

Department of Environmental Protection

Lawton Chiles Governor Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Virginia B. Wetherell Secretary

November 15, 1996

Mr. Anayat Nagyi Bayside Cleaners 11270 4th Street North St. Petersburg, Florida 33716

Re: Facility I.D. No. 1030323

Dear Mr. Nagyi:

The Department has received the Title V General Permit Notification Form for the dry cleaning facility that you submitted on September 3, 1996.

Please note that in November of each year the Department will be mailing fee notices to those facilities using the Title V general permit. This annual operation fee is \$50 and it is due and payable between January 15 and March 1 of each year the facility is in operation and is subject to the requirements of the Title V general permit.

If you have or expect to have any changes in your mailing address, location address, responsible official, or phone number, please notify the Department at the following address:

Title V General Permits Office Bureau of Air Monitoring and Mobile Sources MS 5510 Department of Environmental Protection 2600 Blair Stone Road Tallahassee, Fl 32399-2400

If there are any changes in the facility status, including change of operating parameters or equipment, or if you have any additional questions regarding the Title V General Permit Program, please contact the District or local air program compliance inspector in your area.

Sincerely,

Dotty Diltz, Chief

Bureau of Air Monitoring and Mobile Sources

DD/jw

cc: Mr. Gary Robbins, Pinellas County

"Protect, Conserve and Manage Florida's Environment and Natural Resources"

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PERCHLOROETHYLENE DRY CLEANERS

TITLE V GENERAL PERMIT COMPLIANCE INSPECTION CHECKLIST

TYPE OF INSPECTION:	ANNUAL	٠ 🗀 🌁	COMPLAINT/DISCOVE	RY 🗆
	RE-INSPECTION	N Q		·
AIRS 10#: 1030323	DATE: 11/21/9	7 TIME I	N: 10:35a A TIME O	UT: <u>[[:035,m</u>]
FACILITY NAME:	Bay side]	DryEleo	ness on	
FACILITY LOCATION: _	11570 4	th St	Ne Call 1 1900	<u> </u>
_	5t Pete	rsburg	, FL°123716	
RESPONSIBLE OFFICIAL	: Anayat	Nogyi	PHONE:	1087
CONTACT NAME:	Gulfrin	Ali'	PHONE: 578-	1087
PART I: NOTIFICATION				
(check appropriate box)	500 to a serior to store			
1. New facility notified DARM		-		
2. Facility failed to notify DA	RM to use general per	mit	·	
PART II: CLASSIFICATIO	N			
Facility indicated on notifica			☐ No notification form	pers/petraleum
			☐ No notification form☐ Drop store/out of busing	ness/petroleum
Facility indicated on notifica (check appropriate box) A. 1. Existing small area sou	ation form that it is:	2. New small a	☐ Drop store/out of busir	ness/petroleum
Facility indicated on notifica (check appropriate box) A. 1. Existing small area soudry-to-dry only, x < 140 ga	urce	dry-to-dry only,	□ Drop store/out of busing preasource □ x < 140 gal/yr	ness/petroleum
Facility indicated on notifica (check appropriate box) A. 1. Existing small area sou dry-to-dry only, x < 140 gatransfer only, x < 200 gal/y	urce	dry-to-dry only, transfer only, x	☐ Drop store/out of busing preasource ☐ x < 140 gal/yr < 200 gal/yr	ness/petroleum
Facility indicated on notifica (check appropriate box) A. 1. Existing small area soudry-to-dry only, x < 140 ga	urce ur	dry-to-dry only, transfer only, x both types, x < 1	☐ Drop store/out of busing preasource ☐ x < 140 gal/yr < 200 gal/yr	ness/petroleum
Facility indicated on notifica (check appropriate box) A. 1. Existing small area soudry-to-dry only, x < 140 gatransfer only, x < 200 gal/y both types, x < 140 gal/yr (constructed before 12/9/91)	urce allyr	dry-to-dry only, transfer only, x both types, x < 1 (constructed on	☐ Drop store/out of busing rea source x < 140 gal/yr < 200 gal/yr 140 gal/yr or after 12/9/91)	ness/petroleum
Facility indicated on notifica (check appropriate box) A. 1. Existing small area sor dry-to-dry only, x < 140 gat transfer only, x < 200 gal/y both types, x < 140 gal/yr (constructed before 12/9/91 3. Existing large area sor	urce lyr l) urce lor lor urce lor lor urce urce lor urce urce lor urce urce lor urce lor urce lor urce lor urce lor urce lor urce urce urce lor urce urce urce urce lor urce urce urce urce urce	dry-to-dry only, transfer only, x both types, x < 1 (constructed on 4. New large a	☐ Drop store/out of busing rea source ☐ x < 140 gal/yr < 200 gal/yr 140 gal/yr or after 12/9/91)	ness/petroleum
Facility indicated on notifica (check appropriate box) A. 1. Existing small area sou dry-to-dry only, x < 140 gatransfer only, x < 200 gal/y both types, x < 140 gal/yr (constructed before 12/9/91) 3. Existing large area sou dry-to-dry only, 140 < x < 140 gal/yr	ation form that it is: urce al/yr yr 1) urce 2,100 gal/yr	dry-to-dry only, transfer only, x both types, x < 1 (constructed on 4. New large a dry-to-dry only,	□ Drop store/out of busing rea source $x < 140 \text{ gal/yr}$ $< 200 \text{ gal/yr}$ 140 gal/yr or after $12/9/91$) rea source □ $140 \le x \le 2,100 \text{ gal/yr}$	ness/petroleum
Facility indicated on notifical (check appropriate box) A. 1. Existing small area soundry-to-dry only, x < 140 gastransfer only, x < 200 gal/y both types, x < 140 gal/yr (constructed before 12/9/91) 3. Existing large area soundry-to-dry only, 140 ≤ x ≤ 1,8 transfer only, 200 ≤ x ≤ 1,8	urce 2 lyr l) urce 2 2,100 gal/yr 800 gal/yr	dry-to-dry only, transfer only, x both types, x < 1 (constructed on 4. New large a dry-to-dry only, transfer only, 20	□ Drop store/out of busing rea source $x < 140 \text{ gal/yr}$ $< 200 \text{ gal/yr}$ $= 140 \text{ gal/yr}$ or after $= 12/9/91$) rea source $= 140 \le x \le 2,100 \text{ gal/yr}$ $= 140 \le x \le 1,800 \text{ gal/yr}$	ness/petroleum
Facility indicated on notifica (check appropriate box) A. 1. Existing small area sou dry-to-dry only, x < 140 gatransfer only, x < 200 gal/y both types, x < 140 gal/yr (constructed before 12/9/91) 3. Existing large area sou dry-to-dry only, 140 < x < 140 gal/yr	urce ll/yr yr l) urce 2,100 gal/yr 800 gal/yr	dry-to-dry only, transfer only, x both types, x < (constructed on 4. New large a dry-to-dry only, transfer only, 20 both types, 140	□ Drop store/out of busing rea source $x < 140 \text{ gal/yr}$ $< 200 \text{ gal/yr}$ 140 gal/yr or after $12/9/91$) rea source □ $140 \le x \le 2,100 \text{ gal/yr}$	ness/petroleum
Facility indicated on notifical (check appropriate box) A. 1. Existing small area soundry-to-dry only, x < 140 gastransfer only, x < 200 gally both types, x < 140 gallyr (constructed before 12/9/91) 3. Existing large area soundry-to-dry only, 140 ≤ x ≤ 1,80 transfer only, 200 ≤ x ≤ 1,80 transfer only, 140 ≤ x ≤ 1,80 transfer only,	ation form that it is: urce urce 2,100 gal/yr 800 gal/yr 0 gal/yr	dry-to-dry only, transfer only, x both types, x < (constructed on 4. New large a dry-to-dry only, transfer only, 20 both types, 140	□ Drop store/out of busing rea source $x < 140 \text{ gal/yr}$ $< 200 \text{ gal/yr}$ $= 140 \text{ gal/yr}$ or after $= 12/9/91$) rea source $= 140 \le x \le 2,100 \text{ gal/yr}$ $= 140 \le x \le 1,800 \text{ gal/yr}$ $= 1,800 \text{ gal/yr}$	ness/petroleum
Facility indicated on notifical (check appropriate box) A. 1. Existing small area sondry-to-dry only, x < 140 gatransfer only, x < 200 gal/y both types, x < 140 gal/yr (constructed before 12/9/91) 3. Existing large area sondry-to-dry only, 140 ≤ x ≤ 1,800 (constructed before 12/9/91) 5. This is a correct facility If no, please check the	ation form that it is: urce al/yr yr 1) urce 2,100 gal/yr 800 gal/yr 0 gal/yr 1) classification the appropriate classification agen	dry-to-dry only, transfer only, x both types, x < 1 (constructed on 4. New large a dry-to-dry only, transfer only, 20 both types, 140 (constructed on PY DN ation: teral permit as numerical permit as numeric	□ Drop store/out of busing rea source $x < 140 \text{ gal/yr}$ $< 200 \text{ gal/yr}$ $= 140 \text{ gal/yr}$ or after $= 12/9/91$) rea source $= 140 \le x \le 2,100 \text{ gal/yr}$ $= 1,800 \text{ gal/yr}$ or after $= 12/9/91$) □ Can not determine	ness/petroleum

PART III: GENERAL CONTROL REQUIREMENTS						
Is the responsible official of the dry cleaning facility: (check appropriate boxes)						
1. Storing perchloroethylene in tightly sealed and impervious containers?	DY ON ON/A					
2. Examining the containers for leakage?	MY ON ON/A					
3. Closing and securing machine doors except during loading/unloading?	MY ON					
4. Draining cartridge filters in their housing or in sealed containers for at least 24 hours prior to disposal?	מאם אם אם					
5. Maintaining solvent-to-carbon ratios and steam pressure for carbon adsorber beds according to the manufacturer's specifications?	OY ON WN/A					
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 ref. (complete A below).	rigerated condenser					
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 refu (complete A and B below).	rigerated condenser					
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?	OY ON					
2. Equipped dry-to-dry machines with a closed-loop apor venting system?	OY ON ON/A					
3. Equipped the condenser with a diverter valve so airflow will be directed away from the condenser upon opening the door?	OY ON ON/A					
4. Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly/bi-weekly basis?	מט עם					
5. Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the condenser exceeded 45°F?	OY ON ON/A					
6. Conducted all temperature monitoring after an appropriate cooldown period and after verifying that the coolant had been completely charged?	מם עם					

B.	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?	ΩY	ON	
2.	Measured and recorded the washer exhaust temperature at the condenser inlet and outlet weekly?	ΟY	N	□N/A
	Is the temperature differential equal to or greater than 20° F?	ΠY	ПИ	□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	$\Box Y$	ПN	□N/A
	Is the perc concentration equal to or less than 100 ppm?	ΩY	ΠN	□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?	ΠY	NO	□N/A
5.	Equipped transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	ΩΥ	ПN	□N/A
6.	Routed airflow to the carbon adsorber (if used) at all times?	ПΥ	ПN	□N/A

PART V: RECORDKEEPING REQUIREMENTS						
Has the responsible official: (check appropriate boxes)	,					
1. Maintained receipts for perc purchased?	DA QN					
2. Maintained rolling monthly averages of perc consumption?	DY WN					
3. Maintained leak detection inspection and repair reports for the following:						
a. documentation of leaks repaired w/in 24 hrs? or;	DY DYN DN/A					
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 UN ON/A					
4. Maintained calibration data? (for applicable direct reading instruments)	DY DN WN/A					
5. Maintained exhaust duct monitoring data on perc concentrations?	DY ON WN/A					
6. Maintained startup/shutdown/malfunction plan?	GA ON					
7. Maintained deviation reports?	MY ON ON/A					
Problem corrected?	אוס אם אם אם					
8. Maintained compliance plan, if applicable?	OY ON MN/A					

PA	ART VI: LEAK DETECTION AND I	REPAIRS					
1.	1. Does the responsible official conduct a weekly (for small sources, bi-weekly) leak detection and repair						
	inspection?			מם אם			
2.	Has the facility maintained a leak log?			DY CAN			
3.	Does the responsible official check the	following areas for leak	s?	: 			
	Hose connections, fittings, couplings, and valves	DY ON ON/A	Muck cookers	CY ON ON/A			
	Door gaskets and seating	MY ON ON/A	Stills	DY ON ON/A			
	Filter gaskets and seating	אום אם YE	Exhaust dampers	MY ON ON/A			
	Pumps	DY ON ONA	Diverter valves	מאם אם אם אם			
	Solvent tanks and containers	DY ON ON/A	Cartridge filter housings	DY ON ON/A			
	Water separators	CY ON ON/A					
4.	Which method of detection is used by the	ne responsible official?					
	Visual examination (condensed so	olvent on exterior surfac	es)	₽ ·			
	Physical detection (airflow felt the	ough gaskets)		a /			
	Odor (noticeable perc odor)			Ø			
	Use of direct-reading instrumenta	tion (FID/PID/calorime	ric tubes)				
	Halogen leak detector		•				
	If using direct-reading instr	umentation, is the equi	pment:	□N/A			
	a. Capable of detecting p	perc vapor concentration	s in a range of 0-500 ppm?	OY ON			
	b. Calibrated against a s (PID/FID only)?	tandard gas prior to and	after each use	DY DN			
	c. Inspected for leaks an	d obvious signs of wear	on a weekly basis?	OY ON			
	d. Kept in a clean and se	- 1 /		OY ON			
	e. Verified for accuracy	by use of duplicate samp	oles (calorimetric only)?	□Y □N			
	· · · · · · · · · · · · · · · · · · ·						
		•					
	T CC HA	-	.1 /.				
	Inspector's Name Please Prin	(5	Daje of Inspe	ction.			
	Inspector's Ivalile vitease PIII	ii)	' 1				
	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		12/5/	97			

Approximate Date of Next Inspection

ADDITIONAL SITE INFORMATION:

- Leak log not maintained - Purchase (Perc) rolling avg Not maintained - Purchase receipts not maintained - Advisory Letter to be sent

TITLE V AIR QUALITY AIR GENERAL PERMIT INSPECTION SUMMARY REPORT

TYPE OF IN	SPECTION: ANNUAL 🗹 COMPLAINT/DISCOVERY 🗆 RE-INSPECTION 🗅
AIRS ID#:	1030323 001 DATE: 10/7/98 TIME IN: 11:45a.mTIME OUT: 12:20 p.m.
FACILITY	NAME: Bayside Drycleaners
FACILITY	LOCATION: 11270 4th St. N
	St. Petersburg, FL, 33716
RESPONSI	IBLE OFFICIAL: Anayat Nagji Phone No.: 378-7087
Permi	it No. 1030323-001-AG Exp. Date: 09/30/2001
	Based of the results of the compliance requirements evaluated during this inspection, the facility is found to be in compliance with DEP Rule 62-213.300, Florida Administrative Code (F.A.C.).
\square	Based on the results of the compliance requirements evaluated during this inspection, the following compliance discrepancies were noted (only items which are checked):

Inspection Summary Report Guidance

	Compliance Requirement/Problem	Follow-up Action Required
	Did not have a start-up, shutdown, malfunction (SSM) plan in place, along with associated recordkeeping, on site.	If no specific procedures are available from the manufacturer, develop a SSM plan that describes procedures for maintaining and operating equipment during periods of start-up and shutdown associated with a malfunction. EPA's O&M manual may be used if no manufacturers information is available. Keep log of maintenance actions
	Purchase receipts were not maintained properly.	Maintain all purchase receipts in a log kept on-site for determination of perchloroethylene solvent consumption.
D	Monthly purchase records were not maintained as a consecutive twelve month total.	Develop and implement a recordkeeping procedure that maintains monthly purchases (perc) as a consecutive twelve month total.
	Could not confirm that temperature sensor was designed to measure 45°F with an accuracy of ±2°F.	Obtain verification from the manufacturer that the temperature sensor is designed to measure 45°F with an accuracy of ±2°F, or determine this by another method that the Department would consider appropriate.
	Evaporator for separator wastewater does not incorporate a pre-filtration system.	Facility may choose to either dispose of perc-containing separator water as hazardous waste, or incorporate a carbon filtration system with the evaporator (as per the State's guidelines).
	Did not store all perc, and perc-containing waste in tightly sealed containers.	Store all perc and perc-containing waste in tightly sealed containers which are impervious and chemically unreactive to the solvent.
Ø	Did not maintain a log of leak detection inspection and repair records.	Develop and implement a leak detection inspection and repair program. Maintain a log of leak detection inspection and repair records.

	Compliance Requirement/Problem	Follow-up Action Required				
	Did not conduct weekly leak detection and repair inspection.	Develop and implement a leak detection inspection and repair program. Use at least one of the methods outlined in Part II, Section 7(a), of the general permit provisions, to detect leaks. Inspect the items listed in Part II, Section 7(b), for leaks. Repair leaks within 24 hours of detection, unless repair equipment must be ordered.				
	No calibration records for the mechanical direct reading instrumentation (halogen detector) were available.	Mechanical direct-reading instrumentation shall be operated as directed by the manufacturer and must meet the conditions in Part II, Section 7(e) of the general permit provisions				
	Did not measure and record the outlet temperature of the refrigerated condenser on the dry-to-dry machine (dryer, reclaimer) on a weekly basis.	Develop and implement a monitoring program. Measure and record the outlet temperature on a weekly basis. The temperature, measured at the end of the drying cycle, must not exceed 45°F.				
	Airflow is directed towards the refrigerated condenser upon the door being opened and no diverter valve is in place.	Equip the condenser with a diverter valve to prevent air flow to the refrigerated condenser when the door is opened.				
	The outlet exhaust temperature of the refrigerated condenser exceeds 45°F and was not repaired within 24 hours.	Repair or adjust condenser within 24 hours of measurement indicating that the outlet exhaust temperature of the refrigerated condenser exceeds 45°F. The repair shall be documented in the monitoring record log.				
	Machine doors are not closed and secure during times other than loading and unloading.	Keep doors closed and secured at all times except during loading and unloading.				
	Temperature monitoring was not conducted after an appropriate cooldown period and after verifying that the coolant was completely charged.	Conduct all temperature monitoring following an appropriate cooldown period and after verifying that the coolant has been completely charged.				
	Containers for perchloroethylene and/or perchloroethylen- containing waste were found to be leaking.	Examine the containers, used for storing perchloroethylene and/or perchloroethylene-containing waste, for leakage.				
	· · · · · · · · · · · · · · · · · · ·					
	Comments: 12 month consecutive	total not maintained for Auge Sept				
Bi-weekly leak log not maintained, missing: March 2, 1998, April 13,199 April 27, 1998, May 10, 1998, May 25, 1998, June 8, 1998, June 22, 1998, July 6, 1998, July 20, 1998, August 3, 1998, August 17, 1998, September 7, 1998, September 21, 1998 + October 5, 1998 If the Inspection Summary Report indicates follow-up actions are required, you must take immediate corrective records.						
	measures to achieve compliance. Pinellas County will corrective actions have been taken.	perform a follow-up inspection to determine that proper				
	Inspection Conducted by:Jeffrey Morris_					
	Inspector's Signature:	MK.				

Phone Number:

PERCHLOROETHYLENE DRY CLEANERS TITLE V GENERAL PERMIT COMPLIANCE INSPECTION CHECKLIST

 \square

TYPE OF INSPECTION:	ANNUAL RE-INSPECTION		OMPLAINT/D	OISCOVERY 🗖	,
AIRS ID#: 1030323 001 FACILITY NAME: FACILITY LOCATION:	- 1	cleaners		:45a.∞TIME OUT:	•
RESPONSIBLE OFFICIA	L: Anayat Nagji	_			
PART I: NOTIFICATION		_			
(Check appropriate box) 1. Existing facility notified 2. New facility notified DA 3. Facility failed to notify D	RM 30 days prior to s	•	· .	· .	র ০
PART II: CLASSIFICATI	ON				
☐ facility exceeds a	source 0 gal/yr gal/yr //yr //yr //2/9/91) source 1,800 gal/yr 800 gal/yr 2/9/91) sification: YY appropriate classification a general permit as bove limits and is not	ON Ca ion: s number eligible for	New small ardry-to-dry only transfer only, both types, x < (Constructed of the constructed of the constructe	ea source y, x<140 gal/yr x<200 gal/yr 140 gal/yr 140 gal/yr on or after 12/9/91) ea source y, 140 <x<2,100 0<x<1,800="" 12="" 200<x<1,800="" 9="" 91)<="" after="" gal="" on="" or="" td="" yr=""><td></td></x<2,100>	
B. The total quantity of per facility was 95	chloroethylene (perc) gallons.	purchased v	ithin the prece	ding 12 months by this	dry cleaning

DADT III. CENEDAL CONTROL DECLIDEMENTS			
PART III: GENERAL CONTROL REQUIREMENTS	-		
Is the responsible official of the dry cleaning facility: (check appropriate boxes)			į
1. Storing perchloroethylene in tightly sealed and impervious containers?		ПN	□NA
2. Examining the containers for leakage?	☑ Y	ПN	□ NA
3. Closing and securing machine doors except during loading/unloading?	⊈ Y	ΠN	
4. Draining cartridge filters in their housing or in sealed containers for at least 24 hours prior to disposal?	✓ Y	□N	□ NA
5. Maintaining solvent-to- carbon ratios and steam pressure for carbon adsorber beds according to the manufacturer's specifications?	☐ Y	ΠN	NA
PART IV: PROCESS VENT CONTROLS			
In Part II-A:			
If classification (1) has been checked, no controls are required. Proceed to Pa	art V.		
If classification (2) has been checked, the machine should be equipped with a (complete A below)	refrige	rated con-	denser
If classification (3) has been checked, the machine should be equipped with e condenser or a carbon adsorber (complete A and B below). Carbon adsorber installed prior to September 22, 1993.	ither a must ha	refrigerate ave been	ed
If classification (4) has been checked, the machine should be equipped with a (complete A and B below.)	refrige	rated con	denser
A. Has the responsible official of all new sources and existing large area sou (check appropriate boxes)	rces:		
1. Equipped all machines with the appropriate vent controls?	☐ Y	\square N	
2. Equipped dry-to-dry machines with a closed-loop vapor venting system?	Y	ΩN	□NA
3. Equipped the condenser with a diverter valve so airflow will be directed away from the condenser upon opening the door?	ΩY	ΠN	□NA
4. Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly/bi-weekly basis?	Y	□N	•
5. Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the condenser exceeded 45°F?	QΥ	□N	□NA
6. Conducted all temperature monitoring after an appropriate cool down period and after verifying the coolant had been completely charged?	ΟY	ΩN	,

<u> </u>				
B.	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		j	
	located on dry-to-dry, reclaimer, and dryer machines on a weekly basis?	ΩY	□N	
2.	Measured and recorded the washer exhaust temperature at the condenser inlet and	ПY		□NA
	outlet weekly? Is the temperature differential equal to or greater than 20° F?			□NA
	is the temperature differential equal to of greater than 20 1:			
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		□NA
	Is the perc concentration equal to or less than 100 ppm?	ΠY		
		— .	-mod 1 4	
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 dust diameters upstream from any bend contraction, or		□вт	
	expansion; and downstream from no other inlet?	ΠY	∟ IN	□NA
5.	Equipped transfer machines (dryers, reclaimers, and washers) with individual			
	condenser coils?	\square Y	\square N	□NA
_	D = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =			
6.	Routed airflow to the carbon adsorber (if used) at all times?	ΠY	□N	□NA
	Routed airflow to the carbon adsorber (if used) at all times? ART V: RECORDKEEPING REQUIREMENTS	ΩY	□N	□NA
PA		ΩΥ	□N	□NA
H:	ART V: RECORDKEEPING REQUIREMENTS	□Y	□N □N	□NA
H: (c)	ART V: RECORDKEEPING REQUIREMENTS as the responsible official: heck appropriate boxes)	Ū∕Y		□NA
H: (c) 1. 2.	ART V: RECORDKEEPING REQUIREMENTS as the responsible official: heck appropriate boxes) Maintained receipts for perc purchased?	□Y □Y □Y		□NA .
H: (c) 1. 2.	ART V: RECORDKEEPING REQUIREMENTS as the responsible official: heck appropriate boxes) Maintained receipts for perc purchased? Maintained rolling monthly averages of perc consumption?	Ū∕Y		□NA
H: (c) 1. 2.	ART V: RECORDKEEPING REQUIREMENTS as the responsible official: heck appropriate boxes) Maintained receipts for perc purchased? Maintained rolling monthly averages of perc consumption? Maintained leak detection inspection and repair reports for the following: a. documentation of leaks repaired w/in 24 hrs? or;	□ Y		
H: (cl 1. 2. 3.	ART V: RECORDKEEPING REQUIREMENTS as the responsible official: heck appropriate boxes) Maintained receipts for perc purchased? Maintained rolling monthly averages of perc consumption? Maintained leak detection inspection and repair reports for the following: a. documentation of leaks repaired w/in 24 hrs? or; b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt?	□Y □Y		□NA
H: (cl 1. 2. 3.	ART V: RECORDKEEPING REQUIREMENTS as the responsible official: heck appropriate boxes) Maintained receipts for perc purchased? Maintained rolling monthly averages of perc consumption? Maintained leak detection inspection and repair reports for the following: a. documentation of leaks repaired w/in 24 hrs? or; b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt? Maintained calibration data? (for direct reading instrument only)	□Y □Y □Y □Y		□NA □NA
H: (cl 1. 2. 3.	ART V: RECORDKEEPING REQUIREMENTS as the responsible official: heck appropriate boxes) Maintained receipts for perc purchased? Maintained rolling monthly averages of perc consumption? Maintained leak detection inspection and repair reports for the following: a. documentation of leaks repaired w/in 24 hrs? or; b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt? Maintained calibration data? (for direct reading instrument only) Maintained exhaust duct monitoring data on perc concentrations?	□Y □Y □Y □Y □Y		□NA □NA □NA
H4 (cl 1. 2. 3. 4. 5. 6.	ART V: RECORDKEEPING REQUIREMENTS as the responsible official: heck appropriate boxes) Maintained receipts for perc purchased? Maintained rolling monthly averages of perc consumption? Maintained leak detection inspection and repair reports for the following: a. documentation of leaks repaired w/in 24 hrs? or; b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt? Maintained calibration data? (for direct reading instrument only) Maintained exhaust duct monitoring data on perc concentrations? Maintained startup/shutdown/malfunction plan?	□Y □Y □Y □Y □Y □Y		□NA □NA □NA □NA
H4 (cl 1. 2. 3. 4. 5. 6.	ART V: RECORDKEEPING REQUIREMENTS as the responsible official: heck appropriate boxes) Maintained receipts for perc purchased? Maintained rolling monthly averages of perc consumption? Maintained leak detection inspection and repair reports for the following: a. documentation of leaks repaired w/in 24 hrs? or; b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt? Maintained calibration data? (for direct reading instrument only) Maintained exhaust duct monitoring data on perc concentrations? Maintained startup/shutdown/malfunction plan? Maintained deviation reports?	□Y □Y □Y □Y □Y □Y □Y		□NA □NA □NA ☑NA
H: (cl 1. 2. 3. 4. 5. 6. 7.	ART V: RECORDKEEPING REQUIREMENTS as the responsible official: heck appropriate boxes) Maintained receipts for perc purchased? Maintained rolling monthly averages of perc consumption? Maintained leak detection inspection and repair reports for the following: a. documentation of leaks repaired w/in 24 hrs? or; b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt? Maintained calibration data? (for direct reading instrument only) Maintained exhaust duct monitoring data on perc concentrations? Maintained startup/shutdown/malfunction plan?	□Y □Y □Y □Y □Y □Y		□NA □NA □NA □NA

PA	PART VI: LEAK DETECTION AND REPAIRS							
1.	Does the responsible official c inspection?	onduct a v	vee	ekly (for	small sources bi-weekly) leak	detect ⊻ Y	tion and repair	
2.	Has the facility maintained a le	eak log?				ΩY	✓N	
3.	. Does the responsible official check the following areas for leaks:							
	Hose connections, fitting couplings, and valves	⊴Y □	IN	□NA	Muck cookers	Y	□n □na	
	Door gaskets and seating	☑Y □	N	□NA	Stills	⊠ Y	□n □na	
	Filter gaskets and seating	☑y □	N	□NA	Exhaust dampers	Y	□n □na	
	Pumps	☑Y □	N	□NA	Diverter valves	₽Y	□n □na	
	Solvent tanks and containers	□Y □	N	□NA	Cartridge Filter housing	Y	□n □na	
	Water separators	☑Y □	N.	□NA				
4.	Physical detection Odor (noticeable p	n (condens (airflow for erc odor) ng instrumetor	elt ner	solvent of through a	of exterior surfaces) gaskets) ID/PID/calorimetric tubes)		<u> </u>	
, i			-	_	ns in a range of 0-500 ppm.		DY ON	
				1	fter each use (PID/FID only).		□y □n	
	c. Inspected for leaks and o			11			□y □n	
	d. Kept in a clean and sec	ure area w	he	∥ n not in u	lse.		$\square_{Y} \square_{N}$	
	e. Verified for accuracy by	use of du	olio	cate samp	les (calorimetric only)?		□y □n	
	Inspector's Name (Please Print) Inspector's Signature	nt)			Date of Uns 4/15 Approximate Date	98 spection 99 of Nex	kt Inspection	

FACILITY DETAILS:					
FACILITY NAME: Bayside Dry Cleaners					
Dry Cleaning Machine #1:					
Manufacturer Forenta/Mica clean Capacity 45 lbs					
Manufacturer Forent of Mica clean Capacity 45 lbs Model# 345 Serial# Mfg yr 1992					
Dry Cleaning Machine #2:					
Manufacturer lbs					
Model# Serial# Mfg yr					
Boiler:					
Manufacturer Hurst Hp 150					
Model # 734 Serial # V60-150-18 Mfg yr 1989					
Fuel Type: Natural gas? 🗹 propane? 🖵 fuel oil? 🖵					
Notification (unpermitted sources only): 1. Was the facility assisted in filling out the notification by the inspector? 2. Did the facility insist on filling out its own notification, and will send it to FDEP?					
Record keeping:					
1. Does facility have statement/specs as to the design accuracy of the temperature sensor? \(\square\text{Y}\) \(\text{V/A}\) \(\text{(temperature of 45°F w/accuracy \pm 2°F, or 7.2°C w/accuracy of \pm 1.1°C)}\)					
Hazardous Waste:					
1. Is all perc. contaminated wastewater either treated or disposed of properly?					
2. If wastewater is evaporated, is it an approved system, and using carbon filtration?					
3. Does the facility have secondary containment for the dry-dry machine? 4. Does the facility have secondary containment for any perc, waste containers?					
4. Does the facility have secondary containment for any perc. waste containers?					
Comments:					
12 month consecutive total not maintained					
missing: Auger Sept.					
Bi-weekly leak log not maintained					
missing: 3/2/98, March 2, 1998, March 16, 1998, m					
April 43, 1998, - April 27, 1998, May, 11, 1998, May 25, 1998					
June 8, 1998, June 22, 1998, July 6, 1998, July 20, 1998					
August 3,1998, August 17, 1998, September 7,1998, September 21, 1998, October 5, 1998.					
Deprember 21/17/18, VOUSBC STITE.					

Perchloroethylene Dry Cleaning Facility Notification

Facility Name and Location

1. Facility Owner/Company Name (Name of corporation, agency, or individual owner):
2. Site Name (For example, plant name or number): Bayn'de Sun Inc.)
Baysille Cleanes
3. Hazardous Waste Generator Identification Number:
FLD 980847271 FLD-CESQG
4. Facility Location: Street Address: 11270, 4th STREET NORTH
City: ST. PETERSBURG County: PINECLAS Zip Code: 33716
5. Facility Identification Number (DEP Use):
1030323
Responsible Official
6. Name and Title of Responsible Official:
ANAGAT NAGA / 7. Responsible Official Mailing Address:
7. Responsible Official Mailing Address:
Organization/Firm:
Organization/Firm: Street Address: City: County: Zip Code:
8. Responsible Official Telephone Number: Telephone: (\$\iii)578 - \langle \iii 7 \qquad Fax: () -
Facility Contact (If different from Responsible Official)
9. Name and Title of Facility Contact (For example, plant manager):
10. Facility Contact Address:
100 100000
Street Address:
City: County: Zip Code:
11. Facility Contact Telephone Number
Telephone: () - Fax: () -

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SEP 5 1995

Bureau of Air Monitoring
& Mobile Sources

16.36323 9-30 Spoke to Bayside Cleaners - Anayat

Nagyi is the Vice President.

P.13 6. add title - Vice President

mp. 14

1.(c) should not be marked

3. New Small area Source Should be marked

P.15 4. new Small (r.c. Should be marked

Facility Information

1.(a) Provide the information below for each machine at the facility. Indicate the type of machine, the date of its purchase, and the date the control device was installed, if applicable.

		Date	Date		Date	Date		Date	Date
		Machine	Control		Machine	Control		Machine	Control
	ľ	Initially	Device		Initially	Device		Initially	Device
Type of Machine	ID	Purchased	Installed	ID	Purchased	Installed	ΙD	Purchased	Installed
Example	#1	03-OCT-93	12-NOV-93	#2	08-DEC-91		#3	02-MAR-92	02-MAR-9
Dry-to-Dry Unit									
(1) w/ ref. condenser	#1	1/96	1/9%						T
(2) w/ carbon adsorber	· · ·	1770	1770	1			-		
(3) w/ no controls									
Washer Unit				·	1				
(4) w/ ref. condenser									
(5) w/ carbon adsorber									
(6) w/ no controls			-						1
Dryer Unit		-1			·	<u> </u>	<u> </u>		
(7) w/ ref. condenser									T
(8) w/ carbon adsorber									
(9) w/ no controls									<u> </u>
Reclaimer Unit		•			•	•		•	
(10) w/ ref. condenser									T
(11) w/carbon adsorber									
(12) w/ no controls		_						•	1
(b) Control devices are required, but not yet installed [] (c) No control devices are required to be installed []									
2.(a) What was the total quantity of perchloroethylene (perc) purchased in the latest I2 months? [
(b) If less than 12 months, how many? [] months Check why it is less than 12 months: New owner: [] New store: [] Did not keep records: []									
3. What is the facility's source classification based on the definitions found in section (3) of Part II? (Indicate with an "X". Select one classification only.)									
Existing small ar	ea so	urce [X]	N	ew sn	nall area sou	rce []		
Existing large are	ea soi	urce []	N	ew la	rge area soui	rce []		

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an element of some

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4. What control technology is required on machines (Indicate with an "X".)	pursuant to section (5) of P	art [] of this notification form?
Existing large area source Carbon adsorber []	Refrigerated condenser	(X _)
New small area source Refrigerated condenser		
New large area source Refrigerated condenser []		
5. A facility which contains non-exempt emissions to Rule 62-213.300, F.A.C. Verify that all steam and exemption criteria or that no such units exist on-site:	d hot water generating unit	
All steam and hot water generating units on-site (1) boiler HP or less), and (2) are fired exclusively by nuturing which propane or fuel oil containing no more	atural gas except for period	ds of natural gas curtailment
All steam and hot water generating units exempt No such units on-site		
Equipment Monitoring a	nd Recordkeeping Inform	nation
Check all logs which are required to be kept on-site	in accordance with the requ	irements of this general permit:
(a) Purchase receipts and solvent purchases		(X)
(b) Leak detection inspection and repair		ιX
(c) Refrigerated condenser temperature monitoring		
(d) Carbon adsorber exhaust perc concentration mon	itoring	LX
(e) Instrument calibration		LX
(f) Start-up, shutdown, malfunction plan		[X]

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Surrender of Existing Air Permit(s)

ease indica	te with an "X" the appropriate selection:			
I hereby surrender all existing air permits authorizing operation of the facility indicated in this notification form; specifically, permit number(s)				
	No air permits currently exist for the operation of the facility indicated in this notification form.			
	Responsible Official Certification			
this notifi statemen maintain	dersigned, am the responsible official, as defined in Part II of this form, of the facility addressed in fication. I hereby certify, based on information and belief formed after reasonable inquiry, that the is made in this notification are true, accurate and complete. Further, I agree to operate and the air pollutant emissions units and air pollution control equipment described above so as to with all terms and conditions of this general permit as set forth in Part II of this notification form.			
I will pro	omptly notify the Department of any changes to the information contained in this notification.			
	8/25/96			
Signature	Date			

PERCHLOROETHYLENE DRY CLEANERS

TITLE V GENERAL PERMIT COMPLIANCE INSPECTION CHECKLIST

TYPE OF INSPECTION: ANNUAL RE-INSPECT	COMPLAINT/DISCOVERY
FACILITY NAME: Baysis FACILITY LOCATION: 11270 4 St Peta RESPONSIBLE OFFICIAL: Analy	Ali phone: 578-1087
PART I: NOTIFICATION	
(check appropriate box) 1. New facility notified DARM 30 days prior to 2. Facility failed to notify DARM to use general	· ·
PART II: CLASSIFICATION	
Facility indicated on notification form that it is (check appropriate box) A. 1. Existing small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 200 gal/yr both types, x < 140 gal/yr (constructed before 12/9/91)	2. New small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 140 gal/yr both types, x < 140 gal/yr (constructed on or after 12/9/91)
3. Existing large area source dry-to-dry only, $140 \le x \le 2,100$ gal/yr transfer only, $200 \le x \le 1,800$ gal/yr both types, $140 \le x \le 1,800$ gal/yr (constructed before $12/9/91$) 5. This is a correct facility classification	4. New large area source dry-to-dry only, $140 \le x \le 2,100$ gal/yr transfer only, $200 \le x \le 1,800$ gal/yr both types, $140 \le x \le 1,800$ gal/yr (constructed on or after $12/9/91$)
☐ facility exceeds above	fication: general permit as number above limits and is not eligible for a general permit purchased within the preceding 12 months by this dry cleaning

PART III: GENERAL CONTROL REQUIREMENTS				
Is the responsible official of the dry cleaning facility: (check appropriate boxes)				
1. Storing perchloroethylene in tightly scaled and impervious containers?	DY ON ON/A			
2. Examining the containers for leakage?	DY ON ON/A			
3. Closing and securing machine doors except during loading/unloading?	ØY □N			
4. Draining cartridge filters in their housing or in sealed containers for at least 24 hours prior to disposal?	OY ON ON/A			
5. Maintaining solvent-to-carbon ratios and steam pressure for carbon adsorber beds according to the manufacturer's specifications?	DY ON ONIA			
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?	OY ON			
2. Equipped dry-to-dry machines with a closed-loop vapor venting system?	OY ON ON/A			
3. Equipped the condenser with a diverter valve so airflow will be directed away from the condenser upon opening the door?	OY ON ON/A			
4. Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly/bi-weekly basis?	מם צם			
5. Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the condenser exceeded 45°F?	OY ON ON/A			
6. Conducted all temperature monitoring after an appropriate cooldown period and after verifying that the coolant had been completely charged?	חס אם			

_			
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?	OY O	Ň
2.	Measured and recorded the washer exhaust temperature at the condenser inlet and outlet weekly?	ÖΥ 🗆	N □N/A
	Is the temperature differential equal to or greater than 20° F?		N □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 accorber?		N □N/A
	Is the perc concentration equal to or less than 100 ppm?		N □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?	OY O	N □N/A
5.	Equipped transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	OY O	N □N/A
6.	Routed airflow to the carbon adsorber (if used) at all times?		N □N/A
-			

PART V: RECORDKEEPING REQUIREMENTS	
Has the responsible official: (check appropriate boxes)	
1. Maintained receipts for perc purchased?	DY N
2. Maintained rolling monthly averages of perc consumption?	DY ON
3. Maintained leak detection inspection and repair reports for the following:	_
a. documentation of leaks repaired w/in 24 hrs? or;	DY BY DN/A
b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt?	DY ON DN/A
4. Maintained calibration data? (for applicable direct reading instruments)	אוא אם עם אם
5. Maintained exhaust duct monitoring data on perc concentrations?	DY DN DNIA
6. Maintained startup/shutdown/malfunction plan?	DY DAN
7. Maintained deviation reports?	MY ON ON/A
Problem corrected?	OY ON ON/A
8. Maintained compliance plan, if applicable?	DY DN BYNA

2 of 5

Davis at 0/11/07

P.	PART VI: LEAK DETECTION AND REPAIRS					
1.	1. Does the responsible official conduct a weekly (for small sources, bi-weekly) leak detection and repair					
	inspection?			GY ON		
2.	Has the facility maintained a leak log	?		DY NA		
3.	Does the responsible official check th	e following areas for leaks	?			
	Hose connections, fittings, couplings, and valves	MY ON ON/A	Muck cookers	DY ON ON/A		
	Door gaskets and seating	DY ON ON/A	Stills	DY ON ON/A		
	Filter gaskets and seating	DY ON ON/A	Exhaust dampers	DY ON ON/A		
	Pumps	DY ON ON/A	Diverter valves	DAY ON ON/A		
	Solvent tanks and containers	DY ON ON/A	Cartridge filter housings	DY ON ON/A		
	Water separators	OX ON ON/A				
4.	Which method of detection is used by	the responsible official?				
	Visual examination (condensed	solvent on exterior surface	es)	ra ,		
	Physical detection (airflow felt t	hrough gaskets)	•	5 2		
	Odor (noticeable perc odor)			₩ .		
Use of direct-reading instrumentation (FID/PID/calorimetric tubes)				· a		
Halogen leak detector						
	If using direct-reading instrumentation, is the equipment:					
	a. Capable of detecting perc vapor concentrations in a range of 0-500 ppm?					
	b. Calibrated against a standard gas prior and after each use (PID/FID only)?					
	••	nd obvious igns of wear o	on a weekly basis?	חם אם אם		
		secure area when not in us		DY DN		
		by use of duplicate samp		DY DN		
	William Tor accuracy	y by use of aupheate samp.	ies (ediermente emy).			
_						
	TCC AA					
-	Inspector's Name (Please Print) Date of Inspection					
	10/29/97					
	Inspector's Signature	_	Approximate Date of	Vext Inspection		

Forenta Miraclean 345 4016 capacity

- Purchase (perc) receipts need to be in chronological order (Jan. 96-Oct. 97)
- Rolling average (12 month) total of perc purchase is needed
- Maintain a bi-weekly leak log.
- Need startup, shutdown for malfunction plan or operators manual for machine.

TITLE V AIR QUALITY AIR GENERAL PERMIT INSPECTION SUMMARY REPORT

TYPE OF IN	SPECTION: ANNUAL COMPLAINT/DISCOVERY RE-INSPECTION							
AIRS ID#:	AIRS ID#: 1030323 001 DATE: 3/30/99 TIME IN: 1.17 TIME OUT: 2:05 p.m.							
FACILITY	NAME: Bayside Drycleaners R 1999							
FACILITY	LOCATION: St. Petersburg, FL, 33716 Bayside Drycleaners APR APR Monitoring St. Petersburg, FL, 33716 Bureau of Air Mobile Sources Bureau of Air Mobile Sources							
<u>~</u>	St. Petersburg, FL, 33716 Bureau Mobile Scr							
RESPONSI	RESPONSIBLE OFFICIAL: Anayat Nagji Phone No.: 578-1087							
Permit No1030323-001-AG								
Based of the results of the compliance requirements evaluated during this inspection, the facility is found to be in compliance with DEP Rule 62-213.300, Florida Administrative Code (F.A.C.).								
	Based on the results of the compliance requirements evaluated during this inspection, the following compliance discrepancies were noted (only items which are checked):							

Inspection Summary Report Guidance

Compliance Requirement/Problem	Follow-up Action Required
Did not have a start-up, shutdown, malfunction (SSM) plan in place, along with associated recordkeeping, on site.	If no specific procedures are available from the manufacturer, develop a SSM plan that describes procedures for maintaining and operating equipment during periods of start-up and shutdown associated with a malfunction. EPA's O&M manual may be used if no manufacturers information is available. Keep log of maintenance actions
Purchase receipts were not maintained properly.	Maintain all purchase receipts in a log kept on-site for determination of perchloroethylene solvent consumption.
Monthly purchase records were not maintained as a consecutive twelve month total.	Develop and implement a recordkeeping procedure that maintains monthly purchases (perc) as a consecutive twelve month total.
Could not confirm that temperature sensor was designed to measure 45°F with an accuracy of ± 2 °F.	Obtain verification from the manufacturer that the temperature sensor is designed to measure 45°F with an accuracy of ±2°F, or determine this by another method that the Department would consider appropriate.
Evaporator for separator wastewater does not incorporate a pre-filtration system.	Facility may choose to either dispose of perc-containing separator water as hazardous waste, or incorporate a carbon filtration system with the evaporator (as per the State's guidelines).
Did not store all perc, and perc-containing waste in tightly sealed containers.	Store all perc and perc-containing waste in tightly sealed containers which are impervious and chemically unreactive to the solvent.
Did not maintain a log of leak detection inspection and repair records.	Develop and implement a leak detection inspection and repair program. Maintain a log of leak detection inspection and repair records.

Compliance Requirement/Problem	Follow-up Action Required
Did not conduct weekly leak detection and repair inspection.	Develop and implement a leak detection inspection and repair program. Use at least one of the methods outlined in Part II, Section 7(a), of the general permit provisions, to detect leaks. Inspect the items listed in Part II, Section 7(b), for leaks. Repair leaks within 24 hours of detection, unless repair equipment must be ordered.
No calibration records for the mechanical direct reading instrumentation (halogen detector) were available.	Mechanical direct-reading instrumentation shall be operated as directed by the manufacturer and must meet the conditions in Part II. Section 7(e) of the general permit provisions
Did not measure and record the outlet temperature of the refrigerated condenser on the dry-to-dry machine (dryer, reclaimer) on a weekly basis.	Develop and implement a monitoring program. Measure and record the outlet temperature on a weekly basis. The temperature, measured at the end of the drying cycle, must not exceed 45°F.
Airflow is directed towards the refrigerated condenser upon the door being opened and no diverter valve is in place.	Equip the condenser with a diverter valve to prevent air flow to the refrigerated condenser when the door is opened.
The outlet exhaust temperature of the refrigerated condenser exceeds 45°F and was not repaired within 24 hours.	Repair or adjust condenser within 24 hours of measurement indicatir that the outlet exhaust temperature of the refrigerated condenser exceeds 45°F. The repair shall be documented in the monitoring record log.
Machine doors are not closed and secure during times other than loading and unloading.	Keep doors closed and secured at all times except during loading and unloading.
Temperature monitoring was not conducted after an appropriate cooldown period and after verifying that the coolant was completely charged.	Conduct all temperature monitoring following an appropriate cooldown period and after verifying that the coolant has been completely charged.
Containers for perchloroethylene and/or perchloroethylen- containing waste were found to be leaking.	Examine the containers, used for storing perchloroethylene and/or perchloroethylene-containing waste, for leakage.
Comments:	
	actions are required, you must take immediate corrective perform a follow-up inspection to determine that proper
Inspection Conducted by:	
Inspector's Signature:	mo
Phone Number: 464-4422	

PERCHLOROETHYLENE DRY CLEANERS TITLE V GENERAL PERMIT COMPLIANCE INSPECTION CHECKLIST

	ANNUAL Q	→ COMPLAINT/DISCOVERY ☐	
AIRS ID#: 1030323 001 FACILITY NAME: FACILITY LOCATION:	Bayside Dryclean	79 TIME IN: 1:17p,m TIME OUT: ers	·
RESPONSIBLE OFFICIAL CONTACT:	: Anayat Nagji	PHONE: <u>578</u>	
PART I: NOTIFICATION			
(Check appropriate box) 1. Existing facility notified D. 2. New facility notified DAR 3. Facility failed to notify DA	M 30 days prior to startup	N. C.	1 0
PART II: CLASSIFICATIO	N		
facility exceeds abo	urce gal/yr l/yr l/yr l/y/9/91) urce <2,100 gal/yr ,800 gal/yr 00 gal/yr fication: fication: fra general permit as numbove limits and is not eligible.	ple for a general permit))
B. The total quantity of perch facility was 73,8		nased within the preceding 12 months by this	dry cleaning

-						_
	PA	RT III: GENERAL CONTROL REQUIREMENTS				
		he responsible official of the dry cleaning facility: eck appropriate boxes)				
	1.	Storing perchloroethylene in tightly sealed and impervious containers?	☑ Y	ΠN	☐ NA	
	2.	Examining the containers for leakage?	Z Y	ΠN	☐ NA	
	3.	Closing and securing machine doors except during loading/unloading?	Y	ПN	•	
	4.	Draining cartridge filters in their housing or in sealed containers for at least 24 hours prior to disposal?	Y	□N	□NA	
	5.	Maintaining solvent-to- carbon ratios and steam pressure for carbon adsorber beds according to the manufacturer's specifications?	☐ Y	□N	NA	
						_
	PA	RT IV: PROCESS VENT CONTROLS				
	In	Part II-A:		/		
		If classification (1) has been checked, no controls are required. Proceed to Pa	ırt V.			
		If classification (2) has been checked, the machine should be equipped with a (complete A below)	refrige	rated cor	ndenser	
		If classification (3) has been checked, the machine should be equipped with e condenser or a carbon adsorber (complete A and B below). Carbon adsorber installed prior to September 22, 1993.	ither a r must ha	efrigerat we been	ed	
		If classification (4) has been checked, the machine should be equipped with a (complete A and B below.)	refrige	rated cor	ndenser	
	A.	Has the responsible official of all new sources and existing large area sou (check appropriate boxes)	rces:			
	1.	Equipped all machines with the appropriate vent controls?	☐ Y	ПN		
	2.	Equipped dry-to-dry machines with a closed-loop vapor venting system?	☐ Y	ПN	□ NA	
	3.	Equipped the condenser with a diverter valve so airflow will be directed away from the condenser upon opening the door?	QΥ	□N	□ NA	
	4.	Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly/bi-weekly basis?	☐ Y	□N		
	5.	Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the condenser exceeded 45°F?	☐ Y	□N	□NA	
	6.	Conducted all temperature monitoring after an appropriate cool down period and after verifying the coolant had been completely charged?	Y	□N		
		. 5				

B. 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?	□y □ n
 Measured and recorded the washer exhaust temperature at the condenser inlet and outlet weekly? Is the temperature differential equal to or greater than 20° F? 	OY ON ONA
 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? Is the perc concentration equal to or less than 100 ppm? 4. Assured that the sampling port on the carbon adsorber exhaust for measuring perc. 	□Y □N □NA □Y □N □NA
concentrations is at least 8 duct diameters downstream of any bend, contraction, or expansion; is at least 2 dust diameters upstream from any bend contraction, or expansion; and downstream from no other inlet?	□Y □N □NA
5. Equipped transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	□y □n □na
6 Routed airflow to the carbon adsorber (if used) at all times?	OY ON ONA
PART V: RECORDKEEPING REQUIREMENTS	
PART V: RECORDKEEPING REQUIREMENTS Has the responsible official: (check appropriate boxes)	
	□Y □N
Has the responsible official: (check appropriate boxes)	
Has the responsible official: (check appropriate boxes) 1. Maintained receipts for perc purchased?	
Has the responsible official: (check appropriate boxes) 1. Maintained receipts for perc purchased? 2. Maintained rolling monthly averages of perc consumption?	
Has the responsible official: (check appropriate boxes) 1. Maintained receipts for perc purchased? 2. Maintained rolling monthly averages of perc consumption? 3. Maintained leak detection inspection and repair reports for the following:	☑Y □N □N
Has the responsible official: (check appropriate boxes) 1. Maintained receipts for perc purchased? 2. Maintained rolling monthly averages of perc consumption? 3. Maintained leak detection inspection and repair reports for the following: a. documentation of leaks repaired w/in 24 hrs? or;	DY ON OY ON MA
Has the responsible official: (check appropriate boxes) 1. Maintained receipts for perc purchased? 2. Maintained rolling monthly averages of perc consumption? 3. Maintained leak detection inspection and repair reports for the following: a. documentation of leaks repaired w/in 24 hrs? or; b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt?	DY ON DY ON MA
Has the responsible official: (check appropriate boxes) 1. Maintained receipts for perc purchased? 2. Maintained rolling monthly averages of perc consumption? 3. Maintained leak detection inspection and repair reports for the following: a. documentation of leaks repaired w/in 24 hrs? or; b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt? 4. Maintained calibration data? (for direct reading instrument only)	DY ON DY ON MA OY ON MA
Has the responsible official: (check appropriate boxes) 1. Maintained receipts for perc purchased? 2. Maintained rolling monthly averages of perc consumption? 3. Maintained leak detection inspection and repair reports for the following: a. documentation of leaks repaired w/in 24 hrs? or; b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt? 4. Maintained calibration data? (for direct reading instrument only) 5. Maintained exhaust duct monitoring data on perc concentrations?	DY ON DY ON MA OY ON MA OY ON MA OY ON MA
Has the responsible official: (check appropriate boxes) 1. Maintained receipts for perc purchased? 2. Maintained rolling monthly averages of perc consumption? 3. Maintained leak detection inspection and repair reports for the following: a. documentation of leaks repaired w/in 24 hrs? or; b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt? 4. Maintained calibration data? (for direct reading instrument only) 5. Maintained exhaust duct monitoring data on perc concentrations? 6. Maintained startup/shutdown/malfunction plan?	OY ON OY ON ONA OY ON ONA OY ON ONA OY ON ONA

PA	PART VI: LEAK DETECTION AND REPAIRS						
1.	Does the responsible official conspection?	onduct	a wee	ekly (for si	mall sources bi-weekly lea	k detect ⊠ Y	tion and repair
2.	Has the facility maintained a le	eak log	;?			Y	\square_{N}
3.	Does the responsible official c	heck tl	ne follo	owing area	as for leaks:		
	Hose connections, fitting couplings, and valves	ĭ¥	□N	□NA	Muck cookers	□Y	ON TINA
	Door gaskets and seating	M Y	\square N	\square NA	Stills	⊡ Y	□n □na
	Filter gaskets and seating	Y	□N	□NA	Exhaust dampers	Y	□N □NA
	Pumps	Ø Y	ΠN	\square_{NA}	Diverter valves	Y	□n □na
	Solvent tanks and containers	Y	\square_{N}	□NA	Cartridge Filter housing	ŬY	□n □na
1	Water separators	Q Y	\square_{N}	\square NA			
4.	Which method of detection is Visual examination Physical detection Odor (noticeable p Use of direct-readi Halogen leak detect If using direct-reading instru	n (cond (airflo erc odd ng inst	lensed w felt or) rumen	solvent of through grant station (FI	f exterior surfaces) askets) D/PID/calorimetric tubes)		
	a Capable of detecting pe	rc vap	or con	centration	s in a range of 0-500 ppm.		$\square_{Y} \square_{N}$
	b. Calibrated against a stan	dard g	s prio	r to and af	ter each use(PID/FID only).		□Y □N
	c. Inspected for leaks and o	bviou	signs	of wear or	a weekly basis?		□Y □N
	d. Kept in a clean and seco	re are	J a wher	n pot in us	ee.		$\square_{Y} \square_{N}$
	e. Verified for accuracy by	use of	duplic	cate sample	es (calorimetric only)?		□Y □N
	Inspector's Name (Please Prin	ris nt)			3/30 Date of In 5 /30 Approximate Date	1/99 spection 199 of Nex	n xt Inspection

Revised 10/10/9

DRY CLEANER AIR QUALITY GENERAL PERMIT ANNUAL COMPLIANCE CERTIFICATION FORM

FACILITY NAME:	Bayside D	rycleane	FS	DATE: _	0/8/99
FACILITY LOCATION:	11270 4th	5t. N.			
	St. Peters	sbura, Fl	L 33716	7	
		311			
Annual Reporting Period:	1arch 30,	_19 99 то _	Octol	per 8,	19 <u>99</u>
Based on each term or condition of the 62-213.300, Florida Administrative Co					Rule INO
If NO, complete the following:			·		
#1. Term or condition of the general pe	rmit that has not been in	continuous complianc	e during the r	orting period s	stated above:
Exact period of non-compliance: from		to	D	Nov 1 2 so	ED
Action(s) taken to achieve compliance:	·		eau eau	1 Of A/r 1) . —————
Method used to demonstrate compliance	÷:			Of Alt Monitor	ing
#2. Term or condition of the general pe	rmit that has not been in	continuous compliance			
		·			
Exact period of non-compliance: from		to_	·		
Action(s) taken to achieve compliance:				<u>. </u>	
Method used to demonstrate compliance	?:				
μ	· · · · · · · · · · · · · · · · · · ·		<u> </u>		
As the responsible official, I hereby cer made in this notification are true, accur upon rolling averages of purchase rece year for transfer or combination faciliti	rate and complete. Further ipts, does not exceed 2,10	er, my annual consum	ption of perchlor	oethylene sol	vent, based
RESPONSIBLE OFFICIAL:	nully in Al	1 (nul	you Ale		3-8-99
•	Name (Please Print)	100	Signature		Date

^{*}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.

TITLE V AIR QUALITY AIR GENERAL PERMIT INSPECTION SUMMARY REPORT

TYPE OF INSPI	ECTION: AN	NUAL 🗹 COM	PLAINT/DISCOVERY [RE-INSPECTION	
AIRS ID#: <u>10</u>	30323 001	DATE: 10/	8/99 TIME IN: 10:2	Z7amTIME OUT: 1	:17a.n.
FACILITY NA	ME:	Bayside Drycle	eaners		<u>'</u> . ·
FACILITY LO	CATION:	11270 4th St. N			
		St. Petersburg, F.	L, 33716		
RESPONSIBL	E OFFICIAL:	Anayat Nagji	Pho	one No.: 578-1087	_
Permit No	o. 1030323-001-A	G Exp. Date:	09/30/2001		
		• •	rements evaluated during this in rida Administrative Code (F.A.	•	l to be in
		f the compliance requi	rements evaluated during this i	nspection, the following com	pliance

Inspection Summary Report Guidance

	<u> </u>
Compliance Requirement/Problem	Follow-up Action Required
Did not have a start-up, shutdown, malfunction (SSM) plan in place, along with associated recordkeeping, on site.	If no specific procedures are available from the manufacturer, develop a SSM plan that describes procedures for maintaining and operating equipment during periods of start-up and shutdown associated with a malfunction. EPA's O&M manual may be used if no manufacturers information is available. Keep log of maintenance actions
Purchase receipts were not maintained properly.	Maintain all purchase receipts in a log kept on-site for determination of perchloroethylene solvent consumption.
Monthly purchase records were not maintained as a consecutive twelve month total.	Develop and implement a recordkeeping procedure that maintains monthly purchases (perc) as a consecutive twelve month total.
Could not confirm that temperature sensor was designed to measure 45°F with an accuracy of ±2°F.	Obtain verification from the manufacturer that the temperature sensor is designed to measure 45°F with an accuracy of ± 2 °F, or determine this by another method that the Department would consider appropriate.
Evaporator for separator wastewater does not incorporate a pre-filtration system.	Facility may choose to either dispose of perc-containing separator water as hazardous waste, or incorporate a carbon filtration system with the evaporator (as per the State's guidelines).
Did not store all perc, and perc-containing waste in tightly sealed containers.	Store all perc and perc-containing waste in tightly sealed containers which are impervious and chemically unreactive to the solvent.
Did not maintain a log of leak detection inspection and repair records.	Develop and implement a leak detection inspection and repair program. Maintain a log of leak detection inspection and repair records.

	Compliance Requirement/Problem	Follow-up Action Required
	Did not conduct weekly leak detection and repair inspection.	Develop and implement a leak detection inspection and repair program. Use at least one of the methods outlined in Part II, Section 7(a), of the general permit provisions, to detect leaks. Inspect the items listed in Part II, Section 7(b), for leaks. Repair leaks within 24 hours of detection, unless repair equipment must be ordered.
	No calibration records for the mechanical direct reading instrumentation (halogen detector) were available.	Mechanical direct-reading instrumentation shall be operated as directed by the manufacturer and must meet the conditions in Part II, Section 7(e) of the general permit provisions
	Did not measure and record the outlet temperature of the refrigerated condenser on the dry-to-dry machine (dryer, reclaimer) on a weekly basis.	Develop and implement a monitoring program. Measure and record the outlet temperature on a weekly basis. The temperature, measured at the end of the drying cycle, must not exceed 45°F.
	Airflow is directed towards the refrigerated condenser upon the door being opened and no diverter valve is in place.	Equip the condenser with a diverter valve to prevent air flow to the refrigerated condenser when the door is opened.
	The outlet exhaust temperature of the refrigerated condenser exceeds 45°F and was not repaired within 24 hours.	Repair or adjust condenser within 24 hours of measurement indicating that the outlet exhaust temperature of the refrigerated condenser exceeds 45°F. The repair shall be documented in the monitoring record log.
	Machine doors are not closed and secure during times other than loading and unloading.	Keep doors closed and secured at all times except during loading and unloading.
	Temperature monitoring was not conducted after an appropriate cooldown period and after verifying that the coolant was completely charged.	Conduct all temperature monitoring following an appropriate cooldown period and after verifying that the coolant has been completely charged.
	Containers for perchloroethylene and/or perchloroethylen- containing waste were found to be leaking.	Examine the containers, used for storing perchloroethylene and/or perchloroethylene-containing waste, for leakage.
	Comments:	
٠	·	
	If the Inspection Summary Report indicates follow-up at measures to achieve compliance. Pinellas County will p corrective actions have been taken.	ctions are required, you must take immediate corrective perform a follow-up inspection to determine that proper
•	Inspection Conducted by:	
	Inspector's Signature:	a D
	Phone Number: 464-4402	·
	/ Pa	age 2 of 2

PERCHLOROETHYLENE DRY CLEANERS TITLE V GENERAL PERMIT COMPLIANCE INSPECTION CHECKLIST

TYPE OF INSPECTION:	ANNUAL RE-INSPECTION	COMPLAINT/	DISCOVERY 🗖	ļ
AIRS ID#: 1030323 001 FACILITY NAME:	DATE:\0/8 Bayside Dryclea	3 /99 TIME IN: <u>1</u>	0:2720TIME O	•
FACILITY LOCATION:	11270 4th St. N			
	St. Petersburg, FL,	33716		
RESPONSIBLE OFFICIA				578-1087
CONTACT:	Galtrin Al	(ì	PHONE:	578-1087
PART I: NOTIFICATION		·		
(Check appropriate box)				
1. Existing facility notified l	DARM By 9/1/96			
2. New facility notified DAI	RM 30 days prior to startı	ıp		
3. Facility failed to notify D	ARM to use general perm	nit :		
PART II: CLASSIFICATI	ON			
Facility indicated on notifica (Check appropriate box)	tion form that it is:	No notification Drop store / o	on form out of business / pe	etroleum
A. 1. Existing small area so dry-to-dry only, x<14 transfer only, x<200 so both types, x<140 gal (Constructed before 1)	Source O gal/yr gal/yr /yr (2/9/91)	2. New small a dry-to-dry on transfer only both types, x (Constructed	rea source ily, x<140 gal/yr , x<200 gal/yr <140 gal/yr ' on or after 12/9/9	D
3. Existing large area s dry-to-dry only, 140 < transfer only, 200 < x < both types, 140 < x < 1, (Constructed before 1	ource x≺2,100 gal/yr 1,800 gal/yr 800 gal/yr 2/9/91)	4. New large and dry-to-dry on transfer only both types, 1 (Constructed)	rea source lly, 140 <x<2,100 ;<br="">, 200<x<1,800 gal<br="">40<x<1,800 gal="" yi<br="">l on or after 12/9/9</x<1,800></x<1,800></x<2,100>	gal/yr 7yr (1)
This is a correct facility class	sification: 🗹 Y 🗆 N	Can not determi	ne	
facility qualified f	ppropriate classification: for a general permit as nu- bove limits and is not elig	mber abov		
B. The total quantity of perofacility was 92.2		chased within the prec	eding 12 months b	y this dry cleaning

PA	RT III: GENERAL CONTROL REQUIREMENTS				
	the responsible official of the dry cleaning facility: seck appropriate boxes)				
1.	Storing perchloroethylene in tightly sealed and impervious containers?	I Y	ΠN	□ NA	
2.	Examining the containers for leakage?	ØΥ	ΠN	□ NA	
3.	Closing and securing machine doors except during loading/unloading?	₫ Y	□N		
4.	Draining cartridge filters in their housing or in sealed containers for at least 24 hours prior to disposal?	₫ Y	ΠN	□NA	
5.	Maintaining solvent-to- carbon ratios and steam pressure for carbon adsorber beds according to the manufacturer's specifications?	ŪΫ́	ΠN	☑ NA	
					_
	ART IV: PROCESS VENT CONTROLS				_
In	Part II-A:				
	If classification (1) has been checked, no controls are required. Proceed to Pa	ırt V.			
	If classification (2) has been checked, the machine should be equipped with a (complete A below)	refrige	rated cor	ndenser	
	If classification (3) has been checked, the machine should be equipped with e condenser or a carbon adsorber (complete A and B below). Carbon adsorber installed prior to September 22, 1993.	ither a r must ha	efrigerat ave been	ted	
	If classification (4) has been checked, the machine should be equipped with a (complete A and B below.)	refrige	rated cor	ndenser	
A.	Has the responsible official of all new sources and existing large area sou (check appropriate boxes)	rces:			
1.	Equipped all machines with the appropriate very controls?	ΩY	ΠN		
2.	Equipped dry-to-dry machines with a closed-loop vapor venting system?	ΩY	ΠN	□ NA	
3.	Equipped the condenser with a diverter valve so airflow will be directed away from the condenser upon opening the door?	ΩY	ΠN	□NA	
4.	Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly/bi-weekly basis?	ΩY	□N		
5.	Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the condenser exceeded 45°F?	ΩY	ПN	□NA	• • • • • • • • • • • • • • • • • • • •
6.	Conducted all temperature monitoring after an appropriate cool down period and after verifying the coolant had been completely charged?	QΥ	ПN		
1					

B. Has the responsible official of an existing large or new large area source also	:
Measured and recorded the exhaust temperature on the outlet side of the condense located on dry-to-dry, reclaimer, and dryer machines on a weekly basis?	er 🔲 Y 🔲 N
2. Measured and recorded the washer exhaust temperature at the condenser inlet and outlet weekly? Is the temperature differential equal to or greater than 20°F?	UY ON ONA
3. Measured and recorded the perc concentration in the exhaust stream weekly at the end of the final drying cycle while the machine as venting to the adsorber, if machines are equipped with a carbon adsorber? Is the perc concentration equal to or less than 100 ppm?	OY ON ONA OY ON ONA
4. Assured that the sampling port on the carbon adsorber exhaust for measuring perconcentrations is at least 8 duct diameters downstream of any bend, contraction, or expansion; is at least 2 dust diameters upstream from any bend contraction, or expansion; and downstream from no other inlet?	
5. Equipped transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	□Y □N □NA
6. Routed airflow to the carbon adsorber (if used) at all times?	□Y □N □NA
PART V: RECORDKEEPING REQUIREMENTS	
Has the responsible official: (check appropriate boxes)	
1. Maintained receipts for perc purchased?	☑Y □N
2. Maintained rolling monthly averages of perc consumption?	ɗy □n
3. Maintained leak detection inspection and repair reports for the following:	— – — · · · · · · · · · · · · · · · · ·
a. documentation of leaks repaired w/in 24 hrs? or;	OY ON MA
<u>-</u>	OY ON GNA
 a. documentation of leaks repaired w/in 24 hrs? or; b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt? 4. Maintained calibration data? (for direct reading instrument only) 	
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 GNA
 b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt? 4. Maintained calibration data? (for direct reading instrument only) 	OY ON MA
 b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt? 4. Maintained calibration data? (for direct reading instrument only) 5. Maintained exhaust duct monitoring data on perc concentrations? 	OY ON GNA OY ON GNA OY ON GNA
 b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt? 4. Maintained calibration data? (for direct reading instrument only) 5. Maintained exhaust duct monitoring data on perc concentrations? 6. Maintained startup/shutdown/malfunction plan? 	OY ON GNA OY ON GNA OY ON GNA

PART VI: LEAK DETECTION AND REPAIRS								
1.	1. Does the responsible official conduct a weekly (for small sources bi-weekly) leak detection and repair inspection?							
2.	Has the facility maintained a leak log?						\square_{N}	
3.	Does the responsible official check the following areas for leaks:							
	Hose connections, fitting couplings, and valves	Y	□N	□NA	Muck cookers	□Y	On Ona	
	Door gaskets and seating	Y	\square_{N}	□NA	Stills	Y Y	□n □na	
	Filter gaskets and seating		ΠN	□NA	Exhaust dampers	Ľ Y	\square_{N} \square_{NA}	
	Pumps	$\mathbf{v}_{\mathbf{Y}}$	□N	□NA	Diverter valves	Y	□n □na	
	Solvent tanks and containers	$\mathbf{T}_{\mathbf{Y}}$	□N	□NA	Cartridge Filter housing	Y	□n □na	
	Water separators	ΞY	ΠN	□NA				
4.	Which method of detection is used by the responsible official? Visual examination (condensed solvent of exterior surfaces) 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 instrumentation, is the equipment:							
	a Capable of detecting perc vapor concentrations in a range of 0-500 ppm.							
·	b. Calibrated against a standard gas prior to and after each use(PID/FID only).						QY QN	
	c. Inspected for leaks and obvious signs of weak on a weekly basis?						□y □n	
	d. Kept in a clean and secure area when not in use.						□y □n	
	e. Verified for accuracy by use of duplicate samples (calorimetric only)?						□Y □N	
	Inspector's Name (Please Print) Date of Inspection							
Hyphoma 4/8/2000								
Inspector's Signature Approximate Date of Next Inspection								

TITLE V AIR QUALITY AIR GENERAL PERMIT INSPECTION SUMMARY REPORT

TYPE OF INSPECTION: ANNUAL D	COMPLAINT/DISCOVERY □ RE-INSPECTION □				
TIME IN: 11:15 a.m. TIME OUT	Γ: 12:30 p.m. AIRS ID# 1030323 001				
TYPE OF FACILITY: Perchloroethyle	ne Dry Cleaner				
FACILITY NAME: Bayside Drycle	eaners DATE: October 15, 1997				
FACILITY LOCATION: 11270 4th St. N	, St. Petersburg, FL 33716				
RESPONSIBLE OFFICIAL: Anayat Nagyi	PHONE NUMBER:(813) 578-1087				
 □ Based of the results of the compliance requirements evaluated during this inspection, the facility is found to be in compliance with DEP Rule 62-213.300, Florida Administrative Code (F.A.C.). □ Based on the results of the compliance requirements evaluated during this inspection, the following compliance discrepancies were noted: COMPLIANCE REQUIREMENT/PROBLEM 					
Purchase receipts were not maintained properly.	Maintain all purchase receipts in a log kept on-site for determination of perchloroethylene solvent consumption.				
Monthly purchase records were not maintained as a twelve month rolling average.	Develop and implement a recordkeeping procedure that maintains monthly purchases (perc) as a twelve month rolling average.				
Did not have a start-up, shutdown, malfunction (SSM) plan in place, along with associated recordkeeping, on site.	If no specific procedures are available from the manufacturer, develop a SSM plan that describes procedures for maintaining and operating equipment during periods of start-up and shutdown associated with a malfunction. EPA's O&M manual may be used if no manufacturers information is available. Keep log of maintenance actions				
Did not maintain a log of leak detection inspection and repair records.	Develop and implement a leak detection inspection and repair program. Maintain a log of leak detection inspection and repair records.				
The Annual Compliance Certification form has been properl DATE OF NEXT INSPECTION: INSPECTION CONDUCTED BY: INSPECTOR'S SIGNATURE:	y certified and submitted to the inspector. October 29, 1997 (Approximate) Telegramy (Please Print) Win PHONE NUMBER: 464-4422				

of L Revised 10/96

TITLE V AIR QUALITY AIR GENERAL PERMIT INSPECTION SUMMARY REPORT

TYPE OF INSPECTION: ANNUAL	COMPLAINT	DISCOVERY []	RE-INSPECTION &
TIME IN: 9:55 a.m.	TIME OUT: 10:55 a.r	n. AIRS ID	#: 1030323 001
TYPE OF FACILITY: Perchloro	ethylene Dry Clear	ner	
FACILITY NAME: Bayside	Drycleaners	DATE:	December 8, 1997
FACILITY LOCATION: 11270 4t	h St. N, St. Petersb	urg, FL 33716	
RESPONSIBLE OFFICIAL: Anayat	Nagyi	PHONE NUMBI	ER: (813) 578-1087
Based of the results of the compliant to be in compliance with DEP Rule Based on the results of the compliant compliance discrepancies were noted.	62-213.300, Florida A	Administrative Code (F	.A.C.).
		•	
The Annual Compliance Certification form has bee DATE OF NEXT INSPECTION:	n properly certified and su	June 8, 1998	Yes ☑ No □
INSPECTION CONDUCTED BY:		(Approximate)	_
INSPECTOR'S SIGNATURE:	Mranie P	HONE NUMBER: 4	64-4422
	Page 1 of 1		Revised 10/96

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DRY CLEANER AIR QUALITY GENERAL PERMIT ANNUAL COMPLIANCE CERTIFICATION FORM

AIRS ID#1030323 BAYSIDE SUN INC ANAYAT NAGJI 11270 4TH STREET NORTH ST PETERSBURG FL 33716 Do NOT Remove Label Annual Reporting Period: 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. \square 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 stated above: Exact period of non-compliance: from Action(s) taken to achieve compliance: Method used to demonstrate compliance: M #2. Term or condition of the general permit that has not been in continuous compliance during the reporting period stated above:

As the responsible official, I hereby certify, based on information and belief formed after reasonable inquiry, that the statements made in this notification are true, accurate and complete. Further, my annual consumption of perchloroethylene solvent, based upon purchase receipts, does not exceed 2,100 gallons per year for dry-to dry facilities or 1,800 gallons per year for transfer or combination facilities.

RESPONSIBLE OFFICIAL:

Name (Please Print)

Exact period of non-compliance: from

Action(s) taken to achieve compliance:

Method used to demonstrate compliance:

^{*}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.

PERCHLOROETHYLENE DRY CLEANERS

TITLE V GENERAL PERMIT COMPLIANCE INSPECTION CHECKLIST

TYPE OF INSPECTION: ANNUAL RE-INSPECT	O COMPLAINT/DISCOVERY O			
FACILITY LOCATION: 1270	197 TIME IN: 9:55am TIME OUT: 10:18am Le Cleaners			
	tersburg, FL 33716 Wagyi PHONE: 578-1087 Ali PHONE: 578-1087			
PART I: NOTIFICATION				
(check appropriate box)				
1. New facility notified DARM 30 days prior to su	artup 🗆 🗆			
2. Facility failed to notify DARM to use general permit				
PART II: CLASSIFICATION				
Facility indicated on notification form that it is: (check appropriate box) A. 1. Existing small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 200 gal/yr both types, x < 140 gal/yr (constructed before 12/9/91)	☐ No notification form ☐ Drop store/out of business/petroleum 2. New small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 200 gal/yr both types, x < 140 gal/yr (constructed on or after 12/9/91)			
3. Existing large area source dry-to-dry only, $140 \le x \le 2,100$ gal/yr transfer only, $200 \le x \le 1,800$ gal/yr both types, $140 \le x \le 1,800$ gal/yr (constructed before $12/9/91$)	4. New large area source dry-to-dry only, $140 \le x \le 2,100$ gal/yr transfer only, $200 \le x \le 1,800$ gal/yr both types, $140 \le x \le 1,800$ gal/yr (constructed on or after $12/9/91$)			
5. This is a correct facility classification	☑Y □N □Can not determine			
	cation: neral permit as number above nits and is not cligible for a general permit			
B. The total quantity of perchloroethylene (perc) pu facility was 63 gallons.	irchased within the preceding 12 months by this dry cleaning			

BEST AVAILABLE COPY

PART III: GENERAL CONTROL REQUIREMENTS	
Is the responsible official of the dry cleaning facility: (check appropriate boxes)	
1. Storing perchloroethylene in tightly scaled and impervious containers?	MY ON ON/A
2. Examining the containers for leakage?	DY ON ON/A
3. Closing and securing machine doors except during loading/unloading?	MY ON
4. Draining cartridge filters in their housing or in sealed containers for at least 24 hours prior to disposal?	AND NO YO
5. Maintaining solvent-to-carbon ratios and steam pressure for carbon adsorber beds according to the manufacturer's specifications?	OY ON GN/A
PART IV: PROCESS VENT CONTROLS	L .
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 refri (complete A below).	gerated condenser
If classification 3 has been checked, the machine should be equipped with either condenser or a carbon adsorber (complete A and B below). Carbon adsorber musinstalled prior to September 22, 1993	
If classification 4 has been checked, the machine should be equipped with a refrigered complete A and B below).	gerated condenser
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?	OY ON
2. Equipped dry-to-dry machines with a closed-loop vapor venting system?	DY DN DN/A
3. Equipped the condenser with a diverter valve so airflow will be directed away from the condenser upon opening the door?	OY ON ON/A
4. Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly/bi-weekly basis?	אס אס
 Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the condenser exceeded 45°F? 	OY ON ON/A
6. Conducted all temperature monitoring after an appropriate cooldown period and after verifying that the coolant had been completely charged?	оу ом

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II .		
В	3. 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?	OY ON
2.	. Measured and recorded the washer exhaust temperature at the condenser inlet and outlet weekly?	OY ON ON/A
	Is the temperature differential equal to or greater than 20° F?	AVA NO YO
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?	OY ON ON/A
	Is the perc concentration equal to or less than 100 ppm?	DY ON ON/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?	OY ON ON/A
5.	Equipped transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	OY ON ON/A
6.	Routed airflow to the carbon adsorber (if used) at all times?	OY ON ON/A
	ART V: RECORDKEEPING REQUIREMENTS	
H: (cl	as the responsible official: heck appropriate boxes)	
1.	Maintained receipts for perc purchased?	ENY ON
2.	Maintained rolling monthly averages of perc consumption?	MY ON
3.	Maintained leak detection inspection and repair reports for the following:	
	a. documentation of leaks repaired w/in 24 hrs? or;	MY ON ON/A
	b. documentation of parts ordered to repair leak and leak repaired w/in 2 days	
	and parts installed w/in 5 days of receipt?	MY ON ON/A
4.	Maintained calibration data? (for applicable direct reading instruments)	DY ON DAYA
	·	
5.	Maintained calibration data? (for applicable direct reading instruments)	DY DN MINA
5. 6.	Maintained calibration data? (for applicable direct reading instruments) Maintained exhaust duct monitoring data on perc concentrations?	OY ON MIN/A
5. 6.	Maintained calibration data? (for applicable direct reading instruments) Maintained exhaust duct monitoring data on perc concentrations? Maintained startup/shutdown/malfunction plan?	OY ON ON/A OY ON ON/A OY ON

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1. Does the responsible official conduct a weekly (for small sources of weekly) leak detection and repair inspection? 2. Has the facility maintained a leak log? 3. Does the responsible official check the following areas for leaks? Hose connections, fittings, couplings, and valves Door gaskets and seating Door gaskets and seating Filter gaskets and seating Pumps Solvent tanks and containers Water separators Water separators Water separators Which method of detection is used by the responsible official? Visual examination (condensed solvent on exterior surfaces) Physical detection (airflow felt through gaskets) Odor (noticeable perc odor) Use of direct-reading instrumentation (FID/PID/calorimetric tubes)	PART VI: LEAK DETECTION AND REPAIRS				
inspection? 2. Has the facility maintained a leak log? 3. Does the responsible official check the following areas for leaks? Hose connections, fittings, couplings, and valves Door gaskets and seating Filter gaskets and seating Pumps Pumps Solvent tanks and containers Water separators Which method of detection is used by the responsible official? Visual examination (condensed solvent on exterior surfaces) Physical detection (airflow felt through gaskets) Odor (noticeable perc odor)					
3. Does the responsible official check the following areas for leaks? Hose connections, fittings, couplings, and valves Door gaskets and seating Door gaskets and seating Pumps Solvent tanks and containers Water separators Water separators Which method of detection is used by the responsible official? Visual examination (condensed solvent on exterior surfaces) Physical detection (airflow felt through gaskets) Odor (noticeable perc odor)	Ν				
Hose connections, fittings, couplings, and valves Door gaskets and seating Door gaskets and seating Filter gaskets and seating Pumps Solvent tanks and containers Water separators Which method of detection is used by the responsible official? Visual examination (condensed solvent on exterior surfaces) Physical detection (airflow felt through gaskets) Odor (noticeable perc odor)	N				
Couplings, and valves Door gaskets and seating Filter gaskets and seating Pumps Solvent tanks and containers Water separators Water separators Which method of detection is used by the responsible official? Visual examination (condensed solvent on exterior surfaces) Physical detection (airflow felt through gaskets) Odor (noticeable perc odor)					
Filter gaskets and seating Pumps Pumps Solvent tanks and containers Water separators Which method of detection is used by the responsible official? Visual examination (condensed solvent on exterior surfaces) Physical detection (airflow felt through gaskets) Odor (noticeable perc odor)	A/NC				
Pumps Solvent tanks and containers Water separators Which method of detection is used by the responsible official? Visual examination (condensed solvent on exterior surfaces) Physical detection (airflow felt through gaskets) Odor (noticeable perc odor)	A/NC				
Solvent tanks and containers WY ON ON/A Cartridge filter housings WY ON ON Water separators 4. Which method of detection is used by the responsible official? Visual examination (condensed solvent on exterior surfaces) Physical detection (airflow felt through gaskets) Odor (noticeable perc odor)	A/NC				
Water separators If IN IN/A 4. Which method of detection is used by the responsible official? Visual examination (condensed solvent on exterior surfaces) Physical detection (airflow felt through gaskets) Odor (noticeable perc odor)	A/NC				
4. Which method of detection is used by the responsible official? Visual examination (condensed solvent on exterior surfaces) Physical detection (airflow felt through gaskets) Odor (noticeable perc odor)	IN/A				
Visual examination (condensed solvent on exterior surfaces) Physical detection (airflow felt through gaskets) Odor (noticeable perc odor)					
Physical detection (airflow felt through gaskets) Odor (noticeable perc odor)	·				
Odor (noticeable perc odor)					
Use of direct-reading instrumentation (FID/PID/calorimetric tubes)	ŀ				
Halogen leak detector	. }				
If using direct-reading instrumentation, is the equipment:	ļ				
a. Capable of detecting perc vapor concentrations in a range of 0-500 ppm? □Y □N					
b. Calibrated against a standard gas prior to and after each use (PID/FID only)?					
c. Inspected for leaks and obvious signs of weak on a weekly basis?					
d. Kept in a clean and secure area when not in use?					
e. Verified for accuracy by use of duplicate samples (calorimetric only)?					
Inspector's Name (Please Print) Inspector's Signature Approximate Date of Next Inspection	on.				

ADDITIONAL SITE INFORMATION.	
ADDITIONAL SITE INFORMATION:	
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DRY CLEANER AIR QUALITY GENERAL PERMIT ANNUAL COMPLIANCE CERTIFICATION FORM

AIRS ID 1030323 BAYSIDE SUN INC ANAYAT NAGJI 11270 4TH STREET NORTH ST PETERSBURG FL 33716

Bureau of Air Monitoring & Mobile Sources

Do NOT Remove Label

Annual Reporting Period:

Based on each term or condition of the Title V general air permit, my facility has remained in compliance with DEP Rule NO 62-213.300, Florida Administrative Code (F.A.C.), during the period covered by this statement. If NO, complete the following: #1. Term or condition of the general permit that has not been in continuous compliance during the reporting period stated 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 stated above: Exact period of non-compliance: from 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 statements made in this notification are true, accurate and complete. Further, my annual consumption of perchloroethylene solvent, based upon purchase receipts, does not exceed 2,100 gallons per year for dry-to dry facilities or 1,800 gallons per year for transfer or combination facilities.

RESPONSIBLE OFFICIAL:

ANAYAT NA 651

Name (Please Print)

Signature

*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.

AIRS 1D#: 1030323

Revised 10/10/9

DRY CLEANER AIR QUALITY GENERAL PERMIT ANNUAL COMPLIANCE CERTIFICATION FORM

FACILITY NAME: Boyside	Cleaners	DA′	TE: 10/7/98
FACILITY LOCATION: 11270 46	h St. N.		<i> </i>
St.Pete	rsburg, FL 3	3716	
Annual Reporting Period: October 1	5, 19 97 TO	October -	7, 1998
Based on each term or condition of the Title V gene 62-213.300, Florida Administrative Code (F.A.C.),	_	_	DEP Rule
If NO, complete the following:			
#1. Term or condition of the general permit that ha	s not been in continuous compli	ance during the reporting p	eriod stated above:
Monthly purchase rectively month total.	ords were no	t maintaine	dasa
Exact period of non-compliance: from	uly 7, 1998	to October	7 1998
Method used to demonstrate compliance:	ntain monthly onsecutive twel	ue month tota	-1
	log of leak April 13, 1998	detection in	spection 1, 1998
Action(s) taken to achieve compliance: Method used to demonstrate compliance:	intain a bi-weelrepair records.	kly log of led	ak detection
j			
As the responsible official, I hereby certify, based or made in this notification are true, accurate and compupon rolling averages of purchase receipts, does not year for transfer or combination facilities. RESPONSIBLE OFFICIAL: Name (Please	plete. Further, my annual consi exceed 2,100 gallons per year	umption of perchloroethyler	ne solvent, based

^{*}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.

PRICK

AIRS ID#: 1030323

DRY CLEANER AIR QUALITY GENERAL PERMIP ANNUAL COMPLIANCE CERTIFICATION FORM

FACILITY NAME:	Bayside Dry	rcleaners	PATI	4/10/00
FACILITY LOCATION:	11270 4th 5	5t. N.	30,00	Addin A
	St. Petersbu	rg, FL 33	716 8 8	
Annual Reporting Period:	otober 8, 1	9 99 то	April 10,	2000
Based on each term or condition of the 62-213.300, Florida Administrative				EP Rule
If NO, complete the following:				
#1. Term or condition of the general	permit that has not been in conti	nuous compliance du	ring the reporting per	iod stated above:
Exact period of non-compliance: fro	m	to		
Action(s) taken to achieve compliance	re;			
Method used to demonstrate complia	nce:	· · · · · · · · · · · · · · · · · · ·		
#2. Term or condition of the general	permit that has not been in conti	nuous compliance du	ring the reporting peri	od stated above:
Exact period of non-compliance: fro	m	to		
Action(s) taken to achieve compliance	e;			
ا Method used to demonstrate complia ال	nce:	<u> </u>		
As the responsible official, I hereby of made in this notification are true, accupon rolling averages of purchase reyear for transfer or combination facili	curate and complete. Further, my ceipts, does not exceed 2,100 gal.	vannual consumption	of perchloroethylene	solvent, based
RESPONSIBLE OFFICIAL:(Name (Please Print)	Shg	nature	<u> </u>

^{*}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.

TITLE V AIR QUALITY AIR GENERAL PERMIT INSPECTION SUMMARY REPORT

TYPE OF IN	SPECTION:	ANNUAL	☑ COMPLAI	NT/DISCOVERY 📮	RE-INSPECTION	<u> 7</u>
AIRS ID#:	103 0323	DATI	E: <u>4/10/00</u>	TIME IN: 19:170	TIME OUT: _	11:23 a.m.
FACILITY	NAME:	_Rayside_	Drycleaners	· .		· · · · · · · · · · · · · · · · · · ·
FACILITY	LOCATION:	_11270 4th S	Street North		·	
		St. Petersbu	org, FL, 33716		<u> </u>	
RESPONSIE	BLE OFFICIAL	: Anayat N	agji	Phone	No.: <u>578-10</u>	87
	Permit No.	103032	3-001-AG	Exp. Date: <u>09</u> /	03/2001	
<u> </u>			•	s evaluated during this insponding this insponding the contractive Code (F.A.C.)		und to be in
			pliance requirement y items which are ch	s evaluated during this inspecked):	ection, the following co	ompliance

Inspection Summary Report Guidance

Compliance Requirement/Problem	Follow-up Action Required
Did not have a start-up, shutdown, malfunction (SSM) plan in place, along with associated recordkeeping, on site.	If no specific procedures are available from the manufacturer, develop a SSM plan that describes procedures for maintaining and operating equipment during periods of start-up and shutdown associated with a malfunction. EPA's O&M manual may be used if no manufacturers information is available. Keep log of maintenance actions
Purchase receipts were not maintained properly.	Maintain all purchase receipts in a log kept on-site for determination of perchloroethylene solvent consumption.
Monthly purchase records were not maintained as a consecutive twelve month total.	Develop and implement a recordkeeping procedure that maintains monthly purchases (perc) as a consecutive twelve month total.
Could not confirm that temperature sensor was designed to measure 45°F with an accuracy of ±2°F.	Obtain verification from the manufacturer that the temperature sensor is designed to measure 45°F with an accuracy of ±2°F, or determine this by another method that the Department would consider appropriate.
Evaporator for separator wastewater does not incorporate a pre-filtration system.	Facility may choose to either dispose of perc-containing separator water as hazardous waste, or incorporate a carbon filtration system with the evaporator (as per the State's guidelines).
Did not store all perc, and perc-containing waste in tightly sealed containers.	Store all perc and perc-containing waste in tightly sealed containers which are impervious and chemically unreactive to the solvent.
Did not maintain a log of leak detection inspection and repair records.	Develop and implement a leak detection inspection and repair program. Maintain a log of leak detection inspection and repair records.

Compliance Requirement/Problem	Follow-up Action Required				
 Did not conduct weekly leak detection and repair inspection.	Develop and implement a leak detection inspection and repair program. Use at least one of the methods outlined in Part II, Section 7(a), of the general permit provisions, to detect leaks. Inspect the items listed in Part II, Section 7(b), for leaks. Repair leaks within 24 hours of detection, unless repair equipment must be ordered.				
No calibration records for the mechanical direct reading instrumentation (halogen detector) were available.	Mechanical direct-reading instrumentation shall be operated as directed by the manufacturer and must meet the conditions in Part II, Section 7(e) of the general permit provisions				
Did not measure and record the outlet temperature of the refrigerated condenser on the dry-to-dry machine (dryer, reclaimer) on a weekly basis.	Develop and implement a monitoring program. Measure and record the outlet temperature on a weekly basis. The temperature, measured at the end of the drying cycle, must not exceed 45°F.				
Airflow is directed towards the refrigerated condenser upon the door being opened and no diverter valve is in place.	Equip the condenser with a diverter valve to prevent air flow to the refrigerated condenser when the door is opened.				
The outlet exhaust temperature of the refrigerated condenser exceeds 45°F and was not repaired within 24 hours.	Repair or adjust condenser within 24 hours of measurement indicating that the outlet exhaust temperature of the refrigerated condenser exceeds 45°F. The repair shall be documented in the monitoring record log.				
Machine doors are not closed and secure during times other than loading and unloading.	Keep doors closed and secured at all times except during loading and unloading.				
Temperature monitoring was not conducted after an appropriate cooldown period and after verifying that the coolant was completely charged.	Conduct all temperature monitoring following an appropriate cooldown period and after verifying that the coolant has been completely charged.				
Containers for perchloroethylene and/or perchloroethylen- containing waste were found to be leaking.	Examine the containers, used for storing perchloroethylene and/or perchloroethylene-containing waste, for leakage.				
Comments:					
If the Inspection Summary Report indicates follow-up actions are required, you must take immediate corrective					
measures to achieve compliance. Pinellas County will perform a follow-up inspection to determine that proper corrective actions have been taken.					
Inspection Conducted by:	Jeff Morris				
Inspector's Signature:	If Nonio				
Phone Number: 464-4	422				

PERCHLOROETHYLENE DRY CLEANERS TITLE V GENERAL PERMIT COMPLIANCE INSPECTION CHECKLIST

	ANNUAL ZEINSPECTION	COMPLAINT/E	DISCOVERY 🗖
AIRS ID#: 103 0323 FACILITY NAME: FACILITY LOCATION: -	Date: 4/10/00 Bayside Dryclea 11270 4th Street No	ners	::70.mTIME OUT: 11:01a.m.
RESPONSIBLE OFFICIAL CONTACT:	: Anayat Nagji Anayat Nagji Gu		PHONE: <u>578-1087</u> PHONE: <u>578-1087</u>
PART I: NOTIFICATION			•
(Check appropriate box) 1. Existing facility notified D. 2. New facility notified DARI 3. Facility failed to notify DA	M 30 days prior to startu		g 0
PART II: CLASSIFICATIO	N	·	
facility exceeds abo	urce gal/yr lfyr lfyr yr y9/91) urce <2,100 gal/yr ,800 gal/yr 00 gal/yr fication: propriate classification: r a general permit as num ove limits and is not eligi	2. New small ardry-to-dry onl transfer only, both types, x < (Constructed) 4. New large ardry-to-dry onl transfer only, both types, 14 (Constructed) Can not determine above ble for a general permit	ea source y, x<140 gal/yr x<200 gal/yr 140 gal/yr on or after 12/9/91) ea source y, 140 <x<2,100 0<x<1,800="" 12="" 200<x<1,800="" 9="" 91)<="" after="" gal="" on="" or="" th="" yr=""></x<2,100>
facility was 106 g	• •		,

PART III: GENERAL CONTROL REQUIREMENTS								
Is the responsible official of the dry cleaning facility: (check appropriate boxes)								
1. Storing perchloroethylene in tightly sealed and impervious containers?	⊈ Y	\square N	□NA					
2. Examining the containers for leakage?	Z Y	ΠN	☐ NA					
3. Closing and securing machine doors except during loading/unloading?	₫ Y	□N						
4. Draining cartridge filters in their housing or in sealed containers for at least 24 hours prior to disposal?	 Y	□N	☐ NA					
5. Maintaining solvent-to- carbon ratios and steam pressure for carbon adsorber beds according to the manufacturer's specifications?	ΩY	□N	NA					
PART IV: PROCESS VENT CONTROLS								
In Part II-A:								
If classification (1) has been checked, no controls are required. Proceed to Pa	ırt V.							
If classification (2) has been checked, the machine should be equipped with a (complete A below)	refrige	rated con	denser					
If classification (3) has been checked, the machine should be equipped with e condenser or a carbon adsorber (complete A and B below). Carbon adsorber installed prior to September 22, 1993.	ither a r must ha	efrigerate ve been	ed					
If classification (4) has been checked, the machine should be equipped with a (complete A and B below.)	refrige	rated con	denser					
A. Has the responsible official of all new sources and existing large area sou (check appropriate boxes)	rces:							
1. Equipped all machines with the appropriate vent controls?	Y	ΠN						
2. Equipped dry-to-dry machines with a closed-loop vapor venting system?	Y	ŪΝ	☐ NA					
3. Equipped the condenser with a diverter valve so airflow will be directed away from the condenser upon opening the door?	ΩY	□N	□NA					
4. Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly/bi-weekly basis?	ΩY	□N						
5. Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the condenser exceeded 45°F?	ΩY	□N	□NA					
6. Conducted all temperature monitoring after an appropriate cool down period and after verifying the coolant had been completely charged?	☐ Y	ΠN	·					

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?	Y UN
2.	Measured and recorded the washer exhaust temperature at the condenser inlet and	□y □n □na
	outlet weekly? Is the temperature differential equal to or greater than 20% F?	□Y □N □NA
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?	UY UN UNA
	Is the perc concentration equal to or less than 100 ppm?	□Y □N □NA
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 dust diameters upstream from any bend contraction, or	
	expansion; and downstream from no other inlet?	□Y □N □NA
5.	Equipped transfer machines (dryers, reclaimers, and washers) with individual	
	condenser coils?	□Y □N □NA
6.	Routed airflow to the carbon adsorber (if used) at all times?	□Y □N □NA
PA	ART V: RECORDKEEPING REQUIREMENTS	
	as the responsible official: heck appropriate boxes)	
1.	Maintained receipts for perc purchased?	ØY □N
2.	Maintained rolling monthly averages of perc consumption?	Øy □n
3.	Maintained leak detection inspection and repair reports for the following:	
	a. documentation of leaks repaired w/in 24 hrs? or;	□y □n ɗna
	 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 ONA
4.	Maintained calibration data? (for direct reading instrument only)	□y □n Mina
5.	Maintained exhaust duct monitoring data on perc concentrations?	OY ON MINA
6.	Maintained startup/shutdown/malfunction plan?	ody on
7.	Maintained deviation reports?	DY ON MA
	Problem corrected?	□y □n ɗna
	Maintained compliance plan, if applicable?	. /

PA	PART VI: LEAK DETECTION AND REPAIRS							
1.	Does the responsible official cinspection?	onduct	a wee	ekly (for s	mall sources, bi-weekly) lea	k detect	ion and repair □N	
2.	Has the facility maintained a l	eak log	g?			$\mathbf{\underline{v}}_{\mathbf{Y}}$	□N	
3.	Does the responsible official of	heck tl	he foll	owing are	as for leaks:	.:		
	Hose connections, fitting couplings, and valves	⊒∕y	□N	□NA	Muck cookers	 □Y	On Ona	
	Door gaskets and seating	☑Y	ΠN	□NA	Stills	ŒĭY	□n □na	
	Filter gaskets and seating	☑Y	ΠN	□NA	Exhaust dampers	Y Y	□n □na	
	Pumps	☑Y	\square_{N}	□NA	Diverter valves	¥Y	□n □na	
	Solvent tanks and containers	☑ Y	ΠN	□NA	Cartridge Filter housing	⊴ Y	□n □na	
	Water separators	☑ Y	ΠN	□NA				
4.	Visual examination (condensed solvent of exterior surfaces) Physical detection (airflow felt through gaskets) Odor (noticeable perc odor) Use of direct-reading instrumentation (FID/PID/calorimetric tubes) Halogen leak detector							
	a Capable of detecting pe		ŕ	_	s in a range of 0-500 ppm.		□y □n	
	b. Calibrated against a star	ıdard g	as prio	r to and at	ter each use(PID/FID only).		□y □n	
	c. Inspected for leaks and	obviou	s_signs	of wear o	n a weekly basis?		$\square_{Y} \square_{N}$	
	d. Kept in a clean and sec	ure are	a whe	n not in u	se.		\square_{Y} \square_{N}	
	e. Verified for accuracy by	use of	duplic	cate sampl	es (calorimetric only)?		□y □n	
	Inspector's Name (Please Print) Inspector's Stanature Approximate Date of Next Inspection							

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DRY CLEANER AIR QUALITY GENERAL PERMIT ANNUAL COMPLIANCE CERTIFICATION FORM

1	•		A
FACILITY NAME:	Bayside Drycleaners	·	Date: 2/16/00
FACILITY LOCATION	I: 11270 4th Street North		· C
	St. Petersburg, FL, 33716	•	Charles of T
·			TO THE TOWN OF THE PARTY OF THE
Annual Reporting Period:	August 10, 20	00 To 0	tober 146, 2000
	n of the Title V general air permit, me Code (F.A.C.), during the period of	•	- XXXX
IF NO, complete the follow	ng:		
#1. Term or condition of the g	eneral permit that has not been in cor	ntinuous compliance dur	ng the reporting period stated above:
Exact period of non-compliance	e: from	to	
Action(s) taken to achieve com	pliance:		
Method used to demonstrate co	mpliance:		· · · · · · · · · · · · · · · · · · ·
#2. Term or condition of the g	general permit that has not been in co	ntinuous compliance du	ing the reporting period stated above:
Exact period of non-complianc	e: from	to	
Action(s) taken to achieve com	pliance:		
Method used to demonstrate co	mpliance:		·
As the responsible officia	l, I hereby certify, based on inf	ormation and belief	formed after reasonable inquiry,
of perchloroethylene solve per year for dry-to-dry fac	ent, based upon rolling average ilities or 1,800 gallons per yea	es of purchase receip r for transfer or com	Further, my annual consumption ts, does not exceed 2,100 gallons bination facilities.
RESPONSIBLE OFFICIA	(Name, Please Print)	Julhan A Signature	$\frac{10-16-00}{\text{Date}}$
	Gulfrin Ali	·	

^{*}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.

TITLE V AIR QUALITY AIR GENERAL PERMIT INSPECTION SUMMARY REPORT

TYPE OF IN	SPECTION:	ANNUAL	☑ COMPLAI	NT/DISCOVERY 🗆	RE-INSPECTION	
AIRS ID#:	1030323	DATE	E: 10/16/01	2 TIME IN: <u>9:3</u>	20.m TIME OUT: iO	108a.n.
FACILITY	NAME:	_Bayside_J	<u>Drycleaners</u>	•		
FACILITY	LOCATION:	_11270 4th St	treet North			
		St. Petersbur	rg, FL, 33716		· · · · · · · · · · · · · · · · · · ·	
RESPONSIE	BLE OFFICIAL	.: <u>Anayat Na</u>	ıgji	Pho	one No.: <u>(727) 578-10</u>	87
	Permit No.	_1030323-00	1-AG	Exp. Date:9	/3/2001	
<u> </u>		-	_	s evaluated during this in ministrative Code (F.A.	respection, the facility is found C.).	d to be in
		-	pliance requirement items which are ch		nspection, the following com	pliance

Inspection Summary Report Guidance

Compliance Requirement/Problem	Follow-up Action Required
Did not have a start-up, shutdown, malfunction (SSM) plan in place, along with associated recordkeeping, on site.	If no specific procedures are available from the manufacturer, develop a SSM plan that describes procedures for maintaining and operating equipment during periods of start-up and shutdown associated with a malfunction. EPA's O&M manual may be used if no manufacturers information is available. Keep log of maintenance actions
Purchase receipts were not maintained properly.	Maintain all purchase receipts in a log kept on-site for determination of perchloroethylene solvent consumption.
Monthly purchase records were not maintained as a consecutive twelve month total.	Develop and implement a recordkeeping procedure that maintains monthly purchases (perc) as a consecutive twelve month total.
Could not confirm that temperature sensor was designed to measure 45°F with an accuracy of ±2°F.	Obtain verification from the manufacturer that the temperature sensor is designed to measure 45°F with an accuracy of ±2°F, or determine this by another method that the Department would consider appropriate.
Evaporator for separator wastewater does not incorporate a pre-filtration system.	Facility may choose to either dispose of perc-containing separator water as hazardous waste, or incorporate a carbon filtration system with the evaporator (as per the State's guidelines).
Did not store all perc, and perc-containing waste in tightly sealed containers.	Store all perc and perc-containing waste in tightly sealed containers which are impervious and chemically unreactive to the solvent.
Did not maintain a log of leak detection inspection and repair records.	Develop and implement a leak detection inspection and repair program. Maintain a log of leak detection inspection and repair records.

Compliance Requirement/Problem	Follow-up Action Required					
Did not conduct weekly leak detection and repair inspection.	Develop and implement a leak detection inspection and repair program. Use at least one of the methods outlined in Part II, Section 7(a), of the general permit provisions, to detect leaks. Inspect the items listed in Part II, Section 7(b), for leaks. Repair leaks within 24 hours of detection, unless repair equipment must be ordered.					
No calibration records for the mechanical direct reading instrumentation (halogen detector) were available.	Mechanical direct-reading instrumentation shall be operated as directed by the manufacturer and must meet the conditions in Part II, Section 7(e) of the general permit provisions					
Did not measure and record the outlet temperature of the refrigerated condenser on the dry-to-dry machine (dryer, reclaimer) on a weekly basis.	Develop and implement a monitoring program. Measure and record the outlet temperature on a weekly basis. The temperature, measured at the end of the drying cycle, must not exceed 45°F.					
Airflow is directed towards the refrigerated condenser upon the door being opened and no diverter valve is in place.	Equip the condenser with a diverter valve to prevent air flow to the refrigerated condenser when the door is opened.					
The outlet exhaust temperature of the refrigerated condenser exceeds 45°F and was not repaired within 24 hours.	Repair or adjust condenser within 24 hours of measurement indicating that the outlet exhaust temperature of the refrigerated condenser exceeds 45 °F. The repair shall be documented in the monitoring record log.					
Machine doors are not closed and secure during times other than loading and unloading.	Keep doors closed and secured at all times except during loading and unloading.					
Temperature monitoring was not conducted after an appropriate cooldown period and after verifying that the coolant was completely charged.	Conduct all temperature monitoring following an appropriate cooldown period and after verifying that the coolant has been completely charged.					
Containers for perchloroethylene and/or perchloroethylen- containing waste were found to be leaking.	Examine the containers, used for storing perchloroethylene and/or perchloroethylene-containing waste, for leakage.					
 Comments:						
If the Inspection Summary Report indicates follow-up actions are required, you must take immediate corrective measures to achieve compliance. Pinellas County will perform a follow-up inspection to determine that proper corrective actions have been taken.						
Inspection Conducted by:	Morris					
Inspector's Signature:	y Nouice					
Phone Number:	ge 2 of 2					

PERCHLOROETHYLENE DRY CLEANERS TITLE V GENERAL PERMIT COMPLIANCE INSPECTION CHECKLIST

TYPE OF INSPECTION:	ANNUAL RE-INSPECTION -		I/DISCOVERY □	
AIRS ID#: 1030323 FACILITY NAME:	Date:10/12/0		9; 32am TIME OUT: [C	
	5		·	
FACILITY LOCATION:	11270 4th Street N	lorth		
	St. Petersburg, FL.	33716		
RESPONSIBLE OFFICIA	L: Anayat Nagji		PHONE : (727) 578-1	087
CONTACT:	Anayat Nagji G	ulfrin Ali	PHONE: (727) 578-1	087
PART I: NOTIFICATION				
(Check appropriate box)				
1. Existing facility notified I	DARM By 9/1/96			· 🗹
2. New facility notified DAI	RM 30 days prior to start	up		
3. Facility failed to notify D	ARM to use general pern	nit		٥
PART II: CLASSIFICATI	ON			
Facility indicated on notifica (Check appropriate box)	tion form that it is:	No notifica Drop store	tion form / out of business / petroleum	1
A. 1. Existing small area so dry-to-dry only, x<14 transfer only, x<200 good both types, x<140 gal. (Constructed before 1)	source 0 gal/yr gal/yr /yr /yr 2/9/91)		area source only, x<140 gal/yr y, x<200 gal/yr x<140 gal/yr ed on or after 12/9/91)	
3. Existing large area s dry-to-dry only, 140 < transfer only, 200 < x < both types, 140 < x < 1, (Constructed before 1)	ource x<2,100 gal/yr 1,800 gal/yr 800 gal/yr 2/9/91)	4. New large dry-to-dry of transfer only both types, (Constructed)	area source only, 140 <x<2,100 12="" 140<x<1,800="" 200<x<1,800="" 9791)<="" ad="" after="" gal="" on="" or="" th="" y,="" yr=""><th></th></x<2,100>	
facility qualified f	sification: Y New	mber abo	ove	
B. The total quantity of perofacility was		chased within the pre	eceding 12 months by this dr	ry cleaning

PART III: GENERAL CONTROL REQUIREMENTS			
Is the responsible official of the dry cleaning facility: (check appropriate boxes)			
1. Storing perchloroethylene in tightly sealed and impervious containers?	I Y	□N	□NA
2. Examining the containers for leakage?	☑ Y	□N	□ NA
3. Closing and securing machine doors except during loading/unloading?	Y	□N	
4. Draining cartridge filters in their housing or in sealed containers for at least 24 hours prior to disposal?	ПN	□NA	
5. Maintaining solvent-to- carbon ratios and steam pressure for carbon adsorber beds according to the manufacturer's specifications?	₽Y	ΩN	□ NA
PART IV: PROCESS VENT CONTROLS			
In Part II-A:			
If classification (1) has been checked, no controls are required. Proceed to Pa	ırt V.		
If classification (2) has been checked, the machine should be equipped with a (complete A below)	refrige	rated con-	denser
If classification (3) has been checked, the machine should be equipped with e condenser or a carbon adsorber (complete A and B below). Carbon adsorber installed prior to September 22, 1993.	ither a r	efrigerate ve been	ed
If classification (4) has been checked, the machine should be equipped with a (complete A and B below.)	refrige	rated con	denser
A. Has the responsible official of all new sources and existing large area sou (check appropriate boxes)	rces:		
1. Equipped all machines with the appropriate vent controls?	☐ Y	ΩN	
2. Equipped dry-to-dry machines with a closed loop vapor venting system?	□ Y	ŪΝ	□ NA
3. Equipped the condenser with a diverter valve so airflow will be directed away from the condenser upon opening the door?	ΩY	□ N	□ NA
4. Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly/bi-weekly basis?	Y	ΩN	
5. Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the condenser exceeded 45°F?	□ Y	□N	□NA
6. Conducted all temperature monitoring after an appropriate cool down period and after verifying the coolant had been completely charged?	ΩY	ūΝ	

B.	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?	□Y	□n	
2.	Measured and recorded the washer exhaust temperature at the condenser inlet and outlet weekly? Is the temperature differential equal to or greater than 20°F?	QÝ QY	□N □N	□na □na
	Measured and recorded the perc concentration in the exhaust stream weekly at the end of the final drying cycle while the machine is ventifig to the adsorber, if machines are equipped with a carbon adsorber? Is the perc concentration equal to or less than 100 ppm?	□ Y . □ Y		□na □na
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 dust diameters upstream from any bend contraction, or expansion; and downstream from no other inlet?	□Y	□N	□NA
5.	Equipped transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	ŪΥ	□N	□NA
6.	Routed airflow to the carbon adsorber (if used) at all times?	ŪΥ	□N	□NA
PA	ART V: RECORDKEEPING REQUIREMENTS			
H : (c)	as the responsible official: neck appropriate boxes)			
1.	Maintained receipts for perc purchased?	₫Y	□N	
2.	Maintained rolling monthly averages of perc consumption?	Δίv	□IN	
3.	Maintained leak detection inspection and repair reports for the following:	— 1		,
	a. documentation of leaks repaired w/in 24 hrs? or;	$\square_{\mathbf{Y}}$	\square N	MA
	b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt?	$\Box Y$	\square N	MNA
4.	Maintained calibration data? (for direct reading instrument only)	\square_{Y}	\square_{N}	ĭMA
5.	Maintained exhaust duct monitoring data on perc concentrations?	\square_{Y}	\square_{N}	⊴ NA
6.	Maintained startup/shutdown/malfunction plan?	⊴ Y	\square N	
7.	Maintained deviation reports?	□Y	\square_{N}	ĭNA
	Problem corrected?	ŪΥ	□N	⊴ NA
1	Maintained compliance plan, if applicable?			⊠NA

PA	PART VI: LEAK DETECTION AND REPAIRS							
1.	1. Does the responsible official conduct a weekly (for small sources bi-weekly) leak detection and repair inspection?							
2.	Has the facility maintained a le	eak log	?			$\mathbf{\underline{\sigma}}_{\mathrm{Y}}$	\square_{N}	
3.	Does the responsible official c							
	Hose connections, fitting couplings, and valves	⊿ Y	\square_{N}	□NA	Muck cookers	\square_{Y}	On Una	
	Door gaskets and seating	$\mathbf{I}_{\mathbf{Y}}$	\square_{N}	\square NA	Stills	$\mathbf{Z}_{\mathbf{Y}}$	□n □na	
	Filter gaskets and seating	\mathbf{Y}	\square_{N}	\square NA	Exhaust dampers	□ Y	□N □NA	
	Pumps	ΞY	\square_{N}	\square_{NA}	Diverter valves	\mathbf{Y}	\square_{N} \square_{NA}	
	Solvent tanks and containers	$\mathbf{v}_{\mathbf{Y}}$	\square_{N}	\square_{NA}	Cartridge Filter housing	Y	□n □na	
	Water separators	\mathbf{Y}	\square_{N}	\square_{NA}				
4.	4. Which method of detection is used by the responsible official? Visual examination (condensed solvent of exterior surfaces) 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 instrumentation, is the equipment:							
	a Capable of detecting pe	rc vapo	or cond	centrations	in a range of 0-500 ppm.		$\square_{Y} \square_{N}$	
	b. Calibrated against a stan	dard ga	as priq	r to and afte	er each-use(PID/FID only).		\square_{Y} \square_{N}	
	c. Inspected for leaks and o	bvious	signs	of wear on	a weekly basis?		\square_{Y} \square_{N}	
	d. Kept in a elean and secu	ire are:	\ a wher	v not in use	. .		\square_{Y} \square_{N}	
	e. Verified for accuracy by use of duplicate samples (calorimetric only)?						\square_{Y} \square_{N}	
	Inspector's Name (Please Print) Date of Inspection Hispector's Signature Approximate Date of Next Inspection							

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10 AIRS ID # 1030323001AG ANAYAT NAGJI BAYSIDE CLEANERS 11270 4TH STREET NORTH ST PETERSBURG FL 33716

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April 1995	Special Delivery Fee	
	Restricted Delivery Fee	
	Return Receipt Showing to Whom & Date Delivered	
	Return Receipt Showing to Whom, Date, & Addressee's Address	
800	TOTAL Postage & Fees	\$
PS Form 3800 ,	Postmark or Date	

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	0606 002 6526 9844 Return Receipt 102595-99-M-1789

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US Postal Service Receipt for Certified Mail

AIRS ID#: 1030323
BAYSIDE SUN INC
ANAYAT NAGJI
11270 4TH STREET NORTH ST PETERSBURG FL 33716

	Postage	\$
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	Special Delivery Fee	
	Restricted Delivery Fee	
1995	Return Receipt Showing to Whom & Date Delivered	
April	Return Receipt Showing to Whom, Date, & Addressee's Address	
800,	TOTAL Postage & Fees	\$
m 3	Postmark or Date	
2 Porm 3800 , April 1995	7/97	

on the reverse side?	SENDER: Complete items 1 and/or 2 for additional services. Complete items 3, 4a, and 4b. Print your name and address on the reverse of this form so that we card to you. Attach this form to the front of the mailpiece, or on the back if space permit. Write "Return Receipt Requested" on the mailpiece below the article. The Return Receipt will show to whom the article was delivered and delivered.	e does not e number, d the date	I also wish to red following service extra fee): 1. Address 2. Restricte Consult postmas	s-(for an ee's Address ed Delivery	ceipt Service.
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Is your RETURN	5. Received By: (Print Name) Color Mouros Signature: (Addressee or Agent)	8. Addressed and fee is	,		Thank
1 -	Form 1911, December 1994		Domestic Ret	urn Heceipt	ı

174 052 658 **US Postal Service Receipt for Certified Mail** No Insurance Coverage Provided. Do not use for International Mail (See reverse) Sent to AIRS ID # 1030323 **BAYSIDE CLEANERS** ANAYAT NAGJI 11270 4TH STREET NORTH ST PETERSBURG FL 33716 Certified Fee Special Delivery Fee Restricted Delivery Fee Return Receipt Showing to Whom & Date Delivered Return Receipt Showing to Whom Date, & Addressee's Address TOTAL Postage & Fees \$ Postmark or Date 8 the Idnii 901 Fold at line over top of envelope to wish to receive the following services (for an extra fee): 1. Addressee's Address 2. Restricted Delivery Consult postmaster for fee. Article Number AIRS ID # 1030323 4b. Service Type

SENDER: ■Complete items 1 and/or 2 for additional services. ■ Complete items 3, 4a, and 4b. ■ Print your name, and address on the reverse of this form so that we can return this card to you.

Attach this form to the front of the mailpiece, or on the back if space does not Service permit.

Write "Return Receipt Requested" on the mailpiece below the article number.

The Return Receipt will show to whom the article was delivered and the date Receipt 3. Article Addressed to: completed **BAYSIDE CLEANERS** Certified ☐ Registered ANAYAT NAGJI RETURN ADDRESS ☐ Insured 11270 4TH STREET NORTH ☐ Express Mail ST PETERSBURG FL 33716 ☐ Return Receipt for Merchandise ☐ COD 7. Date of Delivery Thank you 8. Addressee's Address (Only if requested 5. Received By: (Print Name) and fee is paid) 6 Signature: (Addressee or Agent) Domestic Return Receipt December 1994

US Postal Service

Receipt for Certified Mail

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AIRS ID 1030323

BAYSIDE SUN INC ANAYAT NAGJI 11270 4TH STREET NORTH ST PETERSBURG FL 33716

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your RETURN ADDRESS

■Complete it	ems 1 an	d/or 2 for	additional	services.
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- ■Complete items 3, 4a, and 4b.
- Print your name and address on the reverse of this form so that we can return this card to you.

 Attach this form to the front of the mailpiece, or on the back if space does not
- Write "Return Receipt Requested" on the mailpiece below the article number. ■The Return Receipt will show to whom the article was delivered and the date

I also wish to receive the following services (for an extra fee):

- 1. Addressee's Address
- 2. A Restricted Delivery

Consult postmaster for fee.

3	Article	Addressed	to:

BAYSIDE SUN INC

ANAYAT NAGJI

AIRS ID 1030323

4a. Article Number

4b. Service Type

□ Registered

☐ Express Mail

Certified ☐ Insured

☐ Return Receipt for Merchandise
☐ COD

7. Date of Delivery

8. Addressee's Address (Only if requested and fee is paid)

6 Signature: (Addressee or Agent)

11270 4TH STREET NORTH

ST PETERSBURG FL 33716

PS Form 3811, December 1994

5. Received By: (Print Name)

102595-97-B-0179

Domestic Return Receipt



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DARM/MOBILE SOURCE CONTROL PROGRAM DEPT. OF ENVIRONMENTAL PROTECTION MAIL STATION 5510 2600 BLAIR STONE ROAD TALLAHASSEE, FLORIDA 32399-2400

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SENDER: COMPLETE	TION ON DELIVERY
 Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 	A. Received by (Please Print Clearly) B. Date of Delivery C. Signature Agent Addressee
Article Addressed to:	
AIRS ID # 1030323 BAYSIDE CLEANERS ANAYAT NAGJI 11270 4TH STREET NORTH ST PETERSBURG FL 33716	3. Service Type Certified Mail
	4. Restricted Delivery? (Extra Fee)
2. Article Number (Copy from service label) 700005200020937	3 1852
0044	Neturn Receipt _ 102595-99-M-1789.
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Z 333 660 688 US Postal Service
Receipt for Certified Mail
No Insurance Coverage Provided. Do not use for International Mail (See reverse) AIRS ID # 1030323 **BAYSIDE CLEANERS** ANAYAT NAGJI 11270 4TH STREET NORTH ST PETERSBURG FL 33716 Certified Fee Special Delivery Fee Restricted Delivery Fee Return Receipt Showing to Whom & Date Delivered Return Receipt Showing to Whom, Date, & Addressee's Address PS Form 3800. TOTAL Postage & Fees Postmark or Date

on the reverse side?	SSJIPPE UITIGIT BY TO THE PION OT BOOTH TO THE PION Complete items 3, 4a, and 4b. Print your name and address on the reverse of this form so that we card to you. Attach this form to the front of the mailpiece, or on the back if specipermit. Write "Return Receipt Requested" on the mailpiece below the artice. The Return Receipt will show to whom the article was delivered article delivered. 3. Article Addressed to:	ce does not le number.	Consult postmaster for fee.	sceipt Service.
N ADDRESS completed	AIRS ID # 1030323 BAYSIDE CLEANERS ANAYAT NAGJI 11270 4TH STREET NORTH ST PETERSBURG FL 33716	233 4b. Service Registere	Type ad	you for using Return Re
s your RETURN	5. Received By: (Print Name) Signature: (Addressee of Agent)	8. Addressed and fee is	o's Address (Only if requested paid)	Thank
] _	PS Form 3811, December 1994		Domestic Return Receipt	



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7	Certified Fee		Postmark		
, 1	Return Receipt Fee (Endorsement Required)		Here		
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	Total Postage & Fees	\$			
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Org.: 37550101000 EO: B1 Fund: 20-2-035001 Obj.: 002273

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Org.: 37550101000 EO: B1

Fund: 20-2-035001 Obj.: 002273

Base

THIS PORTION MUST BE ATTACHED TO REMITTANCE FOR PROPER HANDLING

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TOTAL AMOUNT DUE: \$50.00

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AIRS ID 1030323

BAYSIDE SUN INC ANAYAT NAGJI 11270 4TH STREET NORTH ST PETERSBURG FL 33716 FOR GOVERNMENT USE ONLY OF STATE OF STA

Fund: 20-2-035001 Obj.: 002273 BAYSIDE SUN, INC.

001523

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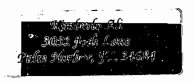
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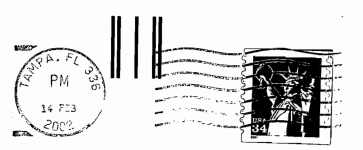
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001523

enviromental protection

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TITLE V - General Permit Receipts Post Office Box 3070 Tallahassee, FL 32315-3070

38\$441

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BAYSIDE CLEANERS
ANAYAT NAGJI
11270 4TH STREET NORTH
ST PETERSBURG FL 33716

MAIL ROOM DEC 13 99

FOR GOVERNMENT USE ONLY

Org.: 37550101000 EO: B1 Fund: 20-2-035001

Obj.: 002273



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TOTAL AMOUNT DUE: \$50.00

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AIRS ID # 1030323 BAYSIDE CLEANERS ANAYAT NAGJI 11270 4TH STREET NORTH ST PETERSBURG FL 33716

FOR GOVERNMENT USE ONLY

Org.: 37550101000 EO: A1 Fund: 20-2-035001

Obj.: 002273

BAYSIDE SUN, INC.

001642

2002/103032

5/1/02

50.00

50.00

5/28/02

001642

Environmental Protection

\$50.0



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417133 MAY30 2002

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TOTAL AMOUNT DUE: \$50.00

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AIRS ID # 1030323 BAYSIDE CLEANERS ANAYAT NAGJI 11270 4TH STREET NORTH ST PETERSBURG FL 33716 FOR GOVERNMENT USE ONLY Org.: 37550101000 EO: A1 Fund: 20-2-035001 Obj.: 002273

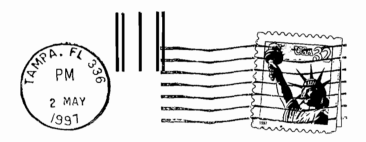


TITLE V - General Permit Receipts Post Office Box 3070 Tallahassee, FL 32315-3070 Please include your AIRS ID# on your check or money order. This number can be found below on your mailing label.

TOTAL AMOUNT DUE: \$50.00

Do NOT Remove Label

AIRS ID#: 1030323 BAYSIDE SUN INC ANAYAT NAGJI 11270 4TH STREET NORTH ST PETERSBURG FL 33716 FOR GOVERNMENT USE ONLY OF STATE OF STA



TITLE V - General Permit Receipts Post Office Box 3070 Tallahassee, FL 32315-3070