PCB INSPECTION CHECKLIST (REVISED FEBRUARY, 1999)

Name of Facility:			
Ado	Address of Facility:		
	<u></u>		
I.	PCB USE/REUSE (Regulatory threshold = 50 ppm PCB)		
TRA	NSFORMERS (containing >3 lb of fluid)		
1.	Does the facility use or have in storage for reuse any PCB transformers or PCB contaminated transformers? YesNo		
	If yes, complete table 1 and indicate below the total numbers.		
	a. Total number of PCB transformers in service:		
	b. Total number of PCB contaminated transformers in service:		
	c. Total number of PCB transformers in storage for reuse:		
	<pre>d. Total number of PCB contaminated transformers in storage for reuse:</pre>		
2.	Describe the basis of the facility's classification of its transformers (i.e., testing, name plate/label, service records, assumptions)		
	If assumptions were made, were they in accordance with §761.2(a)(i.e., pre 7/79 or unknown date, mineral oil - PCB contaminated; pre 7/79 or unknown date, non-mineral oil - PCB)?YesNo		
3.	761.30(a)(1)(i) Are there any PCB transformers in use or in storage for reuse that pose an exposure risk to food or feed? Yes No		
	If yes, describe:		

	761.30(a)(1)(vi)(A)
4.	Have all PCB transformers in use or in storage for reuse been registered with the EPA by December 28, 1998?YesNo
5.	Have transformers which were identified as PCB transformers after December 28, 1998 been registered with EPA no later than 30 days after
	such identification was made?YesNoN/A
the	yes to either of the above, obtain a copy of the registration form and return receipt signed by EPA. The facility must retain a copy of this terial as required by §761.30(a)(1)(vi))(C))
6.	Does the facility have any PCB transformers in or near commercial buildings?YesNo
(If	no, skip to question 16)
7.	Based on the facility's information, including electrical schematic diagrams, which of the following describes the type of transformers that are located in or near a commercial building?
	a. Network/Higher Secondary Voltage (480 volts) b. Network/Lower Secondary Voltage (<480 volts) c. Radial/Higher Secondary Voltage (480 volts) d. Radial/Lower Secondary Voltage (<480 volts)
cur	ote that a is prohibited (761.30(a)(1)(ii); b must be protected for high crent faults; c must be protected for both high and low current faults; a must be protected for high current faults(761.30(a)(1)(iv) & (v))
8.	Describe below the type of enhanced electrical protection (i.e., current limiting fuses, circuit breakers, relays, etc.) that the facility has

provided for its PCB transformers in or near commercial buildings.

•	761.30(a)(1)(vii) Were PCB transformers located in or near a commercial building registered with the building(s) owner(s)?YesNo
gi ar	te: PCB transformers located within a commercial building must be stered with the building owner of record while PCB transformers located commercial buildings must be registered with <u>all</u> building owners located in 30 meters of the transformers)
	Did registration occur by December 1, 1985?YesNo
	If <u>no</u> , explain why:
-	
•]	761.30(a)(1)(xv) For any transformer(s)located in or near commercial buildings assumed to contain less than 500 ppm of PCBs that were tested and found to contain 500 ppm or greater of PCBs, did the facility initiate the following:
ć	a. register the transformer(s) with the building owner within thirty (30) days of discovery?YesNoN/A
	If yes, is a copy of the registration letter available?YesNo
	(if <u>yes</u> , obtain a copy, if <u>no</u> , explain why)
-	
}	b. install necessary protective equipment on radial or lower secondary voltage network transformers within 18 months of discovery or by Oc 1, 1990, whichever is later? Yes No N/A

С	retrofill and reclassify or remove the above transformers within 18 months of discovery if enhanced electrical protection was not provided?
	YesNoN/A
	List each building (name and address) and building owner with whom registration occurred:
_	
_	
_	
_	
_	
13.	Are copies of the registration letters available?YesNo
I	f <u>yes</u> , obtain copies
I	If <u>no</u> , explain why:
-	
79 14.	61.30(a)(l)(vii) Did registration with the building owner(s) include provision of the following:
a	. Specific location of PCB transformers?YesNo
b	Principal constituent of dielectric fluid?YesNo
С	Type of transformer installation?YesNo
15.	Has the facility installed any PCB transformers which were placed in storage for reuse or which were moved from another location in or near commercial buildings since October 1, 1985?YesNo
	If <u>yes</u> , list locations and dates of installations and volume of each PCB

	761.30(a)(1)(viii)	
16	. Are any combustible materials stored within:	
	a. PCB transformer enclosure?YesNo	
	b. 5 (five) meters of a PCB transformer enclosure?Yes	No
	c. 5 (five) meters of an unenclosed PCB transformer?Yes _	No
	If any are answered <u>yes</u> , take photographs and list the locations, situation, type of combustibles and any relevant comments:	type of
17	761.30(a)(l)(ix) Are visual inspections of each in use or stored for reuse PCB transformer for leaks performed at least once every three months August 1981? Yes No	since
	If no, indicate missing inspections:	
	761.30(a)(1)(xii)	

. Are inspection logs available? If yes, obtain copies.	Yes _	No	
If no, explain why:			
761.30(a)(l)(x)			
. Have arrangements been made to r running off or about to run offN/AYesNo			
If yes, describe arrangements:			
If no, explain why:			
761.30(a)(1)(x) . Was clean-up of released PCBs res	sulting from a	a leaking PCB	transformer
initiated within 48 hours of its	-	-	
If no, explain why:			

761.30(a)(1)(x)

21.		an active leak of PCBs from a PCB trans ter its discovery?N/AYes		uately contained
	Are	<pre>0(a)(1)(x) daily inspections performed of actively ify proper containment?N/A</pre>	_	
	Wer	30(a)(1)(xi) e any fire-related incidents involving a National Response Center?N/A		
24.		.30(a)(l)(xii) inspection logs maintained for these daiN/AYesNo	ily inspecti	ions?
	If y	yes, obtain copies.		
	Are	30(a)(1)(xii) inspection and maintenance records maint posal of the PCB transformer?N/A		-
		30(a)(1)(xii) inspection/maintenance records include:		
	a.	Location of transformer?	Yes	No
	b.	Date of Inspection?	Yes	No
	С.	Date leak discovered?	Yes	No
	d.	Inspector's Name?	Yes	No
	е.	Location of Leaks?	Yes	No
	f.	Amount of dielectric fluid released?	Yes	No
	g.	Date(s) of cleanup, containment provision and leak repair?	on Yes	No
27.	If	.30(a)(l)(xiii) annual inspections are performed of in uansformers:	ise or store	ed for reuse PCB
	a.	Does adequate (i.e. 100%) secondary cont transformers? YesNo	tainment exi	ist for these

Obtain dimensions. b. Does evidence exist to demonstrate that testing of these transformers was performed and that they contained less than 60,000 ppm PCB after 3 months of in-service use? ____Yes ____No If yes, obtain copies of test results. 761.30(a)(l)(xiv) 28. Were weekly inspections performed and records maintained at least 3 years where a PCB transformer in use or stored for reuse posed an exposure risk to food or feed prior to October 1, 1985? ____N/A ____Yes ____No 761.30(a)(2)(i) and (ii) 29. Were any PCB transformers serviced as follows: a. Dielectric fluid containing more than 500 ppm PCB was used? ____N/A ____Yes ____No b. Transformer coil was removed? N/A Yes No c. Mixture of dielectric fluids, some of which contained more than 500 ppm PCB, was used? ____N/A ___Yes ___No If any are answered **yes**, obtain copies of appropriate records that are available. 761.30(a)(2)(v)

30. If there was testing of a transformer(s) for reclassification purposes, did such testing occur after a minimum of 3 months of inservice use subsequent to last servicing and did temperature of dielectric fluid reach 50° C or more?

____N/A ___Yes ___No

761.40(a)

31. Are all PCB transformers in use or in storage for reuse properly marked with a $M_{\scriptscriptstyle L}$ label? _____No

If no, describe circumstances:

761.40(j)	
32. Are all vault/room doors, fences, hallways or other accessways to PC transformers properly marked with a M_L label?YesNo	¦B
If $\underline{\text{no}}$, describe cases where $M_{\text{\tiny L}}$ mark is missing and take photographs:	
761.30(a)(l)(xv) 33. Does the facility have any mineral oil transformers assumed to conta less than 500 ppm of PCBs that were tested and found to contain 500 or greater of PCBs? Yes No	
If yes, has the facility initiated the following:	
a. Marked the transformer(s)with a PCB M_L label within seven (7)day after discovery?YesNo	S
 Marked the vault door, machinery room door, fence, hallway or ot means of access to PCB transformers with a PCB M_L label within s (7) days after discovery?YesNo 	
CAPACITORS (containing > 3 lb of fluid)	
34. Does the facility use or have in storage for reuse any large PCB capacitors?YesNo	
If yes, complete Table 2 and indicate below the total numbers:	
a. Total number of PCB large high voltage capacitors in service:	

b.	Total number of PCB large low voltage capacitors in service:	
С.	Total number of PCB large high voltage capacitors in storage for reuse:	
d.	Total number of PCB large low voltage capacitors in storage for reuse:	
	scribe the basis of the facility's classification of its large pacitors (i.e., name plate/label, service records, assumptions)	
		_
6. Has	2(a)(4) the facility assumed that any capacitor manufactured prior to July 9 or any capacitor whose date of manufacture is unknown and whose PC centration is not established contains 500 ppm PCB?YesNoN/A	
7. Aft	.30(1)(1)(i) er October 1, 1988, did the facility have any PCB Large High or Low tage Capacitors in use or in storage for reuse that pose an exposure k to food or feed? Yes No	Ð
8. Aft Vol el	.30(1)(1)(ii) er October 1, 1988, did the facility have any PCB Large High or Low tage Capacitors in use in an area other than a restricted-access ectrical substation or a contained and restricted-access indoor tallation? YesNo	
9. Are an as	.40(c)(2)(ii) all PCB large high voltage capacitors individually marked with IL label unless they are installed in a protected location such on a power pole, a structure, or behind a fence, in which case pole, structure or fence must be properly labelled? Yes No	

	II no, describe circumstances:
	$761.40(k)(1)$ Are all PCB large low voltage capacitors individually marked with an $M_{\rm I}$ mark unless they are installed in a protected location such as on a power pole, structure, or behind a fence, in which case the pole structure or fence is labelled by April 26, 1999? N/A Yes No
	$\frac{761.40\text{(k)}\text{(2)}}{\text{Is all equipment containing a PCB large high or low voltage capacitor}}{\text{labelled with an M}_{\text{L}}\text{mark by April 26, 1999?}}{\text{M/A}}$
JOT.	TAGE REGULATORS (containing >3 lb of fluid - regulations effective Aug.
<u> </u>	28, 1998)
42.	Does the facility use or have in storage for reuse any PCB voltage regulators that contain three (3) lbs or more of dielectric fluid? YesNo
	If yes, answer the following questions:
	$\frac{761.40(1)(2)}{Are locations of PCB voltage regulators such as vault doors, machinery room doors, fences, hallways or other means of access marked with an M_L label? NoN/A$
	761.30(h)(1)(ii)(B)

	Are fire related incidents involving voltage regulators reported to the ter?YesNoN/A	National Response
46.	761.30(h)(1)(ii)(C) Are inspections of PCB voltage regulators performed in a fashion similar to those required for PCB transformers (i.e., same frequency, scope, providocumentation, etc.)? YesNo	sions when leaks occur
47.	761.30(h)(1)(ii)(D) Does facility owning PCB voltage regulators comply with the recordkeeping irements applicable to PCB transformers (§761.180)? YesNo	and reporting
HEAT	T TRANSFER OR HYDRAULIC SYSTEMS	
48.	Does the facility have any heat transfer or hydraulic systems?YesNo	
	If yes, answer the next question:	
	761.30(d) & (e) Does heat transfer or hydraulic system(s)contain PCBs above 50 ppm? YesNo	
	If yes, how many systems and what was the basis of determination:	

PCB CONTAMINATED POROUS SURFACES

	Does the facility have a continued use of any PCB contaminated porous surface (porous surface includes concrete, wood, and coated metal surfaces; contaminated means >10 ug/100cm²)?YesNo
	If yes, answer the following questions:
51.	761.30(p)(1)(i) Was the source of PCB contamination removed or contained to prevent further release to porous surface(s) in use?YesNo
	761.30(p)(1)(ii) Was the surface(s) properly cleaned if accessible?YesNoN/A
	$761.30(p)(1)(iii)$ Was the surface(s) properly coated and marked with an M_L label?YesNo
<u>Not</u>	e: there are other authorized uses of PCB but they are not covered by this checklist
	Does the facility store for reuse, in an area not meeting the requirements of §761.65 (Storage for Disposal), any PCB Article? YesNo
	If yes, answer the following questions:
	761.35(a) & (b) Has the facility stored for reuse any PCB Article for greater than 5 years after the
date	e the Article was originally removed from service or 5 years after August 28, 1998, whichever later, without written approval from EPA?YesNo

56.	761.35(a)(1) Has the facility complied with all use and marking requirements applicable to the PCB Articles in storage for reuse (see questions pertaining to §761.30 and §761.40)?YesNo	above
	761.35(a)(2) Has the facility maintained records on its PCB Articles in storage reuse which indicate when they were removed from use, the projected location and future use of the Articles and repair or servicing data applicable? Yes No	d
Pei	rtinent Comments:	

Transformer Observations

Table 1

Transformer	r Make, * Mod* Major*			In Stor.	Dielectric	PCB/PCB	$ m M_{L}$
Ser#, Instal	L. Type Lo Leak Leak		In Use	for Reuse	Fluid Name	Contam.	Affixed?
		-					
		-					
		-					
		-					
		-					
		-					

^{*} Minor Leak - oil on outer surface but not about to run off Moderate Leak - oil about to run off of outer surface

Major Leak — oil running off article onto surface below
Take photographs of leak and collect sample if PCB concentration is unknown

<u>Capacitor Observations</u>

Table 2

PCB Capacitor $\mathtt{M}_{\scriptscriptstyle L}$ Label		In	In Storage	Dielectric Fluid
	Location	Use	for Reuse	Name/Volume/Wt.
(Y) (N) (Y)* (N)				

	
	
* Tá	ake photographs of leak
II	STORAGE FOR DISPOSAL (Regulatory threshold = 50 ppm)
(If	PCB items are in storage for disposal, complete Table 3)
·	
1.	761.65(a)(1) Were any PCB Articles, PCB Containers or other PCB items in storage for
⊥•	disposal for more than one (1) year from the date in which the item was
	removed from service for disposal?YesNo
	761.65(a)(2)
	If yes, did the facility obtain a one (1) year extension from EPA?
	YesNo
	761.65(b)(l)(i)
2.	Does the storage facility have an adequate roof and walls to prevent rain
	water from reaching the stored PCBs or PCB Items?YesNo
	761.65(b)(l)(ii)
3.	Does the storage facility have an adequate floor with continuous curbing
	at least six inches high?YesNo
4.	What are the dimensions of the curbed storage area?
	LengthWidthDepth
5.	List below the internal volume of the largest PCB Article or Container in
J .	the storage area (1) and the figure representing 25 percent of the total
	internal volume of all the PCB Articles or Containers in the storage area
	(2):
	(1)

6.	Does the floor and curbing provide a containment volume equal to at least two times the internal volume of the largest PCB Article or Container stored therein or 25 percent of the total internal volume of all the PCB Articles or Containers stored therein, whichever is greater? YesNo
7.	761.65(b)(l)(iii) Are there any drain valves, floor drains, sewer lines, or other openings that would allow liquids to flow from the curbed storage area? YesNo
	If yes, describe which type of potential outlet is present.
3.	761.65(b)(l)(iv) Are the storage area floor and curbing constructed of continuous smooth and impervious materials, such as Portland cement, concrete or steel, to prevent or minimize penetration of PCBs? Yes No
	What material was used for construction of storage area?
9.	761.65(b)(l)(v) Is the storage area located at a site that is below the 100-year flood water elevation?YesNoUnknown
	If \underline{no} , provide documentation that the storage area is above the 100-year flood water elevation. If unknown, obtain as much information as possible so that determination can be made in the Region.
	761.65(c)(5)

10.	Are PCB Articles and PCB Containers in storage for disposal checked for leaks at least once every 30 days?YesNo
11.	761.65(c)(5) Are records available which document when inspections of the storage facility are performed, by whom and the results of such inspections? Yes No
	If <u>yes</u> , obtain copies
12.	Are there any leaking PCB Articles or PCB containers in storage for disposal?YesNo
13.	761.65(c)(5) Have the contents of leaking PCB Articles or PCB Containers in storage for disposal been transferred to properly marked non-leaking containers?N/AYesNo
	If <u>no</u> , explain why:
14.	761.65(c)(5) Have spilled or leaked materials from PCB Articles or PCB Containers in storage for disposal been immediately cleaned up
	using absorbents or other adequate means?N/AYesNo
	If no, explain why:
	761.65(c)(6)

15.	Are all containers used for the storage of liquid or non-liquid PCB waste in accordance with DOT regulations (49 CFR §171-180)? N/AYesNo
	761.65(c)(7)(ii)
16.	Has an SPCC plan been prepared and implemented in cases where PCB liquids are stored in containers (incl. tanks) that are larger than those specified in the DOT regulations (i.e. 55 gal drums)? N/AYesNo
17.	761.65(c)(8) Are PCB Articles and PCB Containers dated as to when they were placed in storage?YesNo
18.	761.65(c)(8) Is storage managed so that the PCB Articles and PCB Containers can be located by the date they entered storage?YesNo
19.	761.65(c)(8) Are records available which indicate the date and quantity of each batch of PCBs either added to or removed from large (> 55 gallon) containers in storage?N/AYesNo
20.	Does the facility store any bulk PCB remediation waste or PCB bulk product waste at the clean-up site or site of generation? YesNo
	If yes, answer the following questions:
	761.65(c)(9) a. Has the waste been stored for 180 days or less? YesNo
	<pre>b. Is the waste placed in a pile designed and operated to control wind dispersion?YesNo</pre>
	c. Does the waste generate leachate?YesNo
	<pre>d. Is the storage site provided with a liner, a cover and a run-on control system?YesNo</pre>

761.40(a)(10)

	s each storage area and the PCB Items stored therein for disposal roperly marked with a $M_{\scriptscriptstyle L}$ label?YesNo
]	If <u>no</u> , describe items not properly marked:
-	
_	
_	
2. D	oes the facility utilize a temporary storage area for PCB Items?YesNo
	If <u>yes,</u> list types of PCB Items in temporary storage and answer the following questions:
_	
-	
-	
_	
-	761.65(c)(l)
	Have any PCB Items been in temporary storage in excess of 30 days? YesNo
	If yes, how much in excess of 30 days?
-	
_	7 <u>61.65(c)(1)</u> s there a notation on PCB Items in temporary storage indicating
W	hen the item was removed from service?YesNo
. A	re there any leaking PCB Articles or PCB Equipment in temporary torage which have not been placed in a non-leaking container that
С	ontains a sufficient amount of sorbent material? Yes No

26.	Has an SPCC plan been prepared for a temporary storage area where
	PCB Containers containing liquid PCBs at a concentration 50ppm are being stored?N/AYesNo
7 7	761.65(c)(1)(iv) Are PCB containers containing liquid PCBs at a concentration
<u> </u>	50 ppm in temporary storage authorized by DOT regulations (49 CFR \$171-180)?N/AYesNo
28.	$\frac{761.65(\text{c})(3)}{\text{Is the temporary storage area properly marked with an }M_{\text{L}}\text{ label?}}{\text{Yes}}$
29.	Does the facility store any PCB items on pallets next to a designated storage area?YesNo
	If <u>yes</u> , list PCB Items stored at that location:
	761.65(c)(2)
	Does the storage facility have immediately available unfilled storage equal to 10 percent of the volume of PCB large, high voltage capacitors and PCB contaminated electrical equipment stored outside the acility? Yes No
	761.65(c)(2)
31.	Are the capacitors or other electrical equipment stored outside the facility checked for leaks at least weekly?YesNo
32.	Is the facility a commercial storage facility (i.e., accepts PCB wastes from other facilities)?YesNo

	If yes, answer the following:
	761.65(d)(1) & (2) a. Has the facility received final approval from EPA to operate as a commercial storage facility?YesNo
	If yes, obtain evidence, including proof that it has met financial responsibility requirements and has an acceptable closure plan.
Perti	Inent Comments:

PCB ITEMS IN STORAGE FOR DISPOSAL (50 ppm)

Table 3

ITEM DESCRIPTION	ITEM DATED? (Y) (N)	RECORD DATE	PCB M _L LABEL? (Y) (N)	ITEM LEAKING? (Y) (N)	REMARKS

ITEM DESCRIPTION	ITEM DATED? (Y) (N)	RECORD DATE	PCB M _L LABEL? (Y) (N)	ITEM LEAKING? (Y) (N)	REMARKS			
III. PCB WASTE PROCESSING (EXCLUDING STORAGE), CLEAN-UP AND DISPOSAL (Regulatory threshold = 50 ppm)								

Is the facility a commercial facility (i.e., accepts PCB wastes from other facilities)?

	YesNo
	If yes, is it permitted by EPA?YesNo
	761.60(b)(1)(i)(B) & (b)(4)
2.	Has the facility removed all free-flowing liquid from its PCB and PCB contaminated transformers through the use of a solvent for at least 18 continuous hours?YesNoN/A
3.	761.60(b)(6)(i) & (ii) Has the facility removed all free-flowing liquid from its other PCB and PCB contaminated articles? YesNoN/A
	761.1(a)(5)

4.	Does it appear as though the facility is diluting any of its PCB waste prior to disposal? YesNoN/A
5.	Check which of the following types of PCB waste the facility handles (state whether waste is cleaned up/decontaminated, processed, or disposed of):
	a. PCB liquids
	b. PCB transformers
	C. PCB capacitors
	d. Other PCB Articles
	e. PCB Contaminated Equipment
	f. PCB Containers
	g. PCB Remediation $Waste^*$ (describe types & concentrations)
	h. PCB Bulk Product Waste**
	i. R & D Related PCB Waste
	j. PCB/Radioactive Waste

k. Other	(describe)			
other	waste containing PCB a unauthorized disposal. t, sludge), non-porous	-	PCB remediation	waste (i.e., orous surfaces, and
liquid state.	waste derived from mar It includes demolition, coatings, contaminated potting	n debris, insulation and	material from	n shredding operations
5. Is the facility Yes	y involved with clean-u	p/decontamination o	f any PCB	remediation waste?
= ·	ch specific type of PCB e employed and the leve			

7. Does the facility perform decontamination activities on any PCB wast than PCB remediation waste, including water, organic liquids, coated or uncoated) or concrete?YesNo	
If yes, describe the PCB concentration of the waste, decontamination level of decontamination achieved (state if it's self implementing	
9 For each DCD waste identified in question 5 as being disposed of at	the facility
8. For each PCB waste identified in question 5 as being disposed of at indicate below its PCB concentration and the method and locati	——————————————————————————————————————

	
9.	For any mixed media or multi-phase waste, does the facility use the media having the highest PCI concentration to determine the appropriate method of disposal?YesNoN/A
	$\frac{761.50\text{(a)}}{\text{Indicate below if any of the following disposal prohibitions were}}$ observed at the ility?
	a. open burning of PCBs
	b. discharging of PCB contaminated water (3 ug/l) to treatment works or navigable streams
	c. processing liquid PCBs into non-liquid forms
	d. spills or other uncontrolled discharges
	$\frac{761.60}{}$ Describe below any other disposal of PCB items that was not in accordance with the following posal matrix.

PCB DISPOSAL METHODS

Type of Waste	Incin- erator	High Effic- iency Boiler	Indus- trial Furnace	Chemical Waste Landfill	Approved Hazard. Waste Landfill	Permitted Solid Waste Facility	Approved Disposal Facility	RA Approved Self-Imple- menting Procedure
PCB Liquids (>500 ppm)	X							
PCB Liquids (50-500 ppm)	Х	Х						
Drained PCB Containers/Articles	Х			Х				
Drained PCB Contaminated Articles/Containers			Х			Х	Х	

Large Undrained PCB Capacitors	Х		X (under certain condi-tions			
PCB Remediation Waste - Liquid (not decontaminated)	Х	X (<500 ppm)				Х
PCB Remediation Waste - Non-Liquid (not decontaminated)	X		X			Х
Non-Liquid PCB- Bulk Product Waste	Х		Х	X	X	Х
Non-Liquid PCB- Soil, Rags, Debris	Х		Х			
Non-Liquid PCB- Sludges, Sediment	Х		Х			Х

Other Pertiner	it Comments		

IV. RECORDKEEPING AND REPORTS RELATED TO USE, STORAGE AND DISPOSAL OF PCB

Note: If th	e facility is a disposer or commercial storer of PCB waste skip	to question 12
761.180	<u>(a)</u>	
<pre>1. Does t following:</pre>	he facility have in use, or in storage for future use or	disposal, the
a. 9	9.4 lbs. (45 kg.) or more of PCBs in PCB Container(s)?YesNo	
b. 0	ne or more PCB Transformers?YesNo	
c. 5	O or more large high or low voltage PCB capacitors?YesNo	
761.180	<u>(a)</u>	
	e facility developed and maintained all annual records and the uly 1, 1991, and each year thereafter?Yes	annual document No
a. A basis?	re the annual records and the annual document log prepared on aNo	calendar year

for		Has the facility retained the annual records and the annual east three (3) years after it no longer used or storedNo			logs
3.	Wher	e are the records maintained?	_		
	a.	How are the records compiled and by whom?	-		
			-		
		80(a)(l)(i),(ii) & (iii) he facility's annual records contain the following:			
	a.	All signed manifests generated by the facility during the calendar year?YesNo			
duri		All Certificates of Disposal that have been received by e calendar year?YesNo		the facili	ty
	С.	Records of inspections and clean-ups?YesNo			

Does the written annual document log contain the following:

761.180(a)(2)(i) & (ii)

a. The name, address	s, and EPA identification number of	the facility?
_	covered by the annual document logNo	?
-	est number of every manifest generataryear?YesNo	ted by the
	al document log contain the followir manifest and for unmanifested waste	_
761.180(a)(2)(ii)(A)		
Bulk PCB waste (e.g.	in a tanker or truck)N/A	
a. Its weight in ki	lograms?YesNo	
b. The first date isNo	t was removed from service for dispo	osal?Yes
c. The date it was prodisposal? Yes	placed into transport for off-site	storage or
d. The date of dispe	osal, if known?Yes	_No
761.180(a)(2)(ii)(B)		
PCB Articles (e.g. tran	sformer or capacitor)N/A	
	r (if available) or other means of i No	dentifying each PCB

b. No	The weight in kilograms of the PCB waste in each PCB Article?	Yes
С.	The date it was removed from service for disposal?YesNo	
d. Yes	The date it was placed in transport for off-site storage orNo	disposal?
е.	The date of disposal, if known?YesNo	
761.18	0(a)(2)(ii)(C)	
<u>PCB</u>	ContainersN/A	
a.	A unique number identifying each PCB Container?YesNo	
b.	A description of the contents of each PCB Container?YesNo	
c. Yes	The total weight in kilograms of the material in each PCBNo	Container?
d. No	The first date material was placed in each PCB Container?	Yes
e. disposal?	The date each container was placed in transport for off-siteYesNo	storage or
f.	The date of disposal, if known?YesNo	
761.18	0(a)(2)(ii)(D)	

PCB A	Article ContainersN/A	
a.	A unique number identifying each PCB Article Container?YesNo	
b. No	A description of the contents of each PCB Article Container?	Yes
c. Yes	The total weight in kilograms of the contents of each PCB ArticleNo	Container?
d. No	The first date a PCB Article was placed into each container?	Yes
e. disposal?	The date the container was placed in transport for off-siteYesNo	storage or
f.	The date of disposal, if known?YesNo	
761.18	0(a)(2)(iii)	
7. Does	the facility's annual document log contain the total numbers and the following items:	total weights
a.	Total number of PCB Articles (by specific type)?YesNoN/A	
b.	Total weight of PCBs in PCB Articles?YesNoN/A	
С.	Total number of PCB Article Containers?YesNoN/A	
d.	Total weight of contents of PCB Article Containers?	

		_Yes		No	N/A							
е.	Total	number	of PCB	Containers		Yes		_No		N/A		
f.		_		tents of PCF _No		ners?						
g. disposed N/A		_		k PCB waste year?	that wa	s placed	into	storage —		es		disposal or No
761.180(a 8. For indicate	PCBs a	nd PCB I	tems re	emaining in	service	ϵ at the ϵ	end of	the ca	alenda	ır	year,	do records
a.	Total	number _Yes	of PCB	TransformenNo								
b.	Total	-	(kg) of	f PCBs in to		ers?						
C. No		number N/A	of larg	ge high or I	ow volt	age PCB (Capaci	tors?				Yes
d. No		weight N/A	(kg) of	f PCBs and I	PCB Item	s in PCB	Conta	iners?				Yes
e. etc.)?	Ident		on of co	ontents of I No	PCB cont N/A	ainers (1	liquid	S,				capacitors,

761.180(a)(2)(vii)

-			-	owned or operated information as asked in
	No	N/A		
other means of vereceipt of PCB wa	cility's annual do erification) made	to each transported by an	record of each commercial storer independent transporte	-
of the person to	cility's annual do whom a PCB item c in commerce for	ontaining >50ppm reuse along w	PCB, excluding something the name, address and PCB, excluding something something the second	mall capacitors, has d the serial or internal
Skip to next sec	tion of checklist			
Questions for Di	sposer ()/Commerc	ial Storer () Facili	ties (check appropriate	type)
		nd maintained all ann ear thereafter?	ual records and theYes	annual document No
	e annual records a sis?Yes	nd the annual documen	t log	prepared on a
for at least thre	ee (3) years after	d the annual records it no longer used	and the annual or stored PCB	document logs s or PCB Items?

c. Has the facility prepared and submitted to the EPA Regional	
Administrator annual reports by July 15th for each preceding Yes No	calendar year?
13. Where are the records maintained?	
a. How are the records compiled and by whom?	
761.180(b)(l)(i) & (ii) 14. Do the facility's annual records contain the following:	
a. All signed manifests generated or received by the during the calendar year?YesNo	facility
<pre>b. All Certificates of Disposal that have been generated or the facility during the calendar year?YesNo</pre>	received by
c. Records of inspections and clean-ups?YesNo	
761.180(b)(2)(i) & (ii) 15. Does the written annual document log contain the following:	
a. The name, address, and EPA identification number of theYesNo	facility?
b. The calendar year covered by the annual document log?	

YesNo	
c. The unique manifest number of every manifest generated by the facility during the calendar year and the name and address of thYesNo	or received ne generator?
761.180(b)(2)(ii)(A) 16. Does the written annual document log contain the following information from each manifest and for unmanifested waste that may be sto at the facility:	red or disposed of
Bulk PCB waste (e.g. in a tanker or truck)N/A	
a. Its weight in kilograms?YesNo	
b. The first date it was removed from service forYesNo	disposal?
c. The date it was received at the facility?YesNo	
d. The date it was placed into transport for off-site disposal?YesNo	storage or
e. The date of disposal, if known?YesNo	
761.180(b)(2)(ii)(B)	
PCB Articles (e.g. transformer or capacitor)N/A	
a. The serial number (if available) or other means of identifying each (not in a PCB Container or PCB Article Container)? Yes No	PCB Article

b. No	The weight in kilograms of the PCB waste in each PCB Article?	Yes
С.	The date it was removed from service for disposal?YesNo	
d.	The date it was received at the facility?YesNo	
e. Ye:	The date it was placed in transport for off-site storage orNo	disposal?
f.	The date of disposal, if known?YesNo	
761.180(o)(2)(ii)(C)	
<u>PCB</u>	Containers N/A	
a.	A unique number identifying each PCB Container?YesNo	
b.	A description of the contents of each PCB Container?YesNo	
c. Ye:	The total weight in kilograms of the material in each PCBNo	Container?
d. from serv	The first date material (PCB Waste) placed in each PCB Container vice for disposal? YesNo	was removed
е.	The date it was received at the facility?YesNo	
f. storage	The date each container was placed in transport for or disposal?YesNo	off-site

g. The date of disposal, if known?YesNo	
761.180(b)(2)(ii)(D)	
PCB Article ContainersN/A	
a. A unique number identifying each PCB Article Container?YesNo	
<pre>b. A description of the contents of each PCB Article Container?No</pre>	Yes
c. The total weight in kilograms of the contents (PCB Waste)of each Container?YesNo	PCB Article
d. The first date a PCB Article placed into each container was service for disposal?YesNo	removed from
e. The date it was received at the facility?YesNo	
f. The date the container was placed in transport for off-site storageYesNo	or disposal?
g. The date of disposal, if known?YesNo	
17. Does the facility use EPA's "PCB VOLUNTARY FORM FOR THE ANNUAL REPORT" annual report?YesNo	to document the

761.180(b)(3)(i) & (ii) 18. Does the facility's annual report contain the following information:	
a. The name, address, and EPA identification number of the facility?No	Yes
b. A list of the numbers of all signed manifests of PCB waste received by the facility during the calendar year?Yes	initiated or
761.180(b) (3) (iii), (iv), (v), & (vi) 19. Does the facility's annual report include the total weights and total waste type (bulk, transformers, capacitors, article containers, and containers the following categories:	
a. In storage at the facility at the beginning of the calendar year?No	Yes
b. Received or generated at the facility during the calendar year? No	Yes
c. Transferred to another facility during the calendar year?YesNo	
d. Disposed of at the facility during the calendar year?	

(Refer to EPA's "PCB Voluntary Form For The Annual Report" as a guide to answering this question)

Remaining in storage for disposal at the facility at the end of the

calendar

Yes

____Yes No

е.

year?

Pertinent Co	mments			

SUBPART K - PCB WASTE DISPOSAL RECORDS AND REPORTS (40 CFR Part 761.202-761.218)

761.205(c)(2)
20. Is the facility exempt from the EPA notification requirements because it is only a generator
of PCB waste through its use, owning, servicing or processing of PCBs or PCB items but does
not own or operate a designated storage for disposal area subject to the requirements of
\$761.65(b) or \$761.65(c)(7)?YesNo
If yes, skip to question 25c 761.202(c)
21. Has the facility engaged in PCB waste handling activities on or prior to February 5, 1990?YesNo
761.202 22. Has the facility applied for an EPA identification number?YesNo

If yes, what was the date of the application and has the ID number been officially	vissued?
If no, does the facility already have a RCRA identification number? YesNo	
761.205(b) If the facility has a RCRA ID number, did it notify EPA of its PCB waste activitie YesNo	es by April 4, 1990?
761.205(c)(2)(iii) 23. Has the generator submitted separate notifications to EPA for each PCB owns or operates on different sites or properties?YesNo	
761.205(f) 24. Has the facility resubmitted a notification form within 30 days from the handling activities changed? YesNoN/A	time that its waste
25. If the facility did not engage in PCB waste activities until after and has not yet received an EPA identification number or if the facility e activities on or before February 5, 1990 but has not applied for an EPA iden have any of the following occurred:	engaged in PCB waste

761.202(b)(c)&(d)

a. The facility is a generator of PCB waste and processed, stored, offered for transport or disposed of such PCB waste after June 4, 1990? No	
761.202(b)(c)&(d) b. The facility is not a generator of PCB waste but has engaged in commercial storage or disposal of such PCB waste after	
761.202(b)(c)&)d) c. The facility is a generator that offered PCB waste to transporters, storers, or disposers who have not received an EPA identification No	
761.202(b)(c)&(d) d. The facility is not a generator of PCB waste but has delivered such transporter, commercial storer or a disposer that have not received an EPA number?YesNo	
761.207(a) 26. Has the generator prepared a manifest whenever it ships PCB waste, PCB contaminated transformers off-site? YesNoN/A	including drained
If No or N/A skip to question 33	
761.207(a) 27. Was the manifest prepared on EPA Form 8700-22 with a continuation sheet YesNo	if necessary?
If no, describe what manifest was used.	

28. Was the following information specified on the manifest	
761.207(a)(1) a. For each bulk load of PCBs, its identification, the earliest date of service for disposal and its weight in kilograms? YesNoN/A	removal from
$\frac{761.207(a)(2)}{\text{b. For each PCB container or article container, an identification number,}}$ waste, earliest date of removal from service for disposal and its weight inYesNoN/A	
$\frac{761.207\text{(a)}\text{(3)}}{\text{c.}}$ c. For each PCB article, its serial number or other identification, date service for disposal and weight in kilograms of its PCB waste?YesN/A	
761.207(g) d. An approved off-site commercial storage or disposal facility for PCBNo	waste?Yes
761.209(a) 29. Did the generator of PCB waste, transporter or the storage or disposal file copies of the appropriate manifests? YesNo	acility retain on
761.209(a) 30. Were the manifests properly signed?yesno	
761.208(a)(4)	

31. Did the generator receive the hand signed manifest within 35 days after the PCB waste was
accepted by the transporter?YesNoN/A
761.208(a)(4) If yes, did the generator confirm by telephone or other means (if shipped by an independent transporter) within a day after receiving the hand-signed manifest that the commercial storer or disposer actually received the manifested waste?YesNoN/A
761.208(a)(4) If no, did the generator telephone or communicate by other means first with the commercial storer or disposer and then, if necessary, with the transporter to determine the status of the PCB waste? YesNoN/A
761.208(a)(4) 32. If the generator has not received a hand-signed manifest from an EPA approved facility within 10 days from the date of the telephone call to the transporter, did it submit an exception report to the EPA Regional Administrator?YesNoN/A
761.211(a) 33. Is there evidence to indicate that either a transporter or a commercial storer or disposer accepted a shipment of PCB waste after April 4, 1990 without a properly signed manifest? YesNoN/A
761.211(c) If yes, describe and state whether an "Unmanifested Waste Report" was submitted to the EPA Regional Administrator within 15 days after the unmanifested PCB waste was received.

761.210(a) 34. Is there evidence to indicate that a significant discrepancy regarding waste stated on the manifest occurred? YesNoN/A	the amount of PCB
761.210(b) If yes, describe the discrepancy and attempts to reconcile it, and state w submitted to the EPA Regional Administrator if it is was not resolved with waste was received	
	_
	_
the facility is a disposer of PCB waste	nswer questions 35 and 36 if
761.215(c)(1)&(2)	

35. Does the disposer submit to the EPA Regional Administer, no later than 45 days from the end of the one (1) year storage for disposal date a One-year Exception Report if it receives PCB or PCB items more than 9 months after they were removed from service for disposal and, it

	ot dispose of the affectivice for disposal?		within 1 year of the	e date of
accepts and does	sposer prepare a Certif	e generator	identified on the m	nanifest within 30 days
Answer question	37 if the facility is	a generator or commer	cial storer of PCB wa	aste
later than 45 dadisposer within not received, of Disposal cons	nerator or commercial says, a One-year Except 9 months after they within 13 months firming the disposal of	tion Report if it were removed fro s after removal from s f the affected PCBs or	transferred PCB or m service for disposa ervice for disposal, PCB items or	PCB items to the al and it either has a Certificate treceives a
Pertinent Comme	nts			

Addendum to PCB Checklist

The following items are not addressed in the checklists but, if the situation warrants, they should be addressed in the inspection report.

761.20(a)

1. Were any PCBs being used in other than a totally enclosed manner?

761.20(b)

2. Were PCBs being manufactured without an exception?

761.20(c)

- 3. Were PCBs being processed or distributed in commerce without an exception?
- 4. Does the facility have any waste oil? If so, collect a sample of it for PCB analysis. Also, determine whether any waste oil containing detectable concentrations of PCBs are being used as a sealant, coating or dust control agent.

- 5. If the facility used PCBs in a hydraulic or heat transfer system, collect samples of sludges from drainage systems near the hydraulic or heat transfer system.
- 6. If there were any spills or uncontrolled discharges of PCBs in excess of 50 ppm at the facility were they cleaned up in accordance with spill cleanup policy contained in 40 CFR 761.125?