## EARTH ANALYTICAL SCIENCES, INC.

CHAIN OF CUSTODY RECORD

Client:					Pro	oject:					_									4825 Ward [	Drive				
Address:					Proje	ect #:					_									Beaumont, Texa					
						tion:					-							Pho	one:	(409) 842-0658 Fa	ix: (409) 84	12-9793			
Contact:						O. #:					-														
Phone #:					F	ax #:					-														
E.A.S.#		Analysis Requested																							
No.	Sample I D	Sample Date	Sample Time	Grab	Composite	# Containers	Volume/Type Container	Matrix	Preserved											Additiona	l Analysis				
COMME	COMMENTS:											LAB USE ONLY:													
	RECEIVED ON ICE: Y or N Cooler Temperature:																								
	TAT - Working Days (Routine):10 Day (STD) 3-5 Day (RUSH)24 Hr.(ASAP)																								
										TAT - Working Days (TCLP): 10 Day(STD) 5 Day(RUSH) 2-3 Day(ASAP)															
SAMPLED BY:										SAMPLED BY PRINT NAME:															
RELINQUISHED BY: DATE:										RECEIVED BY:															
ORGANIZATION: TIME:										ORGANIZATION:															
RELINQUISHED BY: DATE:										RECEIVED BY:															
ORGANIZATION: TIME:										ORGANIZATION:															
RELINQUISHED BY: DATE:										RECEIVED AT LABORATORY BY:															
ORGANIZATION: TIME:										ORGANIZATION: Earth Analytical Sciences, Inc.															
										CONTAINER: (GA) Glass Amber (G) Glass (P) Plastic (VOA) 40ml Glass Vial w/Teflon Septum															

(EC) EnCore-type Samplers

PRESERVATIVE: (1) H<sub>2</sub>SO<sub>4</sub> (2) HNO3 (3) NaOH/Zinc Acetate (4) HCI (5) Na2S2O3 (6) NaOH (7) NaHSO4 (8) H2SO4/CuSO4 (9) NaOH/Ascorbic Acid