

## $\frac{\textbf{REINFORCED}}{\textbf{OPERATIONS}} \frac{\textbf{RESIN}}{\textbf{OPERATIONS}}$



## COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE:	ANNUAL (INS1, INS2) RE-INSPECTION (FUI)	COMPLAINT/I ARMS COMPL		Y (CI)	
FACILITY LOCATION	NGA BOATWORKS LLC  I: 201 SW 2nd Ave  FLORIDA CITY 330  D REPRESENTATIVE: YARKS@yahoo.com ADIRA MUSTELIER rks@yahoo.com	ADIRA MUSTELIER	PHONE: Mobile:	DEPART: 12:45P	<u>M</u>
PART I: <u>INSPECTION</u> ⊠ IN COMPLIANO	COMPLIANCE STATUS (	_		□ Non-COMPLIANCE	
<ol> <li>(check ☑ appropriate)</li> <li>Does the facility of and emissions unit 62-210.300(3)(a) of (Rule 62-210.300)</li> <li>Does the facility of not cause, suffer, and odor?</li> <li>Does the combined in any consecutive</li> <li>Does the owner/op used on a monthly</li> <li>Does the owner/op of at least five yea</li> <li>Is this polyester re Reasonably Availate</li> </ol>	te box(es))  operate any emissions units oth ts which are exempt from pern or (b), F.A.C., or have been ex (3)(c)5.a., F.A.C.) comply with the objectionable of allow or permit the discharge of dquantity of styrene containing twelve month period? (Chapter perator of the facility maintain or basis? (Chapter 62-210.300(3) (c) period	ter than the polyester rentiting pursuant to the competed from permitting and odor prohibition of subset of air pollutants which competed are feed and gel-coat use ter feed at the feed a	sin plastic priteria of pargunder Rule section 62-2 rause or content ed exceed 76, F.A.C.)e quantity operation, these colatile organizandard of C	roducts fabrication unit ragraph e 62-4.040, F.A.C.?  96.320(2), F.A.C. and tribute to an objectiona constraint of the following fresin and gel-coat constraint of the following fresin and gel-coat compound (VOC) Chapter 62-296.500, F.A.	Tyes No    Yes No   No   Yes No   Yes No   Yes No   Yes No

PART III: CONTROL/OPERATING/MAINTENANG (check ☑ appropriate box(es))	<u>CE REQUIREMENTS</u> – Rule 62-210.300, F.A.C.	
involved in product fabrication on methods of red a) lessening the exposure of fresh resin surfaces t b) maintaining spray lay-up equipment to ensure c) monitoring the coating thickness to avoid exce d) implementing inventory control practices to pr e) managing cleanup solvents?	e pollution prevention through such measures as training emplouding evaporative losses by:  to the air?	s
PART IV: <u>SPECIAL CONDITIONS</u> <u>AND PROCEDU</u> (check ☑ appropriate box(es))	<u>URES</u> – Rule 62-210.300(4)(d)4., F.A.C.	
A. New or Modified Process Equipment		
A. New or Modified Process Equipment     Since the last inspection has there been		s □No
A. New or Modified Process Equipment     Since the last inspection has there been     a) installation of any new process equipment?      b) alterations to existing process equipment wire or replacement of existing equipment substantian recent notification form?  d) If you answered YES to any of the above, described in notification form and appropriate fee (Rule).	thout replacement?  ally different than that noted on the most  Yes	- S □No S □No
A. New or Modified Process Equipment     Since the last inspection has there been     a) installation of any new process equipment?      b) alterations to existing process equipment wire or replacement of existing equipment substantian recent notification form?  d) If you answered YES to any of the above, described in notification form and appropriate fee (Rule).	ithout replacement?  ially different than that noted on the most  Yes  id the owner submit a new and complete  62-4.050, F.A.C.) to the appropriate DEP or	- S □No S □No
A. New or Modified Process Equipment  1. Since the last inspection has there been a) installation of any new process equipment?  b) alterations to existing process equipment wi c) replacement of existing equipment substanti recent notification form? d) If you answered YES to any of the above, d notification form and appropriate fee (Rule local program office?	ithout replacement? ially different than that noted on the most	S □No

**COMMENTS:** On December 02, 2013 I visited this facility to conduct the annual compliance inspection. On site I met Armando Alvarez, the owner of the facility. According to Mr. Alvarez, he is closing down the business at this location. He has already removed most of the equipments. No activities were done at this location.

REVIEWED
By Ray Gordon at 10:49 am, Jan 28, 2014