FLORIDA	SURFACE CC			Environm Compliar	
INSPECTION TYPE:	ANNUAL (INS1, INS2)	COMPLAINT/E ARMS COMPL	DISCOVERY (CI) AINT NO:		
AIRS ID#: 0112618 DAT FACILITY NAME: WA FACILITY LOCATION	ASTE MANAGEMENT/REUTE	ARRIVE: <u>900</u> R RECYCLING	DE	PART: <u>1100</u>	
	PEMBROKE PINES 33 D REPRESENTATIVE: LUK	E DEBOCK	PHONE: (954) Mobile: (954) PHONE: Mobile:	984-2029 648-8626	
PART I: INSPECTION	COMPLIANCE STATUS (ch	·) iNIFICANT Non-C	COMPLIANCE	
 (check appropriate Does the facility of which are exemption have been exemption Does the owner/op and the quantity of Does the owner/op of at least five yea Is the total quantity Does the amount of 	EPING REQUIREMENTS – R e box(es)) operate any emissions units other from permitting pursuant to the of ed from permitting under Rule 62 perator of the facility maintain red f the coatings used?	than the surface coat criteria of paragraph (2-4.040, F.A.C.? (Ru cords to document th e for Department insp bs/day or less, average and thinners used in	ing operations and 52-210.300(3)(a) o le 62-210.300(3)(c e VOC content of t pection, these recor ged monthly? the process includ	r (b), F.A.C., or)4.a., F.A.C.) the coatings 	□Yes ⊠ No ⊠Yes □ No ⊠Yes □ No ⊠Yes □ No ⊠Yes □No
 (check Z appropriate Is/Are the surface emission limiting Does the facility 	OPERATING/MAINTANANC box(es)) e coating operation(s) subject to a g standard of Chapter 62-296.500 cause, suffer, allow or permit the odor? (Rule 62.296.320(2), F.A.0	a VOC Reasonably A , F.A.C.? (Rule 62-2 e discharge of air poll	vailable Control T 10.300(3)(c)4.b., F utants which cause	echnology (RAC .A.C.)	□Yes ⊠No

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

(check 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 t	o ensure effective application with a mini	mum of overspray?	\boxtimes Yes \square]	No
----	-------------------	---------------------	--	-------------------	-----------------------------	----

b)) monitoring the coating thickness to avoid excessive coating?	Xes 🗌 No
c)	considering the use of low-VOC coatings (e.g., waterborne, ultra-violet cured, or powder coatings)?	Yes 🗌 No

C)	considering the use of low-vOC coatings (e.g., waterborne, ultra-violet cured, or powder coatings)?	
d)	implementing inventory control practices to prevent spillage?	Yes 🗌 No

e) implementing management practices to reduce VOC emissions during cleanup by:

1	U	0	1	\mathcal{O}	1 2	
1.	spraying light	colored	l coatings before dark colored coatings to	o reduce		
						Yes 🗌
2)	recycling clean	ning sol	lvents?			Xes 🗌

3) using water based cleaners?----- TYes INO

PART IV: <u>SPECIAL CONDITIONS AND PROCEDU</u> A. <u>New or Modified Process Equipment</u>	<u>RES</u> – Rule 62-210.300, F.A.C.
 Since the last inspection has there been a) installation of any new process equipment? b) alterations to existing process equipment wit c) replacement of existing equipment substantia recent notification form? d) If you answered <u>YES</u> to any of the above, di notification form and appropriate fee (Rule 6 local program office? 	thout replacement? Yes No ally different than that noted on the most Yes No id the owner submit a new and complete 62-4.050, F.A.C.) to the appropriate DEP or
C.Pitters	12/5/11
Inspector's Name (Please Print)	Date of Inspection
	12/5/12
Inspector's Signature	Approximate Date of Next Inspection
COMMENTS.	

COMMENTS:

No No