002	m	UP form RECEIVED & 12/11/02 REVIEWED
		CONTINUOUS RANT BUILDESS FLAN SITE MITT
		HAR MAT INVENTARY AND OTHER SHIPLICETSC
		UP horms RECEIVED MAT NOW DATED.
-		ALSATED AS PER PHONE DISCUSSION WITH MR
		THESE SAME FORMS HAVE ALMEACH CLEN FORWING
		EMPLOTE MAINING RANT MOLLENGER VOK
		MAIL LEFT has me mattered tolormine
		OF THE ACTICENCY N
02	m	EMPLYEE MAININK RANT RECEIVED 19LE N

111 e: FUDI HUNT PHOTOGRAPHIC CHEMICHES 14820 CARMENITA RD # B NORWAK 90650 Findings /Remarks HMS Init. Mu PHONE DISCUSSION WITH PATRICK MATTALEY ME MATA STATED THAT THEY GENERAL SOME WASTE FROM SURKA. AND DISMARED CONTAINERS HE SEA MISO SAID THAT THE ASSESSANTO ATÉ WED TO CLEAN UP THESE SPILES AND SHIPPED OF AS NEEDED AS HATTERDUS WASTE. RETROGRA HODICOS ARE SENT BACK TO THE PAYENT COMPANY (MA FOR MERCHANISM METHER EVALUATION AND POSSIBLE OUPSITE AND AND ON REBLENDING BE WER AS MINOR LEAKING CONTROL CASES, REPACK CONTAIN HAVE USED FOR THIS PURPLE. MIR MATALLY WAS INFOR OF THE THE WOULD CUMPLETE THE GENTERATION AND AND HAD NO DISPOSAR TO DATE - DETURN FIE MU PHONE DUCKWYON WITH KABBY OF DATA OB GARSY VARIFIED THAT. THIS STE HAS NO HAZ MATT INVENTINAY REPORTED GABBY WAS TOWN THAT PATRICK MATTACKY ELASTSCATED PLENTED THE MECTIVED THE ANNUAL CONTINCATION SHE WAS TOWN THAT HAR MATACEY W OR 45 TRUCTED TO SUBMIT HAT MAT INVENTURY GITAPPED FIRMS WITH ANNUAL CERTIFICATION, RETURN FILE V MY MR MATALOY TO SUBMIT OF FORMS TO MA DATA OPS. WILL SEND COPY TO THIS OFFICE PER ENTERED TOTAL

hson @ tujihuntusa.com 10: FUTI HUNT PHOTOGRAPHIC CHEMIENS INE 14820 CARMENTA RO #B. NULWALK 90.650 Findings /Remarks HMS my from SAY RECEIVED From UNIDENTIFIED SOURCE LOCATION Init. STE VISIT. OOI THIN INSPECTION CONDUCTED WITH BARBARA STANITHSON, WARRENDUSE MANDAGER. LARKE PHOTOGRAPPING, PRINTING AND CLEANING CHEMI WATEHOUSE / DISTRIBUTION CONTER MAT TANGETTO TWO LARGE TO DOCUMENT MAY HAVE DEGUCATED SUBSTANCES DUT WHEHRUSE MONAGE UNAWARE THE EXACT GEN CHEMICHES ON SITE BUSINOSS DO HAVE SOME BREAKAGE AND DAMAGOD CONTAINED WHICH ARE SENT BACK TO FED! IN NEW SERSEY, MANUFACTURAL PLANT AMERICAN CONTRACTOR CHECORD OF FORMS ESSETS FOR UP. PHONE DISCUSSION WITH PATRICK MATALON FUNT MM ENVIRONMENTAL PERSON C 201995-2229, VARIOUS QUESTIO ANSWORD ARRADONE UP GROW - BEDREKEREE MR M. DUES NOT DELIEVE THRESHOLD QUANTITIES OF THEREIL SUBSTANCES HE WAS INSTRUCTED TO CONTINCT BERNELLY FOR QUESTIONS REGARDING PLEGULATION SUBSTIGNICES RETY PHONE MUSSAGE LEFT FUR PARICK TO CALL TOTAL OFFICE Mr MANSED DUSTURE MERCO LE DOSSE - - 12

Owner Name: FUJI HUNT PHOTO GRAPHIC

Owner DBA: FUJI HUNT PHOTOGRAPHIC CHEMICA

Owner Address: 40 BOROLINE RD

ALLENDALE, NJ 07041

vnership Type:

usiness Phone: 201-995-2200

ailing Address: 900 CARNEGIE STREET

ROLLING MEADOWS, IL 60008

ATTN/Care of NICHOL ROBINSON



NROBINSON@FUJIHUNTUSA.

ILE INFORMATION

FA0031565 Facility ID:

FUJI HUNT PHOTOGRAPHIC CHEMICALS acility Name:

of Employee:

10

14820 CARMENITA RD # B ite Location:

NORWALK, CA 90650

Phone: 562-407-5800

900 CARNEGIE STREET ing Address:

ROLLING MEADOWS, IL 60008

NICHOL ROBINSON

erator/Care of:

SE - SOUTHEAST District:

NRWK City Code: CO

Jurisdiction: eration Hours:

SIC Code:

NOB: CHEMICAL AND ALLIED PROD 5169

01 Type / Code:

tion (Code 1): 020

D&B#:

05/01/01 Date 1 (D1):

GENERAL HEALTH PROGRAM ELEMENTS

Email Address:

Program Element	Current Status	EPA#	D1 (Beg.)	Designated Employee	
3004 - HM HANDLER, FEE GROUP 04	Inactive, non-billable		05/01/01	09/19/07	EE000014
			05/01/01	09/19/07	EE000014
1002 - HW GEN, 6-19 EMPLOYEES	Inactive, non-billable		150 F 0 110		

Owner Name Owner DB/ Owner Address ork/Business Phone g/Mailing Address ATTN/Care of Ownership Type	A: FUJI HUNT PHOTOGRAPHIC CHEMIC S: 40 BOROLINE RD ALLENDALE, NJ 07041 8: 201-995-2200 8: 900 CARNEGIE STREET ROLLING MEADOWS, IL 60008	Tax ID : 06-1223789 CA Drvr Licns :	
Y FILE INFORM	MATION		
Facility ID:	FA0031565		12 2-
Facility Name: lo. of Employee:	FUJI HUNT PHOTOGRAPHIC CHEMICA 10	LS 9-	19-01
Site Location:	14820 CARMENITA RD # B	0	0-17.
Phone: lailing Address:	NORWALK, CA 90650 562-407-5800 900 CARNEGIE STREET	7	19-07 0-B. HECTIVE 9-19-07
Operator/Care of:	ROLLING MEADOWS, IL 60008 NICHOL ROBINSON	E-Mail Address: NROBIN	ISON@FUJIHUNTU
District: City Code: A Jurisdiction:	SE - SOUTHEAST NRWK NORWALK CO		
Operating Hours: SIC Code:	Days: Hours: 5169 Chemicals & allied products, nec	Nature of Bus	iness: CHEMICAL A
ess Type / Code: Station: Became Operatio	01 CORPORATION 020 onal: 05/01/01		
Current Program	Diam'r.	EPA # Effective Date Beg. End	Ch Program Elem
002 - HW GEN, 6-19 EN	APLOYEES ACTIVE TWA	CTIVE 05/01/01	
11+ C+#+			
Waste Cade			
T per guarter			
FGTY) Posses. Tuns, Yards			
7 64 2 3 2 3			

Owner DBA Owner Address	FUJI 1	ROLINE RD	OGRAPHIC CHE	MICA Drvr Lien	S i	
rk/Business Phone		NDALE, NJ (95-2200	7/041			
/Mailing Address	900 C	ARNEGIE ST				
ATTN/Care of Ownership Type	NICH	ING MEADO OL ROBINSO	WS, IL 60008 N			
FILE INFORM	IATION					
Facility ID:		565				0 07
Facility Name: o. of Employee:	17 0000 1000		RAPHIC CHEM	IICALS	9-1	16
Site Location:	14820 C	ARMENITA	RD#B		0.0)- ·
Phone:	562-4	ALK, CA 900 07-5800			ZH	9-07 9-6- ECTIVE -19-07
ailing Address:		RNEGIE STR				
perator/Care of:		NG MEADOW L ROBINSON	A STATE OF THE PARTY OF THE PAR	E-Mail Add	dress: NROBINS	ON@FUJHUNTUSA.C
District: City Code: PA Jurisdiction:	A STATE OF THE PARTY OF THE PAR	UTHEAST				
Operating Hours: SIC Code:	Days: 5169	Hour Chemicals 8	rs: allied products,	nec	Nature of Busin	ess: CHEMICAL AND A
ess Type / Code: Station: Became Operatio	020 onal:	01 05/01/01	CORPORATION			
			EALTH PROC	GRAM ELEMEN	NTS	
Current Program			Current Status	EPA#	Effective Date Beg. End	Change Program Element
3004 - HM HANDLER, I 1002 - HW GEN, 6-19 E on Program Element	MPLOYEES		Active, billable		05/01/01 05/01/01	
ite Cuir						
W aste Cada						
n T per quarter						
POTY Pauric. Tuns, Yaras						
					ALL O	

Owner Name: FUJI HUNT PHOTO GRAPHIC

Tax ID: 06-1223789

900 CARNEGIE STREET ROLLING MEADOWS

& Bradst.:

* Please Fill-Out

RGENCY CONTACT INFORMATION

PRIMARY CONTACT: SECONDARY CONTACT:

Name: BARBARA SMITHSON JESUS R. SERRANO

Title: WAREHOUSE MANAGER SUPERVISOR

Business Phone: 562-407-5800 562-407-5800

24 - Hour Phone : 909-305-9996 562-244-9479

Pager #: 818-414-9719 Not Specified

IOUS INSPECTIONS

ty:	Program Element		Service	Result	Action	Activity Min	Travel Min	ID	
01	3004	PR0044901		02	01	45		EE0000103	
01	1002	PR0044902	2 001	01	00	30	30	EE0000103	
01	1002	PR0044902	2 060	00	00	30		EE0000103	
01	3004	PR0044901		00	00	45		EE0000103	
12	3004	PR0044901		01	02	45		EE0000103	

ATIONS LIST

ity	Program Element	Viol Status	Service	Result	Action	Violation Code	Violation Degree	Description
01	3004	-	001	02	10	0101	0	Obtain Permit
01	3004		001	02	01	0200	0	Haz Mat Inventory
01	3004		001	02	01	0201	0	Business Plan
O.E.	2004		001	02	01	0202	0	Chemical Listing

IV. CLOSING CONFERENCE 24-07- CO0013278 VERIFIED FUJI HUNT PARTO IS 0-0.B. AT SITE. HM/HW WILL BE WACTIVATED FOR FACILITY NOTE I NEW BUSINESS IS A WALEHOUSE FOR SWEET METAL & MIN FOR AMERICA MUSCUE CARCIND HWIS CANTAINS BUT I REQUESTED OWNER ANTHONY FRANCE TO Provide Spaces for Forkist Bottons USED IN WAREHOUSE A TOTAL OF (4) BATTERY AUN OULLIFE ARE USED FOR WAREHOUSE OPERATIONS. HM PENDING 1010

Owner ID: 000047236

Owner Name: ANTHONY FRANK

Owner DBA: GOODMARK INDUSTRIES Owner Address: 14820 CARMENITA RD UNIT B

NORWALK, CA 90650

wnership Type:

Business Phone: 562-282-0285

lailing Address: 14820 CARMENITA RD UNIT B

NORWALK, CA 90650

ATTN/Care of:

ILE INFORMATION

Facility ID: FA0031565

acility Name: GOODMARK INDUSTRIES

of Employee:

7

ite Location: 14820 CARMENITA RD UNIT B

NORWALK, CA 90650

Phone: 562-282-0285

ing Address: 14820 CARMENITA RD UNIT B

NORWALK, CA 90650

rator/Care of:

District: SE - SOUTHEAST

City Code: NRWK Jurisdiction: CO

eration Hours:

NOB: SIC Code:

01 Type / Code:

on (Code 1): 020

D&B#:

01/01/07 Date 1 (D1):

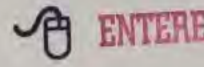
GENERAL HEALTH PROGRAM ELEMENTS

Tax ID: 58-190-0411

Email Address:

Program Element	Current Status	D1 (Beg.)	Designated Employee		
3000 - HM HANDLER, FEE GROUP 00	Active, billable		01/01/07		EE0000143
1002 - HW GEN, 6-19 EMPLOYEES	Inactive, non-billable		05/01/01	09/19/07	EE0000143

OCT 1 0 2007



Owner ID: OW0032529 Tax ID: 06-1223789

Drivers License:

NROBINSON@FUJIHUNTUSA.COM

Owner Name: **FUJI HUNT PHOTO GRAPHIC**

Owner DBA: FUJI HUNT PHOTOGRAPHIC CHEMICA

Owner Address: 40 BOROLINE RD

ALLENDALE, NJ 07041

Ownership Type:

ork/Business Phone: 201-995-2200

ng/Mailing Address: 900 CARNEGIE STREET

ROLLING MEADOWS, IL 60008

ATTN/Care of: NICHOL ROBINSON

Y FILE INFORMATION

Facility ID: FA0031565

Facility Name: FUJI HUNT PHOTOGRAPHIC CHEMICALS

No. of Employee:

7

Site Location: 14820 CARMENITA RD # B

NORWALK, CA 90650

Phone: 562-282-0285

Mailing Address: 14820 CARMENITA RD UNIT B

NORWALK, CA 90650

Operator/Care of: NICHOL ROBINSON

District: SE - SOUTHEAST

City Code: NRWK

PA Jurisdiction: CO

Operation Hours:

SIC Code: 5169

ess Type / Code: 01

tation (Code 1): 020

D&B#:

Date 1 (D1): 01/01/07

GENERAL HEALTH PROGRAM ELEMENTS

Email Address:

NOB: CHEMICAL AND ALLIED PROD

	Employee
7	EE0000143
1 09/19/07	EE0000143
0	01 09/19/07

IV. CLOSING CONFERENCE V. VIOLATIONS DENING CONFESSIONE: WIDERA STRICKLING OFC. COL Muscle CARS PARTS WOLL TURONGH: W/ ANTHONY Frank, OWNER DWARE HOUSE AREA: TO MOUTE & STOCK MERCHANDISE 1 Force IT 2 AICHERS 2 REACHERS - Approximately 40 god electrolyte STOCK per BATTERY & 200gel TOTAL HM INC - DO HW GENESATED ATT IN CF WHEAT - BATTERIES MAINTANED BY OUTS IDE CO. -HAN PERMIT REGILDED (2730 FILLEN OUT)
-COPPLOVIKED & EXPLONED DUE BY 11/8/07 I # (50,70) CECT of Compresents Dus

OWNER 9000) MARLE WOUSTRUS g items, if applicable, have been inspected. This document constitutes a Summary of Violations and Notice to Comply if the violation (V) column is c les 19 and 22 of the California Code of Regulations (CCR). Chapters 6.5, 6.87, and 6.95 of the Bealth and Safete Code (HSC), and Tales 11 and 12 of the Lex Angelos County Code (U HAZARDOUS WASTE GENERATOR HAZARDOUS WASTE GENERATOR SECTION SUBJECT SUBJECT SECTION CCR 66262,40(a) Manifest copies retained for 3 years ardous waste determination CCR 66262.11 HSC 25160.2 Consolidated manifest requirements per disposal of hazardous waste 25 HSC 25189.5 (a) HSC 25163(a) Hazardous waste transported by registered hauler 26 ntain/operate to prevent release/fire CCR 66265,31 CCR 66268.7(a)(6) LDR documents retained onsite 27 ardous waste labeling CCR 66262.34(f) CCR 66262.40(c) Hazardous waste analysis retained for 3 years ardous waste accumulation time CCR 66262.34(a-d) 28 CCR 66265.16 29 Personnel training ardous materials storage and labeling CCR 66261.2(f) CCR 66265,51 30 Contingency plan fite accumulation CCR 66262.34(e) CCR 66265 30-37 Emergency preparedness/prevention rainers leaking or not in good condition CCR 66265 171 31 CCR 67100.3 Source Reduction requirements for LQGs 32 ardous waste containers closed CCR 66265.173(a) CCR 66262.40-41 33 Biennial Report requirements ration of incompatibles CCR 66265.177 HSC 25143.2/.9 34 Excluded recyclable material management ograde/accumulated speculatively CCR 66262.10 HSC 25143,10 Recyclable Material Report 35 ty containers CCR 66261.7 HSC 25187(a)(1) Site assessment requirements CHSC 25250.4 36 oil management CCR 66265.111/11 37 Closure requirements oil filter management CCR 66266.130. HSC 75189.6 Reckless management of hazardous waste 38 CCR 66266.81 battery management 39 Other violation(s) aminated textile management HSC 25144.6 HAZARDOUS MATERIALS HANDLER CCR 66265:174 amer inspection - weekly HSC 25503.5 50 Contingency plan/inventory submitted CCR 66265.195 mspection - daily 51 Plan and inventory updated & accurate HSC 25505 CCR 66265.194 operating requirements 52 HSC 25533(a) Regulated substance registration CCR 66262.12 ID number[submit DTSC form 1358] ABOVEGROUND PETROLEUM STORAGE TANK rdous waste transported with manifest CCR 66262.20 HSC 25270.3 CCR 66262.23(a) 60SPCC Plan Referral to RWQCB (213) 576-6600 rdous waste manifest complete Co Ord 12.50.075 PERMIT REQUIRED - Submit UP Forms 70 CCR 66262.23(a)(4) fest copies to DTSC HSC 25404.1.1 IGNIFICANT VIOLATIONS OBSERVED ON DATE OF INSPECTION. CE TO COMPLY: THE VIOLATION(S) CITED MUST BE CORRECTED BY RN CERTIFICATION OF COMPLIANCE FOUND ON BACK OF THIS NOTICE. e items checked are in violation. A reimpection may occur at any time to verify compliance. Non-compliance could result in reinspection fees, permit revocation evil/eriminal penalties. Any time granted for correction of the violation(a) does not preclude any enforcement action by this Department or other agencies 818-767-7067 www.lbe-

AL MAN

PARTME

EE0000104 - WATANABE, EIJI HHMD

LAINT ID: CO0013278

1565 - FUJI HUNT PHOTOGRAPHIC CHEMICALS



TO TO TO TO THE TIES OF THE CHEMICALS	2
NFORMATION	FACILITY INFORMATION
- FUJI HUNT PHOTO GRAPHIC DBA : FUJI HUNT PHOTOGRAPHIC CHEMICA dress : 40 BOROLINE RD ALLENDALE, NJ 07041	FA0031565 FUJI HUNT PHOTOGRAPHIC CHEMICALS Location Site Address: 14820 CARMENITA RD # B NORWALK, CA 90650
PSS: 900 CARNEGIE STREET ROLLING MEADOWS, ne:	Mailing Address: 900 CARNEGIE STREET ROLLING MEADOWS, IL 60008 USA Phone: 1st: 562-407-5800
ID NUMBER: C00013278	COMPLAINT MODE : CITIZEN
Code:	District : SE
REQUEST:	
ess: Address Not Specified	Home/Cell Phone : Phone Not Specified Work Phone : Phone Not Specified Email Address :
ess has moved to 16200 Commerce Way, Cerritos 90703. Nev	STATUS: 15 - BUSINESS MOVED v location inspection has been given a service request.
Received by : EE0000104 - WATANABE, Assigned to : EE0000143 - ROONEY, JE	200
Ilmes, types of nonces inames address and phone numbers	
	7= COMPLAINT/ROUTINE WS/ ED. FUSI HUNT HAS NOVE
SITE. A	IL HM/HW HAS BEEN REIT OF NEW BUSINESS NOW
tryin s	ITA NEW BUSINESS NOW

Owner ID: OW0032529 Tax ID : 06-1223789 Owner Name: FUJI HUNT PHOTO GRAPHIC Owner DBA: FUJI HUNT PHOTOGRAPHIC CHEMICA Dryr Liens Owner Address: 40 BOROLINE RD ALLENDALE, NJ 07041 Work/Business Phone: 201-995-2200 lling/Mailing Address: 900 CARNEGIE STREET ROLLING MEADOWS, IL 60008 ATTN/Care of: NICHOL ROBINSON Ownership Type: B# 13278 ITY FILE INFORMATION Facility ID: FA0031565 Facility Name: FUJI HUNT PHOTOGRAPHIC CHEMICALS No. of Employee: 10 Site Location: 14820 CARMENITA RD # B NORWALK, CA 90650 Phone: 562-407-5800 Mailing Address: 900 CARNEGIE STREET ROLLING MEADOWS, II. 60008 NROBINSON@FUJIHUNTUSA E-Mail Address:-Operator/Care of: NICHOL ROBINSON OOB District: SE - SOUTHEAST City Code: NRWIC NORWALK LEAVING CUPA Jurisdiction: CO Operating Hours: Hours: Days: Nature of Business: CHEMICAL AND Chemicals & allied products, nec SIC Code: 5169 01 CORPORATION siness Type / Code: Station: 020 st Became Operational: 05/01/01 GENERAL HEALTH PROGRAM ELEMENTS Effective Date Chang Corrent EPA # Current Program Element ID. Status Beg. End Program Elemen Active, billable 05/01/01 JODA - HM HANDLER, FEE GROUP 04 05/01/01 Active, billable 1001 - HW GEN 6-19 EMPLOYERS ddition Program Element: W ATTE CAME A Watte Eddr LUSY NAME OF ASSESSED DO TORE NEST

X	OCATION			201	(EPCRA)	LOCATION	ES CHO	IAL
ACILITY ID	FA OO	3 115	65	MAP	(Institute)	201	RID# (sectional)	
			VICAL IN	FOR	MATIC	ON		å
HEMICAL N	ADIO -	The second secon	MONE III	381	TRADE SEC	RET	☐ Yes 🔀	
OMMON NA	San func	4010		907	come Fl v	es Selo a	EPERA INTERIOR	Yes Son
AS#	1000	,		209			amounts below	
RE CODE HA	AZARD CLASSES (Complete it is	quired by CUP A)						
ZARDOUS M PE (Check one	ATERIAL	MIXTURE DE N	VASTS 201	RADIOAC	TIVE OYE	25	112 CURTE	5
YSICAL STAT	ATEOORIES	LIQUID Dec	3A5 219	LARGEST	CONTAINER	40	CALL	Det
nek all that epp		REACTI'S Del	PRESSURE RELEASE	d ACUT	R HEALTH 18	E CHICONIC	HEALTH	
ERAGE DAIL	Y AMDUNT 317	MAXIM M DAILY	AMOUNT 319	ANNUAL	WASTE AMOUN	FIE TW	STATE WAS	A CODE
ock one item on		16 CUBIC FEET [c. FOUNDS de 101	NG-	- (-)	323	DAYSON SIT	1000000
0	AROVE GROUND TANK IN LINDERGROUND TANK C TANK INSIDE BUILDING	CAFBOY	RETALLIC DRUM [] (0.000	De TO	ASS BOTTLE ASTIC BOTTLE TE BIN IE WAGON	G G RAIL O	CAR
RAGE PRESS	TURE THE AMBIENT	D . ABOVE		ELOW AME			_	
RAGE TEMPE	STATURE AMBIENT	D 1 AHOVE	AMBIENT DE B	ELOW AME	HENT DA	CHYOGENIC		
%WT	HAZARDOUS COM	PONENT (For min	cture or waste only)		EHS	RS 24%		CAS#
226	LEAD/LEAD DX	DE/LEAD	SULPATE "	□Y¢s	228	□Yes	743	39-92-
234	Antimony		n	□Yes	212	□Ves	744	10-36-
234	ARSENIC		235	□Yes	234	□Yes	744	10-38-
201	SULFURIC ACI	Δ	žH	Yes	240	□Yes	76	64-93
24I hazardou cang	POLYPROPYLEN		247 Igenic, or 0.7% by weight if ca	-		□Yes	900	3-88
	CALLY COULECTED INFO						- The regular	, mar simon,
RA, Please S liles reporting	sign Here g Chemicals subject to EPCR	t reporting threshol	ds must algo each Chen	steal Descr	ipitan page for	reach EPCR	ld reported che	emical)
OFFIC	CIAL USE ONLY	DATE RECE	OVED		REV	NEWED BY		
	BN	ST#	OTHER	D	STRICT	CUP	4	PA
- TAT	5/67 S ANGELES COUNTY	TPLEA	52 DE1	ET	E P	たらし	hous	AC4: UDEC

			03	151	65							
BI	USINESS NAME (Same)	n Facility Name of	DBA-Di ing	Butiness As)		-						-
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				ACTIVIT					inh.	_		-
				If you chec Business						nave.		
		Does your fa	cility.	c musiness.	Owner	Ope	If Yes.	alease co	omeleu	these page	s of the UPCI	
	HAZARDOUS MAT	ERIALS					11 1 900	7,000,000				
and sub	ve on size (for my purpose o pounds for solids, or 200 I USTs), or the applicable stance specified in 40 CFI terials in quantities for whites 30, 40 or 70?	Federal threshold R Part 155 Armen	quantity for	es (include liquie en extremely hou	de in A5Ts cardous	M	YES 🗆 NO	. 4	- CHE 4 CON (Section	MICAL DE		
B.	UNDERGROUND ST	ORAGE TANK	SCUST	_	_	1	-		4UST	FACILITY		
L	Own or operate under	ground storage rank	ks?			0	VES ME NO	5.5		TANK (-	ngo pier tanki	
2	Intend to upgrade exist	ting or install now	USTs7				VES M NO		AUST	FACILITY		
						1				TANK (men		and the second
						1					TION - CERTI	FICATE OF
).	Need in report closing	a UST7				n.	YES M NO		-		uc belajin -nus helin. in belig bei mur?	ner serk).
0.1	ABOVE GROUND PE	TROLEUM ST	ORAGET	ANKS (APST)	()	-	100 100		1		-	
ñ	Own or operate APSTs	above this thresh	old.			1	,					
_		city for the facility	is gran or th	an 1,320 galloni	17		VES NO	3 (NOF	DRM REQU	RED TO CUP.	As .
2.1	AZARDOUS WAST					1		-				
	Generate hazardous wa	st#?				6			-0.700	ID NUMBI	ER - provide m	the top of th
							YES MINO	9			namer YES to I	
	Racycle more than 100	kg/month of excl	uded a exer	mpted			,		and c	militare as we	in meaching to	Matri
	recyclable materials (p	er HSC 25143.2)?		***			VES XX				MATERIALS	
	Trest listardous weste	on site?				0	VES MINO	11		SITE HAZA	RDOUS WAST	TE
											RDOUS WAST	TE
	*										UNIT imenus	
	Permit by Rule and Cor			a (nor		D	VES NIN) 12		IRANCE	ON OF FINANC	CIAL
	Consplidate hazardou			site?		In	YES IN NO	13	4 RE	MOTE WAS	TE/CONSOL	
	Name and Address of the Owner, when the	and the state of the	named of the last	an observations are		13		-			WASTE TANK	
	Need to report the clo hiszardous waste and		Dittre di les ma	es elegalités les			ES DINO	14		HEICATION		Chopoliti
	OCAL REQUIREMENT GULATED SUBSTANI				-00							
900	Regulated Substances (R.	200	mely faran	dous Substances	(EHS)	1	-	15±	In ad	dition to 14x	zardous Materia	de
red	on site at greater than the	threshold planni	ng quintities	s established by	the	0	VES NO)		rements, cor		
lifer	mia Accidental Release I	rogram (Cal ARP	77			100	-				sance Registrat	
777	ER REQUIREMENTS	_	_	_	-	+	_		4 His	k Managem	ent Pinn (when	required)
	ave hazardows materials	strend on site at c	w above a th	reshold amount		-		15b	150	na-li inazi e	UPA or PA for	- 43-4
C!	stablished by a CUPA's	or PA's local ordi	nunce/			0	YES IN NO)		ting require		Balded
R	Equired by a CUPA or P.	A to provide other	r info matio	m?		-	N	150	1 130			-6
						In	VES N	,	1 4 W	asia Ocnervi	or Form (LA C	ounty)
FIC	IAL USE ONLY	UP FORM	HV	HM	ARP		AST	UST		TP	CUPA	PA
			E Com	1								
					-		-	_			1	_

Owner ID: OW0032529 Tax ID:

Owner Name: FUJI HUNT PHOTO GRAPHIC

Owner DBA:

Owner Address: 40 BOROLINE RD

ALLENDALE, NJ 07041

Ownership Type:

g/Mailing Address: 40 BOROLINE RD

ALLENDALE, NJ 07041

ATTN/Care of:



NOV 2 8 2001

Y FILE INFORMATION

Facility ID: FA0031565

Facility Name: FUJI HUNT PHOTOGRAPHIC CHEMICALS

o. of Employee: 10

Site Location: 14820 CARMENITA RD #B

NORWALK, CA 90650

Phone: 562-407-5800

ailing Address: 40 BOROLINE RD

ALLENDALE, NJ 07041

Operator/Care of: Email Address:

District: SE - SOUTHEAST

City Code: NRWK

A Jurisdiction: CO

Operation Hours:

SIC Code: 5169 NOB: CHEMICAL AND ALLIED PROD

ss Type / Code: 09 ation (Code 1):

D&B#

Daba 4 (D4)

Date 1 (D1): 05/01/01

GENERAL HEALTH PROGRAM ELEMENTS

Program Element	Current Status	EPA#	Effective Date D1 (Beg.) & C1 (End)	Designated Employee
3004 - HM HANDLER, FEE GROUP 04	Active, billable		05/01/01	EE0000103
1002 - HW GEN, 6-19 EMPLOYEES	Active, billable		05/01/01	EE0000103

Owner ID: OW0032529

Owner Name: FUJI HUNT PHOTO GRAPHIC

Owner DBA:

Owner Address: 40 BOROLINE RD

ALLENDALE, NJ 07041

Ownership Type:

ork/Business Phone: 201-995-2200 g/Mailing Address: 40 BOROLINE RD

ALLENDALE, NJ 07041

ATTN/Care of:

Y FILE INFORMATION

Facility ID: FA0031565

Facility Name: FUJI HUNT PHOTOGRAPHIC CHEMICALS

lo. of Employee: 10

Site Location: 14820 CARMENITA RD # B

NORWALK, CA 90650

Phone: 562-407-5800

failing Address: 40 BORLINE RD

ALLENDALE, NJ 07041
Operator/Care of:

District: SE - SOUTHEAST

City Code: NRWK

PA Jurisdiction: CO

Operation Hours:

SIC Code: 5169 NOB: CHEMICAL AND ALLIED PROD

ess Type / Code: 09

tation (Code 1):

D&B#:

Date 1 (D1): 05/01/01

GENERAL HEALTH PROGRAM ELEMENTS

Program Element	Status	EPA#	D1 (Beg.) & C1 (End)	Designated Employee
3004 - HM HANDLER, FEE GROUP 04	Active, billable		05/01/01	EE0000103
1002 - HW GEN, 6-19 EMPLOYEES	Active, billable		05/01/01	EE0000103

Tax ID:

Email Address:



OFFICIAL THOUSECTION TOTAL

11-20 01	10			PAGE
	PARTOCRAPHIC CH	BUICALS FUC	Facility ID #:	
DER OF INSPECTION AS FO		ENCE II. WALK	THROUGH	III. DOCUMENTS
losing Confere	nce with: BALBA	LA SMITHS	who ware	HOUSE MAR
following indica	ted forms were is V NOV Tiered F S Sample UP F	ermitting NOV_	lairieu.	
ole Chemical Des	cription Forms		/	- 7
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arts Washer Infor	mation List of I	Hazardous Was	te Transpo	rters
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1392 M	47 WVENTORY.		,	
				titri milal-

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-94188

TUDI HUNG PHONOGRAPHIC CHEMILE	DATE: //- WO
HESS: FUJI MUNT PHOTOGRAPHIC COL	AICAUS INC REFER REPLY TO:
ESS: 14820 (HUMENITH 11) #1	
NURWAYK ZIP: 906	05 17
The items marked on this notice and leaved to you recovered violations of the California	min Code of Regulations (CCR) or the California Health unit Safety Code (HAS) an
Angeles County Code. These violations may result in non compliance feet, permit revoc preclude any enforcement action by this Department or other agencies. You are hereby d	breamd to correct the violations within the time specified. Failure to do so will be consid-
ismal violation. (Referenced titles & chapters: Titles 19, 22, 23, 27 of the CCR, Chap	ters 6.5, 6.7, 6.95 of the H&S Code and Title 12 of the Lie Angeles County Grand
IT REQUIREMENT HAR ALLDUS MATE	COFFECTION Date [1] 10
Cotain a Unified Program Pacifity Permit by submitting a completed consolid	dated permit application package (CPP) (EA Co Ord. Sec. 12.30.073, 12.30
	AGEMENT PLAN PROGRAM THE ST
Hazardous Materials Release	Control of the Contro
California Accidental Release	A SOURCE OF THE
Correction Date 2, 20, 0	REGULATED SUBSTANCES (RS) REQUIREMENTS Correction Date
Implement a business plan and submit a copy to the Los	212 Submit regulated substance registration forms
Angeles County CUPA (H&S 25504).	2735.6) for all regulated substances greater that
rnia Hazardous Materials Consolidated Contingency Plan	direshold planning quantities established by Cal-AR
with the regulatory compliance matrix may be used to with the business plan and contingency plan requirement	[9 CCR 2740.1(a)]. ■ Update the RS registration form [19CCR 2740.1(d)]:
&S Code Section 25504 and 22CCR66265.51 (a).	213 Before the date on which a new RS is first present
le the following information on the hazardous materials	a threshold quantity in an already covered process.
[H&S 25504]:	214 Before the date on which an RS is first present a
Listing of the chemical name and common name of all hazardous materials [(a)(1)(3)].	threshold quantity in a new process. 215 Within 6 months of a process change that requires a
Category of waste handled [a(2)].	hazard review or offsite consequence analysis or that
Maximum amount of each hazardous materials handled in	the program level.
one year [(a)(4)]. How & where hazardous materials are handled [(a)(5)].	DISC MANACEMENT BROCKAM DAME BROUNDEN
SIC code [(a)(6)].	RISK MANAGEMENT PROGRAM (RMP) REQUIREM Correction Date /
Name & phone number of Emergency Coordinator	216 Submit an RMP for listed RSs under the Federa
f(a)(7)].	program [19CCR 2745.1(a)].
PROPERIO	217 Submit an RMP for listed RSs under Cal-ARP
Correction Date 2 72010	under Fed ARP when required by the administering [19CCR 2745.1(b)].
the following required elements on the Emergency	Revise and update the RMP [19CCR 2745.10 (a)]:
Plan and Procedure [H&S 25504(b)]:	218 Within 5 years of its initial submission or most recent
mmediate notification to the administering agency and to	219 Defore the date on which a new RS is first present
he appropriate local emergency rescue personnel	a threshold quantity in an already covered proces 220 Before the date on which an RS is first present
(b)(1)]. rocedures for the mitigation of a release or threatened	threshold quantity in a new process.
lease to minimize any potential harm or damage to	221 Within 6 months of a process change that re
ersons, property, or the environment [(b)(2)].	revised hazard review or offsite consequence an
vacuation plans and procedures, including immediate	that alters the Program level.
orice for the business site [(b)(3)]. Include a copy of your training plan for all new	222 Maintain all Cal-ARP records for at least 5 year 25534(f)].
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Participating Agency to the City of Los Angeles and Santa Montes INSPECTION SUMMARY REPORT

	PAGE I
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	os Angeles County Fire Departme
	7300 E. Alondra Blvd. Ste. 203
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provide an overall site plan and a separate storage map for each building above provided on the reverse side of this page. You may complete that page or attach any other drawing(s) which cor quired below.

Plan: This drawing shall contain, at a minimum, the following information:

Orientation (north, south, etc.);

roximate scale (e.g. "I inch = 10 feet" I;

the map was drawn;

ations of all buildings and other structures;

ing lots and internal roads;

ardous materials loading/unloading areas,

side hazardous materials storage or use areas;

m drain and sanitary sewer drain inlets;

is for monitoring of underground tank systems;

nary and alternate evacuation routes, emergency exits, and primary and alternate staging areas;

acent property use:

ations and names of adjacent streets and alleys;

ess and egress points and roads.

rage Map(s): The map(s) shall contain, at a minimum, the following information:

neral purpose of each section/area within each building (e.g. "Office Area", "Manufacturing Area", etc.);

cation of each hazardous material/waste storage, dispensing, use, or handling area (e.g. individual underground tanks, ks. storage rooms, paint booths, etc.). Each area shall be identified by a unique location code number, letter, or na " "3" "A", "B", "C", etc.);

trances to and exits from each building and hazardous material/waste room/area;

cation of each utility emergency shut-off point (i.e. gas, water, electric.);

cation of each monitoring system control panel (e.g. underground tank monitoring, toxic gas monitoring, etc.).

ap Legend

	Location Code (LC)
Item and/or Description	2DEF, 3DEF, 4DEF, 5DEFG & 6EFG
et storage	2G, 2H, 3GH, 4GH
able/combustible liquid storage	7p 7p
e area	2E, 2F, 2G, 4G, 4F, 4E, 3G, 6D, 6E, 6F, 6
Extinguishers	2E,4F,6E,6G
lose	7D
d Petroleum Gas for forktruck (L	PG) 6H
d Petroleum Gas 101 101111	2G, 3G, 6E
ble eyewash	2E,6E
kits	4G,6E
y showers/eye wash	6E
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ency Exits	9C,9D,9E,10C,10D,10E
ng lot evacuation area	



29

037202

wood short Version)

OW0047236 562-282-0285 CareOf: Work Phone: Not Specified Home Phone: ANTHONY FRANK DBA: GOODMARK INDUSTRIES 14820 CARMENITA RD UNIT B * No Site Map On File NORWALK Please Submit! CA 90650 Dunn / Brad : 0000 UNKNOWN ement: 3000 HM HANDLER, FEE GROUP 00 Station: 020 SOUTHEAST District : **Inventory Tracking Milestones** To Do Next **Date Completed** ntory 2008 3/31/2008 Report Year Status Package Sent Date 12/19/2007 Package Received Date Forward to Distr Correction Notice Sent Date Office Correction Received Date 03/31/2008 Completed Date DEBRA STRICKLING, OFFICE MANAGER, 12/17/07 Note **CCP Tracking Milestones** 2008 Report Year tatus Package Received Date Correction Notice Sent Date Correction Received Date Site Map Filing Date 03/31/2008 Completed Date Cal-ARP section --RS: No RECEIVED APR 2 9 2008

NORWALK

90650

14820 CARMENITA RD # B

Codet

NRWK

Owner ID: OW0047236

Owner Name: ANTHONY FRANK Owner DBA: GOODMARK INDUSTRIES

Owner Address:

14820 CARMENITA RD UNIT B

NORWALK, CA 90650

Work/Business Phone: 562-282-0285 Billing/Mailing Address:

14820 CARMENITA RD UNIT B

NORWALK, CA 90650

ATTN/Care of:

Dvr Lic No:

E-Mail Address:

Nature of Business:

Tax ID: 58-196-5411

On Site Regulated Substances: Yes _

State:

Owner Date of Birth:

ILITY FILE INFORMATION

Facility ID: FA0031565

Facility Name: GOODMARK INDUSTRIES

Site Location: 14820 CARMENITA RD # B

NORWALK, CA 90650

Phone 562-282-0285

Mailing Address: 14820 CARMENITA RD UNIT B

NORWALK, CA 90650

ANTHONY FRANK Operator/Care of:

> SIC Code: 0000

Operating Hours: Station:

Days:

020

e First Became Operational:

01/01/07

Hours:

VIRONMENTAL CONTACT INFORMATION

tact Name:

STEVEN TOMBLIN

14820 CARMENITA RD SUITE B

NORWALK

CA 90650

& Bradst.:

Name:

Title:

* Please Fill-Out

IERGENCY CONTACT INFORMATION PRIMARY CONTACT:

STEVEN TOMBLIN

OPERATIONS MANAGER

562-282-0285

Business Phone: 678-994-7285

24 - Hour Phone

Pager# !

562-282-0285

626-617-2690

Phone: 562-282-0285

SECONDARY CONTACT:

DEBRA STRICKLING

OFFICE MANAGER

DITIONAL INFORMATION ASSESSORS PARCEL NUMBER: 8069-002-064

CCP Certification Required

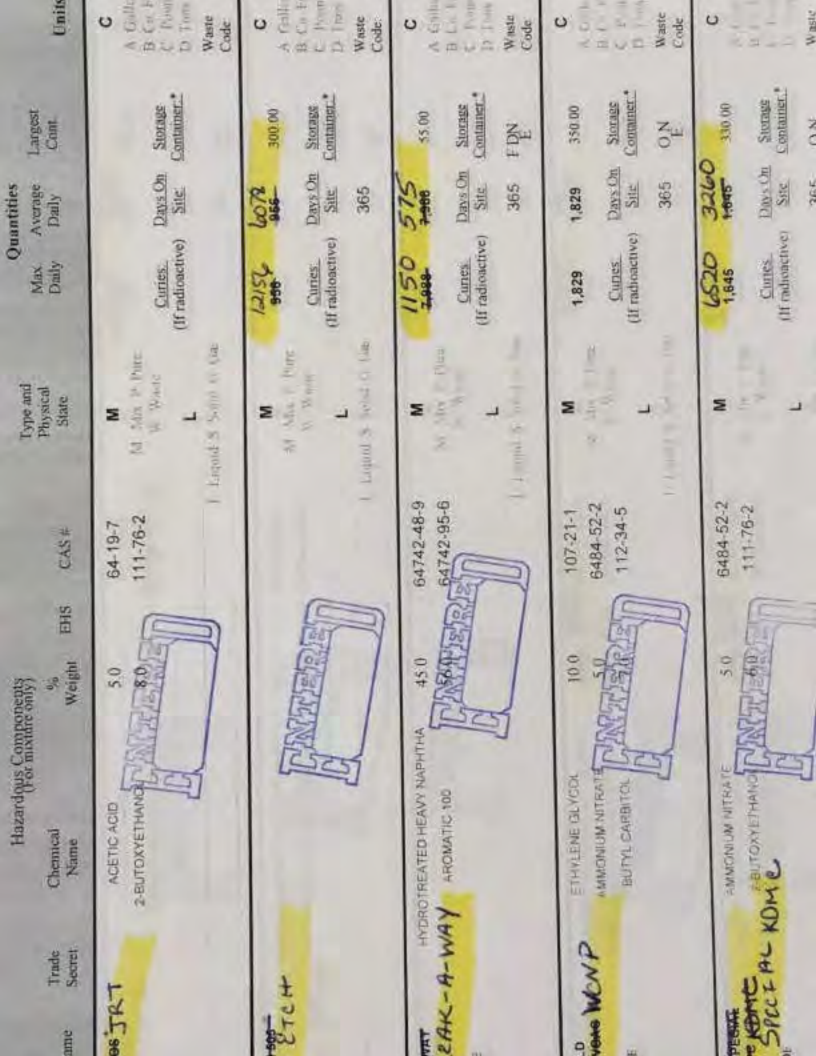
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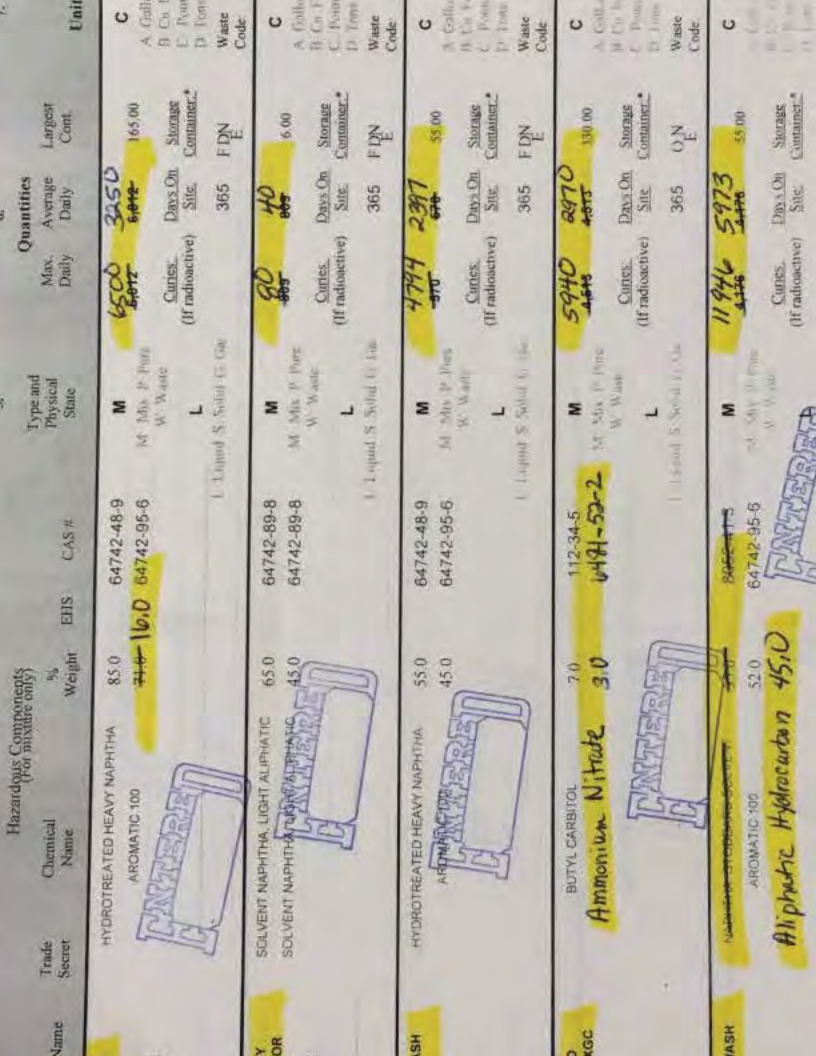
Pertification: I certify under penalty of law that I have personally examined and am familiar with the information submitted in this in thouse the information is true, accurate and complete.

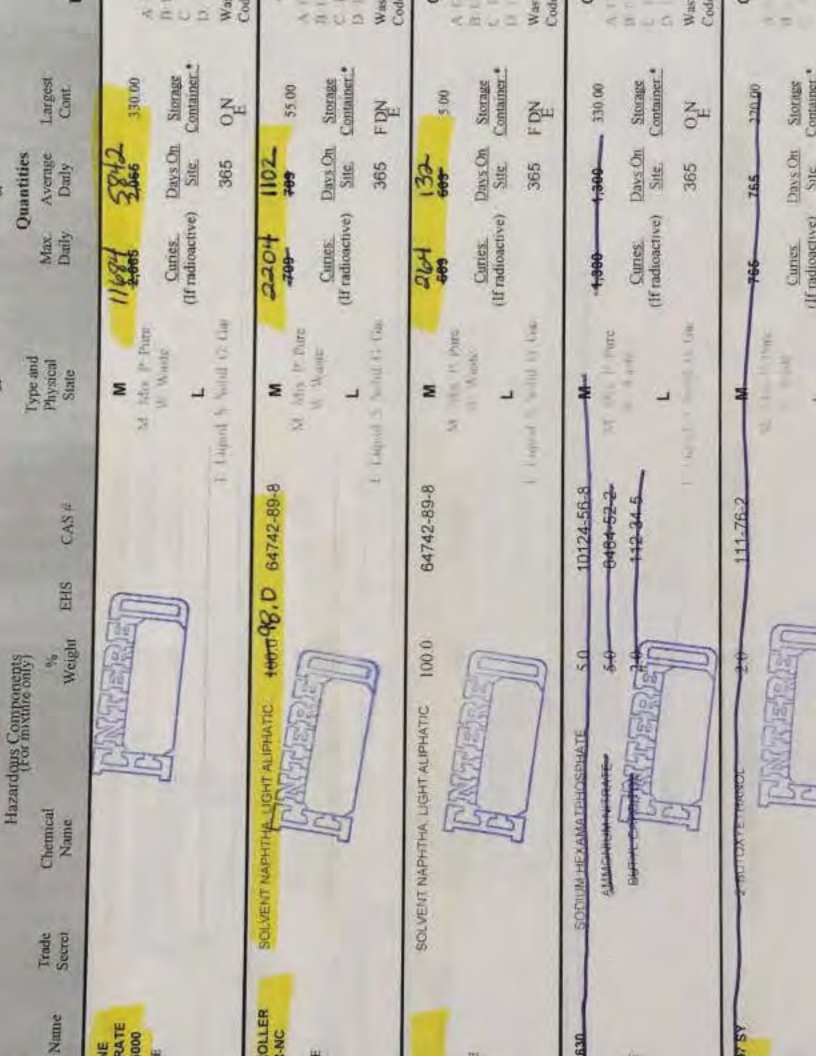
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1	Hazardous Components (For mixture only)		ě	. Asi	Type and Physical State	Max. Daily	Quantities Max. Average Daily Daily	Largest	Units	Storage Storage Pressure Temp	Storage Temp.	
Secret	Name	Weight	_	-				0000	4	4	4	
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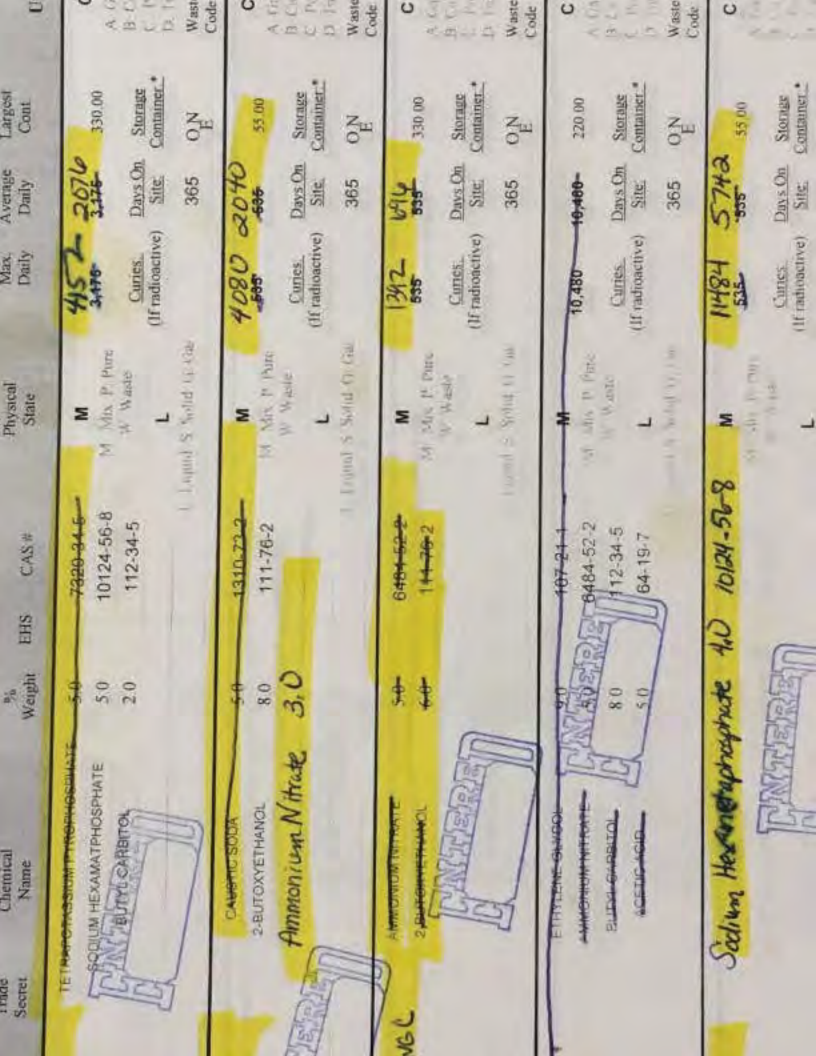
Owner ID: OW0032529 Owner Name: FUJI HUNT PHOTO GRAPHIC State: Dvr Lic No: Owner DBA: FUJI HUNT PHOTOGRAPHIC CHEMICA Tax ID: Owner Address: 40 BOROLINE RD Owner Date of Birth: ALLENDALE, NJ 07041 /ork/Business Phone: 201-995-2200 40-BOROLINE RD Billing Address: 900 Carnegie Street ALLENDALE NI 07041 Rolling Meadows, IL 60008 ATTN/Care of: NIZCHOL ROBENSON On Site Regulated Substances: Yes ITY FILE INFORMATION Facility ID: FA0031565 Facility Name: FUJI HUNT PHOTOGRAPHIC CHEMICALS Site Location: 14820 CARMENITA RD # B NORWALK, CA 90650 Phone: 562-407-5800 900 Carnegie Street Mailing Address: 40 BOROLINE RD ALLENDALE, NJ 07041 Rolling Meadows, IL PATRICK R. MATHELIER NICHOL RODINGE E-Mail Address: ARobinson Lyihuntusa Operator/Care of: Nature of Business: CHEMICAL AND ALLIED PRODU SIC Code: 5169 Operating Hours: Hours: Days: Station: 020 05/01/01 rst Became Operational: CONMENTAL CONTACT INFORMATION 847,259,8800 x225 PATRICK MATHELIER ME NOL KOSZINSON Phone: 201-995-2228 Name: 40-BOROLINERD 400 CARAFETE STREET ALLENDALE OLLINE MEADONS, II. * Please Fill-Out Bradst.: GENCY CONTACT INFORMATION SECONDARY CONTACT: PRIMARY CONTACT: JESUS R. SERRANO BARBARA SMITHSON ame : SUPERVISOR WAREHOUSE MANAGER itle: 562-407-5800 562-407-5800 usiness Phone : 562-244-9479 909-305-9996 4 - Hour Phone : San Specified 818-414-9719 ager#t 29-Jan-02 IONAL INFORMATION OK ESSOR'S PARCEL NUMBER fication: I certify under penalty of law that I have personally examined and am familiar with the information submitted in this inventory a e the information is true, accurate and complete. Signature of Owner/Operator: Name of Document Preparer:

Date:



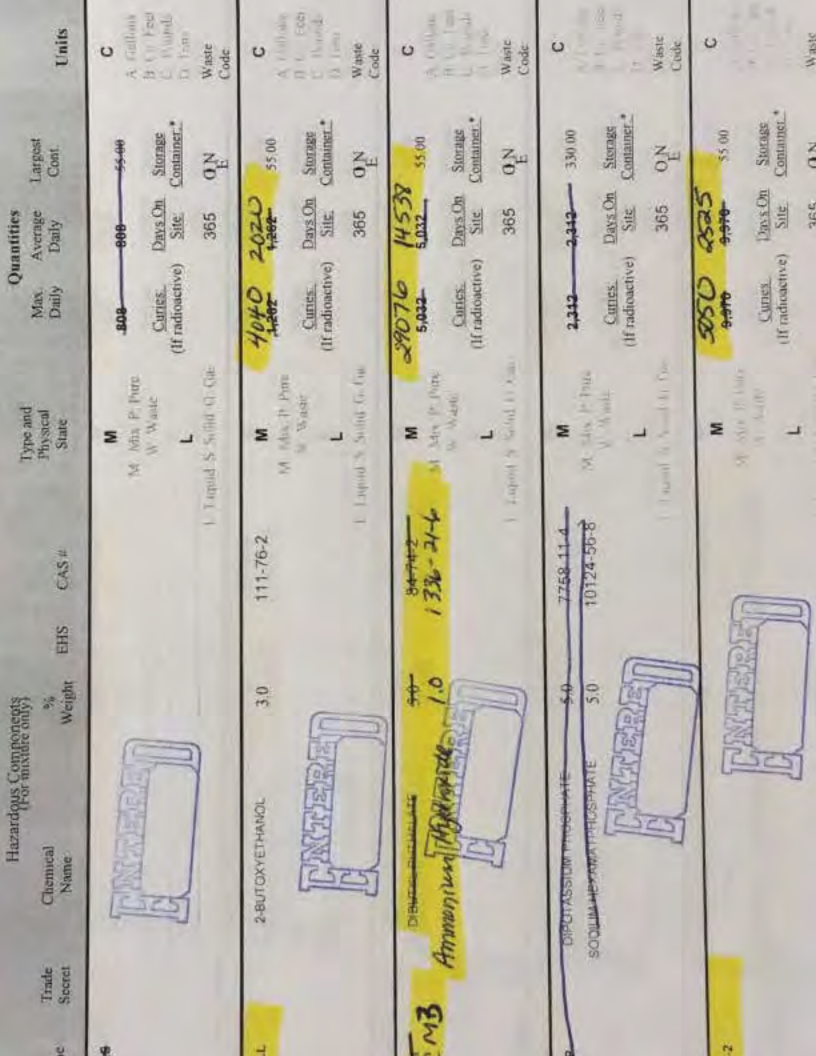


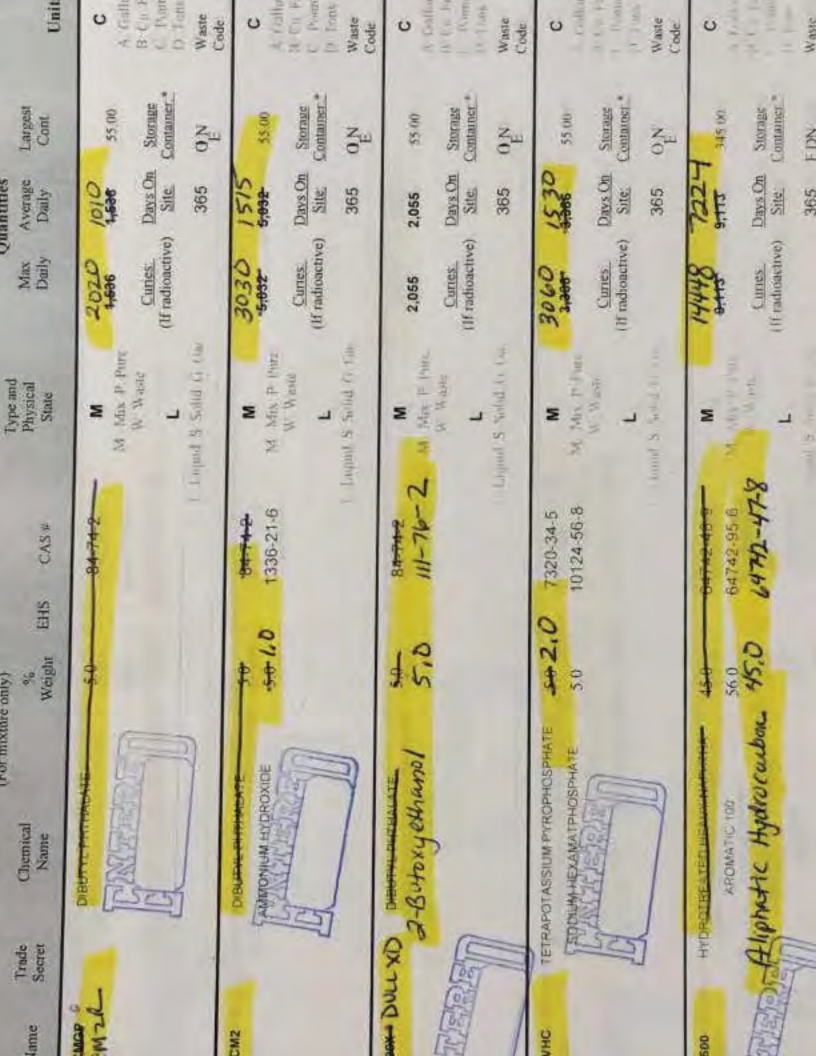




Trade	Hazardous Components (For mixture only) Chemical Name Weny	Th.	EHS	CAS#	Type and Physical State	Qu Max. Daily	Quantities Average Daily	Largest	Units
The state of the s	Ammoni um Hydroxide	3.0		1336-34-2 M	M Man P Page of South C. Cap	1,327 Curies: (If radioactive)	1,327 Days On Site 365	Storage Container	A Gallom B Cu Pco C Pomd- D form Waste Code:
	AMMONIUM NITRATE BUTZI CARRESTE			5484-52-2 112-34-5-	No May P. Pure W. Suate L. Liqual S. Noll G. Gar	Cunes. (If radioactive)	Pays On Site	Storage Container.* O.N	A feetbale B La Foor C Points D Tree Waste Code:
	ASPTIC SODA ASPTIC SODA ASPTIC AGO			54-19-7- 64-19-7-	M. Marie M. Muce W. Marie L. Marie C. Cole	Curies. (If radioactive)	Days On Sire 365	Storage Container.	C A Officers B. Car Dec E Foundation Waste Code
	HEXANE ISOPROPYLALCOHOL	051		110-54-3 67-63-0	Tel Sites in Plates Not October L. Leapurd S. V. et 11 Flate	SES. SESS SESS Chines. (If radioactive)	Days On Site 365	Storage Container	C From the F
	HEPTANE ISOPROPYLALCOHOL	100.0	0	142-82-5 67-63-0	M No. 1 Page W years	Shees Canes	Uns t'm	6.00 Storage	O :

Trade	Chemical Name Wei	enents % Weight EHS	CAS#	Type and Physical State	Ou Max. Daily	Ouantifies Average Daily	Largest	Units
	2-BUTOXYETHANOL	0.8	64-19-7	M Max P Pare W Waste L L	Cures (If radioactive)	Days On 1	Storage Container	C A Collows B Co Feet C Points D Tuns Waste
A.	Ammonium Hydrovide		84-74-2 1334-24-L	M Max P Perroy W Wagase L Lagrand S, Sollid to Vin	Cuncs. (If radioactive)		Storage Container*	Code: A Callunt B Cu Feet E Insumb D Tons Waste Code:
	2-витохуетнамоц	See	111-76-2	M Mark W Warts L Lugad S Solid G G	Sos O 16,434 (If radioactive)	Days On Sile	Storage Container	A Callons B Co. Post C. Postsd. D. Talin. Waste Code
	2-BUTCKNETTWING	William State of the state of t	111.76.2	M Make in Price W Winds	Cures.	Pays On Site	Storage Container	C Code
	Ammonium Hydroxide	01 4 01 4	1336-21-	C to this in this is the set	2020 1,836 (Turles, (1) (radioactive)	Cloy Charge Char	Storage Container	A Callion III I Wale





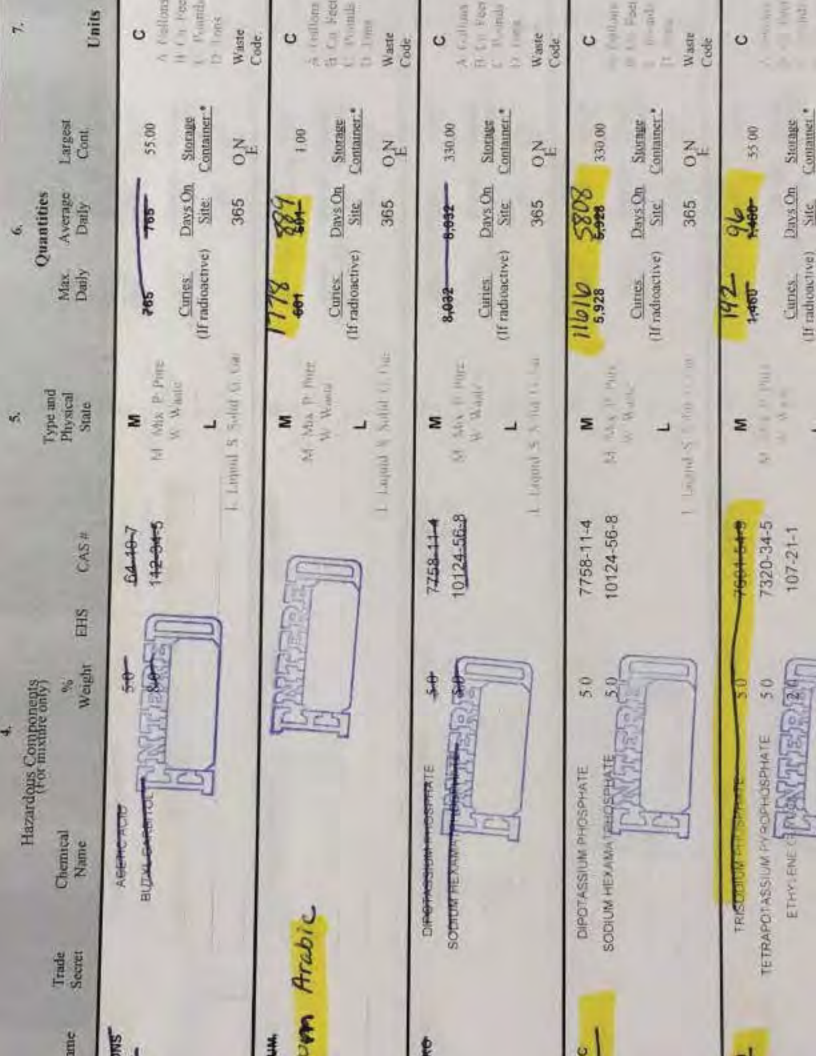
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TAME TO SERVICE STATE OF THE PARTY OF THE PA	HYDROTEBBATER HOWANNEHENA ARDMATICE 300 Aliphakic Aydrocarbon	450- 56.0 40.0	64742-45-9 64742-95-6 64749-47-8	M Max P Para W Waste L Liquid S. Sulid O Cas	Curies. (If radioactive)	Davs On Site:	Storage Container	A Gallina B Cu Fee C Poord D Tone Waste Code
Agos	WEDNISH CIGHT ALIMATIC	£ 1	25-09-3- 75-09-3-	M May P Porte W Waste L L Loquid S Solid O Da	Curies (If radioactive)	Days On Site. 365	Storage Container.* F.DN	C A Callons B. Ca Feet C. Pounds D. Tons Waste Code.
15 X	Butaxy of and land	8000	11-76-2 111-76-2	2 M Min H Pun W Water L Legard S Schil's the	SHO Lanes. (If radioactive)	Days On Site 365	Storage Container	C Codesing Backer Toyour E Rymody D Rymody D Rymody D Rymody Code
£45	Aliphatic Hydrocutur Aromatic Hydrocutur Aliphatic Hydrocutur	25.0 2012 35.0 2012 35.0	1-45-5449 6472-54-6449	Soft 1st Miss F. tomes 7-7 We Wealth	Curres (If radioactive)	Days On Site 365	Storage Contamer.	C Cofform C Found C Found D Found Waste Code
	AND STUDIOSEND STUTYENT	R R Els	\$4242.95.6 \$4242.95.6 \$463.4 \$150504	M Mark P Trans. W Mark	Cunes (If radioactive)	Days On Site.	Storage Container	C

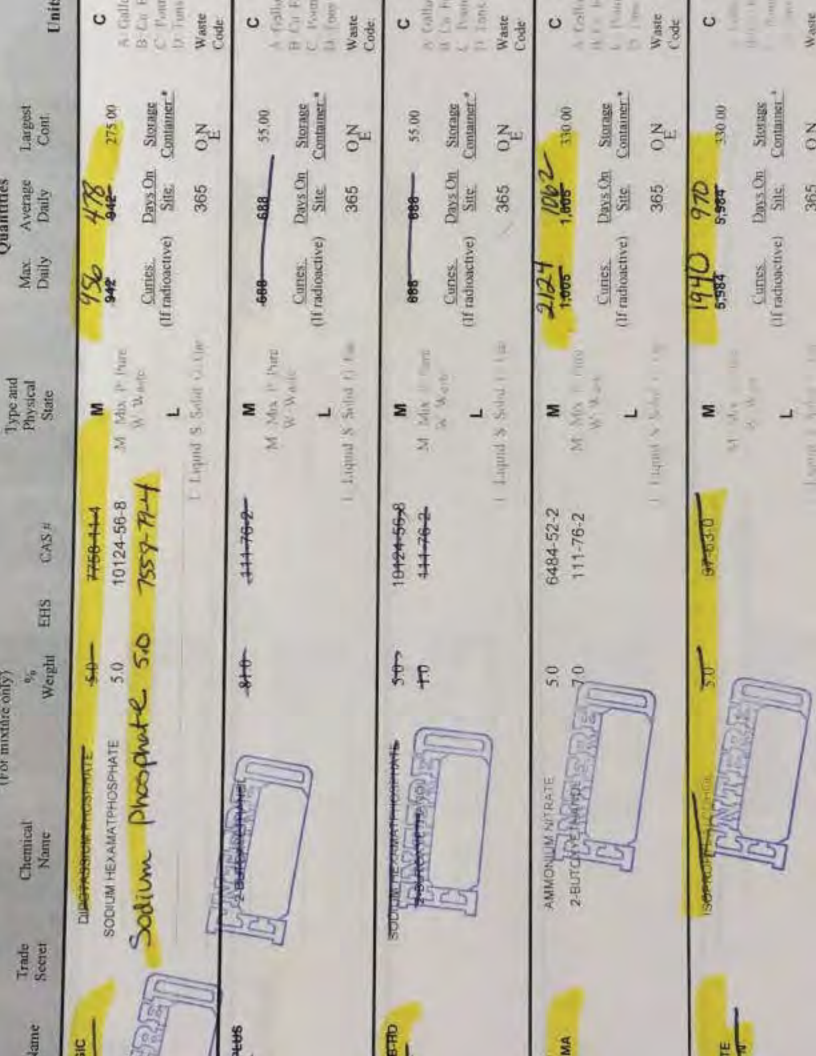
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PARTITION OF THE PARTIT	AROMATIC AROMATIC XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	STOCOGROSOLVENT OMATIC 100 METHYLDENGELE XMENER CEMEN	450 350 10.0 5.0 5.0	98-92-5-5 98-92-5-5 98-92-5-7	M Mo. P. Pure W. Waste L. Lagoni S. Schill (7) (sec	Curies. (If radioactive)	Days On Site 365	Storage Container - F DN	A Callin B Cu 1s C Poun D form Waste Code
NEE TO SEE	12.4.TRIME	MEDIUM ALIPHATIC SOLVENT NAPHTHA	5.0 5.0 15.0 40.0	98-82-8 1330-20-7 95-63-6 64742-88-71	98-82-8 M Max It Hure 1330-20-7 W Winter 95-63-6 L	72636 8,632 Curies (If radioactive)	She She 365	Storage Container + F.D.N	A Calla B Carre E Pour D Inno Waste Code
HS H	屬	AROMATIC 100 RIMETHYLBENZENE XYLENES CUMENE	35.0 10.0 10.0 10.0 10.0 10.0	64742-95-6 95-63-6 1330-20-7 98-82-8	A San Prince of	Cunes. (If radioactive)	Days On Site 385	Storage Container • F DN	Code
	AROWA 42 A STORY	STODDARD SOLVENT	* # = # #	8962-11-9 64742-95-6 95-63-6 1330-20-7 98-62-8	M Man Port	Curies (If radioactive)	Days On Site 365	Storage Contamer *	Code
NETE E		AROMATIC 180: XYLENES	45.0 10.0 5.0	64742-95-6 95-63-6 1330-20-7	w the w the	15302 Refer Clumes. (If radioactive)	Days On	Storage Container	C

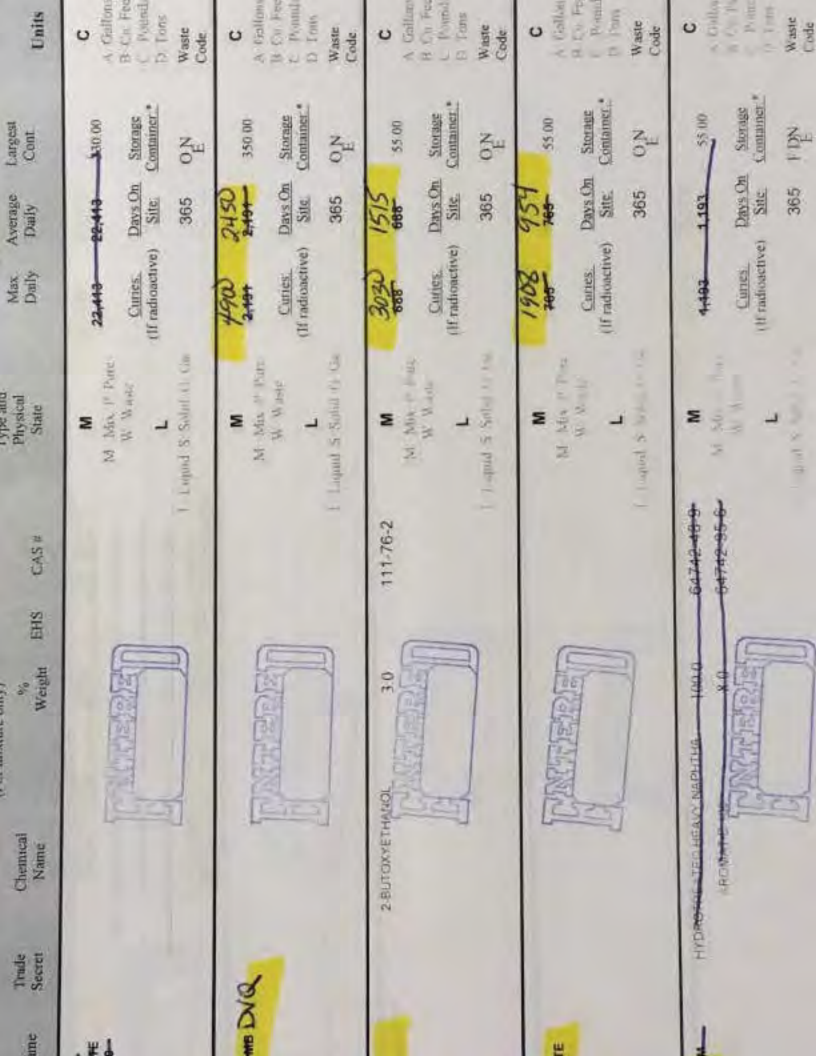
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SS TELES	Tax Con	SHIENE STENES	- SOLWENT	6 4 5	φ,	98-82-8	M Min P Bure	980	000	25,00	A Callan
1	1	PRATIC SOLVE	BENZENE EVENT NAPHTHA	144	No.	85.686- 64742-88-7	L Caparol S: Sachet cs. Cam	(If radioactive)	Days On Site 365	Storage Container	C. Pounds D. Dones Waste
F	130	NAME OF THE PARTY					N N	457	22.8 1,627	300,00	Code
	S)							Cunes. (If radioactive)	Days On Sife.	Storage Container*	dit bogs
		,		7			Light & Said in the		365	OEN	Waste
VE	THE STATE OF THE S	ARCMATIC 100	de regioner	1 125.0		88272 977	M N	84461	4026 1004	300.00	U
MENE	國	THIMETHYLBENZENE	ZENE	10.0		95-63-6		(If radioactive)	Days On Site	Storage Container.*	The Park
	M	CUMENE		2 9		-	majord & South or the		365	FDN	一战 发
×o	SODIUM	DIPOTASSIUM PHOSPHATE SODIUM HEXAMATPHOSPHATE	PHATE	05	0	7758-11-4	M Mile P Perc	6108 46,888	3054	300 00	O F
	Muluamina		Nitrate	2,0	1	2-65-484-7	-	Ouries (If radioactive)	Days On Site	Stotage	C Number
1						178	Trained Science on		365	FDN	Waste
	ET MANAGEMENT	SCHOM-HOSS.	- MARKET MALE	1		-2:02m+	W	262C Speec	0101	300.00	v
	THE BEET OF						M Mars	Cunes (If radioactive)	Days On Site	Storage Container	124
1						100	1	Assessment of the last of the		20.00	Men

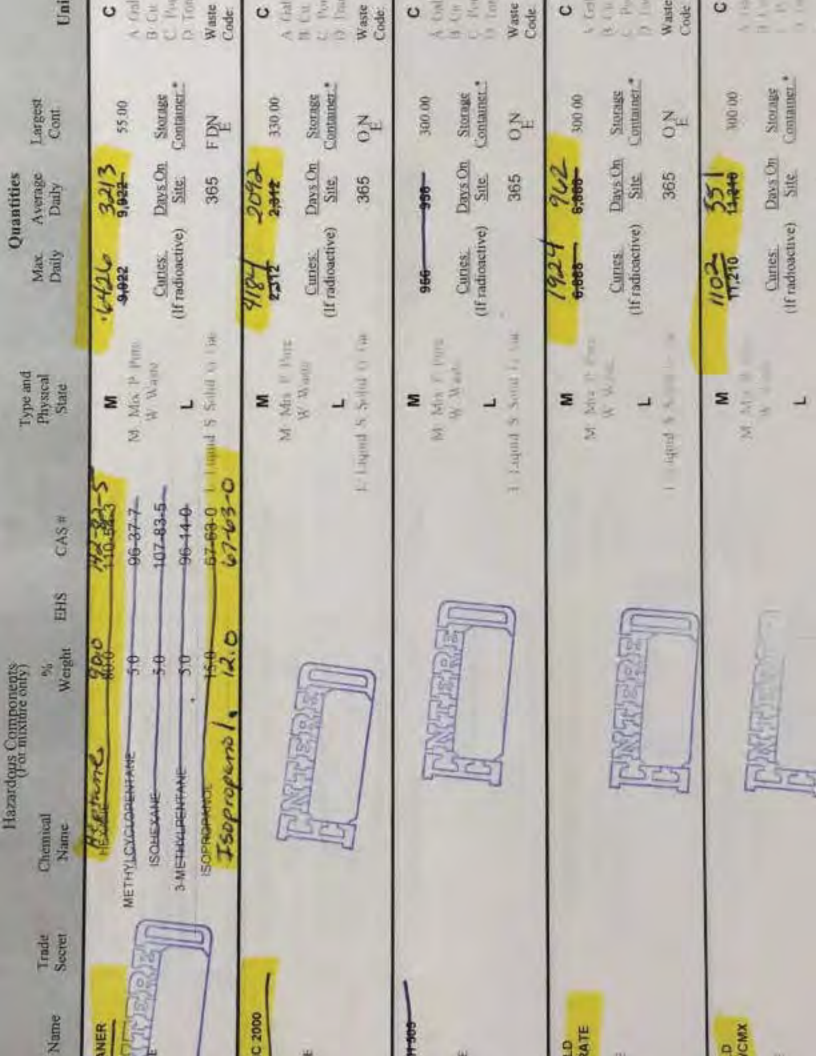
	Trade Chemical % Secret Name Weigh	me only) Weight EHS	CAS#	Type and Physical State	Ou Max Duily	Quantities Average Daily	Largest Cont.	Units	Stori Stori Press
la:				M Mix P Pure W Waste L Latered S, Solid O. Ga	Qunes. (If radioactive)	Days On Site 365	Storage Container	C. Founds D. Trans Waste Code:	∢ < m ∟ q
al	AMMONIUM HYCHOXIDE	Q*/_125	1336-21-6	M Min P Pure W Wange L Liquid S Sour O, Our	24 30 36 420 Cunes. (If radioactive)	28,420 28,420 Site 365	Storage Contamer *	C A Callone B Co Free C Permits Waste Code.	4 4808
	ACETIC ACID 3-BUTOXYETHANOL Ammon I was Nitrate	8.0 8.0 5.0	64-19-7 111-76-2 UPSI - 53-	M Now It Prior M Wants Ligard St. North Ct. No.	Curies. (If radioactive)	Pays On Sile. 365	Storage Comminer	C Andhous B Car fiber C Normale Li fonne Waste Code	⋖ = m = n
	DIPROPYLENE GLYCOL METHYL ETHER PHOPASTIC Hydrocoulour	46.0 46.0 8.4 5.4 5.4 5.4 5.0	64742-95-6 34590-94-8 5980-27 E 6770-47-8	M M M M M M M M M M M M M M M M M M M	SIST Curies. (If radioactive)	Davis On Sate	Storage Container	C A Collons B Collons B Collons B Code Code	▼ # = = =
	MEDIUM ALIPHRATIC SCLVENT NAPHTHR SCHENTING SCLVENT NAPHTHR SCHENTING SCLVENT NAPHTHR SCHENTING SCHOOL METHYL ETHER DR phatic ingroculons	# ## ### 50 # \$0 #\$ \$0 #\$ 15.0	64742-88-7 64742-88-7 54742-96-3 34590-94-8 64742-47-8	M M	SOTE 2,833 Curtes (If radioactive)	Devision Site 365	Storage Container F DN	C to thirtown at the transfer to the transfer	4 = ==0

Vame Secret	Chemi	Hazardous Components cal (For mixture only)	onents % Weight EHS	CAS#	Type and Physical State	Max Daily	Quantities Average Daily	Largest Cont.	Units
Faintain	5 Selection			20	M May P Press W Walne	Stelle Cinnes: (If radioactive)	1533 620- Days On Sine 365	Sterage Centainer*	C Chands D Turk Weste Code:
OS .	SOLVENT MAPHTHA, LIGHT ALIPHATIC	SHT ALIPHATIC	1444-95.0	64742-89-8	M May P. June M. Watte. L. L. Liquid S. Souri F. 118.	Cures:	Days On Site 365	Storage Container.* F DEN	A Galland B Car Feat E Homean D Fores Weste Code
8	SOLVEN LANDS		*	-64742-89-8	Mr. Mos. 1. 1975. W. W. W. M. M. L. L. L. L. L. L. L. M.	Cuties. (If radionetrie)	Days On Site 365	Storage Centamer *	C Negation of Control
*	Hepter C.	NE N	20年末年20	1423 Sector 1 192	Though S	280 1,688 Curies (If radioactive)	Days On Site 365	Storage Container. F DN	A Colling P Lo Fee Code
Some Some	SCHOOL STATES	SHT ALIPHATIC	自由主	1920-20-7 64742-69-8 64742-60-8 64745-0	M. St. C. L.	Curies.	P20 Days On Sinc 365	Storage Container *	Waste Code







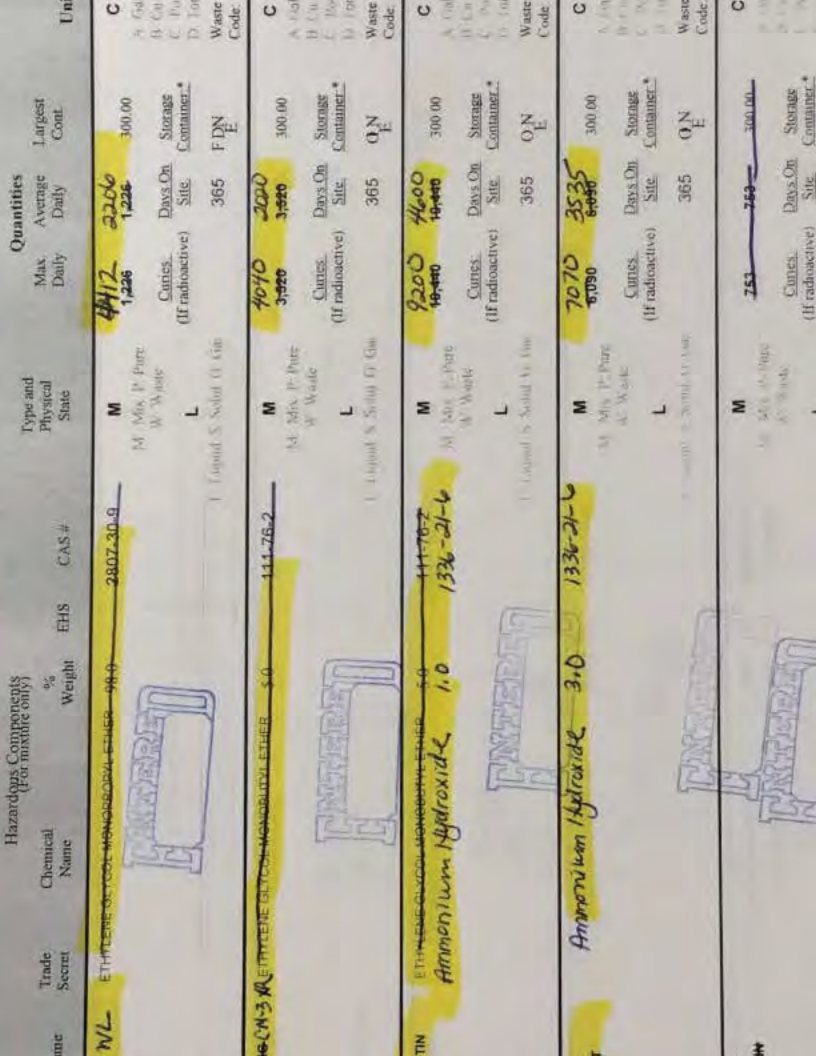


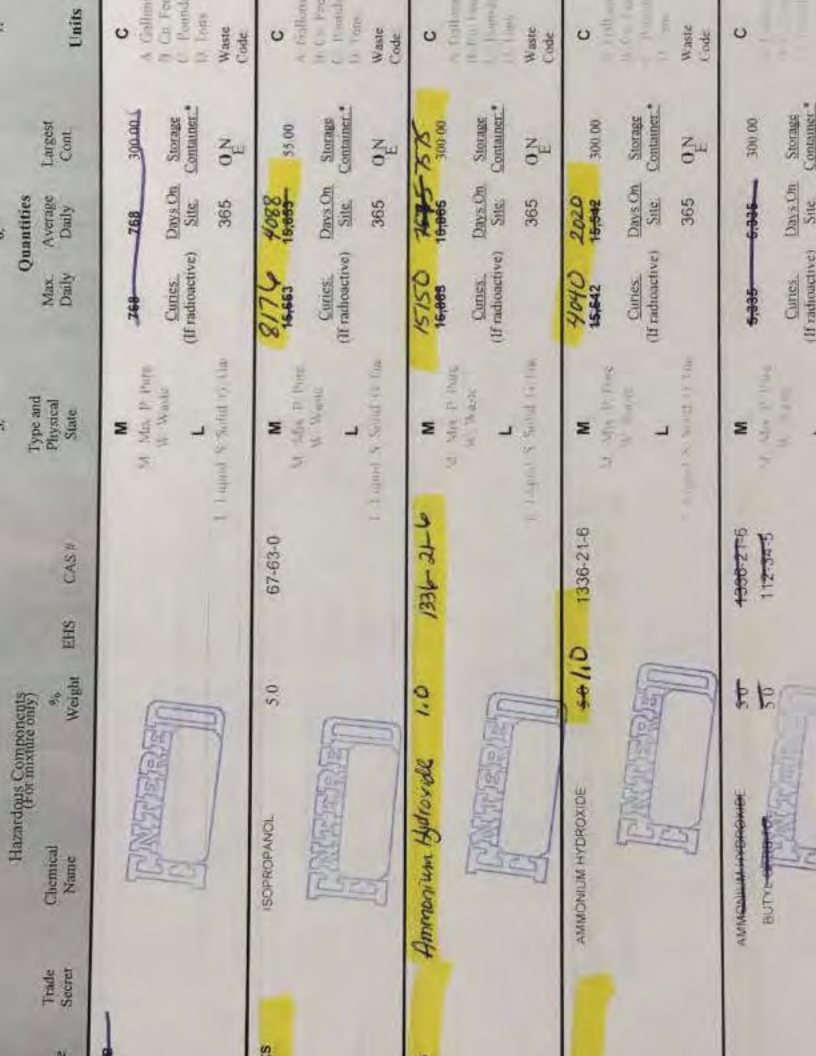
lame.	Trade Secret	Hazardous Components Chemical Name West	¥5	EHS CAS#	Type and Physical Stare	Ou Max. Daily	Quantities Average Daily	Largest	Units
NO.		ETHYLENE GLYCOL MONOBUTYL ETHER ETHYLENE GLYCOL MONOBUTYL ETHER	5.0 ER 10.0	1310-73-2 64-19-7 111-76-2 2807-30-9	M. Max P. Pare W. Waste L. L.	2462 4,286 Cunes. (If radioactive)	12.3/ 4.286 Days On Site 365	Storage Container	A Galfo B-Ch P C Pour D Tons Waste Code:
KEH		ADETIC ACID	0.01	112-34-5 64-19-7	M. No. 7: Pare W. Wante L.	14,365 14,365 Curies_ (If radioactive)	234/ 44,365 Days On Site. 365	Storage Container	A Cally B Cu # C Ivym D Toys Waste Code:
- -		BUTYL CARBITOL	10.0	112-34-5	M Now Phase W Nowse L Lagrad S Audd W ton	Curies. (If radioactive)	5698 7,666 Davs On Site. 365	Storage Container	A Calli P Call D Tons Waste Code:
g	ETHVL	ACETIC ACID ACETIC ACID ETHYLENE GLYCOL BUTYL ETHER	\$ 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	1310-73-2 64-19-7 111-76-2	M. M. Printer W. Printer W. M. Manie M. M. Manie M.	S7774 Curies (If radioactive)		Storage Container	Maste Code
22		ACETIC ACID	10.0 5.0 EFFERE	111-76-2 64-19-7	M The street	S/464 Tr,627 Cunes (If radioactive)	15 70. 17.877 Days Ch	- 5100.00 Storage Container.	N Est

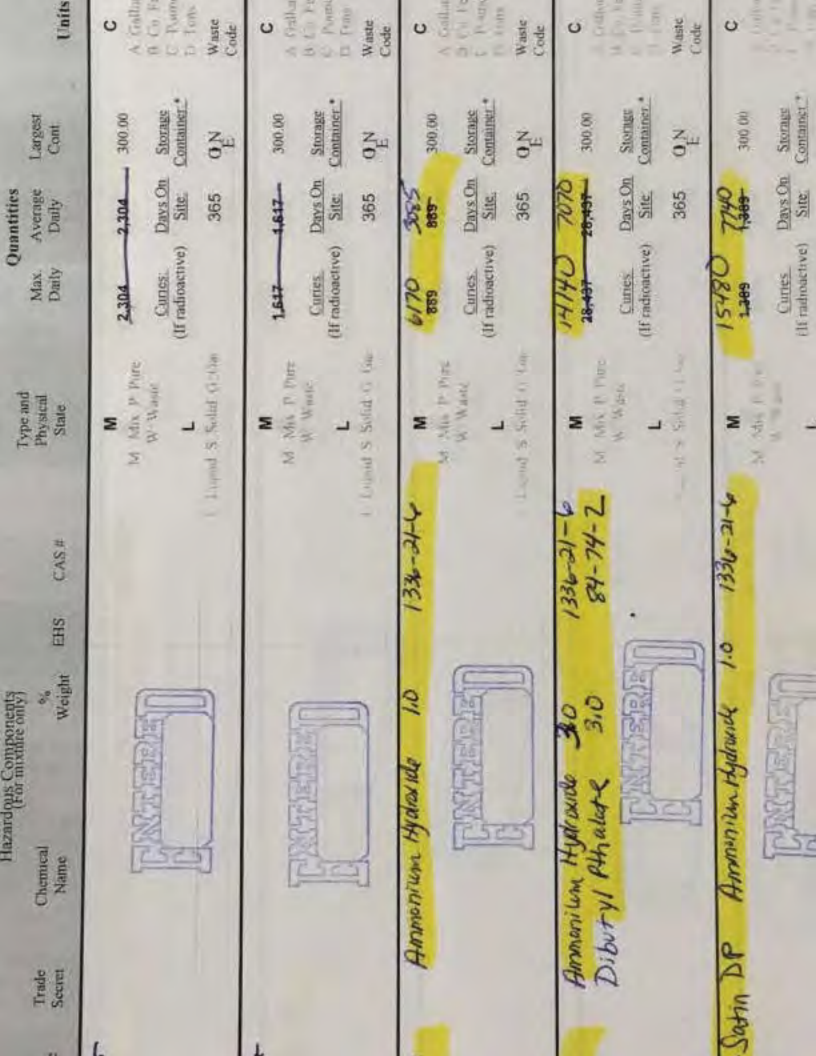
4.	Units	C A Callany B Cu Feel C Posmb D Foot Waste Code:	C A Crallona B Can Fear C Donald D Live Waste Code	C Ford	Code	0
	Largest	Storage Container.* O.N	Storage Container.* F DN	Storage Container	Storage Container	Top 00 Storage Container.
.9	Onantities Average Daily	2415 zrez zrez Davs On Site: 365	Days On Site. 365	Davs On Sinc	22,25 12,141 Days On Sinc 365	S974
	Out Max. Daily	1830 2,182 Curies (If radioactive)	2474 499 Curies (If radioactive)	2,309 2,309 Curies (If radioactive)	Curies. (If radiosetive)	Curres. (If radioactive)
35	Type and Physical State	M. Mis P. Pare: W. Wager. L. Liquid S. Schiel of State	M Star in these M Water M Water Lighted School or that	Many of the state	M Total Total	2
	CAS.#		64742-89-8 67-63-0 141-78-6 2807-30-9	- 3	112-34-5	112-34-5
	eonly) % Weight EHS		13.0 15.0 15.0 15.0 15.0 15.0		0.01	10.0
7	Trade Chemical % Secret Name Wei	TO MUNICIPAL STATES	Heptunk MICHT ALIPHATIC SOLVENT NAPHTHA LIGHT ALIPHATIC SOLVENT NAPHTHA LIGHT ALIPHATIC SOLVENT NAPHTHATIC PROPOXYET HANOL		DANTH CARBITOL	BUTYL CARBITOL
	me	3			a.	5

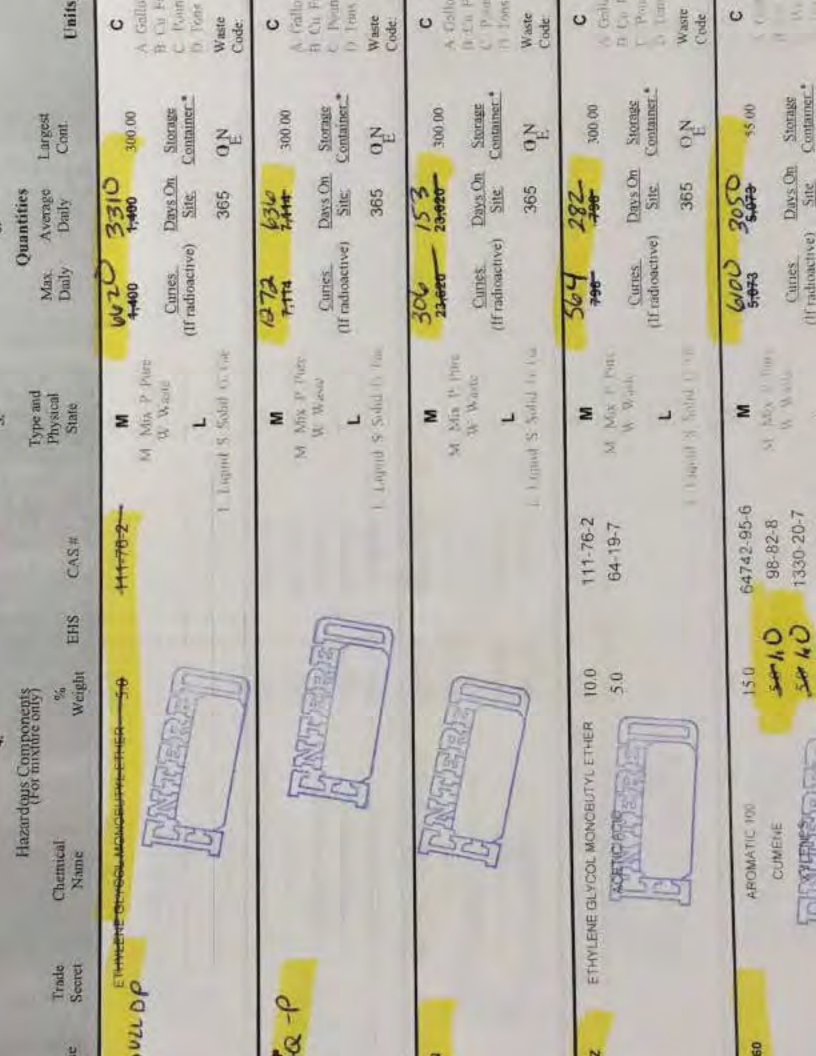
atiji	Trade	Hazardous Components Chemical Name Weig	ments % Weight EHS	S. CAS#	Type and Physical State	Ou Max. Daily	Ouantities Average Daily	Largest Cont.	Unite
	SOLVE	HEPTEM LIGHT ALIPHATIC	15.0	64742-89-8 142-92-5	M Mark P France W. Wante L. Largard S Solut on star	/08C 1;140 Curies (If radioactive)	Site. 365	Storage Container.	A Calli Br.Ca. 1 C. Pear D Tons Waste Code:
	ETHYLENE ETH	ETHALENE SETOCE MASALENEM MITTATE [MASALENEM MITT	9.5	10377.60.3	M Max & Pare W Wante L Copie N Scient 11 (Sin	Cures. (If radioactive)	Days On Site	Storage Container.	C Part (C Part (C Part (D Tom Waste Code
DR.	SOLVE	SOLVENT NAPHTHA LIGHT ACIENATIC MEDICILIE ENLORIDE MEDICILIE ENLORIDE MEDICILIE ENLORIDE MEDICILIE ENLORIDE MEDICILIE MEDICILI	45.0 10.0 15.0 5.0	64742-89-8 75-09-3- 1330-20-7 108-88-3 2807-30-9	M SAN I Pare W SAN I Pare L L	25/6 4,046 Curies (If radioactive)	Days On Sine 365	Storage Container* F.D.N	A Code
y #	THE CL	Anphastic Maricinal	1000 00	8952443 W742-88-	7 St. St. Fritter	Cunes. (If radioactive)	Site 3865	Storage Container	Code
HSN	ETHWEN	ETHYLENE ELYCOL MONOBUTYL ETHER	0.07 +2	71-23-8	M. M	Cures (If radioactive)	2552 2552 Days On	Storage Container	0

. 24	Trade Secret	Hazardous Components Chemical %	4	EHS	CASH	Type and Physical State	Ou Max. Daily	Quantities Average Daily	Largest	Units
W	AROMATIC	AROMATIC HYDROCARBONS (NAPHTHA)	50	200	7-2-0-000	×	0551	200	25.00	0
1		CUMENE	10		98-82-8	M Mix P Pure	200	1	N1.65	A Gallon
1	PARTIE LE	XYLENES STATEMENT	07	-		Washing .	Curies: (If radioactive)	Days On Sire.	Storage Container.	
}		ACETIC ACID	0.0		84-19.7	Lugard 8 Satisf, 17 Cat.		365	NA NA	Waste
	ETHYLENE	ETHYLENE GLYCOL MONOBUTYL ETHER	0/58000	0	111-76-2	2	19/82 8:TES	1656 8,199	300.00	C
			F			- 3	Curies (If radioactive)	Days On Site	Storage Container	II Cic Fee
		1	The same of the sa		1 1	L. Linguist S. Salish 71 4-4		365	FBN	
	ETHYLENE	ETHYLENE GLYCOL MONOBUTYL ETHER	55.0		111-76-2	M	3468	能	300 00	O
		阿尔西西岛	10000			W. Water	Cunes. (If radioactive)	Days On Site	Storage Container.*	Str. Fo
		(B)	7		2	Legard > Solid to toez		365	N _E	
	ETHYLENE	ETHYLENE GLYCOL MONOBUTYL ETHER	55.0		111-76-2	M	2748	1374	300.00	U
		[[]] [[]] [[]] [[] [] [[] [] [] [] [[] []	四周			W. Mante.	Cunes. (If radioactive)	Days On Site	Storage Container	A もの日
		可				Total P. Seller		365	Z.,	20 25
1	ETHYLENE	ETHYLENE GLYCOL MONOBUTYL ETHER	1100 55:0	015	111-76-2	×	0/1/8	4570 Estate	Dispose	U
		TOWN PRINCIPLE					Cunes. (1f radioactive)	Days On	Normac Containet	H Part









me	Trade	Chemical (For mixing only Name Wei	%, Weight EHS	S CAS#	Type and Physical State	Max. Daily	Ouantities Average Daily	Largest Cont.	Unit
2	THE PARTY OF THE P	NEW SOPROPANOL	0 001	67-63-0	M Max P. Phys. W. Washig	S374 Sunes. (If radioactive)	Jess On Site:	Storage Container.*	C Call
			1	T.	Ellagoid S Solid at Gre		365	FDN	Waste
1 3	NAPAN NAPAN	AROMATIC SOLVENT AROMATIC SOL THE STODDARD SOLVENT AT THE STODDARD SOLVENT THE STODDARD SOLVENT THE STODDARD SOLVENT THE STODDARD SOLVENT AT THE STODDARD SOLVENT THE STOD	बै बै बै बे के	8052-41-8 64742-96,6 95-63-6 1339-29-7 98-82-8	M Max P Pyro W Wasae L	Curies. (If radioactive)	1,271 Days On Site 365	Storage Container *	Code
		ARONATIC 100 KATEMET IM BENZENE KYLENE CLIMES CLIMES	25.85.0 20.05.25.0 20.05.05.05.05.05.05.05.05.05.05.05.05.05	64742-96-6 95-63-6 1330-20-7 98-82-8	M Mark Perc W Water L	3706 7,893 Cunes. (If radioactive)	1853 7,485 7,485 366 365	Storage Container. F.DN	Code
	DIPROPYLENE RE	DIPROPYLENE GRENCE SOLVENT NAPHTHA	55.0 10.0	34590-94-8	N. Mox P. Paris, W. Wanto. L. Land W. Sellal For V.	6.928 5.928 Curies (If radioactive)	3045 51928 Days On Site. 365	Storage Container *	Code
		WENTERED TO			M May 11 19 W May 15 M	Cunes (If radioactive)	Days On Site.	Storage Container	C total

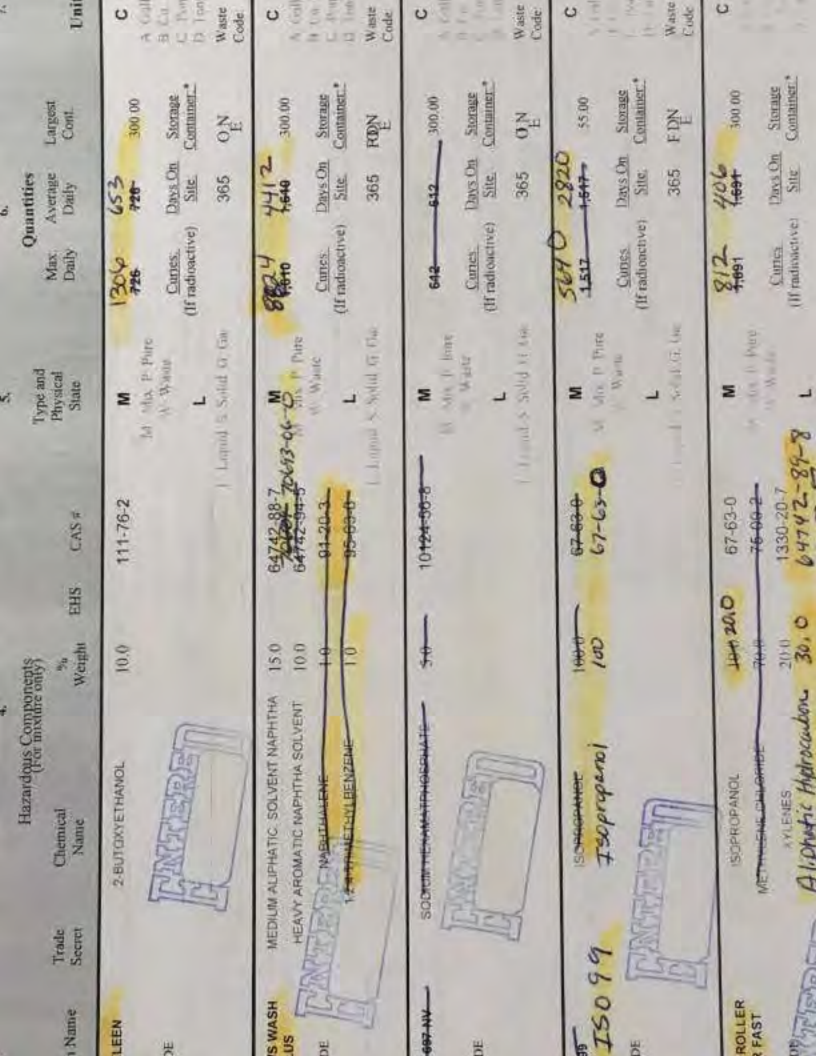
Trade	Hazardous Components de Chemical % Name Weij	weight EHS	CAS#	Type and Physical State	Max Daily	Quantities Average Daily	Largest	Units
	SOLVENT NAPHTHA, LIGHT ALIPHATIC	55.0	64742-89-8	M Mac & Pure	34C	1,029	300.00	C A Colle
Signal .	TOLUENE	25.0	08-88-3	W Waste	Curies (If radioactive)	Days On Site.	Storage Container	W Co. P.
	Hoptone	0'01	142-82-5	Caroni 9 Solid G. Ga		365	HON N	Waste Code
#	NAPINAL STOROGE STANGETON	85.0	45元元明	W 2-	8000	16091	300.00	U
- June	1.2.4-TRIMETHYLBENZENE	15.0	64742-95-6 95-63-6	M. May P. Parc. W. Wasse	Curies		Storage	Galla G. Calla C. ISan
	CUMENE	01/2	1930-20-7-	Lagral & Solid Of Gar	(if radioactive)	365	FDN	Waste Code
1	SOLVENT NAPHTHA, LIGHT ALIPHATIC	-terro 85.0	64742-89-8	M San In Section	3752 Fee:	1875 seate	300.00	O V
	Peptant 国国国国	O'SI	24.74		Cunes. (If radioactive)	Days On Site	Storage Contamer.*	Ports I
				Taynt S. Solid-tr ve		365	No.	122.110.2
Dano				×	3920	1960	300 00	U
		Medical			Curies. (If radioactive)	Days On Site	Storage Container	96.5
	Í	7		Lugard & Solid of the		365	OEN	Waste
				2	15912C	2,104 C	300.00	o -
	THE STATE OF THE PARTY OF THE P	COLE.		W Water	Cimes	Days On	Container	N. C.

Trade Chemical % Weight EHS	Type and Physical State	Quantities Max. Average La Daily Daily C	Cont. Units
Company of the control of the contro	M Nath It Pure W Woods L Liquid S Solid (4 Gaz.	16,462 15,452 (3 Curres Days On S (If radioactive) Site: Col 365 0	Storage Container O.N. Waste Code
AROMATIC 100 10.0 CZATRIMETHYLPENZENE 5.0 CLIMENE 1.0	64742-95-6 M Mas P. Pure 95-63-6 W Waste 1330-20-7 L 98-82-8 Litaliid % Solut O. One	Sold 701/ 7,007 7,004 3 Curies: Days On S (1f radioactive) Site Co	Storage Container F. D.N. Waste Code:
TANC ETHYLENE GLYCOL MONDBUTYL ETHER 10.0	111-26-2 M M Purz W. Nanz W. Waste W. Waste L L L Lapped & Spilled 11 Line	Curies Davs On Cif radioactive) Site Circles Site Cife Cife Cife Cife Cife Cife Cife Cif	Storage Container F DN Waste Code
Heptern Maphina under Aliphatic 15.0 Hepternt Maphina 15.0	64742-89-8 M May 11 Face of Warden Co. Warden C. L.	Curies Days On Site 365	Storage Container Waste F. Code
SCLVENT NAPHTHE LICHT ALIPHATIC 18408570 DIPROPELENE SLYCOL METHYLETHER 15450	64742-89-8 M 34596-94-8 142-22-5	Cunes Days On 11 radioactive Site	Storage Storage Container

Trade	Hazardous Components (For mixine only) Chemical % Name Wei	oedy) % Weight EHS	CAS #	Type and Physical State	Ou Max Daily	Quantities Average Daily	Largest	Units
NAP THE SELECTION	NAPHTHAE STODEWRED SOLVENT ARROWATHER TOD AS A THEMSE AND ENSE CLIMENT	₹ 章 幸 章 <u></u>	8952-41-3- 64742-95-6 95-63-6 1330-20-7	M May P Porte R Waste L Manuel S Salid U. van	Curies (If radioactive)	Days On Site. 365	Storinge Container:	C A Colline IR Ca Fox C Pound U Fore Waste Code:
THE PART OF THE PA	AROMATIC 100 AROMATIC 100 AROMATIC 100 APPENDENCE TO ATTRIMETHYLBENZENE TO ATTRIMETHYLBENZENE COUMENE	30.0 20.0 20.0 54.1.0	64742-95-6 95-63-6 1330-20-7 98-82-8	M Mane W. Wase L. Liquit S Safed G Cla.	Cunes Cunes (Uradioactive)	Days On Site	Storage Container.	A traffort B to Toward C. Toward D.
	Contraction of the contraction o		107-21-1	M Mark Place W Warm L L Lighted S Solds to the	Cunes. (If radioactive)	Days On Site 365	Storage Container	A Paulton B C Familia E Phonia D Data Waste Code
BKC SOF	SODIUM HEXAMATPHOSPHATE SODIUM HEXAMATPHOSPHATE SODIUM PYROPHOSPHATE SODIUM PHOSPHATE SODIUM PRAMATPHOSPHATE	Simes .	10124-56-8 7320-34-5 7658-80-7	N Sebs. th Petro IX: Months.	Curies (If radioactive)	28093 14.664 Days On Sire 365	Storage Container	C
				M Start Pare	Çimes	Days On	200.00 Storage Container	C

	4			ď		.0		200
Trade	Hazardous Components e Chemical %6 of Name Wen	outly) % Weight	EHS CAS#	Type and Physical State	Max. Daily	Quantities Average Daily	Largest	Units
	SOCIAL MENANCEMENTS PROPERTY OF STREET STREE	\$ E	10124-50-6	M Miss Pr. Pure W. Waste L. Linguid S. Solid G. Cale	Curies. (If radioactive)	Days On Site. 365	Storage Container	C A Gallenar B Cu Voor C Bounds D Tritte Waste Code
2 1	MEDIUM ALIPHATIC SOLVENT NAPHTHA HEAVY ARCHARTTC NAPRTHA SOLVENT	10.0	64742-8	M Name I Lepud S. Solid G. Fer	Cures. (If radioactive)	Pars On Site. 365	Storage Container.*	C Callans D Car Facil C Powed D Cons Waste Code.
N T MO	MEDIUM ALIPHATIC SOLVENT NAPHTHA HEAVY AROMATIC NAPHTHA SOLVENT NAPHTHALENE NAPHTHALENE DIPROPYLENE GLYCOL METHYL ETHER	15.0	64742-88-7 64142-88-7 81-20-3 96-68-6 34590-94-8	24-8 Lapin S Schol to the	Curres (If radioactive)	Site 3865	Storage Container.	C A Oshneri H Cu Loy E Prompli M stee Code
	MEDIUM ALIPHATIG. SOLVENT NAPHTHA HEAVY ARGMATIC NAPHTHA SOLVENT TO NAPHTHATENE T	10.0	64742_88- 784134 91 20 3 95-03-6	88.7 N Sile P. Puer N. Wask N. Wask	Curies.	Days On Site	Storage Container	C (value V (value V (value Code
	MEDIUM ALIPHATIC SOLVENT MAPHTHA HEAVY AROMATIC NAPHTHA SOLVETT NAPMERALENE	15.0	64742.88-7	3.00 - 0 M Mrs. 11 thus.	19205 1686 Curies	7603 1696 Days On	Storage Centainer*	C

7			vi		.9		7.
Trade Chemical For mixture only) Trade Chemical For mixture only) Wei	weight EHS	CAS#	Type and Physical State	Max.	Quantities Average Daily	Largest Cont.	Units
MEDIUM ALIPHATIC, SOLVENT NAPHTHA HEAVY AROMATIC NAPHTHA, SOLVENT NAPHTHALETE 124-TRIMETHYLOGHERME 124-TRIMETHYLOGHERME DIPROFYLENE GENGOLMERMT ETHER	10.0 LOS	97-20-3 97-20-3 95-83-6	M San P Purit W Wante	Cunes. (If radioactive)	Site Site 365	Storage Container *	C Authors B Cu Feel C Pumple D Time Waste Code:
APPINATIC HISTORY STORY	5.0 5.0 75.0 75.0	34590-94-8 8006-64-3- 64742-88-7	N. Mis. P. Pare W. Winste W. Winste	Cunes. (If radioactive)	Davs On Site	Storage Container.* F DN	C A Trafficent B C a Francis C Promote D Transis Waste Code
ISOPROPANCE.	150 P. 1.3 150 P. 1.3 150 P. 1.0	67-63-0 1-5-83-0	N Starte Poor	2592 796 Curies. (If radioactive)	Days On Sine 365	Storage Container.* F.D.N	C (called for the form) C (called for the form) Wasse Code:
SL NAPHTHA, STODDARD SOLVENT AROMATIO 100 ARATRINETHWENENE ZYLENES CUMENE	85.0 10.0 5.0 1.0 1.0	64742-95-6 95-63-6 1330-20-7 98-82-8	No Selfor 11 Preservational 13 Con	3790 Hades (If radioactive)	1,805 1,805 1,805 1,805 316,	Storage Container.	C A Codlege (C Property) Waste Code
Haptene Herme	80.0	18483-5 187-88-5 187-88-5	St. Ster. 1 office.	1986 Lades	2)168 7,365 7,365	55.00 Sterage Container	C



Hazardous Components (For mixture only) Chemical %	ents % Weight EHS	CAS.#	Type and Physical State	3,6	Ouantifies Average Daily	Largest	Units
SOLVENT NAPHTHA, LIGHT ALIPHATIC	15.0 15.0 15.0 15.0 15.0	67-63-0 67-64-1 64742-89-8 142-82-5	M. Max. P. Princ. M. Max. P. Princ. M. Mandi. L.	Cunes. (If radioactive)	Days On Site.	Storage Container. F DN	A Calli B Ch I C Fore Waste Coder
SOLVENT NAPHTHA LIGHT ALIPHATIC HEPTAMP	75.0 75.0 15.0	64742-89-8 142-92-5	M New P. Pare W. Water L. L.	Cunes. (If radioactive)	Days On Site.	Storage Container.* F.D.N	C Pour D form Waste Code
SOLVENT NAPHTHA LIGHT ALIPHATIC NETHYLENE CHORNOF HEPTEN A	85.0 15.0	64742-89-8 75-09-2 1-42-82-5	M Main Pr. Parts 10: Wante L L L MINIT S. Serbal V. Dag	Cunes. (1f radioactive)	Days On c) Site. 365	Storage Container	Code:
AROMATIC 100 CUMENE XYLENES 12-A TRIMETHYLBENZENE 12-A TRIMETHYLBENZENE AGOUMALIPHATIC, SOLVENT NAPHTHA ALIPHATIC, SOLVENT NAPHTHA ALIPHATIC, SOLVENT NAPHTHA	0.01 0.1 0.05 0.05 0.05 0.05	64742-95-6 98-82-8 1330-20-7 95-63-6 64742-88-7 94742-47-	M Marke Water	Cunes (If radioactive)	Vo) Site.	Storage Container. F DN	Code

						_		_		A 400 C										
ESS NAMI						ME or	DBA	- Do	ing B	untrics	s.As)									
ICAL LOC			Che	mica	ls			-						301	CHEM (EPCR	ICAL LO	CATIC	YES	NEIDI	ENTIAL IO
Carmenita F	रत गप्त	Nor	walk,	CA.	90650)					-	-	1	MAPH	(hpaconst)		203	GRI	D# (upn	ond)
ITY ID#	F	A	0	0	3	1	5	6	5											
	-	-		-			II.	CI	HE	MIC	CAL	INF	O	RMA	TION				-	Clave
ICAL NAM	IE.	_	-	_	-	-	-		0			-		205	TRADE	SECRET			-	⊠ No
04 Forte		r 43	XI.C	allo	n													_		S* Yes
ION NAMI		44 44	200											200	EHS"	Yes De in	Ves"	all as		below must b
mixture ODE HAZ		CLAS	SSES	(Chang	pleto s l'i	ntapaore	a by Cil	PA)				-		207	AH EHE	00 8.0 10	1.40		-	
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GE DAII-1	73.019.75	464.4				10	640							0					NA	
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O Carmenita 1	Rd. #E	Nors	walk, C	A 9065	0	_			-	-	-		-	-	Lazani	10000		203	-	
LITY ID#	F	A	0	3	1	5	6	5	1						MAP	(optional		en.	CHCHO	(optional)
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MICAL NAM		-													205	TRAD	E SECR			Yes No
MON NAME		Chen	ipact I	LRDE	V/F	EPL	-	-	_	_	-	-	-	-	207	ERS*	□ Ye			RS* Y
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one item only)			Is GAL	LONS		CUBIC EHS, a						s C	147	ONE					365	
GE PRESSUR GE TEMPERA		128	1 a AM			SILO	ABO	9		-	_	C	E B	ELO	W AME	ENT	TANK			
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07000		H	diw John	O(h u	iv	ior	re						19	231	□Ye	s	232	□Yes		123
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Please Sign reporting Ci	Here	als su	bject ta	EPCR	at my	portin	eg the	eshe	olds i	nust	aigi	n sac	h Ch	ámic	al Des	cription	paga ja	r each	EPCRA r	eparted ch

NAMI Photo					-	ME or	DH:	A-Di	oing)	Busine	ess As	20							and sugar	*********	TAL
L LOC			CHILL												301	(EPCR/		OCATIO	YES D	NO NO	LIAL
nenita F	d.#B	Nor	walk,	CA	9065	0	_	_	-				T	TIA	AAP	(optional)	-	203	GRID#	(ognomit	
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LNAM	Œ	-	-	-	-	-	***	-			-		-		205	TRADE	SECRE			Yes D	
hemp		mag	esett	er F	ix 3	X201	Ŀ								207	EHS* [-	EPCILA 2		Yes 🗆
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E HAZ	ARD	CLAS	SES	Comp	dom if	пециаль	d by Ct	PAL	-	-	-	-				-					
IS MAT	ERIAL		Da.			D MI			001	WAST	Е		21)	RAE	DAO	TIVE 🗆	Yes 🛘	No	217	CUR	IES
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226														227	□Y4	es	328.	□Yes	9		
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L LOC	ALL	Y CC	LLE	CTE	DIN	FOR	MAT	ION									19 In	TISES.			
ease Si	m He	re Icals	subje	es la	EPC	TRA .	гераг	ting l	thres	holds	must.	sign e	ach C	hemic	al De	escription	page fo	or each	EPCRA	report	ed chamic

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AME					_						_	207		1000	s 🖾 No		RS* TY	
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6	So	di	M	_	1	yd	Con	sid	e_		227	□Ye	5	276	□Yes		131	6-73
1	H	your	oge	m	00	n-e					231	□Ye	5	232	□Yes		123	-31-
											235	□Ye	0	236	□Yes			
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OCA	LLYC	OLLEC	TED I	NFO	RM	ATIO	N						- 1	1		D.	n	
Sign ng Ch		suhjec	t to El	PCR	l rej	portin	ng thr	esholds	t must.	sign each C	hemi	cal Des	cription p	age fo	er oach 1	EPCRA	reported ch	emical.)

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	-					11.	C	HE	MI	C	AL	11	VF	OF	RMA	TIO	N				
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		CHO	DEV	ELOF	ER.	3X20)L						_		.207		FI.v.			refer to inst	Yes No
NAMI							_	_	_	-		_	-	_	-209		The second section is	s No	_	-	w must be
Lure E HAZ	ARD (CLAS	SES (Cor	nplate (Fr	require	i by CU	PA)	-		-	-	_				D LLC					
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1	H	ZAI	RDOUS	CON	APO!	NEN	T (Fe	r mi	xture	10	was	ste o	nly			EHS		RS	2.46h	1	CAS
72n	H	40	lrog.	sin	on.	e								327	□Ye	8	13	□Yes			123-3
230	L	thi	lrog.	14	yde	OKI	de							231	□Ye	5	232	□Yes			123-31 1310-65
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compani	mers was	henne	st at greed	er than l	1% by	weight	II rents-	esarchi	ogność.	i ar	0.1%	by we	ight i	card	ksegratic,	attach ad	ditional sh	TO WAR	er capturi	ing the req	uired Informs
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100	hentic	als n			U no	portii	ng thi	esho	lda m	ust	xign	eac	h Ch	samic	cal Desc	cription	page fo	r each E	PCRA	reparted	chemical)
EIC1/		CE.	CAULY			0.1															

1 Phot	-1.20mm/r					ME o	r DB/	A-D	ung	Busane	088 /	As)									
LLOC				-	-	4									201		EMICAI CRA)	LOCATI	YES	NFIDENTI/	AL.
ID#	F	A	0	O	3	1	5	6	5		T	T	T	T	MAP	# (option	nt)	201	GRID	# (reptonal)	
-		-			_	-	11.	C	HE	MI	C	AI	IN	FO	RMA	TIO	N				
LNAM	E							-			-		-		705		DE SEC	RET		Yes 🛛 N	lo-
NAT-		QF	X-1	W/	NAT	-85	O HE	CD							40.7		-			refer to sessent	
NAME		_	-	_	_	-		_	_	_			_	_	207	-		es No	_	RS* TY	
E HAZ/	RDC	LAS	SES	(Comp	lete (f m	equinid	by CL	PA)					_			I III	10 (11 11	10 1501		THE PROPERTY.	
S MATE one iten		1	-	PURE	Ø	b, MID	CTUR	E (Je V	VASTE			4	it i	RADIOAC	TTIVE	□Yes	□No	.117	CURIES	
TATE on only)			D =	SOLI	0 🛭	b Lit	QUID	i.j	[] c (JAS			1	14 1	ARGEST	CONT	AINER				
CATE apply)	GORTE		0 4	FIRE		h RE	ACTI	VE [3 63	PRESS	URE	REI	HASE	120	d ACET	E HEAL	лн 🗆	e CHRON	IC HEA	LTH	
All Y A	MOUN	T .			217	1	XIMI 384		AILY	AMOL	INT		2		ANNUAL	WASTE	AMOU	NT.		TATE WAST	DE CODE
m only)		C	la G	ALLO	NS I	Ово	CUBIC	FEE		⊠ ⊥ P			□ d					221		S ON SITE	5:
□ a □ a □ a □ a □ a □ a □ a □ a □ a □ a	STRE	L DR	Lihe I = /	AMBI		O h	SILO D b	ABO	VE A	MBIE			0:	BBL	INDER	D		WAGON	NIC		
	HA	ZAR	DO	US (OM	PON	ENI	(Fo	r mix	dure	or v	wast	e only)		EHS		RS	2000	1	CAS
126														227	□ Yes		228	□Yes			4,10
307												_		231	□Yes	E)	210	□Yes			
34														135	□Yes		236	□Yes		1	-
III				_										239	□Yes	Fi.	240	□Yes		-	-
1														743	□Yes	6	244	□Yes		1	_
omposin	ts are p	evenus	at gr	rater f	han 1%	by w	right ti	ness c	arrina	gmk, s	er (0.)	% by	weight	if care	toogenic, a	attack add	titlement 50	sets of paper	Capiturio	the required	Informati
LOCAL																	E.	WE TO SERVICE OF THE PARTY OF T		7	ment mark
e Sign ing Chi	lere mica	la sul	/ect	to El	PCRA	гир	artin	g thre	shale	ds mic	nt su	gn e	ach C	támic	al Desci	ription	page fai	r soch EP	CRA re	ported che	mical)

ICIAI LISE ONLY

S NAME (Same as FACILITY NAME or DBA – Doing Business As) at Photographic Chemicals							
L LOCATION	-	-291	CHEMICAL	LOCATIO	N CON	FIDENTIAL	
menita Rd. #B. Norwalk, CA 90650			(EPCRA)			NO NO	
ID# F A 0 0 3 1 5 6 5	11	MAP#	(optional)	703	GRIDW	(opnoral)	
II. CHEMICAL IN	FOR	MA	TION				
I. NAME		205	TRADE SECR	ET		Yes No	
DIGITAL RA PRO DEV PART B 5G		-		2000		die 16 instructions	+ 1
NAME	_	207	ERS* Ye			RS* Yes N	-
E HAZARD CLASSES (Complete of required by CLPA).	_		-II Ells of Ka	In ice, a	II antibox	IIIS OCION HINES IN	
IN MATERIAL	211 RAI	DIOACT	TIVE DYes [110	212	CURIES	
STATE em coly) D a SOLID Sh LIQUID C GAS D CATEGORIES	214 LA	RCEST	CONTAINER				
is apply)	B 🖾 d	ACLTE	SHEALTH 🗆	E CHRONIC	HEAL	LTH	
THE PARTY OF THE P		NUAL	WASTE AMOUN	r 2		TATE WASTE COD	8
22344	0			221	_	S ON SITE:	
□ GALLONS □ CUBIC FEET ☑ a POUNDS □ Com only) *If EHS, amount must be in pounds	I TONS				365	3 441 5110.	
☐ 4 STEEL DRIAM ☐ 1 SILO ☐	J BAG L CYLIN BELOW	DER	☑ n PLAST ☑ n TOTE ☐ p TANK	IC BOTTLE BIN			
MPERATURE 🔯 a AMBIENT 🗆 5 ABOVE AMBIENT 🗆	c BELOV	V AMB	IENT Da	CRYOGEN	tc.		
HAZARDOUS COMPONENT (For mixture or waste only	1	0.000	EHS		240:	CAS	3
226	227	Yes	228	□Yes			
230	23) [Yes	232	□Yes			
234	235	Yes	236	□Yes			
38	239	Yes	240	□Yes			
a.		Yes	244	□Yes			
components are present at greater than 1% by weight if non-carchagenic, or 0.1% by weigh	ht if curcine	genic, a	Inch additional the	orts of paper c	apturing	the required informs	nEi
LOCALLY COLLECTED INFORMATION		10					
se Sign Here ting Chemicals subject to EPCRA reporting thresholds must sign each (Chemical	Descr	iption page for	euch FPC	RA no	ported chemical	
FICIAL USE ONLY					17.7.79	- real chemical)	

NAMI	1000	20	u- TAF	ti irr	UNIA	ME	DR/	-D	oine I	busine	es As	3				-					
Phot					- N	NUC O	LUDA	1-20	onig i	Justic	20.250	4									
LLOC	ATIO	N													20		EMICAL CRA)	LOCATIO	YES	NFIDENT	TAL
ienita I	d. #B	N	orwall	, CA	9065	0.	I Section	-	-	1			1	T	LAMAR	# (copies	mil)	203	GRII	Dill (optional)	
ID#	F	1	0	0	3	1	5	6	5						NIA	ir (isporti					
		7					11.	C	HE	MI	CA	L	INI	FO	RMA	ATIC	N				
LNAM	E	-	-		-	-		-	-		-		-	-	205		DE SEC	RET		Yes 🛭	No
DIGIT		R/	PRO	DE	VP.	ART	A 5	G								1		If Subject to	EPCRA	, wife to wate	
NAME	-														297	III III III III III III III III III II		es 🗵 No]Yes []N
ture															200	*If F	HS or RS	is "Yes",	all am	ounts belo	w must be
HAZ	ARD (CL	ASSES	Comp	plete if i	Minne	thy CU	PA)						_					_	1	
S MAT			0.	PURE	8	ь мг	NTUR	E [] = V	VASTE			- 2	n	RADIOA	CTIVE	□Ves I	□No	2)2	CURI	BSI
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AILY &	MOU	NT			217	M	AXIMI	MD	All.Y	JOMA	INT		3	311	ANNUAL	WAST	E AMOU	VT	719	STATE WA	STE CODE
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m only.)		Ī	D a.	JALL	DINE					a c. P			04	TON	8			221	DA 36	YS ON SI	TE:
-	STE	EL	-		THE		200	ABC	VE A	MBIE		93	0	BEL	LINDER OW AME	DIENT		WAGON CRYOGE	NIC		
	H	42	ARD	ous	CON	APO)	/12.00	-				uste				EHS		RS	2466	1	CAS
226	-		1		3000			0.6%	-	21000	35,00		-	227	□Ye	-	229		-	-	0.10
-	-	_	-	_	_	-	-	_	_	_	_	-	-	441	Lite	4	449	□Yes	_	-	
230					_									231	□Ye	*	232	□Yes			
234														235	□Ye	5	Be	□Yes			
EMB .														239	□Ye	6	240	□Yes			
42														243	□Ye	5	244	□Yes			
compon	entia aes	e pe	vicent at	greates	thus !	% by	weight	if nes-	carcia	ogenic,	or 0.13	% by	weigh	t if car	tinegrak,	nttach is	de legenitării	octs of paper	castari	ing the requi	red informati
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ung c	comme	+4)	31(D)(ET NO.	est to t	in re	portu	ig thi	esno	uas mi	est sig	zn a	yach (hem	cal Desi	cription	page Jo	r each EP	CRA	reported c	hemical)

EICIAL HEE ONLY

t Phot	ograj	phic								1001		_	-301	CHEMI	CAL	LOCATIO	N CON	NFIDENTIAL
nenita l			valk.	A 90	650									(EPCRA			YES	Ø NO
ID#	F	A	0	0	3	1	5	6 5				1	MAP	(optimal)		203	GRID	# (optional)
-	-			-	-		11	CHI	FMI	CA	INF	OF	AMS	TION				
LNAN	DE.		-	_	-	-	***	0111		071	- 1111		205	TRADE S	ECI	ET		Yes No
DIGIT		RAP	RO	DEV	RE	P 23	X12 5	5G								If Subject to	EPCILA,	refer to motivations
NAMI													207	ERS*	Y	s 🖾 No	200	RS* Yes N
ture													200	*If EHS o	e RS	is "Yes" a	ill amou	ints below must be
E HAZ	ARD (ELAS	SES (Complete	rifreq	henn	by CUP	A).				,-						
S MAT			Ja P	JRE	⊠b.	MIN	TURE	Пc	WASTE	H	211	R	ADIOAC	TIVE DY	= I]No	212	CURIES
STATE em only			3 4.8	OLID	⊠b	LIC	CILD	П с	GAS		.714	L	ARGEST	CONTAINE	R			
D CATI d apply)			Ja 1	TRE	O h	RE	ACTIV	E 🗆 o	PRESS	SURE RI	ELHASE	3	ACUT	EHEALTH		e, CHRONI	CHEA	LTH
AILY A	MOU	YT		-	17			MDAIL	Y AMOR	INI	218	16		WASTE AM	OUN	T I		FATE WASTE COD
	-	- 1	5 54		_		976					0		_	-	721	and the same	S ON SITE:
m only)		-	a GA	LLON				PEET nount mus			d Day	PESS.					365	
0=	TANK STE	INSE EL DR	UM		3 1		CAN CARI SILO	ABOVE	АМВЕ	NT		BOX	NDER W AMBII	Ø o Te	OTE	IC BOTTLE BIN WAGON	П т	CITHER
MPERA	TUKE	1	2 a /	METE	NT		Db:	ABOVE	AMBI	ENT	□ c	BEL	OW AMB	HENT I	Ja	CRYOGEN	IC	
	H	ZAR	DOL	IS CO	DME	ON	ENT	(For m	ixture	or wa	ste only)			EHS		RS	246b	CAS
226											3	27	□Yes	3	2211	□Yes		
230											12	31	∐Yea	- 4	32	□Yes		
234											à	35	□Yes		236	□Yes		
136												34	□Yes	- 14	140	□Yes		
142												10	□Yes		248	DYF	No.	
campan	ents are	hieren	t at gra	ster thu	m 176	by w	edgelet W	mus-carch	rogenic,	or 0.1%	by weight if	carele	nogenic, at	tach addition	of the	ets of sugger c	Spiritule	the required informati
LOC/																The state of the s	-	
use Sign	Here hamic	als m	bject i	o EPI	TRA	гир	orting	thresho	olds ma	at ugn	each Chi	mice	il Descri	ption paye	for	each Em	RA ran	corted chemical.)
FICIA								TE REC										or the chemical)

			ACILIT		ME o	DB/	L-D	oing I	busin	CSS	As)									
L LOC			Chemic	aus	_	_									201		MICAL RA)	LOCATI	ON CON	FIDENTIAL NO
nenita F	d. #B	Nors	valk, CA	9065	0	_	_	_		-	-	-			1000	11000		203		(optional)
ID#	F	A	0 0	3	1	5	6	5							MAIN	(eptiem	D.			
				-		11.	C	HE	MI	C	AL	- 11	VF	OF	AMS	TIO	N			
LNAM	E	-	-	-	-	***	_		-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	-		205		E SEC			Yes No
EC1 R	A.P.	ROD	EVRE	P 2X	12.5	5G									405	10000	-			RS* Yes N
NAME											_	_	_		207		-	es No		ants below must be
E HAZ	ARD (LAS	SES (Com	miele if	nigaire:	l by CU	PA)	-	-	-	-	-	-	-		-10-100	ALF CH. IC.			
S MATI	ERIAL		Ja POR] c V	VAST	В			213	R	ADIOAC	TIVE	□Yes	□Ne	202	CURIES
STATE sun only)			J a SOL	m 🗵	b 10	QUID	1	0=0	1AS				214	L	ARGEST	CONT	AINER			
D CATE d apply)	GORI		I a FIR	E 0	ь п	LACTI	VE I	Jei	PRES	SUF	RE RE	LEA	5E	3	ACUT	EHEAL	тн 🗆	e CHRON	IC HEA	LTH
DAILY A	MOU	NT	-	217	M	AXIM	M(D)	AILY	AMO	UN	Т		216	A	NNUAL	WASTE	AMOU	NT	219 5	TATE WASTE CODE
					50	000								0					_	IA.
en only)			I GALL	ONS		CLIBIO							Ta.T	ONS				721	365	S ON SITE:
RESSUR	STE	EL DH	UM AME AME	HENT.		SILO	ABC	VE A		-		0	c P	ELO	NDER W AMBI	ENT .		WAGON	-	
MEDAN	-		2 T R T R R R	0.3.77			2000	-					9	1	JW AMI		Па	CRYOGE		
-	11/	AZAR	RDOUS	CON	n Or	MEN.	L(FC	er ini:	xture	2 01	Was	ste o	aly)			EHS		RS	246h	CAS
226													13	227	□Yes		228	□Yes		
230													-	231	□Yes		232	□Yes		
234													10	235	□Yes		236	□Yes		
238	-												19	239	□Yes		240	DX	10-	
142														143	□Yes		244	yes yes	TO SE	TO TO
timbeo	nts are	presen	i at greate	r thun 1	% by 1	Majare	f sum	caveles	agranic,	, ar	9.1%	ly we	ight if	card	sepesic, s	ttach ade	ilzinoal sh	mote of paper	capturing	the regulated informat
LOCA	LLY	COL	LECTEI	INFO	ORM	АПО	N												1	1111
ise Sign	Here	als mi	bject to	EPCR	A ne	nortie	op the	esho	de	11) 24	viene	en el	h C16		10					
13	Tomas		J-61 10.	and south	14	- ur	R mi	-and	San III	4474	right	EGC	4 LA	amic	ai Desc	ription	paga fo	r each EF	CRA re	ported chemical.)

FICIAL USE ONLY

NAME (Same as FACILITY NAME of	or DBA - Doing Business As)						
Photographic Chemicals LOCATION		_	207	CHEMICAL	LOCATION	CONF	IDENTIAL.
enita Rd. #B Norwalk, CA 90650				(EPCRA)	O Y	ES 🔯	NO
D# F A 0 0 3 1	5 6 5	113	MAP	(optional)	203 (GRID# (optional)
	II. CHEMICAL	INFO	RMA	TION			
NAME	II. OTILINIONE	1141 0	205	TRADE SEC	RET	□ Y	es 🖾 No
CI RA PRO DEV REP 4X10I					if Soligent to El	4-1-1-	er to instructions
NAME			207	EHS* □ Y		1	RS* Yes No
ure			209	*If EHS or RS	S is "Yes", al	amount	is below must be in
HAZARD CLASSES (Complete if require	of by CUPA)	-			_	-	
S MATERIAL (me dom only)	EXTURE De WASTE	211	RADIOAC	TIVE Yes	□No	212	CURIES
FATE monly)	iQuin □ c GAS	214	LARGEST	CONTAINER			
(ATEGORIES (1991))	EACTIVE C & PRESSURE RELI	EASE 🗵	d ACTO	HEALTH [e CHRONIC	HEALT	ги
	AXIMUM DAILY AMOUNT		ANNUAL	WASTE AMOU	NT 21	STA	TE WASTE CODE
2	486	- 0	0		791	NA	
	CUBIC PEET	□ a TON	st		221	365	ON SITE:
□ d STEEL DRUM □ ESSURE ☑ a AMBIENT		C REL	CW AMBI	-	WAGON		
MPERATURE Management	☐ 6 ABOVE AMBIENT	□ c BE	LOW AME	HENT LIE	CRYOGENE	12	
HAZARDOUS COMPO	NENT (For mixture or waste	only)		EHS	RS 1	ach.	CAS#
216		227	□Yes	228	□Yes		
50		231	□Yes	232	□Yes		
34		235	□Yes	236.	□Yes		
DR .		230	□Yes	240	□Yes		
4		243	□Yes	244	□Yes		
components are present at greater than 1% by	weight if non-carcinogmic, or 0.1% by	weight if car	cituegeede, a	ttach additional sh	octs of paper ca	ptortag th	e required information
LOCALLY COLLECTED INFORM					GARRE		
se Sign Here ting Chemicals subject to EPCRA re	eporting thresholds must sign ec	ach Chemi	cal Descr	ription page fo	r each EPC	RA repa	ried chemical
FICIAL USE ONLY	DATE RECEIVED				VIEWED BY		
				1000	THE PROPERTY IN		

5.03	Same a	FAC	n.IT	Y.NAI	ME or	DB/	- Doir	ig B	usiness /	(s)											
og	raphic				-	_	-	-	-		-	-	-	701			LOCATI	ON CO	ONE	IDENTIAL NO	
td.	#B No	rwalk	, CA	9063	0			-		-	1	-	TIN	AP	(oritonal)		203	GRI	D# (optional):	
1	A	0	0	3	1	5	6	5							(Marie)						
-	-					11.	CH	E	MIC	AL	IN	FC	ORN	MA	TIOI	N			-	Dis.	
														204	TRAD	E SECR		- 2			
C	OLO	23	FIXI	ER 8	RE	PL 2	X8L	_	_	_	_	-		207	VIII4	ПУс		_			
				_	_	_	-	-	-	-	-	-		201	all EH	S or RS	is "Yes"	all an	noun		į
AR	DCL	SSES	(Corp.	plane (E)	=quir=	i to Lt	(PA)	-													
ER	AL.							e W	ASTE		4	iii	RAD	OAC	TIVE D]Yes [No	21	2	CURIES	
		0	300	ID E	16: LI	Quito		e 0	AS		4	114	LAR	EST	CONTA	INER					
	BHIR		FIRE		b R	EACT	IVE O	e P	RESSUR	ERHE	BASE		3 4 /	CUT	E HEALT	TH O	e CHROL	ac Hi		The second second	
M	DUNT		-	217	M	AXIMI	UMDAI	LY	AMOUNT		-	718	ANN	UAL	WASTE	AMOUN	T	219	ST	ATE WASTE CODE	
					4	280							0						_	The second secon	
		□a (TALL	ONE								TO	0.05				-21	100		ON SITE:	
E	CTEEL.	DRUM	AMB	UENT		511.0 13 5	ABOV			_	0	BE	YLINE	АМН	□ p	TANK	WACON				
Ī	HAZ	ARD	ous	CON	иРО	NEN	T (For	mi	cture or	wasi	e onl	(y)	1		EHS		RS	2466	n	CAS#	
Ī												22	7 []Yes		238	□Yes				
												23	u E	Yes	6	232	□Yes				
												23	s E	Yes		236	□Yes				
												23	10 E]Yes		240	□Yes				
													100	40.0		344	10000				
MMI	n wes the	ment ad	greate	rthan	154 by	weight	If two-ca	rcio	agente, or t	1.2% b	y weigh	ht if c	archeg	postic, i	itlack add	Mismal sh	nets of pape	er exptii	or log !	the required information	
AL	TA CO	HLE	CTEL	DINE	ORN	IATIO	ON								1/2	TAN	TO THE REAL PROPERTY OF THE PR	图师	0		
n I	lere micali	subju	ict to.	EPCI	24 n	porti	ng thre	shoi	lds must	sign .	vach (Ches	mucal	Desc	ription	page fo	r each F		l ren	orted chemical)	
			-			1													- 10		
	AR ERON ALL	ATION ATION A #B No F A ARD CLA ERIAL MOUNT A ABOVE UNDERO TANK IN A STEEL HAZ HERE THE THEMICAL THE THEMICAL	ATION CA #B Norwalk F A 0 TE ACOLOR 23 ARD CLASSES ERIAL In neity)	DE ATION Rd. #B Norwalk, CA F A 0 0 RE ACOLOR 23 FIX ARD CLASSES (Compension) EXACOLOR 23 FIX EXACOLOR 24 FIX EXACOLOR 25	DESCRIPTION CA #B Norwalk, CA 9065 F A 0 0 3 TE ACOLOR 23 FIXER 8 ARD CLASSES (Complete (Complete (Complete)) ERIAL MINERS (Complete (Complete (Complete)) FIRE COMPLETED IN FIRE COMPLETE	TANK INSIDE BUILDING ABOVE GROUND TANK TANK INSIDE BUILDING A STEEL DRUM BE A AMBIENT HAZARDOUS COMPO	ATION AND HE Norwalk, CA 90650 F A 0 0 3 1 5 II. THE ACOLOR 23 FIXER 8 REPL 2 ARD CLASSES (Complete (Frequency by CE) ARD CLASSES (Complete (Frequency by	ACOLOR 23 FIXER 8 REPL 2X8L ARD CLASSES (Complete (Enquired by OUPA) ERIAL (COLOR 23 FIXER 8 REPL 2X8L ARD CLASSES (Complete (Enquired by OUPA) ERIAL (COLOR 23 FIXER 8 REPL 2X8L ARD CLASSES (Complete (Enquired by OUPA) ERIAL (COLOR 23 FIXER 8 REPL 2X8L ARD CLASSES (Complete (Enquired by OUPA) ERIAL (COLOR 23 FIXER 8 REPL 2X8L ARD CLASSES (Complete (Enquired by OUPA) ERIAL (COLOR 23 FIXER 8 REPL 2X8L ARD CLASSES (Complete (Enquired by OUPA) ERIAL (COLOR 23 FIXER 8 REPL 2X8L ARD CLASSES (Complete (Enquired by OUPA) ERIAL (COLOR 23 FIXER 8 REPL 2X8L ARD CLASSES (Complete (Enquired by OUPA) ERIAL (COLOR 23 FIXER 8 REPL 2X8L III. CH III. C	ATION Ad. #B Norwalk, CA 90650 F A 0 0 3 1 5 6 5 II. CHE IE ACOLOR 23 FIXER 8 REPL 2X8L ARD CLASSES (Complete (Complete (Complete (Complete))) a FARE	Degraphic Chemicals ATION At A B Norwalk, CA 90650 F A 0 0 3 1 5 6 5 II. CHEMICA III. CHEMICA I	ATION II. CHEMICAL III. CHEMICAL	Degraphic Chemicals ATION Ad #B Norwalk, CA 90650 II. CHEMICAL IN III. CHEMICAL I	Degraphic Chemicals ATION AM #B Norwalk, CA 90650 II. CHEMICAL INFO III. CHEMICAL I	Degraphic Chemicals ATION M. #B Norwalk, CA 90650 F A 0 0 3 1 5 6 5 II. CHEMICAL INFORM III. CHEMICAL INFO	Degraphic Chemicals ATION ATION B. ATION B. AFORE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE ARD CLASSES (Complete Employed by CUPA) ERIAL BERIAL B. AFORE SE MEXITURE SERVICE SERVICE SERVICE SERVICE BERIAL B. FIRE SE MEXITURE SERVICE SERVI	OF TRAD II. CHEMICAL INFORMATION III. CHEMICAL	DEFINITION ATION ATION ATION B. Norwalk, CA 90630 II. CHEMICAL INFORMATION III. CHEMICAL INFORMA	DEFINITION OF THE CHEMICAL LOCATION OF THE CHEMICAL INFORMATION II. CHEMICAL INFORMATION III. CHEMICAL INFOR	CHEMICAL LOCATION C	DEFINITION CONTROL CHEMICAL LOCATION CONTROL (EPGRA) YES SET Y	CHEMICAL LOCATION CONTIDENTIAL (EPCRA) 781 S NO NATION N

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SS NAM						dE or	DB/	L-De	ing I	Susinesa.	As)									
at Phot	ATIO	N					-	-	-			-		201	CHEA (EPC)		LOCATI	ON O	ONI	NO NO
rmenita I	ld. #B	Nor	walk,	CA	90650		-				1		-	MAP	(reptional)	-	200	GR	HD#	(optional)
Y ID #	F	A	0	0	3	1	5	6	5					1119 11.00		-				
			_	-			11.	C	HE	MIC	AL	INF	OF	AMS	TION	1				
AL NAN	Œ	_	-	-	-				-					205	TRADE				2000	es No
NEGA	COL	OR	23 I	BLE	ACH	RE	P 23	(BL						-		-			_	for to instrument
N NAME											_			297			es No			RS* Yes No
DE HAZ	A DIA	TE AS	SES.	(Form	rilate (Free	minel	Incres.	DAL	-		_	-	_		"II EHS	or Ka	10 100	441 0	ane-un	III TATALA I I MANAGA A CANADA
NIS MATI	RIAL		O a l		-	Page 1	CTURI		je w	ASTE		2(1	R	ADIOAC	TIVE D	lves I	Divio	Z	12	CURIES
STATE man only)				SOL	ID 🔯	List	QUID	-	Jep	IA8		214	Li	ARCHEST	CONTAI	NER				
ARD CATE hat apply)	иори		0.	FIRE	. 0	h RE	ACT	VE I] c. P	RESSURI	B RELE	ARE	図	ACUT	BHEALT	H 0	e CHRON	ne H	EAL	тн
DAILY A	MOU	VII.	311	-	217	MA	XIMU	M DA	AILY.	MOUNT		218	A	NNUAL I	WASTE	MOUN	VI	219	ST	ATE WASTE CODE
						18	72						0						N	A
	-		la Gi		ion f	3		inoc	- 10	e POU	norme:	Dan	1770				221			ON SITE:
tem (edy)		-	40.00	CELED!						be in pour		- A	00394					3	65	
	TANK	INSI INSI	DE BI	лью	DNG		CAN	YORI		distant see			BOX	NDER	⊠ o □ p	TOTE	E BOTTL BIN WAGON	E C	ln c	THER
PRESSUR	ь	- 4	SI = 7	AMB	ENT	_	ЦЪ.	ABO	VE A	MHIENT	- 1	J c H	ELO	W AMBE	HNT					
EMPEKA	TURE		Ø =	AM	BIENT			AB	OVEV	MHIENT		□ c 1	BELC	EMA WC	HENT.		CRYOGE	NIC		
	HA	ZAI	RDO	US	COM	PON	ENT	(Fo	r mix	dure or	waste	only)			EHS		RS	2.46		CAS#
226												2	27	□Yes		.128	□Yes			
230												2	31	□Yes		232	□Yes			
234												2	135	□Yes		236	□Yes			
238												2	29	□Yes		240	□Yes			
242													43	□Yes		244	□Yes		Ī	
nt courbine	nts are	presen	at sat ger	Tuler	than 1%	byw	vigit i	man-c	necimo	goule, or 0.	1% by 1	veight If	curcie	tagenic, at	tack additi	de lumei	nets of paper	capita	oring t	the required information.
L LOCA																				
															1	四图	2500			
case Sign orting Cl	Here	ala sa	hjeci	to E	EPCR4	rep	ortin	g thre	shole	ls must s	agn ea	ch Che	mici	rl Desce	iption po	age for	ensk El	CH	Dep	orted chemical.)
FFICIA										IVED									J.	Changary
	-			-	1		4013	A de Pl	- Company	THE						REV	TEWED!	BY		

S NAME (Same as FACILITY NAME or DBA – Doing Business As) nt Photographic Chemicals	201	CHEMICAL	LOCATIO	CONI	TIDENTIAL
AL LOCATION	404	(EPCRA)	D Y	ES 🛭	1 NO
menita Rd. #B Norwalk, CA 90650	MAP	(f coptional)	203	GRID#	(optienal)
II. CHEMICAL INFO	RMA	TION	-		
AL NAME	305	TRADE SECR	ET	□ Y	es 🖾 No
EC LR 100 DEV REPL PT C 55G DR			12-24		for to instructions
NAME	207	EHS* Ye			RS* Yes No
XHITE DE HAZARD CLASSES (Complete-(Complete) (CDPA)		-II Ena ot its	12 100		
US MATERIAL dk nee item only)	RADIOAG	THVE DY E	INo.	212	CURIBS
STATE (1911 STATE	LARGEST	CONTAINER			
RD CATEGORIES Out apply) Out FIRE D b REACTIVE D 4 PRESSURE RELEASE 5	ACTO	TEHEALTH D	e CHRONI	HEAL	тн
DAILY AMOUNT 217 MAXIMUM DAILY AMOUNT 218	ANNUAL	WASTE AMOUN	rr 2	19 31	ATE WASTE CODE
24552	0			N	
☐ GALLONS ☐ CUBIC FEET ☑ CPOUNDS ☐ a TON	6		221	365	S ON STIE:
PRESSURE	LOW AME		WAGON	IC .	
HAZARDOUS COMPONENT (For mixture or waste only)	1	EHS	RS	246b	CAS #
226 227	□Ye	s 228	□Yes		
230 23)	□Ye	5 230	□Yes		
234 235	□Ye	s 236	□Yes		
23)	□Ye	s 240	□Yes		
242			DY	AVE.	200
on compensation are present at greater than 1% by weight if non-carclangenic, or 6.1% by weight if ca	archaegraic,	attack additional sh	nen di triber e	capturing	the required information
L LOCALLY COLLECTED INFORMATION				1	W
ease Sign Here orting Chemicals subject to EPCRA reporting thresholds must sign each Chem	nical Desi	cription page fo	reach EP	CRA reg	ported chemical.)

DESTRUCTION OF

DATE RECEIVED

1.

ADD	-		NED-1-CL	- 1	1.				Y INF	OR	MA	TION	4	_	_	-	
NAME (Sar	no as F/	CILII	YNAM	(E or	DHA	- Doin	g Busir	ess As)							Contract Con	DUNENT	TAL
Photograp	phic C	hemic	als	-	-	_	-				201	CHEM (EPCR			PO F	3 110	
nita Rd. #E		alk, CA	90650						11	1	MAP#	(optimil)		203 (iRID#	(options)	
D# F	A	0 0	3	1	5	10.7	5					TION			-		
					11.	CH	EM	ICAL	INF	OR	MA 205	TRADE	TO THE PERSON	T		Yes 🛭	
NAME			PPT	9 55	c Di	0							+	Subject to E		L new C	Yes No
C LR 100	0 DEV	REP	LPI	0.33	G D						207	EHS*	Ves	No "Yes", al	l amor		rw must be in
ure					17.000	nd's		-		-	-	-H Ette	y OI PLAY				
HAZARD MATERIA	L.		RE S				e WAS	TE.	711	RA	DIOAC	TIVE C	lv= O	No	212	CUR	IES.
One item only			im B				e das		21.4	LA	RUEST	CONTA	NER				
m only) CATEGOR	-	200	-	_	_		- per	STIFF R	ELEASE	⊠ d	ACUI	TE HEAL!	н 🗆 =	CHRON	CHEA	LTH	
AILY AMOU		14 11	217				II,Y AM		210	. Al	INUAL	WASTE			H9 B	NA.	ASTE CODE
	_	a GAL			644	CPERT	63	e POUNT	08 Da	O POSSE				721		YSON	SITE:
d st	TEEL DR	UM	LEING		sil.	ABO	-	BIENT	0 0	BELO	INDER	BIENT		WAGON	100		
MPERATUR		2001	MEIEN	_	- =		1000	MEENT	- 12		OW AN	ABIENT	F10.	CRYOGE			048
1	HAZAJ	RDOU	IS CO	MPO	NEN	T (Fo	rmixt	ure or w	vaste only	1)		EHS		RS	246h		CAS
326										227	□Y	es	329	□Yes		1	
230										231	DY	es	232	□Yes			
234										235	□y	es-	236	□Yes			
238										239	Di	es	240	□Yes			
242										243		es .	244	□Yei			
s components	are prese	nd at gr	noter than	1% b	y weigh	hi II years	carding	pnic, or 0.	1% by weigh	at if car	cloogen	ic, attack a	dditional st	hexis of pape	er capita	uring the r	equired inform
LLOCALI	LY COI	LECT	TED IN	FOR!	MAT	ION								1	15 To	NG P	TO THE REAL PROPERTY.
use Sign H		mbjeci	to EPC	CRA :	repor	ung th	resholi	ls must s	iign each	Cham	ical D	escriptio	n page f	or each 1	PCR	report	ed chemical

SS NAMI						E or DB	A-D	laing	Busin	iess A	8)							-	i in a th	PERCETAL	
nt Phot			Che	шса	15									201	CHEM (EPCR	ICAL	LOCATIO	ON C	SONE	IDENTIAL NO	
rmenita I			walk,	CAS	90650			_				, ,				-	203			optional)	
Y ID#	F	A	0	0	3	1 5	6	5					1	MAP	# (optional)					decent of	
-	123	100				11	C	HE	M	ICA	11	NE	OR	MA	TION						
** ***	TT.		_	_	_	111.		111	-1411	107		1212	-	255	TRADE	SECR				es No	
AL NAM		DE	VR	त्रम.	PTA	55G I	R											_	_	in to instructions	_
NNAME		LIFE	110											207			s 🖾 No			RS* TYes	_
ixture												_		209	*If EHS	or RS	ts Yes	nii a	проп	its below mu	-
DE HAZ.	ARD (CLAS	SES	Count	de il mg	uned by Cl	JPA)	_	_	_	_			-	-					-	
OUS MATE			0.1	PLINE	13 6	MIXTUS	Œ	O e i	WAST	E		211	R/	ADIOAC	TIVE [Y= [INo.		112	CURIES	
STATE			0 =	SOLI) S b	LIQUIE		Oc.	GAS			214	1.3	ARGEST	CONTAIN	HR					
ARD CATE		ES	0	FIRE	D 5	REACT	TVE	0 0	PRES	SURE	RELE	ASE	Ø d	ACUI	E HEALTH	1 0	e CHRON	nc.I	IEAL	TH	
DAILY		NT	200		217	MAXIM						218	A	NNUAL	WASTE A	MOUN	TT.	219	ST	ATE WASTE	X
0.200						7532							0						N.	A	
		-	4 -		in T	b cun	-	_	EN.	PAGE TA	eren i	041	1000				22	-	ACTION IN	ON SITE:	
item only)		-	Ja G	ALLO		IFEHS,						Cla ti	NOTES.					13	365		
	TANK STE	ERCH EINSI EL D	OUNI DE BI	AMBE	IN I	-	O AB	ove /	AMBU	ENT	_	O c B	BLO	NDER W AMB	Ø 0.	TANK	WAGON			OTHER	
THE THE			-	-								-		289 43814		-					
	н	AZA	KDC	IUS (OMI	PONEN	1 (F	or m	ixtur	COLV	waste	only)			EHS		RS	24	eh .		C
226												9	27	□Ye	s	225	□Yes				
230												1	ni	□Ye	3	232	□Yes				
254												-	135	□Ye	4	136	□Yes				
238												3	YET	□Ye	si-	240	□Yes				
2/2													243	□Ye		244	QYes				
на спиран	ents no	pren	of at g	restor	thou 15	by weigh	i If non	-caref	angersie	c, or 9.1	1% by	weight if	surci	mogenic,	attock addit	ioesii sii	esta de pare	er cop	Girling	the required in	la
AL LOC																-	10	40	350	2000	
																		\		9/7/	
lease Sign porting C	hemia	e cals a	uhjec	t to E	PCRA	report	ing th	treshi	oldz n	nust s	ign e	ach Ch	emic	al Des	cription p	age fo	r euch E	PCF	LA req	orted chemi	0

FACILITY INFORMATION

NAME (Same as FACILITY NAME or DBA - Doing Business As)					
Photographic Chemicals LOCATION	301	CHEMICAL I (EPCKA)	DA	22 10	190
enita Rd. #B Norwalk, CA 90650	MAP	(Janoargo),	203 (RID# (o	ptismat)
D# F A U U J - - - -	DMA	TION	-		
II. CHEMICAL INFO	205	TRADE SECRE	er e	☐ Ye	s 🛛 No
NAME			if Salmort to El	MUNA, selec	r to instructions
C1 RA LR DEVELOPER REP 4X20L	707	EHS* TYes	No 2		RS* Yes No
NAME	209	*If EHS or RS i	s"Yes", all	amount	s below must be in
HAZARD CLASSES (Complete if required by CUPA)				-	
	RADIOAC	THYE DYES D	Na	712	CURIES
	LARGEST	CONTAINER			
CATEGORIES apply) A FIRE D REACTIVE D PRESSURE RELEASE	a ACUT	EHEALTH De	CHRONIC		
THE STREET STREET	ANNUAL	WASTE AMOUNT	r 21	9 STA	TE WASTE CODE.
ALL I SHOWN I	0			NA	
months) 4400 La CALLONS: The CUBIC FERT S = POUNDS To 4 TONS FIFEHS, amount must be in pounds			223	DAYS 365	ON SITE
□ & ABOVE GROUND TANK □ \$ UNDERGROUND TANK □ \$ CAN □ \$ TANK INSIDE BUILDING □ \$ CARBOY □ \$ STEEL DRUM □ \$ STEEL DRUM □ \$ AMBIENT □ \$ ABOVE AMBIENT □ \$ BEL	OX LINDER	Ø a TOTE! □ p TANK	BIN		THER
MPERATURE AMBIENT DE ABOVE AMBIENT DE BE	LOWAM	BIENT Dd	CRYOGEN	IC	
HAZARDOUS COMPONENT (For mixture or waste only)		EHS	RS	246b	CAS
226 227	□Ye	s 228	□Yes		
231	□Ye	132	□Yes		
234	DYe	55. 236	□Yes		
236 239	□ Ye	240	Yes		
243	3 DY	N 244	□Yes		
emopouents are percent at greater than 1% by weight if non-corringuist, or 0.1% by weight if ca	urdaegenic,	attach inditional sis	nets of paper	capturing	the required informati
LOCALLY COLLECTED INFORMATION		4	G ME		
ase Sign Here orting Chemicals subject to EPCRA reporting thresholds must sign each Chen	meal Des	scription page fo	r each EP	CRA rep	orted chemical)
FICIAL USE ONLY					

I. FACILITY INF	ORMA	ATION			
ESS NAME (Same as FACILITY NAME or DBA - Doing Business As)					
unt Photographic Chemicals CAL LOCATION	201	CHEMICA (EPCRA)	LOCATIO	YES I	NO NO
TY ID # F A 0 0 3 I 5 6 5	MAP	(optional)	203	GRIDA	(optional)
II. CHEMICAL INFO	OPMA	TION			
	205	TRADE SEC	RET		Yes No
CAL NAME 00 EC1 RA LR DEV REP 4X10L				ERCRA:	olier to matricipies
ON NAME	207	EBS+ 🗆 A	The second second		RS* DYes DN
nixture	309	"If EHS or R	Sis"Yes,	ill amou	ints below must be
ODE HAZARD CLASSES (Complete (Grequent by CEPA) OUS MATERIAL		-	-	44	
cesk one item only)	RADIOAC	TIVE OVer	LIN0	212	CURIES
LISTATE at SOLID MA LIQUID C GAS 214	LARGEST	CONTAINER			
ARD CATEGORIES that apply)	M a ACUT	B HBALTH	e CHRONI	CHEAL	LTH
E DAILY AMOUNT 217 MAXIMUM DAILY AMOUNT 218	ANNUAL	WASTE AMOU	NT 3	19 53	TATE WASTE CODE
8648	0			N	A
□ CALLONS □ CUBIC FEIT ☑ & POUNDS □ d TO	ykys		221	DAY	S ON SITE:
iffer only) * If HHS, amount must be in pounds				365	
PRESSURE DA AMBIENT DE ABOVE AMBIENT DE BE	AG.	n PLAST	BIN BIN		I W RAIL CAR OTHER
TEMPERATURE S & AMBIENT S & ABOVE AMBIENT S & B	ELOW AMB	HENT 🗆 d	CRYOGEN	IC.	
T HAZARDOUS COMPONENT (For mixture or waste only)		EHS	RS	1465	CAS
226.	7 🔲 Yes	728	□Yes		
230 23	□Yes	131	□Yes		
254	□Yes	236	□Yes		
236	□Yes	240	□Yes		
342		241	□Yes		
AL LOCALLY COLLECTED INTO DATE OF A CAPTON.	arctingmic, at	tack additional sty	rots of paper ky	aprentage .	the required informati
AL LOCALLY COLLECTED INFORMATION			Lig.		THE REAL PROPERTY OF THE PERTY
case Sign Here				\	
corning Chemicals subject to EPCRA reporting thresholds must sign each Chem.	sical Descri	ption page for	each EPC	RA rep	orted chemical.)
FFICIAL USE ONLY					

DATE DECEMBES

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						_		-	-	0000		INF	ORMA	TIO	N				
ISINESS NAM	ogra	phic				E or	DBA-	De	ing H	tenness	As)		201	CHE	MICAL L	OCATIO	N COP	NFIDEN	TIAL
820 Carmenita		W. 100	walk, C	A 90	650									(EPC)			YES	NO NO	
CILITY ID #	F	A	0	0	3	1	5	6	5				MAP	(opnissed)		203	GRID	# Coptional	
-				1	-		11.	CI	HE	MIC	IA	INE	DRMA	TIOI	M				
EMICAL NAM	NE:	_	-	-	_	-		٠.	Hon	WIIIC	-	HAIL S	205		E SECRE	Т	0	Yes D	No
953 Ultra-V	400D				_	_			-	_	_		207	-		Subject to		RS*	Yes D
S# mixture ECODE HAZ	ARD (CLAS	SES (C	englis	of map	nirod h	y CLIEA	Ü		_			209	*ICEH	S or RS i	e "Yes",	all amo	unts bele	ow must be
ZARDOUS MAT PB (Check one its	BULAL		Da Pl						le W	ASTE		201	RADIOAC	TIVE I	OVa D	Blo	213	CLOR	ms
PSICAL STATE			□ ± 39	OLID	(S)	LIQ	OID -	C] = G	AS		.214	LARGEST	CONTA	INER				
HAZARD CAT rck all that apply)			Da. F	IRE	06	REV	ACTIVI	a C	1 = 2	RESLA	RE KEL	EASE	M d Actin	EHRAL	TH De	CHRON	uc HE	ALTH	
RAGE DAILY	MOU	NT		12	17			4 DA	ILY /	AMOUN	(T	218	1	WASTE	AMOUN				VASTE COL
0	-		-		1	17		-		2 .9	500.7	-	0	_		72	_	NA YS ON	SITE:
TS* ck one item only		I	Ja CIAI	LLON						be in pos		Dan	DNAI				36	5	
_	i str	EL D	RUM RUM RUM	Meteo	rī I			ABO	VE A	MBIEN		D = B	CYLINDER SELOW AMS	SIENT	p TANK				
%WT			1000		7.00	ON						te only)		EHS		RS	346b		CA
226		-		-				85.0		20,0100			227 DY	of Control	225	□Yes			
230													201 DY	*	232	□Yes			
234													235 🔲 Y	2%	236	□Yes			
238													239 🗆 Y	es	740	□Ye			
242													349 🗀Y	es.	344	□Ye	4		
eszardons enupea	ents an	press	ed at gre	ster th	un 256	by w	religion in	areas-	carcin	agradic, o	e 0.1% b	y modglid i	f carcinografe	, offneh ne	dittenal sp	estival pay	er captu	oring the re	quired teles
TONAL LOC	ALLY	col	LECT	EDE	VFO	RM/	ATION	N							1	De la constant de la			n
(A, Please Sig	n Hero	e cals s	ubject	to EP	CRA	rep	porting	g thu	esho	lds msa	at sign	each Cl	nemical De	icriptio	n page fa	r each .	EPCR	l reporte	d chame
OFFICI	AL L	ISE	ONL	Y					es erien						-				

Photogra LOCATIO	phic Che	emica	Is	_	_	_	_	-	_	_	-	20	01	CHEMICAL	LOCATIO	ONO	ONE	IDENTIAL	
	B Norwalk	CAS	98650											(EPCRA)		YES	×	NO	
D# F	A O	0	3	1	5	6	5		T			1 MA	P#	(optional)	203	GRI	ID# (options()	
0 10	100				11	CL	-	MIC	- 01	10	IEC	DM	Α.	TION					ĺ
					н.	CF		MIC	AL	- 11	urc	205 205	-	TRADE SEC	E-F	-	ПΥ	es 🖾 No	į
NAME												200		TRADE SECT				er to matmutions	
30		_	_	_			_	-	_	-	_	207	-	EHS* ☐ Ye		_	_	RS* TYes	į
AME		-	_	_	_	_	-	-	-		_	200	>			_	_	ts below must	÷
HAZARD	CLASSES	Coms	leto if is	course	by CUPA	0	_	-	-				-						
MATERIA one item only	L _				CTURE		c.WA	STE			211	RADIO	(C)	nvs □y⇔ []No	21	2	CURIES	
ATE n only)	0	sort	D 🔯	b Lit	curo		c G/	NS.			31.4	LARGE	81	CONTAINER					
CATEGOR apply)	CIES 🔲 a	FIRE	0	h RE	ACTIV	вО	r.PR	RESSUR	RE RI	BLEA	SE (2 4 ACT	JIE	BHEALTH D	e CHRON	ne H	EAL	тн	
ILY AMOU	INT	_	217	MA	XIMUN	d DAI	LY A	MOUN	T		THE	ANNUA	LV	WASTE AMOUN	II	219	STA	ATE WASTE CO	
				16	684							0					N	4	
n only)	Da. C	DALLO	INS	Db. (CUBIC INS. am					s 🗆	4 70	NE			221		AYS 65	ON SITE:	
ESSURE	EEL DRUM	AMB	200		Db Db		-1 -0	-		0	a BE	LOW AM	Œ			NIC			
	IAZARD	- 100	-	5	2000		7							EHS	RS	2468	4	C.	
120	7. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	-				55.00		20000	7.750		22	# DY	'es	1000	□Yes				
30									-		23	ı 🗆 Y	es	210	□Yes				
34											23	5 DY	ès	236	□Yes				
38											Z	. Di	řes.	240	□Yes		ī		
12				_			-				2	5 DY	(es	244	□Yes				
consumerity :	are present at	t greater	thur !	1% by	weight ti	nus-ca	arcien;	pende, or	r 0.1%	by wa	ight If e	artinoped	ic, n	ttach additional st	neets of mane	r custs	orine (the required infe	
	Y COLLE									200								- re-formed minor	
LOCALL	T COLLE	CIE	TIME	OKM	AHO									GARE.	ERE	הוי			
se Sign He rting Chan		ect to	EPCI	ed ne	porting	g thre	shok	ds mus	st sig.	n eac	h Che	mical De	250	ription page fo	reach E	W _R	l rep	orted chemics	

SS NAME						ME or	DBA	L-De	ing i	State	iness	As)										
AL LOC			CHE	muca	113					T						201	CHEN	MICAL L	DCATI	VES D	NO	A
armenita F	ld. #B	Nor	walk.	CA	9065	0		_	_	_	-			-		11470	1000	0.00	703		(optional)	
Y ID#	F	A	0	0	3	1	5	6	5	1			Ш			MAP	(egtional)			Sign		
_	1			-	-	1	II.	C	HE	N	AIC.	AL	1	NF	OF	AMS	TIOI	V				-
CALNAM	Œ	_	-	-	-	-	***	_			-				-	205	TRAD	ESECRE			Yes 🛭	
Poly-Sil		X														202	number 1		OV trackle	EPCRA. P	RS# [_
N NAMI														_	_	207		Yes S or RS is				_
DE HAZ	A DED	CLA	core	del mare	Water (F)	Lacrosia de	abirt.	WAI	-	-	-	-	-	-	_	- 30	-It fats	25 01 7007				
OUS MAT	ERIAI						DOTUR		De 1	WA	STE			211	R	ADIOAC	TIVE I	JYes D	No	212	CURE	ES
L STATE te item only			9714	-			IQUID		Oc.	GA	S			274	t.	ARGEST	CONTA	INER				
ARD CAT	EGOR	IES	0	FIRE	E C] b R	EACT	TVE		PR	ESSU	RE RI	HLE	ASE				тн 🗆 е			LTH TATE WA	100
E DAILY	AMOU	INT			217	M	MIXA	UMI	AILY	(A)	MOEN	NT.		211		1000000	WASTE	AMOUNT		0		Salt 8
					-	3	5508		_	_	_	_	_	_	0)		_	22		S ON S	117
e stem only	j	1	D + (LIAC	ONS	D6	CUB CEHS.	IC FE	et mu	t be	e in po	ounds	15	□ d.7	CONS	k!				365		
	LINE TAN	ERG K IN	SIDE I	ND TA BUILL	DING		L CA	N	Y						BAG E BO			PLASTI O TUTE I	BIN	LE LI	OTHER	
E PRESSU			- 17	-	BIEN		-	l h A	200			-	- 17			LOW AN		Di	CRYOC	BNIC	-	
E TEMPER		_	-	-	ABLEN					9			_	-		1	-	1		2.000	1	-
VT	F	IAZ	ARD	OUS	s co	MPC	DNE	VT (I	Forn	nix	ture	or w	aste	only)		EHS		RS	2466	-	
220															337	□Y ₁	25	728	□Ye	5.		
230															231	□Y-	ès	232	□Ye	s		
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edans camb	onenta	are pr	usení a	of great	ter tha	m 1%	by welg	ght if m	no-car	cies	genic,	ur 0.1	to by	weigh	t it do	Military	attach a	dillinnal sh	ects of po	ther californ	ing the req	uir
NAL LO															1G		1					
, Please S	ign H	lere mical	s sub	ject t	o EP	CRA	repo	rting	thres	cho	Ids m	ust si	gn	each (Shen	ncal De	escriptio	n page fo	r each	EPCRA	reported	l cl

I. FACILITI INFO	OKIVIA	ATION			
SS NAME (Same as FACILITY NAME or DBA – Doing Business As)					
Int Photographic Chemicals AL LOCATION	-201	Leurageat	LOCATIO	N CON	FIDENTIAL
umenita Rd. #B. Norwalk, CA. 90650	-	(EPCRA)		YES D	
YID# F A 0 0 3 1 5 6 5	MAP	# (opnomi)	203	GRID#	(optional)
II CHEMICAL INEC	DMA	TION	-	-	
II. CHEMICAL INFO	JKIVIA 305	TRADE SECT	PUT		Yes No
ALNAME A-309F Blanket & Roller Wash		TRADE SEC			effer te instructions
N NAME	207	EHS* Ye	s 🖾 No	208	RS* TYes T
ixture	209	*If EHS or RS	is "Yes",	all amou	nts below must be
DE HAZARD CLASSES (Complete (Frequence by CUPA)					
OUS MATERIAL Disk one item only)	RADIOAC	TIVE DYes [JNo.	-212	CURIES
STATE stem only)	LARGEST	CONTAINER			
ARD CATEGORIES hat apply)	Ma ACUT	BHEALTH O	E CHRON	CHEAL	ТН
DAILY AMOUNT 217 MAXIMUM DAILY AMOUNT 218	ANNUAL	WASTE AMOUN	er :	219 57	ATE WASTE COL
6384	0			N	A
DA GALLONS DE CUBIC PEET & : POUNDS DA TOS			221	DAY	S ON SITE:
nem only) * If EHS, amount must be in pounds.	710			365	
PRESSURGE	VLINDER LOW AMB			sic .	
HAZARDOUS COMPONENT (For mixture or waste only)		EHS	RS	2491	CA:
226 22) DYes	371)	□Yes	-7-11	SA
	1100	-	Lites		
230	□ Ves	732	□Yes		
234	Yes	.236	□Yes		
2 接	" □Yes	240	□Yes		
202	s DYes	241	□Yes		
ns components are present at greater than 1% by weight if nun-careinogenic, or 0.1% by weight (Fro	of Chrogoroke, a	strach additional ch	etts of paper	capturing	the required inform
L LOCALLY COLLECTED INFORMATION	- Break				
case Sign Here orang Chemicals subject to EPCRA reporting thresholds must aga each Chen	nical Desc	ription page for	vach EP	CRA rej	ported chemical,

SS NAME	-1-					ME or	DB/	A-D	oing l	Busine	35 As))												
AL LOC	-	_	Che	mica	uls	-	-	-	_	-		-	-	-	201	To	HEMI	CAL	LOC	ATTO	N CO	NFIDE	NTIAL	
rmenita R	-		walk	CA	9065	8										(E	PCR	A)			YES	Ø N	10	
Y 1D#	F	A	0	0	3	1	5	6	5					1	MAP	(opta	(Jame)			203	GRID	# (optic	enal)	
							11	C	HE	MI	CA	LI	NF	OR	MA	TI	ON							
AL NAM	E	-	-	-		-	44.	-	1112		0,1		4:30	-	205		ADE		ET			Yes	⊠ No	
Iltra V 2																			109th	jeit to	EPCRA		instructions	
N. NAME															207	EH	T] Ye	-		_		* Yes	200
ixture															209	*if	EHS	or RS	MIT	cs",	all ause	ounts b	clow mu	st be i
DE HAZA	ARD C	II.As	SES	(Comp	inte af t	equied	by CL	IPA)	_			_	_				-	-	-	-		1	A-71	-
OUS MATE			D = 1	PLIRE	×	6 мп	KTUR	E 1	O e V	VASTE			211	RA	DIOAC	TIVE		Yes []No.		212	d	URIES	_
L STATE item only)		_	D 1	SOLE	0 8	h LI	QUID		0 =	GAS			214	LA	RGEST	CON	TAIN	ER			_	_		_
ARD CATE	GOIG	ES	0	FIRE	0	Ь RI	LACT	IVE	00	FRESS	UKEF	RELEA	ASE.	3 a	ACUT	EHE	ALTH		e CH	RON	K HE	ALTH		
DAILYA	MDG	VI.			237	Mi	ACIMI	UMD	ALLY	AMO	150.		238	AN	NUAL	WAS	TE A	HOUN	rr				WASTE	CODE
	_					2	822	_		_				0		_		_	_	221	_	NA	STIE:	-
item only)		I	Ja. G.	ALLC	NS						POUNT		J 4 TC	INE						20.1	36		101162	
PRESSUR		EL D	RUM	AMBI	ENT			AB	OVE /	MRIE		-		YLD BLOV	V AMB	LENT		TANK	WAC					
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Г	H	AZA	RDC	US	CON	APO!	NEN	T (F	or mi	xture	or w	aste	only)	1		EH	S		F	RS	2465	1	1	CAS
220													2	27	□Ye	s		228		Yes				
230													2	31	□Ye			232		Yes				
234													2	35	□Ye			236		Yes				
238													2	99	□Ye			240		Yes				
242														- 1	□Ye			244	0.50	Yes				
ана спарни	ents arr	bran	ent at g	resier	tione !	156 by	weight	if non	condi	nogenic,	or 0.29	% by #	W telefor	carcin	ograic,	uttach	iniditi	esal sh	ects of	hobes	capturi	ing the s	required in	ormat
AI, LOC/	LLY	COI	LEC	TED	INF	ORM	ATIC	ON					1	PAR Y	N SEE	Pierre Pierre)						
lease Sign porting C	hemi.	ouls s	ubjec	1101	SPCI	ed re	porti	ng th	iresho	ilds m	un sig	gn ea	ch Che	mice	al Desc	ripa		ge Jo	reac	h EF	CRA (reports	ed chenn	cal
FFICIA	AL U	ISE	ON	LY			D	ATE	REC	EIVE	D							RE	VIEW	ED	BY			

ME	(Sam	se as l	FACI	LITY	NAM	IE or	DB	A-D	oing I	Busin	ess A	5)								Contract la	A PRINT A T	
	grap		Che	mica	us			_	-	-					201			OCATIO	ON CO	ONFIDE	ENTIAL	
			walle.	CA	90650										_	(EPC)		203		D# (opta		
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							11	. C	HE	:IVI	ICA	AL I	INF	JKI	205	TION	SECRE	T	-	Yes	No No	
AM	E.														200	Licition					instructions	
SIL	_							_	_	_	-	_	-	_	207	ERS*	☐ Yes	⊠ No	208	RS	s* □Yes □No	
AME				_	_			-	-	_	-	-	_	-	201	*If EH	S or RS i	s"Yes".	all at	nounts l	below must be in	b
C	PIL	CT A	egpe	10	plete (C)	wnink	t by C	MIPA)	-	-										-		
илт	SIRIAI n only					1			De!	WAST	LE.		201	RAI	DIOAC	HIVE D	JY (m D	nigo	:21	12 0	TIRLES	
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pply)			T)	PIR				MUMI					216	I AN	NUAL	WASTE	AMOUN	T	219	STAT	E WASTE CODE	
LYA	MOL	INT			217				(JPMILL)	1 PMH				0						NA		
				_		-	920	_	-	-					-	-		- 11		AYSO	N SITE:	
only			□a.	GALL	ONS	10b	CU	BIC FE	est mu	at be i	n pour	ndn.	Dat	CONS				_	3	165		
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OFFICIAL USE ONLY

PATE DECEMBER

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DE HAZ	ARD	CLAS	SSES	(Ca	englists i	g endines	nd by Cl	IPA)	_	-	_	_	-	-		-	No. of the last of			The second secon
OUS MATE			Пa	РШ	RE (⊠ь м	LX TUS	E [Jev	VAST	E			211	R	ADROAC	TIVE DYS	No	212	CURIES
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louse Sig porting (mbje	sct i	to EP	CRA I	report	ang th	iresh	olds i	must ,	nig	л нас	h Ch	istnii	cal Desc	cription page fo	breach E	PCRA 1	reported chemical.)
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AL LOC	ALL	Y CC	LL	EC	TED	INI	OR	MAT	ION										L	A AND	(SP)	SE SE	

PACILITY INFORMATION

Please Sign Here eporting thresholds must sign each Chemical Description page for each EPCRA reported chemical eporting Chemicals subject to EPCRA reported chemical chemical

INESS NAME (S	inne as FA	CILITY	NAN	E or Di	BA	Doing Bus	iness As	1)		-				_			
Hunt Photogr	aphic C	nemica	ls													_	
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0 Carmenita Rd. /	B Norwa	IK.CA.	20650			1	-		1. 1	LAKATO		*	270	-	(milional)		
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2 P.R.C.										4917	TRADES				refer to instruc		
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mixture				-	-	_	_	_		.209		-		-		nust be i	-
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rdous components a	re present a	greater t	Sham 25	6 by welp	chi II	um-carcino	genic, or il	1.1% by 9	right if s	urchagen	èc, attach add	Ottional st	herets of you	1576	turing the r	equired infe	×
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Please Sign Her uporting Chemi	e içalı subj	ect to E	PCR	i repo	rung	threshold	di must	sign ea	ch Che	mical D	escription	page f	or each	EPCI	RA report	ad chami	ċ
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AS# HINTHIFE AS# HINTHIFE RE CODE HAZARD CLASSES (Complete of sequined by CLPA) AZARDOUS MATERIAL PE (Check one item only) LE PURE Sh MIXTURE S WASTE VSICAL STATE eck one item only) LARGEST CONTAINER CHAZARD CATEGORIES CHAZARD CATEGORIE																					
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1820 Carmenita F	d. #B	Nor	walk,	CA	0065	10											A)		2		
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All the second s																				1000	□Yes □
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		I	Ja 00	ALLO	NB								la ry	0848				- 2	10.00		N SITE:
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A, Please Sign es reporting Ch			ibjec	to E	PCI	2.4 n	ероги	ng th	tresho	olds n	ust si	да еас	h Ch	emical	Des	cription	page fo	or each	EPCI	tA repo	rted chem
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	-						11	C	HE	MI	CA	L	INI	FC	RMA	TION	V			
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7058 Glaze O OMMON NAM		-		-			_	-	-	-	=		_	-	207	EHS*	☐ Ye	No No	200	RS* TYes
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ZARDOUS MAT PE (Check one de	BRIAL						EXIL		Je	VASTI	E .		2	11	RADIOAC	TIVE C	Jys D]No	212	CUILIES
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TS* ok one dem only)		-]a 0/	VI LOS	45 [3h	CUB	SC FEE					Dá	TO				77	DAY 365	S ON SITE:
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326														327	□Ye	-	228	☐Yes		
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A, Please Sign as reporting Ch	Here	ls sul	iject i	to EP	CRA	re	portu	ng thr	eshol	ds m	ut sig	en a	ach (hen	nical Dexi	ription	page fo	reach £	PCRA r	eported chem

OFFICIAL USE ONLY

DATE DECUTION

int Photog					IE OF	DBA-	Doin	g Busn	ness A	5)										
AL LOCAT													201			LOCATI	ON CO			IAL.
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234						-					3	115	□Ye	-	236	□Yes	-	7		
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nt Phot	- 1 No. 1 (c)					IL CA	LALINE	1500	off const	IICSS 23	cs)										
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и сопрем	tils are	prices	nt set ge	caier i	han 1%	by w	eight ii	nes-ca	rdeepn	de, or 6.	1% by	weight if	cartino	enk;	attach sidet	tional st	mets of pap	er cap	turing	the req	uired Inf
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ase Sign			ıbjeci	to E	PCRA	rap	arting	g three	sholds	must s	tign et	ach Ch	enucal	Desi	eription ;	age fo	r each	PCF	D Chris	portes	chemi

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ON NAME															209	EHS*	Yes	MA THE	all ame		s below m	
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	- training	er nee	ent at	ereste	r thom	1% by	wwig	ot If on	di-Car	duage	nk, or f	0.1% to	weight	il care	inegra	ic, uttach t	diliberal si	beets of p	oper ca	pturi	ing the requi	red inform
VAL LOC																1	ONE	N. O.				
Please Sig	n He	re icols	subje	et to	EPCI	24 1	epor	ung t	hres	holds	e miest	t sign e	ach C	hemi	eal D	escriptio	m page f	or each	EPC	Ra	reported	chemical
OFFICE	AL	USE	0	VLY				DAT	ERI	CEP	VED						Ri	EVIEW	ED B	Y		

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THE RESERVE		27.5	OH 177	CALAN	MF or	DBA	-Do	ing Bu	asinesa	5 A5)										
NESS NAM Hunt Phot	e (Same	iic Cl	ientic	als		1286							-	1 marris C	CAL 1	CATI	ON C	ONFIL	DENTIAL.	
MICAL LOC	ATION	ne es	-	-									(20)	(EPCR	A		YES		NO	
Camenita l			K.CA	90650	0				-		-		****	The same	_	203	GR	ID# (or	ptumi)	
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LITY ID#	F	A	0	3	1.	100	157.00	2.11				0.5		TION						
						II.	C	HE	MIC	CAL	INF	Or	CIVIA	TION	eccus	T	-	ПУе	s MNo	
MICAL NAS	Œ						-	-					20.5	TRADE	SECRE	The Secret			to instructions	
2 Ultracoa		25									-	-	207	ERS*		The same	_	_	RS* TYes E	N
MON NAMI										_	_	-	204	*If EHS	or RS is	"Yes"	all n	mount	s below must	be
mixture							- 40 -	_	_	-	-	-	-	14,10						
CODE HAZ	ARD CI	ASSE	S (Cour	plotte (Cr	phali	Lley COU	PAL	_	-	-	-		COLO		w m	ala.	4	12	CURIES	
RDOUS MAT (Check one me			a. PURI	Ø	ь мі	XIIIRI	1 0	Je W	ASTE	b	211	1		TIVE D		Dill	_		Williams.	
CAL STATE	1		a SOL	ID 🛭	is to	QUID	-	J = 6	AS		214		-	CONTAR	-	-				
AZARD CATI all that apply)			a FIRE	0							LEASE			TE HEALT			TIO T		TH WASTE CO	H
AGE DAILY /	MOUN			217	M	AXIMI	JM D/	ALLY A	MOCE	NT	218	10	NEGLAL	WASTE /	MOUNT					
					3	852						0		_		7	n To	NAVS	ON SITE:	-
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(32)	TANK I	L DRU					ABC	VE A	MENTEN		0:	BELC	INDER	D P.	TANK	WAGO				
GE TRAIPERA	ATURE	8	a AM	BIEN	ľ		b AB	OVE	AMBIE	INT	□ e	HEL	JOW AN	BIENT	Da.	CRYO	JENI			
WT	HA	ZARI	OUS	CON	иРО	NEN	T (Fe	or mix	xture	or wa	ste only)		EHS		RS	2	46b	(Z.A
226												227		es	228	□Ye	*			
230												23)		es	232	□Ye	*			
239												235	DY	es	230	□Y ₄	es			
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ardous compos	esis are j	reunt.	at greats	r than	1% by	weight	if non	carcin	ogmic,	æ 9.1%	by weight	il car	vinegeni	c, attach ad	distinged sh	erts of p	aper o	apturin	g the required in	Fa
ONAL LOC	ALLY (COLL	ECTE	DINE	ORM	(AT)	ON							1	MI	Z.E	1			
, Please Sig reporting (de anh	ject to	EPCI	RA T	eporu	ing th	resha	lds m	ust sig	n such C	hem	ical De	scription	page fo	or such	EPR	MAN	ported chem	uc
OFFICI	AL U	SE C	NLY	,		D	ATE	REC	FIVE	10					me	orew	THE P	iv-		

REVIEWED BY

I. FACILITY INFORMATION

Phot			Chei	mic	2115									301	(EPCR		OCATION Y	ES D	NO
senita I	(d. #B	Nor	-	CA 0	906	1000	5	6	5	T	T		1	MAP#	(uptional)		203 C	IRID#	(opticatal)
ID#	F	A	0		-	10	1 4 10 70	100		IICA	AL	INF	OF	AMA	TION	SECOF	Т	0	Ves No
LNAN	(E.													205	TRADE	and I	T Nobject to El	PCKA, II	der to testructions
racoa	1238	219				_				_	-	_	-	267	EHS*	☐ Yes	No 2	108	RS* TYes
NAMI			_	_	_	_	_	_	_	_	-	_		209	*If EHS	or RS is	s"Yes", al	lamou	nts below mu
E HAZ	AND	T.AS	SES	/Cem	edete i	reigui	and by C	(PA)										-	
IS MAT	ERIAL						ALXTU		□ a WA	STE		211	R	ADIOAC	TIVE D	lyes []	No	212	CURIES
STATE um only							LiQEIII		□ e GA			21			CONTAC	-			
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at apply		D. PT	LI	210	21				AILY AN			21	FIA	NNUAL	WASTE /	MOUNT	2	19 S	TATE WAS'TE
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EMPER	-	-	200	-		-	-	- 000	For mix			-			EHS		RS	246b	
226		Trans.	1100	-			Oz ne						227		DS .	228	□Yes		
230								_					231	ΠY	es	232	□Yes		
234													235	□Y	es	236	□Yes		
238													239	DY	es	240	□Yes		
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-										gestic, or	0.1%	by weigh	t If ca	rdnegrui	c, attach ad	ditional si	pengs of health	Cripput	ing the required
IL LO	CALL	YCC)LLE	CI	ED fi	NFO	RMAT	DON										1	SED.
ense K			subj	ect t	to EF	PCR4	repo	rting	threshol	ds mus	it sigj	n each	Chen	nical De	escription	page fo	or each E	PCRA	reported che
					-		T												

EFICIAL LISE ONLY

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LOC	ATTO	N				0											201	CHE? (EPC		LOCATI	YES T	FIDENTIAL NO
ID #	F	1	1	0	3	1	5	6	5			1	Ī			1	MAP	(incine)		293	GRID#	(optional)
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NAN	Œ																295	TRAD	E SEC		- 10 7 - 10	Yes No
The state of the s	UV	Co	ating	-Offi	ine						_	_				_	207	CHANGE	The same	The state of the		RS* Yes N
NAMI	0		_		_	_	_	_	_	_	_	_	_	_	-	-	209			es No		ints below must be
HAZ	ARD C	aL.	ASSES	(Comp	lete il in	egained	by CU	PAI	-		-	-	-	_	-		-	41 1012	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		THE RESIDEN	
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ATE n only)				SOLI	0 🖾	h LR	QUID	1] c 0	AS				1	4	LAF	RCEST	CONTAI	INER			
(pply)	GORII	ES	D #	FIRE		6. RH	ACTI	VE T	Jer	RESSU	IRI	ERE	Q.E	ASH	8	a	ACUT	EHEALT	TH D	e CHRON	IC HEA	LTH
JLY A	MOUN	T		-	257	MA	NIMU	IM DA	ALY)	AMOUR	NT			21	8	ANI	NUAL	WASTE	AMOUN	VT	219 37	TATE WASTE CODE
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T		21				PON	-		-	ture o	-	_	-	-	-	1	-	EHS		RS	2466	CAS
4															227	1]Yes		228	□Yes	-	
												_			231	1]Yes		232	□Yes		
															235	1	Yes		236	□Yes		
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									ricing	praic, or	0.1	1% b	y H	Major	Car	in	greek, at	tach aildh	tional sh	neft of paper	capturing	the required informs
OCAL	LYC	XO	LEC	TED I	NFO	RMA	TION	Ŋ											-	1		E Par
Sign I	lere unical	ls s	ubject	to EF	CRA	repe	orting	thre	shola	ls must	t as	ign i	ea	ch Cl	iemi	cal.	Descr	iption p	age for	each EF	CRA re	ported chemical.)
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						1.		FA	ACIL	ITY	INF	ORMA	AHON				į
					ME or	DB/	1-D	loing E	lusiness	As)							
L LOC.	ATIO	N	hemic				-					301	CHEMICA (EPCRA)	L LOCATIO	N CON	FIDENTIAL NO	
nenta R	d #B	A	alk, CA	9065	1	5	6	5		T	П	1 MAP	# (cpt==1)	203	GRID#	(opticinal)	
	-					11	0	HE	MIC	ΔΙ	INEC	RMA	TION				
LNAM	F	_	_	-	_	11.	-	TIL	IVIIC	ML	IIAL	205	TRADE SEC	RET	U.	Yes No	ı
		Coati	ing-Inl	ine H	G											offer to postnictions	
NAME												201	The state of the s	res No		RS* Tes No	۰
E HAZA	RDC	LASS	ES (Com	pleto if n	nguired	by CU	PA)	-	-	-	_	***	"H Ella of A	Co to Tus , u	II aluck	CHARLES OF SHIPMEN SEED, ST.	ĺ
S MATE	RIAL		La PURI		ь мо			Je W	ASTE		201	RADIOAC	TIVE TYES	□No	-213	CURIES	
TATE m only)		C	a zou		h LK	QUID	- 4	De G	AS		214	LARGEST	CONTAINER				
D CATE	ORIE		a FIRE	0	b. RE	ACTI	VE I	JeP	RESSUR	ERELE	EASE (d ACID	EHRALTH [e CHRONE	HEAL	LTH	
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m only)			GALLO	obis 1					a POU		O d TO	48		721	365	S ON SITE:	
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u day.	100	Cor III	-	3 3 3 4			-	Vinero.		-	79000	SLOW AND		4 CRYOGEN	MC.		
-	HA	ZAKI	OUS	COM	PON	ENI	(Fo	r mix	ture or	waste	only)	1	EHS	RS	346	CAS	Á
20											22	□Yes	329	□Yes			
30											23	□Yes	133	□Yes			
ia											23:	□Yes	236	□Yes			
R											236	□Yes	240	□Yes			
											245	-		Annual or second			
acquision)	ne p	resent a	greater t	time 1%	by we	right if	BIIII-C	aring	enic, or 8.	P% by v	veight if ea	reinogenic, a	ttach additional	therita of paper o	aptoring	the required informati	
OCAL	LYC	OLLE	CTED	INFO	RMA	TION	Ŋ.							1	Ton	De	
Sign H	ere nical	t mebje	ect to El	PCR4	repe	arting	thre	shold	s must s	ign ea	ch Chen	ical Desc	ription pave i	or each EDA	The same	ported chemical.)	
-								-					1.001	THE PARTY	THE TH	ben men ensument)	

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NESS NAME (Sam				E or	DBA	- Doin	g Busin	neus A	(2)									
Hunt Photograp	ALC: NO THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN CO.	mica	Is	-	_	_	-	-	_	-	-	201	CHEMIC	ALLO	CATIO	N CO	VFIDE	NTIAL
Carmenita Rd. #B		FA 9	0650										(EPCRA			YES	M NO	0
TTY ID# F	A 0	0	3	1	5	6	5	T	1		L	MAPR	(optional)		303	GRID	(opliet	(Jer
	100				11	CH	EM	IIC	11	INE	OF	AMS	TION					
		_		-3	11.	U	CIVI	101	ML	HAL	Oi	205	TRADE S	ECRET	-		Yes	⊠ No
IICAI. NAME		Tellie	. LT	2									250000000			DERA	refur to r	matmittions
Ultracoat UV MON NAME	Coaning	-mm	ic IIV	J.	-	-	-	=				207	EHS*				100000	* 🗆 Yes 🖸
mixture		_		-								709	*If EBS o	r RS is	Yes",	all ame	ounts b	elow must t
CODE HAZARD C	LASSES	(Comple	old if the	formed)	by CLIP	NA)											-	
(DOAS MATERIAL Theck one demonly)	П.	PUNE	1	MIX	TURE		c WAS	TH		201	R	ADIOAC	TIVE DY	e ON	o.	212	C	URIES
ALSTATE me item only)	D 4	soul	13	LIQ.	UID	0	¢ GAS			216	14	ARCHST	CONTAINE	ER				
ZARD CATEGORII ill that apply)	ES D &	FIRE		N RE	ACTIV	VE [r PRB	SSUK	ERELI	EASE	8	4 ACUT	EHEALTH	□ e	CHRON	de HE		
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				93	72						0						NA	
	-	11.75				· ·	Ø	- not	nime	П.	rivale				71	10000	AYS O	N SITE:
ne item only)	D4 (1)	ALLO	on t	· ILE	HE, ar	mount o	nust be t	in pour	nds.	D4.	-			_		1000	12)	
NER a ABO b UNDE c TANK d STEE	INSIDE B	DTAN	NG.	10 In	CAR	BOY	TO AME				BOX CYL		Øn ₽	LASTIC TOTE BI	N	- 1	r. 911	HAIL CAR
		AME			3116	-	VE AM		-	П	BEI	LOW AM	BIENT	Dat	RYOG	ENIC		
E TEMPERATURE	ZARDO		****	DON	0770	-		-	-	-			EHS		RS	246		C
VT HA	AZARIA	,053	. (.7:VI	T ON	(Liv)	1 (1:01	HILAND	4000	******			-	2300	416			1	
226			_	_		_		_		_	227	□Ye	9	225	□Yes	_	1	
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rdous components are	present at p	grester	than I'	% by t	reight	if nen-c	arcinogr	ntic, or	8.1% b	y weigh	ill ca	rcinegende	, attach addit	tienal she	steed po	then cole	turing th	he required in
NAL LOCALLY	COLLEC	CTED	INFO)RM	ATIC	ON								-	1	M	Pal	
Please Sign Here reporting Chamic	als subjec	et to E	PCR	d rej	portu	ng thre	esholds	s mus	t sign	each (hen	ncal De	scription p	page for	each	EPCE	td repo	ories them
OFFICIAL U	SE ON	ILY			D	ATE	FCEL	VED						DEX	TIE WIE	an av		

⊠ADD			- 1]DEL	ETE				REVI	SE	100	0.00	REPORT	ING Y	EAR:	2005			Diff.	Page of
						1.		F	AC	CILI	TY	INF	DRMA	TIC	NC					
JUSINESS NAM Fuji Hunt Phot						or D	BA-	Doin	g Bus	iness A	ls)									
HEMICAL LOC	ATIO	N											(201)		EMIC.		CATION	CON	IDENT	HAL
4820 Carmenita	Rd =B	Nor	walk.	CA 90	0650	-	-	-	-	-		1	LLAKAP	f inglia	-1-1	-			(optional)	17
ACILITY ID #	F	A	0	0	3	3 19			5											
						- 1	11. (CH	IEN	AIC!	AL	INFO	DRMA							
HEMICAL NAM	Æ.												- 305	TRA	DE SI	CRET			Yes D	
4797 Aquacor		A-1		_	_				_				297	FFER		-	indepent to El		-	Yes No
OMMON NAM	t.	-	-	_			_	-	-	_	_		100							ow must be in
AS# mixture IRE CODE HAZ	ARD	CLAS	SES (Chaple	e filirop	and by	CLIPA)											_	
AZARDOUS MAT YPE (Check one lib			O 4 7	THE	⊠h:	MIJCI	TURE		e WA	STE		21.1	RADIDA	CHYE	□ V		e	TI2	CUR	RIES
TYSICAL STATE	2	- 19	0 =	SOLID	3 6	LIQU	mo	0	Z GA	s		714	LARGES	TOO	T'AINE	ik				
ED HAZARD CAT beck all this apply)		Es	0+	FIRE	DE	REA	envi	E 0	e PR	ESSUR	E REL	EASE	ACU				CHROM			
VERAGE DAILY	AMOU	NT		-	217	MAX	UMUM	ADAI	LY A	MOUNT	T	218	ANNUA	LWAS	TE AN	OUNT	- 23			WASTE CODE
97						139	94						0	_			121		NA	SITE
VITS* back-one item only			Ja 0	ALLON						e pou		Пет	DIN					36		attra
П.	d STE	C INSI	RUM RUM	AMBIE	INT	O#	D b /	ABOR		MBIENT		D = 1	BOX CYLINDER SELOW AN	BIEN	⊠ o 1	TANK Y	BOTTLI IN WAGON CRYDGE			
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220				00.0	-			13					# D	(en		228	□Yes			
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e hazardous compo	oesti a	e pres	eest all y	greater t	than 15	6 by n	reight if	f non-	cardin	ngmit, s	or 0.2%	My weight	Menrelouge	nic, att	och sold	USemal si	beets of pay	M.S. ESPE	initial to	e required infor
ITIONAL LOC							00000										1/10	0/	M. P.	-
CRA, Please Sig	gn Hei Chemi	re south	udyes	et to E	PCR	4 Feg	pertin	ng thi	resho	lds mu	ist sign	n each (hemical l	Descr	ption	page f	or each	EPCI	RA repo	orted chimic
OFFICE	ΔΙΙ	ISF	ON	ILY			77	ATTE	D D/C	DIVE	0					Pr	VIEWE	D BY	0	

		_	_	-	-	majora A	200	9 15	A LOUGH	14.								
NAME	(Same a	a FACI	LITY	NAN	AE or	DBA	-De	oing Bu	aness A	3)								
Photo	graphi	c Che	mica	ls		-	_					201	CHEMICA (EPCRA)	LLOC	ATION	CONI	NO NO	AL
enita R	d. #B N	orwalk.	CA	90650)	-		-	-	11	111	MAP	(optionsl)		203 G	RID#	(optional)	
D#	FA	0	0	3	1	5	6	5			10							
			1		-	11	0	HER	MICA	AL IN	FOR	MA	TION					
						11.	C	UE	VIICA	-11-111		205	TRADE SE	CRET			Yes 🔯	
NAM	E												320	10.00	adjuct to fil	PCRA.	ular to institu	
1				_	_	_	-	_	-	-	-	207	EHS*	Yes D	No 1	W.		Yes No
NAME			_	_	_	_	_	_	-	_		200	*1f EHS or	RS is "	Yes", al	1 amos	unts belov	v must be in l
iirc	RD CL	reese	-	ACTOR SERVICE	-	d by Cl	1996)	-	_								-	
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TATE m only)			50L	ID (8	h L	QUIE		Dea	AS				T CONTAINER	-	-	_		
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apply)			L PHC	-					MOUNT		218 A	NNUA	L WASTE AM	TINUO	- 1	160 3	STATE WA	ASTE CODE
AILY A	MOUNT			217	M	IAAIN	ILINE I	275111-1-2	THE PERSON		0					13	NA	
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m only)		□a.	GALL	ONE	D	CEUTE CERS.	ic FE	ET D	e POI	INDS D	d TONE					36	5	
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230											231		Yes	237	□Yes		1	
231											233		Yes	236	□Yes	3		
238		=									73		Yes	240	□Yes			
	-	-	-	-	-	-					24	3 0	Yes	244	□Ye	5		
342	ments are	present	al gree	ster this	m 1%	by wei	ghe if	tuni-curd	imogenic, v	or 10.1% by 1	voight if c	arcing	nic, attach addit	Call sh	ects of pag	per capi	turing the r	equired inferm
	ALLY												_	-		1	3000	
ease Si	ign Here	eals mu	bject	to EP	CRA	repo	orting	thresh	olds m	ust sign ec	ich Che	mical i	Description p	oage fo	r each	EPCE	RA report	ed chemical
FFIC	IAL U	ISE	ONL	Y			DA	TE DE	CEIVE	D				RE	VIEWE	D BY		

SS NAME (Same as FACILITY NAM	E or DBA - Doing Busine	ors Asi)					
unt Photographic Chemicals CAL LOCATION			201	CHEMICALLO	OCATION	CONFID	ENTIAL
armenita Rd. #B Norwalk, CA 90650				(EPCRA)		ES 🔯	NO
	1 5 6 5		MAP#	(optional)	2013	GRID# (opt	(ond)
TYID# F A 0 0 3					-	_	
	II. CHEMI	CAL INFO	RMA			FT-00-0	KA Ma
CAL NAME			205	TRADE SECRE		☐ Yes	No instructions
Aquacoat CM3 XD2			207	EHS* Yes			S* TYes No
ON NAME			201			200	below must be in
DE HAZARD CLASSES (Complete if rec	normal by CLIPA)	_		At a grant of the			
	family of service		in arrays of	TIVE DY O	No	212	CURUES
OCUS MATERIAL seck one item only)	MINTURE De WAST	E 211	KADIDAC	HVA LICE LI	200	-	
AL STATE (c item only) (solid) (St	LIQUID De GAS	:214	LARGEST	CONTAINER			
AND CATEGORIES (but amply)	REACTIVE C . PRES	SURE RELEASE	M a ACUT	TEHEALTH De	CHRONI	CHEALT	H
	MAXIMUM DAILY AMO			WASTE AMOUNT			TE WASTE CODE
E DAILY AMOUNT 213			0			NA	
	3030		0		721	The second second	ON SITE
	► CUBIC FEET		DENTS.			365	
The Underground Tank The Tank Inside Building The Steel Drum PRESSURE The Ambient	□ t CAN □ t CARBOY □ t SILO □ t ABOVE AMBI		BOX YLINDER ELOW AME		WAGON		
THMPERATURE AMBIENT	☐ h ABOVE AME	HENT De	BELOW AN	BIENT Dd	CKYOOE	NIC.	
T HAZARDOUS COM	PONENT (For mixtur	e or waste only)		EHS	RS	246h	CAS
226		0	27 UY	25 228	□Yes		
230		(3	DY DY	es 232	□Yes		
234			135 🗆 Y	es 230	□Yes		
236		d	D9 🗆 Y	es 240	□Yes		
10			145 🗆 Y	es 🖭	□Yes		
lous components are present at greater than I	% by weight if non-carelingeri	ic, or 0.1% by weight i	Carclingunic	, attach additional st	med to speed	er eppturing	the required inform
AL LOCALLY COLLECTED INFO						100	3
lease Sign Here porting Chemicals subject to EPCR	A reporting thresholds	must sign each Ch	emical De	escription page fo	or each I	PCRA re	parted chemica
OFFICIAL USE ONLY	DATE RECEIV	ED		RE	VIEWEI	BY	

unt Photographic Chemicals CALLOCATION		-	201	CHEMICAL LA (EPCRA)	OCATION	ES E	IDENTIAL NO
Armenita Rd. #B Norwalk, CA 90650	1 5 6 5	1	MAP#	(egoiomal)			(optional)
TYID# F A 0 0 3		1.50	785A	TION		_	
	II. CHEMICAL I	NEOF	ZIVIA 205	TRADE SECRE	T		Yes No
CAL NAME			240			12.20	efer to instructions
Aquacoat CM3 FD ON NAME			207	EHS* ☐ Yes			RS* TYes
nxture			200	"If EHS or RS is	"Yes", a	ll amou	nts below must
DDE HAZARD CLASSES (Complete if requ	ound by CUPA)						
DOUS MATERIAL hock one stem only)	MUNITURE DE WASTR	331 B	LADIDAC	TIVE DYES D	No	217	CURIES
AL, STATE te term only)	LIQUID De GAS	214 I	ARGEST	CONTAINER		_	
ARD CATEGORIES (that apply)	REACTIVE C PRESSURE RELE	ASE 🛭	d ACUI	EHEALTH De	CHRON	CHEA	LTH
E DAILY AMOUNT 207	MAXIMUM DAILY AMOUNT		ANNUAL	WASTE AMOUNT		210 3	TATE WASTE C
10 April 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6620	1	Ò				NA .
e stem only)	The CUBIC FEET e POUNDS	Da TONS	s		225	365	S ON SITE:
TANK INSIDE BUILDING d STEEL DRUM PRESSURE AMBIENT TEMPERATURE S AMBIENT	☐ 6 CARBOY ☐ 6 SILO ☐ 6 ABOVE AMBIENT ☐ 6 ABOVE AMBIENT	O c BEL	OW AME		WAGON	NIC .	
	PONENT (For mixture or waste	e only)		EHS	RS	246b	1
226		227	□Ye	s 278	□Yes		
230		131	□Ye	s 232	□Yes		
234		235	□Ye	4 236	□Yes		
238		239	□Ye	s 240	□Yes		
242		243			Dvo	Mr.	
dons components are present at greater than I	6 by weight if non-curcinogenic, or 0.1% by	weight if ca	rcinogenic	attach additional ab	nate of last	ri califur	ing the required is
VAL LOCALLY COLLECTED INFO	RMATION					-	100
Please Sign Here eporting Chemicals subject to EPCR	l reporting thresholds must sign	each Chen	nical De.	scription page fo	or each E	PCRA	reported chen
OFFICIAL USE ONLY	DATE RECEIVED			RE	VIEWEI	BY	

Hunt Photog					al to		-	and a					-	Louise	HOAT T	OCATI	ON CO	NFI	DENTIAL	
MICAL LOCAT													261	(EPC	RA)		YES		NO	
0 Carmenita Rd.	#B 1	Norwa	dk CA	90650						-		1	MAP	(inplicated)	0	20)	GRIE)# (e	ptions)	
ILITY ID#	F	A. (0 0	3	T	5	6	5			1 1		1					_		
	-	-	-	-		11.	C	HE	MIC	AL	INF	OF	AMS	TIO	N					
MICAL NAME	-	_	-	-	-			-		-			205	TRAL	E SECRE		-		s No	
50 Aquacoat F																			to sutructions	-
IMON NAME	12												207		☐ Yes			_	RS* Yes [-
mixture													299	*ICEI	IS of RS 1	5 "Y 05	, alt am	OUT	ts below must	
CODE HAZAR	D CI	ASSI	ES (Comp	lete if n	n in	by CUI	EA)	_	-		-	T			211		200		CURCES	
ARDOUS MATER (Check one dem)		0	» PURE	100	- MO	стла	. C	Je W	ÁSTE		.211	-			□Yes □	No	312	1	COMBO	1
RCAL STATE k cine riem only)		0	a SOLI	D 🛭	b 1.10	outo	1	De G	AS		234	L	AKGEST	CONT	AINER	_	-			
DAZARD CATEO e all that apply)	ORIE		a FIRE		b RB	ACIT	VE (I = P	RESSI.	KE REI	BASE	8	d ACUI	E HEAI	лн 🗆 о	CHRO	SIC HE			
AGE DAILY AM	CUNT	T	-	217	MA	MIM	MD	AJLY /	AMOUI	NT	210	A	INNUAL	WASTE	AMOUN		219	BI	ATE WASTE C	X
100(00)00 1 0/0					10	110						0	1					N		
one item only)			GALL	XNE :	Db. (CUBIC	PRE		e Po		04	rosm				- 2		AYS	ON SITE:	
☐ c T/ ☐ d :	ANK I	NSIDE L DRU	a AMB	ING		-	ABO	OVE A	MBIES			BELC		E AUBINT	p TANK	BIN	MT.			
CIE TEMPERATI	_		a AM		-	-	-		AMHIE		-	-	1	100					1	
6WT	HA	ZARI	DOUS	COM	PON	NEN.	T (F	or mi	xture	or was	te only	9		EHS		No.	1/05	b		_
726												227	□Y ₄	25%	229	□Ye	5			
230												231	DY	99	132	□Ye	8			
234												235	DY	DSI	236	□Ye	5			
238												239	DY	es.	240	DY	es.			
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survieus component	te are y	reent	at greater	tiun I	% by	weight	H man	scardo	wareir,	or 0.3%	by weigh	s if car	cheguaic	attack o	Addition of the	and of p	obez cak	turie	g the required is	ä
ONAL LOCAL	LY (COLL	ECTEL	INF	ORM	LATIC	NC									1	The state of the s	1000	CED OF	
A, Please Sign I s reporting Che	lere	ls sul	ject to	EPCK	t4 re	porti	ng th	wesho	ids m	usi sign	sach (Chem	ical De	scriptic	on page fe	or each	EPCF	oln	eparted ches	74.
OFFICIAL	LUS	SEC	ONLY			D	ATE	REC	EIVE	D					RE	VIEW	ED BY			

SNAMI						AME o	DH/	1 - D	oing I	Busin	ess A	s).										
AL LOC	ATIO	N				50									50		CHEA (EPC)		LOCATI	YES D	FIDENT	IAL
menita i Y ID#	F	A	O O	0	3	1	5	6	5			T	1	T	MA	P# (c	(Janostą		200	GRID#	(opnoral)	
					-	-	11.	C	HE	M	CA	AL	INI	FC	RM	AT	101	V				
AL NAM	E	-		_			-	_				-			205			E SECR		-	Yes 🔯	
710				_			_			_	_		_	_	207		CTION.		M Sidnest		RS*	Yes DN
NAME		-	-		_	-	-	-	-	-	-	_	-	-	200			The second second				w must be
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STATE tem only)		-		SOLI	D E	⊠h. 1.1	QUID			BAE			7	10	LARGE	ST C	ONTA	INER				
RD CATE	GOIL	ES	0.	FIRE	-] 6. H	BACT	IVE I	0 = 1	PRES	SURE	REL	EASE	t						NIC HEA		
DAILYA	MOU	TF			217			UM D	AHY	AMO	UNI		1	18	ANNUA	TH	ASTE	AMOUN	T		VA	ASTE COL
-	_	-			100	-	020	C FEE	/		D/stri	ursir.	E .	irics					72	DA	S ON S	ITE:
tem only)			Ja G	ALLL	JNIS.			inchin					-	4.0	1751	_	_			365		_
	TANS STE	EL DE					SIL	ABO		MHI	ENT		0	I C	ALTINDER BOX	MESSE	D :		WAGON			
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	H	VZA	RDO	US	col	MPO	NEN	T (Fe	or mi	xtur	e or	wast	e onl	y)		1	EHS		RS	246b		CA
226														27	ים מי	i'es		228	□Yes			
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ase Sign	Here																			1		
			thjec	t to E	PC.	RA re	porti	ng th	resho	lds i	nust.	rign .	each	Che	mical D	esci	ription	page fe	or each	EPCRA	reported	chamics

FIGURE HOE ONLY

SS NAME	graj	phic	Che	mica	Is.	IE OF	UDA	- 100	ing cour		-	_	_	291	CHEM	ICAL LO	CATIO	ON CO	NEI	DENTIAL	
CAL LOCA	ATIO	N													(EPCR	A.)	П	AFP	101	rain	_
armenita R	d. #B	Not	walk,	CA	90650		1000		-	-	1	TI	T.	MAP	(optional)		263	GRII)// (or	pocaral)	
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		_	_	-		-	***	-	-					205	TRADE	SECOND				to instruction	
CAL NAM		12 V	13															_	-	RS* 🗆 Yes	
Aquacoat ON NAME		10.0												207	EHS*	Yes De in	HV	allan		s below m	
nixture													_	2000	-H EHS	or no is	10	,	-		
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heck one then			-	PURE	0	b. MI	CEXTRE		Ic WA	STE		211	1		TIVE C	-	do	21	1	Contact	-
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I that apply)			U	FIRE					AULYA			21	17	INDUAL	WASTE	INJOMA		219	\$17	TE WAST	I CC
H DAILY A	NOM	INT			217	100			ALL ES	and a contract of			1	1					N		
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, Please Si reporting	gn H Cha	ere meal	s sub	yest t	o EPC	TRA	repor	ting l	hresh	olds m	ust sig	gn each	Che	nnical L	escriptic	n page j	or eac	h EP	CRA	reported c	hen
OFFIC	IAL	US	EC	ONL	Y			DAT	EREC	SELVE	D					RI	EVEV	VED E	IY.		

hoto	grapl	hic				ar o	Disc	- 130	rang, som			_	-	7201	CHEMIC	AL LO	CATIC	ON CON YES	FIDEN	TIAL
	TION			es.	00650										(EPCRA	1	263	1	(option	_
nta K	1.#B	A	O.	0	3	1	5	6	5				1	MAP#	(optional)		200	CIKILI	Johnson	
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		_	_	_	_	_	111.	-	111-1	11101	Aire B		3.00	205	TRADE S	ECRET			Yes	
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AME		PE	NC.	_										201	EHS* [Yes	W NO	all anno		low must be
ine											_	_	_	200	all Eus	at rece to	1,00			
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ATE a only)			0 .	sol			iquin		De 0			214	E	-	CONTAIN	-			01000	
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apply)	MOUR	VT.	_	-	7.17				DAILY /			218	A2	INUAL	L WASTE A	MOUNT		209	BLAIL	WASTE COD
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			Oa I	GALL	ONS	П	CUB	CFE	m must	Z = PO	UNDS	047	ONE				2	36		4-2111%
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OFFIC	IAL	JSE	ONL	Y			DATE	PFC	FIVET	1					RE	VIEW	ED B	ry.		

Business As) 201 CHEMICAL LOCATION CONFIDENTIAL	Same as FACILITY NAME or DBA - Doing Business As)
(EPCRA) VES NO	raphic Chemicals TON 2
MAP# (optional) 203 GRID# (optional)	#B Norwalk, CA 90650
	F A 0 0 3 1 5 6 5
EMICAL INFORMATION	II. CHEMICAL INFORM
205 TRADE SECRET Yes YOUNG	
207 EHS* ☐ Yes ☒ No 208 RS* ☐ Yes ☐ N	40074
2059 *If EHS or RS is "Yes", all amounts below must be	20
	RD CLASSES (Complete if inspired by COPA)
WASTE 211 RADIOACTIVE DYes DNo 212 CURIES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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ONMSTALLIC DRUM FIBER DRUM BI GLASS BOTTLE 4 RAIL CAR	* If EHS, amount must be in pounds:
D & BOX O FOTE BIN	ANK INSIDE BUILDING De CARBOY DE BOX STEEL DRUM DE SELO DE BELOW A
	Discourage Discourage Discourage
VI. Addishirt	URB 25 A AMERICAN
277	
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235	235
239	239 E
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archangenic, or 6.1% by onight if carchangenic, attach additional wheels of paper capturing the required into	nts are present at greater than 1% by weight if mon-carelengenic, or 0.1% by weight if careleng
THE PROPERTY OF THE PARTY OF TH	LLY COLLECTED INFORMATION
esholds must sign each Chemical Description page for each EPCRA reported chemic	Here hemicals subject to EPCRA reporting thresholds must sign each Chemical
E AMBIENT	STEEL DRUM b. SELO

230 231 Yes 232 Yes 234 Yes 236 Yes 240 Yes 24						1.		FA	CIL	ITY	INF	ORM	AT	ION				_		_
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AL NAME AGRICOLA SOCIETY ANAME AGRICOLA SES (Complete if required by CLEFA) CHILAZARD CLASSES (CLEFA) ANAME ANA		1500	C PURE		0					1	TT	1 MA	P# (cg	nional)		203 (FRIE	M (upti	mint)	
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NAME 100 11 EHS or RS is "Yes", all amounts below must be			-									70		io sie			PCRA			-
THE HAZARD CLASSES (Completin) required by CLPA) CE HAZARD CLASSES (Completin) required by CLPA) CE MATERIAL A cone dums only) A PURE SID MINTURE C WASTE 11 RADIOACTIVE Vec No. 212 CURIES THAT CONTAINER LARGEST CONTAINER LARGEST CONTAINER LARGEST CONTAINER LARGEST CONTAINER LARGEST CONTAINER LARGEST CONTAINER C PRESCURE SIDE AND AND CONTAINER LARGEST CONTAINER LARGEST CONTAINER LARGEST CONTAINER LARGEST CONTAINER LARGEST CONTAINER C PRESCURE SIDE AND AND CONTAINER LARGEST CONTAINER			5	_	_	-	-	-	-	-		20	E	HS* [] Yes	No 2	20R	100		_
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A SOLID A SO		ARD CL	ASSES (Co	mplate if s	requires	by CU	(A)						_		-	_	-	1		_
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HAZARDOUS COMPONENT (For mixture or waste only) EHS RS 2466 CA 226					_	0	h AB	BOVE	AMBIE	NT	0=	BELOW A	AMBI	ENT	D 4	CRYOGER	NIC			
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tase Sign Here	r company	wats are pr	menti of grea	ster than	1% by	weight	il men	-carde	ngmic, s	er 8.1%	by weight	Carcinege	mic, at	lach add	distraction of	wett of gape	e capt	turing t	beringer ad	latiorus
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	Rd 5B Norwalk, CA 90650 F A 0 0 3 1 5 6 5		,	100	CHEMICAL L	OCATIO	N CON	FIDENTIAL		
CAL LOCATION					201	(EPCRA)		YES I	NO NO	
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rdeux companents are present at grader	than 1% by weight i	f non-carel	nogenic, or 0.	.1% by weight	I careinegeni	c, attach additional of	heets of pag	per captu	ring the require	d infor
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Please Sign Here reporting Chemicals subject to E	PCRA reportin	ng thrash	olds must	ugn each C	hemical De	escription page fo	ar each	EPCR	l reported ch	emic
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ONAL, LOC	ALLY CO	LLECTEE	INFO	ORM	ATIC	N.									1	1	/	PL	ETT
A, Please Sig reporting (subject to i	PCR	A re	portu	ng thi	neshali	ds mus	t tign	each (hem	ical De	script	ion page	for eaci	EP	CR4	reporte	d chemica
OFFICE	AL USE	ONLY			D	ATE	RECE	EVED	5					5	EVIEW	ED I	BY		

OTHER

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SS NAME (Same as FACILITY NAM unt Photographic Chemicals	417.500.100	41.40					-	CHEMICAL LO	CATIO	N CON	FIDENTI	AL
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ON NAME	_	-		-			.209	*If EHS or RS is	"Yes".	all amo	unts below	must be in
HAZARD CLASSES (Complete of tree	upared by CUPA)						-		64.5	212	CURCH	in-
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HAZARDOUS COM	(PONENT (For n	nixture	or wa	ste only)		ERS	RS	246b	-	CAS
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OFFICIAL USE ONLY	DA	TERE	CEIV	ED				RE	VIEWE	D BY		

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funt Photo	ograp	ohic	Che	mica	15	_	-	-		-	-		-		201	(EPCRA)	LOC	П,	Ea	E3 .		
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238														239		Yes	240	□Y ₀	CS .	-	1	-
20														243	1000	Yes	244	DY			or the recovery	India
zardous comp	omnts	are pr	event :	of greek	ter tha	n 35	6 hy s	relight!	il eno-t	myneg	gravic, ar	R.1% 1	G acid	it if cord	lange	sic, attach uddit	SMITH SEA	seaz or b	uper ca	spinit is	of the codemas	
ONAL LO	CALI	YO	OLL	ECTI	D IN	IFO	RM	ATIC	N								-	C(100	m	3000	
A, Please S	ign H	lere mical	's sub	jeci i	o EP	CR	d re	porti	ng thr	esholi	ds mu	si sign	euch	Chemi	cal I	Description p	age fo	r each	EPC	RI	reported ch	enic
OFFIC	HAL	US	EC	NL	Y			D	ATE	RECE	EIVED)					RE	VIEW	ED B	BY		

	1.		FAC	ILITY	INF	ORM	ATION			
SINESS NAME (Same as FACILITY ji Hunt Photographic Chemica		BA - De	ing Busin	ness As)						
EMICAL LOCATION	10					(20)	CHEMICAL (EPCRA)	LOCATI	ON CON	FIDENTIAL NO
20 Camsenita Rd. #B. Norwalk, CA	90650			1	1-1	1 MAP	(EPCR/C)	203		(optional)
CHATY ID# F A 0 0	3 1 5	6	5				in financial control of the control		1	
	11	. CI	HEM	ICAL	INF	ORMA	TION			
MICAL NAME						705	TRADE SEC			Yes No
01 Emerald FSJ II MMON NAME	_	-		_		207	EHS* 🗆 Y	2-14 15 1-4		RS* Yes No
# mixture						109	*If EHS or R	Sis"Yes",	all amos	nts below must be i
CODE HAZARD CLASSES (Comple	es if imported by C	TIPA		_				-		
ARDOUS MATERIAL. (Check one item only)	ME MIXTUR	RE 🗆	e WAST	E	21.6	RADIDAG	TIVE DYS	Dio	212	CURES
	⊠h LIQUII] ← GAS		21/4	LARGEST	CONTAINER			
IAZARD CATEGORIES call that apply)	DE REACT	TVE [c PRESS	SCRE RELI	EASE	d ACUI	EHBALTH [e CHRON	TO HEAD	LTH
AGE DAILY AMOUNT	217 MAXIM	UMDA	ILY AMO	ONT	218	ANNUAL	WASTE AMOU	NT	219 53	TATE WASTE CODE
5	3072				0			N	A	
* GALLON One stem only] (GE	S De CUR:		⊠ = 1	POUNDS	🗆 а то	NES.		221	365	S ON SITE:
TANK INSIDE HUILDEN 4 STEEL DRUM F PRESSURS 8 AMBIES SE TEMPERATURE 8 AMBIES	□ b SILO	ABOV	E AMBIE	-	□ ≠ ВВ	LOW AMB	D P TANK	WAGON	ONTO:	
WT HAZARDOUS CO	OMPONEN	T (For	mixture	or waste	only)		EHS	RS	248b	CAS
226					27	Yes	226	□Yes		
230					23	l □Yes	110	□Yes		
234					23.	5 DYes	236	□Yes		
236					29	Yes	240	□Yes		
3/2			-		20	1		□Yes		
does continuents are present at greater tha	n 1% by weight i	A DRO-ERE	vinagenic, s	or 0.1% by 0	veight IV co	ectangenic, a	disch additional sh	cep of hobis	Capturing	the required informat
VAL LOCALLY COLLECTED IN	FORMATIO	IN .							1	CEE
Please Sign Here eporting Chemicals subject to EPC	RA reportin	g thres	holds mu	st sign eac	ch Chen	ucal Descr	ription page for	reach El	CR4 re-	ported shares at
OFFICIAL USE ONLY			CEIVED							(Cu Chemical)
				The same of the sa			PE	THE WEST	EDS/C	

Hunt Plotographic Chemicals							I.		FA	CILI	TY	INF	OF	MA	HOI	V				_	
Hunt Photographic Chemicals Sulface Location	INESS NAM	E (Same	as FA	CILITY	NAM	ME of	DB/	-D	oing B	kusiness A	(a)										
CODE HAZARD CLASSES (Complete if required by CUPA) ACRE DAILY AMOUNT 217 MANIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT 219 CURE ACRE DAILY AMOUNT 219 CURE ANNUAL WASTE AMOUNT 219 CODE FEET 300 CHRONIC HEALTH CODE CRONIC HEALTH CODE CRONIC HEALTH CODE CRONIC HEALTH CODE CRONIC HEALTH CODE MANIMUM DAILY AMOUNT 219 CURE CODE CRONIC HEALTH CODE CRONIC HEALTH CODE CRONIC HEALTH CODE CRONIC HEALTH CODE MANIMUM DAILY AMOUNT 219 CURE CODE CRONIC HEALTH	Hunt Phot	tograph	nic Ch									_		2015	Curs	IICAL I	OCATIO	IN CO	NEIDEN	TIAL	Ī
CHEMICAL INFORMATION	MICAL LOC	CATION												200				YES	NO NO		
CHEMICAL INFORMATION	20 Carmenita	Rd #B	Norwal	k, CA	90650	0	-		-		-	-	11	MAPH	(notional)	-	203	GRID	ili (upone)	0	
TRADE SECRET TYCE 25 Mo 230 R8 10 MON NAME 10 EMS* YES No 230 R8 10 MON NAME 10 EMS* YES No 230 R8 10 MON NAME 10 EMS* YES NO 230 R8 10 MON NAME 10 EMS* YES NO 230 R8 10 MON NAME 10 EMS* YES NO 230 R8 10 MON NAME 10 EMS* YES NO 230 R8 10 MON NAME 10 EMS* YES 11 MONOMER 10 EMS*	ILJTY ID#	F	A 0	0	3	1	5	6	5					DESCRIPTION OF	1400000						
TRADE SECRET TYCE 25 Mo 230 R8 10 MON NAME 10 EMS* YES No 230 R8 10 MON NAME 10 EMS* YES No 230 R8 10 MON NAME 10 EMS* YES NO 230 R8 10 MON NAME 10 EMS* YES NO 230 R8 10 MON NAME 10 EMS* YES NO 230 R8 10 MON NAME 10 EMS* YES NO 230 R8 10 MON NAME 10 EMS* YES 11 MONOMER 10 EMS*		-	-	-	-		11.	C	HE	MIC	AL	INF	OR	MA	HOIT	1					
AGAQUA Magic KDX AND NAME THE IN TYPE SAN DESSE SEND THE DELTAR	ATTO AT MAX	AE.	_	_	_	_	***	_				-			TRADE	SECR	ET		Yes D	No	
AMON NAME # MINITURE CODE HAZARD CLASSES (Complete d'required by CIPA) ARDOUS MATERIAL			nx													-	1000				
## MINITURE CODE HAZARD CLASSES (Complete if required by CUPA) ARDOUS MATERIAL			24		_		_							207					1000000		_
ARDOUS MATERIAL. CORRESPONDED PURE Sh. MUNTURE C. WASTH III RADIOACTIVE Yes INO 211 CURES														209	*If EH	or RS	is "Yes",	all am	ounts bel	ow must b	Ç
ACAPTOLIS A SOLID A SOLID A SOLID A SOLID A SOLID A SOLID A SOLID A SOLID A SOLID A SOLID A SOLID A SOLID A SOLID A SOLID A SOLID A SOLID A SOLID A SOLID A SOLID A		ARD CL	ASSE	S. (Comp	state of re	equired	thy CC	PA)					_					_	1	_	
A SOLID			0	PURE	8	b. MIL	XTUR	E 1	O c W	ASTR		an	RA	DIOAC	TIVE E	Jys C	lNo	212	CUI	RIFE	7
A FIRE		2	0	a SOLI	n 🛭	h 13	QUID	11	D c 0	AS		214	D	BOBST	CONTA	NER.					
AGE DAILY AMOUNT 4 6108 0 NA 1217 MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT 1219 STATE WAS NA 1221 DAYS ON SE 365 223 DAYS ON SE 365 224 DAYS ON SE 365 225 DAYS ON SE 365 226 AGE 128 ANNUAL WASTE AMOUNT 218 ANNUAL WASTE AMOUNT 219 STATE WAS NA NA 129 DAYS ON SE 365 221 DAYS ON SE 365 222 DAYS ON SE 365 223 DAYS ON SE 365 224 DAYS ON SE 365 225 DAYS ON SE 365 226 DAYS ON SE 365 227 DAYS ON SE 365 228 DAYS ON SE 365 229 DAYS ON SE 365 220 DAYS ON SE 365 221 DAYS ON SE 365 222 DAYS ON SE 365 223 DAYS ON SE 365 224 DAYS ON SE 365 225 DAYS ON SE 365 226 DAYS ON SE 365 227 DAYS ON SE 365 228 DAYS ON SE 365 ANA NA NA NA NA NA NA NA NA			П	. PER	п	h Ri	EACT	VE I	DEP	RESSURI	E RELI	EASE	20	ACUT	EHEALT	H 0	CHRO	STO HE	ALTH		
6108 0 NA Concident only Gallions Color Feet Sc. Pounds d tons 365			175	er a store	_					in the same	-		LA	NNUAL	WASTE	AMOUN	T	219	STATEV	VASTE CO	D
DAYSON ST. DAY	IAUE DAILY	THE A O O O O O O O O O O O O O O O O O O																	NA		
GALLONS G. CUBRC FEET C. POUNES d. TONS 365	4	TY ID # F A O O 3 I 5 6 5 II. CHEMICAL IN CAL NAME Aqua Magic KDX ON NAME INTURC DDE HAZARD CLASSES (Complete of required by CUPA) DOUS MATERIAL mock one item only) A FURE Do MEXTURE C PRESSURE RELEA ARD CATEGORIES that apply) A FURE B REACTIVE C PRESSURE RELEA E DAILY AMOUNT III MAXIMUM DAILY AMOUNT G108 B CLIBEC FEET C PRUNDS E CAN C TANK INSIDE BUILDING A KTEEL DRUM B ABOVE GROUND TANK C TANK INSIDE BUILDING B CARBOY A KTEEL DRUM B ABOVE AMBIENT THAPPERATURE A AMBIENT HAZARDOUS COMPONENT (For mixture or winste of THAPPERATURE THAPP													_	-	27	D/		SITE	
ANNER		L STATE of them only) ARD CATEGORIES That apply) I A FIRE I B REACTIVE II & PRESSURE RELEAS E DAIL Y AMOUNT II MAXIMUM DAILY AMOUNT 6108 II GALLONS IB CUBSC FEET II C. POUNDS II FIELS, amount must be in possels. II A ABOVE GROUND TANK INSIDE BUILDING II CARBOY II A STEEL DRUM PRESSURE A AMBIENT II B ABOVE AMBIENT III PRESSURE PRESSURE A AMBIENT II B ABOVE AMBIENT III PRESSURE																			
6WT HAZARDOUS COMPONENT (For mixture or waste only) EHS RS 2465 226	AGE PRESSUE	d BTBEI	DRUM B	AME	ENT		SILO	ABI	OVE A	100000	-		CYLI	NDER W AMB	I P	TANK	WACKIN				
220 221 □Yes 228 □Yes 230 231 □Yes 230 □Yes 234 235 □Yes 236 □Yes 238 230 □Yes 240 □Yes 242 243 □Yes 244 □Yes	KIE TEMPERA					-	- 5			_	-			CIVE PERS			-	BITTO	-		
230	6WT	HAZ	ZARD	ous	CON	APO:	NEN	T (F	or mi	xture or	wiish	e only).		EHS		RS	2466		C.	Α
234	226												227	□Ye		228	□ Ves				
238	230												231	Пус	\$.	230	□Yes				
242	234												235	□Ye	N.	230	□Ye				
	258												230	DY	191.	240	□Ye	5			
	242												240	□Y.	29	244	□Ye	5			
tor door components are present at greater than 1% by weight if non-carcinogoule, or 0.1% by weight if carcinogoule, officeh adultional elects of paper capturing the requ	tardous compon	senis are p	ey-med at	greider	Class !	% by	weight	lf need	carda	egrale, or i	0.1% In	weight	II care	inguic,	idisch ad	direct of	wets of pa	per sapti	ering the r	required lafe	E
ONAL LOCALLY COLLECTED INFORMATION	ONAL LOCA	ALLY C	OLLE	CTED	INF	ORN	IATIO	ON							_	1			1		
A. Please Sign Here s reporting Chemicals subject to EPCRA-reporting thresholds must sign each Chemical Description page for each EPCRA reported	A. Please Signs reporting C	n Here Themical	ls mibje	ect to l	EPCR	14 n	eporti	ng th	resho	lds must	aign i	iach C	hami	cal Des	cription	page fo	or each	EPCR	d report	ed chanse	20
OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY	OFFICI	AL US	SEO	NLY			D	ATE	REC	EIVED						RE	VIEWE	D BY			

ess NAMI						IE or I	BA.	Doing	g Busi	ness A	(B)									
CAL LOC			Circ	HILLO	10	_								201			LOCATI	ON CO	NEIDE:	TIAL
armenita B	£d, #E	No	walk.	CA	90650				-	-				24.441	(EPC	-	203		# (option	-
TY ID#	F	A	0	0	3	1	5	6 5	5					MAP	(optional)		1740	34,01		
	100	1.5			-		11	CH	FM	ICA	Δ1.1	NE	OR	MA	TIOI	N				
CAL NAM	(E)	_	-	-	-			011	-141		-	10.15	-	205		E SECR	ET		Yes	⊠ No
Emerald		miur	n KI	НР													If Bithout t	_		
ON NAME														361			a 🛭 No		_	□Yes □N
DE HAZA	APD	CLAS	SES	i mod	eto iTros	mired to	CLIPA		-		_	_	_	209	*II.EH	S or RS	is "Yes",	un aus	nums oc	slow must be
OUS MATE	-	-	ruruno	Cump		-	3411					-	100	DIGAN	erve T	JYes D	Total .	212	(20)	RIES
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E DAILY A	MOU	NT			217	MAX	IMOM	DAIL	Y AM	OUNT		216	AN	NUAL	WASTE	AMOUN	T	219	STATE	WASTE CODE
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item only)		I	Js G	OLLIA						POUN		Dan	ONS				22	36	YS ON 5	SITE
ER Da	UNDE	RUK	DE BI	TAN	K. NG	Øe. Ør. Ør.	CARE		NME	TALLE	CDRU	M	BOX		⊠n. ⊠	PLAST	IC BOTT	E	Q Q R	AIL CAR
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T	H	ZAI	RDO	US C	OMI	PONE	NT (For n	nixtur	re or v	waste	only)			EHS		RS	2460		CAS
226												ä	227	□Yes		225	□Yes			
230												-	231	□Yo	h	233	□Yes		1	
234												à	215	□Ye		236	□Yes			
23K												9	239	□Yes		240	□Yes			
10													243	□Yes		244	□Yes			
my combones	nts are	hanna	of at gr	rater fi	izo 1%	by wed	ght if n	es-care	inegeni	ic, or 0.1	1% by 1	weight if	esercin	regentic, s	strach ada	litienal th	erts of page	er capite	ing the r	equired inform
AL LOCAL	LLY	COL	LECT	TED I	NFO	RMA	TION										1	1	Pal	300
ease Sign porting Ch	Here	ile su	bject	to El	PCR4	repo	rung	thresh	olds 1	m1257 £2	ign eo	ich Ch	emica	il Desc	ription	page fo	reach E	PCRA	report	ed chemical.
FFICIA	LU	SE	ONI	Y			DAT	ERE	CEIV	ED						DE	unung	, nv		

Photog					NIA. UK	-		me in		2121						in the a little of	N FOR	TETEVENT	CIAL
L LOCAT		ile ex	Pennit	-										201	CHEMICAL LA	DEATHO	TES	NO NO	L. L.
nenita Rd.	#B !	Norwa	Ik, CA	9065	0			-				-	4.1	MAPI	(optional)	203	GRID	di (optional)	
ID#	F	A	0	3	1	5	6	5						Service.	(Approximate)				
	1			-	-	11.	C	HE	MI	CA	1 11	VFC	OR	MA	TION				
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nerald		inm.	HER														_	refin to mak	
NAME	rica	Litera												207	EHS* Yes	⊠ No	208		Yes No
ture E HAZAI	tD CI	ASSI	S (Cor	nplete if	requestration in the second	try Ctul	PA)							200	*If EHS or RS i	s Yes ,	m am	This ben	THE ILLUST CO.
S MATER		0	a. PUB	E B	16 MI	crura	1	Jev	VASTI	H.		211	RA	DIOAC	mvs Dyes D	No	212	CUR	IES
STATE em only)			* 20	up 8	b: 1.1	QUID	1	0 = (GAS			214	LA	RGEST	CONTAINER		_		
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om only)			GAL	LONS	* [EHS, I	moun	E TRILLE	t be in	pound		-	_		RUM m Gt.		36		
De T De T De T RESSURE	ANK	INSIDI	M A AN	DING	0		RBO)	OVE	AMBI	-	t] c 1	ECX1	INDER W AMI	BENT				
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	HA	ZAR	DOU	s co	MPO	NEN	T (F	or m	ixtur	e or v	waste	only)		EHS	RS	246b	-	CA
226													227	□Y	es 328	□Yes			
230													23)	DY	es 232	□Yes			
134													235	П	es 236	□Yes			
238													739	□Y	es 240	□Ye	8		
3/2													243			□Ye			
rz compone	nts are	present	t at gree	nier than	1% 6	y wedge	a if no	o-card	inogen	ic, or il	13% by	weight	if car	rinogral	ic, attach additional s	Aprels of pay	bes, coding	uring the r	equired inform
L LOCA	LLY	COLL	ECT	ED IN	FOR:	MATI	ON								_	1	1	E	-
case Sign orting Cl	Here	als su	bjact	to EPC	RA I	epari	ing t	hrash	olds	must	nga e	ach C	hem	ical Di	escription page j	or each	EPCR	A report	ted chemico
FFICIA	LU	SE	ONL	Y		1	DATE	ERF	CEIV	ED					123	EVIEWE	D BY		

MADD	DELE	TE.	REVISE	of the last	REPORT	TING YEAR 2005		100	Laute or
		1.	FACILIT	YINF	ORMA	TION			
Hunt Photogra	une as FACILITY NA aphic Chemicals	ME or DRA	Doing Business As))		CHEMICALL	and a limitable	CONTENT N	TAL
MICAL LOCATION					201	(EPCRA)	DCATION O	s 🖾 NO	LUME
	B Norwalk, CA 9065	1 1500		TI	1 MAP	# (optional)	203 GI	RID# (optional	1
LITY ID# F	A 0 0 3	1 5	6 5						
		H.	CHEMICA	LINFO	DRMA	TION			
CAL NAME	A. A				265	TRADE SECRI		☐ Yen D	
)5 Emerald Pr	emium WBR				207	EHS* □ Yes		DA refer to me	Yes No
MON NAME mixture		_		_	360	*If EHS or RS			
Control of the Contro	CLASSES (Complete if)	required by CUEA	1						
CDOUS MATERIA Check one item only		ь мостоки	C WASTE	211	RADIOAG	TIVE DYES D	190	212 CIUS	HES
CAL STATE one item only)	□ a SOLED S	ls Liquin	□ c GAS	214	LARGEST	CONTAINER			
ZARD CATEGOR all that apply)			e PRESSURE R	RELEASE		TE HEALTH D:			
GE DAILY AMOU	NT 21,1	3062	TDAILY AMOUNT	218	O	WASTE AMOUN	7 235	NA	VASTE CODE
se item only)	□« GALLONS		THE S . POUNT		iets		721	DAYS ON 365	STTE:
-	EL DRUM A AMBIENT	□ E CARB	DOVE AMBIENT		HOX TYLINDER ELOW AME				
ETEMPERATURE	☑ a AMBIENT	□ h:	ABOVE AMBIENT	O c l	BLOW AM	DIENT Dd	CRYOGENI	c	
VT H	AZARDOUS CON	PONENT (For mixture or wa	aste only)		EHS	RS	2AGb	CAS
226				2	27 🔲 Ye	s 229	□Yes		
230				2	31 🗆 Ye	5 232	□Yes		
254				- 2	35 	136	□Yes		
238				- 2	99 🗆 Ye	240	□Yes		
242				3	O DY	244	□Yes		
loux components are	present at greater than I	% by weight if a	nus-carriangente, or 0.19	% by weight if	carvinogenic,	attach additional sh	octs of paper o	exploring the r	repaired inferre
AL LOCALLY	COLLECTED INFO	DRMATION					Sales .	Pp.	
							1	100	3
lease Sign Here		4			ATTI-ATTI-ATTI-ATTI-ATTI-ATTI-ATTI-ATTI	T-0-2	-	1	
porting Chemic	als subject to EPCR	a reporting	inresnous must sig	in each Che	unical Des	ecription page fo	each EP	CRA report	ed chemical

Hunt Phot	ogra	phic				15.09	1919/1	120	ang A	MESTIN	200 7529 5				201	1 amount	DC AT L	OC ATTO	W. C	YONE	IDENTIAL	
MICAL LOC				i no	cen										2011	(EPCR			YES		NO	
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RDOUS MAT (Check one tier			O a Pt	TRE	⊠ ь	MD	CTURE		Je W	VASTE	1		m	RAD	IOAC	TIVE C	Yes O	No	-	217	CURIES	
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AZARD CATE all that apply)	EGOR!		DiF	BUE		RE	ACTI	VE I	1 = 1	PRESS	SURE R	ELEA	SE	10 d	ACUT	E HEALT	H 🗆 e	CHRO	inc 1	HEAL	TH	
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one item only)		C	la GAS	LONE							POUNI		la to	ONE				22	_	365	S ON SITE	20
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226													-	227]	DY.	25	128	□Yes	1			
230													- 3	231	□Y•	25	232	□Ye				
234													3	235	DY.	es	236	□Ye	SI.			
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ardon compan	ents ar	prese	nt at gre	ater the	ın 19	6 by	weight	H man	-careli	ange 11 h	c, or 0.1	% by n	eight i	Curcin	ogenk	, attach ad	ditional sh	mett of bi	pin t	apheri	ng the require	d
ONAL LOCA	ALLY	COL	LECT	EDP	NFO	RM	ATTO	ON											-	1	N. S. S.	
Please Sign reporting C			ubject	to EP	CR	1 20	portu	ng th	resh	olds n	nsest si	gn eu	ch Ch	ienuca	ıl De	scription	page fo	or each	EPC	CRA i	reported ch	1 2

OFFICIAL USE ONLY

ESS NAMI						ME or	DBA	- Do	oing I	Busin	ness A	ls)										
CAL LOC	ATTO	N														201	CHEA (EPCI	(ICAL LC	CATTO	N CO	NFIDE	ENTIAL (O
Carmenita I	Rd. #E	Nor	walk,	CA	9065	9	100		1	1	1	T	-	T	1 3	MAP#	(optional)		203	GRII	OH Coppe	(kun
TY ID#	F	A	0	0	3	1	5	6	5							2000				_		_
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DOUS MAT	ERIA						XTUR		De l	WAS	TE			211	RAL	DIOAC	TIVE I	OYes D	Sin	711		URIES
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ZARD CAT		ES.	n.	THEF		h R	BACT	IVE	0 4	FRE	SSUR	E REI	LBAS	В	Ø a	ACUT	TE HEAL	TH De	CHROS	ac Hi	ALIT	Ŧ.
II that apply)		18272*	ш	- 174	217		AXIM							218	AN	NUAL	WASTE	AMOUNT	,	219	STAT	E WAST
ans to came a	MAIN					13	204								0						NA	
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E TEMPER	ATUR	В	፟	. AM	BEN	T		B A	BOVI	E AM	BIE	T		1 4	BELC	MA.W	ABIENT		CRYOU	ENIC	_	_
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220														1	227	DY	es.	228	☐ Yes			
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NAL LOC	CALL	YCC	LLE	CTE	D IN	FOR	MAT	ION												1	1	10

Please Sign Here reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported ci-

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armenita Rd.		-		CA O	90650	1	5	6	5		T	T	T	T	1 M	fAP#	(optional)		2013	GRID	III (opau	nul)
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DE HAZAR	DC	LAS	SES	(Cluent)	Note if	echnic	d by CL	IPA)													1	
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E DAILY AM	OUN	T			217		AXIM 1040	EJM EJ	AILY	AM	OUN			218	0	NUAL	WASIE	AMOUNT			NA	N SITE
e item only) B B B B C C T C	NDE	VE (GROUN	ED TA	TANK	· 10	E PI	ASTE	nt must	i he i		eda.	RUN		_	ier I	PCN 11	m GLA PLASTR	SS BOT	The	65	RAILC
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nt Photog	grap	hic									_	_	-	20)		MICAL LO	CATI	ON CO	NFIDE	ENTIAL
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1		-		-			11.	CI	HEN	IIC/	AL	INF	OF	RMA	TIO	N				
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N NAME	Bic	KD	11.0	-										20T	EHS*	☐ Yes	⊠ No	205	-	se Yes
xture														309	*If EI	IS or RS is	Yes	, all an	iounes	DESCRIPTION DIES
DE HAZAI	RD (CLA	SSES	(Comp	lete if n	quind	by CU	PAL			_		-	_	_					
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ARD CATES hat apply)	3OR1	ES		FIRE		h Ri	EACT	IVE D	J c. PRI	ESSLIR	E REI	LEASE	100			лн □•		-		
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		_	_	_	_	2	080	_	-	_	-		100		_		2		AYS	ON STIE:
item only)		1	Da (ALLO	ONS	* If	EHS,	amount	must be	in pou	rids.		TON			-		10	65	
SR OR Obli	TAN	ERGI K INS	ROUN EIDE I	ID TA	NEC		r CA	N UBOY O				0	k BC	LINDER		n GLANT	BIN] r. on	THER
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226													227	DY	es	228	□Ye	6		
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AL LOCA	ALL.	YC	JLLE	CTE	D IN	FOR	MAT	ION										1	1	10
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L Phot			Che	mica	ls	-	-	-		-	_	-	-	20)		ICAL LO	CATIC	ON CO	NEIDI	NTIAL
menita I	Rd. #B	Nor	walk.	CAS	0650							_			(EPCR	1.1	203		D# (opti	
ID#	F	A	0	0	3	1	5	6	5					MAP#	(optional)		450	-	211 3145	
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	*	-		-	-		_	_	-					209	*If EHS	or RS is	"Yes",	all ar	nounts	below mu
E HAZ	ARD	CLAS	SES	(Compl	en if m	(heting	by CUP	A)										_	-	
US MAT	ERIAI								c WAS	TH-		21	R	ADIOAC	TIVE C	IYes D	No	23	2 0	CURIES
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226		LI MEAN			-		00000						227	□Y:	28	228	□Ye	6		
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AL LOC	CALL	Y CC	LLE	CTEI	INF	ORM	ATIC)N								1	1	1	N. C.	
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		_	_			int .	***		27 1 E T	BARTER .	433									
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nt Phot			Che	nica	5	_	-	-	_	-	_	_	-	201	CHEM	ICAL LO	CATI	ON CO	NFIDENT	TIAL
AL LOC															(EPCR		0	YES	M MO	
rmenita I	ld.#B	Nor	walk,	CAS	06,50	-			1			11	010	MAP#	(optional)		203	GRID	optional)	
Y ID#	F	A	0	0	3	1	5	6	5	1										
* cees	1					-	11	-	1115	0.61	CAL	INF	OPI	An	TION	1				
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Emeral	dQV	/R									_		_	207	cue.	☐ Yes	1	_		Yes N
N NAMI	5							_		_	_		_	209	*ICEHS	or RS is	"Yes"	all am		ow must be
xture			-			_	and Colored	-	_	-	_		-	-	D. J. C.					
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226													227	Dy	cs	228	DYe	6		
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Acres comes	iments:	are no	esset a	t ervali	r thur	1961	by sed	ght III i	ness-car	ringen	dc, or 9.1	N. by weigh	t if care	laogeni	ic, attach se	dittional of	beets of p	aper cap	turing the r	required infer
IAL LO							2													1
Please S eporting	ign H	ere nical.	s subj	ect to	EPC	RA	repo	rting	thres	holds	must s	ign each (Chemi	cal D	escriptio	n page f	or each	EPCF	U repon	ted chamic
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unt Photogr		-Seyron			ILS VIII	PERM	- 1701	ng taur	HIESS /	(4)									AVAISTS AT
CAL LOCATI		3000											201		MICAL L	OCATIO	YES	IN FILE	NO NO
armenita Rd.	B No	rwalk,	CA 1	90650	-			-		-	-	1	MAPE	(options)		203		D# (upt	
TY ID# F	A	0	0	3	1	5	6	5		1			246734-7	Cohavie				***************************************	
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A 14 5155 FF		_	_	_	_	111.	01	16-0	110		1141	-	205	TRAI	E SECRE	T	- [] Yes	⊠ No
CALNAME		- 0	1171											7000			EPCR	A, softer to	anotherium o
Emerald P	remin	ım Q	WI	_	_	_	_	-	-		-	-	207	EHS*	☐ Yes	⊠ No	268	R	S* DYes D
ON NAME	-	_	-	-	-	_			-	-			209	*If El	IS or RS i	s"Yes",	all an	nounts	below must be
ODE HAZARI	CLA	SSES	(Cenns)	lete if so	leven	by CLS	PA)	-	_										
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hock one item or		□ a	PURE	(2)	MIN	rtuiu	6 0	le WA	STB.		211	N.	ADJUAC	TIVE	Die 5	-	-	1	
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226												721	□Ye	5	231	□Yes		4	
230												231	□Ye	5	232	□Yes			
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rdous component	s are ju	esent si	greste	r thus	1% by	weigh	i II pers	cardina	genic, er	0.1%	by weight	Hear	cisagenic,	attach a	different sk	may of that	et cap	turing fi	in required infor
NAL LOCAL	LY C	OLLE	CTEI	DINE	ORN	IATI	ON.								1		E.A.	30	· San
Please Sign I reporting Cha	Here emical.	u subj	ect to	EPCI	RA 11	eport	ing th	reshol	ds mus	t zign	each C	'hem	ical Dei	eriptic	n page fo	r each .	EPCR	la repi	bread chemico
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AME (Same as FACILITY NAME or DBA - Doing	Dental Sea		CHEMICAL LOC	ATION C	ONFI	DENTIAL	
Photographic Chemicals		:30),	(EPCRA)	U YE	s 🛛	NO	
LOCATION				203 GH	O FOID	danonq	
mita Rd #B Norwalk, CA 90650		MAP#	(optional)	-			
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II CH	EMICAL INFO	RMA	TION	_	TIV.	is No	-
n. On		205	TRADE SECRET	and the Wife		in to instruction	
NAME						RS* □Ye	No
nerald Premium PPF		207	EHS* Yell	NO 25	amous	as below m	nst be in I
NAME		209	*If EHS or RS in	160 , 411			
HAZARD CLASSES (Complete if required by CUPA)					201	CURIES	
	211	RADIOA	TIVE DYEL ON	io	207	COMPS	
S MATERIAL one stem only)	c WASTE						
TATE STATE OF THE PROPERTY OF	c GAS	1	T CONTAINER	_			
the many a	THE PERSON NOT THE PERSON OF T	d ACU	TEHEALTH De	CHRONIC	HEAL	LTH	
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	DEPOUNDS DATO	NB			365		
□ & UNDERGROUND TANK	OVE AMBIENT C - BI	YLINDE ELOW AS	Ø o TOTE! R □ p TANK MBJENT	WAGON		OTHER	
	OVE AMBIENT C	BELOW A	AMBIENT Da	CRYOGE		1	CAS
HAZARDOUS COMPONENT (FO	or mixture or waste only)		EHS	RS	2460	-	CAS
226		27 0	Yes 21s	□Yes			
230		251	Yes 233	□Yes			
		235	Yes 236	□Yes			
234		239]Yes 240	□Ye	8		
288		243 E]Yes 74	□ Ye	16		
242 loss components are present at greater than 1% by weight if m	or corringuestic, or 0.1% by weight	il carcino	posic, attack additional	sheets of pa	per capt	uring the requ	stred infort
	a-tarang-	1000	C	222			
TAL LOCALLY COLLECTED INFORMATION				300	20		
				1	1	100	
Please Sign Here eporting Chemicals subject to EPCRA reporting	thresholds must sign each (Chemica	l Description page	for each	EPCF	24 repentes	l chamico
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lunt Photos					ME O	1989/	1-130	omg t	caus	anes	8 245)											-	to total h d
CAL LOCA	TION				,											-201		MICAL RA)	LOC	ATIC	YES I	IFIDE N	O
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		-		-	-	11.	C	HE	N	AIC	CA	L	IN	FC	DR	MA	TIO	N					
ICAL NAME	E	-		-	-	***									-	205	TRAD	E SEC					⊠ No
5 Primetin	ne FM-	CET	CH										_			207	******	FIN			EPCRA,		
ION NAME			_	_	_	_	_		_	-		-	-	-	-	209					all amor		_
ODE HAZA	RD CL	SSES	(Comp	deta II's	main	d by CU	PyO:																
DOUS MATE		П×	PURE	⊠	ь м	XTUR	E I	o e V	WAS	STE			4	mr	RA	DIOAC	TIVE	□Yes	DNo		212	C	JRIES
AL STATE inc item only)		0.	SOLI	D E	b. L1	QUID		0=	OA:	S.			3	21.8	LA	ARGEST	CONTA	INER					
ZARD CATE	GORIES	0	FIRE		b. R	EACT	IVE 1	0 4	PRI	ESSI	JRE F	EEL.	EASE	1	Ø d	ACUII	HEAL	TH C	le Ci	RON			
GE DAILY A	MOUNT			217	M	AXIM	UMD	AILY	Ah	4OU	NT		- 1	21%	At	NNUAL	WASTE	LIOMA	NE				WAST
8					2	0656	5						_		0		_		_	221		VA CS ON	SITE:
me item only)		D. (SALLA	ONS	06	CUBI EHS,	C FEE	51	0	= 14	OUN	DS		TO	NE					T	365		, DIII
DE PRESSUR DE TEMPERA		B :	AMB a AM	-		-	ABO						0	BE	T.O	W AMBI	ENT	TAN	CWA!		NIC		
WT		ARD	-1.1.7									nst					EHS		1	RS	1466	1	-
226					100.00				-6	-	25.7	-		-	מ	□Yes	2770	125		Yes	-	1	
230				_			_				-			2.	51	□Yes		231	0	Yes		+	
23.0		_	_						_		_		_	2	25	□Yes		236	0	Yes		1	
738	-	-	-	-	_				-	-		-		2	300	□Yes		240	1	Yes		+	-
242	-	-	-	_	-	_	_		-	-		-	-	2	43	□Yes	-	346	-	Yes	-	+	_
actions compon	ants are or	themen of	t ereste	er than	150.00	e waieh	d if more	a comi	ince	unie	or 0.7	St. In	v tonks			-							
ONAL LOCA			_		_					_			, mesq	-		magrame, a	MARKET SHE	0	esoess u	a Ember	captura	ig the r	edigraq (
JOAL LAC	MELLI C	OLL	A. 1151	D LIVE	CIRC	MALI	()(4										-	1		Si	2200		
A, Please Sig s reporting C	n Here Themical	ls auty	ect to	EPC	RA 1	eport	ing ti	hresh	old	ls mi	un si	gn (each	Che	mic	al Desc	ription	page j	or ear	ch E	PCRA-n	eport	ed char

I. FACILITI INFO	ZIMILATIO	•		
S NAME (Same as FACILITY NAME or DBA - Doing Business As)				
nt Photographic Chemicals U. LOCATION	201 CHEM	ICAL LOCATIO	N CONF	IDENTIAL
menta Rd. #B Norwalk, CA 90650	(EPCR		YES 🗵	NO
F A 0 0 3 1 5 6 5	MAP# (optional)	703	GRID#	(upheral)
	ANTION		_	
II. CHEMICAL INFOR		SECRET	Пу	es 🖾 No
AL NAME	LEALE		-	fer to instructions
Emerald Premium QRKW	207 EHS*	Yes No	_	RS* Yes 1
xture	709 *If EHS	or RS is "Yes",	all amour	nts below must b
DE HAZARD CLASSES (Complete (Complete (Coppe))				
CS MATERIAL (ck one stem only)	ADIOACTIVE [lYes □No	212	CURIES
STATE (tem only)	ARGEST CONTAIN	NER		
RD CATEGORIES out apply)	ACTUTE HEALT	H 🗆 e CHRON	IC HEAL	.TH
	NNUAL WASTE	MOUNT	219 81	ATE WASTE COL
12340 0			N	A
GALLONS DE CUBIC FEET DE POUNDS DA TONS		221	365	S ON SITE:
R □ 4 ABOVE GROUND TANK ☑ 6 PLASTIC/NONMETALLIC DRUM □ 1 F. □ 5 UNDERGROUND TANK ☑ 1 CAN □ 1 BAG □ c TANK INSIDE BUILDING □ 2 CARBOY □ 4 BOX □ d STEEL DRUM □ 6 SILO □ 1 CYL	X 🗵 o	PLASTIC BOTTL TOTE HIN TANK WAGON	EDE	OTHER
PRESSURE S & AMBIENT D & ABOVE AMBIENT D & BELO	TRAIRMA WO			
TEMPERATURE	OW AMBIENT	□ a CRYOGE	NIC .	
HAZARDOUS COMPONENT (For mixture or waste only)	EHS	RS	2466	CA
720	□Yes	225 TYes		
230	□Yes	232 □Yes		
234 235	□Yes	236 Xes		
238 230	□Yes	240 _Yes		
243	□Yes	244 🔲 Yes		
our components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if eart	chagenic, attach aild	tilmal sheets of paper	er conturing	the required inform
AL LOCALLY COLLECTED INFORMATION	5	- Contraction	Dry.	bern.

Please Sign Here eporting Chemicals subject to EPCRA-reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical

						ME or	DBA	- De	oing E	dusie	iess A	is)									
ICAL LOC			CHC	mice	113			-		-	_	-	_	_	201			LOCATIO	ON C	ONFIDE	NTIAL
Carmenita R	d #B	No	walk.	CA	9063	0										(EPCR.	A)			Ø N	
HTY ID#	F	A	0	0	3	1	5	6	5		T			1	MAP	# (optional)		203	GRI	ID# (upbo	nal)
			-				11.	C	HE	M	ICA	AL	INF	O	RMA	TION					
IICAL NAM	E	-	-	_	-	-	***	_	-			-		2	205	TRADE	_	ET	1	Yes	⊠ No
		min	m N	TH-	GP													ht Subject to	EPCR	A, minto	escription.
ION NAME		-	-												207	The second second		s 🛭 No	_		• □Yes [
mixture															209	*If EHS	or RS	is "Yes".	all ac	nounts b	clow must
CODE HAZ	ARD (CLA	SSES	(Соптр	into il s	egodo	d by CO	PA)						-			_			-	
Check one tien			D a	PLIKE	· 🗵	ь ме	KTUR	8 [Jew	VAST	Е		2)	I F	ADIOA	TRVB []	Yes []No	T	2 0	JRIES
CAL STATE one stem only)			D =	SOLI	D 🛭	b. 1.1	QUID		O e i	SAS			21	4 1	ARGEST	CONTAIN	ER				
AZARD CATE all that apply)	BGGRI	ES	0.	FIRE	0								EASE		-12				-		
GE DAILY A	MOU	NT			217	M	AXIMI	JM D	AILY	AMU	UNI		23	W 1	NNUAL	WASTE A	MOUN	er.	218	STATE	WASTEC
		AB Norwalk, CA 90650 F A 0 0 3 1 5 6 5 II. CHEMICAL INF CH																740.1		NA	- Company
ne item only)		19	Da d	ALL	NIS								D d	TONS	3			221	2740	AYS ON	SITE
TE PRESSUR	L STE	EL E	RUM	AMB	IBNT		D b	ABC	OVE A			_	0:	BEL	INDER OW AME		TANK	WAGON CRYOGE	2300		
E TEMPERA	TURE		29 1	- 743/4	BIEW		п	n. An	DVB	AME	SEED OF E		U s	25851	JUW AM	BIEMI	Па	CRIOGE	NUC.		
WT	H	AZ/	RDO	ous	COM	4PO	NEN.	I (Fe	or mi	xtur	e or	waste	only	0		EHS		RS	246		C
226														227	□Ve	5	228	□Yes.			
230														231	□Ye	s.	232	□Yes			
234														235	□Ye	s.	236	□Yes			
231														239	□Ye	8	240	□Yes			
242														2.0	□Ye		244	□Yes			
ardons compon	esits ar	e pres	ent at	greates	thus	1% by	neight	If mos	canda	ingra)	ic, is it	1% by	weight	il car	cinogonic,	attach mbiliti	ate less	mile of paper	capitu	ring the r	equired info
NAL LOC	ALLA	CO	ELE	CTEL	INF	ORM	ATTO)N									*		1/0/	ES.	100
Please Sig	and the same		subse	et to	EPCI	Rd n	sports	no th	resha	lds	www.	tion e	ach C	hem	dal Des	reintlem m	una G	e work ers	oren i		1

OFFICIAL USE ONLY

	(Same a				ME or	DBA	- De	ing B	usiness	As)									
LOC	ographic ATION												- 1	101	CHEMICAL (EPCRA)	DCATI	YES D	FIDEN'I	IAL
D#	F A		O	3	1	5	6	5		T	T		MA	AP#	(optional)	703	GRID#	(options)	
		100	-	1	-	11	C	HE	MIC	AL	IN	IFO	RM	A	TION				
NAN	P	-	-	-	-	***	-				-		26	_	TRADE SECR		7.5	Yes 🗵	
	d Premi	ım S	MW											1	-		DEPURA.		Yes No
AMI													-	07	EHS* ☐ Yo	S WYDE	all armos		
ire				1			m 4.1		-	_	_	-	-	-	-II bus or ica	In I'es	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
MAT	ARD CLA					NTUR		O = V	VASTE			211	RADIO	OAC	TIVE DYes I]No	212	CUR	IES
CATE in only						QUID			GAS			214	LARG	EST	CONTAINER				
	EGORIES	п	FIR	E F	1h R	EACT	IVE	0 =	PRESSI	TREE	ELEA	SE I	a a A	CUI	E HEALTH	e CHRO	INIC HE	ALTH	
shbly)		- 32		217					AMOU	-		218	ANNE	JAL	WASTE AMOU	NT	219 (STATEW	ASTE COD
MLY.	AMOUNT.			-									0					NA	
_			-		-	37350		7	_			Y . mm				3	-	YSON	SITE:
n only		Da	GALL	ONS	□b	CUB	C FE	of man	E #P	OMNI	III L	J d. 10	2651				36	0	
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Mathem			100		-	-	-		ixture	_	aste	only)			EHS	RS	1466	Ř.	CA
226	270.70												127]Y	es 22	□ Y	es		
230												-	231 []Y	es 23	2 DY	es		
234				7								- 19	235	JY	es 2	6 DY	es		
230												- 4	239 [Y	es 3	w 🗆	(св		
142														OY.		# 0			
cump	ments are p	resunt	at grea	ter thu	n 1% I	by welg	fat IF 10	bo-car	chingoid	c or 0.1	i's by	weight i	f careins	guni	ic, attack additions	d sheets of	Amber cabi	turing the	required info
	CALLY																	1	100
ase S	ign Here	ds sui	bject t	o EP	CR4	repoi	rting	thres	holds 1	must s	ngn e	ach C	hemica	il D	escription pag	e for eac	h EPCR	≀A repor	ted chamic

Hunt Photo						ME OF	DHA	I-De	oing is	MASAINE	ms As	,									
MICAL LOC			CHC	unce	11.01		-	-	-	-	-	_	_	_	201			LOCATI	ON CON	FIDEN	TIAL
Carmenita R	d. #B	Nors	valk.	CA	90650)										(EPCR.	A).		YES		
LITY ID #	F	A	0	0	3	1	5	6	5					1	MAP	(opnosal)		303	GRID	(optiona	0
		-			-		11	C	HE	MI	CA	1	INF	O	RMA	TION					
MICAL NAM	E	-	-	-	-	-	***	_	116-	1411	0,,	-		-	205	TRADE		ET		Yes D	No
05 Emerale		MJ																if Bulgast t	_	_	_
MON NAME															101	EHS* [_		-	Yes [
mixture	-														299	FIFERS	or RS	is "Yes".	all amo	ints bel	ow must
CODE HAZ	ARD C	LAS	SES	(Comp	late (f)	almied	Thy CU	PA)	-	_	_	_	-	1			-				
RDOUS MATE (Check one due			0 = 1	PURE		ь мп	KTUR	E C	Jew	ASTE	ī.		211	3	CADIDAG	TIVE D	Yes [INo.	212	CUR	UES
(CAL STATE (one them only)			0 .	SOLI	0 2	h 1.3	QUID	1	□ < 0	IAS			210	1	ARGEST	CONTAIN	ER				
AZARD CATE all that apply)	HORE	ES.	0.	FIRE	0	h 10	EACTI	VE I	I = P	RESS	SURE I	RELI	IASE	123	d. ACUT	BHEALTE	0	e CHRON	UC HEA	LTH	
AGE DAILY A	MOUN	VF.		-	217	M	CCIMIL	JM D	AILY /	AMO	UNT	_	201	1	ANHUAL	WASTE AL	MOUN	T	219 S	TATE W	ASTE C
7						31	74							1	0				1	IA	
one item only)		C	Ja O	ALLC	NI NI	0	CUBIC				POLINI		041	DOM	\$			22	DA3	SON	SITE:
GE PRESSUR			Z a	AMB	DENT			ABC	OVE A		26		O =	BEL	OW AME	IENT'		WAGON			
WT		A.3.03	RDC	ous	CON	(PO)	NEN	T (Fe	or mi	xture	or w	vaste	only)		EHS		RS	2465	T	C
126														227	□Ye	5	228	□Yes			
230			_											231	□Ye		232	□Yes			
234														235	□Ye	5	236	□Yes			
238														239	□Ye	s.	240	□Yes			
242														243	□Ye		244	□Yes	1		
cardoux compon	ents an	bitte	nst ast g	rvalu	than !	1% by	weight	If mon	carcin	ngrale	, or 0.1	% lly	weight	if car	chegente,	attach additi	de lane	eets of page	er constacts	g the req	paired info
ONAL LOC	ALLY	COL	LEC	TEL	INF	ORM	LATIC	N												1	1
A. Please Sig a reporting C	n Her Themic	e oals s	ubjei	10	EPCF	u n	parti	ng th	resho	lds m	nest er,	gn e	ach C	hem	ical Des	criptian po	ige fo	reuch E	PCRA r	eportea	chemic

DATE RECEIVED

REVIEWED BY

OFFICIAL USE ONLY

nt Photogr	raphic (Chemica	ls				301	CHEMICAL LOC (EPCRA)	ATION O	ONFIDEN)
amenita Rd		100			6 5		MAP	f (optional)	m Gi	HD# (uption	ud)
YID# I	FA	0 0	3	1 5		10150	DAAA	TION			
				11.	CHEN	MICAL INFO	PRIVIA	TRADE SECRET	-	Yes	⊠ No
CAL NAME							340	15.95		CRA, refer to	monatura .
5 PRESSN	AAX 28	30 FNT	N CO	NC 550	1	_	267	EBS* Yes	No 20	RS RS	Yes No
IN NAME							300	*If EHS or RS is	Yes", all	amounts b	CHOW HILLSE (VE TO TO
DE HAZAR		SES (Com	place if it	guard by Cl	PA)	201	RADROA	CTIVE DY'S DN	9	212 (UNIES
OUS MATER		Da PUR	E 🖾	b saxrul	ds De W	ASTE 214		ST CONTAINER			
AL STATE ne item only)		🗆 a SOI				AS		TERRALTH C=	CHRONIC	HEALTE	(
(ARD CATEO I that apply)		□ a FIR	E []	6 REAC	TIVE C & P	Management		AL WASTE AMOUNT		19 STAT	E WASTE CODE
TE DAILY AN	MOUNT		2,1	1.30			0		221	NA	ON SITE:
		Os GAL	LONE	2088	BIC PEET I	E POUNDS DAT	ONS			365	
De	UNDERG	CROUND T SIDE BUT DRUM	ANN	□ 1 0 □ 1 8	CARBOY (LO		BAG EYLINDA EYLINDA BELOW A	ER D P. TANK	Di		
TE PRESSUR	E	Ma M	MBIEN	1 [36 ABOVE				CRYOGE	DIC:	
JE TEMPERA	TURE	Ø = /	AMBIE	NT.	L ABOVE	AMBIENT D	BELOW	7.44	2.11		CAS
WT	HAZ	ARDOU	JS CC	MPONI	ENT (For m	nxture or waste only		EHS 228	RS	189	
326								1165	□Yes		
230							-]Yes 232		-	
254							735	□Yes 256	Tes	-	
238							236	□Yes 240	□Ye		
242							10	Yes 34	100		g the required inform
aardens comp	opests are	present of g	center ti	ion 1% by	wight if non-car	relasgenic, or 0.1% by wel	Sau or crocom	0	Ton.		
IONAL LO	CALLY	COLLEC	TED	INFORM	ATION			_	1000	TET	20
LA, Please S	ign Hor	e ouls subje	et to E	PCH4 n	eporting thre	esholds must sign sac	h Chemic	al Description page	for each	EPCRI	RECEIVI
OFFIC	CIAL	JSE O	NLY		DATE	RECEIVED	-	1	REVIEW		
		BN			STA	OTHER		DISTRICT		CUPA	JAN 310

s NAM						Eor	DBA	-De	oing E	Susin	ess /	(5)											
AL LOC	ATIO	N															201	CHEM (EPCR		OCATIO	YES D	I NO	IAL.
Y ID #	F	A	O.	0	3	1	5	6	5		T	1			1	E	MAP#	(retional)		203	GRID#	(optional)	
							11.	C	HE	M	IC	A	LI	N	F	DR	MA	TION	1				
AL NAM	Œ						332	-		20.0							705	TRADE	SECRE		W 10 50	Yes 🗵	
ENVI		ILV	RC	20.5	. 150	3			_	_	_		_	_	_	_	207	Edice.	☐ Yes	-	PCVA, 1		Yes No
N NAMI		-	_	-	_	-	-	_	-	-	-		-	-	-	-	200	200000000000000000000000000000000000000				-	w must be
DE HAZ	ARD	CLAS	SSES	(Compl	letu if to	quired	I by CU	PA)															
US MAT	2010/00/04/03		0 •	PURE	(3)	. MI	хтии	B 1	o e v	VAST	E				211	RA	DIOAC	TIVE C)Yes 🗆	No	212	CUR	IEB
STATE			D .	SOLI	0 🔯	s 13	QUID		De	BAB					214	LA	ROEST	CONTAI	NER				
RECATI hat apply)		IES	Da.	FIRE	0	b. 70	BAUT	IVE	0 .	PKE	SSUR	E.S	HLI	EAS	B:	Ø d	ACIUT	TE HEALT	H 🗆 e	CHRO	NIC HEA	LTH	
DAILY /		NT	-		217	M	AXIM	UMI D	AILY	AM	OUN	T			218	[A	INUAL	WASTE	AMOUN		219 S	TATE W	ASTE CODE
						6	992									0						IA	and the second
item only		1	On C	ALLC	ONE I	Db.	CUB!	CFE	ET must	D c	PO4	LINI mulia	08		a T	RMC				.22	365	SONS	III:
	d SII	EEL I	W =	AME	THINT		-	O AB	OVE A		-	-		0	0 F	HI:O	NDER W AME	O P	TANK		2015		
TIMPSK	_	-			CON	_	-		-	-	_	-	vast	-				EHS		RS	2465	1	CAS
220		L 46,01	MAL.	-				-	0000	1,000			10000			227	□Y¢	es	228	□Ye			
130						_				Ĩ				Ī		ZN	□Ye	cs	232	□Ye			
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lous compe	escentr :	are jury	nemt of	greate	r dans	174 B	y weigh	ist ill' mei	es-care	inegn	nic, o	r 0.3	1% 3	y we	right	if care	chargente	e, attach od	dingsal st	The same	per captur	ing the re	quired Inform
AL LOC	CALL	Y CC	DLLE	CTEI	DINF	OR	MAT	ION											-	-	The R	FE	D
Please Si quorung	gu He	ere vicals	subj	est to	EPC	44	repor	ting l	hresi	holds	nist.	ST 2	ign	eac	h C	hemi	cal De	escription	page fo	or each	EPCRA	reporte	d chemica

FACILITY INFORMATION

MADD				D	ELET	E			REV	TSE					ING YEAR		_			
							1.		FA	CILIT	TY II	NFC	PRI	MA	TION			_		
SS NAME						ME or	DBA	- De	omg Hu	miness As	0									
AL LOCA			Cher	mic	ils	-	_	-	-	-	-	-	-	201			CATION	ONFI	DENTIAL	A
armenita R			walk,	CA	9065	56).						-		A A 7011	(EPCRA	17		ID# (o		
TY ID#	F	A	0	0	3	1	5	6	5				, ,	AAP	(optionsi)		G.			
	1	500	-		1	1	11	C	HE	MICA	LIN	NFC	RI	MA	TION					
CAL NAM	E-	_	_	-	_	_	11.	-	111-1		-			205	TRADE	SECRET		200	s 🛛 No	
OONS P		EC	LEA	NE	R							-	_	207	errea C		No 10		RS* TY	
IN NAME	,								_	_	_	-	-	300				Committee of the last		nust be in lbs
DE HAZ	ARD	CLA!	SSES	(Con	rdistr i	Francis	d by CL	TPAI	_	-										
OUS MATI	ERIAL					Sb M			O = W	ASTE		21)	RAE	BOAC	enve 🗆	Ye ON	10	212	CURIES	
L STATE			0 4	SOL	iD I	⊠b L	iquit		0 = 0	iAS		214	LAR	RCIES	CONTAIN	NER.				
ARD CAT		EE	0.	WIR	E I	The R	EACT	TVE	D F	RESSURE	E RHLE/	ASE	Ø d	ACU	TE HEALT	1 De	CHRONIC			
E DAILY		NT.	-	-	21					AMOUNT		ZIII	AN	NUAL	WASTE A	MOUNT	715	ST	ATE WAST	E CODE
EC-DAMA A	-						2152						0					N.		P.
e stem only			□ a (DAL	ONS	Ch	CUE	WC FE	RET I	e POU	isone I	Dan	ONE				721	365	S ON SITT	
	L AB UNU TAN d ST	ERG K IN	ROUN SIDE I DRUN	HUIL	ANK	0	I E CA	ANEC LO	ογ	AMBIENT			BEX	N AM	Ø ∘	TANK	VAGON		OTHER	
E TEMPER	ATU	Œ	22	A A	MEHE	NT	[36 /	ABOVE	AMBIEN	п	 =	BBLC	W A	MBIENT	Dd	CRYOGEN	IC.	-	2000
VT	1	HAZ	ARD	OU	s c	OMP	ONE	NT (For m	ixture or	r waste	only)		EHS		RS	240	-	ÇAS#
226													227		'as	228	□ Yes		1	
230													231.		l'es	233	□Yes		-	
234													235		Yes	230	□Yes		1	
2.00													230	0	Yes	240	DYes		-	
247													243		Yes	244	□Yes	continu	ine the rests	ared informatic
										chargenic, or	r 0.1% b	y weigh	I II care	Spingle	-	Boy	stem or both.	-	-	kred informatio
ONAL LO	CAL	LYC	OLL	ECT	ED	INFO	RMA	TION	N						-	1	CESS.	30		
A, Please S	Sign I	Iere	ارس ول	himin	la F	PCRA	ren	ortin	g three	holds mu	est sign	each (Chem	ical I)ascripiio	n page f	or each E	PCRA	reported	chemical.)
s reporting	-		7.1		7.0												VIEWED			

CAL LOCATOR TY ID # CAL NAME ML-1 ON NAME	Traphic Chemic Property of the Norwalk, CA F A 0 0	2 90650	1 5	FACIL Doing Husiness 6 5 CHEMIC		201 1 MAP	CHEMICAL I (EPCRA)	☐ YES	ONFIDENTIAL MO Dri (optional)
CAL LOCAL CATHERITA RA CAL NAME CAL NAME ML-1 ON NAME HIXTURE DOE HAZAR DOUS MATER	Traphic Chemic Property of the Norwalk, CA F A 0 0	2 90650	1 5	6 5		MAP	(EPCRA)	☐ YES	Ø NO
CAL NAME CAL NAME ML-1 ON NAME HIXIUTE DOE HAZAR GOUS MATER	F A 0 0	3	-		AL INFO	MAP	(EPCRA)	☐ YES	Ø NO
CAL NAME ML-1 ON NAME HIXTURE DDE HAZAR	F A 0 0	3	-		AL INFO			203 GRI	Dif (optional)
ML-1 ON NAME HIXTURE ODE HAZAR		milete if our	11.	CHEMIC	AL INFO	RMA	TION		
ML-1 ON NAME HIXTURE ODE HAZAR		nden if on				THE REAL PROPERTY.			
DOUS MATER		ndes if on				205	TRADE SECR	Whitehart to DPCR.	Yes No
ODE HAZAR		nden if on				307	EHS* Ye		RS* TYes [
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	nly) 🔲 a POR		MOXITURE	22	211	RADIOAG	IIVE DYe D	Dia 21	CURIES
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dous compensate	are present at great	or thou 15	s by weight i	f non-carctangenic, o	c 0.1% by weight if	carchagmic	attech p (ditional si	hearts of purpor casp	taring the required is
AL LOCAL	LY COLLECTE	D INFO	RMATIO	N			1	PLE IN	-
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Please Sign Her eporting Chemi	e cals su	ibjeci	to E	PCF	U s	epor	ting II	hresha	lds m	ust sig	рт вас	ah Cl	temi	cal Desi	стриог	page fe	or each	EPCRA	reporte	ed chemical)

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20 Carmenita I			CA	90650										(EPCR	4)	-		NO		
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R.A. Please Sign Bere ties reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.)

ADD DELETE DREVISE		The second second	NG YEAR 2005		300 240	p at
I. FACILITY	INFOR	MA	TION			3
S NAME (Same as FACILITY NAME or DBA - Doing Business As) It Photographic Chemicals						
L'ELOCATION		301	CHEMICAL LO	CATION O	ONFIDENTIAL NO	300
menita Rd. #B. Norwalk, CA. 90650	1 1 1 1	MAP	(trecasa)	0.00	HD# (qriomit)	304
ID# F A 0 0 3 1 5 6 5		-Market IV	(c) and			
II. CHEMICAL	INFOR	MA	TION			
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EC RA LR BLEACH FIX REP 10G		2017	EHS* TYes		RS* DY	
NAME		500	*If EHS or RS is			must be in lbs.
E HAZARD CLASSES (Complete if required by CUPA)						210
ES MATERIA)	211 10	DACMELA	TIVE DYS D	No.	212 CURIES	
k one item only)		7	CCC at Comme	-		17.
STATE (sent only)	214 L	CHIEN	CONTAINER			-21
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- collect	700			221	DAYS ON SET 365	E: 2
□ a GALLONS □ b CUBIC FRET ☑ a POUNDS orm only!	LI d'Inne				303	
R ABOVE GROUND TANK SEPLASTIC NONMETALLICED TO HUNDERGROUND TANK SECOND TANK INSIDE BUILDING SECOND A STEEL DROM I A SILO	D L BO	X INDER	D P TANK	IIN	COTHER	CAR
BESSURE D : AMBIENT D : ABOVE AMBIENT	O . BELL	JW AM	BIESCI			
PARPERATURE AMBIENT	CI + BE	LOW A	MBHENT D&	CRYOGEN	ic-	
HAZARDOUS COMPONENT (For mixture or wa	ste only)		EHS	RS	2460	CAS#
236	227	DY	ct 238	□Yes		
230	20	□v	es 252	□Yes		
234	223	Di	res 236	□Yes		
738	230		es 240	□Yes		
	70			□Yes		
sas components are prevent at greater than 1% by weight if non-carcinogenic, or 0.15	is by weight if ca	retungen	ic, attack additional s	and it hades	captoring the requ	sired information.
AL LOCALLY COLLECTED INFORMATION					The state of the s	'Eb

Sease Sign Here
porting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemicals

CARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (LACoCUPA Form 2731) REPORTING YEAR 2005 my Page MADD FIREVISE DELETE **FACILITY INFORMATION** SS NAME (Same as FACILITY NAME or DBA Doing Business As) nt Photographic Chemicals CHEMICAL LOCATION CONFIDENTIAL AL LOCATION TYES X NO (EPCRA) rmenita Rd, #El Norwalk, CA 90650 304 GRID# (optional) MAPE toprismli YID# 5 5 CHEMICAL INFORMATION 11. 7.0e-Yes No AL NAME TRADE SECRET If Subject to EPCRA, refer to instructions EC RA LR BLEACH FIX REP 2X10L Jilia 207 EHS* Yes No 255 RS* TYES No NNAME 200 "If EHS or RS is "Yes", all amounts below must be in lbs xhure 250 DE HAZARD CLASSES (Complete if reprint by CUPA) 213 US MATERIAL CURRES RADIOACTIVE Yes ONS 313 214 LA PURE MEMIXTURE LA WASTE ck one item itnly) 215 STATE LARGEST CONTAINED 1 4 SOLID St LIQUID De GAS ttern enly) 216 RD CATEOORIES ☑ d. ACUTE HEALTH ☐ c. CHRONIC HEALTH □ + FIRE □ b REACTIVE □ = PRESSURE BELEASE ast apply a 220 ANNUAL WASTE AMOUNT. STATE WASTE CODE 118 MAXIMUM DAILY AMOUNT DAILY AMOUNT NA o 9900 222 221 DAYS ON SITE: □ GALLONS □ CUBIC FEET ☑ : POUNES □ 4 TONS. 365 * If EHS, amount mist be in pounds tem only) ☑ c PLASTIC/NONMETALLIC DRUM ☐ i FIBER DRUM ☐ in GLASS BOTTLE ☐ q RAIL CAR - ABOVE GROUND TANK MA PLASTIC BOTTLE OF CTHER DIRAG ☐ 6 UNDERGROUND TANK DE C CAN O TOTALBIN L BOX C TANK INSIDE BUILDING De CARBOY 22) D p. TANK-WAGON D 1 CYLINDER D & SILO A STEEL DRUM 22 C BELOW AMBIENT DIS ABOVE AMBIENT AMBIENT RESSURE H C BELOW AMBIENT a CRYOGHNOC □ b. ABOVE AMBIENT AMBIENT EMPERATURE CAS# RS EHS 346h HAZARDOUS COMPONENT (For mixture or waste only) T Yes 221 Yes 226 1 Yes 245 231 ☐ Yes 231 - Yes ☐Yes: 230 234 ☐Yes 240 ☐Yes 239 238 ☐ Yes 344 TYes 242 er components are present at growier than 1% by weight if non-carcleograms, or 0.1% by weight if carcleograms, attack additional above of paper capturing the countred information. L LOCALLY COLLECTED INFORMATION ease Sign Here orting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.)

UNIFIED PROGRAM (UP) FORM

⊠ADD	DDELETE	CREVISE		TING YEAR 2005		750: Page of
MADE	Theren	I. FACILITY INFO	RMA	ATION		
NINESS NAME	(Same as FACILITY NAME or					
	graphic Chemicals		201	CHEMICAL LO	CATION CO	NEIDENTIAL
IEMICAL LOCA				(EPCRA)	YES	⊠ NO
820 Carmenita Re	L#B Norwalk, CA 90650		MAI	M (optured)	300 GRID	Occumpi) #0
CILITY ID#	F A 0 0 3 1	5 6 5				-
		II. CHEMICAL INFO		ATION		Yes No
IEMICAL NAMI	3		303	TRADE SECRET		Liefer in unimostow
Control of the Contro	AL RA PRO BLIX REP	B 5G	307			RS* DYes DNo
MMON NAME			200	*If EHS or RS is	Yes", all an	sounts below must be in lbs.
S# mixture RE CODE HAZA	RD CLASSES (Complete if reques	arby CUPA)				
ZARDOUS MATE PE (Check our days	RIAL	201	RADIO/	ACTIVE DYM DE	in 211	CUBLIES
YSICAL STATE eck one item only)	D s sound Mb 1.	714	LARGE	ST-CONTAINER		
DIAZARD CATE	CLOCK WINE			UTRHEALTH De		EALTH STATE WASTE CODE
ERAGE DAILY A	MOUNT 217 M	DAILY AMOUNT 218	ANNU	AL WASTE AMOUNT	217	NA
336	1	9672	.0		m b	AYS ON SITE:
ms*	DE GALLONS DE	CUBIC PERT S & POUNDS. 14 T	DEGI-		3	65
	TANK INSHIE BUILDING C	In silo	BOX CYLINDS	MRHENT	WAGON	
RAGE TEMPERA	The state of the s	☐ 5 ABOVE AMBIENT ☐ 9	BHLOW	AMBIENT Dd	CHYOGENIC	
%WI		ONENT (For mixture or waste only)	EHS	RS 1	cas#
125			227	Yes 228	□Yes	
280			201	lYes 20	□Ves	
254			235]Yes 226	□Yes	
238			730 E]Yes 240	□Yes	
]Yes 344	1000	
	of our become of prenter than 1%	by weight if non-curring mic, or 0.1% by weigh	t if carrien	proic, situals additional a	Seeds of pages of	aptoring the required information
					1	Rolling
OFFICINAL LOC	ALLY COLLECTED INFO				1	100
CRA Please Si	gn Here Themicals subject to EPCRA	reporting thresholds must sign each	Chemica	Description page	for each EP	CRA reported chemical)
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		1.	FACILI	TY INFO	DRMA	TION		
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unt Photograph	ic Chemicals	-			201	CHEMICALI	OCATION CON	FIDENTIAL ==
	forwalk, CA 90650					(EPCRA)	☐ YES [-
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	PRO BLIX RI	EP A SG				4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	is Subject to TPCRA, I	
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OUS MATERIAL	ASSES (Complete (For	dema at ciri	241	-	in country	mur Che C	No.	CURIES
eck one item only)	Daruna (S)	MINITURE	E □ ∈ WASTE	211	RADIOAC	HIVE DY-	Dio 211	115
LSTATE	□ « sour ⊠	Linima	DEGAS	214	LARGES	CONTAINER		
ARD CATEGORIES						-		25
that apply)	□ = FIRE □:		VE C - PRESSUR				CHKONIC HEA	
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		7696			0	_		NA YS ON SITE: 2
item only)	Da GALLONS I	□ь ссвя	THET S a POT	INDS DATE	1945		36:	
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T HAZ	ARDOUS COM	PONEN	I (For mixture or	waste only)		EHS	RS sub	CAS#
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230				-	m DY	237	□Yes	
254				- 3	133 DY	es 256	□Yes	
236					IN DY	cs 24)	□Yes	
3/(2					De DY			
ous components are p	reneal of greater than I	% by weight	If mu-enringenic, or	0.1% by weight i	cardingeni	r, strack additional s	peops of bother colors	ring the required information.
AL LOCALLY C	OLLECTED INFO	DRMATI	ON				1	The
Please Sign Here			a should of the unite	d some details (Ch	annie al Fia	ecombion nomi l	ine much EDI'BA	t reported chanucal.)

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DIVILLED LYCORYUM (OI) I OLIM

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						1.		FA	C	LI	TY	IN	0	RMA	TION			
DUSINESS NAM	E (Su	nie as	FACIL	ITY NA	ME o	DB/	- Do	oing E	Busin	ens A	(8)	-				-		
HEMICAL LO	logra	phic	Chem	ricals										-	T managed beauty		and the same	Transfer Con 7 c
4820 Carmenita			and the second	a nince										261	(EPCRA)			NFIDENTIAL NO
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OMMON NAM														207	EHS*		-	
AS# mixture RE CODE HAZ	ARD	CLAS	SES mu	- data (Co		Dec CTT	EA1		_	_	_	_	_	100	*If EBS or b	Sta Yes	all arm	ounts below must be in I
AZARDOUS MAT				- and an area	- I do	any out	110		-	-	_		1	1	44	200		Tues.
TE (Chock me ite	no only		□ = PU	RE 🔯	b, MD	CTUR	E E	J = W	ASTI	E.		21	*	ADBOAG	TIVE DYC	Din	23.5	CUNCES
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book one item only DHAZARD CAT			4.30	ILLD 🔯	P-130	QUID	L	Je o	AS		_	-			- Continue			
wek all that apply?			D . 17	RE D	b. RE	LACTI	VE D	JEP	REM	RUNE	RELIE	EASE	0	d ACUIT	BHRALTH [Te CHRON	IC HE	ALTH
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%WT	H	AZA	RDOU	S COM	PON	IENT	(For	rmis	cture	or v	waste	only)		EHS	RS	34th	CAS #
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230													251	□Ye	28	□Yes		
234													235	□Ye	25	□Yes		
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	-		-		-	-	-	-	-		-	-	-	1,34				
2/2 hazardana continua	mits are	presen	at at great	ter flun I'	% by a	veight i	f non-e	arthu	emic.	or 0,	1% by	weight	245 If care	□Ye		Yes	r engitie	ing the required information
TIONAL LOCA						000		_			200	-			-	100	C Contraction	
HONAL LOC	LL.	COL	LECTE	DIME	M.AL	(A.I.K.)	391										1	The same
RA, Please Sign tien reporting C	Here hanuc	als su	ibjact te	PCR	4 reg	oortin	g thre	esholi	ds m	ust s	ign ei	ach C	hennic	oal Desc	ruption page	for each E	PCRA	reported chemical.)
OFFICI/	LU	SE	ONLY	Υ.		DA	TEN	ECE	IVE	D					D	EVIEWED	BY	
				1				-	1					1	140	THE WAST	-	

																			- 4		ger per littlem	al per Indiduce	of emil
⊠ADD					LETT	E		- 1	REV	VISE				R	PORT	TNG Y	EAR 20	05			50) 51	pr. of	
							1.		FA	CI	LIT	TY	INF	OF	AMS	TIC	NC						
NESS NAM						tE or	DBA	V-Do	oing the	esioc	ess As	i)											3
Hunt Phot			Che	mica	ls		-	-	-	-	-	-		-	-501	10.700					IDENTIA	L	750
Carmenita l	Rd. #E	3 Nor	walk,	CA	90650	-									-	100	CRA)		YES				- 24
LITY ID#	F	A	0	0	3	1	5	6	5					7	MAP#	(opraze	mi)	200	GRI	D# ()	igitimali		- 26
							11.	C	HEI	MI	CA	LI	NF	OR	MA	TIC	N						
GCAL NAM		EAC	u v	(V D	ED I	or A	751	d							2015	THA	DE SEC			900	en MN		-20
MON NAME	_	DAG	TIT	LAP	EF I	r1 A	431	u	_	-				-	207	EIIS	- D Y			-	RS* □Y		34
mixture															109	THE	CHN or R	S to Yes	े, भी ब	nada	ts below i	must be in	Ibs.
CODE HAZ			SES	(Comp	late if the	qued.	thy Cill	(A)					_	-	_		_		_	_			- 1
Check one its			D 4	PLAKE	120	MIX	TUR	B [Je W	ASTI	E .		20	R	ADIOAC	TIVE	DYes	Dhio.	21	ž.	COMES		
CAL STATE)		O 0.	SOLI	D 🔯	h. LIQ	UID	- 1	0=0	AS.			2)4	H	RGEST	CON	PAINER						
AZARD CAT all that apply)			D .	PIRE	0	h RE	ACT	VE I	口工門	RES	SURE	BELLE	AZE	0	ADUI	E HE	ALTH D	in CHR	osac H	EAL	THE		
AGE DAILY			-	- 100	217				AILY A	-		-	216	T A	NNUAL	WAS	TE AMOL	INT	215	SU	ATE WAS	TE CODE	
5						27	650)						0						N	-		
		1	34.0	ALLE	998 I	78	-		T 0	1 -	POUN	des.	Dan	CINS					100	65	SONSIT	£:	
D =	tax d STI	ERCIR K INBI	DEB	UILD	DNO	DE	SIL	RBOY	OVE A	MBII	ENT		0.00	BOX	INDER W AMS	D	n PLAS	HHIN					
OH THMPER	ATUR	B	3 +	AM	HENT	-		b. AE	BOVE /	AMB	MENT		0 =	BEL	OW AM	BIEN	T 0	d CRYC	GHNIC				
WT	11	AZA	RIX	US	COM	(PON	EN	T (Fe	or mix	dur	e or v	waste	only			EH	S	R	3.4	di.		CAS	#
25s														227	□Ye	1	23	□ Y	cs.				
290														231	□Ye	18	23	2 DY	cs.				
231														235	□Y:	N.	23	6 DY	es				
236														239	□Y ₁	±9	24	0 0	es				
34							- 11							243	DY		1						
ardous compar	ocuts a	re pres	ent.it ;	presiden	than I	% by	netite	d If stem	-currin	ugeni	ic, or B.	15.19	weight	d care	towgenic	skineli	addition	isbests of y	lother cut	darin	E the Ledge	ed informati	Mar.
ONAL LOC	ALL	y co.	LLEC	TEL	INF	ORM	ATT	ON									\	/	Pr.	100	3		
A, Please Sign reporting (m He	re icali:	suhje	et to	EPCR	u re	port	ing th	iresho	lds r	must s	sign e	ach C	hami	cal De	weipt	ion page	for eaci	IPCI	RA n	eported c	hamical.)	
OFFICI	AL	USE	01	ILY			D	ATE	RECI	EIV	ED						1	REVIEW	ED BY	ė.			
		-0.00					_				OT	nue:	D		10	CT	DICT	1	CUI	24		P	A

AZARDOUS MATERIAI	S INVENTORY - CHEMIC	AL DE	SCRIPTIO	ON (LAC	OCUPA Form 273	1)
ØADD □DELETI			ING YEAR 200	5	200 Page of	(Allex)
	I. FACILITY INFO	DRMA	ATION			
NESS NAME (Same as FACILITY NAM Hunt Photographic Chemicals	ff. or DRA – Doing Baniness As)					3
MICAL LOCATION		201	CHEMICAL	LOCATION	CONFIDENTIAL	202
Carmenita Rd. 4B. Norwalk, CA 90650			(EPCRA)		s 🖾 NO	-111
LITYID F A 0 0 3	1 5 6 5	MAP	(inptional)	303 G	RID# (rgnons)	294
	II. CHEMICAL INFO	RMA	TION		0.00	-1
BCAL NAME		305	TRADE SECR	ET.	☐ Yes ⊠ No	28
70 CP RA BLEACH FIX REP 4	X10L	-	-		AA, min to instantions	***
MON NAME mixture		207	EHS* Ye	District Property	The second secon	2Mic
CODE HAZARD CLASSES (Complete Con	ustnet by CAPA)	-	-11 EHS OF KS	IR TES , MIL	amounts below must be in it	210
DOUS MATERIAL Check one isom only) a PLIKE h		RADIOAR	TIVE DYS C	INo :	212 CURIER	213
CALSTATE mes mem only)	LIQUID CAS 214	LARGEST	CONTAINER			215.
ZARD CATEGORIES If that apply)	REACTIVE C PRESSURE RELEASE	Ma acco	EHEALTH D	CHRONICI	DEALTH	216
GE DAILY AMOUNT 287	MAXIMUM DABLY AMOUNT 218		WASTE AMOUN		1	220
The state of the s			WASTE ROSE OUT		Section 200	120
2	30804	0		221 1	DAYN ON SITE	191
	THE CLUSTER FRANCE SEE FOUNDS IN TO	NE			365	
□ 6 TANK INSIDE BUILDING	■ FLASTICONOMETALLIC DRUM □ F ■ F CAN □ F B □ CARBOY □ LE	NG:	De PLAST	BIN BIN		22
E PRESSURE ME AMBIENT	☐ 6 ABOVE AMBIENT ☐ = BE	LOW AMB	HENT			33
E TEMPERATURE 🔯 * AMBIENT	☐ 6. ABOVE AMBIENT ☐ ¢ B	ELOW AM	BIENT DA	CRYOGENIC	ē .	22
VT HAZARDOUS COM	ONENT (For mixture or waste only)		EHS	RS i	ush CAS#	
220	25	⊤ □Ye	s 228	□Yes		2
230	2	п □Уе	N 232	□Yes		2
234	T	B □Ye	s. 23a	□ Yes		- 1
238	2	# DYc	8 340	□Yes		
247	9			□Yes		
share components are present of greater than 1%	by weight if mo-careinopain, or 0.1% by weight if o	archagenic,	offices additional ab	men or hidren to	specing the required information	
NAL LOCALLY COLLECTED INFO	RMATION			11/1	100	
Plense Sign Here oporting Chemicals subject to EPCRA	reporting thresholds must sign each Che	micul Des	cription page fo	r each EPC	RA reported chemical.)	
OFFICIAL USE ONLY	DATE RECEIVED		RE	VIEWED B	Y	

⊠AI.	00		Phon	Lenn	9200	2000	1270			300			T TON (L	6	ne par jes mon	orm 2/31)
to A	PLF.		DDE	LETE	1		EVIS	_	- I	15-6		TING YEA				att of	
USINESS NA	ME (Sa	me as FAC	n rev	NAME:	or DDA	F	AC	ILII	Y IV	H-C)KM/	ATION	•				
uji Hunt Ph HEMICAL LO	iotogra	phic Che	emical	S	or DBA	Donng:	Busin	iess Ax	,		101	Leuran	MIT TOGETH	est es			
1820 Carmenii	a Rd. #E	Norwalk	CA 90	0650								(EPCR)	A)		NEIDENTIA NO	II.	2
ACILITY ID	F	A 0	0	3 1	1000	6 5						ff (optional)	203	GRII	Diff (optional)		76
EMICAL NA	1.4t				H.	CHE	MI	CA	LIN	FO	RMA	TION					
22456 CP I	KALR	B/F & F	REP PT	FB 55	GDR						705	TRADE	II Subject to	DPCRA	Yes N		28
S# mixture					-		-	-	-	-	207		Yes No		RS*□Y		28
E CODE HA			(Cirple)	if require	d by CLUA	Ú.				-		- It Eris	or RS is "Yes",	an am	ounts below r	must be in the	2
CARDONS MA E (Check one o	im univ)		PORE	⊠6 A∏	NTURE.		VASTE	1		nı.	RADIOAC	TIVE D	Yes 🔲 No	2/2	CUKIRS		2
SIDAL BEATE ON ONE BEST ON HAZARD CA	93		som	⊠h 1.	QUID:	Des	IAS		3	114	LARGEST	CONTAIN	ER.				3
ck all that apply			FIRE	Di B	EACTIVE	Det	RESS	URE R	BLRASE	8	a Acur	E HEALTH	De CHECK	no HE	ALTH		- 3
RACE DAILY	AMOUN	TI .	2	IT M	AXUMUM	DAILY	AMOL	INT	3			WASTE AN			STATE WAST	ECODE	-
272				5	6544						0				NA		
k one stem only	y.	Ds. G/	ALLONS		CUBIC P	EET D	a c.P	OUND	s Dd	TON			221		YS ON SITE		1
	d STAE		MBIEN	T		BOVE AN		-	D:	REL	LINDER USMA WC	ENT ENT	ANK WAGON	Marc			0
6WT	HA	ZARDO							_	_		2.75				B. 63	
12h			0000	sat Ca	marr (r on miles	aure:	ot was	ste only	227	□Yes	EHS	RS DYes	3462:	-	CAS#	
230	_	_	_	-		_	-	-	-	231		-	-	-			
234	-	-	-	_	-	_	_	-	_	-	□Yes-		232 UYes	-			
	_		-	_	_		_	_	_	235	□Усь		236 Yes	_			
236			_					_		199	□Yes	1	⊇40 ☐Yes				
\$40.					-					203	□Yes		244 □Yes				
						n-carcinog	penic, s	rain.	by weight	If care	fengenic, ut	tach addition	or great in lates.	copheri	og the required	information.	
ONAL LOCA	ILLY C	OLLECT	EDINE	ORM/	TION							-	100	7	300		
, Please Sign reporting (3	Here homical	i subject i	o EPCF	RA rup	orting ti	hrashold.	s mus	it zign	euch C	henae	al Descr	приоп раз	e for each EP	CHI	eported cher	mical)	
OFFICIA	L US	E ONL	Y		DATE	RECEI	VED						REVIEWED I	BY.			
	BI	V		ST	TA.		0	THE	R		DIS	TRICT		IPA		PA	

Ø.A	DD		DELET	Ė	(1)	REVISE		REPOR	TING YEAR 2	005	1,500	200 Page	of
				1.			LITY INF			uus.			-
on runn P	motogra	ne = FACILI phic Chemi	TY NAM		HA - Doing	Busines	rs As)		····Oit				
HEMICALL	OCATIO	Norwalle, Ca						25	CHEMICA (EPCRA)			NFIDENTIAL NO	10
спту ю		A 0 0	1	. 1	5 6 5	11		MAP	# (optional)		-	(optional)	.70
			1	- 1	CHI	- 8416	CAL INCE	ODREA	TION		-		
IEMICAL N.	AME	-		- 1	i. CHI	SIVIL	CAL INF		-				
	RALR	B/F & REF	PT A	55G I	DR			20/5	TRADE SEC	If findings so	EPCHAT	Yes No	(28)
S# mixture	200		_	_	_	_		200	EHS* 🗆 Y			RS* DYes DN	
		LASSES (Con	sylate il me	and w	T.PA)	_	-	- 200	"If EHS or R	Sis Yes.	dl amor	ants below must be	
ARDOLIS MA	ATBILLAL		-			WASTE	201	RADROAG	TIVE DYE	□No	7.17	CURIES	21
SICAL STAT	nly)	D a Soi	in 🔞	i ioim	0 00	nas	214	LARGEST	CONTAINER			I.	2
HAZARD CA	ATEGORIE by)		E D b	REACT	nva De	PRESENT	RE RELEASE	Mu amin	m (max mr. F	T - mattheway	- verel	na.	- 3
RAGE DAILY	AMOUN	1			AUM DAILY								
12						HARLING	11.	1	WASTH AMOU	NT T	119 81	TATE WASTE CODE	5 2
g*		Di GALL		6822 b cos	AC PRIET	S = PO	unas Dano	NS NS	-	321	DAY	S ON SITE:	-
AGE	(4)			Treffs.	amount must	he in pa	uoda				365		
	d STREE	DRUM BRUM AME	1	De CA		MBIENT	7 47 7	YLINDER YLINDER HOW AME	D p TANA				
OH TEMPER	EATURE	Ø a ∧MS	UENT		6 ABOVE	AMBIEN	T 0 = 1	ELOW AM	BIENT De	CRYOGEN	ic	_	
6WT	HAZ	ARDOUS	COMP	ONEN	T (For mir	xture or	r waste only)	1	EHS	RS	14ah	CAS	0
229							2.	□Yes	228	□Yes			
230							-11	□ Yes	107	□Yes			
7234							25	5 □Yes	296	□Yes			
238							73	□Yes	26	□Yes			
242							2.0	100	344	□Yes			
						genic, or i	0.1% by weight if c	orrinagenic, at	tirch additional sh	eets of jugar es	apturing.	the required informat	Seen.
NAL LOCA	ALLY CO	DILECTED	INFOR!	MATIO	N.					1	100	100	
Please Sign reporting C	n Here hemicals	subject to El	PCR4 >	eportin	ig threshold	ls must	sign each Ches	ncal Descr	uption page fo	r aoch EPC	RA rep	ported chamical.)	
OFFICIA	I TOWN	2035		1	TE RECEI					/IEWED B			
	BN		1	STA.		ОТ	HER	DIS	TRICT	cui		P	A

ESTABLE		CIDELL	TIE	LIREVISE		TING YEAR 20	0.5		2,980
			I.	FACILITY INFO	ORMA	ATION			
BUSINESS NAM Fuji Hunt Phot CHEMICAL LOC	ographic	Chemicals	AME or DHA - I	Joing Husiness As)	46.1	Transportation at	LOCATIO	AT POST	DINCH TO
4820 Carmenita I		neill: CA 906	80		201	(EPCRA)		YES D	FIDENTIAL NO
ACILITY ID#	FA	0 0 3		5	MAP	N Amperonal)	203	GRID#	(optional)
			II. C	HEMICAL INFO	RMA	TION			
HEMBCAL NAM 822452 COLC	RPRINT	RA LR B/I			305	TRADE SECS		4 4 7 1 1	es No
OMMON NAME AS# mixture					207	EHS* TY	-		RS* TYes No
RE CODE HAZ	ARD CLAS	SES (Complete t)	manual by CCPA1		240	*H EHS or RS	in "Yes", a	II amou	nts below must be in th
AZARDOUS MATI VPB (Check one item	BRIAL	DaPINE D		C WANTE 231	RADROAC	TIVE DYS I	No	201	CURIES
HYSICAL STATE back one stem only) D HAZARD CATE		a sound	ga migum	□ c GAS 214	LARGEST	CONTAINER			
hrick all that apply)		D. FRE	IN REACTIVE	C PRESSURE RELEASE	d Actri	B HEALTH [e CHRON	HEAL	TH
ERAGE DAILY A	MOUNT	217	MAXIMUMD	AILY AMOUNT 218	ANNUAL	WASTE AMOUN	FF 1	39 81	ATE WASTE CODE
022			10044		0			N	A
ITS* eck one tien (m/v) ORAGE		Is GALLONE		T S c POCINDS d TOS	NE .		321	365	S ON SITE:
CACH PRESSUR	TANK INSH STEEL OR	AMBIENT	1-11	OVE AMBIENT C & BEI	COL VLINDER LOW AMEL		WAGON		OTRER
RAGE TEMPERA		Ma AMEREN	10000		LOW AMI	DIENT Dd	CRYOGEN	OC.	
%6WT	HAZAF	RDOUS COM	MPONENT (Fo	or mixture or waste only)		EHS	RS	146b	CAS#
226				2	□Yes	22%	□Yes		
240				23(□Yes	232	□Ves		
234				235	□Yes	236	□Yaa		
238				236	□Yes	240	DYes		
30				243	144.55		St. Communication of the last		
RA. Please Sien	LLY COLI	LECTED INF	ORMATION	exchangesic, or \$1% by weight West				1	2
OFFICIA	- 1		1000	RECEIVED					- Tra Character
	BN		STA	OTHER	DIS	STRICT	TEWED B		
	000				Dis	111101	CU	MA	PA

			-20				1.			CIL		_		-							
ESS NAM	E (San	ne as	FACI	LITY	NAN	4E c	r DB/	- De	ing B	DIMINUS	(45)								956	PERSTEAL	20
lunt Phot	ograj	phic	Che	mica	15	-	_	-	-	-	_	_			-2	10	CHEMICAL LOC	ATION C	UN	NO NO	
CAL LOC					wared												(EPCRA)			(vetions)	2
Carmenita l	1		100	100	1523		I	1	5				1	1	MA	P#	(ndaman)	200	-tre-	Libraria	
ITY ID#	F	A	0	0	3	1	5	6	1			-	INIT	0	DAS	Λ.	TION				
							11.	C	HE	MIC	A	L	IMI	.0	KIVI	^	TION TRADE SECRET			Yes No	-
ICAL NA	ME	-														"	TRANSIC SECTION	Minute to EPC	WA.	paler to instructions	
51 COL	ORPE	INI	FRA	LR	B/F	PT	A 50)G				_	_	_	21	177	rues IT Ves	No 20	ŧ	RS* DYes [
ION NAM									_		-	_	_	-	- 2	99	*If EBS or RS is	Yes", all	апк	sunts below must	be in lbs.
MIXTURE ODE HAZ	ARD	CLA	SSES	(Chap	plete (f)	pergus	and by C	(IPA)						_						-	
EDOUS MA Check one it	TERIA	L					min			WASTE			1	31		-	TIVE DYC DE	ю.	211	Cuma	-
CAL STATE				50L	m B	Sh.	Ligün	0	Oc.	GAS				114	- Traces		CONTAINER	- Comb	in	AT THE	-
AZARD CA		RIHS	п	17197		Th.	BEAC	TIVE	0 =	PRESS	URE	RE	LEAS	. 1			танкалтн 🗆 я		HE	CALLY III	HACINI.
all that apply			П	r Tin						Y AMOU				218	ANN	ŽAL	WASTE AMOUNT	21	9	STATE WASTE	SULES.
AGE DAILY	AMO	CINT			213				Corne	e conce					0					NA	
)					_	1	115		_	333				- 11	-			221		AYS ON SITE	
one sem on	(e)		Da.	GALL	OND	-	Automation Str.	at the same of	Address of Company	De s	гинац	MALE:				-	DRUM I m GLA	and a continuous	100	55	
	d E	NK I	UNIO.	BUIL	DING	-1	Dat	ILO.		E AMBI	E)/T		E	11	BOX CYLIN BLOW	15.55	MHIENT	WAGON	_		
AOE PRESS	MARIE				_			-	Attent	VE AMB	TEN .	TT.	r	10	BELOV	N A	MBIENT DA	CRYOGE	ac		
AGE TEMP	ERATI		-	da A						mixtu	-	_	-	0.00	-		EHS	RS	746	ib	CAS#
6WT	+	HA	ZAK	DOU	12.00	JIM.	FOM		14.10	0.00				32.0	10		Yes 228	□Yes			
130	+	-	-	-	-	_		-							231		Yes 132	□Yes			
236	+	-	-		-	-									233		Yes In	□Yes			
230	+	-	-	-	-	-									230		Yes 240	□Yes			
	+	-	-	-		_									2.0		lyes 244	-			haftermather.
				at at a	milet I	thern	1% by 1	neight	d nun-	arthege	asc, s	er 9.3	the by	esign	t if card	DIME	mic, attach additional s	paterio, bette	EK ES	bearing me sedmise	The state of the s
hatardeus e	mpres	-	prom		CETTS	PATE	VADAA	ATT	IN	-	-						-	100	Z.	Dia.	
TIONAL	LOC/	CLLY	COL	LEC	TED	Det	CHEST									_			1	S.Esp	_
CRA, Pleas	se Sig	n Hen	e cals:	nthjer	101	SPC	HA ri	eporti	eg th	reshold	s mi	uat :	nga e	ach	Chama	oal.	Description page	for each i	EPC	CRA reported ch	mical.)
OF	FICE	AL	USE	01	ILY			E	ATE	RECEI	IVE	D				1	R	EVIEWE	DB	NY .	
			BN			Ĭ	1	STA			1	07	THE	R		1	DISTRICT	1	CU	IPA	PA

						le:		Life		315-1	13.	25.	-	20	CI ELIZ		20.00		_		
USINESS NAM	E (Sar	ne an	FACI	LITY NA	ME o	DB/	- De	l gair	lus	inuss /	45)										
uji Hunt Phot HEMICAL LOC	ATIO	N				-			-	-					201	100000000000000000000000000000000000000	MICAL RA)	LOCATIO	N CON	NHIDENTIA NO	L
4820 Carmenita I	ld =B	Nor	walk	CA 9065	0	-	-		-	-	-	-		-11	MAP	f toptemi	200	303	GRID	# (optional)	
ACILITY ID 8	F	A	0	0 3	1	5	6	5							- Diez es	101				-	
						11.	C	HE	N	IIC/	AL	.1	NF	OR	MA	TIO	N				
HEMICAL NAM	E									-			-		2015	TRAL	E SECR	ET		Yes N	0
322448 COLO	RPR	INT	RA	LR B/F	PT	B 20	G													unlied to benefitable	
OMMON NAME	š.														207	1911	-	s 🖾 No	_	RS* □Y	
AS# mixture RE CODE HAZ	ARD (CLAS	SES	Campleto (F	mpan	i by CU	PA)			=					309	*H'EI	is or RS	is Yes .	all anio	unts below r	nust be in
AZARDONIS MATI PE (Check one tier			O A F	CHE C	b MI	KTUR	5 C	J = W	VA3	STH:			214	HA	DHOAC	TIVE	□Yet I	I No	212	CURLES	
IYSICAL STATE beck one item only			D + 1	SOLID S	h III	QUID	1	De G	TAI	ñ			214	LA	ROEST	COMP	AINER				
DHAZARD CATS beck all that apply)	3500		D .	FDO: D	b 10	HACTT	yn I] = 1	TRE	ISSUNI	ERE	I.E.	ASE	3 .	ACUT	E HEAL	THE D	e CHRON			
BRAGE DAILY A	MOU	57		217	M	ANIMI	DA DA	MLY /	AM	NOUNT			218	AN	INLIAE	WASTE	AMOUN	it :	210 2	STATE WAST	BUCKE
8					1	836					_			0						NA	
ITS*		1	J: 0/	ALLONS						n POU		. (Dat	ONE				221	DA' 365	YS ON SITE	31
□ -	IANI L STE	E INBI	RUM	TANK	0	E CAN E CAN E SELC	RBGV	1,000	V.AT	BUENT		1	01	BOX	NDEEK V AME		a TOTE	EIN WAGON	ш	CTHER	
RAGE TEMPERA			L.ber	AMBIEN	_	-				BIEN	-				mall a	BIENT	D4	CRYOGE	SBC.		_
%WT	Н	AZA	RDO	US CO!	мРО	NEN	T (Fe	or mi	XII	ire or	WRS	ste	only)	1		EHS		RS	24(0)	1	CAS#
226														227	□Ye	6	226	□Yes			
250													-	231	DYe	8	232	DYes			
234													- 1	265	□Ye		236	□Yes			
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Fuji Hunt Pho	stagoto	inhic Cl	CILIT	YNA	ME.o	r DBA	- Doing	Basi	ness /	(s)						_			
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PRYSICAL STATE (Check upo item only			SOLI	0	b LIC	cany	00	GAS			314	LARG	EST	CONTAINE	i,				
FED HAZARD CAT (Check all that apply)	ECORU		FIRE	п	b gr	ACTIVE	Пе	DORS	sy to a	net.	E-A SE	PLAN	9.00	nam kroma	—			7401	
AVERAGE DAILY			-	317		XIMUM				KEL	218			WASTE AME					
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USINESS NAJ uji Hunt Phe HEMICAL LO	otogra	phic	FA	chir	Y NA	ME o	DBA	-D	oing E	Bonine	ess A	8)										
1826 Carmenita			-wal	- EA	-0063										201	-041	EMICA CRA)	LLOCATI	ON CO YES			
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E CODE HAZ	ARD (CLAS	SES	(Camp	sister if m	quind	by CLP.	A)					=		-	*11.15	HS OF R	S is Yes'.	all armo	ounts b	dow must be	in.
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SICAL STATE	3	1		South	0 0	110	9.7375	r] = G/	40			214	LA	RGEST	COST	AINER	-		-		
HAZASID CAT ck sll that apply)	EGGRE	ES					AUTTV		-	-	URES	tel.e.	ASE			-	-	e CHRON	IC HE	TTH		
RAGE DAILY	MOUN			-	217		XIMUN					-	213				AMOU				WASTE CODE	
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is* k one item only lAGE			Ja, G	ALLO	ors I	Эн с - Или	UBIC:	FEET	troust be	a pu	OUNE	DE C] d To	INS				221		YSON	SITE	
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220													22	7	Yes		126	□Yes		t	ens	
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A. Please Sign reporting Ch	Here emical	la suth)	jact	to EP	CRA	repa	rting t	hres	holds	MUXI	t sign	each	Chen	ucal	Descri	ption ;	ouge for	each EPC	RAN	norte	chaminul)	
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⊠ ADD	DELETE	LIKEVIS	ILITY INFO	RMA	TION			
				INIU				
ISINESS NAME (IJI Hunt Photog IEMICAL LOCAT	Same as FACILITY NAMI graphic Chemicals	or DBA - Doing Busin	tens (49)	201	CHEMICAL LO	CATION CO	NEIDENTIAL NO	
	#B Norwalk, CA 90650			NAPA	(optional)	203 GRII	Off (optional)	
- I		1 5 6 5		MAL	Rhimma			
CH3113		II CHEM	ICAL INFO	RMA	TION			
		II. CHEM	IOAL III. O	705	TRADE SECRE		Yes No	
TEMICAL NAME		Dr AVIOL					A relie to instructions	
22373 NEGAC DMMON NAME	COLOR FIXER & RE	PL 4010L		207	EHS! TYes	No 308	RS* Tes	
AS# mixture				309	*If EHS or RS II	Yes , an au	ENTITO INCOME.	
RE CODE HAZAI	RD CLASSES (Complete if on	jured by CU(A)					CURIES	
ZARDOUS MATER PE (Check one stem		MIDCIURE DE WAS	7EB 211		TIVE DYS D	No 71	2 CURIES	
YSICAL STATE heak one item only)	□ a SOLID ⊠	LIQUID DE GAZ		-	CONTAINER		- valis	
DHAZARD CATEG	ORIES O	REACTIVE C C PRE			WASTE AMOUND		EALTH STATE WASTE	CODE
ERAGE DAILY AN	AOUNT 217	MAXIMUM DAILY AN	MIL TATION		WASTE AND CO.		NA	
586		3172	-4	0		20 E	AYS ON SITE	
dis*	De GALFONA	* BERS, amount must be # PLASTIC/NORM	e POUNDS 4 TO			3	165	
□ e		DE SEO DE ABOVE AM	DEST DE B	ELOW AM	BENT'			
GRACE TEMPERA				DELLAW CA				CAS#
%WT	HAZARDOUS COM	APONENT (For mixt	ture or waste only)		FHS		di	Cition
250			4	27 DY	fes the	□Yes	-	-
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234				235	Yes 296	□Yas		
736				230 🔲	Yes 240	□Yes		
242					Yes 216	1		
mre hazardem campo	nexts are present of greater than	1% by weight if mos carein	igenic, or 0.1% by weight	it carchage	ric, witach additional s	dantes of paper co	Spinson me Ledona	@ leskescenaria
	CALLY COLLECTED IN					OMI	B. Brown	
PCRA, Please Si estimes reporting	gs Here Chemicals subject to EPC	31.4 reporting thresho	ids must sign each C	hemical I	Juscription page	for each EPC	RA reported ch	iemscal.)
	IAL USE ONLY	DATE REC	Towns .			EVIEWED E		
V	BN	STA	OTHER		DISTRICT	CL	JPA	P

					FAC	ILIT	Y INF	ORMA	ATION				
BUSINESS NAM	E (Same as FAC	ILITY N	AME or l	DBA De	ning Busin	usa As)							
Fuji Hunt Phot		micals							THE REAL PROPERTY.		and French	CONTRACTOR	
14820 Carmenita I		CA 90	650					201	(EPCRA)		YES I	FIDENTIAL NO	•
FACILITY ID#	F A O	0 3	3 1	5 6	5	M		MAP	(optional)	703	GRID#	(optional)	
				II. C	HEM	ICAL	INF	ORMA	TION				
CHEMICAL NAM	IE.		-					205	TRADE SEC	CRET		Yes 🖾 No	,
822353 NEG/	COLOR FIX	ER &	REPL 2	25G %						SE Nobelect fo	XPCRA :	elie to netrocue	ne.
COMMON NAMI								201	EHS* []	Yes 🖾 No	208	RS* □Ye	a DNo
CAS# mixture								209	*If EHS or I	es is "Yes",	all amou	ints below in	nust be in
FIRE CODE HAZ.	ARD CLASSES	Complete	if mount b	CUPAS	_								
HAZAREX RIS MAT TYPE (Chick one ite		PURCE	Øb AŒX	TURE E	I C WAST	Ti I	2(1	RADIDAG	TIVE DYS	□No	232	CURUES	
PHYSICAL STATE (Check one item only	D =	solm	Mt Liqu	ono (□ c GAS		214	LABORS	CONTAINER				
FED HAZARD (CAT) (Check all that apply)		FIRE	Oh REA	CITYE [] = PRES	STAGE RI	LEASE	Md Acut	TE HEALTH	Je CHRON	nc HEA	LTH	
AVERAGE DAILY	AMOUNT	2	II MAN	GMUM DA	AILY AMO	THE	218	ANNUAL	WASTE AMO	UNIT	219 8	TATE WAST	E-CODE
7946			15	892				0			N	IA.	
UNITS* Check one stem only		FALLUNS	Die C	-			s Dat	ONS		72	DAY 365	S ON SITE	
D.	ABOVE GROU UNDERGROUN TANK INSIDE B I STEEL DRIMA	DTANK	Ø :	CARBOY			D :		Ø e TO	STIC BOTT			
TORAGE TEMPERA	errine M.	AMBIE	NT	The AR	OVE AME	TABLE	Пе	BELOW AM	BURNT D	a cryodi	ENTIC!		
	COLO DOCA	-		-			100			-		1	
%WT	HAZARDO	OUS CC)MPON	ENT (Fo	or mixtur	e or wa			EHS	RS	2866	-	CAS
276								227 Ye	s 22	# DYes		-	
230							- 1	231 Ye	s D	2 DYs			
234								tas 🗆 Ye	8 2	6 DYes			
238								Zw DYe	s 2	0 DYes			
242								26 □Ye		u □Yes			
nore hazardous compu	ments are present at p	prester the	m 1% by w	sight If party	cardena	ic, or 0.1%	by unight !	f carcingonic,	pitack additions	shirts of pay	er captarie	g the required	informat
DITIONAL LOC	ALLY COLLEC	TED IN	FORM/	TION							1	ETE	b
PCRA, Please Significations (n Here Thomicals subje	et to EP	CRA rep	erting the	resholds i	must argr	n each Cl	emical Des	cription page	far each E	PCR4 n	eported che	mical)
OFFICI	AL USE ON	ILY		DATE	RECEIV	ED			R	EVIEWEE	BY		
V:	BN		S	TA		отн	ER	D	STRICT	0	UPA		P.

SCHOOL STATE

						1.		FA	10	ILI	111	11.41	-0	IL INIT	ALIC	M				
USINESS NAMI					ME o	DB/	A - De	ing B	lamir	пан А	8)									
uji Hunt Phot HEMICAL LOC	ATTO	N							-			_		201	1. 100 1.00	MICAL CRA)			NEIDENTI	AL
4820 Carmenita F	ld #E	Nor	walk	CA 9063	0	-				-	-	-	1 1	IMAP	# Coption	3144	203	-	ff (optional)	
ACILITY ID a	F	A	0	0 3	1	5	6	5					1	Detail 1	- Echnon				(diame)	
						11.	C	HE	M	ICA	1L	INF	0	RMA	TIO	N				
HEMICAL NAM				100	.,,									265	TRAI	DE SECI		_	Yes 🖾	
21956 ULTR/ OMMON NAME		GB	LEA	CH3 C	ONO	5.55	G							307	- COLUMN	TIV			petier to motous	
AS# mixture			_		-	-	-	-		-	-	-	-	200	-	-	en No		1	Yes No must be in I
RE CODE HAZ	\RD (CLAS	SES	Complete of	regard	to co	PA)													
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VSICAL STATE took one item only) DHAZARD CATE			O + 1	IOLID S	la Li	QUID	(] e di	AS			20		LANGEST	r coort	AINER				
ock all that apply)			D = 1	FIRE [h Ri	EACTI	VE C] = P	RES	SSURE	REL	EASE	0	4 ACUT	TE HEAI	TH D	e CHRON	DC FIEA	LTH	
ERACIE DAILY A	MOU	NT		317	Mi	XIMI	TM DA	ILY. A	MA	DUNT		21	1	ANNUAL.	WASTI	AMOUS	W.	308 5	TATE WAS	TECCUE
936					1	3872							- 0	0			-		NA	
ock one stem only)		t	Ja CIA	LLONE			FEE		-	POUR	sm.no	Da.	ECH	3			721	365	YS ON SET	E
RACH PRESSUR	TANK STE	EL DE	DE BU	TANK ILDING MBIENT	0	80.0	ABO	VE AS			_	0 =	CY	INDER OW AME	DENT	6 TOTE	WAGON		Time.	
RAGE TEMPERA	TURE		Ø4	AMBIEN	F		h AB	OVEA	AME	DIENT			BE	LOWAM	BIENT		CRYOGE	oxic	1:	
%WT	H	AZA	RDO	US COM	APO!	NENT	r (Fo	r mix	aur	re or v	waste	only	1		EHS		RS	244		CAS#
226													127	□Ye		228	□Yes			
210													231	□Уа	8	232	□Yes			
234													235	□Ye	5	236	□Yes			
258													T30	□Ye	s .	240	□Yes			
342													20	□Ye		749	□Yes			
hazardnia csenjum		200						corclam	Cres	ic, or t.	176 89	metter	II CM	returgenie,	attach as	dilliwesi si	asets of paper	r capteris	ng the require	ed information.
TIONAL LOCA	ULLY	COL	J.EC	FED INF	ORM	ATIC	HN.									0	Ostr	Y.		
RA. Please Sign ties reporting C	Hen hamia	e rais n	uhject	to EPCI	ed re	portir	ng the	esholi	de s	must s	ign e	ach C	hem	ical Des	cryptica	page fö	ir each 10	PCRAP	eported ch	omical)
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uji Hunt Phot HEMICAL LOC		-	Cher	mica	als_	_		-	-	-	-	-	-	-	-	20)	CH	EMICAL			NEIDENTLA	AL.
4820 Carmenita			walk	CAS	90650)											(EP	CRA)			⊠ NO	
ACILITY ID#	F	A	0	0	3	1	5	6	5			I			T	MAP	(aption	W(7	703	CIRID	# (optional)	
							11.	C	HE	M	IC	AL	. 1	NF	OF	RMA	TIC	N				
HEMICAL NAM	4E									-		(Con-				-205		DE SECT	SET		Yes N	io
0MMON NAMI		BLE	ACI	131	LRR	EP:	2X1	OL.	_		_	_		_	_	507	FHS	- TI V	Historian to No	-	RS* DY	-
As# mixture		_					-			-		-	-	-	-	200		-			The state of the s	must be in lb
RE CODE HAZ	ARD (CLAS	SES (Contri	date of its	quand	by CD	PA)														
AZARDOUS MAT PE (Check one sig			0.1	MAKE	0	5.2413	CEUR		J = W	Ast	TH.			211	R	ADRIGAC	TIVE	□Yes I	□No	-213	CHRIES	
IVSICAL STATE book one item only			O + 2	sold	D 🖾	b LIC	oum	1	D a.9	AS				214	L	ARGEST	CONT	AINER				
DHAZARD CAT hook all that apply			D.	FIRE		h RE	ACII	VE [] o P	RES	SHUR	ERE	I.E.	ASE	₪.	ACUT	HHEA	LTH [= CHRON	O HEA	ALTH	
ERAGE DAILY	AMOU	MT			217	MA	XIMI	JM D	AILY /	AMC	UNT			219	A	MNUAL	WAST	E AMOUN	TT.	214 2	STATE WAS	TH CODE
508						30	116								0					-	NA	
ITS* eck one nam only		0	Ja Gr	Mic	yes 1				I D				1	o a r	CHES				221	DA' 365	YS ON SIT	E:
_		HL DI	REM REM	AMBI		Dh	SILC Db	ABC	OVE A	-		-	t] e 1	CYL	INDER INV AMB	EDVI C		WAGON	NIC		
%WT				700	COM	2 Se L		100		-	-		-				EHS		RS	2406	1	CAS#
79.W.1	11	nen	KIN	031	COD	H. CM	AETA	1 650	M title	Necta:	¢ (III	WILL	SUC	-		144	_		220	2400		September 1
238															727	□Ye	*	7239	□ Yes			
230															251	□Ye		230	□Yes			
204															235	□Ye	3	236	□Yes			
238															239	□Ye	S.	240	□Yes			
10															2/13	DYe	5	761	□Yes			
n hazardona compo	nentis ne	e press	ent at gr	renter	than i	% by 1	reight	II mens	carcin	diction	le, ar i	1.1%	by v	reight	fewt	impulc,	attach s	ditional o	bests of paper	capitari	ing the require	d information,
ITIONAL LOC	ALLY	COL	LLEC	TED	INFO	ORM	ATR	3N									-	0	TO SERVICE STATE OF THE PERSON			
ORA, Please Sig	n Her Chemi	e cals s	ubjec	t fa L	EPCR	u ruj	portu	ng thi	rusha	lda s	must	ици	0.0	ich (C)	iemi	cal Des	criptio	ot paga fa	or each El	PCRI	reported ch	emical.)
OFFICE	AL I	JSE	ON	LY			D	ATE	RECI	EIV	ED							RE	VIEWED	ву		
		BN				S	TA				0	ГН	EF	1		DI	STR			UPA		PA
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MADD			FLETE		DREVI				TING YE		5		2 10	
				1.	FAC	HILITY	INF	ORM	MOITA	4				
JUSINESS NAM	tographic			DBA - D	oing Bus	inesa Ax).		10	Cours	(CAL)	COC ATTO	N PEN	FIDENTIAL	
4820 Carmenita		and the	0/4/5/1					- 40	(EPCR			ES D		
ACILITY ID#	FA	100	3 1	5 6	5		T	1 MAS	M (symmel)		203	GRIDW	(meson)	
	1	1	1	II. C	HEM	ICAL	INFO	ORMA	ATION	1				
HEMICAL NAM	Æ.		_	11. 0	115-14	TOTAL	- Hall	205	TRADE	-	ET		Yes No	1
321953 ULTR	A NEG	BLEACE	13 CON	C5G							Ultinhjost to	EPIZA.	ffer to instruction	
OMMON NAM	E .							307		-	Na Na	_	RS* DY	
AS# mixture IRE CODE HAZ	ARD CLA	SSES (Cong	descrif require	d by (CDPA)				399	*If EHS	or RS	is "Yes". a	III amou	nts below n	ust be in [b
AZARDOUS MAI YPE (Check one so		☐ a PURE	⊠ь мі	XTURE [Je WAS	TE	231	RADIOA	CTIVE D	Yes [J No	212	CORDES	
TYSICAL STATE book one nem only		□ = 80L	D (Sh Li	QUID I	□ ∈ GAS		28.4	LARGES	T CONTAI	NER				
D HAZARD CAT back all that apply)		O . FIRE	DOR	BACTIVE I	I a PRE	ESUNE RE	TEASE	⊠a ∧co	TE HEALT	1 0	CHRON	CHEAL	ETH.	
ERAGE DAILY	AMOUNT		217 M	AXIMUMIDA	AILY AM	OUNT	218	ANNUA	L WASTE A	MOUN	r :	219 33	ATE WAST	E CODE
360			1	2720				0				N	A	
ITE* mek one them only		D. GARL	ini Dh	CUBIC FEE			Dan				221		S ON SITE	
	TANK HA	GROUND TAX ROUND TAX RUM WUM	NK S	L CASBOY			D) 8	AG	Ø n	PLAST	CBOTTLE		4 RAIL C	
RAGE TEMPERA	ATURE.	⊠ a. AM	DUENT	□b. AB	OVE AM	BIENT	Del	BELOW AN	ABIENT	D 4	CRYOGE	NITC:		
%WT		0.000		NENT (Fo					EHS		RS	265		CAS#
23/							1	27 🗆 Y-	o)ı	228	□¥es			
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55 PRO6 (COLOR	D/R	, PT	B, 2	5G						_	207	-				nin to pate	Yes D	No
ION NAME								300		_	_	209			No No		ounts belo		-
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AL STATE one stem only)			SOLU		h LIQ	OID:	DeG	AS		214	LA	ROEST	CONTA	DVER	-	_			
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OFFIC	IAL US	SE C	ONLY	•		D	ATE REC	CEIVE	an a			1		RE	VIEWE	DBY		-	
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ADD	DELETE	-	FACILI	TY INFO	RMA	HON	-				
		DDA F	loing Business A	a)		CHEMIC		weton co	NFIDEN	TIAL	202
NAME (Same	as FACILITY NAME	or DBA-1	Solute .		301	CHEMIC	AL LOC	U YES	NO NO		294
Photograph	ic Chemicals					(EPCRA)		-	Dit (uptern		100
FOCATION	Vorwalk, CA 90650	-		TTT	MAP	(cetional)					
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EMPERATURI	B AMBRENT	100	ABOVE AMBI	0.1	1	EHS			1455	C	CAS#
H	AZARDOUS COM	PONEN.	(For mixture	or waste omy		Yes	128	DYes			
226							-	-			
230					211	Yes	232	□Yes.		_	-
254					235]Yes	136	□Yes			
250					239]Yes	340	□Yes			
2/42					10 C C 10 PM]Yes	2344	□Yes			
line compounts	are present at greater than	1% by weigh	e if um-cardinograf	ic, or 0.1% by wrigh	at II careling	genic, utrack od	ditional si	brets of paper	capturing	the required is	dornution.
	LY COLLECTED IN							1	Top	to-	
Please Sign I aparting Che	lere micali subject to EPC	ЭИ гери	ting thresholds	must sign each	Chemica	l Descriptio	n page j	or each E	PCRA re	ported che	n(cal.)
OFFICIAL	USE ONLY		DATE RECEIV	/ED			RI	VIEWED	BY		
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ESS NAME (Same as FACILITY NAM	dE or DBA De	ing Business	(A8)				-	
Hunt Photographic Chemicals ICAL LOCATION				(20)	CHEMICAL (EPCRA)	LOCATIO	YES D	NO NO
Carmenita Rd. #B Norwalk, CA 90650					790000			(optional)
TYID# F A 0 0 3	1 5 6	5			Canainps), W			-
	II. C	HEMIC	AL INF	ORMA	TION			
CAL NAME	-			203	TRADE SECR			Yes No
3 CP 49E PCX2 CARTRIDGE				257	EHS* □ Ye	STATE OF THE STATE	_	RS* Yes No
ON NAME				209	*IFFHS or RS	is "Yes".	ill amou	ints below must be in I
DIXTHE DDE HAZARD CLASSES (Complete (Fre	connect by CEIPA)		_		The same of the			
OCAS MATERIAL beck one ttern only)		1c. WASTE	211	RADIOA	CTIVE DYS D	1No	212	CUMURS
ALSTATE a SOLID Se tem only)] e GAS	2)4	LARGES	T CONTAINER			
AND CATEGORIES (that apply)	DEACTIVE F	T & PRESSIO	REMELBASE	Dd Actr	TEHEALTH D	e CHRON	CHEA	LTH
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E DAIL Y AMOUNT 217		Marie Property		0			N	IA.
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de dallons [* If HHS. amount	must be in pos	UNDS LITE	ONS			365	
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T HAZARDOUS COM	PONENT (Fo	r mixture o	r waste only		EHS	RS	2460	CAS#
326				227 🗆 Ye	238	□Yes		
730				23) 🗆 Yo	cs 232	□Yes		
234				235 🗆 Y.	es 236	□Yes		
239				239 🗆 Y	es 240	□Yes		
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ous components are present at greater than 19	is by weight if mus-	carcinogouic, or	0.1% by weight	If curcinogenic	stach edditional si	NED of Jupo	CHIPT	on the required informatio
AL LOCALLY COLLECTED INFO	RMATION							ON THE PERSON
lease Sign Here porting Chemicals subject to EPCRA	l reporting the	esholds mus	it sign each Ci	hemical Des	scription page fo	or each E	PCRA 1	reported chemical.)
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	1 1111111111111111111111111111111111111	The same			KE	VIEWED	BA	

HAZARD		_	ELET			-	VISE				RE	PORT	TION	UR 2005					
⊠ ADD				1.						NF	UK	AIVIA	TION						
USINESS NAM uji Hunt Phot	ographi	as FACILITY	Y NAM	dE or D	BA-D	Doing H	Basine	us As		_	_	391	CHEM	HCAL LC	CATION	CON ES I	FIDER NO	STIAL 3	
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ACILITY ID#	FA	0 0	3	1 2	5 6			-		D45-	OB	BAA	TION	J	_				ĺ
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19972 CP 49 DMMON NAME		UK 2X3.7	L									202	EHS*	Ven	Yes No	H aonto		elow must be in	į
se mixture					- Contract				_	-	-	*M*	-H Err	3 01 103 13	-				į
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eck all the enply) ERACH DAILY			217			DAILY			=	218	A	NNUAL	WASTE	AMOUNT				WASTE CODE	
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ISS one nem only)		Da GALL	ons	P CT	TBIC FE	ET I	M = 1	POUN	ens h	041	TONS					36			
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TIONAL LOC	ALLY C	OLLECTE	D INF	ORMA	TION									-	1	3	100	200	
RA, Please Sig ties reporting (n Here Themico.	ls subject to	EPC	R4 rep	orting	thresh	tolds	must	sign	each (Chem	ncal D	escriptio	in page fo	or each	EPCI	R4 rep	orted chemical	
OFFICI	AL US	E ONL	1		DAT	E RE	CEIV	ED						RE	VIEWE	D By	ř		

DELETE.	DREVISE	REPUBL	MONT			
ADD LIBELETE I.	FACULTY INFO	ORMA	ATION	_		- 3
NAME (Same as FACILITY NAME or D						307
NAME (Same as FACILITY NAME & D Photographic Chemicals		.00	CHEMICAL LO	CATION	S NO	HAL
LLOCATION		-			RID# (optional	204
nenita Rd. #B. Norwalk, CA. 90650) MAI	Pil (optionii)			
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	I. CHEMICAL INFO	OKIVI/	TRADE SECRE	r	☐ Yes D	
L NAME		,,,,	ME	That just to TP	CEA ofer terms	Date: Date: 31
CP49E P1 SUK 2X3.7L		27	EBS* Yes	No E	H RS*	Yes No
NAME		305	*If EHS or RS is	"Yes", all	amounts ou	low must be in lhs.
THE E HAZARD CLASSES (Complete d'semmed by	y CLIPA)	-		-	- 1	RIES
The second of th	2)1	RADIO	ACTIVE DYS D	No	212 (1)	NATION 1
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D CATEGORIES CO. NINE CO. REA	ACTIVE & PRESSURE RELEASE	MA AC	UTERBALTH De	CHRONIC	OF L STATE	WASTE CODE
No. 1 4443	CIMUM DAILY AMOUNT III	ANNU	AL WASTE AMOUNT	r 4	1000	
MAILY AMOUNT III		0		721	DAYSON	STTE:
	TUBIC FEET SE POUNDS 14	TOME			365	
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☐ LUNDERGROUND TANK ☐ E ☐ TANK INSIDE BUILDING ☐ #	CARBOY	BAG BAG EBOX	O TOTAL	BEN	orn	HK.
d. o there server	811.0	BELOW ?				
RESSURE DA AMBIENT	U B ABOVE PRODUCT		AMBIENT D4	CRYOGE	NIC	
EMPERATURE 🖸 a AMBIENT	D & Cartier Lie Lie	-		RS	246h	CAS#
HAZARDOUS COMPON	NENT (For mixture or waste onl	y)	EHS			
126		221 E]Yes 229	□Y≅	-	
230		231.]Yes 232	□Yes		
234		230 [□Yes 236	□Yes		
238		290	□Yes 240	□Yes		
		341	□Yes 24	4 DYe		
eus companents are present at greater than 1% by	weight if non-curclespools, or 0.1% by weight	ght if carcine	agenic, attach additional	then of pay	er capturing t	he required information.
AL LOCALLY COLLECTED INFORM						300
Nease Sign Here porting Chemicals subject to EPCRA 1	eporting thresholds must sign each	h Chemico	al Description page	for each	EPCRA rej	parted chemical.)
OFFICIAL USE ONLY	DATE RECEIVED		1	REVIEWE	ED BY	

ji Hunt Pho	otographic			it, or the	r- Dunn	ig ristamens y	· · · · · · · · · · · · · · · · · · ·	40	T avenue		mar ere	NUMBER OF STREET	TAT
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20 Carmenita CILITY ID #	F A	0 0	3	1 5	6	5		1 MAP	# (optional)	203	GRID	Olf (Egintemat)	
2.57	1 1		101	- 11	CH	EMIC	AL INF	OPMA	HOIL			-	
MICAL NA	ME			11.	CH	EMICA	AL IMP	UKIVIA 305	TRADE SE	CRET	-	Yes 🛭	No
9868 CP48	7 27 477 1							-	1 tours or		- POIN	redig to instan	
MON NAM								207	EHS* 🗆	Yes No	208	RS*	Yes D
mixture CODE HAZ	ARD CLAS	SES (Com	date of rec	sained by CU	PA)		_	209	*If EHS or	RS is "Yes",	all amo	ounts belov	v must be
ARDOUS MAT		□a POR	2 0	MIXTURE	6 Oc	WASTE	311	RADIOA	CHVB DYe	□No	212	CURU	S
IICAL STATE k one item only LAZAND CAT		- sou	D 🗆	LIQUID	0	GAS	214	LARGEST	CONTAINER				
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20	utta are newson	f of minutes i	bun 196.1	ha matala W	-			o DYes		Street Committee			
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OFFICIA			ri. And	reparting	White	olels must sig	in each Che	mical Desci	iption page j	ar each EP	CRA re	ported ch	emicah)
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4820 Care				rwa	II., C	A 90	650								20	CHEMIA (EPCRA				NEIDENTIAL NO
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TEMICAL 19865 C			or in-	14							-	-		-	205	TRADE S	ECRET			Yes No
19865 C	NAME	PZ	SUK	11)L	_	_		_						-		If Side	nut to E	PERA,	efer to instructions
S# mixn	ire				-		-	_	-	-	_	_			200	EHS*	_			RS* TYes No
E CODE	HAZA	RDC	LASS	SES	(Cm	rplete (require	t by CUIT	(A)			-	-	_	-	*II EHS or	RS m Y	esc, al	II amou	into below must be in
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738	-		_	_	_								230	D	es .	240	□Yes		1	
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mxture															200	PICE	HS or k	Sis "Yes".	all am	ounts below	must be in	lbs.
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230.													23)	E	l'es		232	□Yes			-	-
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ise Sign l	Tere								-		-	-	-	-	-	-		1	3	Jan .		
rting Chi	unicals si	ubjuci	t to h	PCR	A re	port	ing th	reshol	lds i	MOUSE.	I sign	each	Chemi	cal.L	escrip	ntion po	rge for	each EPC	RA rer	orted chem	(cal)	
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E (Same as FACILITY NAME or DBA - Doing Business As)	-	TION		3
E (Same as FACILITY NAME of Sec.				TOTAL TOTAL TOTAL
a samplify Chemicals	20)	CHEMICAL LOC	ATION CONF	NO IDENTIAL
ographic Chemicals		(EFCRA)	203 GRID# (700
Rd. #B. Norwalk, CA 90630	MAP	f (replacement)	300 Citerian (
1 1 1 2 1 5 6 5			-	
II. CHEMICAL INFO	RMA	TION	Di	es No 2011
	203	TRADE SECRET	HALL EPCHA, 10	ier to imfractions
I PCX2 CARTRIDGE	207/	The I	No. 108	RS* TYes TNo
PCX2 Critistan	200	*If EHS or RS is	Yes", all amou	nts below must be in lbs.
				213
ARD CLASSES (Complete (Frequired by CUPA)	TEATMOA	CTIVE DYG DN	0 217	CURIES
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214	LARGES	T CONTAINER		230
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and the same of th	BELOWA	MBIENT Dd.	CRYOGENIC	
HAZARDOUS COMPONENT (For mixture or waste only)	-	EHS	RS 2465	CAS#
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	239]Yan 240	□Yes	
	343 E]Yes 240	□Yes	
			A Company of the Comp	
paments are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight		rnic, struck additional s	prints of forfest colle	uring the required information.

e Sign Here ung Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.)

100				1		EA	CIL	ITY	IN	-0	KMA	HOI	A					
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ION NAME								_	_	-	200	*If EHS	or RS	is "Yes".	all an		C. Link Street, Square, Square,	must be in the
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226										227	□Yes		228	□Yes		1		
230										231	□Yes		292	□Yes				
254										235	□Yes		236	□Yes				
238.										239	□Yes		240	□Yes				
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	L USE O						IVED									- April	THE LAW	-mouty
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Flinn	-	DELE	700		DREVISE		REPOR	TING YEAR	2005		200 Page of	
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The second second second	IXER REPL	PT A	250G				205	TRADE SE			Yes No	2
ONNAME							209		Yes No		RS* Yes No	24
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1	Ø + AMD		-		VE AMBIENT	100	ELOW AMB	IBMT De	CRYOGEN	o.		3
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22%		_				200	Ves	228	□Yes			
230						231	□Yes	232	□Yes			
294						235	□Yes	236	□Yes			
238						290	□Yes	240	□Yes			
41.						10	□Yes	243	□Yes			
tomponents are p	Principal of Breater II	hou 1% fe	y weight it	Dess-Faired	langemic, or 0.15	6 by weight if cor	ringesic, sita	ch additional ale	and of paper cas	during th	e required information.	
LOCALLY (COLLECTED	NFOR	MATION					1	STORY OF THE PERSON OF THE PER	Da	Andread trendstrengers	
Tell and										-3	The same	
se Sign Here ting Chemical	li subject to El-	CR4 n	eporting	thresho	olds must rigi	n each Chow	cal Duran	diam'r.		1	rted chemical)	
ICIAL US	E ONLY						couscistp	non page far	each EPCR	A repa	rted chemical)	
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⊠ADD .	DELFTE	DREVISE		TING YEAR 20	005	
Mario		. FACILITY INF	ORMA	ATION		
PUTTE WALTE /S	iame as FACILITY NAME or I		-			
Hunt Photogr	aphic Chemicals		- 100	T marrage A	TOPATION	CONFIDENTIAL
MICAL LOCATI			7201	(EPCRA)	O YE	S NO
0 Carmenita Rd.	B Norwalk, CA 90650		LISTAR	# (uptional)	203 GF	RID# (optimal)
LITY.ID# F	A 0 0 3 1	5 6 5				
		II. CHEMICAL INF	ORMA	TION		Once the second
MICAL NAME			700-	TRADE SEC	RET	☐ Yes ⊠ No
	DEVELOPER/REPL PT	C 200G			If Bulgard to EVC	NA. refer to metrodicina
MON NAME			201	Control of the Contro	es 🖾 No 201	
mixture			-200	*If EHS or R	Sis "Yes", all a	imounts below must be in Ib
CODE HAZARD	CLASSES (Complete if required by	CUPAL				
LDOUS MATERIA Check one item only		URE C WASTE 201	RADIDAC	TIVE DY	□No 3	CURIES
TAL STATE one tem only)	□ = SOLID ⊠h LiQU	ID De GAS 214	LARGEST	CONTAINER		
ZARD CATEGOR		TIVE D e PRESSURE RELEASE	M 4 ACUTE	E HEALTH	e CHRONIC H	REALTH
GE DAILY AMOU	NT til MAXI	MUM DAILY AMOUNT 218	ANNUAL	WASTE AMOU	NT 239	STATE WASTE CODE
	1696	6	0			NA
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ne tiem only)		BIC FEET e POUNDS	ONS		3	365
d STE PRESSURE TEMPERATURE	☑ a AMBIENT □	1- ABOVE AMBIENT ☐ 0 B	CYLINDER ELOW AMEI BELOW AME	-	CRYOGENIC	
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22%			17 🗆 Yes	225	□Yes	
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			III DYes	232	□Yes	
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280		1	DYes □Yes	240	□Yes	
742			U □Yes	244	Пуа	
das components are	present at greater than 1% by weigh	f if mus-exectsogenic, or 0.1% by weight if	carcinopalic, ar	tach additional sk	refer of manch come	nation the man to the same
AL LOCALLY	COLLECTED INFORMATI	ON			-	and or required information.
lease Sign Here norting Chemica	ils subject to EPCRA reports	ng thresholds must sign each Che	mical Descr	iption page for	each EPCR	A reported chemical s
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O Camenita		orwalk.	CAS	0650					11	F.a.	LMADA	(optional)	111	263	GRID	ill (nytional	9
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mixture						700.5			_	_	200	*H EH	S OF ICS	18 1 45 5	BIT MAIN	Ottable Comp.	-11
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WI	TIAZ	ARDO	Uait	CIMIT	JIME	MI (I)	or mux	ome or	waste o	myj	100	Lilia		Pas	Denti	+	Crao #
III										227	□Yes		728	□Yes		1	
230										Zii	□Уе	N I	232	□Yes			
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nagens cambee	eats are pre	eent at gr	resist 1	ion 174 h	y write	that if mean	carding	gmir, or I	6.1% ly m	èglet II car	cinspenie,	uttach isld	do bendui	ests of pup	t caplar	ring the res	quired information.
NAL LOC	ALLY CO	LLEC	TED I	NFOR	MAT	ION						-	Co	ROLL			
Please Sign reporting (n Here hemicals	subject	10 81	PCR4	repor	ung th	reshold	ly must	t sign eac	h Chem	ical Desi	cription	1	1	1	raportes	d chemical.)
OFFICIA	AL USE	ON	LY			DATE	RECE	IVED					PEN	VIEWEE	pv	1	
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Mann		1		EAG	CILITY	INF	JKIVIA	IIIOIA			_	_
		1	DA D			110000	125.000					
BUSINESS NAM Fuji Hunt Phot CHEMICAL LOC	E (Same as FACILITY ographic Chemica	NAME or I	BA = D	ong De	autom s esc	-	201	CHEMICAL I	LOCATIO	N CONF	NO NO	
	Rd. #B Norwalk, CA	90650		-	-	T	1 MAP	(optional)	303	CHID# (opened)	
FACILITY ID #	F A 0 0	3 1	5 6	5								-
			II C	HEN	MICAL	INFO	RMA	TION		-	EAST	_
	ie.			1111111		-	205	TRADE SECR	ET		es No	
STOROG ALIDE	EL DEVELOPER/	REPL PT	A 200	G			29!	ERS* 🗆 Ye			RS+ □Ye	s □No
OMMON NAME						-	2019	*If EBS or RS	is "Yes",			_
AS# mixture TRE CODE HAZ	ARD CLASSES (Compl	ion of required by	CUPA).							-	on tearning	-
AZARDOUS MAT YPE (Check one ner		Ms MIXT	tas i	□e wa	STE	-211		TILVE DY C	100	232	CURIES	_
HYSICAL STATE Book one item only		D Db Ligo	up.	De GA	5	214		CONTAINER	_			-
ED HAZARD CATS hock all that apply)	RECYCLES 4 FIRE	DE REA	CTIVE	D = PR	ESSURE REL	EASE 1		TE HEALTH D				- designation
VERAGE DAILY A				AELY AN	-	218	ANNUAL	WASTE AMOUN	CI.	100	ATE WAST	CODE
312		186	24				0		22	N.	A ON SITE	_
NTTS* brok nee steen (mly)	DE CALLO	NS Db (X	THIC FEE	et must be	e POUNDS in pounds	D 4.70	INIS			365	Olf drive	
0=	TANK INSIDE BUILDI 1 STEEL DRUM E	NG □g	CARBO	OVE AM	BIENT				BIN			
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290						1	31	n m	□Yes			
734						2	33 DY	16 236	DYes			
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ITIONAL LOC	ALLY COLLECTED	INFORMA	TION						1	500	0	
CRA, Please Sig lities reporting C	n Here Themicals subject to E	EPCRA repo	orting ()	weshola	ls must sign :	each Ch	emical Dei	scription page fo	or each i	EPCRA re	parted che	imical.)
20000	AL USE ONLY			RECE					VIEWE			
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⊠.AD	D.			DEL	ETE		□R1	EVISE			Contract of the Contract of th	TING Y		10.5	_		
						1.	FA	ACILI	TY IN	FO	KM/	AHU	N				-
BUSINESS NA	ME (Sa	ne as	FACI	LITYN	AME	w DBA	- Doing l	Buniness A	As)								
Fuji Hunt Ph			Cher	nicals		_			_	-	20	CHE	MICAI	LOCAL	ON CO	FIDENTIAL	
CHEMICAL LO			and it	m 1 00	e to							(EPC	RA)		YES !	M NO	
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819805 MAN		TXE	15									1		irshier	ERCHA,	ellis in instructions	
COMMON NAM		LAL	-								-2077	-		es 🖾 Ne		RS* TYes	_
CAS# mixture											310	*ILEH	S or Ri	s as "Yes".	all amon	ims below must b	e m
FIRE CODE HA	ARD (LASS	SES (C	Compliste	Frequent	LOY CLEY	A.)			-		_	_	_	-		-
LAZARDOUS MA' YFE (Clieck one it			Ja Pi	mis t	Sh ME	CITURE.	Daw	ASTE	3	1 9	CADIDAC	TIVE C	lye i	D)No	213	CUILLES	
HYSICAL STATE book one item only	0	-	3 4 30	out I	Mb Lin	quin	Dec	AB	1	L	ARGEST	CONTAI	NER				
ED HAZARD CAT Dock all that apply		500	Ja F	IRE C	h RE	ACTIV	E 🗆 = 7	RESSURE	RELEASE	Ø	d wort	EHEALT	m 0	· CHRO	GC HEAD	LTU	
VERAGE DAILY	-	T	-	21	MA	SOMUN	4 DAILY A	MOUNT	7	ELA	INNUAL	WASTE	AMOUS	T	219 (87)	TATE WASTE COL	DE.
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220										227	□Yes		228	□Yes			
230										231	UYes		232	□Yes			
234										235	□Yes		236	□Yes			
28										290	□Yes		240	□Yes			
20										243	□Yes		244	□Yes			
hazardees compens	nts are pu	neemd a	of Seconds	er than 1	% by we	ight if on	n carding	mic, or 0.15	4 by weight	Carrie	rogenic, st	trick wide	louit di	sets of proper	Capturing	The required inform	i illino
HONAL LOCA	LLYC	OLL	CTE	DINE	ORMA	TION								1	1	The same	an and
RA. Please Sign tes reporting Ch	Here semtoal	i subje	ect to	EPCR.	A repo	orting ti	hrasholdi	must sig	gr each Ch	(majo	al Dave	anti-	-			ported chemical	-
OFFICIA	L US	EO	NLY	,							- LOUGH	durant be	age Jui	each El	CRA rep	ported chemical	1
				1	-	DATE	RECEP	VED					REV	TEWED	BY		
	Bi	V			ST	A		ОТН	ER		Die	TRICT			-		

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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (LACoCUPA Form 273) REPORTING YEAR 2005 MADD DDELETE ☐REVISE FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) Fuji Hunt Photographic Chemicals CHEMICAL LOCATION CONFIDENTIAL CHEMICAL LOCATION TYES NO (EPCRA) 14820 Carmenita Rd #B Norwalk, CA 90650 201 | CIRID# (optional) MAP# tomornii FACILITY ID # CHEMICAL INFORMATION CHEMICAL NAME TRADE SECRET ☐ Yes No If Belleville T.F.C.R.A., refer to instructions 818820 EC1 NEG VLR DEV/REP 4X10L COMMON NAME EHS* TYES No say RS* TYes No *If EHS or RS is "Yes", all amounts below must be in the CAS# mixture FIRE CODE HAZARD CLASSES (Complete Gregorial by COPA) RAZARIXXIS MATERIAL 201 RADIOACTIVE DYM DNI 212 CLIRIES TYPE (Chick one item only) C & PURE OR MIXITIRE C & WASTE PHYSICAL STATE LARGEST CONTAINER 214 (Check one sum cally). D = SOLID BE LIQUID Dt GAS FED HAZARD CATEGORIES (Check all that apply) □ + FIRE □ b REACTIVE □ = PRESSURE RELEASE MA ACCITE HEALTH CE CHEONIC HEALTH AVERAGE DAILY AMOUNT MAXIMUM DAILY AMERINE 218 ANNUAL WASTE AMOUNT STATE WASTE CODE 3360 6720 NA DAYS ON SITE JNITE* GALLONS DE CUBICIPET ME PONINDS DE TONS 365 Check one tien only * If HHS, emount must be in pounds TORACE CONTAINER A ABOVE CHOUND TANK De PLASTICNONMETALLICORUM [] i FIBER DRUM [] to GLASS BOTTLE [] # RAIL CAR

d STEEL DRUM h HILO L CYLINDRA D p. TANK WAGON TOWACHE PRESSURE AMBIENT D 6 ABOVE AMBIENT ☐ = BELOW AMBIENT TIBACE TEMPERATURE Ma AMBIENT □ b. ABOVE AMBIENT ☐ = BELOW AMBIENT LL CRYCGENIC 96WI HAZARDOUS COMPONENT (For mixture or waste only) EHS RS 2465 CAS# 226 □ Yes 225 -Yes 230 241 ☐Yes □Yes 234 235 -Yes DYes 239 310 TYCS DYes 242 -Yes

DIBAG

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MR PLASTIC BOTTLE T : OTHER

Yes

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ITIONAL LOCALLY COLLECTED INFORMATION

D & UNDERGROUND TANK

☐ a TANK INSIDE BUILDING

CRA, Please Sum Here

re factor-does companients are present of greater than 1% by weight if our-carcinogenic, or 0.1% by weight if carcinogenic, attack add

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tities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.)

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (LACOCUPA Form 273 REPORTING YEAR 2005 PREVISE DELETE MADD FACILITY INFORMATION I. BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) CHEMICAL LOCATION CONFIDENTIAL Fuji Hunt Photographic Chemicals YES NO CHEMICAL LOCATION (EPCRA) 14820 Carmenita Rd. /B. Norwalk, CA. 99650 GRIDA (epocal) MAP# (options) 3 0 1 FACILITY ID # CHEMICAL INFORMATION Yes No TRADE SECRET Ministrate to EPCRA, refer to manustress CHEMICAL NAME 818813 NEG FA FIXER REPL 4X2L RS* TYes TNo EHS* Tyes No 10 317 "If EHS or 2S is "Yes", all amounts below must be in COMMON NAME 709 CAS# BHXIIITC FIRE CODE HAZARD CLASSES (Compute (Computed by CLBA) CURIES. HADROACTIVE DY - DNo 212 201 HAZARDOUS MATERIAL DA PURE MEXITE DE WASTE T FFE (Churck one term only) LARGEST CONTAINER 2114 PHYSICAL STATE De ITAS a solid Sh Liquin (Check one dum only) FED HAZARD CATEGORIES Md ACUTE HEALTH De CHRERIC HEALTH Da FRE DE REACTIVE DE PRESURE RELEASE (Check all that apply) STATE WASTE CODE ANNUAL WASTE AMOUNT MAXIMUM DAILY AMOUNT AVERAGE DAILY AMOUNT NA U 10500 5250 DAYS ON SITE 221 D. GALLONS DE CUBRCETET & POUSIDS DA TONS 365 UNITE* * It EHS, amount must be as yourds (Check one item only Ø e PLASTIC/NONMETALLIC DRUM □ + PIBER DRUM □ m. GLASS HOTTLE □ q. RAIL CAR STURAGE ABOVE GROUND TANK S B PLASTIC BOTTLE D : OTHER CONTAINER D / BAG M E CAN DI B. LINDERGROUND TANK B & VOTEBIN L & BDX DE CARBOY DE TANK DISIDE BUILDING I CYLDIDER D p. TANK WAGON ☐ h BILO AL STREET DRUM L BELOW AMBIENT Th. ABOVE AMBRENT WW. ASSISTENT STORAGE PRESERRE ☐ € BELOW AMBIENT L & CRYDORNIC D B. ABOVE AMBIENT M A AMBIENT STURAGE TEMPERATURE CAS HAZARDOUS COMPONENT (For mixture or waste only) EHS RS 245b 96WT 1 DY48 22K L Yes 227 226 233 □Yes 並 Yes 230 2 -Yes -Yes 3 234 236 DYC 349 1 Yes 230 □Yes 244 Yes 242 If more hazardous components are present at greater than 1% by weight if non-carcinogoule, or 0.1% by weight if carcinogoule, attack adults oric of gaper expending the required info ADDITIONAL LOCALLY COLLECTED INFORMATION IFEPCRA, Please Sim Here (Focilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY

	□DELET:	DREVISE			ING YEAR 2005		381 (Esg) of
⊠ ADD	Ciperati	I. FACILITY	Y INFO	RMA	TION		
	FACILITY NAM	(E or DBA - Doing Business As)					
Fou Flunt Photo	ographic Chemicals	a second second		- 511	CHEMICALL	DCATION CO	ONFIDENTIAL
CHEMICAL LOC	ATION				(EPCRA)	D TES	M VIC
THE R. P. LEWIS CO.	d.#B Norwalk, CA 90650	4 1000 A 1000	11	MAP	ingtonal)	203 GRI	Dif (options)
FACILITY ID #	F A 0 0 3	The second secon	INITO	DIA	TION		
		II. CHEMICAL	INFU	PCIVIA	TRADE SECRE	T	Yes No
CHEMICAL NAM		vat.					A, policy be instructions
818812 NEG F	A BLEACH REPL 4	XZL		20T	EHS* TYCS	⊠ No 208	RS* DYes DN
CAS# mixture				291	*If EHS or RS i	"Yes", all an	nounts below must be
FIRE CODE HAZA	ORD CLASSES (Company)	quand by CLIPA)					- interest
HAZARDOUS MATE FVPE (Check one sterr		MIXTURE D - WANTE	211		THYE DYM D	No. 21	1 CURBS
HFSICAL STATE Check one item only)	□ a SOLID ⊠	LIQUID DEGAS	234	LARGES	CONTAINER		
Check off that apply)	CHORIES	A REACTIVE D & PRESSURE R	FLEASE I	Ma Wou	TEHRALTH D:	CHROSEC H	
VERAGE DAILY A	200	MAXIMUM DIAILY AMOUNT	200	ANNUAL	WASTE AMOUNT	219	STATE WASTE COD
1584		3168		0		and I a	NA
SITE*	De GALLONS	De CUBIC PERT	05 04 00	198			AYS ON SITE
□ c	TANK INSIDE BUILDING STEEL DRUM	D & SILO					
TORAGE PRESSUR			-			- Control Control	
FOR AGE TEMPERA	TURE MA AMBIENT	D h ABOVE AMBIENT	Del	BHLOW AN	ABBONT LIA	CREQUENC	-1
%WT	HAZARDOUS COM	PONENT (For mixture or w	aste only)		EHS	RS 24	us CA
224			19	T DY	es 239	□Yes	
230			4	ва 🔲 У	es 232	□Yes	
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736			-0	IN DY	es 240	□Yes	
242			-	249 🔲 Y	244 244	□Yes	
mer hazordous compon	unit are present at greater than	1% by weight if non-executagents, or fl.T	To by weight to	carchageni	e, ottock additional si	pusts of linbes col	playing the required infor
DITIONAL LOC	ALLY COLLECTED IN	ORMATION			0	Olor	
PCRA, Please Sig	n Here Themicals subject to EPC	itA reporting thresholds must si	ign each Ch	emical Di	escription page fe	weach EPC	ICI reported chemics
OFFICI	AL USE ONLY	DATE RECEIVED			RE	VIEWED BY	Υ.
				-	1.00	11.	

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⊠ ADD	□DELET			- CONT.	ING YEAR 2005		20 Page	316
		I. FA	CILITY INFO	DRMA	TION			
	(Same as FACILITY NA ographic Chemicals	ME or DHA - Doing B	numers An)	201	L CHEMICAL LO	OCATION C	ONFIDENTIAL	
	ATION Ed. //B. Norwalk, CA: 9065	0			(EPCRA)	O YES	⊠ NO	
FACILITY ID#	F A 0 0 3	1 5 6 5		MAR	(optional)	mi GR	ID# (spend)	
		II CHE	MICAL INFO	RMA	TION			
CHEMICAL NAM	E.	II. OILL	MIONE III	25	TRADE SECRE	7	☐Yes 図No	
	COLOR LR DEV RE	EP 2X12.5G		9.00			A. of the restations	T161:
COMMON NAME				207	*HS* Ves		RS* TYes	
CAS# BUXING FIRE CODE HAZ/	ARD CLASSES (Complete if)	required by CLPA)			III Baseries Post to	1. 191 - 191		
IAZARDOUS MATE YPE (Check one ster		b Mocrandi 🗀 e W	ASTE III	RALIKA	TIVE DY= D	No 1	nt coaus	
THYNICAL STATE Check one stem only)		h ugum 🗀 e u	IAS 704	LANGES	CONTAINER			
ED HAZARD CATE Deck all trut apply)	CHORLES C	6 REACTIVE D = 7	RESSURE MILEARE	a ACU	TE HEALTH De	CHRONIC E	HEALTH	
VERAGE DIAILY A				ANNUAL	WASTE AMOUNT	219	STATE WASTE	CODE
744		1488		0			NA	
NUTD*	Cla GALLONI	Discribio PEET (a country Date	in its			DAYS ON SITE 365	
TORAGE PRESSUR			MBJENT D = W	ELOW AM	BRENT	CRYOGER	c	
96WT	HAZARDOUS CON	PONENT (For mi	oture or waste only)	1	EHS	RS :	1466	CAS#
100			1	27 DY	en 139	□Yes		
28			13	DY	os 132	□Yes		
234				20 DY	256 256	□Yes		
291				239 🔲	es 24)	□Yes		
242				10 D		Пус		
re hozordous compum	outs are present at greater them	1% by weight If non-carett	argenic, or 6.1% by weight is	cardangen	ir, attach additional si	heris of James .	capturing the require	d information
OTTIONAL LOCA	ALLY COLLECTED IN	ORMATION				1	TO LOS	
							1	100
CRA, Please Sign	Here hamicals subject to EPC	RA reporting thresho	olds must sign each Ch	emical D	escription page j	or such EP	CRA reported ch	umical.)
	hanicals subject to EPC			emicul D				amical.)
thines reporting C	Here humiculs subject to EPC	PA reporting thresholder DATE REC				VIEWED		PA

ØAI.	D)		- 3		ELE	TE			EVIS	SE			RE	POR	TENG YEAR	R 2005		200	Page
							1.	F	AC	ILI	TY	IN			ATION				
NESS NA Hunt Ph	totogr	aphic	FAC	ILITY mica	NA ds	ME o	DBA												
IICAL LO														201		AL LOCATI			TAL
Carmenit	a Rd.	B No	rwalk,	CA	9065	0									(EPCRA) [YES	⊠ NO	
ITY ID	F	A	0	0	3	1	5	6 5					1	dAP#	(optomal)	203	GRID	(optional)	
							11.	CHE	M	CA	LI	NF	ORM	MA	TION				
TO NEC	ACC	LOR	LR	DEV	RE	P 23								205	TRADE SI			Yes 🔯	
ION NAM	4E													207	EHS*	Yes No		RS*	
ODE HA	ZARD	CLAS	CDE .		- 120.1									309		RS is "Yes".			
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Thock one if	inm endy		O # P	UNE	⊠h	міх	TURE	□= W	ASTE	3		211	RADI	OACI	TVE DYe	□No	212	CLINIES	
CARD CA	y)		Jas	OLID	Ø	LIQ	UID	Dec	iAS			214	LARG	EST (CONTAINER				
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E DAILY	AMOU	NT			217			DAILY			-	218			ASTE AMO				
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e item only			a GA	LLCIN		In ct	BIC P	EET D	d c P	OUND	s D	d TO				221	DAYS 365	A S ON SITE	ia .
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TEMPER/			d A			_	_	BOVEA	_		-			-	-				
T	HA			-810				or mix					LOW A	MBIE	NT De	CRYOGENE	C.		
	-	200		7.00	248	CATAL	SATIT	OF HHAT	ure o	ic was	te on	ly)		E	HS	RS 3	1691		CAS#
220	_	_										227	ΠX	es.	228	□Yes			
130												201	□Y	es.	232	□Yes			_
234												235	DY	25	236	□Yes			-
238												239	□Ye	15	340	□Ves		-	-
242												10	□Ye	in.	244	DYes	-	-	-
at tompani	ner ace l	resent :	d ground	e (fine	1% b	y wedge	of 1f near	carcinega	nie, ur i	A.1% by	weigh	t If care	inspenie,	attach	additional she	Yes et a paper caps			
IL LOCA	LLY	COLL	CTE	DINI	ORA	MATI	ON					-	-	-		or or behaviorals	And the	required las	ormution.
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				-			- Carrie	- South	-const	egen as	uch C	henne	al Desc	raptio	on page for	each EPCH	Pomier	ait at any	77

AADD.	DELETE		REVISE			ING YEAR	2005		
ADD	Districts	1.	FACILIT	Y INFO	RMA	TION			
NAME / Come at	FACILITY NAM		Doing Business As)						
t Photographic	Chemicals	-		-	301	CHEMIC/ (EPCRA)	AL LOCAT	YES D	FIDENTIAL NO
nonita Rd. #B Nor	walk, CA 90650	-	1111		MAP	(optional)	203	GRID	(optional)
m# F A	0 0 3	1 5	6 5					_	
		11.	CHEMICA	LINFO	RMA	TION		-	Yes No
LNAME					305	TRADE SE		200	Yes (No
EC NEG UNIL	EC LR FIX/R	P 137.50	3		-307	EBS* 🗆	Yes N	o 208	RS* TYes No
NAME	_	-			101	*IT EHS or	RS is "Yes"	, all amou	ints below must be in I
E HAZARD CLA	SSES (Complete iffree	pared by CUP	A).						
US MATERIAL k one nem only?	DAPORE M	MIXTURE	□ e WASTB	201	RADIOAC	ттув Пуе	ı □No	-2117	CURIES
STATE tem only)	□ a SOLID ⊠	LIQUID	□e GAS	214	LARCHST	CONTAINE	t		
KD CATEGORIES	D- FRE D	n REACTIV	VE = PRESSURE	RELEASE 1	a ACUT	E HEALTH	☐ e. CHRO	NIC HEA	LTH
DAILY AMOUNT	117		M DAILY AMOUNT	218	ANNUAL	WASTE AMO	OUNT	219 8	TATE WASTE CODE
DAIL I JUNOUNI		39552			0				NA .
tem only)	□ GALLONS I	□% CUBIC	FERT S & POUN	DS DATO	NB			365	'S ON SITE:
□ t UNDERG	The state of the s	☐ g CAI	BOY		MG:	Øn PL ⊠ o To	VELLIC, BULL	TLE D t	Q RAIL CAR OTHER
PRESSURE	■ # AMBIENT	- 7		100			d cryo	acsur.	
TEMPERATURE	M & AMBIENT		b. ABOVE AMBIENT	Ues	BLOW AM				1 2000
r HAZ	ARDOUS COM	IPONEN	l' (For mixture or v	waste only)		EHS	RS	266	CAS#
226				1	27 □Ye	H	238 DY		
230				-2	SI DYe		132 🗆 Ye	9.	
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236				-3	** DY	OS .	240 🗆Y	29	
147				13	48 DY	55	24A 🗆 Y	es	
бонь соприменть эту р	resent at greater than	1% by weigh	if one-cardinogenic, or 0.	3% by weight if	carcinagente	ottach uddition	ent shares of p	ger capturi	ng the required information
AL LOCALLY C	OLLECTED IN	ORMATI	ON			1	1	CO.	The .
							-	-	S. D.

⊠ADD		DELETI		DREV				TING YEAR 200)5		200 Tage of
			1.	FA	CILIT	Y INF	ORM/	ATION			
		ACILITY NAM	E or DBA	Doing Bu	siness As)		-				
Unit Photo CAL LOCA		Chemicals					361	AND ADDITION OF THE	LOCATIO	N CON	FIDENTIAL.
		walk, CA 90650			-			(EPCRA)	1000	res D	
TY ID#	FA	0 0 3	1 5	6 5			MAP	# (optional)	207	GIGIDA	(optional)
			11.	CHE	VICA	LINF	ORMA	TION			
CALNAME	1	. T					-205	TRADE SECR			res 🛭 No
6 NEGAO	COLOR	RA FIX 4XI	OL,				267	EHS* TY		_	RS* TYes No
ixture					-		208		-		nts below must be in
	RD CLAS	SES (Complete if no	pained by CLIP.	4)							
KOUS MATER	RIAL only) [DA VURE ME	MIXTURE	□c WA	STE	231	RADIDAG	CTIVE DVes [1140	212	Quadies
L STATE e item only)	1	A SOLID S	LIQUID	□ ∈ GA	S	214	LARGES	CONTAINER			
ARD CATES that apply)		D . FIRE D	REACTIV	E C = PR	ESSURE R	ELEASE	Ø# ACU	TH HEALTH	e CEBONI	CHEAL	стн
E DAILY AN	MOUNT	217	MAXIMU	M DAILY A	MOUNT	218	ANNUAL	WASTE AMOUN	T 3	119 51	ATE WASTE CODE
			35008				0		700		A
e item only)	-	- CALLONS I		FERT S		E Dar	ONS		223	365	S ON STIE:
Del	INDERGRO ANK INSI STEEL DE	ROUND TANK DUND TANK DE BUILDING LUM A AMBIENT	DE CAR	HOY	BERT		AG	SIENT	BIN BIN		OTHER
	Tarrest.			-		-					CAPA
T 226	HAZA	RDOUS COM	PONENT	(For mux	ure or w		ш Пуе	EHS 23	RS DYes	260	CAS
230	-	-	-			_	zii 🗆 Ye		□Yes		
150			_	_		_			u	-	-
234						- 3	231 DYe	n 1N	□Yes		
238						- 10	Di DYe	240	□Yes		
242							141 DY	50 244	□Yes		
four componen	de are press	nt at greater than)*	s by weight M	ion certing	prote, or 9.15	i by weight if	curringuist,	ettech additional sh	sets of paper	capturing	the required information
AL LOCA	LLY COL	LECTED INFO	RMATIO	4					1	500	Bo
Please Sign eporting Ch	Here somicals s	ubject to IIICR	l reportin	q threshold	li mun sq	in each Ch	anneal Day	стриоп рада fo	r such EP	CRI ra	ported chemical

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (LACOCUPA Form

.⊠A	DD			ELET	TE.	=	DREV	ISE		=	b	EPORTS	NG YEA	9 2005	-	Now t	200 200	Fee
					1.		The second second	-	TYI	NF			TION		-			
Fuji Hunt Pl CHEMICAL L	hotogra	phic C	ACILIT Themic	Y NA	ME or DB	A-D	loing Ba	niness A	10)			· · · · ·	1101			200		
14820 Carmeni			iB. CA	9065	0							201	CHEM (EPCR			YES &		CLAL.
FACILITY ID	F	A	0 0	3	1 5	6	5					MAPW	(opnossl)		700	GR(D#	(regional)	
_					11.	C	HEN	MICA	LI	NFO	OR	MA	TION					
CHEMICAL N		16000	NO VI					200			-		TRADE		r		Ves B	1 No
COMMON NA	GACOL	OR V	LR D	EVP	ARTC	30G								- 0	Nidowski to	EPCHAJ	No to Ass	Dictions
CASE mixture		_										307	EHS*]					DYes [
FIRE CODE HA		LASSI	ES (Corre	Siste 10to	nominal to Ct	TRAV	_		_	_		304	*If EHS	or RS is	"Ves.	att amou	nts bel	pw.magat
HAZARDOUS MA			-	-	4		-	-	-				-	_	_	-		
TYPE (Chrok one)	tiem only)	D	a PURH		MECEUR	es [□= wa	STR		30	R/	AENOACI	OVE D	Yes D	No.	313	H2176	TES
PHYSICAL STAT (Check one stem ve	dy)		= 30t.I	0 0	h LIQUID	0 1	D= dA	31		254	14	AGEST	CONTAB	NER:				
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AVERAGE DAILY	AMOUN	T		217	MAXIM	ЦМП	AILY AN	MOUNT		200	A	SHUAL	WASTE	MOUNT		219 3	TATE V	VASTEC
624					1248						0					1	NA	
UNITS* (Check one stem onl STORAGE	y)	On.	CALLO	ecs 1	trans.					ld n	0148				II		YSON	SITE
CONTAINER [L ABOY				Me PL	ASTEC	UNIONM	ETALL	e maus	40	L. FI	THER DR	LIM D	m GLA	SS BOTT	TIME IN	I 4 R	All CAR
	= TANK	Deside	BUILDS.	NG-	DECA	RBOY	C)			Ok	BOX			TOTE				
	d STEE	LERUI	id:		□ b. SILI	9			1	011	CYL	NOER.	Dr.	TANK	WADON			
TOKAGE PRESEC	RE	⊠:	AMBI	ENT	D 1	ABC	MA BVC	BIENT	C	1 = 1	HLO)	W AME	BNT					
TORAGE TEMPER	ATURE	Ø	a AMB	IENT	0	h. Ali	OVE AN	MBIENT	-	D # 1	BEL	DW AMI	MENT		CRACKI	ENIC		
%WT	HA	ZARD	OUS (COM	PONEN	T (Fe	or mixt	ure or	waste (only)			EHS		RS	240		
226										-	227	UYe		120	□Ver	k.		
250											230	□Yes		232	□Ye			
234										- 6	239	UYe		23ty	□Ye	4		
230										-	234	□Ye		240	□Ye	8		
141										1	343	□Ye	8.5	211	DY	29		
re hazardous compo	nents ary p	resent at	gresier i	kas 15	6 by weight	W ma	carching	rate, or 9.	2% by w	reight i	teare	Inogenic,	attack add	ittional vi	with of pa	ger capta	ring the	required
OFTIONAL LOC				-	-			-							NO.	-		

If EPCRA, Please Sign Here

If an

(Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported the

UNIFIED PROGRA HAZARDOUS MATERIALS INVENTORY – CHEM				(LACoC	UPA Form 2'	731)
MADD DELETE DREVISE	H	EPORT	NG YEAR 2005		26) Trige 10	
I. FACILITY II	NFOF	AMS	TION		_	
SINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) i Hunt Photographic Chemicals						.*
MICAL LOCATION		500	CHEMICAL LOC (EPCRA)	ATION CON	FIDENTIAL S NO	303
20 Carmenita Rd. #B Norwalk, CA 90650	-	MAPH	(uptions)	-	(optonic)	754
TLITY ID # F A 0 0 3 1 5 6 5						
II. CHEMICAL II	NFOF	AMA	TION		-	296
MICAL NAME	-	905	TRADE SECRET		Yes No.	
MON NAME		21/7	EHS* TYes I		RS* DYes D	No ZAR
mixture		10/	"If EHS or RS is "	You, all ans	ounts below must b	e in the
CODE RAZARD CLASSES (Complete in Impured by CLPA)			100 6		T venez	78
(Check one teen only)	211 8	AUROAC	THYE DYE DH	n 212	comes	11
CALSTATE Out ten ody Dis SOLD Me LIGHD Die GAS	314 1	ARGET	CONTADER			
(one sem only) IAZARD CATEGORIES (all that apply) O a FIRE O a REACTIVE O a PRESSURG RELEA	ASE D	a Auth	TELEFALTH De	CHRONIC HE		7
AGE DAILY AMOUNT 117 MAXIMUM DAILY AMOUNT	250	NNUAL	THUOMA EIRAW	310	STATE WASTE CE	MO45
1216		0		22/ 12	NA AYS ON SITE:	
The CALLONS □ CORNETEST ☑ c POLINDS * HERS, uncount must be in-possible	D & TOR	\$			65	
Da ABOVE GROUND TANK SE PLASTIC/NONMETALLIC DRU DE UNDERGROUND TANK SE CARBOY DE TANK INSIDE BUILDING DE CARBOY DE STEEL DRUM DE SEG	O L CV	LINDE	O P TANK	Di Contract	Q RAIL CAR	
GE PRESSURE S & AMBIENT DE ABOVE AMBIENT	☐ = TIEI	-				-
GE TEMPERATURE	0 c B	LOW A	MBIENT D4	CRYOGENIC		
WT HAZARDOUS COMPONENT (For mixture or waste	only)		EHS	RS a	S	CAS#
226	22	DY	es 238	□Ves		
290	23	0	es 232	□Yes		
	13	s D	Yes 236	☐Yes		

meandous components are prevent at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attack additional about of paper capturing the required information

☐Yes

Yes

7/3

□Yes

M. DYes

TIONAL LOCALLY COLLECTED INFORMATION

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ies reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.)

	ADD	DEL		VENTORY -			ING YEAR 2	_	Alter	INDICATE ANY PROPERTY OF THE	E ATTAC
the labor			1.	FACILI	TY INFO	ORMA	TION				
Fun Hunt	Photours	me as FACILITY N. phic Chemicals	AME or DB	A - Doing Husiness /	An)						1
HEMICAL	LOCATIC	N.				200	CHEMICA	LIOCATI	TON FORM	FIDENTIAL	75
4820 Carmo	enita Rd. #E	Norwalls, CA 906	50				(EPCRA)		YES D		42
ACILITY II	D# F	A 0 0 3	1 5	6 5		MAP	(intrinel)	263	CHIDA	(optional)	3
			11	CHEMICA	AL INEC	DBAA	TION				
HEMICAL					AL INFO	705	TRADE SEC	PET	-	Yes No	1
18595 NE	EGACOL	OR VLR DEV	PART A	55G			Terrane Disk			Yes No	
ASS THINTH						307	EHS*	es 🖾 No	206	RS* DYes DN	
		LASSES (Complete of	regund by CU	PAI		200-	"If EIIS or k	Sin "Yen".	adl ansa	ants below must be	in lhs.
ZARDOUS A	JATERIAL							-	300		-
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SICAL STA	miy)	D * BOTH B	t LIQUID	□ c GAN	214	LARGEST	CONTADNES				
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			RAM (UP) FORM	
HAZARDOUS	MATERIALS IN	VENTORY - CHI	EMICAL DESCRIPTION (LA	ACOCUPA Form 2731)
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CRA, Please Sign Here
(littles reporting Channeals subject to EPCRA reporting thresholds must sign each Channeal Description page for each EPCRA reported channeal.)

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and district to

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (LACOCUPA Form 2731) MADD DELETE ☐ REVISE REPORTING YEAR 2005 FACILITY INFORMATION BUSINESS NAME (Sense as FACILITY NAME or DBA - Doing Business As) Fuji Hunt Photographic Chemicals CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 14826 Carmenita Rd. #B Norwalk, CA 90650 (EPCRA) ☐ YES ☑ NO MAP (spired) my | CRID# (assum) 364 FACILITY ID # 5 II. CHEMICAL INFORMATION CHEMICAL NAME TRADE SECRET Yes M No 817573 PRO 6 BLEACH REPL. 5G Chicago SCAA electromento COMMON NAME EHS* Tyes No to RS+ TYes TNo CASS mixture "If ERS or RS is "Yas", all amounts below must be in line FIRE CODE HAZARD CLASSES To an in the CLEAN HAZARDOLE MATERIAL TYPE (Chied: our tiem only) RADIDACTIVE DYS DNO CURIES Di PUBE SH MIXTURE DE WASTE PHYSICAL STATE (Check one time only) LABORET CONTAINER A SOLID Me LIQUID Dit GAS FED HAZARD CATEGORIE (Check all that spely) □ 4 FIRE □ 8 REACTIVE □ 4 PRESSURE RELEASE Ø 4 ACUTE REALTH □ 2 4 THRONG REALTH AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT STATE WASTE CODE 4648 9296 B NA DAYS ON SITE DNITH* CALLONS OF CUBIC PERT S - POTINCE O & TONE 365 (Check ime to * If It It It, amount must be in pounds STORAGE CONTAINER ABOVE OROUND TANK SE PLASTICHONOMETALLICORUM [] I FIBER DRUM [] III GLASS BOTTLE [] W RAIL CAR ☐ IN UNDESIGNOUND TANK D F CAN D J BAC BR PLASTE BOTTLE | + OTHER ☐ = TANK INSIDE BUILDING D & CARBOY D & BOX M = TOTE BIN d STEEL DRUM Dh SEO I CYLINDER D P. TANK WAGON STORAGE PRESSURE Ma AMBBERT D & ABOVE AMBIENT E BELOW AMBIENT FTORLAGE TEMPERATURE 2 a AMBIENT D 5. ABOVE AMBIENT ☐ = BELOW AMBIENT □ 4 CRYOGENIC 96WT HAZARDOUS COMPONENT (For mixture or waste only) EHS RS CASI 2565 259 227 1 Yes 23 ☐Yes 230 231 DY es 100 L Yes 754 235 ☐ Yes Yes 231 DYES 281 1 Yes 343 245 DYes □ Ves re hazardons components are present at present at present at present at present at the by weight if our continuous, or 0.1% by weight if carcinograis, attach additional chiefs of paper capturing the required interp DE RESIDE

OFFIGNAL LOCALLY COLLECTED INFORMATION

CRA. Please Sum Here lines reporting Chemicals subject to EPIRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.)

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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (LACoCUPA Form 2731) (SIADD DREVINE. DELETT REPORTING VII AR 2005 **FACILITY INFORMATION** BUSINESS NAME (Same at FACILITY NAME or DRA - Doing Business As) Fuji Hunt Photographic Chemicals CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL TYES IN NO (EPCRA) 14820 Camsenita Rd. #B Norwalk, CA 90650 GRID# (options) MAP# (optional) FACILITY ID # 0 3 5 6 5 II. CHEMICAL INFORMATION CHEMICAL NAME TRADE SECRET DYes & No 816777 EC1 CP-47L DEV CONC 4X9.5L if homesty EPCRA, refer to immune COMMON NAME EHS* | Yes | No 100 RS* TYes Tho *If EBS or RS is "Yes", all amounts below must be in lin. CAS# mixture FIRE CODE HAZARD CLASSES (Complete of required by CUFA). HAZARDOUS MATERIAL RADIOACTIVE DVIN DNo. tis CUBUISS 711 TYPE (Check one dam only) DEFURE SEMINTURE CI & WASTE PHYSICAL STATE 214 LANGEST CONTAINED (Check one item only) CHIQUIT 48 CLICKS De GAS FED RAZARD CATEDORIES (Church all that apply) D. FRE D. REACTIVE D. PRESSURE RELEASE DE ACUTE HEALTH D. CHRONIC HEALTH AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT THE STATE WASTERCOOK 1508 0 NA 3016 DAYS ON SITE DA GALLOSO DE CARROTERET DE POUNCE DA TONS UNITS* 365 (Check one tiem only) If EAD, amount must be in pounds. STURAGE Ø c PLASTIC/NONMETALL/CORUM □ : FISIER GRUM □ III. GLASS BOTTLE □ S NAIL CAR CONTAINER II . ABOVE GROUND TANK DR PLASTIC BOTTLE: - TOTHER DIBAG LE UNDERGROUND TANK D ECAN a TOTH BEN L K BOX C TANK INSIDE BUILDING D & CARBOY D | CYLINDER D P TANK WARRON d. STREEL DRUM Dh. BILO CI & BELOW AMBIENT DIS ABOVE AMBIENT **⊠** = AMBIENT STORAGE PRESSURE □ ⊭ BELOW AMBJENT D4 CKYOUENEC D b. ABOVE AMELENT STORAGE TEMPERATURE DA AMBIENT CAS # RS HAZARDOUS COMPONENT (For mixture or waste only) ERS 96WT 13460 3 ☐Yes 226 □Yes 726 232 ☐Yes 231 TYes 2 230 DYC ☐Yes 235 236 234 □Yes DY es 239 739 DYCE 244 - Yes If more haractions components are present at greater than (% by weight if imp-carcinomede, or 0.1% by weight if carcinogenic, attach add ADDITIONAL LOCALLY COLLECTED INFORMATION

If EPCRA, Please Sign Here (Facilities reporting Chamicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical)

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DESCRIPTION OF

⊠ ADI) -				ELET	E			REVI	8E				REPORTING YEAR 2005 201 Page of								
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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (LACoCUPA Form 2731) MADD DELETE REPORTING YEAR 2005 I. FACILITY INFORMATION BUSINESS NAME (Same as PACILITY NAME as DBA - Doing Business As) Fuji Hunt Photographic Chemicals CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL

Fuji Hunt Ph	otogra	phic C	hemic	Y NA	MEn	DBA-L	Doing E	hoine	m An)									
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mery hazar-dona components are present at greater than 1% by weight if non-certangunic, or 0.1% by weight if careinqunic, attack additional slagts of paper capturing the required inform

DITIONAL LOCALLY COLLECTED INFORMATION

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cilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.)

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Please Sign I reporting Che	lere micals subje	et le	EPC)	the re	porting ti	iresi	holds	s must	righ o	och Chem	cal Descri	otion page for	each EPCH	Ure	ported chemical)
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			1.		ITY INF	-				
ESS NAME	(Same as FAC	ILITY NA		Doing Business		J. 11817				3
	graphic Che		and the same	Total District						
CAL LOCA	TION					307		OCATION CON		310
Carmenita Rd	L#B Norwalk	CA 9065	()-				(EPCRA)	☐ YES €	2 100	204
TY ID#	F A 0	0 3	1 5	6 5		MAP	(optional)	205 GRID#	(ogturnii)	25.04
			H.	CHEMIC	AL INFO	DRMA	TION			
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3 PRO6 C	OLOR FEX	REPL.	4X20L					(Subject to SPCR.A.)		
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nxture						209	TIFEHS or RS in	"Yes", all amo	unts below must be in	the zin
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ARD CATEG that apply)		FIRE D	h REACTI	VE C : PRESER	THE RELEASE	Md ACU	TE HEALTH D	сикоми НЕ	ALTH	-20
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	LY COLLEG							-	WALLEY DE	/
ease Sign I	Jere .	er to ETN'S	2.2 paparti	ny thresholds m	ust sign each C	hemical D	escription-paga j	for each EPCI	A reported challen	4
sorting Che	micals subju	CHO EPC	er report	of any sensetal m						
CEICIAL	USE ON	II V	100	ATT OFFICEIVE	15.		P	EVIEWED BY		

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (LACoCUPA Form 2731) MADD DELETE REVISE REPORTING YEAR 2005 **FACILITY INFORMATION** BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) Fuji Hunt Photographic Chemicals CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 14820 Carmenita Rd. #H Norwalk, CA 90650 (EPCRA) VES NO FACILITY ID # MAPS (opposit) GRID# (optional) 5 5 II. CHEMICAL INFORMATION CHEMICAL NAME TRADE SECRET Yes No 817353 PRO6 COLOR FIX REPL, 50G If indput to EPCRA, refer to instructions COMMON NAME 307 ERS* Tyes No 108 RSª DYes DNo CASE mixture 20h "If ERS or RS is "Yes", all amounts below must be in the FIRE CODE HAZARD CLASSES (Complete (Companied by CLPA) HAZARDOUS MATERIAL TYPE/Chest one item only) CI & PURE DIS MUNTURE 233 RADIOACTIVE DY DNo 212 COURT De WASTE PHYSICAL STATE (Check one item only) 214 LARGEST CONTAINER □ = SOLID Ma LIGHT Do GAS FED HAZARD CATEGORIES (Check all that apply) □ a FINE □ h REACTIVE □ a PRESSURE RELEASE Ød ACUTE HEALTH □ a CHRONIC HEALTH AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT 200-1 ANNUAL WASTE AMOUNT STATE WASTE CODE. 3248 6496 NA TH DAYS ON SITE. DITTE * D. GALLONS DE CUBIC FEET & COUNCE DA TONS Check one steer only) 365 In ESSS, amount count he in pounds PORAGE ONTAINER ABOVE GROUND TANK ☑ • FLASTICING NOMETALLIC DRUM ☐ 1 FIBER DRUM ☐ IR GLASS BOTTLE ☐ 9 RAIL CAR DIS UNDERGROWING TANK R LEAN BAG ME PLASTIC BOTTLE DE OTHER C TANK DESIDE BUILDING DE CARBOY D & BOX M R TOTE HON STEEL DRUM Dh. SILO D 1 CYLINDER D P. TANK WAGON OHACH PRESSURE S . AMBIENT TE ABOVE AMBIENT C BELOW AMBRENT ORAGE TEMPERATURE M + AMBIENT □ b ABOVE AMBIENT THRIBINA WOLLD L & CRYOGENIC %WT HAZARDOUS COMPONENT (For mixture or waste only) EHS R5CAS# 248 (225 220 Yes Yes 290 231 Yes 292 Yes 234 235 ☐ Yes 260 Yes THE 239 Yes 240 Yes 242 OY'es LIYCE. hazardose components are prevent at greater than 1% by weight if non-carcinopasic, or 0.1% by weight if carchoquaic, attach additionets of paper capturing the required infarr COMPLETED

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			1.		LITY INFO	ORM/	ATION			
i Hunt Ph	otographi	is FACILITY NA ic Chemicals	ME or DB	A – Doing Busines	is As)					3
EMICAL LO 20 Camenita		orwalk, CA 9063	sn.			20)	(EPCRA)	DUATION CONT		20
TLITY ID#	FA	The state of the s	1 5	6 5		MAP	# (optensil)	203 GRIDO	(vptomi)	10
			11.	CHEMIC	CAL INFO	DRMA	TION			
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# mixture	IE.					20	EHS* Yes		RS* TY = 13	
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(Check one na		D. PURE B	b MEXIUM	E. O WASSE	211	RADIOA	TITVE DY D	10 111	CURIES	
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call that apply		DATE D	B REACTI	VE D V PRESS	ONE RELEASE	MA ACU	TE HEALTH De	CHRONIC HEA	LTH	
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1			3948			0			VA.	
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	d STEEL D	MUNIC	Di suc	i -	D10	CYLENDER	☐ p TANK	WADDIN		
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rafotts compone	ests are pres	ent of greater than I	% by might	If uns-carringenic,	ar 0.1% by weight i	carcinogen	c. attack naslitioned st			or resident.
NAL LOCA	ALLY CO	LLECTED INF	ORMATIC)N			COM	PLETI		1
Please Sign reporting C	i Here	ndyect to EPCR	M reportii	ng thresholds m	ust sign éach Ch	unical D	excription page fo		-	oul.

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	-				-	-	11.	C	HE	MI	CA	1L	INF	O	RMA	TIOI	V				
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BUSINESS NAM Fuji Hunt Pho	tographic (Chemica	NAM							.,,,,,,			
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HAZARDOUS MAT TYPE (Check one se	ERIAL m cely)] « PURE	(a)	MERTUR	E []	c WAS	TE	201	RADIDA	THIVE DV= D	INo	212	CLIMBS
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	The state of the s	ITY INFOR	MATION			3
NAME (Same as FACILITY NAME or D Photographic Chemicals LOCATION	BA - Doing Business	(As)	200 CHEMICAL LC	CATION CO	ONFIDENTIAL	307
nita Rd. #B Norwalk, CA 90650			(EPCRA)	O YES	M NO	204
	5 6 5		MAI th (optional)	203 GRI	Diff (uptional)	204
	II. CHEMIC	CAL INFOR	MATION		-	
NAME P RA 95 DEV/REP T/M 4X10			200 TRADE SECRE	Trabject to 10*CH	A refer to instructions	206
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HAZARD CLASSES (Complete if required by MA(TERIAL time them only)		IM RA	DIGACTIVE DY D	No. 3	enries	213
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236	_	73)	-	Yes		
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LOCALLY COLLECTED INFORM	MATION			COM	Paper	/
use Sign Here orting Chamicals subject to EPCRA 1	reporting threshold	s must sign each Che	onical Description pag	e for each I	TPCHA reported ci	nemical)
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RDOUS MATE	ELETE	□ REVISE			NG YEAR 2005		700 Project M
ADD LID	I.	FACILI	TY INFO	RMA	TION		,
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Photographic Chemic	als			301	CHEMICAL LOC (EPCRA.)	ATION CON	SI NO
emita Rd. «B Norwalk, CA		6 5		1 MAP	(optional)	NA GRIDA	(egitomb) 204
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C TANK INSIDE BUIL		PARBUY	75.4	CYLINDE			
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Please Signature	gn Hi Chen	ere neal.	subj	ect to	EPCE	U res	ortin	g thre	shold	s must	sign o	ach Ch	smicai	I De	scription page	for eac	hE	PCR4	reported	d chemical.
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SINESS NAME	(Same as FACI	ILITY NA	ME or DHA	Doing I	Business	As)							-	- 175 	TV A I	
ji Hunt Photo	graphic Che	micals		-		-		- 3	in	CHEMIC	AL LO	CATION	ES D	NO NO	IAL	
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se mixture							_	D	7	"II EHS of	KS II	Lun , w	iz minopo			
E CODE HAZA		(Complete of it	equired by CCFA	1)	-	_		1000	-	ion Dv.	- Fb	ia.	212	CURC	IES	
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itte							9	22 0	Yes		228	□Yes				
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Please Sign Here reporting Chemic	als subjec	ct to EF	CRA i	report	ing t	breshol	ds must s	sign auch	Che	mical D	escripti	on page f	or such	EPCR	A reports	d chemical.)	
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UNIFIED PROGRAM (UP) FURIM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (LACoCUPA Form 2731) REPORTING YEAR 2005 PREVISE DELETE MADD FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DEA - Doing Business As) CHEMICAL LOCATION CONFIDENTIAL Fuji Hunt Photographic Chemicals YES X NO CHEMICAL LOCATION (EPCRA) 14820 Carmenta Rd. #B Norwall, CA 90650 m) GRID# (optional) MAPIT (material) 3 5 ACILITY ID # CHEMICAL INFORMATION Yes No No TRADE SECRET HEMICAL NAME If the based to Day to A. series to product our 816778 EC1 CP-47L DEV RTU 4X2.5L RS* TYes No EHS* | Yes | No 128 257 OMMON SIAME "If EHS or RS is "Yea", all amounts below must be in lies 299 AS# mixture TRE CODE HAZARD CLASSES (Complete (Enquired by CUPA) CURIES RADIOACTIVE DYES DNO 213 THE AZARIDOES MATERIAL I & PURE SO MINTURE I E WASTE (FE (Check one stem only) PYSICAL STATE LARGEST CONTAINES - a SOLED WE LECKIED De GAS beck one dem only). DHAZARD CATEGORIES MA ACLITE HEALTH De CHRONIC HEALTH □ = FIRE □ b REAUTIVE □ c PRESSURE RELEASE heck all this ipply). STATE WASTE CODE ANNUAL WASTE AMOUNT MAXIMUM PAILY AMOUNT TRACE DAILY AMOUNT NA 0 3432 716 221 DAYS ON SITE DECIALLORS DE CUBIC FEET & FOUNDS DA TORO 365 1284 eck one dam unly If EHS amount must be in pounds. PRACE ☑ = PLASTICNONMETALLIC DRUM ☐ : FIBER DRUM ☐ III. GLASS BOTTLE ☐ q. RAIL CAR D . ABOVE GROUND TANK NTAINER M n. PLASTIC BOTTLE | r OTHER DABAG ☐ E UNDERGROUND TANK E CAN O TOTE HIN D & BOX □ = CARBOY TANK INSIDE BUILDING D p. TANK WAGON I CYLINDER d STEEL DRUM □ h.30.0 D 5 ABOVE AMBIENT C # BELOW AMBIENT M * AMBIENT RACE PRESSEDE C RELOW AMBIENT I d CRYOGENIC □ h ABOVE AMBIENT BACE TEMPERATURE G a AMBIENT CAS# EHS RS 2Mb HAZARDOUS COMPONENT (For mixture or waste only) %WT ☐ Yes 228 1 Yes 220 220 231 - Yes 232 DYes: 230 234 235 Dives 776 L Yes 238 239 Yes 240 Dies 242 343 □Yes 344 TY es incurdent components are present at greater than 1% by weight if non-carelangenic, or 0.1% by weight if carelangenic, attach additional shorts of paper capturing the required informati TIONAL LOCALLY COLLECTED INFORMATION LA, Please Sugn Here ies reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical I

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(LACoCUPA Form 2731)

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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (LACoCUPA Form 2731) REPORTING YEAR 2005 PREVISE DELETE **MADD** FACILITY INFORMATION HUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 1000 CHEMICAL LOCATION CONFIDENTIAL Fuji Hunt Photographic Chemicals TYES NO (EPCRA) CHEMICAL LOCATION 204 14820 Camerata Rd. (H. Narwalle, CA. 90650 GRIDE (option) MAPH (uplement) 5 3 FACILITY ID 8 II. CHEMICAL INFORMATION Yes No TRADE SECRET CHEMICAL NAME is believed to worth A, refer to mercurious 816737 CPRA BLEACH FIX REGEN PT A 55G 246a RS* TYES No EHS* Tes No ron 3107 COMMON NAME "If EHS or RS is "Yes", all amounts below must be in the 338 310 CAS# mixture FIRE CODE RAZARD CLASSES (Company (Frequently CLPM) 213 CURIES RADIOACTIVE DYS DNO HAZARDOUS MATERIAL DE WASTE TA PERH NA MUNICUMB 315 TYPE (Check one stem only) LABURET CONTAINES 216 PHYSICAL STATE □ c GAS I a SOLID Me LICHID (Check one non only) 216 FED HAZARD CATEDORGES MA ACUTE HEALTH De CHEONIC HEALTH □ = FIRE □ B REACTIVE □ c PRESSURE RELEARS Check all that many 219 | STATE WASTE CODE ANNUAL WASTE AMOUNT 218 MAXIMUM DAILY AMOUNT EVERAGE DAILY AMOUNT NA 29904 14952 DAYS ON SUIS 221 Da GALLONG DE CUBIC PERT M . POUNTS D'4 TONE 365 INITS* * If EHS amount must be in positide Theck one stem may TORAGE D & RAIL CAR ☑ o PLASTICONOMIETALLIC DRIPM ☐ | FIBER DRUM ☐ m. GLASS BOTTLE ☐ & ABOVE GROUND TANK CINTAINER MIN PLASTIC BOTTLE T CTHER E CCAN I I BAG ☐ 1- LINDEMUROUND TANK M o ROTEBIN L BOX De CARBOY C TANK DISEDE BUILDING D P. TANK WAGON I CYLINDER ☐ b. 511.0 d STEEL DRUM DE ABOVE AMBIENT D # BELOW AMBRENT S = AMDENT ORACIE PRESSURE L d CRYOGENIC THE ABOVE AMBIENT C & BELOW AMBIENT OKAGE TEMPERATURE M + AMBIENT CAS# EHS RS HAZARDOUS COMPONENT (For mixture or waste only) 2466 96WT LiYes ☐ Yes 227 226 T Yes 230 Dyes 236 234 ZH. - Yes 236 **DYes** 239 ☐Yes ☐Yes 238 Yes 222 DYes a hazardous compounds are present at greater than 1% by weight if non-carringonic, or 0.1% by weight if carringonic, attack addition ITIONAL LOCALLY COLLECTED INFORMATION RA, Please Sign Here thes reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical 3

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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (LACOCUPA Form 2731) REPORTING YEAR 2003 PREVISE DELETE MADD **FACILITY INFORMATION** BUSINESS NAME (Same as FACILITY NAME or DBA Doing Business An) 20 CHEMICAL LOCATION CONFIDENTIAL Fuji Hunt Photographic Chemicals T YES NO CHEMICAL LOCATION (EPCRA) 564 14820 Camousta Rd. 6B Norwalk, CA 90650 GRID# (onumal) MAPH (interest) 3 n FACILITY ID # CHEMICAL INFORMATION 200 Yes No. TRADE SECRET CHEMICAL NAME ff Distinct to VPCRA, raths to instructions 816736 CP RA B/F REGEN PT B 55G DR # 2400 EHS* TYM No 200 RS* Yes No COMMON NAME "If EHS or RS is "Ves", all amounts below must be in the CAS# muxture FIRE CODE HAZARD CLASSES (Complete of sequinal by CLPA) 253 CURING RADIOACTIVE DYES DNo 212 HAZARDOUS MATHIMAL 211 DA PURCE DE MIXTURE DE WASTE FYPE (Check one stem only) LARGEST CONTAINER PHYSICAL STATE O a STOLED SE LEQUED D = CIAS (Check one stem only) 21 FED HAZARD CATROORIES SA ACUTE HEALTH D . CHRONIC HEALTH □ + PTRE □ + REACTIVE □ + PRESSURE RELEASE (Check all that apply) 22 THE STATE WASTE CODE 116 ANNUAL WASTE AMORINT TIT | MAXIMUM DAILY AMOUNT AVERAGE DAILY AMOUNT NA 4928 2464DAYS ON SITE: OF GALLONS OF CORPUSED OF CHOOMER OF THE 365 UNITE. * If EHS, amount must be in prunits Check (see item only) ☑ c PLASTIC/NONMETALLIC DRUM ☐ 1 FIBER DRUM ☐ m. GLASS BOTTLE 4 RAIL CAR A ABOVE GROUND TANK SONTAINER DIBAG DR PLASTIC BOTTLE | COTHER DI T CAN THE UNDERGROUND TANK O TOTA BIN D E BOX DE TANK INSIDE BUILDING D# CARBOY D P. TANK WAGGIN L CYLINDER □ ≥ 20.0 in STERE CRUM BELOW AMBIENT TUKACE PRESCURE Th ABOVE AMBIENT M = AMBIERT C BELOW AMBIENT □ a CRYOGENIC S & AMBIENT DIS ABOVE AMBIENT TORAGE TEMPERATURE EHS RS CAS# HAZARDOUS COMPONENT (For mixture or waste only) 2005 %WT 227 I Yes 229 ☐Yes \$26 DYes DYCK 232 230 235 ☐ Yes 259 ☐Yes 234 236 ☐ Yes 240 ☐ Yes 242 240 DYes 254 Yes re harperdones components are present at greater than 1% by weight if non-corribogenic, or 0.1% by weight if corribogenic, situate pal of paper capturing the required intermedian. FFIONAL LOCALLY COLLECTED INFORMATION CRA, Please Sign Here tities reporting Chamicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.)

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CHEMICAL NAM	ev.	_	_	_	-	-	11.	C	FIL	·N	mo		114		205	TRADE SECR	ET		Yes	⊠ No
816723 NEGA		OR	161	N21	R	LX4											tradjet.	m forcella		minutions
COMMON NAME	_		3502	3.140											201	EHS* 🗆 Ve			-	* Tres No
CAS# mixture		-								_			_	_	109	*If EHN or RS	is "Yes"	, all am	counts b	selow must be in
FIRE CODE HAZ	-	-	SES	(Compi	lating ((tadain	all by CT	PAJ	-	-	_	-						- 6		- Constant
HAZARDOUS MATE TYPE (Check one iter			Da. 1	FURE	1	⊠6.M	IXTUR	B (de W	VA.	STE			111	RADIOAC	THIVE DY C	Dio	212	C	CRIES
PHYSICAL STATE														214	LARGEST	CONTAINER				
(Check one item only)			□ a.	SOLI	D I	⊠b L	tQUID)		O e (GA	5			-	an women	r control tomators		_	_	-
Check all that apply)	GOM	E5	0.	FIRE	-	20.5	EACT	IVB I	D. = 1	PR	ESSUR	E REL	EAB		Md ACT	TEHEALTH D	e CHRC	NOT HI	ALTH	
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226															221 🗆 Y	tes top	DY	Si.		
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re hazardous compens	esta serv	prese	at at gr	renter t	thác	1% le	resight	H man	cardi	Hult	penic, or	9.1%	by wet	plus e	f carefragenic	c, uddacie miditionni s	See of a	410	during th	he required inform
DETIONAL LOCA	LLY	COL	LEC	TED	IN	FOR	MATIC	NC									_	-	1	
CRA Please Sign littles reporting Cl	Here	als sa	ibjec	t to E	PC	R1 /	eporti	ng th	resho	old	ls emis	ugn	eacl	C	ienucal Lie	scription page]	or each	EPCI	RI rep	orted chemical
OFFICIA	LU	SE	ON	LY			D	ATE	REC	E	IVED					RI	EVIEW	ED RY	,	

The same		DE	TETT			DRE	VISE						NG YEAR			_	100	E-affer Ave
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INESS NAME (San	me as FAC	UITY	NAN	(E or I	BA-D													
Hunt Photogra	phic Che	mica	ls	-	-	-		-	-			200	CHEME!	CALLO	CATION	CONI	FIDENT 1 NO	TAL
0 Carmenita Rd. 4T	Norwalk	CA	90650			100		1	-	T	1 1	4AP#	(upperal)		2003 (RID#	(optimist)	
LITY ID# F	A O	0	3	1	5 6	10.30			1	1				_	-	-	-	
	-				II. C	HE	MIC	CAL	LIN	IF(DRI	MA	TION			171	Ven. 🔯	No
MICAL NAME	_	_	-			-						305	TRADE	SECRE	Subject to 15	0.000		
712 CP RA PR	OF DEV	//RE	PL P	TAT	75G					_		207	reme F		No 2]Yes □No
MON NAME										_	_	201	HILEHS	or RS is	"Yes", al	Lamou		w must be in Ib
mixture	-		-		- Allendar	_	_	-	-	-	-	-	EL ELITE					
CODE HAZARD	CLASSES	(Comp	late iCo	equind 6	A COLVE	-	-	-	-					v_ D	i.	212	CUR	IES
ARDOUS MATERIAL (Check, one term only		PURE	13	h MIX	TURUS	De V	VASTE		_	101	1000		пун 🛘		40		-	
ICAL STATE k one item only)	0	SOL	D 🗵	b. LIQ	can	De	CAS			214	LA	EGEST	CONTAIN	HER.		-		
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k all that apply)	70.00	FIRE	207		MUMIX					218	LAN	NUAL	WASIE A	THUCOM	2	19 5	TATE W	ASTE CODE
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□ + TAN	OVE ORO DEROROUS IK INSIDE	AT CIP BUILLE A	NK 2DNG		CAN CARDO	òγ			1		BOX CYLIP BRLOW	NDER	⊠ a.	TOTE	2 34104 2 224	П;	OTHE	1
AGE PRESSURE		AMI	-	_		-	_	-		_			-3.5	me	CRYOGE	NO		
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224											227	□Y¢	ris.	728	□Yes		1	
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nazordnos components	are persunt	at great	or than	1% by	weeght W	ann-care	clinegeni	ic, ar 0.	1% by 1	weight	if care	intyni	, attach will	diam's is	hotel jacks	r capite	ring the er	equired information
TIONAL LOCALI	LY COLL	ECTE	D IN	FORM	IOTTA	N.							_	\	1	1		9
RA, Please Sign H les reporting Che	lere moals sul	year n	n EPC	ues r	uportug	g thres	holds	must:	ндп с	uch C	Themic	cul De	scription	page fo	ir each E	PCR	l report	ed chemical)
OFFICIAL	USE	ONL	Y		DA	TE RE	CEIV	ED						RE	VIEWE	BY		

BUSINESS NAM Fuji Hunt Pho CHEMICAL LO						1.					NE	DKIN	IA	TION	_	_		-
Fuji Hunt Pho	E (San	ne us FAC	HITY	NAM	IE or	DBA-	Dring B	Davine	ss As)									
	logra	phic Chi	emica	ds		-							201	CHEMICAL (EPCRA)	LOCA	TION COS	NFIDENTIA NO	1.
14820 Carmenits	Rd WE	Norwali	L CA	90650		E STATE OF		1	1			I M	APR	(intrine)	36	GRID	(Immig) (d	
FACILITY ID #	F	A 0	i a	3	1	STATE OF THE PARTY.	6 5									1		_
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CHEMICAL NA	WE.				-	***	-						205	TRADE SEC	RET		Yes SN	
816709 CP B	A PR	OF DE	V/RE	PLP	TC	75G							201	EHS* 🗆			RS* 🗆	Yes DNo
COMMON NAM		Hart See	3-3-							_	_		300	*If EBS or S	Sin Y	ex", all an		
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PHYSICAL STAT			4 SOI	un D	de t	agom	D	GAS			31			T CONTAINER	-		790.00	_
FED HAZARD CA		RIB5	-		_	_	VE D	- Terret	941701	HET	EAST	24	ACL	TEHEALTH	1 = F	monic H	EALTH	
(Check all that app		C] a 1939											L WASTE AM		.113	STATEW	ASTE CODE
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1702				-	1 3	3404		-									DAYS ON S	ITE:
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1 27	1											217	C]Yes	228	Dve	+	
	+											231	E]Yes	202	☐Yes		
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HEPCRA, Plea	100			-	-		1											
If EPCRA, Plea (Facilities repo				NI V			200		erare se	ETA					RI	EVIEWE	DBA	-
		AL US		NLY			DAT	ERF	CEIV		THE	R		DISTR			CUPA	

- Allendar			-	_		_	-	- Linear	_		to-	EPCYPT	ING YE	AR: 2005				
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to Carmenita Re		orwalk,	CA	10650		_	-	-	-	1 1	-	MAP	(promis)		255 0	RIDe	(1900)	
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MICAL NAME 5708 CP RA	DDAF	DEV	/REI	P. P	TB7	5G									f Stabyott in II	-		Yes Dio
IMON NAME	PROF	DET	/	-		-						291	ERS*	O Yes	No 1	Larren		must be in !!
# mixture											_	40	*ILED	S CH H.S L	100,100	,		
CODE HAZA	RD CL	ASSES	Comp	ese il'o	quaned by	r CLIPA)		_	_	-	T	000				202	CURR	4
ARDVICES MATER (Check one stees		0.	PURE	130	MXX	ri,aka	O.	WASTE		2)1	-]y= □	200	474		
ICAL STATE k one state only)			BOLD	0	b. 1.7Q5	JTD.	D	(AD		316	E		COSTA	-				
(AZAKD CATE) k all that apply)	ROBERON	0.	FIRE	0	N BEA	CIIVE	0	PRESS	LINE RE	LEASE	0	ACUT	EHEAL	TH De	CHRONIC			
LAGE DAILY AN	Acidonia.	-	-	217				T ANKO		20	A	PARITAL	WANTE	MOUNT	, 3	10- 2	TATE WA	ATE CODE
THE REPORT OF					165	kiri .					0						NA.	
		D. O	IALLO	1045	Di c	CHIC P	TET	S = i	POLINE	n. 🗆 4 1	CONTR				223	365	S ON ST	IE:
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726	Tine	ATILIA	900	-							227	□Ye	3	220	DYes			
256	-		_	_							31	DY	16	230	□Yes			
294			_								235	DY	en.	216	□Yes			
238								T			250	Пх		246	□Yes			
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narduus compone	esta are pr	resent at	greate	r than	1% by 1	reight.if	1005-CA	retampent	ic, or 9.15	to by weigh	Hear	clangeris	, attach as	illine's in	man of pages	captur	ing the requ	deed information
TONAL LOCA	TTA C	OLLE	CTE	DINE	ORM	ATIO)	7									1	10	
A. Please Sign er reporting C	Here homical	ls subje	ect to	EPCI	RA reg	partin)	g three	sholds 1	must sig	yn pach (Thom	ical De	scription	s page fo	r each E	PCRA	reported	chanadal)
OFFICIA	AL US	SE O	NLY			DA	TER	ECEIV	ED					RE	VIEWED	BY		

S NAME (Sa	me as FACILIT	Y NAM	E or DE	A - Do	oing B	usinėsą /	As)						cold comb	TENTAL TENTAL	-
L LOCATIO		aus					-		20	10	CHEMICAL L (EPCRA)	OCATI	YES I	NO NO	
	DETAIL OF SERVICES COMPILED TO BE SERVICED TO BE SE		-	1 1 3/4	Del	(eptional)	303	GRID	(optional)						
	THE RELIEF B. NO. 0 3 1 5 6 5 II. CHEMICAL IN AME RA PROF DEV/REPL PT B 75G ME CAZARD CLASSES (Complete if required by CUPA) ATERIAL I Hern only).				MA	2.11	chierra								
	OPTOPHIC Chemicals ATION ALL BB Nerwalk, CA 90650. F A 0 0 3 1 5 6 5 II. CHEMICAL III. CHEMI			AL I	NEC	RM	A	TION							
			- 11	. 0	111	WIIO	7.5.		.205	5	TRADE SECRE			Yes No	
L NAME	OF DEV/RI	pr. pr	T H 75	G								VIII-10-10-10-10-10-10-10-10-10-10-10-10-10-		unitario instruction	
NAME	OI DEVIN								7/1		EHS* ☐ Yes	₩ N	208	RS* DYc	
ture									201	,	*If EHS or RS i	8.366	, an auno	unes treates to	-
E HAZARD	CLASSES (Con	ngiletë i fru	quarted by I	UPAI			_			-			Time!	- montes	
S MATERIAL one stem only	and the same of	Œ S e	MINT	RE I	O A W	ASTE		211	RADIO	AC	THY DY= D	Nio	212	CURIES	_
STATE em only)	□ a 80	LID 🔞	LIQUI	D	Deg	AS		214	LARGE	ST	CONTAINER			_	_
D CATEGOR	IBS	e F1	BEAC	TIVE		PRESSUR	E RELE	LASE	Ø a AC	UI.	E HEALTH D	CHRO	NIC HEA	ALTH	
s amply)	100							719	ANNU	14	WASTE AMOUN	T	210 3	STATE WAST	E CODE
SATE A NOVEMBER	229.1	200	1000						0					NA	
_	-					-		-				- 2	100000	YS ON SITE	-
sm only)	Da. GAL	LONS	■b. CU.	BIC FE	at must	be in pou		DIT	AD4D				36.	2	-
☐ d ST RESSURE	REL DIGIM	DUENT	□ b S	lo lb AB	OVE A			D c B	ELOW A	ME	BHINT	WAGO			
-	757	-	-	-			-	200		200	EHS	RS	14%		CAS
226	IMARKEN	D COM	11 00 11		-				m o	Ye	es 228	□Ye	s		
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242]Y		□Y			
is camposients :	are present of gro	ster than !	1% by we	ight if or	no carci	megenic, o	or 0.1% b	y weight i	Carcinogo	enth	c, attach additional o	heats of p	oper captu	aring the require	d interme
LLOCALL	Y COLLECT	ED INF	ORMA	TION									1		
ease Sign He orting Chen	ere nicals subject	to EPCI	RA repo	orting l	thresh	olds mu	at sign	oach Cl	nemical i	De	escription page f	or each	EPCR/	l reported ci	nemical.
FFICIAL	USE ONL	Υ.		DAT	EREC	CEIVED)				Ri	VIEW	ED BY		

	TIO	N													(EPCRA)		YES D	M NO
			walk.	CA	90650		-			_	-		TI	MAP	(optional)	253	GRID#	(optional)
11	F	A	a	0	3	1	5	6	5									
		-			-	-	11	C	HE	MIC	ΔI	INF	OR	AMA	TION			
						_	11.	0	112	WILC		****	-	205	TRADE SEC	RET		Yes No
AM			* 1115	ner.	TAT IN	re	550											effer to instructions
ME	_	DE	V/R	EAIL	IN F	10	55G		_					207	EHS* 🗆 Y	es No	208	RS+ Yes
Ó	-		_											309	*If EHS or R	S to Yes ,	HI DUDON	ints below must b
	RD	CLA	SSES	(Cour	dette if n	equire	t by CL	PA)					-	_		-		1
	RIAL a only		-	PURE	×	b 541	XTOR	E [Je W	ASTE		211	R	ADIOA	TIVE Yes	DNo	212	CURIES
TE only)			O .	SOLI	D 🗷	b. 13	QUID		0 = 0	AS		(2)	4 L	ARGEST	CONTAINER			
ATE ply)	GOR	ES	П	FIRE	П	b R	BACT	IVE I	o e F	RESSUR	E REI	EASE	Ø	ACU'	TE HEALTH [e CHRON		
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43 64	MICH	ta r					148						0					NA
-	-			-	- 100	-	-			-		Da	Timble:			221	365	S ON SITE
nly)			Da (SALLS	ONS	Oh.	EHS.	umoun te FEE	d must	be in pou	inda	Liu	LONG				30.	
SUF		EEL T	1 =	AME	MENT			b AB		MBIEN	-	O e	BELC	INDER IMA WA	BIENT	d CRYOGE	ENIICI	
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													235	□Y	es E	o DYes		
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	Ī												343	□Y	es 2	64 DYes		
enpo	comit:	are pr	evend a	t great	er than	195-1	y weig	hi II no	n-carci	negente, s	er 9.1%	by weigh	et if car	cinogeni	c, attach additions	shorts of page	e captur)	ing the required info
COC	ALI	YO	DLL	ECTE	DIN	FOR	MAT	ION									_	-
	gn H Cher		r subj	iect k	r EP(RA	гера	ting t	hresh	olds mu	at aigi	n each	Chem	ical De	scription page	for each L	PCRA	reported chemic
IC	IAL	US	EC	NL'	Y	Ī		DATE	v nv	TEIVET						NO CONTRACTOR OF THE PARTY OF T		

REVIEWED BY

DATE RECEIVED

	HEMICAL LOCATION CONFIDENTIA EPCRA) YES NO	L
a Rd. #F) Norwalk, CA 90650	103 CORDS Consumb	
	ON	
II. CHEMICAL INFORMATI	ADE SECRET Yes No	0
ME	If Sobject to EPCRA, refer to instructs	
RA 100 DEV/REGEN PT B 55G	IS* ☐ Yes ☒ No zait RS* ☐Y	
	EHS or RS is "Yes", all amounts below a	must be
ZARD CLASSES (Complete if required by CUPA)		
TERIAL remody)	E DYes DNo 712 CURIES	
E a solid Mb Liquid C GAS 214 LARGEST COM	NTAINER	
TEGORIES	SALTH O CHRONIC HEALTH	
AMOUNT 217 MAXIMUM DAILY AMOUNT 218 ANNUAL WAS		E COD
6204	NA	
□ GALLONS □ CUBIC FEET ☑ C POUNDS □ 4 TONS * If EHS, amount must be in pounds	DAYS ON SITE 365	
URE IN AMBIENT IN ABOVE AMBIENT IN & BELOW AMBIENT	D p TANK WAGON T Dd. CRYOGENIC	
HAZARDOUS COMPONENT (For mixture or waste only)		CAS
227	±11 □Yes	
234 □Yes	252 Yes	
235 _Yes	236 TYes	
239 □Yes	240 DYes	
143 □Yes	244	
onests are present at greater than 1% by weight if non-carcinogouic, or 0.1% by weight if carcinogouic, attack	and shock of paper capturing the required	bellocus
CALLY COLLECTED INFORMATION	CETTED .	
ign Here Chemicals subject to EPCRA reporting thresholds must sign each Chemical Descripti	ion page for each EPCRA reported ches	national 1

	ATIO		Chem	IICHIS									201	(EPCRA)	LLOCATI	YES	NO NO
D#	F F	Nor	12	A 9065	1 5	6	5					1	MAP	(optional)	203	GRID	(optional)
		-		10	- 11	0	LIE	200	ICA	1	NE	ORI	ИΔ	TION			
NAN	170-	_			- 11		ne	TVI	104	1	IMI	UNI	205	TRADE SEC	RET		Yes No
CONTRACTOR OF THE PARTY OF THE		DE	V/RF	GEN F	T A 550	7								***************************************	If Subject 1	o EPCRA,	effer to instructions
NAMI		Lake	VIICE	OLILY I	1.24	,							207	EHS* 🗆 Y			RS* [Yes]
ure													209	*If EHS or R	S is "Yes",	all amou	ints below mus
HAZ	ARD C	LAS	SES (C	empleto (f)	required by C	UPA)						_	_			-	
	ERIAL n only)		□ a PO	HE S	ь міхти	RE	O c V	VAST	E		211	RAD	IOAC	TIVE Yes	□No	212	CURIES
ATE m only			J 4 50	LID 8	s Liquii		0=0	BAS			214	LAR	GEST	CONTAINER			
apply)	GORII	ES	□ = :F)	RE 🗆	6 REACT	TVE	O e i	PRES	SURB	RELE	ASE	Ød /	ACUT	BHEALTH C	L CHRON	UC HEA	LTH
ILY A	MOUN	IT		217	MAXIN	UMD	AILY.	AMO	TINIT		218	ANN	IJAL 1	WASTE AMOU	NT	219 5	TATE WASTE C
					7168							0				N	A
only)		C	la GAI	LONE	□b. CUB * If EHS,						DATE	0015			221	DAY 365	S ON SITE:
ESSTIR	B TURE	0	da Ab	MRIENT		b. AB				C] c. B!	ELOW .	AMBI	-	WAGON	NIC	
	HA	ZAI	RDOU	S COM	IPONEN	T (Fo	or mi	xture	or w	aste	only)			EHS	RS	2460	C.
26											2	27]Yes	228	□Yes		
30											2	31 []Yes	232	□Yes		
14											-2	15 E]Yes	236	□Yes		
8											2	39 E	lYes	240	□Yes		
2													Yes	244	□Yes		
empon	mts are	brenes	n at grea	fer thus 1	% by weight	H man-	curcio	graic,	or 0.19	6 by w	wight If o	carchae	enic, at	tech additional st	ments of jumper	capturing	the required infor
LOCA	ILY	COL	LECTI	ED INFO	ORMATIO	ON									1	-	63
e Sign	Here	als es	thinet is	n EPCP	d resort	nor the	ark 1				41.50						-
					-i reparti	ng un	esmol	as m	ust sig	n eac	ch Che.	mical l	Descr	iption page fo	r each EP	CRA rep	orted chemica
101	LU	SE	ONL	Y	100	A resident	4240										

NAM Phot	F. (Si	aphic	Che	mica	ils	VIE O	UDA		onug.			_	_	_	201	1	CHEN	fICAL.	LOCAT	ION	CON	FIDEN	TTIAL
LOC	ATI	ON															EPCI		L	LAF	S 2	g Ne	
nita l	F F	B No	o o	O	3	1	5	6	5					1 1	AAP#	# in	pticienal)		203	G	RID#	(option	40
577	1	1 **			2	-	11	C	HE	MI	CA	LIN	VEC	RI	MA	T	101	1					
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NAM		Rin	se Pl	us 5:	5G													_	10 Subject		_		Yes [
AMI															200				s 🛛 N			-	low must
ire		-	NAME OF						_	_	_	_	-	-	-	10	HEIL	or Ro	13 1 00	- men			
MAT ne ite	ERLA	L					ETUR.		Je W	VASTE			211	RAD	toac	city	/E E	Yes I	1No		212	CUI	RIES
ATE							QUID		De (BAS			214	LAR	GEST	rec	ONTAI	NER					
CATI pply)		REES	D .	FIRE		h Ri	BACTI	VE I	0 01	PRESS	URE R	RELEA	SE I				- 1		e CHRO				T VICE AND A
n.y	MOI	UNT			217	100	872	JM D	AILY.	AMOU	JKT		218.	ANN 0	UAL	W	ASTE.	AMOUN	IT	215		A	VASTE C
only)			Da C	ALL	INS	Пь	CUBI	C FEE	T I	M c F	COUNT		14.70						-1	21	DAY 365	SON	SITE:
-	1 51	K INS					g CA)		METE	NT	-] C			2 5	-	TANK	WAGO	N.			
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	1	IAZ	ARDO	ous	CON	IPO:	NEN	T (Fe	or mi	xture	or w	aste o	inly)			E	HS		RS	2	146b		(
26													2	27 []Ye	15		228	□Ye	8			
0													2.	31 []Ye	15		232	□Ye	S.			
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9.													2	39 []Ye	28		240	□Ye	18		1	
2															□Ye			244	DY	N. Contract of the second			
sages	MOTESTA A	ire pre	sent at	Arente	than 1	1% by	weight	H mm	caeda	ngmic,	dr 0.15	% by wa	eight if	carcine	gsnic,	atta	ech udd	ittional si	herti of pa	per c	grania	e the ri	bei beginge
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e Sig	n H	ere.																					-

ting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemic

							_	100				-										
S NAM	E (San	no as	FAC	LITY	NAM	E or DB	A L	Joing	Busin	NESS AS	5)								Carling Pri	West all		
nt Pho	ATIO	N				-								201	CHEM (EPCE	IICAL L	OCATI	YES YES	MFIDE.	NITAL		
rmenita	1		10-01	7.7		, ,	1	5	T		1		1	MAP	f (optional)		201	GRID	// (option	sal)		
Y ID#	F	A	0	0	3	1 5	6	100	L		1			7000	TION							
						11	. C	HE	M	ICA	YL.	NF	OF	KINIA	TION	ESECRI	FT		Yes	No No		
AL NAA	Æ.			- 17.										205	TRAIN					nstructions		
EC N	eg Ri	nse l	Plus	12X	IOL				_		-	_	-	207	FHS*	□ Yes			_	Yes		
N NAMI	5				_	_	_	_	-	-	-	-	-	209	*If EH:	S or RS	s "Yes"	all am	ounts be	clow must		
Nture DE HAZ	ABINA	T AS	PRP	(Control	ata at ree	arred by C	UPA	-	-	_									-			
US MAT	ERIAL					MEXTU		Del	WAST	Œ		721	R	ADIOA	TIVE D	Jyer 🖸	No	312	CI	IRIES		
STATE only						LIQUIT		D =	GAS			20	4 1.	ARGES	CONTA	ONER						
RD CAT		ES	D .	FIRE	06	REACT	TVE	0 -	PRES	SSURE	RELI	ASE			TE HEAL!							
DAILY /	MOU	NT			217	MAXIN 4104		DAII.Y	AMI	TVUUC		21	8 4		WASTE	AMOUN	T		NA	WASTE C		
tem only		1]. 0	ALLO	NS D	b CUB	IC FE	ET mus	a be in	POUL	NDS de	D 4	TONS				7	36		SITE:		
Db	UND	ERGR	OUN	IND TAN	IK.	Se Pi	L'NI		NME	TALLI	C DR		BAG E BG		29 n	TOTE	BIN	ce u	L OTH	RAIL CAR		
	d STE	EL D	RUM		1	□ h, 50	.0						CYI	INDER		1 TANK	WAGO	4	_			
PRESSUI	EE.	1	3 a	AMBE	ENT.		h AE	BOVE	AMB	MENT		00	BELO	DW AM	MENT							
EMPER	TURE		1 •	AME	HENT	E] b. A	BOVE	5 AM	BIENT			BEI	LOW AN	BIRNT	□d	CRYO	BENIC	-			
	Н	AZA	RDO)US (сом	PONE	VI (I	For m	ixtu	re or	wast	e only	()		EHS		RS	2460		(
226													227	□Y	29	228	□Ye	6				
230													231	DY	es	232	□Ye	s				
234													235	ΠY	cs	230	□Ye	5				
138													230				19					
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ин сэнфо	nests at	e piran	med et ;	preter	than 15	6 by weig	ht if w	e car	looper	nic, or fi	.1% b	y weigh	d II can	rcinograi	, attach ad	hittional al	media strips	oper capt	uring the	required in		
LLOC	ALLY	co	LLEC	CTED	INFO	RMAT	ION									-		-	100	TE		
_									-									-				

lease Sign Here porting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chem

S NAME	(San	se as	FACI	L	ry N	AME	or DB	A - D	oing E	lusine	ови Ав)									
AL LOCA	CITY	N					-								201	CHEM (EPCR	IICAL LI	OCATIO	N CON YES I	M NO	TIAL
menita R	d. #B	Nor	walk,	C		3 1	5	6	5				T	1	MAP	(reniceal)		203	GRID	† (options	0
	-	-	200		1	110	11	C	HE	MI	CA	LI	NFC	OR	MA	TION	1				200
AL NAM	E		_				-		-		-				205	TRADE	SECRE	T Establect to		Yes D	
EC No	g Ri	nse	Plus	12	XI)L				_	_	_	_	-	207	FHS*	☐ Yes		-		□Yes □No
N NAME			_				_	_	_	-	-	-	_	-	209	*IT EH	or RS is	"Yes".	all amo	unts bel	ow must be
Xture DE HAZ	APD	CLAS	SES	(C)	omdets	if requi	and by C	UPA)			-	-								-	
OLE MATE	ERLAI						MIXTU		Oe1	TRAN	E		101	RA	DIOAC	TIVE D	Yes O	No	212	cm	RIES
STATE item only)		0.	80),ID	⊠b.	LIQUI	0	П c	das			214	LA	RGEST	CONTA	INER				
ARD CAT		TES	0.	E	IKE	Dh.	REAC	TIVE	0=	PRES	SUJUE	RELE	ASE	2 4	ACUT	TE HEAL!	н 🗆 е	CHRON			
DAILY		INT	-				MAXII						218		NUAL	WASTE	AMOUNT			NA NA	WASTE CODE
							410	1	_	_	_	_	_	0	-	_	_	221	-	YSON	SITE:
item only	·		D .	JA.	LON		I CU	, amos	mt mil	it he it	в рошк	de	DAT						36		
	TAN	DERG IK IN	GRO ROUN SIDE DRUM	BU	TAN	K I	De C	ARBO	OY.		UBNT			BOX	NDER		PLASTI TOTE I	BIN			AIL CAR
TEMPER		EE.		-	-		-	Db /	ABOV	E AM	BIENT		1 c	BELO	AA WC	ABIENT	D 4	CHYOGE	RNIC		
T			175.5				_		_	_	-		only			EHS		RS	2/100		CA
126														227	□v	cs	228	□Yes			
230														E31	□Y	es	232	□Yes			
234														235	DY	es.	236	□Yes			
238														239	DY	es	340	□Ye	R		
342														243			144	□Ye			
rdeus comp	ement	are p	recent	af g	grenter	Ilian I	to by no	light If	BIID-CH	rctnegs	main, or	0.1% 5	y weight	II care	tongeni	ic, aitach a	thitismal of	THE WAY	nex Cable	ring the r	required luforn
NAL LO	CAL	LYC	TIO	FC	TEL	INFO	RMA	TION											-	0/3	TED
Please S	Sign I	lere	ds sui	byes	et to	EPCR	И гер	orting	thre.	shold	ls musi	Lign	each C	homi	ical Di	escriptio	n page fe	or each	EPCR/	report	ed chemical

OFFICIAL USE ONLY

SS NAME	(San	e as l	FACE	LIT	Y N.	AME or	DB/	- D	oing l	hesin	icis A	(8)									an manage of	
at Photo	graj	phic	Che	mic	als	-	-	-	-	-					201			OCATI	ON C	ONF	NO NO	4
rmenita R			walk	CA	906	50										(EPCR	4)	203			(kmontgo	_
Y ID #	F	A	0	0	119	3178	5	6	5		T	1		T	MAP#	(options))		200	431	CHAPTER	- Carriery	
6.00				-	-	1	11	C	HE	B/S	ICA	10	INF	OF	AMS	TION					-	
			_		_	_	11.	-	TIL	TWI	107	-		-	205	TRADE	SECRE				es 🖾 No	
AL NAM			Dan	DY	r Da	AC 23	7500											100000000000000000000000000000000000000	_	_	e to instruction	
Negac N NAME		Dev	кер	r.	De	20 21	Suc	_	-	_					207	EHS* I	Yes	⊠ No	201		RS* □Ye	
ixture	-	-													209	FIFERS	or RS	s Yes	, all :	moun	ts below it	min oc mi
DE HAZ	ARD	CLAS	SSES	(Cin	plets	ng mgam	d by Cl	JPA)						-			-	_	-			
OUS MAT			0=	PU	RE	⊠h. M	ex rus	Œ.	061	WAS	te		11	R	ADIDAC	TIVE 🗆	Yes [No	3	702	CURIES	
L STATE e dom only)					⊠ 6 L		_	D c	74.	_		2		-	CONTAL	-		-			-
ARD CAT		IF9	n.	170	NH.	Пъ	EACT	TVE		PRE	SSUR	S RE	LEASE	1	a ACUI	E HEALT	H De	CHRO	NIO I	HEAL	TH	
that apply		INT				117 N	LAXIN				OUN'I	-	_	IR A	INNUAL	WASTEA	MOUN	I	219	N/	ATE WAST	ECODE
_	-	-	Da.	PAT			704	de re	OFT.	53	e POL	INDS	Da	TONE				72	11		ON SITE	2
e tiem only	1		Lia.	CIPLI	TWIN	-+1	用機	JUMES	mt mu	st he	in pour	mits	_	_	_	_	-	_	- 1		q RAIL C	
E PRESS	d S	TEEL	200	BUI M L A	MENTE	o t	_	6 A	BOVE		BIENT		0	BEL	N. INDER INDER IOW AM	D P		WAGON				
E TEMPES					AMBI	OMP			-							ERS		RS	2	in		CAS#
VT		HAZ	AKL	100	12.0	CIMIT	OPPLE	MI I	rot r	HIAU	uic o	1 174	NE OIL	5.1	-			-	-		-	
226														227	DY	CS-	228	□Yes	_			
230														231	□Y-	CIS	232	□Yes			-	
234														235	DY	es	238	□Ye	5		1	
238														239	DY	es	240	□Ye	8			
241	T													10			241	□Ye				
arylinza cum	-	n are p	rreent	ret p	resite	than 1%	by we	ight If	pen-ca	chang	paric, o	r 9.1%	by well	hi if ca	reimgesk	c, uttach add	Ottooni si	metty of po	Det co	apturing	the require	d misematic
ONAL LA	CAI	LY (COLI	EC	TED	INFO	RMA	TION										1		PI		To
A, Please	Sign or Ch	Here	uls su	bju	et 10 l	EPCRA	repe	ornaj	thre:	shol	du mu	est etg	n each	Chen	ncal De	зспрвоп	paga fi	or each	EPG	CRA re	ported ch	entical)
OFFI	CIA	LU	SE	NO	ILY			DA	TER	ECF	IVEL	0					RE	VIEWE	DB	Y		

Jan.

⊠ADD	DELETE	□ REVISE.		No. of Contract of	ING YEAR 200	5	_		
Kalina		I. FACILITY	INFO	RMA	TION				
BUSINESS NAME	(Same as FACILITY NAME of	r DBA - Doing Business As)							
CHEMICAL LOCAL	egraphic Chemicals			20)	CHEMICAL I (EPCRA)	OCATION	CONF	IDENTIAL NO	
14820 Carmenita fo	d #B Norwalk, CA 90650		-	MAP#	(inminut)	203 6	RID# (optionsb	
FACILITY ID #	F A 0 0 3 1	5 6 5		300					
		II. CHEMICAL	INFO	RMA	TION				
CHEMICAL NAMI	E	11. 5115111.51		305	TRADE SECR		1000	a ⊠No	
	olor Dev Rep PTA 50G			200			_	RS* Yes	
COMMON NAME				209	EHS* Yes			ds below must	
CAS# mixture	RD CLASSES (Complete if require	Ow (TIPA)	_	000	-II Ello or no	th Yes ! so			
The second secon	Name of the latest and the latest an	Lay LUFA			min Dv. C	lb/a	217	CURIES	
TYPE (Check one item		DOTTURE C WANTE	301	RADIOAC	TOVE □Y⇔ □	Tivin	***	E-Million	
PHYSICAL STATE (Check one item only)	A SOLID Me L	iquid D. GAS	714	LARGEST	CONTAINER				
PED HAZARD CATE (Check all that apply)	GORIES D. FRE D. F	EACTIVE PRESSURE REL	HASE E	4 ACUT	BHEALTH D	CHRONIC	REAL	TH	
AVERAGE DAILY A	MOUNT 217 M	AXIMUM DAILY AMOUNT	218	ANNUAL	WASTE AMOUN	1 21	9 31	ATE WASTE CO	
960		920		O.			N.		
UNITS* (Check one sem only)	Da GALLONS DIS	CUBIC PERT S a POUNDS	DATON	185		201	365	S ON SITE-	
De	TANK INSIDE BUILDING C STEEL DRUM	I CAN 1g. CARBOY IN SILO IN ABOVE AMBIENT IN ABOVE AMBIENT	☐ = BE1			BIN			
%WI		ONENT (For mixture or was		1	EHS		2460	C	
236	12 42 442 100 100 100 100 100 100 100 100 100 10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-11	□Ye		□Yes:			
2 190			23	□Ye	s 232	□Yes	ī		
254			in	OYe	1 236	□Yes			
236			230	DYe	s 240	□Yes			
10			24	□ Ve	3 244	□Yes			
more hazardous compon	sents are present at greater than 1% b	y weight if non-carcinogosic, or 0.1%	by weight if co	arthugmic,	ettach schillional yi	sects of paper o	apturing	the required latin	
DDITIONAL LOC	ALLY COLLECTED INFOR	MATION.			Co	MPL	En		
EPCRA. Please Signarilities reporting (n Here Thanicals subject to EPCRA	reporting thresholds must sign	each Cha	mical Des		-	-	ported chemics	
OFFICI	AL USE ONLY	DATE RECEIVED		RE	REVIEWED BY				

Mann	DELET		DREVISE		REPORT	TING YEAR 20	10.5		200 Page of	
MADD	Поител	1.	FACILIT	Y INFO		And the second second				
SS NAME (Same	as FACILITY NAM		- Doing Business As)		2040					
	nic Chemicals				201		LOCATION	CONI	FIDENTIAL NO	3
	Norwalk, CA 90650)		-		(EPCRA)				-
YID# F	A 0 0 3	1 5	6 5		MAP	# (optional)		TKILDY	(epismil)	
		11.	CHEMICAL	LINFO	RMA	TION				
AL NAME					205	TRADE SEC			es No	-
the law was to be a second or the second or	ev Rep T/M 2X	12.5G			207	EBS* 🗆 Y		_	RS* Yes No	- 2
N NAME			-	-	109	A CONTRACTOR AND A SECOND CO.	THE RESERVE TO SERVE		nts below must be in It	VIL.
Xture DE HAZARD CI	ASSES (Complete of re	against by CLO	A)			4234653131				
OUS MATERIAL ock one trem only]	□ a PURE ☑			211	RADIOAC	TIVE DYS	□No	111	CURIES	
STATE stom (mly)	□ a SOLED 🔯	h LIQUID	□ c GAS	234	LARGEST	CONTAINER				
ARD CATEGORIES	Da FIRE D	h RHACTI	VE C = PRESSURE R	ELEASE D	3 d ACLT	TEHRALTH C	+ CHRONIC	HEAL	тн	
DAILY AMOUNT			M.DAILY AMOUNT	218	ANNUAL	WASTE AMOU	NT 2	9 ST	ATE WASTE CODE	
**************************************		9720			0			N	A	
mem unly)	☐a GALLONS	□a ct/av	PERT & POUND	m 🗆 d TOX			221	DAYS 365	S ON SITE:	
D P TIMDER	E GROUND TANK GROUND TANK INSIDE BUILDING L DRUM	☐ a CAN	воу	O L C	OX.	☑n PLAS ☑ o TOT	TIC BOTTLE		1 9 RAIL CAR OTHER	
PRESSURE	M A AMBIENT	□ tı	ABOVE AMBIENT	O c BE	EDW AME	HENT	-			
TEMPERATURE	Ø € AMBRENT		ABOVE AMBIENT	日上田	ELOW AM	BIBNT D	T CRYOGEN	RC:		
r HA	ZARDOUS COM	PONENT	(For mixture or wa	aste only)		EHS	RS	\$46b	CAS#	
224				żī	□Ye	s 228	□Ves			
230				23	□Ye	232	□Yes			
234				:23	□Ye	s 236	□Yes			
236				29	₽ □Ye	s 240	□Yes			
242				-01	Dye	s) 34	Yes			
one components are	present at greater than t	% by weight	ff mm carrinagenic, or 9.1%	by weight if e	archisensk.	attack additional a	duets of paper o	apturing	the required information.	
AL LOCALLY	COLLECTED INF	ORMATIC	IN.		//	MPL	TED			
lease Sign Here porting Channel	us subject to EPCs	M reporti	ig thresholds must sig	n wach Chei	nical Des	cription page J	or each EPC	CRA reg	ported chemicals	

SECIAL HEE CAN'Y