

COL # WL 063

Del Mar Analytical

Version 2/22/05

CHAIN OF CUSTODY FORM

Client Name/Address: MVH-Pasadena 300 North Lake Avenue, Suite 1200 Pasadena, CA 91101 Project Manager: Bronwyn Kelly			Project: Boeing-SSFL NPDES Offsite Storm water Samples			ANALYSIS REQUIRED															
Sampler: <i>Brian Stewart</i>			Phone Number: (626) 568-6691 Fax Number: (626) 568-6515			Comments IPB-2631															
Sample Description	Sample Matrix	Container Type	# of Cont.	Sampling Date/Time	Reagent	Total Recoverable Metals	NO2 + NO3-N, pH, TSS	TCDD (and all congeners)	Ammonia-N	HOLD											
CFSW-D	W	500 mL Poly	2	2/28/06 11:14	HNO3	X				X											
CFSW-D	W	1L Amber	2	2/28/06 11:14	None		X			X											
CFSW-D	W	1L Amber	2	2/28/06 11:14	None			X		X											
CFSW-D	W	Poly-500 ml	1	2/28/06 11:14	H2SO4				X	X											
Relinquished By <i>[Signature]</i> Date/Time: 2/28/06 1515												Turn around Time: (check) 24 Hours _____ 5 Days _____ 48 Hours _____ 10 Days _____ 72 Hours _____ Normal <input checked="" type="checkbox"/>									
Relinquished By <i>[Signature]</i> Date/Time: 2/28/06 1515												Perchlorate Only 72 Hours _____ Metals Only 72 Hours _____ Sample Integrity: (Check) _____ Intact _____ On log: _____									

IPB-10
WL 063
AS 03/02/06

F A X9444 Farnham St., Suite 300
San Diego, California 92123

Date: 03/02/06

Tel: 858-751-1200
Fax: 858-751-1201

To: Michele Chamberlin/ Del Mar Analytical

Fax No: 949-261-1228

From: Anca Brasoveanu

sign: 

Subject: Chain-of-Custody Form Analytical Request Change

No. of Pages: 2
(including cover)**Per Request:**

Please make the changes listed below to the chain-of-custody analytical request form. Include this form with the final deliverables for these samples.

COC No.	EPA Sample ID(s)	MWH Sample ID(s)	Date Collected	Originally Requested Analyses	Change (s) and Method (s) Now Requested
No COC No. assigned	No EPA_ID assigned	CF-D	2/28/06	Metals, Dioxins, NO2/NO3, TSS, pH and Ammonia. Standard TAT.	New COC No. = WL063 New EPA_ID = WL063 Hold Metals, Dioxins and Ammonia analysis. Standard TAT for NO2/NO3, TSS and pH.

The reason for these changes:

*Incorrectly marked on COC form**Lack of sample volume**MWH office personnel require this change**Other: Containers mislabeled*

Thank you

