

United States Environmental Protection Agency
Region V
POLLUTION REPORT

Date: Wednesday, July 18, 2007

From: Bradley Benning

To:	Bradley Benning, ERB	Mick Hans, Public Affairs
	debbie Keating, EESS	Christopher Holy, Illinois EPA
	Jason El-zein, ERB 2	Valincia Darby, U.S. DOI
	John Nelson, U.S. DOI	Jim Augustyn, U.S. EPA
	Carolyn Bohlen, U.S. EPA	Sam Borries, U.S. EPA
	Jaime Brown, U.S. EPA	HQ EOC, U.S. EPA
	John Glover, U.S. EPA	Matt Mankowski, U.S. EPA
	Mike Ribordy, U.S. EPA	Jerry Willman, Illinois EPA

Subject: Midwest Metallica Site
7955 West 59th Street, Summit, IL
Latitude: 41.7775000
Longitude: -87.8203000

POLREP No.:	7	Site #:	B5J2
Reporting Period:	6/16/07 thru 7/18/07	D.O. #:	29
Start Date:	11/14/2005	Response Authority:	CERCLA
Mob Date:	1/17/2007	Response Type:	Time-Critical
Demob Date:		NPL Status:	Non NPL
Completion Date:		Incident Category:	Removal Action
CERCLIS ID #:	ILD054348974	Contract #	68-S5-03-01
RCRIS ID #:			

Site Description

The Site is located at 7955 West 59th Street in the City of Summit, Cook County, Illinois. Approximately 23 acres in size, the Site is located 10 miles southwest of Chicago, Illinois. The Site is located in the west-central section of Summit, and has the geographic coordinates of latitude 41.46.39 N, longitude 87.49.13 W. The Site is bordered by an industrial complex and 59th Street to the north; by railroad tracks and an automobile junkyard to the east; and by railroad tracks and railroad yard to the south and west. Although the Site is located in an industrial neighborhood, there is significant residential development less than 1000 feet to the southeast of the site.

The Site previously operated as a scrap metal processing/recycling facility for more than 20 years. The scrap metal shredder was utilized for the processing of scrap metal articles, such as automobile hulks and light iron. The shredding process facilitates separation of ferrous and nonferrous metals from nonmetallic materials contained in the feed material; after separation, the remaining material is commonly referred to as shredder residue. Shredder residues consist predominantly of nonmetallic solid material, including plastic, glass, rubber, soil, carpet and fabric. It is an unconsolidated, heterogeneous solid, medium to dark brown in color and typically exhibiting a slight, musty odor.

Key Site features include the main ASR pile, two sets of abandoned railroad tracks, the former materials processing/shredder area, a surface water impoundment located along the northern edge of the Site, and two office/garage buildings currently being leased to trucking companies. The main ASR pile extends along the Site's eastern border in a north-northeast/south-southwest direction and measures approximately 875 feet along its longest axis. The pile ranges in height from 30 to 70 feet above ground surfaces and in width from 125 to 250 feet. Two separate operations are active at the Site. These companies have leased discrete areas in the west-central and northeastern sections of the Site to conduct their operations. Generally, ground elevations increase by five to 10 feet from north to south, with drainage patterns to the north and northeast. Water and/or leachate from the ASR pile was observed accumulating along the east border and flowing off the Site toward the adjacent automobile junkyard. Other small piles of ASR are located throughout the Site, and many of the berms on Site are constructed of ASR material.

A Removal Site Assessment was conducted on March 15, 2000, to determine the extent of the automobile shredder residue ("ASR") previously observed at the Site, and to obtain additional analytical data to warrant a removal action. Samples of the ASR were collected from various locations throughout

the Site. Eleven samples were collected at 200 foot intervals along the base of the large pile, and eight samples were collected on the top of the pile. Eight surface samples, a sediment sample and one water sample were also collected. The samples were analyzed for Total lead, TCLP metals, and PCBs. The results identified total lead levels ranging from 20.6 to 180,000 ppm, TCLP lead levels of 0.283 to 94.1ppm, and PCBs from 7.6 to 217.7 ppm. The ASR appears to cover an area in excess of 20 acres with depths ranging from one to 10 feet. The largest volume of ASR is located in the pile along the eastern perimeter and is estimated to contain 350,000 cubic yards. In addition to the ASR, the Site allegedly has four underground fuel storage tanks which probably contained diesel fuel for the Site vehicles. The condition and/or possible contamination from these tanks were not addressed during the initial site assessment activities. These potential fuel tanks are outside the scope of this removal action.

Current Activities

Metal recovery operations continue at the site with minimal delays. A second shift was started this month, work hours are now from 06:00 to 04:00. To date approximately 20,000 tons of ASR have been processed through the system with a recovery of 1100 tons of ferrous metal and 930 tons of non-ferrous metal that has been shipped. Results of the perimeter air monitoring in June indicate that particulates and lead are not migrating off-site during the process operation. Rain and use of the water truck have kept dust emissions to a minimum.

Planned Removal Actions

Planned removal actions remain unchanged, current phase is to process approximately 150,000 ton of ASR through the recovery system, anticipating a 10% recovery of ferrous and non-ferrous metal. The remaining ASR will be restage and contoured for final capping.

Next Steps

Conduct perimeter air monitoring for asbestos and PCBs next week.

Continue personnel monitoring as needed.

Continue recovery operations and improve site conditions.

Install six foot fence along west access area with two swing gates.

Continue dust suppression operations.

Continue oversight of operations and documentation of recovery weights and payments.

Key Issues

This phase of the work will require substantial material handling increasing the possibility of particulate emissions during site operations. Various techniques will be utilized, including misting units, water trucks, and stationary hoses to reduce emissions on site. Air monitoring of personnel and the site perimeter will be an ongoing concern.

The USEPA will receive a percentage of the value of the recovered metal which will be utilized for the capping operation as outlined in the Action Memo.

Estimated Costs *

	Budgeted	Total To Date	Remaining	% Remaining
Extramural Costs				
ERRS - Cleanup Contractor	\$1,000,000.00	(\$10,672.00)	\$1,010,672.00	101.07%
RST/START	\$100,000.00	\$4,000.00	\$96,000.00	96.00%
Intramural Costs				
Total Site Costs	\$1,100,000.00	(\$6,672.00)	\$1,106,672.00	100.61%

* The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

response.epa.gov/midwestmetallics

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