WENTA PROTECTION	
Same December	
FLORIDA	

SURFACE COATING OPERATIONS



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE: ANNUAL (INS1, INS2) RE-INSPECTION (FUI)		
AIRS ID#: 0112572 DATE: <u>6/29/12</u> FACILITY NAME: ALL STAR AUTOBODY	ARRIVE: <u>1000</u>	DEPART: <u>1230</u>
FACILITY LOCATION: 735 STIRLING R	D	
DANIA BEACH	33004-3529	
	Mob	DNE: (954)924-0100
PART I: INSPECTION COMPLIANCE STATE IN COMPLIANCE MINOR Non-		CANT Non-COMPLIANCE
PART II: RECORDKEEPING REQUIREMEN	TS - Bulo 62 210 200 E A C	
(check \square appropriate box(es))	<u>15</u> – Kule 02-210.300, F.A.C.	
 Does the facility operate any emissions unit which are exempt from permitting pursuant have been exempted from permitting under Does the owner/operator of the facility main and the quantity of the coatings used? Does the owner/operator retain, and make a of at least five years? Is the total quantity of VOC's in such coating Does the amount of coatings used, include s for cleanups? 	to the criteria of paragraph 62-210 Rule 62-4.040, F.A.C.? (Rule 62-2 ntain records to document the VOC vallable for Department inspection ngs 44 lbs/day or less, averaged mo solvents and thinners used in the pr	0.300(3)(a) or (b), F.A.C., or 210.300(3)(c)4.a., F.A.C.) □Yes ⊠ No C content of the coatings
DADT III. CONTROL (ODED ATINC/MAINTA	NANCE DECUIDEMENTS	Bulo 62,210,200, E.A.C.
PART III: <u>CONTROL/OPERATING/MAINTA</u> (check ☑ appropriate box(es))	<u>INANCE REQUIREMENTS</u> – I	№ис 02-210,300, г.А.С.
 Is/Are the surface coating operation(s) sub- emission limiting standard of Chapter 62-2 Does the facility cause, suffer, allow or per an objectionable odor? (Rule 62.296.320(2)) 	296.500, F.A.C.? (Rule 62-210.300) rmit the discharge of air pollutants	O(3)(c)4.b., F.A.C. Yes No which cause or contribute to

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 effe	ective application with	h a minimum of overspray?	Xes No
b)	monitoring the coating thickness to avoid excessive	ve coating?		Yes \square No

	monitoring the coating theckness to avoid excessive coating :		
c)	considering the use of low-VOC coatings (e.g., waterborne, ultra-violet cured, or powder coatings)?	\boxtimes Yes \square	No

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

	1	U	\mathcal{O}	1				
1	1. s	praying li	ght cold	ored co	atings be	efore dark colored coatings to reduce the number of cleaning		
		vcles?	-		-		Ves	No
		yeres:		_	_			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	ſ	
local program office?	Yes	No

C.Pitters

Inspector's Name (Please Print)

6/29/2012

Date of Inspection

6/29/2013

Inspector's Signature

Approximate Date of Next Inspection

COMMENTS:

Yes 🗌 No