PERCHLOROETHYLENE DRY CLEANERS

COMPLIANCE INSPECTION CHECKLIST

TYPE OF INSPECTION:	ANNUAL		COMPLAINT/BISCOVERY	
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			& Mobile Monis	·
AIRS 10#: 011 2200	DATE: 6/02 K9	TIME	Bureau of Air Monite & Month Sources  IN: 11 O Spr TIME OUT:	""Ig I1:2<
II				H.W.J.PWI.
FACILITY NAME: H			<b>(</b> )	<del></del>
FACILITY LOCATION: _6	2720 E. Com	markia	i Blud.	
	Fort Lauderd	ale,	FL	
RESPONSIBLE OFFICIAL	: authory chowles	115	PHONE: 771-8545	
n	ntheny characters		PHONE:	
PART I: NOTIFICATION				
(check appropriate box)				
New facility notified DARN	A 30 days prior to startup		•	<b>2</b>
2. Facility failed to notify DAI	RM to use general permit			
PART II: CLASSIFICATIO	N .			
Facility indicated on notificat			☐ No notification form	
Facility indicated on notificat (check appropriate box)			☐ No notification form ☐ Drop store/out of business/po	etroleum
Facility indicated on notificat (check appropriate box)  A.  1. Existing small area sou	tion form that it is:	New small a	☐ Drop store/out of business/pource	etroleum <sup>.</sup>
Facility indicated on notificate (check appropriate box)  A.  1. Existing small area sou dry-to-dry only, x < 140 gal	tion form that it is:  urce	to-dry only	☐ Drop store/out of business/pource ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	etroleum
Facility indicated on notificate (check appropriate box)  A.  1. Existing small area sou dry-to-dry only, x < 140 gal transfer only, x < 200 gal/yr	tion form that it is:  urce	to-dry only, sfer only, x	☐ Drop store/out of business/pource ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	etroleum
Facility indicated on notificate (check appropriate box)  A.  1. Existing small area soundry-to-dry only, x < 140 gall transfer only, x < 200 gal/yr both types, x < 140 gal/yr	tion form that it is:  urce	to-dry only, asfer only, x in types, x <	☐ Drop store/out of business/pource ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	etroleum
Facility indicated on notificate (check appropriate box)  A.  1. Existing small area sou dry-to-dry only, x < 140 gal transfer only, x < 200 gal/yr	tion form that it is:  urce	to-dry only, asfer only, x in types, x <	☐ Drop store/out of business/pource ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	etroleum
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Facility indicated on notificate (check appropriate box)  A.  1. Existing small area soundry-to-dry only, x < 140 gally transfer only, x < 200 gally both types, x < 140 gallyr (constructed before 12/9/91)	tion form that it is:  arce	to-dry only asfer only, x in types, x < nstructed on New large a	☐ Drop store/out of business/per area source	etroleum
Facility indicated on notificate (check appropriate box)  A.  1. Existing small area soundry-to-dry only, x < 140 gally transfer only, x < 200 gal/yr both types, x < 140 gal/yr (constructed before 12/9/91)  3. Existing large area sounds.	tion form that it is:  urce	to-dry only, x isfer only, x is types, x < instructed on New large a to-dry only, asfer only, 2	☐ Drop store/out of business/portarea source $x < 140 \text{ gal/yr}$ $< 200 \text{ gal/yr}$ $140 \text{ gal/yr}$ or after $12/9/91$ )  area source $140 \le x \le 2,100 \text{ gal/yr}$ $140 \le x \le 1,800 \text{ gal/yr}$	etroleum
Facility indicated on notificate (check appropriate box)  A.  1. Existing small area soundry-to-dry only, x < 140 gally transfer only, x < 200 gally both types, x < 140 gallyr (constructed before 12/9/91)  3. Existing large area soundry-to-dry only, 140 ≤ x ≤ 2 transfer only, 200 ≤ x ≤ 1,80 both types, 140 ≤ x ≤ 1,800	tion form that it is:  urce	to-dry only, x is fer only, x is types, x < instructed on New large a to-dry only, is fer only, 2 in types, 140	☐ Drop store/out of business/portarea source $x < 140 \text{ gal/yr}$ $< 200 \text{ gal/yr}$ $140 \text{ gal/yr}$ or after $12/9/91$ )  Area source $140 \le x \le 2,100 \text{ gal/yr}$ $140 \le x \le 1,800 \text{ gal/yr}$ $140 \le x \le 1,800 \text{ gal/yr}$ $140 \le x \le 1,800 \text{ gal/yr}$	etroleum
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Facility indicated on notificate (check appropriate box)  A.  1. Existing small area sound dry-to-dry only, x < 140 gall transfer only, x < 200 gal/yr both types, x < 140 gal/yr (constructed before 12/9/91)  3. Existing large area sound dry-to-dry only, 140 ≤ x ≤ 2 transfer only, 200 ≤ x ≤ 1,800 (constructed before 12/9/91)  5. This is a correct facility of	tion form that it is:  arce	nsfer only, x in types, x < instructed on the large and to-dry only, asfer only, 2 in types, 140 instructed on the large and types, 140 instructed on the large and types.	☐ Drop store/out of business/portarea source $x < 140 \text{ gal/yr}$ $< 200 \text{ gal/yr}$ $140 \text{ gal/yr}$ or after $12/9/91$ )  area source $140 \le x \le 2,100 \text{ gal/yr}$ $00 \le x \le 1,800 \text{ gal/yr}$ or after $12/9/91$ )	etroleum
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## Is the responsible official of the dry cleaning facility: (check appropriate boxes) ON ON/A 1. Storing perchloroethylene in tightly sealed and impervious containers? ON ON/A 2. Examining the containers for leakage? 3. Closing and securing machine doors except during loading/unloading? 4. Draining cartridge filters in their housing or in sealed containers for at OY ON DATA least 24 hours prior to disposal? 5. Maintaining solvent-to-carbon ratios and steam pressure for carbon adsorber DY DN DN/A beds according to the manufacturer's specifications? PART IV: PROCESS VENT CONTROLS In Part II-A: If classification 1 has been checked, no controls are required. Proceed to Part V. If classification 2 has been checked, the machine should be equipped with a refrigerated condenser (complete A below). If classification 3 has been checked, the machine should be equipped with either a refrigerated condenser or a carbon adsorber (complete A and B below). Carbon adsorber must have been installed prior to September 22, 1993 If classification 4 has been checked, the machine should be equipped with a refrigerated condenser (complete A and B below). A. Has the responsible official of all new sources and existing large area sources: (check appropriate boxes) 1. Equipped all machines with the appropriate vent controls? DY ON ONA 2. Equipped dry-to-dry machines with a closed-loop vapor venting system? 3. Equipped the condenser with a diverter valve so airflow will be directed away from the PY ON ONA condenser upon opening the door? Coulon pack 4. Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly/bi-weekly basis? 5. Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the DY DN DN/A condenser exceeded 45° F? 6. Conducted all temperature monitoring after an appropriate cooldown period and after verifying that the coolant had been completely charged?

PART III: GENERAL CONTROL REQUIREMENTS

В	. Has the responsible official of an existing large or new large area source also:			
1.	Measured and recorded the exhaust temperature on the outlet side of the condenser located on dry-to-dry, reclaimer, and dryer machines on a weekly basis?	ΟY	ΩИ	
2.	Measured and recorded the washer exhaust temperature at the condenser inlet and outlet weekly?	ΠY	ПN	□N/A
	Is the temperature differential equal to or greater than 20° F?	ПY	ПN	□N/A
3.	Measured and recorded the perc concentration in the exhaust stream weekly at the end of the final drying cycle while the machine is venting to the adsorber, if machines are equipped with a carbon adsorber?	ΠV	רואז	□N/A
	Is the perc concentration equal to or less than 100 ppm?			□N/A
4.	Assured that the sampling port on the carbon adsorber exhaust for measuring perc concentrations is at least 8 duct diameters downstream of any bend, contraction, or expansion; is at least 2 duct diameters upstream from any bend, contraction, or expansion; and downstream from no other inlet?	ΟY	ПΝ	□N/A
5.	Equipped transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	ΩY	ПΝ	□N/A
6.	Routed airflow to the carbon adsorber (if used) at all times?	ΠY	ПN	□N/A

PART V: RECORDKEEPING REQUIREMENTS			
Has the responsible official: (check appropriate boxes)			
1. Maintained receipts for perc purchased?	OY ON		
2. Maintained rolling monthly total of perc consumption?	OY ON		
3. Maintained leak detection inspection and repair reports for the following:			
a. documentation of leaks repaired w/in 24 hrs? or;	OY ON DAVA		
b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt?	oy on <b>Ga</b> va		
4. Maintained calibration data? (for applicable direct reading instruments)	OY ON UNÍA		
5. Maintained exhaust duct monitoring data on perc concentrations?	OY ON OWA		
6. Maintained startup/shutdown/malfunction plan?	DA ON		
7. Maintained deviation reports?	OY ON BONA		
Problem corrected?	OY ON OHO		
8. Maintained compliance plan, if applicable?	DY ON ON/A		

· 						
PA	RT VI: LEAK DETECTION AND F	REPAIRS				
1.	1. Does the responsible official conduct a weekly (for small sources, bi-weekly) leak detection and repair					
	inspection?			'DY ON		
2.	Has the facility maintained a leak log?			DY ON		
3.	3. Does the responsible official check the following areas for leaks?					
	Hose connections, fittings, couplings, and valves	OY ON ON/A	Muck cookers	OY ON ON/A		
	Door gaskets and seating	ZY ON ON/A	Stills	OY ON ON/A		
	Filter gaskets and seating	DY ON ON/A	Exhaust dampers	OY ON ON/A		
	Pumps	OY ON ON/A	Diverter valves	DY DN'UDMA		
	Solvent tanks and containers	OY ON ON/A	Cartridge filter housings	DY ON ONA		
	Water separators	DY ON ON/A				
4. Which method of detection is used by the responsible official?						
	Visual examination (condensed solvent on exterior surfaces)			1		
	Physical detection (airflow felt through gaskets)					
	Odor (noticeable perc odor)					
	Use of direct-reading instrumentation (FID/PID/calorimetric tubes)					
	Halogen leak detector					
	If using direct-reading instr	umentation, is the equip	ment:	DN/A		
	a. Capable of detecting p	perc vapor concentrations	in a range of 0-500 ppm?	UY UN		
	b. Calibrated against a standard gas prior to and after each use (PID/FID only)?					
	c. Inspected for leaks an	d obvious signs of wear o	n a weekly basis?	OY ON		
	d. Kept in a clean and se	ecure area when not in use	e?	OY ON		

John Coppola	6/22/29
Inspector's Name (Please Print)	Date of Inspection
	·
	(
	(1/22/00)
Inspector's Signature	Approximate Date of Next Inspection

e. Verified for accuracy by use of duplicate samples (calorimetric only)?

OY ON

\* pcc

## Revised 09/15/97

## DRY CLEANER AIR QUALITY GENERAL PERMIT ANNUAL COMPLIANCE CERTIFICATION FORM

FACILITY NAME: Handcraft Custem Dry Cleavers DATE: 6/22/99 FACILITY LOCATION: 2720 & Commercial Blvd				
Font Lauderdole, Florida				
Annual Reporting Period: Twe 1948 TO Type	19 99			
Based on each term or condition of the Title V general air permit, my facility has remained in compliance with DEP Rule 62-213.300, Florida Administrative Code (F.A.C.), during the period covered by this statement.  WES  NO  If NO, complete the following:				
1. Term or condition of the general permit that has not been in continuous compliance during the reporting period state.	ed above:			
Exact period of non-compliance: from				
Action(s) taken to achieve compliance:				
Method used to demonstrate compliance:				
2. Term or condition of the general permit that has not been in continuous compliance during the reporting period state	:d.above:			
Exact period of non-compliance: fromto				
Action(s) taken to achieve compliance:				
Method used to demonstrate compliance:				
As the responsible official, I hereby certify, based on information and belief formed after reasonable inquiry, that the standard in this notification are true, accurate and complete. Further, my annual consumption of perchloroethylene solven upon purchase receipts, does not exceed 2,100 gallons per year for dry-to dry facilities or 1,800 gallons per year for transmination facilities.  RESPONSIBLE OFFICIAL:  Name (Please Print)  Signature	t, based			

<sup>\*</sup>This form is made available to you as an aid in order to meet your annual compliance certification requirements. It is at the discretion of the responsible official to use this form.