



DEFENSE LOGISTICS AGENCY
 DEFENSE NATIONAL STOCKPILE CENTER
 8725 JOHN J. KINGMAN ROAD, SUITE 4616
 FT. BELVOIR, VIRGINIA 22060-8223

MT 30 HA
 CI CB
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 Bi
 MAR 9 7 2000

IN REPLY REFER TO DNSC-M

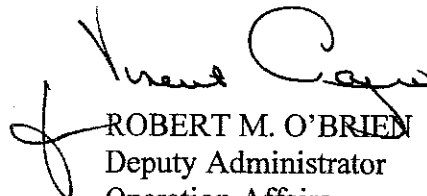
MEMORANDUM FOR ALL DEPOT MANAGERS

SUBJECT: Oil Filled Transformer Inventories

The Arthur D. Little Company recently completed environmental audits at 4 of our manned locations. They identified a record keeping deficiency under the heading of PCB Management that depots do not keep an up to date inventory of in-service electrical equipment such as oil filled transformers. I agree this is a good management practice and request that each depot prepare, maintain and submit an updated inventory to this office by April 28, 2000. Please provide the following information for each unit:

Manufacturer, model number, serial number, voltage rating, ampere rating, oil type.

Thank you for your assistance.


 ROBERT M. O'BRIEN
 Deputy Administrator
 Operation Affairs



Number	6						
SER	87V9837						
Location	Whse # 6						
Mfg	Van Tran Electric						
KVA	112.5						
Voltage	4160A 208/120y 3phase						
Oil gals.	135						
Type oil	Dielectric fluid / no PCBs						
AMPs	pri 15.6amp / sec 312 amps						
Number	7						
SER	70F5558						
Location	Whse # 7						
Mfg	Westinghouse						
KVA	75KVA						
Voltage	4160A 208/120y 3phase						
Oil gals.							
Type oil	Dielectric fluid / no PCBs						
AMPs	pri 10amp / sec 208amp						



DEFENSE LOGISTICS AGENCY
DEFENSE NATIONAL STOCKPILE CENTER
HOYT AVENUE
BINGHAMTON, NY 13901-1699



IN REPLY
REFER TO DNSC-MOBI

April 25, 2000

MEMORANDUM FOR VINCE CANGRO, DNSC-MO

SUBJECT: Binghamton Oil Filled Transformer Inventory

Reference memo dated March 30, 2000, subject: Oil Filled Transformer Inventories.

The updated inventory for the Binghamton depot is attached. Any questions regarding this inventory can be directed to John Hyzen or the undersigned at (607) 773-2602.

Sincerely,

WILLIAM J. GUITON
Depot Manager

Attachment

**BINGHAMTON DEPOT
OIL FILLED TRANSFORMER INVENTORY – APRIL 2000**

LOCATION	MANUFAC-TURER	MODEL NO.	SERIAL NO.	VOLTAGE RATING	AMPERE RATING	OIL TYPE	COMMENTS
Pole 2	Vantran	Type CD	88V2399	4800/8320Y 120/208	10 KVA	Exxon and Shell Mineral	
Pole 13	Vantran	Type CD	88V2404	4800/8320Y 120/208	10 KVA	Exxon and Shell Mineral	
Pole 37	GE	Spirakore	6719354	4800/8320Y 120/208	7 ½ KVA	# 10-C	
Pole 46	GE	6819YY	M681962YM PA	4800/8320Y 120/208	10 KVA	Mineral	
Pole 54	Westinghouse	Style A4913E45AA	84A512453	4800/8320Y 120/208	45 KVA	Mineral	
Pole 56	Vantran	Type CD	88V2401	4800/8320Y 120/208	10 KVA	Exxon and Shell Mineral	
Pole 62	Vantran	Type CD	88V2403	4800/8320Y 120/208	10 KVA	Exxon and Shell Mineral	
Pole 69	GE	53L204RCI	A 101144 A 083110 A 021050	4800V	15 KVAR	Dielektrol III	Capacitor Bank (3 capacitors)
Pole 74-75	Vantran	Type CD	88V2420 88V2421 88V2422	4800/8320Y 120/208	100 KVA	Exxon and Shell Mineral	
Pole 77	Vantran	Type CD	88V2396 88V2397 88V2398	4800/8320Y 120/208	10 KVA	Exxon and Shell Mineral	
Pole 81-82	Vantran	Type CD	88V2408 88V2409 88V2410	4800/8320Y 120/208	37.5 KVA	Exxon and Shell Mineral	
Pole 86-87	Westinghouse	A4912E50AA	89A341366 89A341367 89A341368	4800/8320Y 120/208	50 KVA	Mineral	
Pole 91-92	Vantran	Type CD	88V2411 88V2412 88V2413	4800/8320Y 120/208	50 KVA	Exxon and Shell Mineral	

LOCATION	MANUFACTURER	MODEL NO.	SERIAL NO.	VOLTAGE RATING	AMPERE RATING	OIL TYPE	COMMENTS
Pole 95-96	Vantran	Type CD	88V2405 88V2406 88V2407	4800/8320Y 120/208	25 KVA	Exxon and Shell Mineral	
Pole 105-106	Vantran	Type CD	88V2414 88V2415 88V2416	4800/8320Y 120/208	50 KVA	Exxon and Shell Mineral	
Pole 109	Vantran	Type CD	88V2400	4800/8320Y 120/208	10 KVA	Exxon and Shell Mineral	
Carpenter Shop	GE	CR-1034	5006-R-1	220V	(7 ½ HP)	Mineral	Planer motor starter
Warehouse 14A	GE	9T21A9303	Date Code BL	208/120 Secondary	15 KVA	N/A (Dry Type)	
Warehouse 14B	GE	CAT # 96G4	Date Code XJ	208/120 Secondary	15 KVA	N/A (Dry Type)	
Warehouse 14C	Westinghouse	Type EPT	Design T-6E980	208/120 Secondary	15 KVA	N/A (Dry Type)	
Warehouse 14D	GE	CAT # 9664	Date Code XJ	208/120 Secondary	15 KVA	N/A (Dry Type)	
Warehouse 14E	GE	9T23B3871	Date Code 4JU	208/120 Secondary	15 KVA	N/A (Dry Type)	
Pumphouse	GE	9T21A4009	Date Code KT	208/120 Secondary	9 KVA	N/A (Dry Type)	
Substation	Square D	Power Zone 15813-0	P 4177	4160 120/240	15 KVA	N/A (Dry Type)	
Spare	T&R Electric Supply Co.	102432	275AK	4800/8320Y 120/240	50 KVA	Mineral	(New)
Spare	Westinghouse	7U6A-201	6400919	4800/8320Y 120/240	25 KVA	Mineral	(Used)
Spare	Vantran	Type CD	88V3431	4800/83204 120/208	50 KVA	Exxon and Shell Mineral	(Used)
Spare	Vantran	Type CD	88V3432	4800/83204 120/208	50 KVA	Exxon and Shell Mineral	(Used)



DEFENSE LOGISTICS AGENCY
DEFENSE NATIONAL STOCKPILE CENTER
P. O. BOX 160465
CLEARFIELD, UT 84016



IN REPLY
REFER TO DNSC-MOCL

April 24, 2000

MEMORANDUM FOR M
THROUGH: MO
SUBJECT: Oil Filled Transformer Inventories

General Services Administration (GSA), Public Buildings Service (PBS), Don Rose, Manager, was contacted to obtain records of oil filled transformers at the Clearfield GSA Federal Depot. Mr. Rose stated that GSA/PBS did not own any transformers. He said that DNSC personnel were not trained or authorized to enter the locked vaults where high voltage transformers are housed. He suggested that I contact Utah Power and Light Company (UP&L) for their records.

Mr. Craig Bruderer, Customer Business Manager for UP&L was contacted. Mr. Bruderer has sent me an e-mail (Attachment 1) addressing transformer PCB levels owned by UP&L.

Leonard M. Dillon
Leonard M. Dillon
Acting Dcpot Manager

Attachment

OPTIONAL FORM 99 (7-90)

FAX TRANSMITTAL

of pages 2

To <u>Vince Cangro</u>	From <u>L. Dillon</u>
Dept / Agency <u>MO</u>	Phone #
Fax #	Fax #

leonard_dillon

From: Bruderer, Craig <Craig.Brunderer@pacificorp.com>
To: <leonard_dillon@msn.com>
Sent: Friday, April 21, 2000 1:22 PM

Leonard:

In the early part of the 1980s, Utah Power and Light Co. tested all of their transformers for PCB levels. All Transformers were changed out that did not comply with the Federal guidelines that PCB levels must be less than 50 parts per million. All of our transformers are in compliance with this Federal mandate. We tested all the transformers at the Freeport Center and Freeport West. This included buildings C-6, D-5 and C-7.

Sincerely,

Craig Bruderer
UP&L Co.
Customer Business Manager
Ph. # (801) 629-4305
(801) 721-0245 cell
E-mail Craig.Brunderer@PacifiCorp.com

4/24/00

cangro, vincent

From: Olszewski, John
Sent: Tuesday, May 09, 2000 9:00 AM
To: cangro, vincent
Subject: Transformers

The only transformer on site belongs to the local utility.

John Olszewski

LISTING OF ALL TRANSFORMERS - MAY 2000
 POINT PLEASANT DEPOT, WV

1-P Main	R. E. Uptegraff	19368	200	147	No	Mineral Oil
1-P	R. E. Uptegraff	19367	200	147	No	Mineral Oil
1-P	R. e. Uptegraff	19369	200	147	No	Mineral Oil
6-G Bldg.101	R. T. E. Corp.	871016890	50	30	No	Mineral Oil
6-G Bldg.101	R. T. E. Corp.	871016889	50	30	No	Mineral Oil
6-G Bldg.101	R. T. E. Corp.	871016888	50	30	No	Minerla Oil
6-G Bldg.101	Pittsburgh Trans.	705257	200	200	Yes	Mineral Oil
12-M Metals Pad	R. T. E. Corp.	871008655	15	10	No	Mineral Oil
12-M Metals Pad	R. T. E. Corp.	871008654	15	10	No	Mineral Oil
12-M Metals Pad	R. T. E. Corp.	871008656	15	10	No	Mineral Oil
8-K Bldg. 38	R. E. Uptegraff	62784	100	68	No	Mineral Oil
8-K Bldg. 38	R. E. Uptegraff	62783	100	68	No	Mineral Oil
8-K Bldg. 38	R. E. Uptegraff	62785	100	68	No	Mineral Oil
1-E Bldg. 15	R. T. E. Corp.	871008653	10	10	No	Mineral Oil
1-E Bldg. 15	R. T. E. Corp.	861141588	10	10	No	Mineral Oil
1-E Bldg. 15	R. T. E. Corp.	871008652	10	10	No	Mineral Oil
6-E Bldg. 112	Westinghouse Corp.	60AL2483	50	30	No	Mineral Oil
6-E Bldg. 112	R. T. E. Corp.	866103506	50	22	No	Mineral Oil
1-F South Perimeter Line Material		297630	10	11	No	Mineral Oil
1-P East Perimeter	Westinghouse	5408695	15	10	No	Mineral Oil
Bldg. 38	Jefferson Electric	21860-1	7.5	N/A	N/A	Dry
Bldg. 14	Westinghouse	111P96H01	5	N/A	N/A	Dry
Bldg. 38	Square D	Cat.No.6T2F	6	N/A	N/A	Dry
New Well House						
No. End of YD	Square D	SQT351F	3	N/A	N/A	Dry



DEFENSE LOGISTICS AGENCY
DEFENSE NATIONAL STOCKPILE CENTER
CURTIS BAY DEPOT
710 EAST ORDNANCE ROAD
BALTIMORE, MD 21226-1786



IN REPLY
REFER TO

DNSC-MOCB

APR 27 2000

MEMORANDUM FOR DNSC-M

SUBJECT: Oil Filled Transformer Inventory

In response to your memo dated March 30, 2000, a search of the current inventory file was accomplished. It was discovered that the Curtis Bay transformer inventory file has not been updated since the early 1990's. We have called our High Voltage contractor, Modern Electric, to perform this inventory. They have promised us that they will be able to perform the inventory in the first week of May 2000. The updated inventory will be forwarded to you at the earliest opportunity.


JOSEPH F. SCHOLLE
Depot Manager



DEFENSE LOGISTICS AGENCY
DEFENSE NATIONAL STOCKPILE CENTER
2601 MADISON AVENUE
POINT PLEASANT, WV 25550-1603



IN REPLY

REFER TO DNSC-MOPP, DAVID D. TAYLOR

9 MAY 2000

MEMORANDUM FOR DNSC-M0, VINCE CANGRO

SUBJECT: TRANSFORMERS

Please see the attached list of all transformers at the Point Pleasant Depot.

DAVID D. TAYLOR

DEPOT MANAGER

LISTING OF ALL TRANSFORMERS - MAY 2000
 POINT PLEASANT DEPOT, WV

1-P Main	R. E. Uptegraff	19368	200	147	No	Mineral Oil
1-P	R. E. Uptegraff	19367	200	147	No	Mineral Oil
1-P	R. e. Uptegraff	19369	200	147	No	Mineral Oil
6-G Bldg.101	R. T. E. Corp.	871016890	50	30	No	Mineral Oil
6-G Bldg.101	R. T. E. Corp.	871016889	50	30	No	Mineral Oil
6-G Bldg.101	R. T. E. Corp.	871016888	50	30	No	Mineral Oil
6-G Bldg.101	Pittsburgh Trans.	705257	200	200	Yes	Mineral Oil
2-M Metals Pad	R. T. E. Corp.	871008655	15	10	No	Mineral Oil
2-M Metals Pad	R. T. E. Corp.	871008654	15	10	No	Mineral Oil
2-M Metals Pad	R. T. E. Corp.	871008656	15	10	No	Mineral Oil
8-K Bldg. 38	R. E. Uptegraff	62784	100	68	No	Mineral Oil
8-K Bldg. 38	R. E. Uptegraff	62783	100	68	No	Mineral Oil
8-K Bldg. 38	R. E. Uptegraff	62785	100	68	No	Mineral Oil
1-E Bldg. 15	R. T. E. Corp.	871008653	10	10	No	Mineral Oil
1-E Bldg. 15	R. T. E. Corp.	861141588	10	10	No	Mineral Oil
1-E Bldg. 15	R. T. E. Corp.	871008652	10	10	No	Mineral Oil
6-E Bldg. 112	Westinghouse Corp.	60AL2483	50	30	No	Mineral Oil
6-E Bldg. 112	R. T. E. Corp.	866103506	50	22	No	Mineral Oil
1-F South Perimeter Line Material		297630	10	11	No	Mineral Oil
1-P East Perimeter	Westinghouse	5408695	15	10	No	Mineral Oil
Bldg. 38	Jefferson Electric	21860-1	7.5	N/A	N/A	Dry
Bldg. 14	Westinghouse	111P96H01	5	N/A	N/A	Dry
Bldg. 38	Square D	Cat.No.6T2F	6	N/A	N/A	Dry
New Well House						
So. End of YD	Square D	SQT351F	3	N/A	N/A	Dry



IN REPLY
REFER TO

DEFENSE LOGISTICS AGENCY
DEFENSE NATIONAL STOCKPILE CENTER
8725 JOHN J. KINGMAN ROAD, SUITE 3339
FT. BELVOIR, VIRGINIA 22060-6223



DNSC/DLA

Memorandum

To: ROBERT O'BRIEN, DEPUTY ADMINISTRATOR
From: CHARLES DELHOSTE, QUALITY ASSURANCE SUPERVISOR, DLA-BATON
ROUGE DEPOT
Date: 04/27/00
Re: TRANSFORMER INVENTORIES

Baton Rouge PCB Management Records reveal the following information:

1. Spreadsheet indicates manufacturer, model number, serial number, voltage ratio, ampere rating, and oil type.
2. Data from a Clayton Environmental Consultants Company Study performed in January, 1986 indicating the micrograms/grams of PCB's in each transformer.

Charles C. Delhoste
SQAS

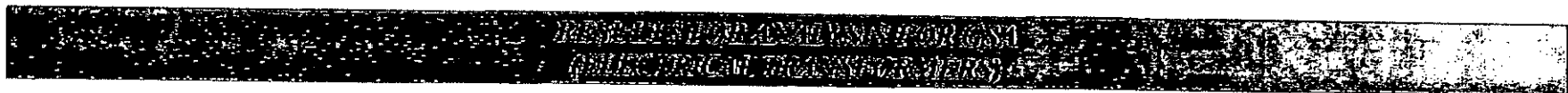


LISTING OF TRANSFORMERS AT MATHU ROUGE DEPOT

MANUFACTURER	SERIAL NUMBER	VOLTAGE RATING	AMPERE RATING	OIL TYPE
Westinghouse	76A272109	120/240V	25 KVA	UNKNOWN
Westinghouse	76A272110	120/240V	25 KVA	UNKNOWN
Westinghouse	76A272266	120/240V	25 KVA	UNKNOWN
Westinghouse	6066352	2400/4160	7.5KVA	UNKNOWN
Westinghouse	6100551	2400/4160	7.5KVA	UNKNOWN
Westinghouse	6066350	2400/4160	7.5KVA	UNKNOWN
Maloney Electric Co.	705307	2400/4160	25 KVA	UNKNOWN
Westinghouse	6398159	2400/4160	25KVA	UNKNOWN
Westinghouse	6398165	2400/4160	15KVA	UNKNOWN
Maloney Electric Co.	705310	2400/4160	10KVA	UNKNOWN
Maloney Electric Co.	713534	2400/4160	50KVA	UNKNOWN
American McGrau	1672001	2400/4160	50KVA	TYPE 9D
Cleaning Co/Line Ame.	1671992	2400/4160	50KVA	TYPE 9D
Cleaning Co/Line Ame.	1673721	2400/4160	50KVA	TYPE 9D

NO. 512

NO. 512



MANUFACTURER	Lab Number	SERIAL NUMBER	PCB as AROCHLOR 1260(ug/gram)
Westinghouse	39295	76A272109	<3
Westinghouse	39296	76A272110	<3
Westinghouse	39297	76A272266	<3
Westinghouse	39292	6066352	<3
Westinghouse	39291	6100551	<3
Westinghouse	39290	6066350	<3
Maloney Electric Co.	39294	705307	COULD NOT LOCATE DOCUMENTATION PROVING TESTING HAD BEEN PERFORMED
Westinghouse	39300	6398159	4
Westinghouse	39298	6398165	4
Maloney Electric Co.	39285	705310	29
Maloney Electric Co.	39286	713534	<3
American McGrau	39281	1672001	<3
American McGrau	39280	1671992	<3
American McGrau	39282	1673721	<3



DEFENSE LOGISTICS AGENCY
DEFENSE NATIONAL STOCKPILE CENTER
8725 JOHN J. KINGMAN ROAD, SUITE 4616
FT. BELVOIR, VIRGINIA 22060-6223

cc file
MAR 31 2000

REPLY
REFER TO

DNOSC-M


MEMORANDUM FOR ALL DEPOT MANAGERS

SUBJECT: Oil Filled Transformer Inventories

The Arthur D. Little Company recently completed environmental audits at 4 of our manned locations. They identified a record keeping deficiency under the heading of PCB Management that depots do not keep an up to date inventory of in-service electrical equipment such as oil filled transformers. I agree this is a good management practice and request that each depot prepare, maintain and submit an updated inventory to this office by April 28, 2000. Please provide the following information for each unit:

Manufacturer, model number, serial number, voltage rating, ampere rating, oil type.

Thank you for your assistance.


ROBERT M. O'BRIEN
Deputy Administrator
Operation Affairs



New Haven Depot

Transformer Inventory

Manufacture #X01 - Westinghouse

Model 1191222

Serial _____

Volt Rating 4800 - 120/240

Amp Rating 5 KVA

Oil Type Aroclor 1260

Test Results 9.4 ppm

Physical Location Electrical Storage Building

Manufacture XF #X02 - Westinghouse Type: 5

Model 1191228 - A

Serial 5636438

Volt Rating 4800 - 8320 Y 120/240

Amp Rating 50 KVA

Oil Type Aroclor 1260

Test Results 5.6 ppm

Physical Location Pole # 132 - 133

New Haven Depot

Transformer Inventory

Manufacture #X03 - Westinghouse
Model 1191228 - A
Serial 5636445
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 50 KVA
Oil Type Aroclor 1200
Test Results 6.5 ppm
Physical Location B2 - 133

Manufacture #X04 - Westinghouse
Model 1191228 - A
Serial 5636436
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 50 KVA
Oil Type Aroclor 1200
Test Results 6.9 ppm
Physical Location 132 - 133

New Haven Depot

Transformer Inventory

Manufacture # X05 - Westinghouse Type: CP
Model 51R793 Constant Current Regulator
Serial
Volt Rating 4800 - 8320 Y 5110 - 6.6 Amp
Amp Rating 25 KW
Oil Type Aroclor 1260
Test Results 26.1 ppm
Physical Location 132 - 133

Manufacture #X06 - Westinghouse
Model 1191238 - A
Serial 5409275
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 50 KVA
Oil Type Aroclor 1260
Test Results 2.3 ppm
Physical Location 122 - 123

New Haven Depot

Transformer Inventory

Manufacture # X07 - Westinghouse
Model 1191238 - A
Serial 5537662
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 50 KVA
Oil Type Aroclor 1260
Test Results 2.6 ppm
Physical Location 122 - 123

Manufacture #X08 - Westinghouse
Model 1191238 - A
Serial 5537657
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 50 KVA
Oil Type Aroclor 1260
Test Results 1.9 ppm
Physical Location 122 - 123

New Haven Depot

Transformer Inventory

Manufacture #X09 - Westinghouse
Model 1026413 C
Serial 3102695
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 50 KVA
Oil Type Aroclor 1260
Test Results 24.2 ppm
Physical Location 32

Manufacture #X10 - Westinghouse
Model 1026413C
Serial 3102701
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 50 KVA
Oil Type Aroclor 1260
Test Results 22.9 ppm
Physical Location 32

New Haven Depot

Transformer Inventory

Manufacture #X11 - Westinghouse
Model 1026413 C
Serial 3102696
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 50 KVA
Oil Type Aroclor 1260
Test Results 23.2 ppm
Physical Location 32

Manufacture #X12 - Solomon
Model Type: WH
Serial J7890
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 5 KVA
Oil Type Aroclor 1260
Test Results 4.2 ppm
Physical Location North of East Pumhouse

New Haven Depot

Transformer Inventory

Manufacture #X13 - Westinghouse
Model 1583568 - A
Serial 6073530
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 50 KVA
Oil Type N/D
Test Results less than 1.0 ppm
Physical Location 45 - 46

Manufacture #X14 - Westinghouse
Model 1583536 - A
Serial 6073533
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 50 KVA
Oil Type N/D
Test Results less than 1.0 ppm
Physical Location 45-46

New Haven Depot

Transformer Inventory

Manufacture #X15 - Westinghouse

Model 15835368 - A

Serial 6073528

Volt Rating 4800 - 8320 Y 120/240

Amp Rating 50 KVA

Oil Type Aroclor 1260

Test Results 1.4 ppm

Physical Location 45 - 46

Manufacture #X16 - Westinghouse

Model 1512662 - B

Serial 6071742

Volt Rating 2400 - 8320 Y 120/240

Amp Rating 100 KVA

Oil Type Aroclor 1260

Test Results 4.6 ppm

Physical Location 55 - 56

New Haven Depot

Transformer Inventory

Manufacture #X17 - Westinghouse

Model 1512662 - B

Serial 6071744

Volt Rating 4800 - 8320 Y 120/240

Amp Rating 100 KVA

Oil Type Aroclor 1260

Test Results 4.8 ppm

Physical Location 55 - 56

Manufacture #X18 - Westinghouse

Model 1512662 - B

Serial 6071743

Volt Rating 4800 - 8320 Y 120/240

Amp Rating 100 KVA

Oil Type Aroclor 1260

Test Results 5.0 ppm

Physical Location 55 - 56

New Haven Depot

Transformer Inventory

Manufacture #X19 - Westinghouse _____
Model 1512662 - B _____
6071745 _____
Serial _____
Volt Rating 2400 - 8320 Y 120/240 _____
Amp Rating 100 KVA _____
Oil Type Aroclor 1260 _____
Test Results 4.8 ppm _____
Physical Location 67 - 68 _____

Manufacture #X20 - Westinghouse _____
Model 1512662 - B _____
Serial 5634663 _____
Volt Rating 2400 - 8320 Y 120/240 _____
Amp Rating 100 KVA _____
Oil Type Aroclor 1260 _____
Test Results 3.4 ppm _____
Physical Location 67 - 68 _____

New Haven Depot

Transformer Inventory

Manufacture #X21 - Westinghouse
Model 1512662 - B
Serial 5631963
Volt Rating 2400 - 8320 Y 120/240
Amp Rating 100 KVA
Oil Type Aroclor 1260
Test Results 9.2 ppm
Physical Location 67 - 68

Manufacture #X22 - Westinghouse
Model 1191222
Serial 3115984
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 5 KVA
Oil Type Aroclor 1260
Test Results 8.7 ppm
Physical Location Northside new pole

New Haven Depot

Transformer Inventory

Manufacture #X23 - Solomon

Model MOL QCB

Serial J 4671

Volt Rating 2800 - 8320 Y 120/240

Amp Rating 5 KVA

Oil Type N/D

Test Results less than 1.0 ppm

Physical Location 11

Manufacture #X24 - Solomon

Model MOL QCB

Serial J 4665

Volt Rating 4800 - 8320 Y 120/240

Amp Rating 5 KVA

Oil Type N/D

Test Results less than 1.0 ppm

Physical Location South East Steel Pole

New Haven Depot

Transformer Inventory

Manufacture #X25 - Westinghouse
Model 1023722 - F
Serial 3102380
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 37.5 KVA
Oil Type Aroclor 1260
Test Results 12.1 ppm
Physical Location 38 - 39

Manufacture #X26 - Westinghouse
Model 1023722 - F
Serial 3102384
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 37.5 KVA
Oil Type Aroclor 1260
Test Results 11.9 ppm
Physical Location 38 - 39

New Haven Depot

Transformer Inventory

Manufacture #X27 - Westinghouse
Model 1023722 - F
Serial 3102391
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 37.5 KVA
Oil Type Aroclor 1260
Test Results 12.3 ppm
Physical Location 38 - 39

Manufacture #X28 - GE
Model HS
Serial D115451
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 15 KVA
Oil Type Aroclor 1260
Test Results 40.5 ppm
Physical Location 105

New Haven Depot

Transformer Inventory

Manufacture #X29 - GE
Model HS
Serial D120079
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 15 KVA
Oil Type Aroclor 1260
Test Results 32.8 ppm
Physical Location 105

Manufacture #X30 - GE
Model HS
Serial D120080
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 15 KVA
Oil Type Aroclor 1260
Test Results 42.3 ppm
Physical Location 105

New Haven Depot

Transformer Inventory

Manufacture #S01 - South BEnd Current Controller

Model AN

Serial 14187

Volt Rating 4600

Amp Rating 35

Oil Type Aroclor 1260

Test Results 1.5 ppm

Physical Location 132 - 133

Manufacture #X31 - Dowser Electric

Model CA

Serial 87DF3110101P3

Volt Rating 4800 - 8320 Y 120/240

Amp Rating 5 KVA

Oil Type N/D

Test Results less than 1.0 ppm

Physical Location 176

New Haven Depot

Transformer Inventory

Manufacture #X32 - Westinghouse

Model 1026413C

Serial 3102697

Volt Rating 2400 - 8320 Y 120/240

Amp Rating 50 KVA

Oil Type Aroclor 1260

Test Results 23.8 ppm

Physical Location West Pump House

Manufacture #X33 - Westinghouse

Model 1026413C

Serial 3102694

Volt Rating 2400 - 8320 Y 120/240

Amp Rating 50 KVA

Oil Type Aroclor 1260

Test Results 25.8 ppm

Physical Location West Pump House

New Haven Depot

Transformer Inventory

Manufacture #X34 - Westinghouse

Model 1026413C

Serial 3102700

Volt Rating 4800 - 8320 Y 120/240

Amp Rating 50 KVA

Oil Type Aroclor 1260

Test Results 25.8 ppm

Physical Location West Pump House

Manufacture #X35 - Westinghouse

Model 1191223

Serial 3143567

Volt Rating 4800 - 8320 Y 120/240

Amp Rating 7.5 KVA

Oil Type Aroclor 1260

Test Results 16.1 ppm

Physical Location 227

New Haven Depot

Transformer Inventory

Manufacture #X36 - Dowser Electric
Model CA
Serial 87DF3109902P3
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 15 KVA
Oil Type N/D
Test Results less than 1.0 ppm
Physical Location 227

Manufacture #X37 - Westinghouse
Model 1175651
Serial 2784295
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 7.5 KVA
Oil Type Aroclor 1260
Test Results 6.5 ppm
Physical Location 227

New Haven Depot

Transformer Inventory

Manufacture #X38 0 Westinghouse
Model 1191222
Serial 3113996
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 5 KVA
Oil Type Aroclor 1260
Test Results 11.0 ppm
Physical Location 219

Manufacture #X39 - Dowser Electric
Model CA
Serial 87DF3110001P3
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 25 KVA
Oil Type N/D
Test Results less than 1.0 ppm
Physical Location 188

New Haven Depot

Transformer Inventory

Manufacture #X40 - Dowser Electric

Model CA

Serial 87DF3127801P3

Volt Rating 4800 - 8320 Y 120/240

Amp Rating 25 KVA

Oil Type N/D

Test Results less than 1.0 ppm

Physical Location 188

Manufacture #X41 - Dowser Electric

Model CA

Serial 87DF3110002P3

Volt Rating 4800 - 8320 Y 120/240

Amp Rating 25 KVA

Oil Type N/D

Test Results less than 1.0 ppm

Physical Location 188

New Haven Depot

Transformer Inventory

Manufacture #X42 - Westinghouse

Model 1223809

Serial 3005133

Volt Rating 4800 - 8320 Y 120/240

Amp Rating 25 KVA

Oil Type Aroclor 1260

Test Results 11.1 ppm

Physical Location 162

Manufacture #X43 - Dowser Electric

Model CA

Serial 87DF810901P3

Volt Rating 4800 - 8320 Y 120/240

Amp Rating 15 KVA

Oil Type N/D

Test Results less than 1.0 ppm

Physical Location 162

New Haven Depot

Transformer Inventory

Manufacture #X44 - Dowser Electric
Model CA
Serial 87DF3109903P3
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 15 KVA
Oil Type N/D
Test Results less than 1.0 ppm
Physical Location 162

Manufacture #X45 - Westinghouse
Model 117565
Serial 2822206
Volt Rating 4800 - 8320 Y 120/240
Amp Rating 7.5 KVA
Oil Type Aroclor 1260
Test Results 11.1 ppm
Physical Location 151