

SSFL Post-Testing & Five Assignment

Date 10 / 14 / 05 Page 1 of 1

Comment:

Project Manager:	Dixie Hambrick
Project Name:	Boeing SSFL
Project Number:	
Deliver the results to the address above or as stated in contract	

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

Cooler No.	
QC Level:	TAT:

Normal




Preservatives

Name _____

[illegible][illegible]

	Matrix						
Soil	X	X	X				
Water							
Product						X	Ash
					X		

[illegible]

Samplers Signature:		Date	Time
Relinquished By:		Date	Time
Received By:		Date	Time
Relinquished By:		Date	Time
Received By (LAB):		Date	Time

For Lab Use

Lab Number: _____

Does COC match samples: Y or N
Broken container: Y or N

Received within holding time: Y or N

COC Seal intact: Y or N

Any other problems: Y or N

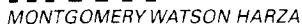
If any YES, MWH contacted: Y or N

Date Contacted : ____/____/____

Temperature °C 15°C

Comments:

RFI metals



300 N. Lake Avenue, Suite 1200
Pasadena, CA 91101
(626) 568-6600

SSFL Post-Testing & Assessment

Project:

Control Number: **COC** WL024

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Sample Disposal Instructions: Laboratory Disposal

Shipment Method: Drop off

Comment:

Chain of Custody

Project Manager:	Dixie Hambrick
Project Name:	Boeing SSFL
Project Number:	
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Bill To:	Lowel Moffit
Company:	MWH
Address:	300 N. Lake Avenue, Suite 1200 Pasadena, CA, 91101

Cooler No.	
QC Level:	TAT:

Normal

Preservatives

Name _____

[illegible]

Sample Data

[illegible]

Matrix

[illegible][illegible]

Samplers Signature:

Date	Time
10/1/04	1000

Relinquished By:

Date	10/14/15	Time	2020
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Received By:

Date	Time
10/14/05	2000

Relinquished By:

Date	Time
------	------

Received By (LAB):

Date	Time
------	------

For Lab Use

Lab Number:

Comments:

Does COC match samples: Y or N

Broken container: Y or ☒ N

Received within holding time: Y or N

COC Seal intact: Y or N

Any other problems: Y or N

If any YES, MWH contacted: Y or N

Date Contacted : ___/___/___

Temperature °C 15°C

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

Date: 10/20/05

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
WL024	WL024	BCSS09S01	10/14/05	PAH by 8270CSIM, Cyanide, Sulfate, Ammonia and MBAS.	Add Dioxins by 1613B and Metals.
WL024	WL025	BCSS09S01	10/14/05	PAH by 8270CSIM, Cyanide, Sulfate, Ammonia and MBAS.	Add Dioxins by 1613B and Metals.
WL024	WL026	BZSS05S01	10/14/05	PAH by 8270CSIM, Cyanide, Sulfate, Ammonia and MBAS.	Add Dioxins by 1613B and Metals.
WL024	WL027	BZSS06S01	10/14/05	PAH by 8270CSIM, Cyanide, Sulfate, Ammonia and MBAS.	Add Dioxins by 1613B and Metals.
WL024	WL028	BZSS05S01	10/14/05	PAH by 8270CSIM, Cyanide, Sulfate, Ammonia and MBAS.	Add Dioxins by 1613B and Metals.

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



300 N. Lake Avenue, Suite 1200
Pasadena, CA 91101
(626) 568-6600

2741

Project:

SSFL Vöster-Teufelberg 1122

A. Bennett

Control Number: COC WLC 624

Date 10/14/05 Page 1 of 1

Sample Disposal Instructions: Laboratory Disposal

Shipment Method: Drop & off

Comment:

Project Manager:	Dixie Hambrick
Project Name:	Boeing SSFL
Project Number:	
Deliver the results to the address above or as stated in contract	

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

Cooler No.	
QC Level:	TAT: Normal

[illegible][illegible][illegible]

Sampler's Signature: <i>[Signature]</i>	Date 10/14/05	Time 1000
Relinquished By: <i>[Signature]</i>	Date 10/14/05	Time 2000
Received By: <i>[Signature]</i>	Date 10/14/05	Time 2000
Relinquished By:	Date	Time
Received By (LAB):	Date	Time

For Lab Use	
Lab Number: Does COC match samples: Y ³ or N Broken container: Y or N Received within holding time: Y or N COC Seal Intact: Y or N Any other problems: Y or N If any YES, MWH contacted: Y or N Date Contacted : __/__/__ Temperature °C 15°C	Comments:

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