

Sample Receipt Checklist

Client Name Zia Engineering & Environmental

Date Received: 9/15/2011

Work Order Number 1109094

Received by JB

Checklist completed by: [Signature] 9/15/11
Signature Date

Reviewed by [Initials] 9-15-11
Initials Date

Carrier name: LoneStar

- Shipping container/cooler in good condition? Yes No Not Present
- Custody seals intact on shipping container/cooler? Yes No Not Present
- Custody seals intact on sample bottles? Yes No Not Present
- Chain of custody present? Yes No
- Chain of custody signed when relinquished and received? Yes No
- Chain of custody agrees with sample labels? Yes No
- Samples in proper container/bottle? Yes No
- Sample containers intact? Yes No
- Sufficient sample volume for indicated test? Yes No
- All samples received within holding time? Yes No
- Container/Temp Blank temperature in compliance? Yes No 3.1 °C
- Water - VOA vials have zero headspace? Yes No No VOA vials submitted
- Water - pH acceptable upon receipt? Yes No Not Applicable

Adjusted? no Checked by [Signature]

Any No response must be detailed in the comments section below.

Client contacted _____ Date contacted: _____ Person contacted _____

Contacted by: _____ Regarding: _____

Comments: _____

Corrective Action _____

DHL Analytical

WORK ORDER Summary

Client ID: ZIA

15-Sep-11

Project Name: LC-38

Work Order: 1109094

Client Proj #:

State Code: TD

Comments: This is DoD project; add Note to wet chem & DRO/TOC. Equis EDD Include Kim Golden, Laurie Rodriguez, and Jim Tezak

QC Level: NELAC-DoD

Sample ID	Client Sample ID	Collection Date	Rcv Date	Due	Matrix	Test Code	R	MS	SEL	Storage	SA Bottle	#
1109094-01A	LC38-DSPL-MW-001-0911	09/14/11 01:02 PM	09/15/11	09/27/11	Aqueous	ICPMS_TWD	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Frig#3	N 250HDPEHNO3	1
SEL Analytes: CR												
1109094-01B		09/14/11 01:02 PM	09/15/11	09/27/11	Aqueous	CR6_W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Frig#3	N 250HDPE	1
DOD project SEL Analytes: CR6												
1109094-01C		09/14/11 01:02 PM	09/15/11	09/27/11	Aqueous	DRO_ORO_W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Frig#3	N 500AMGHCL	2
DOD project												
1109094-02A	LC38-DSPL-MW-002-0911	09/14/11 02:30 PM	09/15/11	09/27/11	Aqueous	ICPMS_TWD	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Frig#3	N 250HDPEHNO3	1
SEL Analytes: CR												
1109094-02B		09/14/11 02:30 PM	09/15/11	09/27/11	Aqueous	CR6_W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Frig#3	N 250HDPE	1
SEL Analytes: CR6												
1109094-02C		09/14/11 02:30 PM	09/15/11	09/27/11	Aqueous	DRO_ORO_W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Frig#3	N 500AMGHCL	2
1109094-03A	LC38-DSPL-MW-102-0911	09/14/11 02:30 PM	09/15/11	09/27/11	Aqueous	ICPMS_TWD	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Frig#3	N 250HDPEHNO3	1
SEL Analytes: CR												
1109094-03B		09/14/11 02:30 PM	09/15/11	09/27/11	Aqueous	CR6_W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Frig#3	N 250HDPE	1
SEL Analytes: CR6												
1109094-03C		09/14/11 02:30 PM	09/15/11	09/27/11	Aqueous	DRO_ORO_W	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Frig#3	N 500AMGHCL	2