



SECONDARY ALUMINUM SWEAT FURNACE



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE: ANNUAL (INS1, INS2) COMPLAINT/DISCOVERY (CI)
 RE-INSPECTION (FUI) ARMS COMPLAINT NO:

AIRS ID#: 1150153 **DATE:** 1/27/2011 **ARRIVE:** ~11:00 am **DEPART:** ~1:45 pm

FACILITY NAME: AL'S NO BULL PICK N PULL, INC.

FACILITY LOCATION: 4801 Preymore St
 OSPREY 34229-8832

OWNER/AUTHORIZED REPRESENTATIVE: ALBERT GLUECK **PHONE:** (941)966-5555
Email: Billy@Glueckautoparts.com **Mobile:** (941)915-2100

CONTACT NAME: Billy **PHONE:**
Email: **Mobile:**

ENTITLEMENT PERIOD: 10/22/2006 / 10/22/2011
 (effective date) (end date)

PART I: INSPECTION COMPLIANCE STATUS (check only one box)

IN COMPLIANCE MINOR Non-COMPLIANCE SIGNIFICANT Non-COMPLIANCE

PART II: CONTROL TECHNOLOGY – Rule 62-213.300 FAC

1. Does each secondary aluminum sweat furnace have an afterburner? -----Yes No

2. Does each afterburner has a design residence time of 0.8 seconds or more,
 and an operating temperature of 1600 degrees Fahrenheit or greater? -----Yes No

PART III: BASIC REQUIREMENTS – Rule 62-213.300(3) FAC

1. Has the responsible official (RO) provided a written OM&M plan on-site? -----Yes No

2. Has the RO provided a temperature monitoring device to continuously monitor and
 record the 15-minute block average operating temperature to insure that it is at or
 above 1600 degrees F? -----Yes No

PART IV: RECORDKEEPING/REPORTING REQUIREMENTS – Rule 62-213.300(3) FAC

1. Has the RO maintained records of 15-minute block average afterburner temperature? ----- Yes No
2. Has the RO provided records of any period when the average temperature in any 3-hour block period falls below 1600 degrees Fahrenheit? -----Yes No N/A
3. Has the RO maintained records of afterburner inspections? -----Yes No
4. Has the RO maintained a startup/shutdown/malfunction plan? -----Yes No

Michael Storino & Brian Mangum

1/27/2011

Inspector's Name (Please Print)

Date of Inspection

1/28/2011

Inspector's Signature

Approximate Date of Next Inspection

COMMENTS: CI & INS2; records being downloaded from data logger; will be reviewed upon reinpection. Facility inspected in response to complaint from Roseanne _> Tom Hicks, Fire Dept. -> RE Fugitive PM from open burning. Michael Storino and Brian Mangum went to site; observed smelting operation; observed PM emissions from door, emissions from door when 1st loading last ~1-2 minutes. Ave. smelting time ~= 15 minutes. MS and BM took photos. Albert Glueck, owner/ R.O. will replace the door seal this afternoon; he will limit operations if strong N wind. Facility is trying to comply ASAP -> CWOE. MS and BM went to complainants street; detected a strong Chlorine odor (not from Al's No Bull Pick N Pull).