<b>SDG#</b> : TRX09072041											L	DC#: 21	1423P
				Para	ameters/	Analytica	al Method	1					
Client ID #	Lab ID #	Matrix	Date Collected	Organic Acids (HPLC)									
TR-8B	09072041-02	water	07/14/09	х									
M-97B	09072041-03	water	07/16/09	х									
TR-6B	09072041-04	water	07/17/09	х									
EB-071709-GW	09072041-05	water	07/17/09	х									

Notes:

Shaded cells indicate samples underwent Stage 4 validation (all other cells are Stage 2B validation) X = Validation was performed, DI = DeIonized Water, DL = Dilution, DISS = Dissolved RE = Reanalysis/Reextraction

<b>SDG#</b> : 232764											L	. <b>DC#:</b> 21	14241
				Para	ameters/	Analytica	l Method	ł					
Client ID #	Lab ID #	Matrix	Date Collected	Ra-226 (903.1)	Ra-228 (904.0)	lso. Thorium (HASL)	lso. U (HASL)						
M-117B	232764004	water	07/06/09	х	х	х	х						
M-120B	232764005	water	07/07/09	х	х	х	х						
M-103B	232764007	water	07/08/09	х	х	х	х						
M-118B	232764008	water	07/09/09	х	х	х	х						
M-121B	232764009	water	07/10/09	х	х	х	х						
M-10B	232764010	water	07/10/09	х	х	х	х						
M-10B DISS	232764011	water	07/10/09	х	х	х	х						
H-11B	232764013	water	07/13/09	х	х	х	х						
H-11B DISS	232764014	water	07/13/09	х	х	х	х						
TR-10B	232764015	water	07/14/09	х	х	х	х						
TR-8B	232764016	water	07/14/09	х	х	х	х						
M-92B	232764017	water	07/15/09	х	х	х	х						

Notes:

Shaded cells indicate samples underwent Stage 4 validation (all other cells are Stage 2B validation)

X = Validation was performed, DI = DeIonized Water, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#:</b> 8304611											_ <b>DC#:</b> 2	1494K
				Para	meters//	Analytica	l Method					
Client ID #	Lab ID #	Matrix	Date Collected	As,Se (6020)								
M-117B	D9G080289-001	water	07/06/09	х								
M-120B	D9G100272-001	water	07/07/09	х								
M-103B	D9G100274-001	water	07/08/09	х								
M-10B	D9G110152-001	water	07/10/09	х								
M-10BDISS	D9G110152-002	water	07/10/09	х								
M-121B	D9G110155-001	water	07/10/09	х								
M-118B	D9G110159-001	water	07/09/09	х								

Notes:

Shaded cells indicate samples underwent Stage 4 validation (all other cells are Stage 2B validation) X = Validation was performed, DI = DeIonized Water, DL = Dilution, DISS = Dissolved RE = Reanalysis/Reextraction

<b>SDG#</b> : 8304614										L	<b>DC#:</b> 21	494N
				Para	ameters//	Analytica	l Method					
Client ID #	Lab ID #	Matrix	Date Collected	As,Se (6020)	OPHS Pest. (8141A)							
H-11B	D9G150224-001	water	07/13/09	х								
H-11BDISS	D9G150224-002	water	07/13/09	х								
TR-8B	D9G160231-001	water	07/14/09	х	х							
TR-10B	D9G160235-001	water	07/14/09	х								
M-92B	D9G170255-001	water	07/15/09	х								
M-92BDISS	D9G170255-002	water	07/15/09	х								

Notes:

Shaded cells indicate samples underwent Stage 4 validation (all other cells are Stage 2B validation) X = Validation was performed, DI = DeIonized Water, DL = Dilution, DISS = Dissolved RE = Reanalysis/Reextraction

<b>SDG#</b> : R0903713										L	<b>DC#:</b> 21	666A
				Para	meters/	Analytica	l Method					
Client ID #	Lab ID #	Matrix	Date Collected	VOA (8260B)	SVOA (8270C)	Pest. (8081A)	Metals (SW846)					
M-117B	R0903713-001	water	07/06/09	х	х	х	х					
M-117BRE	R0903713-001RE	water	07/06/09			х						
TB070609-GW1 7/6 10:00	R0903713-002	water	07/06/09	х								
M-120B	R0903713-003	water	07/07/09	х	х	х	х					
M-120BRE	R0903713-003RE	water	07/07/09			х						
TB070709-GW1	R0903713-004	water	07/07/09	х								
M-103B	R0903713-005	water	07/08/09	х	х	х	х					
TB070609-GW1 7/8 7:26	R0903713-006	water	07/08/09	х								
TB070809-W1	R0903713-007	water	07/08/09	х								
M-118B	R0903713-008	water	07/09/09	х	х	х	х					
TB070909-GW1	R0903713-009	water	07/09/09	х								
M-10B	R0903713-010	water	07/10/09	х	х	х	х					
M-121B	R0903713-011	water	07/10/09	х	х	х	х					
M-10BDISS	R0903713-012	water	07/10/09				х					

Notes:

Shaded cells indicate samples underwent Stage 4 validation (all other cells are Stage 2B validation)

X = Validation was performed, DI = DeIonized Water, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#</b> : R0903713								 	 	 L	DC#: 21	666A
				Para	ameters/A	Analytica	I Method					
Client ID #	Lab ID #	Matrix	Date Collected	VOA (8260B)	SVOA (8270C)	Pest. (8081A)	Metals (SW846)					
TB070609-GW1 7/10 7:10	R0903713-013	water	07/10/09	х								
TB071009-W1	R0903713-014	water	07/10/09	х								
H-11B	R0903713-015	water	07/13/09	х	х	х	х					
H-11BDISS	R0903713-016	water	07/13/09				х					
TB071309-GW1	R0903713-017	water	07/13/09	х								

Notes:

Shaded cells indicate samples underwent Stage 4 validation (all other cells are Stage 2B validation)

X = Validation was performed, DI = DeIonized Water, DL = Dilution, DISS = Dissolved

<b>SDG#:</b> R0903713													I	<b>_DC#:</b> 2′	1666A
				Para	meters//	Analytica	l Method								
Client ID #	Lab ID #	Matrix	Date Collected	Alk. (2320B)	NH3-N (350.1)	Br,Cl SO4 (9056)	NO3-N (9056)	NO2-N (353.2)	CN- (9012A)	Cond. (120.1)	Cr(VI) (218.6/ 7199)	рН (9040В /9045D)	Phos- phorus (365.1)	CLO4 (314.0)	
M-117B	R0903713-001	water	07/06/09	х	х	х	х	х	х	х	х	х	х	х	
M-120B	R0903713-003	water	07/07/09	х	х	х	х	х	х	х	х	х	х	х	
M-103B	R0903713-005	water	07/08/09	х	х	х	х	х	х	х	х	х	х	х	
M-118B	R0903713-008	water	07/09/09	х	х	х	х	х	х	х	х	х	х	х	
M-10B	R0903713-010	water	07/10/09	х	х	х	х	х	х	х	х	х	х	х	
M-121B	R0903713-011	water	07/10/09	х	х	х	х	х	х	х	х	х	х	х	
H-11B	R0903713-015	water	07/13/09	х	х	х	х	х	х	х	х	х	х	х	

Notes:

Shaded cells indicate samples underwent Stage 4 validation (all other cells are Stage 2B validation)

X = Validation was performed, DI = DeIonized Water, DL = Dilution, DISS = Dissolved

<b>SDG#:</b> R0903713											L	. <b>DC#:</b> 21	666A
				Para	ameters//	Analytica	l Method						
Client ID #	Lab ID #	Matrix	Date Collected	TSS (2540D)	TDS (2540C)	MBAS (5540C)	TOC (L/K 9060)	Chlo rate (300.1)					
M-117B	R0903713-001	water	07/06/09	х	х	х	х	х					
M-120B	R0903713-003	water	07/07/09	х	х	х	х	х					
M-103B	R0903713-005	water	07/08/09	х	х	х	х	x					
M-118B	R0903713-008	water	07/09/09	х	х	х	х	x					
M-10B	R0903713-010	water	07/10/09	х	х	х	х	х					
M-121B	R0903713-011	water	07/10/09	х	х	х	х	х					
H-11B	R0903713-015	water	07/13/09	х	х	х	х	х					

Notes:

Shaded cells indicate samples underwent Stage 4 validation (all other cells are Stage 2B validation)

X = Validation was performed, DI = DeIonized Water, DL = Dilution, DISS = Dissolved

<b>SDG#</b> : R0903918											L	. <b>DC#:</b> 21	768A
				Para	meters/A	Analytica	l Method						
Client ID #	Lab ID #	Matrix	Date Collected	VOA (8260B)	SVOA (8270C)	Pest. (8081A)	PCBs (8082)	PCB Cong (1668A)	Metals (SW846)				
TR-10B	R0903918-001	water	07/14/09	х	х	х			х				
TR-8B	R0903918-002	water	07/14/09	х	х	х			х				
TB071409-GW1	R0903918-003	water	07/14/09	х									
M-92B	R0903918-004	water	07/15/09	х	х	х			х				
M-92BDISS	R0903918-005	water	07/15/09						х				
TB071509-GW1	R0903918-006	water	07/15/09	х									
TB071509-W1	R0903918-007	water	07/15/09	х									
M-97B	R0903918-008	water	07/16/09	х	х	х			х				
TB071609-GW1	R0903918-009	water	07/16/09	х									
TB071609-W1	R0903918-010	water	07/16/09	х									
EB071709-GW	R0903918-011	water	07/17/09	х	х	х	х	х	х				
TB071709-GW1	R0903918-012	water	07/17/09	х									
TR-6B	R0903918-013	water	07/17/09	х	х	х	х	х	х				

Notes:

Shaded cells indicate samples underwent Stage 4 validation (all other cells are Stage 2B validation)

 $X = Validation \ was \ performed, \ DI = DeIonized \ Water, \ DL = Dilution, \ DISS = Dissolved$ 

RE = Reanalysis/Reextraction

<b>SDG#</b> : R0903918													L	. <b>DC#:</b> 21	768A
				Para	meters//	Analytica	I Method								
Client ID #	Lab ID #	Matrix	Date Collected	VOA (8260B)	SVOA (8270C)	Pest. (8081A)	PCBs (8082)	PCB Cong (1668A)	Metals (SW846)						
TR-6BDL	R0903918-013DL	water	07/17/09	х											
TB071709-W1	R0903918-014	water	07/17/09	х											
Client ID #		Modeline	Date	Alk.	NH3-N	Analytica Br,Cl SO4	NO3-N	NO2-N	CN-	Cond.	Cr(VI) (218.6/	pH (9040B	Phos- phorus	CL04	
Client ID #	Lab ID #	Matrix	Collected		(350.1)	(9056)	NO3-N (9056)	NO2-N (353.2)	(9012A)	(120.1)	(218.6/ 7199)	(9040B /9045D)	(365.1)	(314.0)	
TR-10B	R0903918-001	water	07/14/09	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
TR-8B	R0903918-002	water	07/14/09	х	х	х	х	х	х	Х	х	х	х	х	
M-92B	R0903918-004	water	07/15/09	х	х	х	х	х	х	х	х	х	х	х	
M-97B	R0903918-008	water	07/16/09	х	х	х	х	х	х	х	х	х	х	х	
EB071709-GW	R0903918-011	water	07/17/09	х	х	х	х	х	х	х	х	х	х	х	
TR-6B	R0903918-013	water	07/17/09	х	х	х	х	х	х	х	х	х	х	х	

Notes:

Shaded cells indicate samples underwent Stage 4 validation (all other cells are Stage 2B validation)

 $X = Validation \ was \ performed, \ DI = DeIonized \ Water, \ DL = Dilution, \ DISS = Dissolved$ 

RE = Reanalysis/Reextraction

<b>SDG#:</b> R0903918				Dore		) n a h sti a a			 	 	L	DC#: 21	768A
Client ID #	Lab ID #	Matrix	Date Collected	TSS	TDS	Analytica MBAS (5540C)	TOC (L/K 9060)	Chlo rate (300.1)					
TR-10B	R0903918-001	water	07/14/09	х	х	х	х	х					
TR-8B	R0903918-002	water	07/14/09	х	х	х	х	х					
M-92B	R0903918-004	water	07/15/09	х	х	х	х	х					
M-97B	R0903918-008	water	07/16/09	х	х	х	х	х					
EB071709-GW	R0903918-011	water	07/17/09	х	х	х	х	х					
TR-6B	R0903918-013	water	07/17/09	х	х	х	х	х					

Notes:

Shaded cells indicate samples underwent Stage 4 validation (all other cells are Stage 2B validation)

X = Validation was performed, DI = DeIonized Water, DL = Dilution, DISS = Dissolved

<b>SDG#:</b> 8304632											L	DC#: 21	937B
				Para	ameters/	Analytica	I Method	1					
Client ID #	Lab ID #	Matrix	Date Collected	As,Se (6020)									
FILTB092509-A2	D9I260177-001	water	09/25/09	х									

<b>SDG#</b> : 233580															990A
Parameters/Analytical Method															
Client ID #	Lab ID #	Matrix	Date Collected	Ra-226 (903.1)	Ra-228 (904.0)	lso. Thorium (HASL)	lso. U (HASL)								
M-92BDISS	233580001	water	07/15/09	х	х	х	х								
TR-6B	233580003	water	07/17/09	х	х	х	х								
EB-071709-GW	233580004	water	07/17/09	х	х	х	х								

Notes:

Shaded cells indicate samples underwent Stage 4 validation (all other cells are Stage 2B validation)

X = Validation was performed, DI = DeIonized Water, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

SDG#: R0905462 LDC#: 21991M Parameters/Analytical Method													991M		
		1	1	Para	meters/A	Analytica	I Method		1	1	1	1	1	1	1
Client ID #	Lab ID #	Matrix	Date Collected	Metals (SW846)											
FiltB092509-A2	R0905462-005	water	09/25/09	х											
SDG#: 8304641 Parameters/Analytical Method													106B		
Client ID #	Lab ID #	Matrix	Date Collected	As,Se (6020)											
M-144B	D9J280283-001	water	10/27/09	х											
M-138B	D9J290310-001	water	10/28/09	х											
M-138009B	D9J290310-002	water	10/28/09	х											
M-138BDISS	D9J290310-003	water	10/28/09	х											
M-138009BDISS	D9J290310-004	water	10/28/09	х											
M-137B	D9J300353-001	water	10/29/09	х											
M-137BDISS	D9J300353-002	water	10/29/09	х											
EB103009-GWA4	D9J310138-001	water	10/30/09	х											

Notes:

Shaded cells indicate samples underwent Stage 4 validation (all other cells are Stage 2B validation)

X = Validation was performed, DI = DeIonized Water, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#:</b> G9K190437													LI	<b>DC#:</b> 22 <sup>-</sup>	193B
Parameters/Analytical Method															
Client ID #	Lab ID #	Matrix	Date Collected	CLO₄ (314.0)											
M-138B	G9K190437-008	water	10/28/09	х											
M-138009B	G9K190437-009	water	10/28/09	х											
M-137B	G9K190437-011	water	10/29/09	х											
EB103009-GWA4	G9K190437-012	water	10/30/09	х											

Notes:

Shaded cells indicate samples underwent Stage 4 validation (all other cells are Stage 2B validation)

X = Validation was performed, DI = DeIonized Water, DL = Dilution, DISS = Dissolved

<b>SDG#:</b> 239753	DG#: 239753														232C
				Para	ameters/	Analytica	I Method	l							
Client ID #	Lab ID #	Matrix	Date Collected	Ra-226 (903.1)	Ra-228 (904.0)	lso. Thorium (HASL)	lso. U (HASL)								
M-144B	239753007	water	10/27/09	х	х	х	х								
M-138B	239753008	water	10/28/09	х	х	х	х								
M-138009B	239753009	water	10/28/09	х	х	х	х								
M-138BDISS	239753010	water	10/28/09	х	х	х	х								
M-138009BDISS	239753011	water	10/28/09	х	х	х	х								
M-137B	239753012	water	10/29/09	х	х	х	х								
M-137BDISS	239753013	water	10/29/09	х	х	х	х								
EB103009-GWA4	239753015	water	10/30/09	х	х	х	х								

Notes:

Shaded cells indicate samples underwent Stage 4 validation (all other cells are Stage 2B validation)

X = Validation was performed, DI = DeIonized Water, DL = Dilution, DISS = Dissolved

<b>SDG#:</b> R0905462													LDC#: 2	2234B
				Para	ameters//	Analytica	l Method							
Client ID #	Lab ID #	Matrix	Date Collected	Cr(VI) (7199)										
FiltB092509-A2	R0905462-005	water	09/25/09	х										
<b>SDG#:</b> R0906095													LDC#: 2	223/1
<b>SDG#.</b> R0900095													LDC#. 2	2234L
			1	Para	ameters//	Analytica	I Method		1	1	1	1	1	I
Client ID #	Lab ID #	Matrix	Date Collected	VOA (8260B)	SVOA (8270C)	Pest. (8081A)	Metals (SW846)							
M-138B	R0906095-011	water	10/28/09	х	х	х	х							
M-138BDISS	R0906095-012	water	10/28/09				х							
M-138009B	R0906095-013	water	10/28/09	х	х	х	х							
M-138009BDISS	R0906095-014	water	10/28/09				х							
TB102809-GW1	R0906095-015	water	10/28/09	х										
M-137B	R0906095-017	water	10/29/09	х	х	х	х							

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RE = Reanalysis/Reextraction

M-137BDISS

Notes:

R0906095-018

Shaded cells indicate samples underwent Stage 4 validation (all other cells are Stage 2B validation) X = Validation was performed, DI = DeIonized Water, DL = Dilution, DISS = Dissolved

water

10/29/09

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<b>SDG#:</b> R0906095													2234L		
				Para	meters//	Analytica	I Method								
Client ID #	Lab ID #	Matrix	Date Collected	VOA (8260B)	SVOA (8270C)	Pest. (8081A)	Metals (SW846)								
TB-102909-GW1	R0906095-019	water	10/29/09	х											
EB103009-GWA4	R0906095-020	water	10/30/09	х	х	х	х								
TB103009-GWA3	R0906095-021	water	10/30/09	х											
<b>SDG#</b> : R0906095				Para	meters//	Analytica	I Method						L	DC#: 22	234L
						Br,Cl					Cr(VI)	рН	Phos-		
Client ID #	Lab ID #	Matrix	Date Collected	Alk. (2320B)	NH3-N (350.1)	SO4 (9056)	NO3-N (9056)	NO2-N (353.2)	CN- (9012A)	Cond. (120.1)	(218.6́/ 7199)	(9040B /9045D)	phorus (365.1)		
M-138B	R0906095-011	water	10/28/09	х	х	х	х	х	х	х	х	х	х		
M-138009B	R0906095-013	water	10/28/09	х	х	х	х	х	х	х	х	х	х		
M-137B	R0906095-017	water	10/29/09	х	х	х	х	х	х	х	х	х	х		
EB103009-GWA4	R0906095-020	water	10/30/09	х	х	х	х	х	х	х	х	х	х		
EB103009-GWA4RE	R0906095-020RE	water	10/30/09					х							

Notes:

Shaded cells indicate samples underwent Stage 4 validation (all other cells are Stage 2B validation)

X = Validation was performed, DI = DeIonized Water, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#</b> : R0906095													L	<b>DC#:</b> 22	234L
Parameters/Analytical Method														-	
Client ID #	Lab ID #	Matrix	Date Collected	TSS (2540D)	TDS (2540C)	MBAS (5540C)	TOC (L/K 9060)	Chlo rate (300.1)							
M-138B	R0906095-011	water	10/28/09	х	х	х	х	х							
M-138009B	R0906095-013	water	10/28/09	х	х	х	х	х							
M-137B	R0906095-017	water	10/29/09	х	х	х	х	х							
EB103009-GWA4	R0906095-020	water	10/30/09	х	х	х	х	х							

Notes:

Shaded cells indicate samples underwent Stage 4 validation (all other cells are Stage 2B validation)

X = Validation was performed, DI = DeIonized Water, DL = Dilution, DISS = Dissolved