<b>SDG#:</b> 230340											<b>_DC#:</b> 2 <sup>-</sup>	1424A
				Para	ameters/.	Analytica	l Method	ł				
Client ID #	Lab ID #	Matrix	Date Collected	Ra-226 (903.1)	Ra-228 (904.0)		lso. U (HASL)					
M-29B	230340015	water	06/16/09	х	х	х	х					

<b>SDG#</b> : 8304607				VALI	DATION	SAMPL	E TABLI	E			L <b>DC#:</b> 2	1494G
				Para	meters//	Analytica	I Method					
			Date	As,Se								
Client ID #	Lab ID #	Matrix	Collected	,								
M-29B	D9F180266-001	water	06/16/09	х								

Notes:

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

<b>SDG#</b> : 8304615										L	. <b>DC#:</b> 2′	14940
				Para	meters//	Analytica	I Method					
Client ID #	Lab ID #	Matrix	Date Collected	As,Se (6020)								
M-77B	D9G220275-001	water	07/20/09	х								
M-77BDISS	D9G220275-002	water	07/20/09	х								
M-33B	D9G230298-001	water	07/21/09	х								
CLD-4RB	D9G240312-001	water	07/22/09	х								
MW-6RB	D9G250146-001	water	07/23/09	х								
M-35B	D9G250155-001	water	07/24/09	х								
M-52B	D9G250157-001	water	07/24/09	х								

Notes:

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

<b>SDG#</b> : 8304619										L	. <b>DC#:</b> 2′	1494S
				Para	ameters/	Analytica	I Method					
Client ID #	Lab ID #	Matrix	Date Collected	As,Se (6020)								
M-11B	D9G290174-001	water	07/27/09	х								
M-11BDISS	D9G290174-002	water	07/27/09	х								
M-11009B	D9G290174-003	water	07/27/09	х								
M-11009BDISS	D9G290174-004	water	07/27/09	х								

SDG#: 8304622										L	. <b>DC#:</b> 21	1494V
				Para	meters//	Analytica	I Method					
Client ID #	Lab ID #	Matrix	Date Collected	As,Se (6020)								
M-31AB	D9H040187-001	water	08/03/09	х								
M-31ABDISS	D9H040187-002	water	08/03/09	х								
M-50B	D9H040190-001	water	08/03/09	х								

Notes:

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

X = Validation was performed, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#</b> : R0903243													L	. <b>DC#:</b> 21	495D
				Para	ameters//	Analytica	I Method								
Client ID #	Lab ID #	Matrix	Date Collected	VOA (8260B)	SVOA (8270C)	Pest. (8081A)	Metals (SW846)								
M-29B	R0903243-011	water	06/16/09	х	х	х	х								
M-29BRE	R0903243-011RE	water	06/16/09			х									
TB061609-GW1	R0903243-012	water	06/16/09	х											
<b>SDG#</b> : R0903243				Para	ameters//	Analytica	I Method						L	. <b>DC#:</b> 2′	1495D
Client ID #	Lab ID #	Matrix	Date Collected	Alk. (2320B)	NH3-N (350.1)	Br,Cl SO4 (9056)	NO3-N (9056)	NO2-N (353.2)	Cation- Anion Diff.	CN- (9012A)	Cond. (120.1)	Cr(VI) (218.6/ 7199)		Phos- phorus (365.1)	CLO4 (314.0)
M-29B	R0903243-011	water	06/16/09	х	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, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#</b> : R0903243												I	_ <b>DC#:</b> 2	1495D
				Para	meters//	Analytica	I Method							
Client ID #	Lab ID #	Matrix	Date Collected	TSS (2540D)	TDS Ratio (1030E)	Calc. TDS (1030E)	Meas. TDS (1030E)	MBAS (5540C)	TOC (L/K 9060)	Chlo rate (300.1)				
M-29B	R0903243-011	water	06/16/09	х	Х	х	х	х	х	Х				

<b>SDG#</b> : R0903918												L	DC#: 21	768A
		-		Para	meters//	Analytica	I Method		-	-	-	-	-	
Client ID #	Lab ID #	Matrix	Date Collected	VOA (8260B)	SVOA (8270C)	Pest. (8081A)	Metals (SW846)							
M-77B	R0903918-015	water	07/20/09	х	х	х	х							
M-77BDISS	R0903918-016	water	07/20/09				х							
TB072009-GW1	R0903918-017	water	07/20/09	х										
TB072009-W1	R0903918-018	water	07/20/09	х										
M-33B	R0903918-019	water	07/21/09	х	х	х	х							
TB072109-GW1	R0903918-020	water	07/21/09	х										

Notes:

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

X = Validation was performed, 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	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)	pH (9040B /9045D)	Phos- phorus (365.1)	CLO4 (314.0)	
M-77B	R0903918-015	water	07/20/09	х	х	х	х	х	х	х	х	х	х	х	
M-33B	R0903918-019	water	07/21/09	х	х	х	х	х	х	х	х	х	х	х	
<b>SDG#:</b> R0903918													LI	DC#: 21	768A

				Para	ameters//	Analytica	Method					
Client ID #	Lab ID #	Matrix	Date Collected	TSS (2540D)	TDS (2540C)	MBAS (5540C)	TOC (L/K 9060)	Chlo rate (300.1)				
M-77B	R0903918-015	water	07/20/09	х	х	х	х	х				
M-33B	R0903918-019	water	07/21/09	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, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

					ameters/	Anaivtica	al Method				
Client ID #	Lab ID #	Matrix	Date Collected	As,Se							
FILTB092509-A2	D9I260177-001	water	09/25/09	Х							

<b>6D6</b> #. 200000									 		<b>JO</b> <i>π</i> <b>. Z</b> 1	000/1
				Para	ameters/	Analytica	I Method					
Client ID #	Lab ID #	Matrix	Date Collected	Ra-226 (903.1)	Ra-228 (904.0)	lso. Thorium (HASL)	lso. U (HASL)					
M-33B	233580005	water	07/21/09	х	х	х	х					
CLD-4RB	233580006	water	07/22/09	х	х	х	х					
MW-6RB	233580007	water	07/23/09	х	х	х	х					
M-52B	233580008	water	07/24/09	х	х	х	х					
M-35B	233580009	water	07/24/09	х	х	х	х					
M-11B	233580010	water	07/27/09	х	х	х	х					
M-11BDISS	233580011	water	07/27/09	х	х	х	х					

Notes:

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

X = Validation was performed, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#:</b> 233580												LI	DC#: 21	990A
		-		Para	ameters/	Analytica	l Method		-	_	-	-	-	-
Client ID #	Lab ID #	Matrix	Date Collected	Ra-226 (903.1)	Ra-228 (904.0)	lso. Thorium (HASL)	lso. U (HASL)							
M-11009B	233580012	water	07/27/09	х	х	х	х							
M-11009BDISS	233580013	water	07/27/09	х	х	х	х							

<b>SDG#</b> : 233776											L	DC#: 21	990B
				Para	ameters/	Analytica	l Method	l					
Client ID #	Lab ID #	Matrix	Date Collected	Ra-226 (903.1)	Ra-228 (904.0)	lso. Thorium (HASL)	lso. U (HASL)						
M-77B	233776001	water	07/20/09	х	х	х	х						
M-77BDISS	233776002	water	07/20/09	х	х	х	х						
M-50B	233776003	water	08/03/09	х	х	х	х						
M-31-AB	233776004	water	08/03/09	х	х	х	х						
M-31-ABDISS	233776005	water	08/03/09	х	х	х	х						

Notes:

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

X = Validation was performed, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#:</b> R0904290										L	DC#: 21	991A
				Para	meters/	Analytica	l Method					
Client ID #	Lab ID #	Matrix	Date Collected	VOA (8260B)	SVOA (8270C)	Pest. (8081A)	Metals (SW846)					
M-31AB	R0904290-001	water	08/03/09	х	х	х	х					
M-31ABDL	R0904290-001DL	water	08/03/09	х								
M-31ABDISS	R0904290-002	water	08/03/09				х					
TB080309-GW1	R0904290-003	water	08/03/09	х								
M-50B	R0904290-004	water	08/03/09	х	х	х	х					
M-50BDL	R0904290-004DL	water	08/03/09	х								

Notes:

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

<b>SDG#</b> : R0904290													L	DC#: 21	991A
				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-31AB	R0904290-001	water	08/03/09	х	х	х	х	х	х	х	х	х	х	х	
M-50B	R0904290-004	water	08/03/09	х	х	х	х	х	х	х	х	х	х	х	

<b>SDG#</b> : R0904290											L	DC#: 21	991A
				Para	meters/	Analytical	Method						
Client ID #	Lab ID #	Matrix	Date Collected	TSS (2540D)	TDS (2540C)	MBAS (5540C)	TOC (L/K 9060)	Chlo rate (300.1)					
M-31AB	R0904290-001	water	08/03/09	х	х	х	х	х					
M-50B	R0904290-004	water	08/03/09	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, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

Notes:

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

X = Validation was performed, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#:</b> R0905462										L	DC#: 21	991M
				Para	meters/	Analytica	l Method					
Client ID #	Lab ID #	Matrix	Date Collected	Metals (SW846)								
FiltB092509-A2	R0905462-005	water	09/25/09	х								

<b>SDG#:</b> 8304640													L	DC#: 22	106A
		-		Para	meters/	Analytica	I Method		-	-	-	-	-		
Client ID #	Lab ID #	Matrix	Date Collected	As,Se (6020)											
M-141B	D9J240192-001	water	10/23/09	х											
M-141009B	D9J240192-002	water	10/23/09	х											
PB102309-A3	D9J240192-003	water	10/23/09	х											

Notes:

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

X = Validation was performed, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#</b> : 8304641										LI	DC#: 22	106B
				Para	meters//	Analytica	l Method					
Client ID #	Lab ID #	Matrix	Date Collected	As,Se (6020)								
M-139B	D9J270261-001	water	10/26/09	х								
M-145B	D9J270263-001	water	10/26/09	х								
M-148B	D9J300356-001	water	10/29/09	х								

<b>SDG#:</b> 8304643											LI	<b>)C#:</b> 22 <sup>^</sup>	192B
				Para	ameters/	Analytica	I Method	1					
Client ID #	Lab ID #	Matrix	Date Collected	As,Se (6020)									
EB110209-GWA3	D9K030552-001	water	11/02/09	х									
M-147B	D9K030554-001	water	11/02/09	х									
M-147009B	D9K030554-002	water	11/02/09	х									

Notes:

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

X = Validation was performed, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#:</b> 8304644											L	DC#: 22	192C
				Para	ameters/	Analytica	al Methoo	1					
Client ID #	Lab ID #	Matrix	Date Collected	As,Se (6020)									
M-122B	D9K120520-001	water	11/11/09	х									
M-122BDISS	D9K120520-002	water	11/11/09	х									

<b>SDG#</b> : G9K190437										LI	<b>DC#:</b> 22	193B
				Para	meters/	Analytica	I Method					
Client ID #	Lab ID #	Matrix	Date Collected	CLO₄ (314.0)								
M-141B	G9K190437-001	water	10/23/09	х								
M-141009B	G9K190437-002	water	10/23/09	х								
PB-102309-A3	G9K190437-003	water	10/23/09	х								
M-139B	G9K190437-004	water	10/26/09	х								
M-145B	G9K190437-005	water	10/26/09	х								
M-148B	G9K190437-010	water	10/29/09	х								

Notes:

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

X = Validation was performed, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#</b> : 239753											L	. <b>DC#</b> : 22	232C
				Para	ameters/	Analytica	I Method	1					
Client ID #	Lab ID #	Matrix	Date Collected	Ra-226 (903.1)	Ra-228 (904.0)	lso. Thorium (HASL)	lso. U (HASL)						
M-141B	239753001	water	10/23/09	х	х	х	х						
M-141009B	239753002	water	10/23/09	х	х	х	х						
PB102309-A3	239753003	water	10/23/09	х	х	х	х						
M-145B	239753004	water	10/26/09	х	х	х	х						
M-139B	239753005	water	10/26/09	х	х	х	х						
M-148B	239753014	water	10/29/09	х	х	х	х						
M-147B	239753016	water	11/02/09	х	х	х	х						
M-147009B	239753017	water	11/02/09	х	х	х	х						
EB110209-GWA3	239753018	water	11/02/09	х	х	х	х						

Notes:

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

X = Validation was performed, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#:</b> 240965				Para	ameters//	Analytica	l Method	1	 	 	 LDC#: 22	2232E
Client ID #	Lab ID #	Matrix	Date Collected	Ra-226 (903.1)	Ra-228 (904.0)	lso. Thorium (HASL)	lso. U (HASL)					
M-122B	240965001	water	11/11/09	х	х	х	х					
M-122BDISS	240965002	water	11/11/09	х	х	х	х					

Notes:

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

X = Validation was performed, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#:</b> R0905462											LDC#: 2	2234B
				Para	meters//	Analytica	l Method					
Client ID #	Lab ID #	Matrix	Date Collected	Cr(VI) (218.6/ 7199)								
FiltB092509-A2	R0905462-005	water	09/25/09	х								
<b>SDG#</b> : R0906095				Para	meters//	Analytica	l Method		 		LDC#: 2	2234L
Client ID #	Lab ID #	Matrix	Date Collected	VOA (8260B)	SVOA (8270C)	Pest. (8081A)	Metals (SW846)					
M-141B	R0906095-001	water	10/23/09	х	х	х	х					
M-141BDL	R0906095-001DL	water	10/23/09	х								
M-141009B	R0906095-002	water	10/23/09	х	х	х	х					
M-141009BDL	R0906095-002DL	water	10/23/09	х								
PB102309-A3	R0906095-003	water	10/23/09	х	х	х	х					
TB102309-GW1	R0906095-004	water	10/23/09	х								
M-139B	R0906095-005	water	10/26/09	х	х	х	х					

Notes:

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

X = Validation was performed, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

SDG#: R0906095											L <b>DC#:</b> 2	2234L
				Para	meters//	Analytica	I Method	_	 	-	 -	-
Client ID #	Lab ID #	Matrix	Date Collected	VOA (8260B)	SVOA (8270C)	Pest. (8081A)	Metals (SW846)					
M-145B	R0906095-006	water	10/26/09	х	х	х	х					
TB102609-GW1	R0906095-007	water	10/26/09	х								
M-148B	R0906095-016	water	10/29/09	х	х	х	х					
TB-102909-GW1	R0906095-019	water	10/29/09	х								

Notes:

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

X = Validation was performed, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#</b> : R0906095													L	DC#: 22	234L
				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)		
M-141B	R0906095-001	water	10/23/09	х	х	х	х	х	х	х	х	х	х		
M-141009B	R0906095-002	water	10/23/09	х	х	х	х	х	х	х	х	х	х		
PB102309-A3	R0906095-003	water	10/23/09	х	х	х	х	х	х	х	х	х	х		
M-139B	R0906095-005	water	10/26/09	х	х	х	х	х	х	х	х	х	х		
M-145B	R0906095-006	water	10/26/09	х	х	х	х	х	х	х	х	х	х		
M-148B	R0906095-016	water	10/29/09	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, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#</b> : R0906095											L	. <b>DC#:</b> 22	234L
				Para	meters//	Analytical	l Method						
Client ID #	Lab ID #	Matrix	Date Collected	TSS (2540D)	TDS (2540C)	MBAS (5540C)	TOC (L/K 9060)	Chlo rate (300.1)					
M-141B	R0906095-001	water	10/23/09	х	х	х	х	х					
M-141009B	R0906095-002	water	10/23/09	х	х	х	х	х					
PB102309-A3	R0906095-003	water	10/23/09	х	х	х	х	х					
M-139B	R0906095-005	water	10/26/09	х	х	х	х	х					
M-145B	R0906095-006	water	10/26/09	х	х	х	х	х					
M-148B	R0906095-016	water	10/29/09	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, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#</b> : R0906270													L	DC#: 22	285D
				Para	meters//	Analytica	I Method								
Client ID #	Lab ID #	Matrix	Date Collected	VOA (8260B)	SVOA (8270C)	Pest. (8081A)	Metals (SW846)								
M-147B	R0906270-001	water	11/02/09	х	х	х	х								
M-147009B	R0906270-002	water	11/02/09	х	х	х	х								
EB110209-GWA3	R0906270-003	water	11/02/09	х	х	х	х								
TB110209-GWA3	R0906270-004	water	11/02/09	х											
<b>SDG#</b> : R0906270													L	<b>DC#</b> : 22	285D
				Para	meters//	Analytica	I Method						r		
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-147B	R0906270-001	water	11/02/09	х	х	х	х	х	х	х	х	х	х	х	
M-147009B	R0906270-002	water	11/02/09	х	х	х	х	х	х	х	х	х	х	х	
EB110209-GWA3	R0906270-003	water	11/02/09	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, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#</b> : R0906270											L	<b>DC#:</b> 22	285D
				Para	meters//	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-147B	R0906270-001	water	11/02/09	х	х	х	х	х					
M-147009B	R0906270-002	water	11/02/09	х	х	х	х	х					
EB110209-GWA3	R0906270-003	water	11/02/09	х	х	х	х	х					

<b>SDG#</b> : R0906477										L	DC#: 222	285F
				Para	ameters//	Analytica	I Method					
Client ID #	Lab ID #	Matrix	Date Collected	VOA (8260B)	SVOA (8270C)	Pest. (8081A)	Metals (SW846)					
M-122B	R0906477-001	water	11/11/09	х	х	х	х					
M-122BDISS	R0906477-002	water	11/11/09				х					
TB111109-GW1	R0906477-003	water	11/11/09	х								

Notes:

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

X = Validation was performed, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#</b> : R0906477													L	DC#: 22	285F
		_		Para	meters//	Analytica	I 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-122B	R0906477-001	water	11/11/09	х	х	х	х	х	х	х	х	х	х	х	
<b>SDG#</b> : R0906477													LI	<b>DC#:</b> 222	285F

				Para	ameters//	Analytica	I Method					
Client ID #	Lab ID #	Matrix	Date Collected	TSS	TDS	MBAS	TOC (L/K	Chlo rate (300.1)				
M-122B	R0906477-001	water	11/11/09	X	X	X	x	X				

Notes:

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

X = Validation was performed, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

Data Validation Summary Report Phase B Investigation Groundwater Tronox LLC, Henderson, Nevada Page 23 of 27

<b>SDG#:</b> R0904085												L	DC#: 22	335A
	T	T	I	Para	meters//	Analytica	I Method	•	1	1	•	1		
Client ID #	Lab ID #	Matrix	Date Collected	VOA (8260B)	SVOA (8270C)	Pest. (8081A)	Metals (SW846)							
CLD-4RB	R0904085-001	water	07/22/09	х	х	х	х							
CLD-4RBDL	R0904085-001DL	water	07/22/09	х										
TB072209-GW1	R0904085-002	water	07/22/09	х										
TB072209-W1	R0904085-003	water	07/22/09	х										
MW-6RB	R0904085-004	water	07/23/09	х	х	х	х							
TB072309-GW1	R0904085-005	water	07/23/09	х										
TB072309-W1	R0904085-006	water	07/23/09	х										
M-52B	R0904085-007	water	07/24/09	х	х	х	х							
M-52BDL	R0904085-007DL	water	07/24/09	х										
M-35B	R0904085-008	water	07/24/09	х	х	х	х							
M-35BDL	R0904085-008DL	water	07/24/09	х										
TB072409-GW1	R0904085-009	water	07/24/09	х										
M-11B	R0904085-010	water	07/27/09	х	х	х	х							
M-11B DISSOLVED	R0904085-011	water	07/27/09				х							

Notes:

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

X = Validation was performed, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#:</b> R0904085										L	DC#: 22	335A
				Para	ameters//	Analytica	I Method					
Client ID #	Lab ID #	Matrix	Date Collected	VOA (8260B)	SVOA (8270C)	Pest. (8081A)	Metals (SW846)					
M-11009B	R0904085-012	water	07/27/09	х	х	х	х					
M-11009B DISSOLVED	R0904085-013	water	07/27/09				х					
TB071709-GW1	R0904085-014	water	07/27/09	х								

Notes:

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

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RE = Reanalysis/Reextraction

Data Validation Summary Report Phase B Investigation Groundwater Tronox LLC, Henderson, Nevada Page 25 of 27

SDG#: R0904085														335A	
Parameters/Analytical 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)	D.Cr(VI) (218.6/ 7199)	рН (9040В /9045D)	Phos- phorus (365.1)	CLO4 (314.0)	
CLD-4RB	R0904085-001	water	07/22/09	х	х	х	х	х	х	х	х	х	х	х	
MW-6RB	R0904085-004	water	07/23/09	х	х	х	х	х	х	х	х	х	х	х	
M-52B	R0904085-007	water	07/24/09	х	х	х	х	х	х	х	х	х	х	х	
M-35B	R0904085-008	water	07/24/09	х	х	х	х	х	х	х	х	х	х	х	
M-11B	R0904085-010	water	07/27/09	х	х	х	х	х	х	х	х	х	х	х	
M-11009B	R0904085-012	water	07/27/09	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, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction

<b>SDG#</b> : R0904085													L	LDC#: 22335A		
Parameters/Analytical Method																
Client ID #	Lab ID #	Matrix	Date Collected	TSS (2540D)	TDS (2540C)	MBAS (5540C)	TOC (L/K 9060)	Chlo rate (300.1)								
CLD-4RB	R0904085-001	water	07/22/09	х	х	х	х	х								
MW-6RB	R0904085-004	water	07/23/09	х	х	х	х	х								
M-52B	R0904085-007	water	07/24/09	х	х	х	х	х								
M-35B	R0904085-008	water	07/24/09	х	х	х	х	х								
M-11B	R0904085-010	water	07/27/09	х	х	х	х	х								
M-11009B	R0904085-012	water	07/27/09	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, DL = Dilution, DISS = Dissolved

RE = Reanalysis/Reextraction