



300 N. Lake Avenue, Suite 1200
Pasadena, CA 91101
(826) 568-6600

Chain of Custody

Control Number: COC 100-6-2700-445 8/12/06

Date 11/12/06 Page 1 of 1

Project Manager: Orlie Hambrick
Project Name: Basking S&FL
Project Number: 180116, 04.01
Deliver: the results to the address above or as stated in contract

Bill To: Lower Moffitt
Company: MWH
Address: 300 N. Lake Avenue, Suite 1200
Pasadena, CA, 91101

Sample Disposal Instructions:	Laboratory Disposal
Shipment Method:	Overnight
Comments:	Lab 126-40

Cooler No. QC Level:	TAT:
Normal	Normal

[illegible]

Sample Data						
Sample ID	Description (for MWH use only)	SWMU	Depth	Date Collected	Time Collected	U.S. Number
11-01-01	LF-B551SD1	412	2-0-05	1-1-06	1307	11-1-08

[illegible]

8260B	VOC	
8015BM	TPH	
B27DCSSM	SVOC	
B27DC	SVOC	
B290	DIOXINS	
B315A	FORMALDEHYDE	
B330	ORDNANCE	
6000/7000	METALS	X
7196A	HEX CHROMIUM	
888Z	PCBs	
9040B/9045C	pH	
340.2	FLUORIDE	
300M	ANIONS	
300M	HYDRAZINE	
314.0	PERCHLORATE	
Sampling Method	Extra Volume	
MS/MSO	HOLD	
Total # of Bottles	88	

Biospecie

Sampler's Signature: <i>[Signature]</i>	Date	Time
	1/17/04	1430
Relinquished By: <i>[Signature]</i>	Date	Time
	1/17/04	1430
Received By: <i>[Signature]</i>	Date	Time
	1/17/04	1540
Relinquished By: <i>[Signature]</i>	Date	Time
	1/17/04	1815
Received By (LAB): <i>[Signature]</i>	Date	Time
	1/17/04	1815

For Lab Use	
Lab Number:	Comments:
<p>Does COC match samples: <u>Y</u> or <u>N</u></p> <p>Broken container: <u>Y</u> or <u>N</u></p> <p>Received within holding time: <u>Y</u> or <u>N</u></p> <p>COC Seal Intact: <u>Y</u> or <u>N</u></p> <p>Any other problems: <u>Y</u> or <u>N</u></p> <p>If any YES, MWH contacted: <u>Y</u> or <u>N</u></p> <p>Date Contacted: <u>1/1</u></p> <p>Temperature °C <u>4</u></p>	

F A X**MWH**9444 Farnham St., Suite 300
San Diego, California 92123

Date: 01/20/2006

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

To: Michele Chamberlin/ Del Mar Analytical

Fax No: 949-261-1228

From: Anca Brasojeanu

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
WL046	WL046	LFBS54S01	1/17/06	Dioxins by Method 1613 and Metals (use RFI Metals list).	Change COC NO. to WL051 Change EPA_ID to WL051 Same analysis.

The reason for these changes:

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

Thank you



MONTGOMERY WATSON HARZA

Project: LEAF
 10 pages File System +

Project: LE-11
Control Number: COC WL046

Bill To:	Lowel Moffit	Sample Disposal Instructions:	Laboratory Disposal
Company:	MWH	Shipment Method:	WATER
Address:	300 N. Lake Avenue, Suite 1200 Pasadena, CA, 91101	Comment:	Lab Pickup

[illegible][illegible]

For Lab Use	
Lab Number:	Comments:
Does COC match samples: <input checked="" type="radio"/> Y or <input type="radio"/> N	<p>metals = Ti, H, Zn, Al, B, Fe, Li, Mn, K, Na, Zn</p> <p>MC 4/18/04</p>
Broken container: <input type="radio"/> Y or <input checked="" type="radio"/> N	
Received within holding time: <input checked="" type="radio"/> Y or <input type="radio"/> N	
COC Seal Intact: <input checked="" type="radio"/> Y or <input type="radio"/> N	
Any other problems: <input type="radio"/> Y or <input checked="" type="radio"/> N	
If any YES, MWH contacted: <input type="radio"/> Y or <input checked="" type="radio"/> N	
Date Contacted: 1/1/04	Temperature °C 4°C

White Copy:Original Yellow:Lab Copy Pink:Field Copy/