FLORIDA		OATING OPE		Environmental Compliance
INSPECTION TYPE:	ANNUAL (INS1, INS2)	COMPLAINT/ ARMS COMPI	DISCOVERY (CI)	
AIRS ID#: 0112623 D	DATE: <u>5/23/14</u>	ARRIVE: <u>1320</u>	DEPART:	1435
FACILITY NAME: V	/ISTA BMW			
FACILITY LOCATIO	DN: 4401 W Sample Rd			
	COCONUT CREEK	33073-3451		
Email: CHRIS.PE' CONTACT NAME: Email: josh.feldma ENTITLEMENT PER	n@southmotors.net RIOD: 6/22/2013 / 6/22/2013 (effective date) (end date)	8	PHONE: (954)935-1900 Mobile: PHONE: (954)444-2993 Mobile: (954)444-2993	5
PART I: INSPECTIO	DN <u>COMPLIANCE STATUS</u> (c		x) GNIFICANT Non-COMPLI	IANCE
(check 🗹 appropr	EEPING REQUIREMENTS – I iate box(es)) y operate any emissions units othe			ns units
have been exem 2. Does the owner	pt from permitting pursuant to the pted from permitting under Rule /operator of the facility maintain r r of the coatings used?	62-4.040, F.A.C.? (Records to document t	ule 62-210.300(3)(c)4.a., F.A he VOC content of the coati	A.C.) Yes No
3. Does the owner	/operator retain, and make availab	le for Department ins	spection, these records for a	period
 Is the total quart Does the amount 	tity of VOC's in such coatings 44 at of coatings used, include solven	lbs/day or less, avera ts and thinners used i	aged monthly? n the process including those	e used
PART III: <u>CONTRO</u> (check ☑ appropria	L/OPERATING/MAINTANAN ate box(es))	<u>CE REQUIREMEN</u>	<u>NTS</u> – Rule 62-210.300, F.A	A.C.
emission limit	ace coating operation(s) subject to ing standard of Chapter 62-296.50 ty cause, suffer, allow or permit th	0, F.A.C.? (Rule 62-2	210.300(3)(c)4.b., F.A.C.)	Yes No

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

(check d 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 minimum of overspray?	Xes 🗌 No
b)	monitoring the coating thickness to avoid excessive coating?	Yes \square No

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

ς,	considering the use of low voc country (e.g., waterborne, and violet carea, or powder country).	
d)	implementing inventory control practices to prevent spillage?	🛛 Yes 🗌 No

a) implementing inventory control practices to proven spinlage.e) implementing management practices to reduce VOC emissions during cleanup by:

-	F88	
1	1. spraying light colored coatings before dark colored coatings to reduce the number of cleaning	
	cycles?	Yes No
~	2) recycling cleaning solvents?	\square Yes \square No
4	2) recycling cleaning solvents :	

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

PART IV: <u>SPECIAL</u> <u>CONDITIONS</u> <u>AND</u> <u>PROCEDURE</u> A. <u>New or Modified</u> <u>Process</u> <u>Equipment</u>	<u>ES</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 witho c) replacement of existing equipment substantially recent notification form? d) If you answered <u>YES</u> to any of the above, did t notification form and appropriate fee (Rule 62-local program office? 	ut replacement?		
Art Pennetta	5/23/14		
Inspector's Name (Please Print)	Date of Inspection		
	5/15		
Inspector's Signature	Approximate Date of Next Inspection		

COMMENTS:

No