

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We make Indiana a cleaner, healthier place to live

Frank O'Bannon
Governor

Lori F. Kaplan Commissioner

100 North Senate Avenue P.O. Box 6015 Indianapolis, Indiana 46206-6015 (317) 232-8603 (800) 451-6027 www.state.in.us/idem

August 24, 2001

Mr. Kendall G. Moore Environmental Sciences Division Region 5, SP-14J U. S. Environmental Protection Agency 77 West Jackson Blvd. Chicago, Illinois 60604-3590

RE: PCB Inspection at Arvin Meritor

Dear Mr. Moore:

Enclosed please find the PCB Compliance Report for Arvin Meritor, 1001 North Hurricane, Franklin, Indiana. The inspection was conducted May 16, 2001, as authorized under the U.S. EPA Environmental Performance Partnership Agreement. This inspection is being referred to you for review and action, as you deem appropriate.

If you have any questions please contact me at (317) 308-3113.

Sincerely,

Bruce Kizer, Chief

Industrial Waste Compliance Section

Office of Land Quality

Bun Zui

dbk Enclosure

REPORT ON INSPECTION TO DETERMINE COMPLIANCE WITH PCB REGULATIONS

ARVIN MERITOR 1001 NORTH HURRICANE FRANKLIN, INDIANA 46131

PERFORMED BY:
ROBERT MALONE
INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
OFFICE OF LAND QUALITY
2525 NORTH SHADELAND AVENUE
INDIANAPOLIS, INDIANA 46206-6015

AS AUTHORIZED UNDER THE U.S. EPA ENVIRONMENTAL PERFORMANCE PARTNERSHIP AGREEMENT

PCB COMPLIANCE INSPECTION REPORT

I. OBJECTIVES

The inspection was conducted to document the facility's handling, storage and disposal practices and to determine its compliance with the PCB Regulations, 40 CFR Part 761, as published in the Federal Register of May 31, 1979, and as amended.

II. COMPANY IDENTIFICATION

Arvin Meritor 1001 N. Hurricane Street Franklin, Indiana 46131

RESPONSIBLE OFFICIAL Mike Alte, Site Manager

III. <u>DATE OF INSPECTION</u> May 16, 2001

IV. PARTICIPANTS

Company

Dan Boucher, Environmental Coordinator Debra Chelf, Corporate Environmental Manager Bob Williams, Tools and Facility Maintenance Manager

<u>Indiana Department of Environmental Management</u> Robert Malone Roger Wilson

V. COMPANY BACKGROUND [X] PCBs [] No PCBs discovered

Arvin Meritor a.k.a. Arvin Automotive manufactures exhaust systems for the automotive industry for new vehicle installation. As part of this operation, the facility conducts various activities that utilize large amounts of electricity for industrial processes and lighting. Based on information provided by Mr. Boucher, Arvin has sales of approximately \$300,000,000.00 per year. The facility employs approximately 860 people. The Standard Industrial Classification Code for the site is 3714.

VI. INSPECTION SUMMARY

Opening Conference

A.	TSCA	The inspectors met with company officials as indicated in Section II, presented TSCA Inspection Credentials, explained the purpose of the inspection, and presented for signature the TSCA Inspection Forms as indicated below:					
	[X] 1	Notice of Inspection ISCA Confidentiality Notice Receipt of Samples and Documents					
	Boucl	e documents are enclosed as Attachments and were signed by Messrs. Dan her of Arvin Meritor and Mr. Robert Malone of the Indiana Department of onmental Management.					
В. С	Circums	stances Applicable to this inspection					
	[] M [] St [] M	Disposal [] Processing (arking [] Distribution (orage [] Authorizations (anufacturing [X] Recordkeeping one of the Above					
C.	<u>CITA</u>	<u>TION</u>					
	[] Ci	Not Applicable itation issued on esponse received on					
D.	Closin	ng Conference					
	[X]	The inspectors explained the two possible outcomes of the inspection and informed the company officials that a final determination and notification would be made by the Regional Office. The inspector also informed the company that, if no violations are found, they will not get a written acknowledgment from U.S. EPA. However, the company may telephone the U.S. EPA ninety (90) days after the inspection to confirm if an "in compliance" determination has been made.					
	[X]	The inspectors provided a Receipt for Samples/Documents collected					

during the inspection.

VII. SAMPLES/ PHOTOGRAPHS/ DOCUMENTS

- [] None Taken
- [X] See Attachments as listed

VIII. ATTACHMENTS

- 1. Notice of Inspection
- 2. TSCA Inspection Confidentiality Notice
- 3. Receipt for Samples/Documents
- 4. Facility Documents
 - (a) PCB Analytical Results
 - (b) PCB Annual Reports
 - (c) PCB Disposal Documentation
 - (d) 1990 EPA PCB Inspection Paperwork
 - (e) Facility Drawing
- 5. Photographs (1)

IX. INSPECTOR'S COMMENTS

This site visit was conducted as the result of inspection scheme developed by the Indiana Department of Environmental Management and approved by the U.S. EPA, Region V. The inspection scheme included approximately 36 facilities in Indiana.

IDEM personnel arrived at the site on May 16, 2001 and met with facility representatives. Facility representatives escorted IDEM personnel on tour of the facility. IDEM personnel viewed eight (8) substations operated by Arvin Meritor. Information gathered regarding the substations during the site visit is as follows:

South Substation		
3-500 KVA RTE Transformers	Nameplates indicate less than 2 ppm PCBs	74 gallons each
1-167 KVA RTE Transformer	Could not read nameplate	
Substation – West Roof		
3-500 KVA RTE Transformers	Could not read nameplates	Liquid filled
1-167 KVA RTE Transformer	Could not read nameplate	Liquid filled

Substation – East Roof		
1-167 KVA RTE Transformer	Could not read nameplate	Liquid filled
3- 500 (?) KVA GE	One transformer labeled silicone filled	Liquid filled
Transformers	Could not read nameplates	-
Tool Room Substation		
1-167 KVA Transformer	Labeled Non-PCB	Liquid filled
3-500 KVA Transformers	No PCB information	Liquid filled
Southeast Substation		
3-500 KVA Transformers	No PCB information	Liquid filled
FPO Substation		
1-2,500 KVA Siemens	No PCB information	
Mezzanine Substation		
1-2,500 KVA	Non-PCB label	Liquid filled
Jeep Muffler Substation		
1-2,000 KVA Siemens	Less than 1 ppm PCBs	Liquid filled

Various dry transformers were noted throughout the plant. IDEM personnel viewed 5 of these transformers. Based on information provided by facility personnel, these transformers are utilized for facility lighting.

Arvin Meritor provided results of analytical testing conducted in 1998. The analytical results indicate 23 samples collected and analyzed were at non-detect levels with a detection level of 2.0 mg/kg. However, because it was not possible to view many of the transformer nameplates during the inspection due to safety considerations, the actual analytical results provided by Arvin Meritor cannot be correlated to specific transformers.

IDEM personnel inquired about electrical capacitors utilized by the facility. Facility personnel stated that a centralized capacitor bank was installed in September 1993. Facility personnel stated that all other known capacitors were removed at that time.

Arvin Meritor provided PCB disposal information for PCB equipment removed from the Arvin Meritor site. Based on the information provided by the facility all of the facility PCB containing transformers were removed by the end of 1990. In addition, all of the facility PCB capacitors were removed by the end of 1990 except for 70 pounds removed in 1998. Copies of the disposal information is attached to this report.

In response to an EPA TSCA inspection conducted in 1990, the facility prepared PCB annual reports for years 1978 to 1989. No other annual reports or PCB inspection records were provided during the inspection.

Inspector:

Robert Malone

FREEDOM OF INFORMATION ACT EXEMPT

NOT FOR PUBLIC VIEW FOR DELIBERATIVE PURPOSES ONLY

FINDINGS AND CONCLUSIONS:

No PCB samples were collected at the time of the site visit. Facility personnel provided analytical information for samples collected for oil filled transformers located at the facility. None of the oil samples indicated the presence of PCBs. However, because of safety considerations it was not possible to view the serial numbers on the transformer nameplates and, therefore, correlate the analytical results to the specific transformers. No leaks or stains were noted from any of the transformers.

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Robert Malone

Robert aralon

ATTACHMENT 1



US ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

EPA	DXIC SUBSTANCES CONTROL ACT							
文化是否以及其一个人的	NOTICE OF INSPECTION							
1. INVESTIGATION IDENTIFICATION	3. FACILITY NAME							
DATE INSPECTION NO. DAILY S 5/16/2001 1/1/249	EQ. NO. Arvin Automotive							
2. INSPECTOR'S ADDRESS	4. FACILITY ADDRESS							
2525 N. Shadeland t	Ave: 1001 N. Hurricaine Street							
Indiana polis, Indiana	Franklin, IN 46131							
For Internal EPA Use. Copies may be provided to recipient as	s acknowledgment of this notice.							
	REASON FOR INSPECTION							
Under the authority of Section 11 of the Toxic Substances	Control Act:							
ment, facility, or other premises in which chemical sub cessed, stored or held before or after their distribution facilities) and any conveyances being used to transpo with their distribution in commerce (including records,	ment, facility, or other premises in which chemical substances or mixtures, articles containing same are manufactured, processed, stored or held before or after their distribution in commerce (including records, files, papers, processes, controls, and facilities) and any conveyances being used to transport chemical substances, mixtures, or articles containing same in connection with their distribution in commerce (including records, files, papers, processes, controls, and facilities) bearing on whether the requirements of the Act are applicable to the chemical substances, mixtures, or articles within, or associated with, such premise or							
In addition, this inspection extends to (check appropri	ata blacker							
in addition, this inspection extends to (check appropria	ale blocks).							
A. Financial data	D. Personnel data							
☐ B. Sales data	E. Research data							
□ C. Pricing data								
The nature and extent of inspection of such data specifie	d in A through E above is as follows:							
The nature and extent of inspection of such data specifie	d III A tillough E above is as follows.							
INSPECTOR'S SIGNATURE	RECIPIENT'S SIGNATURE							
Robert Malone	B-L							
NAME	NAME							
Robert Malone	DAJ Boucher							
TITLE DATE SI	GNED TITLE TO ENVIRON MENTAL DATE SIGNED							
Envivonmental Mar. 2 5/1	GNED TITLE SASETY & ENVIROR MENTAL DATE SIGNED 6/2001 COORDINATOR 5-16-200/							



US ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

TOXIC SUBSTANCES CONTROL ACT

TOXIC SUBSTANCES CONTROL ACT							
PECTION	NOTICE OF INS						
	1, INVESTIGATION IDENTIFICATION						
Arving Mulomotive	DATE INSPECTION NO. DAILY SEC. NO.						
	5/16/2001 INPHO 01						
4. FACILITY ADDRESS	2. INSPECTOR'S ADDRESS						
1001 N. Humising Street							
Frankling IN 46131	Indianapolis Indiana						
	For Internal EPA Use. Copies may be provided to recipient as acknowledgme						
INSPECTION	REASON FOR						
	Under the authority of Section 11 of the Toxic Substances Control Act.						
ures, articles containing same are manufactured, pro- ncluding records. files, papers, processes, controls, and stances, mixtures, or articles containing same in connection ocesses, controls, and facilities) bearing on whether the	For the purpose of inspecting (including taking samples, photographs, ment, facility, or other premises in which chemical substances or mixt cessed, stored or held before or after their distribution in commerce (including records, files, papers, principal their distribution in commerce (including records, files, papers, principal ments of the Act are applicable to the chemical substances, mixedition, this inspection extends to (check appropriate blocks).						
	B Sales data						
	To MA						
	C Pricing data						
above is as follows:	The nature and extent of inspection of such data specified in A through E						
RECIPIENTS SIGNATURE	INSPECTOR'S SIGNATURE						
U_ W_ L	Kobert Malone						
NAME							
Day Boscher	Robert Malone						
SUSCEPT E ENDINOUN MENTER DATE SIGNED							
Constructor 5-16-2001	Farmantal Mas 5/16/8001						

ATTACHMENT 2

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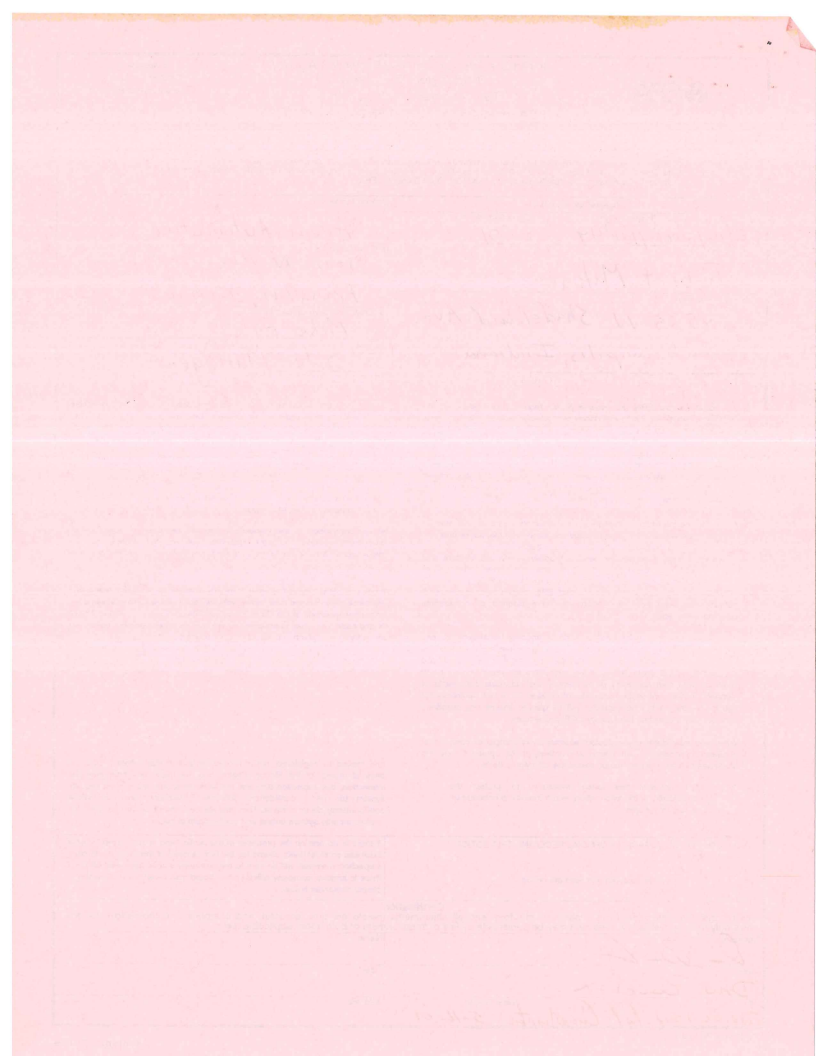
United States Environmental Protection Agency Washington, D.C. 20460 Toxic Substances Control Act

TSCA INSPECTION CONFIDENTIALITY NOTICE

Form Approved
OMB No. 2070-0007
Approval Expires 10-31-92

The public reporting burden for this collection of information is estimated to average 5 minutes per response. This estimate includes time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information to the Chief, Information Policy Branch (PM-223), US Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460, and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503, marked ATTENTION: Desk Officer for EPA.

Budget, Washington, Do 25000, Intanted W. E. Williams and T. Williams and T							
1. Investigation Identification		2. Firm Name					
Date Inspector No.	Daily Seq. No.	Arvin Automotive					
3. Inspector Name Robert Malone		4. Firm Address 100/ N. Hurvicaine					
5. Inspector Address	1 1 1	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1					
2525 N. Shade Indianapolis, I	land Ave.	6. Chief Executive Officer Name Mike Alte					
		7. Title Site Manager					
TO AS	SSERT A CONFIDENTIAL BUSI	NESS INFORMATION CLAIM					
It is possible that EPA will receive public recinformation obtained during inspection of the fac will be handled by EPA in accordance with provinformation Act (FOIA), 5 USC 552; EPA regulated CFR Part 2; and the Toxic Substances Control Act is required to make inspection data available in runless the Administrator of the Agency determininformation entitled to confidential treatment or release under other exceptions of FOIA. Any or all the information collected by EPA during claimed confidential if it relates to trade secrets of matters that you consider to be confidential bustassert a CBI claim, EPA will disclose the information by means of the procedures set forth in the governing EPA's treatment of confidential bustion other things, the regulations require that EPA publicly disclosing any information you have business information. A confidential business information (CBI) claim time. You may assert a CBI claim prior to, during, collected. The declaration form was developed by in asserting a CBI claim. If it is more convenier claim on your own stationery or by marking the samples "TCSA confidential business information you to use this form. The inspector will be glad you may have regarding the Agency's CBI proced	ility above. Such requests visions of the Freedom of ons issued thereunder, 40 transcription of transcription of transcription on transcription of transcriptio	 The information is not, and has not been, reasonably obtainable without your company's consent by other persons (other than governmental bodies) by use of legitimate means (other than discovery based on showing of special need in a judicial or quasi-judicial proceeding). The information is not publicly available elsewhere. Disclosure of the information would cause substantial harm to your company's competitive position. At the completion of the inspection, you will be given a receipt for all documents, samples, and other materials collected. At that time, you may make claims that some or all of the information is confidential business information. If you are not authorized by your company to assert a CBI claim, this notice will be sent by certified mail, along with the receipt for documents, samples, and other materials to the Chief Executive Officer of your firm within 2 days of this date. The Chief Executive Officer must return a statement specifying any information which should receive confidential treatment. The statement from the Chief Executive Officer should be addressed to: 					
While you may claim any collected information business information, such claims are unlikely challenged unless the information meets the follow 1. Your company has taken measures confidentiality of the information, and it into take such measures.	to be upheld if they are wing criteria:	and mailed by registered, return-receipt requested mail within 7 calendar days of receipt of the Notice. Claims may be made any time after the inspection, but inspection data will not be entered into the special security system for TSCA confidential business information until an official confidentiality claim is made. The data will be handled under the agency's routine security system unless and until a claim is made.					
TO BE COMPLETED BY FACILITY OFFICIAL RECEIVE		If there is no one on the premises of the facility who is authorized to make business confidentiality claims for the firm, a copy of this Notice and other inspection materials will be sent to the company's chief executive officer. If there is another company official who should also receive this information, please designate below.					
I certify that the statements I have made on the knowingly false or misleading statement may be	Certification his form and all attachments	n thereto are true, accurate, and complete, I acknowledge that any					
Signature	Parisonable by fille of imprison	Name					
Name Day Boucher		Title					
Title / / /	Date Signed	Address					





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US ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

TOXIC SUBSTANCES CONTROL ACT

RECEIPT FOR SAMPLES AND DOCUMENTS									
1. IN\	ESTIGATION IDENTIFICAT	ION	2. COMPANY NAME						
DATE	INSPECTION NO.	DAILY SEQ. NO.	1 . 1 1						
5-16-2001	INP49	01	Arvin Automotive						
3. INSPECTOR ADDRE	ESS	(A	4. COMPANY ADDRESS						
2525 1	2525 N. Shadoland Avenue 1001M. Hurricaine Street								
Indian	- polis, Indi	ance	RBM Franklin in Ing Inc	l'ana 46 131					
			cknowledgement of the documents and samples of enforcement of the Toxic Substances Control Act.	chemical substances and/or					
5-0.4E	RECEIPT OF DOCUME	ENT(S) AND/OR SAMPL	E(S) DESCRIBED IS HEREBY ACKNOWLEDGED						
NO.	* 17 5734		DESCRIPTION						
-\	1 Photogr	aph							
2	Site Map								
3	1978-1989	Annual R	eports						
4	1990 Inspec								
7	1990 Field	c: totion							
		1 1	u tation						
6	1990 Dispos	1 Dearing	tation						
7.	1988 Pispos	Manifes	+						
8	1985 Dispo	sal Musica	+						
9	1998 Dispo	isal Manifes	1.						
10	1998 Dispos 1988 Dispos 1998 Dispo 1998 Dispo	ial Informa	tion						
		1							
OPTIONAL:									
DUPICATE OR SPLIT S	AMPLES: REQUESTED AN	D PROVIDED	NOT REQUESTED NA	Certain Call Distances					
INSPECTOR SIGNATU	RE	ARMED AL	CLAIMANT SIGNATURE						
Robert M	Malone		D- 13 - 1						
NAME	26		NAME						
Robert	Malone	٠ ٤	DAJ Boucher						
TITLE		DATE SIGNED	TITLE	DATE SIGNED					
Envivon	Environmental Mgr 2 5/16/2001 Environmental Cool. 5-18-01								





1001 Hurricane Street Franklin, Indiana 46131 arvinmeritorinc.com

May 23, 2001

Indiana Department of Environmental Management Office of Land Quality
Industrial Waste Compliance Section
% Robert Malone
2525 North Shadeland Avenue
P.O. Box 6015
Indianapolis, Indiana 46206-6015

RECEIVED

JUN 0 1 2001

DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF LAND QUALITY

Mr. Robert Malone

In accordance with inspection # INP49, dated May 16, 2001, conducted at ArvinMeritor Exhaust Plant located at 1001 North Hurricane Street Franklin, Indiana 46131. Roger Wilson and yourself conducted this PCB audit.

During the final conference you requested information on our current transformers status and their contents. I have enclosed a copy of latest analytical report dated January 30, 1998 detailing concentration levels and minimum detectable limits along with serial number of transformers tested. This list shows our current transformer status and testing condition.

If you have any questions regarding this analytical report please, feel free to contact me at (317) 346-2851.

Sincerely

Dan Boucher

Safety & Environmental Coordinator

ArvinMeritor

Exhaust Division Franklin Plant



January 30, 1998

Page 1

Job No.: 103718

Hoosier Industrial Electric P.O. Box 656 North Vernon, IN 47265 ATTN: Buck Blackburn

REPORT OF ANALYSIS

Analysis: PCB in Fluid

Method: EPA 600/4-81-045

Date of Calibration: 11/29/97

Date Received: 1/02/98

Lab	Serial	Sample		Date	Oilea	M.D.L.
Order	No.	ID.	Arecier	Tostad	Concentration	W.O.L.
	E71120409	#1	N/A	1/15/98	<2,0 mg/kg	2.0 mg/kg
9801020042	•, • •== • •	#2	N/A	1/16/98	<2.0 mg/kg	2.0 mg/kg
801020043	871120412	#3	N/A	1/18/98	<2.0 mg/kg	2.0 mg/kg
8801020044	871120408		N/A	1/15/98	<2.0 mg/kg	2.0 mg/kg
1801020046	M608681TKRA M608882TKRA		N/A	1/16/98	<2.0 mg/kg	2.0 mg/kg
801020046	MG05580TKRA		N/A	1/18/88	<2.0 mg/kg	2.0 mg/kg
2801020047		#7	AM	1/16/98	<2.0 mg/kg	2.0 mg/kg
801020048	84V4010	#8	NA	1/16/98	<2.0 mg/kg	2.0 mg/kg
801020049	84V4908	#0 #4	NIA	1/18/88	<2.0 mg/kg	2.0 mg/kg
801020050	8474908	#10	N/A	1/16/98	<2.0 mg/kg	2.D mg/kg
9801020081	871107458	#11	N/A	1/18/98	<2.0 mg/kg	2.0 mg/kg
101020052	871120410	**	N/A	1/20/98	<2.0 mg/kg	2.0 mg/kg
801020053	871131208	#12	N/A	1/16/98	<2,0 mg/kg	2.0 mg/kg
9801020054	B71111375	#13	N/A	1/18/98	<2.0 mg/kg	2.0 mg/kg
9801020055	671108137	#14	N/A	1/20/98	<2.0 mg/kg	2.0 mg/kg
9801020056	871112077	#15		1/20/98	<2.0 mg/kg	2.0 mg/kg
9801020057	8711112041	#18	n/a n/a	1/20/98	<2.0 mg/kg	2.0 mg/kg
801020058	871120407	#17		1/20/98	<2.0 mg/kg	2.0 mg/kg
9801020059	200011	#18	N/A	• •	<2.0 mg/kg	2.0 mg/kg
8801020060	M69823BTERA		N/A	1/20/98	<2.0 mg/kg	2.0 mg/kg
9801020061	MS98805TERA		N/A	1/20/98	<2.0 mg/kg	2.0 mg/kg
BB01020082	MSBR236TERA		N/A	1/20/98	<2.0 mg/kg <2.0 mg/kg	2.0 mg/kg
8801020063	No ID#	#22	NA	1/20/98	• •	2.0 mg/kg
9801020064	43901	#23	N/A	1/20/88	40.9 mg/kg	TO WHILE

QA/QC Manager

Results relate only to item(s) tested. Samples tested as received. This report may not be reproduced except in full without the approval of CasCham Laboratories, inc.

Mark Adolay

ANNUAL DOCUMENT - SUMMARY - FOR CALENDAR YEAR: 19 78 .

-	REMAINING IN SERICE AT END OF PREVIOUS CALENDAR YEAR: 1977	REMOVED FROM SERVICE	STORED FOR DISPOSAL	TRANSPORTED FOR DISPOSAL	REMAINING IN SERVICE AT END OF CURRENT CALENDAR YEAR: 1978
,		1	,		
PCB TRANSFORMERS:		i si	Ho	£ 7	
TOTAL NUMBER	23	3 3	W 7	12 x	23
TOTAL WEIGHT OF PCBS (KG)	12774	Church Land	fum Shal t	Hame !	12774
			} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	2 2 2 2 J	
LARGE PCB		EEG	. 3	15829	
CAPACITORS:	91	2 2 2	2 2	702 J	991
TOTAL NUMBER	91	333	4	6	
TOTAL WEIGHT OF PCBS (KG)	531	Le de la	L'N	Ship Sing	531
		125	はして	250	•
PCBS AND PCB ITEMS:	114	1	1		114
TOTAL WEIGHT OF PCBS (KG)	-13 AN	1 /			13305
	<u> </u>	1/AS /	460	0 /	
:		H15 1	SEEN	SEW I	
	,	T0	EDA	1 ?	· .

CALENDAR YEAR 1978

			•
-	CERT. OF DESTRUCT. RECV'D.		
For Plant's Record	DISPOSAL SITE		
For	SHIP. DOČ. OR MANIFEST NUMBER		
	DATE TRANSP. FOR DISPOSAL		
	STORAGE		
			·
	PATE DATE REMOVED STORED FROM FOR SERVICE DISPOSAL	·	
	KG PCB		
	10 NO.	Ф С	
/	<i>i</i>	ere were no ansformers capacitors ored, remove disposed in 78.	•

	REMAINING IN SERICE AT END OF PREVIOUS CALENDAR YEAR: 1978	REMOVED FROM SERVICE	STORED FOR DISPOSAL	TRANSPORTED FOR DISPOSAL	REMAINING IN SERVICE AT END OF CURRENT CALENDAR YEAR: 1979
PCB TRANSFORMERS:					·
TOTAL NUMBER	23	4	. 4		19
TOTAL WEIGHT OF PCBS (KG)	12774	1640	1640		11134
LARGE PCB CAPACITORS:					;
TOTAL NUMBER	91	•			91
TOTAL WEIGHT OF PCBS (KG)	531			,	531
					•
PCBS AND PCB ITEMS:	114	4	4		531
TOTAL WEIGHT OF PCBS (KG)	13305	1640	1640		11665

CALENDAR YEAR 1929

1	CERI, OF DESTRUCT. RECV'D.					
For Plant's Record	DISPOSAL SITE					
. For	SHIP. DOČ. OR MANIFEST NUMBER					
	DATE TRANSP. FOR DISPOSAL	, " .		:		
	STORAGE LOCATION	northwest corner of plant	same	ѕаше	ѕате	· ·
equired Information		6//9	6//9	6/19	6//9	
EPA Required	DATE REMOVED FROM SERVICE	.6//9	6//9	6//9	6//9	
	KG	498	768	498		
	ID NO.	42483	42482	42484	2279239	

	REMAINING IN SERICE AT END OF PREVIOUS CALENDAR YEAR: 1979	REMOVED FROM SERVICE	STORED FOR DISPOSAL	TRANSPORTED FOR DISPOSAL	REMAINING IN SERVICE AT END OF CURRENT CALENDAR YEAR: 19 80
PCB TRANSFORMERS:	.i				, ,
TOTAL NUMBER	19		. 4		19
TOTAL WEIGHT OF PCBS (KG)	11134	-	1640		111340
LARGE PCB CAPACITORS:					
TOTAL NUMBER	91	•			91
TOTAL WEIGHT OF PCBS (KG)	531				531
PCBS AND PCB ITEMS: TOTAL WEIGHT OF PCBS (KG)	110 11665	·	4		110 11665

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	NR 1980	
アしら	YEAR	
.: 	LALENDAR YEAR	
,	ZALE	

1	CERT. OF DESTRUCT. RECV'D.						 ·
For Plant's Record	DISPOSAL SITE						
. For	SHIP. DOČ. OR MANIFEST NUMBER	,				:	
	DATE TRANSP. FOR DISPOSAL	,					
	STORAGE	NW corner of plant	same	same	same	-	•
A Required Information		6//9	6//9	6//9	6,7/9	·	 ·
EPA Required	DATE REMOVED FROM SERVICE	6//9	6//9	6//9	6//9		
	KG	498		867	146		
	D NO.	42483	42482	42484	2279239		•

ANNUAL DOCUMENT - SUMMARY - FOR CALENDAR YEAR: 19 81 .

	REMAINING IN SERICE AT END OF PREVIOUS CALENDAR YEAR: 1980	REMOVED FROM SERVICE	STORED FOR DISPOSAL	TRANSPORTED FOR DISPOSAL	REMAINING IN SERVICE AT END OF CURRENT CALENDAR YEAR: 1981
PCB TRANSFORMERS:				·	
TOTAL NUMBER	19		. 4		19
TOTAL WEIGHT OF PCBS (KG)	11134	-	1640		11134
LARGE PCB CAPACITORS:	0.1				0.1
TOTAL NUMBER	91				91
TOTAL WEIGHT OF PCBS (KG)	531				531
PCBS AND PCB ITEMS: TOTAL WEIGHT OF PCBS (KG)	110 11665		4		110 11665
	·				

CALENDAR YEAR 1981

-	TEBT	OF DESTRUCT. RECV'D.		8										•	•		
For Plant's Record		DISPOSAL SITE										 		•	•	 	
		SHIP. DOC. OR MANIFEST NUMBER															
		DATE TRANSP. FOR DISPOSAL		, '													
		STORAGE LOCATION		of plant	=	g 	-						•			 	 •
	Required Information		01/9	6//0	= :	=	Ξ.		-								 -
	EPA Required	DATE REMOVED FROM SERVICE	017	h//0		=	=									 	-
		KG PCB		φ γ γ		=	146	·			9					 	 • -
		. D N O.		42483	42482	42484	2279239										

	REMAINING IN SERICE AT END OF PREVIOUS CALENDAR YEAR: 19 81	REMOVED FROM SERVICE	STORED FOR DISPOSAL	TRANSPORTED FOR DISPOSAL	REMAINING IN SERVICE AT END OF CURRENT CALENDAR YEAR: 1982
PCB TRANSFORMERS:	, .				
TOTAL NUMBER	19			*4	19
TOTAL WEIGHT OF PCBS (KG)	11134	-		1640	11134
LARGE PCB CAPACITORS: TOTAL NUMBER	91	1.		99	90
TOTAL WEIGHT OF PCBS (KG)	531	6		,	525
PCBS AND PCB ITEMS: TOTAL WEIGHT OF PCBS (KG)	110 11665	1 6		1640	109 11659

^{*4} transformers transported for disposal had been in storage since 6/79.

CALENDAR YEAR 1982

						•	
	CERT, OF DESTRUCT. RECV'D.	not on file	-	-	-	not on file	
For Plant's Record	DISPOSAL SITE	ElDorado Arkansas	1		-	ElDorado Arkansas	
. For	SHIP. DOČ. OR MANIFEST NUMBER	00001	-	-	=	2 00001	
	DATE TRANSP. FOR DISPOSAL	corner10/20/82 plant		-	Ξ	corner10/20/82 Plant	
	STORAGE	NW corne of plant	-	=	•- •-	NW corn of plan	· · · · · · · · · · · · · · · · · · ·
Required Information	DATE STORED FOR DISPOSAL	6//9	ga- ga-	=	=	unknown	
FPA Required 1	DATE REMOVED FROM SERVICE	6//9	-	=	:	ünknown	
	KG PCB	867	i v	=	-	. 9	
	D N O.	42483	42484	42482	2279293	. N/A	
		nsformers:				pacitors:	

	REMAINING IN SERICE AT END OF PREVIOUS CALENDAR YEAR: 19 82	REMOVED FROM SERVICE	STORED FOR DISPOSAL	TRANSPORTED FOR DISPOSAL	REMAINING IN SERVICE AT END OF CURRENT CALENDAR YEAR: 19 83
PCB TRANSFORMERS: TOTAL NUMBER					19
TOTAL WEIGHT OF PCBS (KG)	11134				11134
LARGE PCB CAPACITORS: TOTAL NUMBER	90				90
TOTAL WEIGHT OF PCBS (KG)	525		·		525
PCBS AND PCB ITEMS: TOTAL WEIGHT OF PCBS (KG)	109 11659	·			109

CALENDAR YEAR 1983

	CERT. OF DESTRUCT. RECV'D.	
For Plant's Record	DISPOSAL	
For	SHIP. DOČ. OR MANIFEST NUMBER	
	DATE TRANSP. FOR DISPOSAL	
	STORAGE LOCATION	
001400000101	E DATE OVED STORED M FOR JICE DISPOSAL	
	DATE REMOVED FROM SERVICE	
	KG	
	.0 N O.	e d
<u> </u>		There were no ransformers to capacitors tored, removed no 1983.

	REMAINING IN SERICE AT END OF PREVIOUS CALENDAR YEAR: 19 83	REMOVED FROM SERVICE	STORED FOR DISPOSAL	TRANSPORTED FOR DISPOSAL	REMAINING IN SERVICE AT END OF CURRENT CALENDAR YEAR: 1984
PCB TRANSFORMERS:					·
TOTAL NUMBER	19	1	. 1		18
TOTAL WEIGHT OF PCBS (KG)	11134	299	299		10835
LARGE PCB CAPACITORS:				·	
TOTAL NUMBER	90				90
TOTAL WEIGHT OF PCBS (KG)	525		. •		525
PCBS AND PCB ITEMS: TOTAL WEIGHT OF PCBS (KG)	109 11659	1 299	1 299		108

REMOVAL, STORAGE, DISPOSAL

CALENDAR YEAR 1984

11

CERT, OF DESTRUCT. RECV'D. For Plant's Record DISPOSAL SITE SHIP. DOČ. OR MANIFEST NUMBER DATE TRANSP. FOR DISPOSAL NW corner of plant STORAGE LOCATION 4/23/84 EPA Required Information DISPOSAL DATE STORED FOR 4/23/84 DATE REMOVED FROM SERVICE 299 KG PCB 3505646 ID NO.

••

	REMAINING IN SERICE AT END OF PREVIOUS CALENDAR YEAR: 19 84	REMOVED FROM SERVICE	STORED FOR DISPOSAL	TRANSPORTED FOR DISPOSAL	REMAINING IN SERVICE AT END OF CURRENT CALENDAR YEAR: 19 85
PCB TRANSFORMERS:					
TOTAL NUMBER	18	2	•	*1	16
TOTAL WEIGHT OF PCBS (KG)	10835	598		299	10237
LARGE PCB CAPACITORS:			·		
TOTAL NUMBER	90	•			90
TOTAL WEIGHT OFPCBS (KG)	525	,			525
PCBS AND PCB ITEMS: TOTAL WEIGHT OF PCBS (KG)	108 11360	2 598		1 299	106 10762

^{*1} transformer transported for disposal had been in storage the previous year.

. REMOVAL, STORAGE, DISPOSAL

CALENDAR YEAR 1985

,						 	·
	CERT.	OF DESTRUCT. RECV'D.		not on file nce	olis,		
For Plant's Record		DISPOSAL SITE		High not c Voltage file Maintenance	ın Indianapolis IN.		
203	SHIP DOC			183493	:		
	DATE	TRANSP. FOR DISPOSAL	, ,	10/4/85	<u>S1</u>		
		STORAGE LOCATION	NW corner	NW corner	NW corner	•	
	quired infollination	STORED FOR DISPOSAL		4/23/84		·	
	חשוחם שלש	REMOVED FROM SERVICE	10/85	4/23/84	10/85		
		KG PCB	299	. 599	. 299		
		0 N O.	*3505644	3505646	3505645		
<u>ا</u>			*stored as a spare		*transferred to Fayette, AL plant 11/85.		

	REMAINING IN SERICE AT END OF PREVIOUS CALENDAR YEAR: 19 85	REMOVED FROM SERVICE	STORED FOR DISPOSAL	TRANSPORTED FOR DISPOSAL	REMAINING IN SERVICE AT END OF CURRENT CALENDAR YEAR: 19_86
PCB TRANSFORMERS: TOTAL NUMBER	16				16
TOTAL WEIGHT OF PCBS (KG)	10237	-			10237
LARGE PCB CAPACITORS:		,			
TOTAL NUMBER TOTAL WEIGHT OF PCBS (KG)	90 525	12 64			78 461
PCBS AND PCB ITEMS:	106	12			94
TOTAL WEIGHT OF PCBS (KG)	10762	64			10698

REMOVAL, STORAGE, DISPOSAL

CALENDAR YEAR 1986

-	CERT. OF DESTRUCT. RECV'D.				
For Plant's Record	DISPOSAL				
. For	SHIP, DOČ. OR MANIFEST NUMBER				
	DATE TRANSP. FOR DISPOSAL				
	STORAGE LOCATION	. '		•	
Information			•		
EPA Required Information	DATE REMOVED FROM SERVICE	10/85	2/86		
	KG PCB	299			
	.0 N O.	as3505644	12 large capacitors		
111		*stored a a spare	*trans= ferred to Greenwood IN plant		

	REMAINING IN SERICE AT END OF PREVIOUS CALENDAR YEAR: 19_86	REMOVED FROM SERVICE	STORED FOR DISPOSAL	TRANSPORTED FOR DISPOSAL	REMAINING IN SERVICE AT END OF CURRENT CALENDAR YEAR: 1987
PCB TRANSFORMERS:					·
TOTAL NUMBER	16	15		16	1
TOTAL WEIGHT OF PCBS (KG)	10237	8538		8836	1699
LARGE PCB CAPACITORS:			·		
TOTAL NUMBER	78	•			78
TOTAL WEIGHT OF PCBS (KG)	461		·		461
PCBS AND PCB ITEMS:	94	15		16	79
TOTAL WEIGHT OF PCBS (KG)	10698	8538		8836	2160

-	CERT, OF DESTRUCT. RECV'D.	-4/29/88 4/29/88 	
For Plant's Record	DISPOSAL SITE	ts Coffey- ville, Kansas Coffey- ville,	
. For	SHIP. DOČ. OR MANIFEST NUMBER	3 manifests for all items: #930AA #971AA #007AB	•
	DATE TRANSP. FOR DISPOSAL	t.3/22/88 t.3/22/88 t.3/22/88	•
	STORAGE LOCATION	south pt	r
Information	DATE STORED FOR DISPOSAL	11/87 11/87	
EPA Required Information	DATE REMOVED FROM SERVICE	11/87	•
	K G PCB	299 667 667 369 151 793 793 811 726 811 535 535	-
	.0 N O.	3505644 1752686 1752687 1752688 868504 3507180 86182 86180 2742244 2742244 2742244 2742244 3311457 3331463 3331463	-

ANNUAL DOCUMENT - SUMMARY - FOR CALENDAR YEAR: 19 88.

•	REMAINING IN SERICE AT END OF PREVIOUS CALENDAR YEAR: 1987	REMOVED FROM SERVICE	STORED FOR DISPOSAL	TRANSPORTED FOR DISPOSAL	REMAINING IN SERVICE AT END OF CURRENT CALENDAR YEAR: 1988
PCB TRANSFORMERS:					
TOTAL NUMBER	1	1		1	0
TOTAL WEIGHT OF PCBS (KG)	1699	1699		1699	0
LARGE PCB CAPACITORS: TOTAL NUMBER	78	-			7.0
	70				78
TOTAL WEIGHT OF PCBS (KG)	461				461
PCBS AND PCB ITEMS: TOTAL WEIGHT OF PCBS (KG)	79 2160	1 . 1699		1699	78 461

.. REMOVAL, STORAGE, DISPOSAL

CALENDAR YEAR 1988

	CERT. OF DESTRUCT. RECV'D.	1, 9/14/88			
For Plant's Record	DISPOSAL	Henderson, Kentucky	:		
For	SHIP. DOČ. OR MANIFEST NUMBER	43140			
	DATE TRANSP. FOR DISPOSAL				
	STORAGE LOCATION		-		
equired Information	DATE STORED FOR DISPOSAL			·	
EPA Required	DATE REMOVED FROM SERVICE	12/29/88			
	KG PCB	1699			
	ID NO.	.43801			
Į į		his transf. s being etrofilled- t began on /2/87	·	·	· ·

-	REMAINING IN SERICE AT END OF PREVIOUS CALENDAR YEAR: 19 88	REMOVED FROM SERVICE	STORED FOR DISPOSAL	TRANSPORTED FOR DISPOSAL	REMAINING IN SERVICE AT END OF CURRENT CALENDAR YEAR: 1989
PCB TRANSFORMERS: TOTAL NUMBER	0				0
TOTAL WEIGHT OF PCBS (KG)		-			
LARGE PCB CAPACITORS:					:
TOTAL NUMBER	78	•			78
TOTAL WEIGHT OF PCBS (KG)	461				461
PCBS AND PCB ITEMS:	78				78
TOTAL WEIGHT OF PCBS (KG)	461	•			461

.. REMOVAL, STORAGE, DISPOSAL

CALENDAR YEAR

	CERT. OF DESTRUCT. RECV'D.	
For Plant's Record	DISPOSAL SITE	
For	SHIP. DOČ. OR MANIFEST NUMBER	
	DATE TRANSP. FOR DISPOSAL	
	STORAGE LOCATION	
Information		
EPA Required Information	DATE REMOVED FROM SERVICE	
	KG PCB	
	ID NO.	Ф с
<i>,,,</i> ;		re were no nsformers capacitors red, remove disposed.in 9.

		e e e	,



WASTE MANIFEST (CONTINUATION SHEET)

ADDITIONAL INFORMATION

Generator's US EPA ID No.		Manifest Doc. No.	Pg of
Benerator's Name	×.	Job#	Cycle #
Mailing Address	150	Job Location	G.,
City, State, Zip ANNKLIN 211	1161 1	Transformer Serial #	
Manifest #	Trailer #	Manufacturer	Nameplate Gallons

MATERIAL CODE	PCB WASTE CODE	ARTICLE/DRUM ID	ACTIVITY CODE	DATE DECLARED FOR DISPOSAL	GALLONS	NET WEIGHT IN POUNDS	NET WEIGHT IN KG	WHSE. POSITION
11.×	PCCa	11 812 1				4130	195	49
_114X	PC62	14 2 1 1 1 h	:.,	:			775	4 1/
14,8	FC.C.2	M.,			- 100	4/30	195	44
<u> </u>	FEB2	/				4130	195	4.7
	PC62					430	195	40
16 8	PEBL					450	195	1. 7
, LX	PCCL					4130	195	49
ILX	PCB2	. F. J.				243	110	140
2 L X	R12	and the second				4130	195	20
124X	RB2		jt,			430	195	14
-0L	PCB2				<i>]</i>	75	34	502
	-		ï					

John

2500 KVA Transformer. 120 10-13-90

> Gerald 10-15-90

			,	 Form Appro 	oved, OMB No.	2050-0039. Expires 9-30-91
	WASTE MANIFEST	anifest iment No.	2. Page 1		in the shaded Federal law.	d areas is not
A	3. Generator's Name and Mailing Address ARV/ソカリアウクトリア・メディー		A. State	Manifest Document	Number 7 2 1 2	
	100/ HURFICHUE 27, FRANK (10, TN 46/2) 4. Generator's Phone 2/0/02 (1)/		B. State (Generator's ID		
	5. Transporter 1 Company Name 6. US EPA ID Numbe	r	C. State	Transporter' ID		
	IMISON PRIVATE THUCK WIDHDARIAGO	122	D. Transp	oorter's Phone	14/205	.4100
	7. Transporter 2 Company Name 8. US EPA ID Numbe	r	E. State 7	ransporter's ID		
			F. Transp	orter's Phone		
	9. Designated Facility Name and Site Address 10. US EPA ID Number	er	G. State I	Facility's ID		
	JENVITE THE LANG.		H. Facility			
	140731760	·1·3·3	1-629	2/235 41		
	11. US DOT Description (including Proper Shipping Name, Hazard Class. and ID Number)	12. Conf		13.	14. Unit	J.
	HM O O Add States and Control	No.	Type	Total Quantity	Wt/Vol	Waste No.
	A RQ MARARDOUS SUESTANCE, SULLO, N.O.S. OKIN-E NATI88 (POLYCALORINATED RIPHENYLS)	207	DM,	0/3/8	К	
GENERA	b.					·
A T O R	C. 11.					
	d.					
1						
	J. Additional Description for Materials Listed Above A、CAPACITORS		K. Handlir	ng Codes for Wastes	s Listed Above	·
	 15. Special Handling Instructions and Additional Information. All weights are estimated. Al 1076, Henderson, Kentucky 42420, Attn.: Distribution Manager, Telephone: (502) 827-Transformer Services, Inc., P.O. Box 240368, Charlotte, North Carolina 28224. Emerginot Landfill Drums. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment at packed, marked, and labeled, and are in all respects in proper condition for transport by hig if I am a large quantity generator, I certify that I have a program in place to reduce the volume practicable and that I have selected the practicable method of treatment, storage, or dispose health and the environment; OR, if I am a small quantity generator, I have made a good faith of that is available to me and that I can afford. 	0541. All Ma ency Respor re fully and ac hway accord and toxicity	nifests and nse: 1-800-8 ccurately des ing to applic of waste gen	Certificates of Destr 22-4357. Empty drur ceribed above by prop able international and erated to the degree I	ruction should ms to be return er shipping nar I national gove have determine	me and are classified, rnmental regulations, at to be economically
\downarrow	Printed/Typed Name Signal			/	Monti	h Day Year
7	Garald Forest 120/0	15/1/	20	NE X	1/ /	10.919.0
Ţ .	17. Transporter 1 Acknowledgement of Receipt of Materials		,			
RAN	Printed/Typed Name Signal	ure			Monti	h Day Year
S	TVA GOVERNO TO STATE			Come 10	1/ //	1-4190
TRANSPORTER	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signat	ure	,		Monti	h Day Year
F A C	19. Discrepancy Indication Space				<u> </u>	<u> </u>
1	20. Facility Owner or Operator: Certification of receip! of hazardous materials covered by	this manifes	t except as	noted in Item 19.		
Ý	Printed/Typed Name Signat	ure			Montl	Day Year
blic r	eporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes fo	or transporters	and 10 minute	on for transment, stores -		1 1 1

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street SW., Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

Į	יאנ י	IFO NA:	STE MANIFEST INDODE 41.47 83 Open	ment No.	of a	required by		V.
			tor's Name and Mailing Address		A. State	Manifest Document	Number	<u> </u>
A.	Pi		*WND0102016-31		U	NIUUU	1212	
	F	RAI	UF / 12(), [7] 76/0/		B. State	Generator's ID		•
 					C. State	Transporter ID		
,). H	ransp いて	orter 1 Company Name 6. US EPA 1D Number ON PRIVATE TRUCK F17 O H D 9 8 1 9 6 0			sporter's Phone G	14/21	5-4100
			orter 2 Company Name 8. US EPA ID Number		E. State	Transporter's ID	.,	
		,	1		F. Trans	porter's Phone	y 2	
	9. D	esign	ated Facility Name and Site Address 10. US EPA ID Numbe なん アスキルS F&R I H G R	r	G. State	Facility's ID		
') (~ 5 (E	NU	ICES INC. PREMETERDA		H Facili	ty's Phone		
	11	60.	1845, 3H 43223 10HD981960	1.2.3	C	8/215-41	00	
	11. l	US D	OT Description (including Proper Shipping Name, Hazard Class. and ID Number)	12. Cont	ainers	13.	14. Unit	y. J.,
		НМ		No.	Type	Total Quantity	Wt/Vol	Waste No.
	a.	X	RQ HAZARDOUS SOBSTANCE, SOLID, N.O.S. ORM-E NA 9188 (POLYCLLORINATED BIPHENYLS)	007	DM	01318	К	
	b.							
0 0	c.		•					
	d.							
	A.	·C	onal Description for Materials Listed Above APACITORS			ling Codes for Waste		
,		1076, Tran	ial Handling Instructions and Additional Information. All weights are estimated. A , Henderson, Kentucky 42420, Attn.: Distribution Manager, Telephone: (502) 827- sformer Services, Inc., P.O. Box 240368, Charlotte, North Carolina 28224. Emerg LANDFILL DRUMS.	0541. Ali Ma	anifests an	id Certificates of Dest	ruction sno	Dula de sent to UNISUN
		packe If I an pract healt	ERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a ed, marked, and labeled, and are in all respects in proper condition for transport by high a large quantity generator, I certify that I have a program in place to reduce the volume icable and that I have selected the practicable method of treatment, storage, or disposing and the environment; OR, if I am a small quantity generator, I have made a good faither a swailable to me and that I can afford.	hway accord and toxicity al currently a	ding to app of waste g available to	licable international an enerated to the degree me which minimizes th	d national g I have deter ie present a	mined to be economically nd future threat to human
7	(<u>~</u> 0	ed/Typed Name Signary	ture 2.nall	?, E)	med	1/	onth Day Year
<u>,</u>			sporter 1 Acknowledgement of Receipt of Materials ed/Typed Name Signa	ture			N	fonth Day Year
4			PRREN HODGES	arren	- 54	odgis		1.110.419.0
5			sporter 2 Acknowledgement of Receipt of Materials					
T 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			ed/Typed Name Signa	ture				fonth Day Year
FAC	19.	Discr	epancy Indication Space		·			
	20.	Facili	ty Owner or Operator: Certification of receipt of hazardous materials covered by	this manife	est except	as noted in Item 19.		·
r		Printe	ed/Typed Name Signa	ture			٨	fonth Day Year

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street SW., Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.



WASTE MANIFEST (CONTINUATION SHEET)

	ADDITIONAL I	NFORMATION	\times
Generator's US EPA ID No.		Manifest Doc. No.	Pa 2 of 2
Generator's Name		Job#	
Anrea Automo	tire		Cycle #
Mailing Address,	4.	Job Location	And stir
City, State, Zip Franklen, An	46/31	Transformer Serial #	
Manifest #	Trailer #	Manufacturer	Nameplate Gallons
UNI 000 12/2	9/5/58		

MATERIAL CODE	PCB WASTE CODE	ARTICLE/DRUM ID	ACTIVITY CODE	DATE OF REMOVAL FOR DISPOSAL	GALLONS	NET WEIGHT IN POUNDS	NET WEIGHT IN KG	WASTE TYPE
CAP	PCBI	AR-0060		110490	52)	600	213	50610
CAP	PUB.1	AR-006/		40450	72	400	182	50610
2 AP	PCE1	AR-0062		110490	Sa	700	3/8	50(11)
CAP	PCRI	AR-0063		110790	42	400	182	SOUD
<u>CAP</u>	PCEL	AR-0064		110490	42	400	182	SOLID
CAP	PUBL	AR-0065		110990	42	100	45	50410
P	PCB1	AR-0066		110490	42	300	136	EOLID
						:		
			•					
		i	<i>*</i> .					

Ŀ		VI. 12 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.4.1.4.7.8.3	Manifest Document No.	2. Page 1		ion in th red by I	e shaded areas is ederal law.
A	3.	Generator's Name and Mailing Address Arvin Automotic 1001 Hurricane			A. State A	Manifest Docum	nent Nur	nber
		Franklin, IN			B. State C	Generator's ID .		<u>0544</u> 5745
.	_	Generator's Phone (317) 736–7111 Tronsporter 1 Company Name 6.	US EPA ID Nun	nher	Sar	ne ransporter's ID		ejáski s
			H. D. 9. 8. 1. 9.			orter's Phone		
	7.	Transporter 2 Company Name 8.	US EPA ID Nun	nber	E. State T	ransporter's ID		
	9.	Designated Facility Name and Site Address 10.	US EPA ID Num	nber		orter's Phone 🦠	1	
		UNISON Transformer Services, Inc. 4160 Perimeter Drive				ালার জুলার		
			H. D. 9. 8. 1. 9.	6 0 1 2 3	H. Facility	's Phone 4/275-41(
	11	. US DOT Description (Including Proper Shipping Name, Hazard Class, a	and ID Number)	12. Conto	piners	13, · · Total	14. Unit	SERVE LINE OF
	a.	HM RQ Hazardous Substance Liquid N.O.S	3.	No.	Туре	Quantity	Wt/Vol	Waste No.
		ORM-E NA9188 (Polychlorinated Biphe	enyls)	V	DM .		P	
	-	DOT-E9749		> ₹.8	· X:	5.1.7.2		
GENER	b.	RQ Hazardous Substance Liquid N.O.S ORM-E NA9188 (Polychlorinated Biphe		V	DM		P	
	_			\times 2	· >	<.9.6.0		
A T O	c.	RQ Hazardous Substance Solid N.O.S. ORM-E NA9188 (Polychlorinated Biphe	,		DM		n.	以"多"的" 在第1000000000000000000000000000000000000
R	_	ONN-E WASTOO (FOLYCHIOTIMALED BIPHE	myrs)	×./	٠ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	× 75	P	
	d.							ANTE ANTE ANTE ANTE
	J.	Additional Descriptions for Materials Listed Above a. Transformer Fluid TF-X		and the second	K. Handlin	g Codes for W	astes Lis	ted Above
		b. Transformer Fluid SIL-X						
		c; Debris						
	15.	Special Handling Instructions and Additional Information Empty	drums to b	e return	ned to	UNISO	N . A	ll weigh
		are estimated. Invoices, certificies are to be referred to: UNI	ficates of TSON. P O	disposal	& ma	nifest	dis	crep-
	•	Attn: Distribution Manager En	nergency Re	sponse 1	800-	-822 - 431	5 7 分	194
	16.	GENERATOR'S CERTIFICATION: I hereby declare that the contents of this co marked, and labeled, and are in all respects in proper condition for transport by	onsignment are fully and ac	curately described o	bove by pro	per shippina nam	e and ar	e classified, packed, ns.
		If I am a large quantity generator, I certify that I have a program in place to reduce and that I have selected the practicable method of treatment, storage, or disposal cu	the volume and toxicity of w urrently available to me whic	raste generated to the	ne degree I ho	ave determined to	be econ	omically practicable
		OR, if I am a small quantity generator, I have made a good faith effort to minimize afford.	e my waste generation and s	select the best waste	managemen	it method that is a	vailable :	to me and that I can
V		Printed/Typed Name Allan McKee	Signature	γM	W		м 18	10 mth Doy Year 31 2.4 189
Ţ	17.	Transporter 1 Acknowledgement of Receipt of Materials	1 THE	m ///	<u> </u>		. 10	. 3 2.4 8.9
AN		Printed/Typed Name	Signature		. 0	1 17) Mo	onlh Day Year
S P O	18.	Transporter 2 Acknowledgement of Receipt of Materials	1 /	alph	15	ack		312489
R I	-	Printed/Typed Name	Signature				Mo	inth Day Year
R	19.	Discreponcy Indication Space			-		L_	
_		· ·						
A					,			
<u>.</u>	20.	Facility Owner or Operator: Certification of receipt of hazardous mater	ials covered by this mar	nifest except as no	oted in Item	19.		
!		Printed/Typed Name						• •
1	100	JOHN 78TM	Signality	700	$\prec \int$		Mo 1 K	nih Doy Yegy
PΑ	Forn	8700 22 (Rev 9 46) Previous edition obsolere	()		1026EDED	· 计图象指数数		プログラウィ

ORIGINAL - RETURN TO GENERATOR



STATE OF ARKANSAS Department of Pollution Control and Ecology P. O. Box 9583 Little Rock, Arkansas 72219 Telephone 501-562-7444

j

Please print or type. (Form designed for use on elite 12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039. Expires 9-30-91

T	UNIFORM HAZARDOUS WASTE MANIFEST	:. Generator's US EPA ID No. IN РОРБИЛИ (7 ВВІ	Manifest Document No.	2. Page 1	Information in the sh required by Federal la	aded areas is not
1	Generator's Name and Mailing Address	14444444444		1 -4.	st Document Number	
	Arvin Automotive - Franklin	Plant		AR- 43	MARK	
	1001 Hurricane St.; Franklir			B. State Genera		
	4. Generator's Phone (317) 736-71					
	5. Transporter 1 Company Name	G. US EPA II	D Number	C. State Transpi	PC. U .	7/14 O//
	Tri-State Motor Transit Co. 7. Transporter 2 Company Name	M P P P 9 5 0	3 8 9 9 8		1º7ºº:624-3131	
	7. Transporter 2 Company Name	8. US EPA II	5 Number	·	PG	H
				F. Transporter's	Phone	
	Designated Facility Name and Site Address INC INC	10. US EPA IC) Number	G. State Facility		
	American Oil Rd.			H. Facility's Pho	me	
	El Dorado, AR 71730	ARPPEPTA	B 1 9 2		53-7173	
	11. US DOT Description (Including Proper Shipping Na	me. Hazard Class, and ID Number)	No.	1 1 7	13. 14. Unit lantity Wt/Vol	1. Waste No.
G E	lazardous Waste, Liquid, NOS	· ORM-E		(149	97 1b)	
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	J. Additional Descriptions for Materials Listed Above			K. Handling Cod	les for Wastes Listed Abo	ve
Π				EMERGENCY	RESPONSE INFORM	ATION:
11:	see attachment sheet			·		
H	if no alternate TSDF, return to genera	tor 100				
		11 A . 677 Kg	,		7 1 2 4 4 3	
	15. Special Handling Instructions and Additional Informa	ation				
	ike and contain spills. Avo	id contact with skin. Alt	ternate T	SDF Retu	rn to Conor-	tor
Ш						
		TR: 341-TRL: 1	48484-	ENSCO: 3	8544 J- 75M	7-351793
	16. GENERATOR'S CERTIFICATION: I hereby decl	are that the contents of this consignment are fully	and accurately des	cribed above by o	roner shinning name an	d are classified
	packed, marked, and labeled, and are in all respects in sas state regulations.	n proper condition for transport by highway according	g to applicable inte	rnational and nati	onal government regula	tions and Arkan-
	If I am a large quantity generator, I certify that I have a	a program in place to reduce the volume and toxicity	of waste generated	to the degree I ha	ave determined to be eco	onomically prac-
	ticable and that I have selected the practicable methor the environment; OR, if I am a small quantity gener	od of treatment, storage, or disposal currently availab	ble to me which mir	nimizes the presen	nt and future threat to be	iman health and
Ш	available to me and that I can afford.		, madra gamarania	P	Jest waste management	method that is
A	Printed/Typed Name	Signature	1-m	A 16	() Monti	i Day Year
L	John NICDERTH	\ \STI	n///5	SITT) 0	61614190
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Ľ						
+	20. Facility Owner or Operator: Certification of receipt o	hazardous materials covered by this manifest exc	ept as noted in Iter	n 19. \		
Ý	Printed/Typed Name	Signature	ai. o c	11:	Montt	n Day Year
	[11 / 1 / 1/20X6/IC	12/12/24-)	一人型の	ikan n	1,2160
EP/	A Form 8700-22 (Rev. 9-88) Previous edition i	s obsolete				المبل خيار المساهمة

Pa	age	2	of	2

MANIFEST NUMBER AR 454778

ADDITIONAL DESCRIPTION CONTINUATION SHEET

MANIFEST LINE NUMBER	ITEM I.D. NUMBER	ITEM DESCRIPTION	DATE REMOVED FROM SERVICE FOR DISPOSAL	PCB ₩EIGHT (KG)
11A	Drum l	PCB capacitor	12 18 89	293
11A	Drum 2	PCB capacitor		203
11A	Drum 3	PCB capacitor	12 18 89	184
			4	
		•		
•				



STATE OF ARKANSAS Department of Pollution Control and Ecology P. O. Box 9583 Little Rock, Arkansas 72219 Telephone 501-562-7444

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Please print or type. (Fo

(Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039, Expires 9-30-91

UNIFORM HAZARDOUS Generator's US EPA ID	Document No.
WASTE MANIFEST 1 1 1 1 1 2 3 3 Generator's Name and Mailing Address	A. State Manifest Dogument Number
Arvin Automotivo - Scanklin Flant	AR- 454778
1001 ducricane St.: Pranklin. IN 46131	B. State Generator's ID
4. Generator's Phone (-)	
5. Transporter 1 Company Name 6.	US EPA ID Number C. State Transporter's ID PC H
7. fransporter 2. Company Name 8.	D. Transporter's Phone
7. Transporter 2 Company Name 8.	PC H
9. Designated Facility Name and Site Address 10.	F. Transporter's Phone
9. Designated Facility Name and Site Address 10.	US EPA ID Number G. State Facility's ID
American Oil 8d.	H. Facility's Phone
[10] Shanna Shanna (12 Street)	[2] 2 [5] 7 [4] 8 [1] [09 2 501-863-7173
	12. Containers 13. 14.
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID No	mber) Total Unit 1. No. Type Quantity Wt/Vol Waste No.
d a E Hazardowa Waste, Li. →ld, NOS, ONM-E	(1497 18)
INDA GIRANDON DO N. F. AKA	
	1 3 p 4 680 K FCB
A b.	
C.	
↓ d.	
J. Additional Descriptions for Materials Listed Above	K. Handling Codes for Wastes Listed Above
	EMERGENCY RESPONSE INFORMATION:
see attachment sheet	
if no alternate TSDF, return to generator	
15. Special Handling Instructions and Additional Information	
Dike and contain spills. Avoid contact wit	h akin. Alternate TSDF. Return to Generator.
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this	consignment are fully and accurately described above by proper shipping name and are classified,
packed, marked, and labeled, and are in all respects in proper condition for transposas state regulations.	rt by highway according to applicable international and national government regulations and Arkan-
If I am a large quantity generator, I certify that I have a program in place to reduce	he volume and toxicity of waste generated to the degree I have determined to be economically prac- sposal currently available to me which minimizes the present and future threat to human health and
the environment; OR, if I am a small quantity generator. I have made a good fai available to me and that I can afford.	h effort to minimize my waste generation and select the best waste management method that is
Printed/Typed Name ,	Signature , Month Day Year
V John Mi Do M	1 10 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1
T 17. Transporter 1 Acknowledgement of Receipt of Materia's	
R Printed/Typed Name	Signature . Month Day Year
\$ MACHAGE SO FOREINSONS	Library M. Blancy MANYING
O 18. Transporter 2 Acknowledgement of Receipt of Materia's	,
T Printed/Typed Name	Signature Month Day Year
R 19. Discrepancy Indication Space	<u> </u>
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20. Facility Owner or Operator: Certification of receipt of hizardous materials covered	
Printed/Typed Name	Signature Month Day Year

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ARV	IN AMERICAN OTIVE #####		GOODS NOTI	CE O N. C. FILE
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,	American Oil	Rd.		NO. BOXES, KEGS, BAGS, ETC.
	El Dorado, A	r. 71730		PREPAID COLLECT
HIPPED VIA:	!ri-State Mot	or Mansport	t Co.	GROSS WEIGHT
YOUR ORDER No.	YOUR INVOICE No.	ARVIN P.O. No	OUR DEBIT MEMO No.	
QUANTITY PCS., LBS., GALS., ETC.	PART NUMBER		DESC	RIPTION
l drum		PCB Capaci	ita ·	293 lbs.
l drum		PCB Capac:	itor	203 lbs.
1 drum		PCB Capac:	itor	184 lbs.
		Hazardous V	Vaste Liquid	l - State Manifest
		#AR-454778	- State of	Arkansas - '
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ETURN DDRESS	Franklin, In		ATE ZIP	
?0-031-01D				
		PUR	CHASING	

-to Lusk 6/14/90

501-863-7173



American Oil Road P.O. Box 1957 El Dorado, Arkansas 71731-1957

June 19, 1990

John McBeath Arvin Automotive—Franklin Flant 1001 Hurricane Street Franklin, IN 46131

Dear Mr. McBeath:

This Letter is to inform you that your shipment of PCB materials transported by Tri-State Motor Transit was received at in ENSCO, Inc. El Dorado, AR facility on O6/16/90. The materials were received on Manifest #AR-454778 and ENSCO Load # 58544.

This information is being provided to you to assist you in meeting the requirements of 40 CFR Fart 761.208 (a) (4) which states in part "the generator shall confirm by telephone, or by other means of confirmation agreed to by both parties, that the commercial storer or disposer actually received the manifested waste."

Please contact me at (501) 864-3738 should you have any questions concerning this notice.

Sincerely,

Tony Williamson Data Center Manager

ony Williamson

PA Form 8700-22 (Rev. 9-86) *** *** DISTRIBUTION: ** revious editions are obsolete.

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Printed/Typod Name Copyel (Light of 900 ag 1 a cha

PAGE 1 (white) TSD MAIL TO GENERATOR PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE

Signature

PAGE 3 (light green) TSD MAIL TO TSD STATE PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM PAGE 8 (while) THANSPORTER 2

PAGE 5 (light blue) TSD COPY PAGE 6 (canary) GENERATOR COP PAGE 7 (white) TRANSPORTER 1 C

Month

Day

(البنير	P.O. Box 7035 Indianapolis, IN 4820

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.	4. Generalor's Phone (317) 736-7111 FRANKLIN 6. Use EPAID Number 1. 1. 1. 1. C. State Transporter a ID-co. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
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	7. Transporter 2 Company Name 1. Transporter 2 Company Name
10	9. Designated Facility Name and Site Address 10. Use EPA ID Number Q. State Facility RID Number
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1.	P.O. Box 935 - nwy. 109 "
-	Unit Waste No. 724
1	11. US DOT Description (including Proper Supply Name, Harris Cats, and its No. 1 Type 1 Quantity (N. WI/Vot. 1) Type 1 Quant
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Ţ	RO WASTE HAZARDOUS SUBSTANCE, SOLID, W.O.S., The Control of the Co
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1	RO WASTE HAZARDOUS SUBSTANCE, LIQUID, N.O.S.,
	ORM-E (POLYCHLORINATED BIPHENYLS) NA 9188
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	ORM-E (POLYCHLORINATED BIPHENYLS) NA 9188 3 144 Grant District Codes for Wastes Usted Above
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	15. Special Handling Instructions and Additional Information
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	See Enclosed Contingency Plan
.	Work Order #30106
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway proper shipping name and are classified packed, marked, and labeled, and labeled, and labeled name and labe
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Previous editions are obsolete. State Form 11865

PAGE 1 (White) 15D MAIL TO GENERATOR STATE PAGE 8 (canary) GENERATOR COPY PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE PAGE 7 (white) TRANSPORTER 1 COPY PAGE 3 (light giren) TSD MAIL TO TSD STATE GENERATOR/TSD MAIL TO IDEM PAGE 8 (white) TRANSPORTER 2 COPY PAGE 8 (white

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UNIFORM HAZARDOUS	orm designed for use on elite (12-pitch) ty	pewriter.) F	Off Approved OMB	Ma 2050 page
VVASTE MANIFECT	1. Generator's US EPA ID No.		2. Page 1 Infor	No. 2050-0039. Expires 9-30-8
3. Generator's Name and Mailing Address	I. N. D. O. O. 9. 4. 1. 4. 2. 8.	Document No.	of 1 State	mation in the shaded areas is required by Federal law, but s D, F, H and I are required by
	Arvin Automotive		A. State Manifest D	e law.
	1001 Hurricane Street			
4. Generator's Phone (317) 736 7	Franklin. IN 46131		IIVA U	143135
5. Transporter 1 Company Name			D. State Generator:	s ID
UNISON Private Truck Flee	6. Use EPA ID Number	er	C. State Transporte	
7. Transporter 2 Company Name	U.H.D. 9.8.1.9	0.6.0.1.2.3	D. Transported - Di	rs ID
The state of the s	8. Use EPA ID Numbe	r	E. State Transporter	r's ID one 614/275-4100
9. Designated Facility Name and Site Address			F. Transporter's Pho	310
UNISON Transformer Service	10. Use EPA ID Numbe		G: State Facility's ID	
4160 Perimeter Drive	es, Inc.		a. Glate Facility's ID	17 11 (1974)
Columbus, OH 43228	10 11 5 6 5	}	H. Facility's Phone	
	0. H. D. 9. 8. 1. 9	6.0.1.2.3	614/275-4	1100
11. US DOT Description (Including Proper Shipping	Name Hazard Class and IS V	12. Containers		
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c.	ced bipnenyis)	10.0.1 DM	0.0.0.5.01	D 48 550 3 (14)
		1	0.0.0.5.0	
d.				
J. Additional Descriptions for Materials Listed Above		1 .		
		K. Hand	ling Codes for Waste	
a. Transformer Fluid TF-X b. Debris	*		3	s Listed Above
		- 1 P	. *.	
15. Special Handling Instructions and Additional Informati			e e e	
discrepancies	All invoices, certiferred to: UNISON, P.O.	icates of	linna - 7	
discrepancies are to be refe Attn: Distribution Manager	erred to: UNISÓN, P.O.	Box 241085	Chamlett	d manifest
16. GENERATOR'S CERTIFICATION: I hereby declare t proper shipping name and are classified, packed, according to applicable international and national				
proper shipping name and are classified, packed, according to applicable international and national If I am a large quantity generator to satisfy the	marked, and labeled, and are in all rooms	fully and accuratel	y described above t	21/
determined to be economically practicable and the which minimizes the present and future threat to effort to minimize my waste generation and select Printed/Typed Name	have a program in place to reduce the	volume and toxicit	y of wasts	
which minimizes the present and future threat to effort to minimize my waste generation and select Printed/Typed Name	human health and the environment; OF	od of treatment, sto	brage, or disposal c	ed to the degree I have
Printed/Typed Name	Signal Market Management method that	it is available to me	antity generator, I I and that I can affor	have made a good faith
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17. Transporter 1 Acknowledgement of Receipt of Material	· Delold	RECR	used	Month Day Vear
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Junior Michale	Signature	- \	111	Date Date
18. Transporter 2 Acknowledgement of Receipt of Materials	LIW	it low	chas)	Month Day Year Day 18.8
Printed/Typed Name	Signature		men or	10.112.018.51 ==
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19. Discrepancy Indication Space				Month Day Year W
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20.5			* **	
20. Facility Owner or Operator: Certification of receipt of haz	arc'ous materials		e ^e	
I miled/ Typed Name	Signature	xcept as noted Item	19.	
JONIEL LOGDEN	(Signature)	, /		Month Day Year
8700-22 (Rev. 9-86) DISTRIBUTION: Preditions are obsolete.	GE 1 (white) ISD MAIL TO GENERATOR	Merrel		DRIOGIES Vear
are obsolete.	GL 2 (goldenrod) GENERATOR		PAGE 5 Ulab	3000

PAGE 1 (White) ISD WAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
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PAGE 5 (light blue) TSD CGPY
PAGE 6 (canary) GENERATOR COPY

Please print or type.	(Form designed for use on elite	(12-pitch) typewriter.)
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Form Approved. OMB No. 2000-0404. Expires 7-31-86

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EF		Manifest Document No.	2. Page 1	Information is not requir			
	3. Generator's Name and Mailing Address Arvin Automotive Divn. Arvin Industries 1001 Hurricans St. Franklin, IN 46131 A. State Manifest Document Number IS-3493 B. State Generator's ID								
	4. Generator's Phone (317) 736-7		101						
	5. Transporter 1 Company Name High Voltage Maintenanc	6.	US EPA ID Nu NDO 56101 7		C. State Tra	ansporter's ID rter's Phone 3	111 41 17:35	3 37 : 5-64:	0100 21
	7. Transporter 2 Company Name	8.	US EPA ID Nu	mber		ansporter's ID			
, ,	O. Darinand Farith Manager 10th Addition	10	110 150 110 11		F. Transpor				
	 Designated Facility Name and Site Address High Voltage Maintenance 1416 Sadlier Circle E. D 	Corp.	US EPA ID Nu	mber		37 9100	21		
	Indianapolis, IN 46239		DO 56101 \$6		1	56-6411			
G	11. US DOT Description (Including Proper Ship		ass and ID Number	12. Conta	T	13. 14 otal Uni antity Wt/V	t W	I. /aste N	о.
E N E	a. RQ Polychlorinated Bip ORM-E UN-2315	henyl liquid				5 / ga	ls.		
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T O R	b. RQ Polychlorinated Bip ORM-E UH-2315 Identified as IS- 923	henyl transfo	rmer carcas:		ea.	1b:	5		
	c. RQ Polychlorinated Bip	henyl solid w	aste						
	ORM-B UN-2315	•			ea.	11	3.		ļ
	d. Identified as IS- 924						7		
	J. Additional Descriptions for Materials Listed	Above			K. Handling	Codes for Was	tes Liste	ed Abov	'e
	15. Special Handling Instructions and Addition	nal Information					***************************************		
	Contain any spills - do	not flush							
	HVM can be called 24 hr	s per day (3	17)356-6411						
	16. GENERATOR'S CERTIFICATION: I hereb above by proper shipping name and are cla transport by highway according to applicat	issified, packed, marke	ed, and labeled, and	d are in all resp	ects in proper				
	Printed/Typed Name		Signature	*			 Month	Date Day	Year
V	_ · · · · · · · · · · · · · · · · · · ·		Signature /	11 8			16.6		i cai
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	19. Discrepancy Indication Space		-1					L	
F A C				ş					
	20. Facility Owner or Operator: Certification of	receipt of hazardous m	naterials covered by	this manifest	except as note	ed in Item 19.		De+-	
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		1076, Trans	ial Handling Instructions and A Henderson, Kentucky 42420, sformer Services, Inc., P.O. Bo LANDFILL DRUMS.	Attn.: Distributio	n Manager, Te	lephone: (502) 82	7-0541. All Ma	nifests an	d Certificates of Destr	uction sho	uld be sent to UNISON
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ublic reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for viewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, S. Environmental Protection Agency, 401 M Street SW., Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

Signature

Printed/Typed Name

Day

In case of a spill, call the Indiana Office of Environmental Response at 317/233-7745 (day or night) and the National Response Center at 800 / 424-8802 or 202 / 426-2675.

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

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FOR FRINTEIN

Form Approved: OMB No. 2050-0039; Expires 9-30-98

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4. Generator's Telephone Number(317)	7367111			- 1		(A)	8700-22
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INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

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LWR QUOTE

February 12, 1998

DE: Masta Diamasal

Dan Boucher Arvin North American Automotive 1001 N. Hurricane Street Franklin, IN. 46131 317-736-7111

NE. Wasto Disposal	
Dear Dan:	
Liquid Waste Removal (LWR) is pleased to quote the following	g to: Arvin North American Automotive
To supply them with the proper equipment and labor to pick-up two (2) PCB capacitors.	p, transport, and dispose of
	\$580.00 per 55 gallon drum
(Both capacitors to be packed into one (1) drum)	

The aforementioned work will be completed according to all Federal, State, and local regulations. Our terms are...Net 10 Days.

are hereby accepted. You are authorized to do the work as specified. Payment will be made as outlined above. If this is acceptable, please sign & date this quote and return a copy to LWR.

Signature: Date of Acceptance 2-13-98

The above prices are good for (30) thirty days from the date of this quote. If you have any questions or comments, please call Matthew Morris at (317) 881-9754. Thank you.

Sincerely,

Matthew Morris

Environmental Coordinator Liquid Waste Removal, Inc.

DATE: 2-13-98

SHIP TO:

ARVIN PRINT SHOP

FRANKLIN PLANT PURCHASING REQUISITION

ARVIN NORTH AMERICAN AUTOMOTIVE

Nº 20206

ARVIN ROAD

FRANKLIN, IN 46131 PHONE: (317)736-7111

FAX: (317)346-2999

ATTEN	ΓΙΟΝ: D. (C)		CIP PROJECT NO:		
DATE ORD	•	,	ASSET NO:		
BLANKET	PO. #:	_LINE ITEM #	15/54 TOOLING:		
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WHITE-PURCHASING DEPT.; YELLOW-PLANT COPY; PINK-ENGINEER'S COPY

Induction Heater Capacitors

1.) <u>6430 Line</u> Asset # 500158 No PCB's SN-D091166 Cat # 19L677RH3 230 KVAR

3.) <u>6450 Line</u> Asset # 20292 No PCB's SN-X263079 Cat # 19L609RH1 450 KVAR

4:) Cravens --- Asset # 26909 Contains PCB's --- Cat # 19F609 450 KVAR ---

5.) <u>6280 Line</u> Asset # 29775 No PCB's SN-850177005 Cat # 3HF01a

6.) <u>6850 Line</u> Asset # 26370 No PCB's SN-R343290 Cat # 19L611KH1

7.) <u>6400 Line</u> Asset # 29531 No PCB's

SN-84090057 Cat # 3HF01a

SN-K128176 Cat# 19F609 450 KVAR

Boucher, Dan

From:

Williams, Bob

Sent:

Wednesday, January 21, 1998 3:47 PM

To:

Elliott, Bob Boucher, Dan

Cc: Subject:

FW: PCB INFO

Only 1 of the Induction heaters in the Chrysler Group has PCB's and it is located in Cravens. I will have Jay Longtin get with Danny on disposing of it properly.

From: Longtin, Jay

Sent: Wednesday, January 21, 1998 11:11 AM

To: Williams, Bob Subject: PCB INFO

Bob, Here is the information you requested on the Induction heaters capacitor PCB's.



PCB'S.DOC

Jay A. Longtin

CHRYSLER BUSINESS GROUP Elect. Eng. Tech./Maint. Supervisor ph. (317) 736-7111 Ext. 2143 fax (317) 346-2719

e-mail: jalongti@arvin.com

Boucher, Dan

From:

Longtin, Jay

Sent:

Thursday, January 22, 1998 5:48 AM

To:

Boucher, Dan

Subject:

PCB's

Dan, I have 2 induction heaters in cravens that have capacitors that contain PCB's. Pease advise on how to proceed.

Thanks,

Jay A. Longtin

CHRYSLER BUSINESS GROUP
Elect. Eng. Tech./Maint. Supervisor
ph. (317) 736-7111 Ext. 2143
fax (317) 346-2719
e-mail: jalongti@arvin.com



US ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DO 20460

TOXIC SUBSTANCES CONTROL ACT

Form Approved OMB No. 2070'-0007 Expires 3-31-88

NOTICE OF INSPECTION

	INCLICE OF	1101 2011011
1:114 201107110111012111111101111011	2. TIME	3. FIRM NAME Coll American Automotive
DATE /// INSPECTOR NO. DAILY SEQ. NO. RV-GO6		William Mapin Theoritime Notes
4. NSPECTOR ADDRESS U.S. EPA- Region V 230 S. Dearborn St Chicago, IL 6060	reet	5. FIRM ADDRESS 1001 HURRICANE STR. FRANKZIN, IN 46131

REASON FOR INSPECTION: (PCBs) (Cooling Towers)

Under the authority of Section 11 of the Toxic Substances Control Act:

For the purpose of inspecting (including taking samples, photographs, statements, and other inspection activities) an establish- \mathbf{X} ment, facility, or other premises in which chemical substances or mixtures or articles containing same are manufactured, processed or stored, or held before or after their distribution in commerce (including records, files, papers, processes, controls, and facilities) and any conveyance being used to transport chemical substances, mixtures, or articles containing same in connection with their distribution in commerce (including records, files, papers, processes, controls, and facilities) bearing on whether the requirements of the Act applicable to the chemical substances, mixtures, or articles within or associated with such premises or conveyance have been complied with.

INSPECTOR SIGNATURE NAME Heinz LEWIN DATE SIGNED DATE SIGNED TITLE TITLE DIRECTOR PCB Compliance Inspector

CURRONMENTAL



US ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

TOXIC SUBSTANCES CONTROL ACT

TSCA INSPECTION CONFIDENTIALITY NOTICE

Form Approved OMB No. 2070-0007 Expires 3-31-88

1. INVESTIGATION IDENTIFICATION DATE INSPECTOR NO. DAILY S DATE RV-006	GRVIN Musta American
Heinz LEWIN	1001 HURRICANE SM.
U.S. EPA - Region MAIL: 5SPT-7 230 S. Dearborn	Street 6. CHIEF EXECUTIVE OFFICER NAME
Chicago, IL 60	7. TITLE

TO ASSERT A CONFIDENTIAL BUSINESS INFORMATION CLAIM

It is possible that EPA will receive public requests for release of the information obtained during inspection of the facility above. Such requests will be handled by EPA in accordance with provisions of the Freedom of Information Act (FOIA), 5 USC 552; EPA regulations issued thereunder, 40 CFR Part 2; and the Toxic Substances Control Act (TSCA), Section 14. EPA is required to make inspection data available in response to FOIA requests unless the Administrator of the Agency determines that the data contain information entitled to confidential treatment or may be withheld from release under other exceptions of FOIA.

Any or all the information collected by EPA during the inspection may be claimed confidential if it relates to trade secrets or commercial or financial matters that you consider to be confidential business information. If you assert a CBI claim, EPA will disclose the information only to the extent, and by means of the procedures set forth in the regulations (cited above) governing EPA's treatment of confidential business information. Among other things, the regulations require that EPA notify you in advance of publicly disclosing any information you have claimed as confidential business information.

A confidential business information (CBI) claim may be asserted at any time. You may assert a CBI claim prior to, during, or after the information is collected. The declaration form was developed by the Agency to assist you in asserting a CBI claim. If it is more convenient for you to assert a CBI claim on your own stationery or by marking the individual documents or samples "TSCA confidential business information," it is not necessary for you to use this form. The inspector will be glad to answer any questions you may have regarding the Agency's CBI procedures.

While you may claim any collected information or sample as confidential business information, such claims are unlikely to be upheld if they are challenged unless the information meets the following criteria:

 Your company has taken measures to protect the confidentiality of the information, and it intends to continue to take such measures.

- The information is not, and has not been, reasonably obtainable
 without your company's consent by other persons (other than
 governmental bodies) by use of legitimate means (other than
 discovery based on showing of special need in a judicial or
 quasi-judicial proceeding).
- 3. The information is not publicly available elsewhere.
- 4. Disclosure of the information would cause substantial harm to your company's competitive position.

At the completion of the inspection, you will be given a receipt for all documents, samples, and other materials collected. At that time, you may make claims that some or all of the information is confidential business information.

If you are not authorized by your company to assert a CBI claim, this notice will be sent by certified mail, along with the receipt for documents, samples, and other materials to the Chief Executive Officer of your firm within 2 days of this date. The Chief Executive Officer must return a statement specifying any information which should receive confidential treatment.

The statement from the Chief Executive Officer should be addressed to:

Ms. Marion Young, DCO
U.S. EPA - Region V (5SPT-7)
230 S. Dearborn Street
Chicago, IL 60604

and mailed by registered, return-receipt requested mail within 7 calendar days of receipt of this Notice. Claims may be made any time after the inspection, but inspection data will not be entered into the special security system for TSCA confidential business information until an official confidentiality claim is made. The data will be handled under the agency's routine security system unless and until a claim is made.

.	If there is no one on the premises of the facility who is authorized to make business confidentiality claims for the firm, a copy of this Notice and other inspection materials will be sent to the company's chief executive officer. If there is another company official who should also receive this information, please designate below.
SIGNATURE	NAME
NAME VOLUME A. LOBAN	TITLE
TITLE ECTOR OF DATE SIGNED	ADDRESS

SEPA

US ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

TOXIC SUBSTANCES CONTROL ACT

SECURIT FOR CAMPILES AND DOCUMENTS

Form Approved. OMB No. 2070-0007 Approval expires 3-31-88

	RECEIPT FOR SAMPLE	S AND DOCUMENTS	
1, IN	VESTIGATION IDENTIFICATION	2. FIRM NAME	1 - 1
DATE/ /7 / (10	INSPECTOR NO. DAILY SEQ. NO.	ARVIN North Americ	can Automo
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3. INSPECTOR ADDRE		4. FIRM ADDRESS	
o, mor coron Abbite	U.S. EPA - Region V		
•	MAIL: 5SPT-7	1001 Hurrican	re SM.
	230 S. Dearborn Str.	FRANKLIN, IN.	1466
	Chicago, IL 60604	JRANKLIN, IN.	(46/31)
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The documents	and samples of chemical substances and/or mixt	tures described below were collected in connec	tion with the
administration :	and enforcement of the Toxic Substances Contro	ol Act.	
	RECEIPT OF THE DOCUMENT(S) AND/OR SAME	PLE(S) DESCRIBED IS HEREBY ACKNOWLEDGE	D:
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NAME		NAME	
	, LEUTH	DOUGLAS A. LOGAN	
Hei	nz LEWIN	120 Circulation of Property	
			DATE SIGNED
TITLE	DATE SIGNED	I DIRECTUR CF	/ /
PCB Complia	ince Inspector ///7/9/	ENVINONMENTAL AFFAIRS	11/7/90



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 5

230 SOUTH DEARBORN ST. CHICAGO, ILLINOIS 60604

REPLY TO THE ATTENTION OF:

FIELD CITATION

ARVin North American C Facility Name 1001 Hurricane	<u> Aut</u>	ometive	
 Facility Name	STA		Compliance Inspection Date:
1001 Junia			11/7/90
Franklin, (N. 46) Facility Address	13		-11/1/10
Facility Address	City,	>tate	
	•	•	
This is a formal notification of at the facility named above, pur Control Act (TSCA), 15 U.S.C. spection was to assess the faci Polychlorinated Biphenyls (PCB)	rsuan Secti litv'	t to Section II o on 2601 <u>et seq</u> . s compliance with	The purpose of the in- the requirements of the
 Issuance of this citation and rethe U.S. EPA from proceeding undeassessing appropriate penalties. after a final evaluation of the violations listed in this citation	er is Any inspe	onforcement activ	on taken by the U.S. EPA
It appears that the above-named quirements of 40 C.F.R. Part 76 violations:	faci 1. T	lity was not in c he inspection rev	ompliance with the re- ealed the following
1. AUTHORIZATIONS (Use 761.30)	2	MARKING (761.40)	3.☐ STORAGE (761.65)
4 RECORDKEEPING (761.180)	5.	OTHER	

Comments On Violations Cited Above
Par Regulation 461.180 requises annual
1ºCB reports of the facil own
or more PCB franstasmers
- Ohrs facility approted RCC to
Formers and reclass. He last anit
Formers and reclass. The last unit in 1989 to 4500 ppm PCBs, by Fest.

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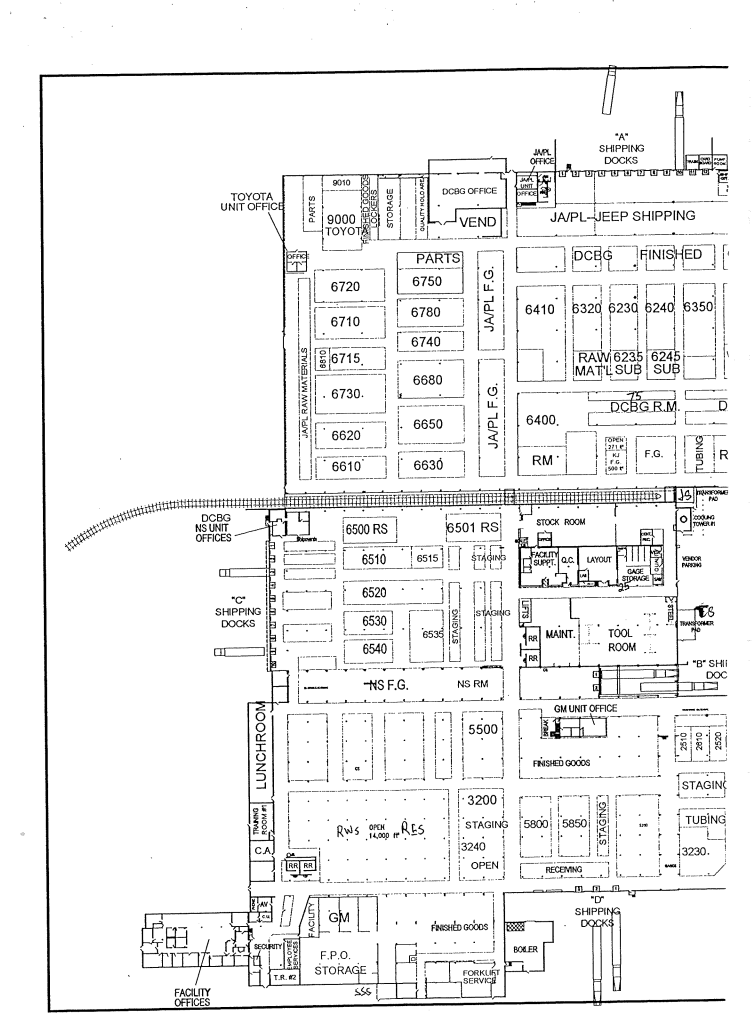
CITATION

DOCUMENTATION	REQUIRED	TO	CORRECT	THE	ABOVE	VIOL	ATION(s)	
								~ /	

Res to the and a					
For all years 1978-to-date					
and send a copy to the					
undersigned within 30 days.					
·					
Within thirty (30) days of receipt of this Field Citation this facility must submit the requested documentation to show that the violation(s) has/have been corrected. The documentation must be submitted to:					
Inspector's Name HEINZ LEWIN					
Address U.S. EPA - Region V; 230 S. Dearborn Street; 5SPT-7					
City, State Chicago, IL 60604					
If you have questions concerning this inspection or this Field Citation, please call the inspector at (312) 353-5833					

ssued To/Received By Date

Inspector's Signature Date



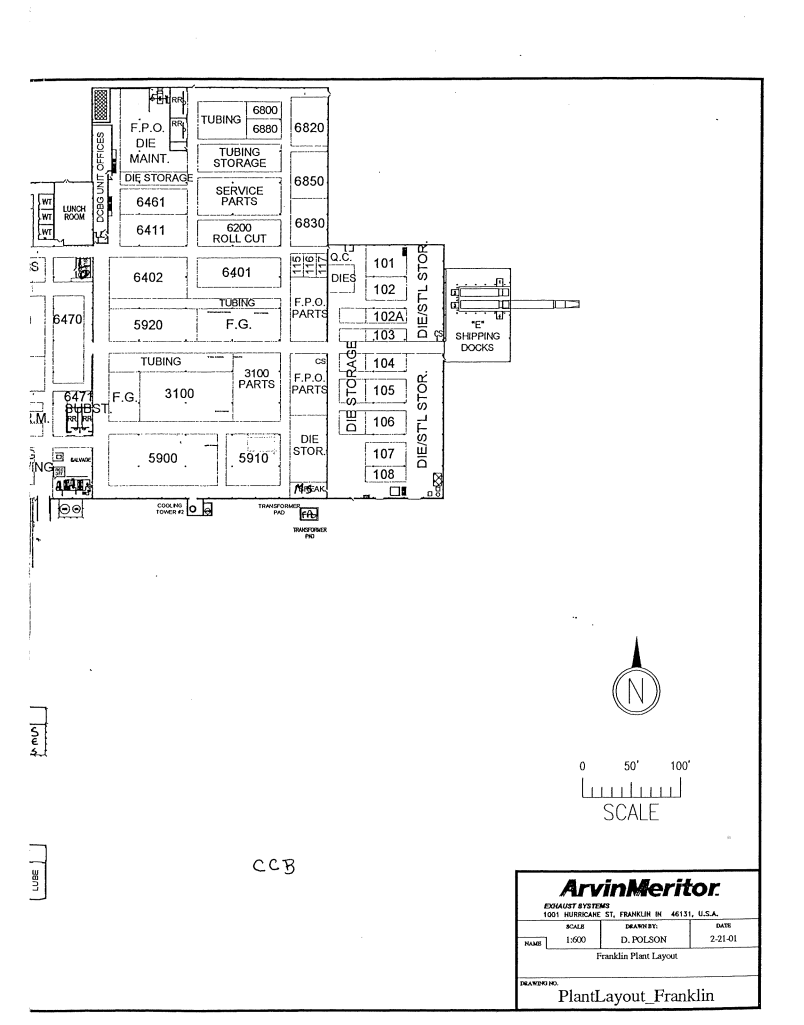
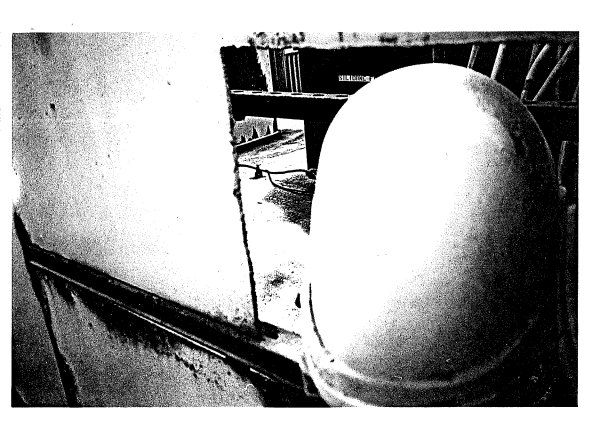




PHOTO LOG

ELLITY Arvin Meritor	- .
TOGRAPHER Robert Malone	DATE 5/16/20
TO # IOCATION/SIBTECT	
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Arvin Automo	tive	
Facility Robert Malone Photographer	5 16 2001 Date	10:00 a.m.
Others Present: Roger Wil	lson	
Dan Bouc	her	
Location: ROOF For	5+-Sub	tation
Subject (movement): Photo	of tra	ustormer
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SF 39674	Dept. of Env	ironmental Mgmt.