Initial Notification Report (DRAFT)

Applicable Rule:

This is a **sample** notification form that you can use to comply with 40 CFR 63.1515(a). See http://www.epa.gov/ttn/atw/alum2nd/alum2pg.html for more information about the rule and http://www.epa.gov/ttn/atw/alum2nd/fr23mr00.txt for a copy of the rule.

40 CFR Part 63 Subpart RRR - National Emission Standards for

notification is being made in accordance with §63.1515(a).

Hazardous Air Pollutants for Secondary Aluminum Production. Initial

1. **Print or type** the following information for each plant that produces secondary aluminum (§63.9(b)(2)(i)-(ii)): Owner/Operator____ Street Address Mailing Address_____ Website (optional) Plant Name_____ Plant Contact/Title Plant Contact Phone Number (optional)_____ Plant Street Address_____ Plant Mailing Address Plant Fax Number (optional) Plant Email Address (optional) Plant 4-digit Standard Industrial Classification (SIC) Code(s) (optional), for help see http://www.osha.gov/oshstats/sicser.html Plant UTM coordinates (optional), for help see http://terraserver.homeadvisor.msn.com/ 2. **Check** your existing/new source status: Existing source [affected source(s) constructed on or before February 11, 1999; G must comply with Secondary Aluminum NESHAP by March 23, 2003] G New source [affected source(s) constructed or reconstructed after February 11, 1999; must comply with Secondary Aluminum NESHAP by March 23, 2000 or upon initial startup, whichever is later] 1. **Indicate** your anticipated compliance date (§63.9(b)(2)(iii)): 2. **Briefly describe** the nature, size, design, and method of operation of plant, including operating design capacity (§63.9(b)(2)(iv))_____

1.	Indicate the number of each type of affected source/emission unit that exists at your	
	plant and the hazardous air pollutants (HAP) emitted from each point (§63.9(b)(2)(iv);	
	see definitions in §63.1503):*	
	Affected Source/Emission Unit	Regulated Pollutant**
	Aluminum scrap shredder	
	Thermal chip dryer	
	Scrap dryer/delacquering kiln/decoating	
kiln		
	Sweat furnace	
	Dross-only furnace	
	Rotary dross cooler	
	Group 2 furnace ("clean furnace")	
	Secondary Aluminum Processing Unit	
(consis	sting one or more group 1 furnaces and in-	
line flu	uxers)	
	*See applicability flowcharts to determine whether or not your facility is subject to Subpart RRR. The following are not subject to the Secondary Aluminum NESHAP: (1) facilities and equipment used only for research and development; and (2) manufacturers of aluminum die castings, aluminum foundries, and aluminum extruders that melt no material other than clean charge and materials generated within the facility, and do not operate a thermal chip dryer, sweat furnace, or scrap dryer/delacquering kiln/decoating kiln.	
	*Regulated Pollutants include PM, THC, Dioxin/furan, HCl	
1.	Check your major/area source status (§63.9(b)(2)(v)):
	G Major Source [potential facility-wide	hazardous air pollutant (HAP) emissions
	exceed 10 tons/year for a single HAP or 25 tons/year for a combination of HAP's]	
	G Area Source [potential facility-wide I for a single HAP or 25 tons/year for a	HAP emissions total less than 10 tons/year all HAP's]
G G G	Check the emission estimation method used to determine major/area source status: Previous source test data Manufacturer's test data Industry emission factors	
G	Other method (specify)	
<u> </u>	other method (speeny)	