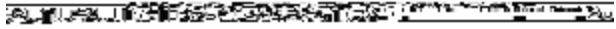




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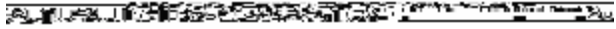
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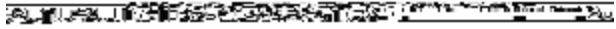
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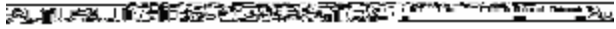
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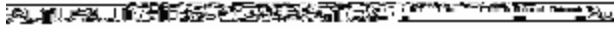
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1: 59AT' U\WW M''&D57: 953CT'LWZ\WZW '

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1: 59AT' UXKW " &D57: 953CT'LWZXKZW '

1?: =b"" =: ?@E3CT'LWZXKZXWW\_'J\_UXKW\_\_ ;1%dL0'

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# : 578D! R8b3'OFR'"" =: ?@E3CT'LWZXKZXWW\_'J\_UXKW\_\_ ;# ! OL0' ! BF793T' . \$UXKXV;WL

1: 59AT' UXKW`M'' &D57: 953CT'LWZXKZW '

1?: =b"" =: ?@E3CT'LWZXKZXWW\_'J\_UXKW`M ;1%dL0'

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# : 578D! R8b3'OFR"" =: ?@E3CT'LWZXKZXWW\_'J\_UXKL\L;# ! OL0' ! BF793T' . \$UX\KV;WL

1: 59AT' UXVLKM''&D57: 953CT'LWZXVZW '

1?: =b"" =: ?@E3CT'LWZXVZXWW\_'J\_UXVLKM;1%dL0'

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# : 578D! R8b3'OFR"" =: ?@E3CT'LWZXVZXWW\_'J\_UXVLKM;# ! OL0' ! BF793T' . \$UXLW\_;WX

1: 59AT' UX\_L LX''&D57: 953CT'LWZX\_ZW '

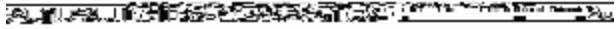
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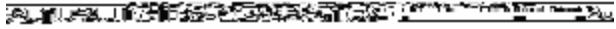
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ATA

06

October 30,

ATA Project # 76784

Test America Irvine

Mr. Michael Penon/Karla

venue

Irvine CA 92614

Dear Mr. Penon/Karla

Method 1613 for tetra through octa chlorinated dioxins and furans. A rush turnaround time was

provided for this work

**Section I: Sample Inventory Report**

**Date Received: 10/24/2006**

Alta Lab. ID

Client Sample ID

28284-001

IPJ1500-02

28284-002

BLANK



## **SECTION II**









## **APPENDIX**

## DATA QUALIFIERS & ABBREVIATIONS

B	This compound was also detected in the method blank.
D	The amount reported is the maximum possible concentration due to possible chlorinated diphenylether interference.
E	The reported value exceeds the calibration range of the instrument.
H	The signal-to-noise ratio is greater than 10:1.
I	Chemical interference
J	The amount detected is below the Lower Calibration Limit of the instrument.
*	See Cover Letter
Conc.	Concentration
DL	Sample-specific estimated Detection Limit
MDL	The minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero in the matrix tested.
EMPC	Estimated Maximum Possible Concentration
NA	Not applicable
RL	Reporting Limit – concentrations that corresponds to low calibration point
ND	Not Detected
TEQ	Toxic Equivalency

Unless otherwise noted, solid sample results are reported in dry weight. Tissue samples are reported in wet weight.

<b>State of Arkansas, DOH</b>	Reciprocity through CA
<b>State of California – NELAP Primary AA</b>	02102CA
<b>State of Colorado</b>	
<b>State of Connecticut</b>	PH-0182
<b>State of Florida, DEP</b>	

<b>State of Maine</b>	CA0413
<b>State of Michigan</b>	81178087
<b>State of Mississippi</b>	Reciprocity through CA
<b>Naval Facilities Engineering Service Center</b>	
<b>State of Nevada</b>	CA413
<b>State of New Jersey</b>	CA003
<b>State of New Mexico</b>	Reciprocity through CA
<b>State of New York, DOH</b>	11411
<b>State of North Carolina</b>	06700
<b>State of North Dakota, DOH</b>	R-078
<b>State of Oklahoma</b>	D9919
<b>State of Oregon</b>	CA200001-002
<b>State of Pennsylvania</b>	68-00490
<b>State of South Carolina</b>	87002001
<b>State of Tennessee</b>	02996
<b>State of Texas</b>	TX247-2005A
<b>U.S. Army Corps of Engineers</b>	
<b>State of Utah</b>	9169330940
<b>Commonwealth of Virginia</b>	00013
<b>State of Washington</b>	C1285
<b>State of Wisconsin</b>	998036160
<b>State of Wyoming</b>	8TMS-Q



Union

Test Am

ANALYTICAL TESTING CORPORATION

ANALYTICAL TESTING CORPORATION

2.87.8

RECEIVING LABORATORY:

SENDING LABORATORY:

Alta Analytical - SUB

*Handwritten initials*

FestAmerica - Irvine, CA

95762

40

Irvine, CA 92614

Phone: (949) 261-1022

Fax: (949) 260-3207

El Dorado Hills, CA

Phone: (916) 933-0100

Fax: (916) 933-0100

SAMPLE LOG-IN CHECKLIST

Project #: 28284 TAT: 10/31/06 Alfa P

Date/Time	Initials	Location
10/26/06 0905	[Handwritten]	[Handwritten]
10/26/06 1126	[Handwritten]	[Handwritten]

Delivered:  Other:  Delivered By: FedEx

Temp: 8°C Time: 1005 Thermometer ID: DT-20 Temp: °C

NO	NA	YES
Adequate Sample Volume Received?		<input checked="" type="checkbox"/>
Holding Time Acceptable?		<input checked="" type="checkbox"/>
Shipping Container(s) Intact?		<input checked="" type="checkbox"/>