WENTA PROTECTION	
Same December	
FLORIDA	

SURFACE COATING OPERATIONS



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE:	ANNUAL (INS1, INS2)	COMPLAINT/D ARMS COMPLA	DISCOVERY (CI)			
AIRS ID#: 0112393 DA FACILITY NAME: RO	TE: <u>11/13/2012</u> DLLY MARINE SERVICE	ARRIVE: <u>1130</u>	DEPART: <u>1430</u>			
FACILITY LOCATION OWNER/AUTHORIZE Email: salopez@rolly CONTACT NAME: G Email: ENTITLEMENT PERIO	FORT LAUDERDALE D REPRESENTATIVE: SHE ymarine.com REG POULOS*	RYL LOPEZ*	PHONE: (954)583-5300 Mobile: (954)296-8254 PHONE: (954)583-5300 Mobile: (954)583-5300			
PART I: INSPECTION COMPLIANCE STATUS (check I only one box) IN COMPLIANCE MINOR Non-COMPLIANCE SIGNIFICANT Non-COMPLIANCE						
PART II: RECORDKEEPING REQUIREMENTS – Rule 62-210.300, F.A.C. (check ☑ appropriate box(es)) 1. Does the facility operate any emissions units other than the surface coating operations and emissions units which are exempt from permitting pursuant to the criteria of paragraph 62-210.300(3)(a) or (b), F.A.C., or have been exempted from permitting under Rule 62-4.040, F.A.C.? (Rule 62-210.300(3)(c)4.a., F.A.C.) □Yes ☑ No 2. Does the owner/operator of the facility maintain records to document the VOC content of the coatings and the quantity of the coatings used?						
 (check appropriate 1. Is/Are the surface emission limiting 2. Does the facility 	e coating operation(s) subject to g standard of Chapter 62-296.500 cause, suffer, allow or permit the	a VOC Reasonably A), F.A.C.? (Rule 62-21 e discharge of air pollu	vailable Control Technology (RACT) 10.300(3)(c)4.b., F.A.C.)) Yes ⊠No Yes ⊠No		

PART III: CONTROL/OPERATING/MAINTENANCE REQUIREMENTS - Rule 62-210.300, F.A.C. - (continued)

(check \square appropriate box(es))

3.	Does the owner/operator encourage pollution prevention through such measures as training employees
	involved in surface coating operations on methods of reducing VOC emissions by:

a)	maintaining spray coating equipment to ensure effective	application with a	a minimum of overspray?	Xes 🗌 No
b)) monitoring the coating thickness to avoid excessive coat	ing?		Yes No

U)	monitoring the coating thekness to avoid excessive coating	
c)	considering the use of low-VOC coatings (e.g., waterborne, ultra-violet cured, or powder coatings)?	⊠Yes

- d) implementing inventory control practices to prevent spillage?-----
- e) implementing management practices to reduce VOC emissions during cleanup by:

1	U	0	1			
1	enroving light	colorad	contings	before dark colored coatings to reduce the number of cleaning		
1.	spraying right	coloreu	coaings	before dark colored coatings to reduce the number of creating		
	evelas?				⊠Yes	No
	cycles :					110
-					— ––	

2) recycling cleaning solvents?-----Yes No 3) using water based cleaners?----- 🛛 Yes 🗌 No

PART IV: <u>SPECIAL CONDITIONS AND PROCEDURES</u> – Rule 62-210.300, F.A.C. A. <u>New or Modified Process Equipment</u>		
1. Since the last inspection has there been		
a) installation of any new process equipment?	Yes	No
b) alterations to existing process equipment without replacement?	Yes	No
c) replacement of existing equipment substantially different than that noted on the most		
recent notification form?	Yes	No
d) If you answered <u>YES</u> to any of the above, did the owner submit a new and complete	_	
notification form and appropriate fee (Rule 62-4.050, F.A.C.) to the appropriate DEP or		
local program office?	Yes	No
1 0		_

C.Pitters

Inspector's Name (Please Print)

11/13/2012

Date of Inspection

11/13/2013

Inspector's Signature

Approximate Date of Next Inspection

COMMENTS:

No

Yes 🗌 No