

LABORATORY DETAIL REPORT

Client: *Inter-Source Recovery Systems, Inc.*

KAR Project No. : **072017**

Date Reported : **05/22/07**

Project

Description : *Analysis of one solid sample.*

Sample ID : <u>"Job 51111, Aluminum & Coolant"</u>						
Sampled By :				Date Received : 5/17/2007		
Sample Date :				Sample Type : solid		
Sample Time :				KAR Sample No. : 072017-01		
Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Moisture	0.18	% by weight	EPA 160.3	5/17/2007	DMC	<i>Procedure: A tared pan is charged with sample, weighed, dried overnight at 105 degrees C, cooled in a desiccator, and weighed. The loss in sample mass due to drying is calculated and reported as moisture.</i>