

Chain of Custody

Project #:: Cl									Special Instructions:												
Sampling Location:																					
Sampled by (Print and Signature):				Report Turnaround Time: Norn				mal (10 business days)						☐ 5 business days				Othe	er:		
				Analytical Deadline			lay	☐ 72 hrs.				☐ 24 hrs.				☐ Other:					
Work Requested by:			ne:	Fax:		e-	e-Mail:														
Submit Report to:			ne:		Fax:			e-Mail:													
Field Sample ID	Laboratory Sample ID	Collection Date	Collection Time	Containe Caniste Tedlar B Other	er (C) ag (T)	Vol (mL.) Or Tare Weight (mgs)	Amb Temp °F	Press. Start / Stop (in Hg)	Cooling		Heater / Furnace	96	App. EPA Method or Rule	HRVOC – TO14A	HRVOC – M 18	Fuel Gas Analysis (ASTM 1946)	Flare Gas Analysis (M18 + ASTM sish	TO -14A / TO-15	HRVOC M18 Spike		Comments: Include Run and Sample Fraction, visual observance (i.e. Run 1 – Impinger 1, murky) (Additional Analytes)
									1												
									1												
									1												
									1												
									1												
									1												
									1												
Relinquished by (signature): Date		e T	Time Rece		eived by (signature):			Relinquished by (signature):								Da	Date: T				Received by(signature):
Relinquished by (signature): Date:		e: T	Time: Rece		eived by (signature):			Relinquished by (signature):								Da	Date: Time:				Received by (signature):
GSL Project #::			Sample PICK-UP (Circle One): Yes / No byPrint Name												C	Canister Rental (Circle One): Yes / No					

Form #GSINC-DR1001-001, REV 2010-01

Effective 11/1/10