



November 8, 2007

Entrix, Inc  
Jillian Aldrin  
701 University Ave Suite 200  
Sacramento, CA 95825

RE: Brooks Rand Project: ENX002; Report #: 07BR1337

Dear Ms. Aldrin,

Twenty fish samples were received by Brooks Rand Labs (BRL) on September 14<sup>th</sup> through September 20<sup>th</sup> for monomethyl mercury (MMHg) analysis. The client contacted BRL and requested only two of the twenty fish samples to be logged in for analysis. These two samples were removed from this tracking number and reported in tracking number 07BR1353. The remaining 18 fish samples were put on hold until October 12<sup>th</sup>. The samples were received, stored, prepared, and analyzed according to BRL standard operating procedures (SOPs) and a modification of EPA Method 1630.

Once thawed, the samples were filleted and homogenized using pre-cleaned commercial grade homogenization equipment. A homogenization blank ("HB-07-1155-MeHg") was collected and analyzed with the samples.

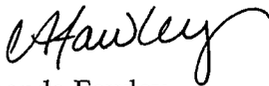
Results were blank corrected as described in the calculations section of the applicable BRL SOP and may have been evaluated using detection limits that have been adjusted to account for sample aliquot size. Please refer to the Quality Assurance (QA) Summary for sample-specific method detection limits (MDLs)/practical quantitation limits (PQLs) and QA details. The result less than or equal to the MDL has been qualified "U" for non-detect and has been reported at the MDL.

The analysis of the post preparation spike (PPS) on sample "FM-2C-BT-1" (07BR1337-04) yielded a recovery above the control limits. This recovery was not indicative of a sample preparation issue that could affect other sample results as the spike was performed at the instrument. Furthermore, all other spikes at the instrument met the acceptance criteria, therefore, it has been concluded that the elevated PPS recovery was not indicative of analytical or instrumental issues that affect the data quality of other samples analyzed in this batch. All other quality control (QC) samples analyzed with this batch met their respective criteria including the analysis of two method duplicates (MDs), an independent calibration verification standard (ICV),

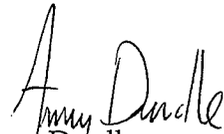
four continuing calibration verification standards (CCVs), and a certified reference material (CRM). No additional qualification of the data was required.

If you have any questions regarding this report, please feel free to contact us at any time.

Sincerely,



Amanda Fawley  
Project Manager  
amanda@brooksrand.com



Amy Durdle  
Project Manger  
amy@brooksrand.com

Reported by  
**Brooks Rand LLC**

Contact: Amanda Fawley  
3958 6th Avenue NW  
Seattle, WA 98107  
Tel: 206-632-6206 Fax: 206-632-6017

Summary of Results for  
**Entrix, Inc.**

Contact: Jillian Aldrin  
701 University Ave Suite 200  
Sacramento CA 95825  
Tel: 916-386-3824

Lab Project # ENX002  
Lab Tracking # 07BR1337

Lab Services Agreement ENX002

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## Sample/Sampling/Receiving Info

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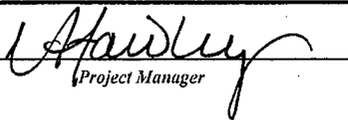
Entrix, Inc.

BRL

Sample Identification	Sampling Date	Matrix	Submatrix	Sample Number	Receiving Date
HH-BT1	9/11/2007	Biota	Fish	07BR1337 - 01	9/14/2007
FM-BT-1	9/12/2007	Biota	Fish	07BR1337 - 02	9/14/2007
FM-2B-BT-3	9/12/2007	Biota	Fish	07BR1337 - 03	9/14/2007
FM-2C-BT-1	9/13/2007	Biota	Fish	07BR1337 - 04	9/14/2007
HH-3B-BT-1	9/11/2007	Biota	Fish	07BR1337 - 05	9/14/2007
FM-3D-RT-2	9/13/2007	Biota	Fish	07BR1337 - 06	9/14/2007
FM-2F-RT-1	9/13/2007	Biota	Fish	07BR1337 - 07	9/14/2007
RA-3A-SPM-20	9/14/2007	Biota	Fish	07BR1337 - 08	9/14/2007
RA-3A-SPM-21	9/14/2007	Biota	Fish	07BR1337 - 09	9/14/2007
RA-2B-SPM-8	9/14/2007	Biota	Fish	07BR1337 - 10	9/14/2007
RA-2B-SPM-7	9/14/2007	Biota	Fish	07BR1337 - 11	9/14/2007
RA-1D-SPM-4	9/14/2007	Biota	Fish	07BR1337 - 12	9/14/2007
RA-3B-BT-7	9/14/2007	Biota	Fish	07BR1337 - 13	9/14/2007
RA-2B-BT-6	9/14/2007	Biota	Fish	07BR1337 - 14	9/14/2007
RA-2A-BT-14	9/14/2007	Biota	Fish	07BR1337 - 15	9/14/2007
RA-2A-BT-7	9/14/2007	Biota	Fish	07BR1337 - 16	9/14/2007
RA-3B-RT-20	9/14/2007	Biota	Fish	07BR1337 - 17	9/14/2007
RA-1B-RT-1	9/14/2007	Biota	Fish	07BR1337 - 18	9/14/2007
RA-3B-RT-19	9/14/2007	Biota	Fish	07BR1337 - 19	9/14/2007
FM-1E-RT-1	9/13/2007	Biota	Fish	07BR1337 - 20	9/14/2007
HB-07-1155-MeHg	10/17/2007	Biota	Blank	07BR1337 - 21	9/14/2007

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Thursday, November 08, 2007

  
Project Manager

Reported by  
**Brooks Rand LLC**

Contact: Amanda Fawley  
3958 6th Avenue NW  
Seattle, WA 98107  
Tel: 206-632-6206 Fax: 206-632-6017

Summary of Results for  
**Entrix, Inc.**

Contact: Jillian Aldrin  
701 University Ave Suite 200  
Sacramento CA 95825  
Tel: 916-386-3824

Lab Project # ENX002  
Lab Tracking # 07BR1337

Lab Services Agreement ENX002

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## Hg(Monomethyl)

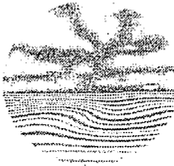
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Sample Identification	BRL Number	Total or Dissolved	Preparation date	Analysis date	Batch #	Result	Units	Qualifier (Q)
FM-2B-BT-3	07BR1337 - 03	T		11/5/2007	07-1182a	210.000	ng/g	
FM-2C-BT-1	07BR1337 - 04	T		11/5/2007	07-1182a	357.000	ng/g	
HH-3B-BT-1	07BR1337 - 05	T		11/5/2007	07-1182a	1,140.000	ng/g	
FM-3D-RT-2	07BR1337 - 06	T		11/5/2007	07-1182a	176.000	ng/g	
FM-2F-RT-1	07BR1337 - 07	T		11/5/2007	07-1182a	71.300	ng/g	
RA-3A-SPM-20	07BR1337 - 08	T		11/5/2007	07-1182a	114.000	ng/g	
RA-3A-SPM-21	07BR1337 - 09	T		11/5/2007	07-1182a	117.000	ng/g	
RA-2B-SPM-8	07BR1337 - 10	T		11/5/2007	07-1182a	209.000	ng/g	
RA-2B-SPM-7	07BR1337 - 11	T		11/5/2007	07-1182a	348.000	ng/g	
RA-1D-SPM-4	07BR1337 - 12	T		11/5/2007	07-1182a	314.000	ng/g	
RA-3B-BT-7	07BR1337 - 13	T		11/5/2007	07-1182a	62.500	ng/g	
RA-2B-BT-6	07BR1337 - 14	T		11/5/2007	07-1182a	107.000	ng/g	
RA-2A-BT-14	07BR1337 - 15	T		11/5/2007	07-1182a	84.900	ng/g	
RA-2A-BT-7	07BR1337 - 16	T		11/5/2007	07-1182a	104.000	ng/g	
RA-3B-RT-19	07BR1337 - 19	T		11/5/2007	07-1182a	42.100	ng/g	
FM-1E-RT-1	07BR1337 - 20	T		11/5/2007	07-1182a	52.600	ng/g	
HB-07-1155-MeHg	07BR1337 - 21	T		11/5/2007	07-1182a	1.000	ng/g	U

Thursday, November 08, 2007

  
Project Manager

# QUALITY ASSURANCE SUMMARY



**BROOKSTRAND**  
TRACE METALS ANALYSIS & PRODUCTS

3958 6th Avenue NW  
Seattle, WA 98107  
Voice: 206-632-6206  
Fax: 206-632-6017

Batch #: 07-1182a

Method #: BR-0011

Analyte: MMHg

Matrix: Biota

BIAS Independent Calibration Verification (ICV)			
Criterion: Recovery = 80-120%			
QCS ID	Certified Value ng/L	Measured Value ng/L	Recovery %
ICV*	7.33	8.50	116%

\* The ICV standard is prepared from an aliquot of the CRM DORM-2.

BIAS Continuing Calibration Verification (CCV)			
Criterion: Recovery = 67-133%			
QCS ID	Certified Value ng/L	Measured Value ng/L	Recovery %
CCV1	0.625	0.604	97%
CCV2	0.625	0.460	74%
CCV3	0.625	0.563	90%
CCV4	0.625	0.487	78%

BIAS Certified Reference Material (CRM)			
Criteria: Recovery = 65-135%			
CRM ID	Certified Value ng/g	Measured Value ng/g	Recovery %
DORM-2	4470	4659	104%

BIAS Matrix Spikes/Matrix Spike Duplicates (MS/MSD)								
Criteria: Recovery = 65-135%, RPD ≤ 35%								
Sample ID	Sample Value ng/g AR	Matrix Spike			Matrix Spike Duplicate			Duplicate RPD
		Spiked Value ng/g AR	Measured Value ng/g AR	MS Recovery %	Spiked Value ng/g AR	Measured Value ng/g AR	MSD Recovery %	
07BR1337-04	357	1961	2925	131%	2018	2887	125%	1%
07BR1467-01*	49.9	1718	2134	121%	1992	2583	127%	5%

\*Due to the large difference in spiking level, the RPD is calculated using the % recoveries rather than the measured values.

BIAS Post Preparation Spike (PPS)				
Criterion: Recovery = 67-133%				
Sample ID	Sample Value ng/g AR	Spiked Value ng/g AR	Measured Value ng/g AR	PPS Recovery %
07BR1337-04	357	1462	2433	142%
07BR1467-01	49.9	284.9	402.4	124%

07BR1337-04PPS produced a high recovery, see narrative.

PRECISION Method Duplicate Analysis (MD)				
Criteria: RPD ≤ 35% or results +/- 2xPQL if < 5xPQL				
Sample ID	Sample Value ng/g AR	Duplicate Value ng/g AR	Average Value ng/g AR	RPD
07BR1337-04	357	355	356	1%
07BR1467-01	49.9	47.1	48.5	6%

Method Blanks (MB)					
Criteria: Avg. < 2x MDL, Std Dev < 2/3 MDL					
MB1	MB2	MB3	MB4	Average	StDev
ng/g	ng/g	ng/g	ng/g	ng/g	ng/g
0.2	0.2	0.2	0.1	0.2	0.1

Method Detection Limits	
MDL	PQL
ng/g	ng/g
1.0	3.0

Sample Specific Reporting Limits		
Sample ID	MDL ng/g	PQL ng/g
07BR1337-04	9	26
07BR1337-05	9	26

  
 Quality Assurance Officer  
  
 Project Manager



3958 6 <sup>th</sup> Avenue NW	Phone: 206-632-6206
Seattle, WA 98107	Fax: 206-632-6017
www.brooksrand.com	Email: brl@brooksrand.com

### Sample Receiving Log

Tracking # **07BR1337**

Customer: Entrix, Inc.  
 Contact: Jillian Aldrin  
 Project Ref. #: ENX002

BRL Project Manager: Amanda Fawley

Due Date: 11/8/2007  
 Receiving Date: 9/14/2007  
 Receiving Time: 8:45 AM  
 Logged-in by: Katie Jahanmir  
 Log-in Date: 9/14/2007  
 Log-in Time: 8:20 AM

QA Level: Standard  
 Sample Condition: Intact  
 Shipping container intact?: Yes  
 Shipping container type: Cooler  
 Shipping container temp:  
 Shipping container coolant: Ice  
 Sample Turnaround Time: 55  
 Contract Turnaround Time: 28 days

Airbill present?: Yes  
 Airbill #: See Comments  
 Courier: FedEx  
 Custody seal present?: No  
 Custody seal intact?: No  
 COC Present?: Yes  
 COC/Sample tag agree?: Yes  
 COC Number: N/A

Comments: Samples received on 9/14, but put on hold. Taken off hold on 10/12. Cooler 1: 862166298870, intact custody seal  
 Cooler 2: 862166296053, intact custody seal Cooler 2: 862166296330, no custody seal Note on COC: "Filet fish, homogenize without skin". Sample -08 through -20 rec'd on 9/20/07 Airbill 862166295918, cooler temp 0.8C.

.....  
 Lab ID:

**01** Matrix/Sub-Matrix: Biota, Fish  
 Sample Tag #: HH-BT1 Preservation: none  
 Collection Date/Time: 9/11/2007, Acid Lot#: n/a  
 ContainerType and Lot #: Plastic Bag, pH: Filtered?: No  
 Size: Sample Storage Location: Freezer #3

Comments: This lab ID has 5 fish moved to tracking number 07BR1353

Analysis / Method: None No analyses

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**02** Matrix/Sub-Matrix: Biota, Fish  
 Sample Tag #: FM-BT-1 Preservation: none  
 Collection Date/Time: 9/12/2007, Acid Lot#: n/a  
 ContainerType and Lot #: Plastic Bag, pH: Filtered?: No  
 Size: Sample Storage Location: Freezer #3

Comments: This lab ID has 5 fish. Move to tracking number 07BR1353

Analysis / Method: None No analyses

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**03** Matrix/Sub-Matrix: Biota, Fish  
 Sample Tag #: FM-2B-BT-3 Preservation: none  
 Collection Date/Time: 9/12/2007, 3:50:00 PM Acid Lot#: n/a  
 ContainerType and Lot #: Plastic Bag, pH: Filtered?: No  
 Size: Sample Storage Location: Freezer #3

Comments:

Analysis / Method: Filleting In-House

Lab ID:			
Analysis / Method:	Hg(Monomethyl)	EPA 1630 Mod.	
Analysis / Method:	Homogenization	BR-0103	
<hr/>			
<b>04</b>	Sample Tag #: FM-2C-BT-1	Matrix/Sub-Matrix:	Biota, Fish
Collection Date/Time:	9/13/2007, 10:20:00 AM	Preservation:	none
ContainerType and Lot #:	Plastic Bag,	Acid Lot#:	n/a
Size:		pH:	Filtered?: No
		Sample Storage Location:	Freezer #3
<u>Comments:</u>			
Analysis / Method:	Filleting	In-House	
Analysis / Method:	Hg(Monomethyl)	EPA 1630 Mod.	
Analysis / Method:	Homogenization	BR-0103	
<hr/>			
<b>05</b>	Sample Tag #: HH-3B-BT-1	Matrix/Sub-Matrix:	Biota, Fish
Collection Date/Time:	9/11/2007, 2:20:00 PM	Preservation:	none
ContainerType and Lot #:	Plastic Bag,	Acid Lot#:	n/a
Size:		pH:	Filtered?: No
		Sample Storage Location:	Freezer #3
<u>Comments:</u>			
Analysis / Method:	Filleting	In-House	
Analysis / Method:	Hg(Monomethyl)	EPA 1630 Mod.	
Analysis / Method:	Homogenization	BR-0103	
<hr/>			
<b>06</b>	Sample Tag #: FM-3D-RT-2	Matrix/Sub-Matrix:	Biota, Fish
Collection Date/Time:	9/13/2007, 11:24:00 AM	Preservation:	none
ContainerType and Lot #:	Plastic Bag,	Acid Lot#:	n/a
Size:		pH:	Filtered?: No
		Sample Storage Location:	Freezer #3
<u>Comments:</u>			
Analysis / Method:	Filleting	In-House	
Analysis / Method:	Hg(Monomethyl)	EPA 1630 Mod.	
Analysis / Method:	Homogenization	BR-0103	
<hr/>			
<b>07</b>	Sample Tag #: FM-2F-RT-1	Matrix/Sub-Matrix:	Biota, Fish
Collection Date/Time:	9/13/2007, 3:30:00 PM	Preservation:	none
ContainerType and Lot #:	Plastic Bag,	Acid Lot#:	n/a
Size:		pH:	Filtered?: No
		Sample Storage Location:	Freezer #3
<u>Comments:</u>			
Analysis / Method:	Filleting	In-House	
Analysis / Method:	Hg(Monomethyl)	EPA 1630 Mod.	
Analysis / Method:	Homogenization	BR-0103	
<hr/>			
<b>08</b>	Sample Tag #: RA-3A-SPM-20	Matrix/Sub-Matrix:	Biota, Fish
Collection Date/Time:	9/14/2007, 2:25:00 PM	Preservation:	none
ContainerType and Lot #:	Plastic Bag,	Acid Lot#:	n/a
Size:		pH:	Filtered?: No
		Sample Storage Location:	Freezer #3
<u>Comments:</u>			
Analysis / Method:	Filleting	In-House	
Analysis / Method:	Hg(Monomethyl)	EPA 1630 Mod.	
Analysis / Method:	Homogenization	BR-0103	

Lab ID:

Matrix/Sub-Matrix: Biota, Fish

09

Sample Tag #: RA-3A-SPM-21

Preservation: none

Collection Date/Time: 9/14/2007, 2:30:00 PM

Acid Lot#: n/a

ContainerType and Lot #: Plastic Bag,

pH:

Filtered?: No

Size:

Sample Storage Location: Freezer #3

Comments:

Analysis / Method: Filleting In-House  
Analysis / Method: Hg(Monomethyl) EPA 1630 Mod.  
Analysis / Method: Homogenization BR-0103

10

Matrix/Sub-Matrix: Biota, Fish

Sample Tag #: RA-2B-SPM-8

Preservation: none

Collection Date/Time: 9/14/2007, 1:35:00 PM

Acid Lot#: n/a

ContainerType and Lot #: Plastic Bag,

pH:

Filtered?: No

Size:

Sample Storage Location: Freezer #3

Comments:

Analysis / Method: Filleting In-House  
Analysis / Method: Hg(Monomethyl) EPA 1630 Mod.  
Analysis / Method: Homogenization BR-0103

11

Matrix/Sub-Matrix: Biota, Fish

Sample Tag #: RA-2B-SPM-7

Preservation: none

Collection Date/Time: 9/14/2007, 1:31:00 PM

Acid Lot#: n/a

ContainerType and Lot #: Plastic Bag,

pH:

Filtered?: No

Size:

Sample Storage Location: Freezer #3

Comments:

Analysis / Method: Filleting In-House  
Analysis / Method: Hg(Monomethyl) EPA 1630 Mod.  
Analysis / Method: Homogenization EPA 1630 Mod.

12

Matrix/Sub-Matrix: Biota, Fish

Sample Tag #: RA-1D-SPM-4

Preservation: none

Collection Date/Time: 9/14/2007, 4:19:00 PM

Acid Lot#: n/a

ContainerType and Lot #: Plastic Bag,

pH:

Filtered?: No

Size:

Sample Storage Location: Freezer #3

Comments:

Analysis / Method: Filleting In-House  
Analysis / Method: Hg(Monomethyl) EPA 1630 Mod.  
Analysis / Method: Homogenization BR-0103

13

Matrix/Sub-Matrix: Biota, Fish

Sample Tag #: RA-3B-BT-7

Preservation: none

Collection Date/Time: 9/14/2007, 2:50:00 PM

Acid Lot#: n/a

ContainerType and Lot #: Plastic Bag,

pH:

Filtered?: No

Size:

Sample Storage Location: Freezer #3

Comments:

Analysis / Method: Filleting In-House  
Analysis / Method: Hg(Monomethyl) EPA 1630 Mod.  
Analysis / Method: Homogenization BR-0103

Lab ID:

14  
Sample Tag #: RA-2B-BT-6  
Collection Date/Time: 9/14/2007, 1:30:00 PM  
ContainerType and Lot #: Plastic Bag,  
Size:  
Matrix/Sub-Matrix: Biota, Fish  
Preservation: none  
Acid Lot#: n/a  
pH:  
Sample Storage Location: Freezer #3  
Filtered?: No  
Comments:  
Analysis / Method: Filleting In-House  
Analysis / Method: Hg(Monomethyl) EPA 1630 Mod.  
Analysis / Method: Homogenization BR-0103

15  
Sample Tag #: RA-2A-BT-14  
Collection Date/Time: 9/14/2007, 1:05:00 PM  
ContainerType and Lot #: Plastic Bag,  
Size:  
Matrix/Sub-Matrix: Biota, Fish  
Preservation: none  
Acid Lot#: n/a  
pH:  
Sample Storage Location: Freezer #3  
Filtered?: No  
Comments:  
Analysis / Method: Filleting In-House  
Analysis / Method: Hg(Monomethyl) EPA 1630 Mod.  
Analysis / Method: Homogenization BR-0103

16  
Sample Tag #: RA-2A-BT-7  
Collection Date/Time: 9/14/2007, 12:40:00 PM  
ContainerType and Lot #: Plastic Bag,  
Size:  
Matrix/Sub-Matrix: Biota, Fish  
Preservation: none  
Acid Lot#: n/a  
pH:  
Sample Storage Location: Freezer #3  
Filtered?: No  
Comments:  
Analysis / Method: Filleting In-House  
Analysis / Method: Hg(Monomethyl) EPA 1630 Mod.  
Analysis / Method: Homogenization BR-0103

17  
Sample Tag #: RA-3B-RT-20  
Collection Date/Time: 9/14/2007, 3:12:00 PM  
ContainerType and Lot #: Plastic Bag,  
Size:  
Matrix/Sub-Matrix: Biota, Fish  
Preservation: none  
Acid Lot#: n/a  
pH:  
Sample Storage Location: Freezer #3  
Filtered?: No  
Comments:  
Analysis / Method: None No analyses HOLD

18  
Sample Tag #: RA-1B-RT-1  
Collection Date/Time: 9/14/2007, 11:45:00 AM  
ContainerType and Lot #: Plastic Bag,  
Size:  
Matrix/Sub-Matrix: Biota, Fish  
Preservation: none  
Acid Lot#: n/a  
pH:  
Sample Storage Location: Freezer #3  
Filtered?: No  
Comments:  
Analysis / Method: None No analyses HOLD

Lab ID:

19

Sample Tag #: RA-3B-RT-19  
Collection Date/Time: 9/14/2007, 3:10:00 PM  
ContainerType and Lot #: Plastic Bag,  
Size:

Matrix/Sub-Matrix: Biota, Fish  
Preservation: none  
Acid Lot#: n/a  
pH:  
Filtered?: No  
Sample Storage Location: Freezer #3

Comments:

Analysis / Method: Filleting In-House  
Analysis / Method: Hg(Monomethyl) EPA 1630 Mod.  
Analysis / Method: Homogenization BR-0103

20

Sample Tag #: FM-1E-RT-1  
Collection Date/Time: 9/13/2007, 5:00:00 PM  
ContainerType and Lot #: Plastic Bag,  
Size:

Matrix/Sub-Matrix: Biota, Fish  
Preservation: none  
Acid Lot#: n/a  
pH:  
Filtered?: No  
Sample Storage Location: Freezer #3

Comments:

Analysis / Method: Filleting In-House  
Analysis / Method: Hg(Monomethyl) EPA 1630 Mod.  
Analysis / Method: Homogenization BR-0103

*J. Hawley* 10/11/07 updated  
Sample Custodian signature Date  
*J. Hawley* 10/11/07  
Reviewed by signature Date



# Chain Of Custody Record

Page 1 of 1  
 White: LAB COPY  
 Yellow: CUSTOMER COPY

Client: <b>ENTRIX</b>	COC receipt confirmation? (Y/N) <input checked="" type="checkbox"/>	Ship to: <b>Brooks Rand LLC</b>
Contact: <i>Coralie Dayle</i>	If yes, by Fax / Email (circle one)	3958 6 <sup>th</sup> Avenue NW
Address: 2300 Claydon Rd, Ste 200 Concord, CA 94520	Fax #:	Seattle, WA 98107
	Email:	Phone: 206-632-6206
	Sampler's name: <i>Coralie Dayle</i>	Fax: 206-632-6017
Phone #: 925-935-9920	Client project ID: <i>PWA WQ 3177621</i>	Email: <i>samples@brooksrand.com</i>
PO #:	BRL project ID: <i>ENX002</i>	<i>www.brooksrand.com</i>

Sample ID	Collection		Miscellaneous			Field Preservation			Analyses required							Comments			
	Date	Time	Sampler (initials)	Matrix type	# of containers	Sample field filtered (Y/N)	Unpreserved / ice only	HCl/HNO <sub>3</sub> /BrCl (circle one)	Other (specify)	Total Hg, EPA 1631	Methyl Hg, EPA 1630	Metals ICP-MS (specify)	As / Se species (specify)	% Solids	Filtration		Other (specify)	Other (specify)	Other (specify)
1	9/11	10:00	CD	Fish			X			X									Fillet Fish
2	9/11	11:00	CD	Fish			X			X									Homogenize
3	9/11	12:15	CD	Fish			X			X									without skin <i>WQ</i>
4	9/11	13:45	CD	Fish			X			X									<del>without skin</del>
5	9/12	9:45	CD	Fish			X			X									
6																			
7																			
8																			
9																			
10																			

Relinquished by: <i>Coralie Deype</i>	Date: <i>9/12/07</i>	Time: <i>10:45</i>	Received by:	Date:	Time:
Relinquished by:	Date:	Time:	Received at BRL by: <i>Muel Mead</i>	Date: <i>9/11/07</i>	Time: <i>08:45</i>
Shipping carrier:	# of coolers:		BRL Tracking #:		



# Chain Of Custody Record

<b>Client:</b> ENTRIX	<b>COC receipt confirmation? (Y/N)</b> (N)	<b>Ship to:</b> Brooks Rand LLC
<b>Contact:</b> CORA LEE DAYOE	<b>If yes, by Fax / Email (circle one)</b>	3958 6 <sup>th</sup> Avenue NW
<b>Address:</b> 2300 CLAYTON RD, Ste 200 CONCORD, CA 94520	<b>Fax #:</b>	Seattle, WA 98107
	<b>Email:</b>	Phone: 206-632-6206
	<b>Sampler's name:</b> C. DAYOE	Fax: 206-632-6017
<b>Phone #:</b> 925-988-1234	<b>Client project ID:</b> 3177621	<b>Email:</b> samples@brooksrand.com
<b>PO #:</b>	<b>BRL project ID:</b> ENX002	<b>www.brooksrand.com</b>

Sample ID	Collection		Miscellaneous			Field Preservation			Analyses required						Comments				
	Date	Time	Sampler (initials)	Matrix type	# of containers	Sample field filtered (Y/N)	Unpreserved / ice only	HCl/HNO <sub>3</sub> /BrCl (circle one)	Other (specify)	Total Hg, EPA 1631	Methyl Hg, EPA 1630	Metals ICP-MS (specify)	As / Se species (specify)	% Solids		Filtration	Other (specify)	Other (specify)	Other (specify)
1	9/12	15:50		Fish			X			X									clean fillet
2	9/12	16:20		Fish			X			X									fish without skin and innards
3	9/12	18:30		Fish			X			X									innards
4	9/13	9:50		Fish			X			X									
5	9/13	11:30		Fish			X			X									
6	9/12	15:50		Fish			X			X									clean hold
7	9/13	10:20		Fish			X			X									until more
8	9/11	14:20		Fish			X			X									specimen arrive
9	9/13	11:20		Fish			X			X									
10	9/13	15:00		Fish			X			X									

<b>Relinquished by:</b> Cora Lee Dayoe	<b>Date:</b> 9/13/07	<b>Time:</b> 16:45	<b>Received by:</b>	<b>Date:</b>	<b>Time:</b>
<b>Relinquished by:</b>	<b>Date:</b>	<b>Time:</b>	<b>Received at BRL by:</b> Nicole Neal	<b>Date:</b> 9/14/07	<b>Time:</b> 08:45
<b>Shipping carrier:</b>	<b># of coolers:</b>	<b>BRL Tracking #:</b>			



# Chain Of Custody Record

<b>Client:</b> ENTRIX	<b>COC receipt confirmation? (Y/N)</b> If yes, by Fax / Email (circle one)	<b>Ship to: Brooks Rand LLC</b>
<b>Contact:</b> CORALIE DAYDE	<b>Fax #:</b>	3958 6 <sup>th</sup> Avenue NW
<b>Address:</b> <i>814 Cypress Street</i> 2300 CLAYTON RD, Ste 200 CONCORD, CA 94520	<b>Email:</b>	Seattle, WA 98107
<b>Phone #:</b> 925-925-9920	<b>Sampler's name:</b> Coralie Dayde	Phone: 206-632-6206
<b>PO #:</b>	<b>Client project ID:</b> 3177621	Fax: 206-632-6017
	<b>BRL project ID:</b> ENX002	Email: <a href="mailto:samples@brooksrand.com">samples@brooksrand.com</a>
		<a href="http://www.brooksrand.com">www.brooksrand.com</a>

Sample ID	Collection		Miscellaneous		Field Preservation		Analyses required						Comments												
	Date	Time	Sampler (initials)	Matrix type	# of containers	Sample field filtered (Y/N)	Unpreserved / ice only	HCl/HNO <sub>3</sub> /BrCl (circle one)	Other (specify)	Total Hg, EPA 1631	Methyl Hg, EPA 1630	Metals ICP-MS (specify)		As / Se species (specify)	% Solids	Filtration	Other (specify)	Other (specify)	Other (specify)						
1	9/14	14:25	CD	Fish			X																		
2	9/14	14:30	CD	Fish			X																		
3	9/14	13:35	CD	Fish			X																		
4	9/14	13:31	CD	Fish			X																		
5	9/14	16:19	CD	Fish			X																		
6	9/14	14:50	CD	Fish			X																		
7	9/14	13:30	CD	Fish			X																		
8	9/14	13:05	CD	Fish			X																		
9	9/14	12:40	CD	Fish			X																		
10	9/14	15:12	CD	Fish			X																		

<b>Relinquished by:</b> Coralie Dayde	<b>Date:</b> 9/19/107	<b>Time:</b> 11:45am	<b>Received by:</b>	<b>Date:</b>	<b>Time:</b>
<b>Relinquished by:</b>	<b>Date:</b>	<b>Time:</b>	<b>Received at BRL by:</b>	<b>Date:</b> 9/20/07	<b>Time:</b> 10:00
<b>Shipping carrier:</b> FedEx	<b># of coolers:</b> 1	<b>BRL Tracking #:</b> 07BR1337			

