Table 1-3
Sample Delivery Groups and LDC Validation Reports
(Blank Columns Indicate No Other Test Methods Were Requested For A Given LDC Report)

5#: 091003269											LD	C#: 2310	03
				Parai	meters/	Analytica	l Method	t					
Client ID #	Lab ID #	Matrix	Date Collected	Asb. (540-R- 97-028)									
Q2-PF-1-1-0.0	091003269-0001	soil	04/06/10	Х									Ī
Q3-PF-1-1-0.0	091003269-0002	soil	04/06/10	Х									
Q3-PF-1-1-0.0-FD	091003269-0003	soil	04/06/10	Х									
Q3-PF-2-1-0.0	091003269-0004	soil	04/06/10	Х									
P2-P2-1-1-0.0	091003269-0005	soil	04/06/10	Х									
Q3-PF-3-1-0.0	091003269-0006	soil	04/06/10	Х									
P3-PF-2-1-0.0	091003269-0007	soil	04/06/10	Х									
P3-PF-1-1-0.0	091003269-0008	soil	04/06/10	Х									
P4-PF-1-1-0.0	091003269-0009	soil	04/06/10	Х									

Table 1-3
Sample Delivery Groups and LDC Validation Reports
(Blank Columns Indicate No Other Test Methods Were Requested For A Given LDC Report)

SDG# : 091003272											LD	C#: 2310)3B
				Para	meters/	Analytica	l Method	<u> </u>					
Client ID #	Lab ID #	Matrix	Date Collected	Asb. (540-R- 97-028)									
S2-PG-1-1-0.0	091003272-0001	soil	04/08/10	Х									
S2-PG-1-1-0.0-FD	091003272-0002	soil	04/08/10	Х									

Page 2 of 9

Table 1-3
Sample Delivery Groups and LDC Validation Reports
(Blank Columns Indicate No Other Test Methods Were Requested For A Given LDC Report)

SDG# : 091003274				_						LD	C#: 2310)3C
				Para	meters/	Analytica	Method					
Client ID #	Lab ID #	Matrix	Date Collected	Asb. (540-R- 97-028)								
V5-PH-1-1-0.0	091003274-0001	soil	04/09/10	Х								
W4-PH-1-1-0.0	091003274-0002	soil	04/09/10	Х								

Table 1-3
Sample Delivery Groups and LDC Validation Reports
(Blank Columns Indicate No Other Test Methods Were Requested For A Given LDC Report)

SDG# : 091003471											LDO	C# : 2310)3D
				Paran	neters/	Analytica	l Method	ł					
Client ID #	Lab ID #	Matrix	Date Collected	Asb. (540-R-97- 028)									
G1-PC-1-1-0.0	091003471-0001	soil	04/13/10	Х									
E1-PC-1-1-0.0	091003471-0002	soil	04/13/10	Х									
F4-PD-1-1-0.0	091003471-0003	soil	04/13/10	Х									
H2-PC-1-1-0.0	091003471-0004	soil	04/14/10	Х									
S3-PG-1-1-0.0	091003471-0005	soil	04/14/10	Х									

Table 1-3
Sample Delivery Groups and LDC Validation Reports
(Blank Columns Indicate No Other Test Methods Were Requested For A Given LDC Report)

SDG# : 280-2143-1											LD	C#: 2310)4A
				Para	meters/	Analytica	l Method	1					
Client ID #	Lab ID #	Matrix	Date Collected	SVOA (8270C)	As (6020)								
Q3-PF-3-1-0.0	280-2143-1	soil	04/06/10	Х									
Q3-PF-3-1-0.0FD	280-2143-2	soil	04/06/10	Х									
P3-PF-2-1-0.0*	280-2143-3	soil	04/06/10		Х								
P3-PF-2-1-0.0FD	280-2143-4	soil	04/06/10		Х								
FB-PARCELS-032910	280-2143-5	water	04/06/10	Х	Х								
EB-PARCELS-032910	280-2143-6	water	04/06/10	Х	Х								

Table 1-3
Sample Delivery Groups and LDC Validation Reports
(Blank Columns Indicate No Other Test Methods Were Requested For A Given LDC Report)

SDG# : 280-2306-1										LDO	C#: 2310	4B
				Para	meters/	Analytica	l Method					
Client ID #	Lab ID #	Matrix	Date Collected	SVOA (8270C)	As (6020)							
S3-PB-2-0.0	280-2306-1	soil	04/08/10	Х								
FB-PARCELS_032910	280-2306-2	water	04/08/10	Х								
EB-04082010-PARCELG	280-2306-3	water	04/08/10	Х								

Page 6 of 9

Table 1-3
Sample Delivery Groups and LDC Validation Reports
(Blank Columns Indicate No Other Test Methods Were Requested For A Given LDC Report)

SDG# : G0D140559													LD	C#: 2310)5A
	Parameters/Analytical Method														
Client ID #	Lab ID #	Matrix	Date Collected	SVOA (8270C)	As (6020)	Dioxins (8290)									
EB-PARCELC_033110	G0D140559-001	water	04/13/10			Х									
FB-PARCELC_033110	G0D140559-002	water	04/13/10			Х									

 $Shaded \ cells \ indicate \ samples \ underwent \ Stage \ 4 \ validation \ (all \ other \ cells \ are \ Stage \ 2B \ validation)$ $X = Validation \ was \ performed, \ FD = Field \ Duplicate, \ FB = Field \ Blank, \ EB = Equipment \ Blank$

Page 7 of 9

Table 1-3
Sample Delivery Groups and LDC Validation Reports
(Blank Columns Indicate No Other Test Methods Were Requested For A Given LDC Report)

SDG# : G0D140560	DG#: G0D140560 Parameters/Analytical Method)5B
				Para	meters/A	Analytica	l Method								
Client ID #	Lab ID #	Matrix	Date Collected	SVOA (8270C)	As (6020)	Dioxins (8290)									
I6-PC-1-0.0	G0D140560-001	soil	04/13/10			Х									
I6-PC-1-0.0FD	G0D140560-002	soil	04/13/10			Х									

Page 8 of 9

Table 1-3
Sample Delivery Groups and LDC Validation Reports
(Blank Columns Indicate No Other Test Methods Were Requested For A Given LDC Report)

SDG# : G0D280454										LD	LDC#: 23105C		
				Para	meters/	Analytica	I Method						
Client ID #	Lab ID#	Matrix	Date Collected	SVOA (8270C)	PCBs (8082)	As (6020)	Dioxins (8290)						
EB-0427200-PF	G0D280454-001	water	04/27/10		Х								
Q3-PF-3-1-0.0	G0D280454-002	soil	04/27/10		X								

 $Shaded \ cells \ indicate \ samples \ underwent \ Stage \ 4 \ validation \ (all \ other \ cells \ are \ Stage \ 2B \ validation)$ $X = Validation \ was \ performed, \ FD = Field \ Duplicate, \ FB = Field \ Blank, \ EB = Equipment \ Blank$