U1438\_PA.xlsx 1 of 23

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438	В	1	Н	1	0.50	0.50	0.00	0.50	multiple holes, some overlap	
351	U1438		1	Н	2	0.50	0.50	0.50	1.00	multiple holes, some overlap	
351	U1438	В	1	Н	3	0.50	0.50	1.00	1.50	multiple holes, some overlap	
351	U1438	В	1	Н	4	1.50	1.50	1.50	3.00	multiple holes, some overlap	
351	U1438	В	1	Н	5	1.50	1.50	3.00	4.50	multiple holes, some overlap	
351	U1438	В	1	Н	6	1.50	1.50	4.50	6.00	multiple holes, some overlap	
351	U1438		1	Н	7	1.07	1.07	6.00	7.07	multiple holes, some overlap	
351	U1438	В	1	Н	CC	0.19	0.19	7.07	7.26	multiple holes, some overlap	
351	U1438	В	2	Н	1	1.50	1.50	7.20	8.70	multiple holes, some overlap	
351	U1438		2	Н	2	1.50	1.50	8.70	10.20	multiple holes, some overlap	
351	U1438		2	Н	3	1.50	1.50	10.20	11.70	multiple holes, some overlap	
351	U1438		2	Н	4	1.50	1.50	11.70	13.20	multiple holes, some overlap	
351	U1438	В	2	Н	5	1.50	1.50	13.20	14.70	multiple holes, some overlap	
	U1438		2	Н	6	1.41	1.41	14.70	16.11	multiple holes, some overlap	
	U1438		2	Н	CC	0.18	0.18	16.11	16.29	multiple holes, some overlap	
351	U1438	В	3	Н	1	1.50	1.50	16.70	18.20	multiple holes, some overlap	
351	U1438		3	Н	2	1.50	1.50	18.20	19.70	multiple holes, some overlap	
351	U1438		3	Н	3	1.50	1.50	19.70	21.20	multiple holes, some overlap	
351	U1438		3	Н	4	1.50	1.50	21.20	22.70	multiple holes, some overlap	
351	U1438		3	Н	5	1.50	1.50	22.70	24.20	multiple holes, some overlap	
	U1438		3	Н	6	1.39	1.39	24.20	25.59	multiple holes, some overlap	
351	U1438		3	Н	CC	0.16	0.16	25.59	25.75	multiple holes, some overlap	
	U1438	В	4	Н	1	1.50	1.50	26.20	27.70	multiple holes, some overlap	
	U1438		4	Н	2	1.50	1.50	27.70	29.20	multiple holes, some overlap	
351	U1438		4	Н	3	1.50	1.50	29.20	30.70	multiple holes, some overlap	
351	U1438		4	Н	4	1.50	1.50	30.70	32.20	multiple holes, some overlap	
351	U1438		4	Н	5	1.50	1.50	32.20	33.70	multiple holes, some overlap	
351	U1438	В	4	Н	6	1.50	1.50	33.70	35.20	multiple holes, some overlap	
	U1438		4	Н	7	0.53	0.53	35.20	35.73	multiple holes, some overlap	
	U1438	В	5	Н	1	1.50	1.50	35.70	37.20	multiple holes, some overlap	
351	U1438		5	Н	2	1.50	1.50	37.20	38.70	multiple holes, some overlap	
351	U1438		5	Н	3	1.50	1.50	38.70	40.20	multiple holes, some overlap	
	U1438		5	Н	4	1.50	1.50	40.20	41.70	multiple holes, some overlap	
351	U1438		5	Н	5	0.71	0.71	41.70	42.41	multiple holes, some overlap	
351	U1438		5	H	6	1.50	1.50	42.41	43.91	multiple holes, some overlap	
351	U1438		5	Н	7	0.88	0.88	43.91	44.79	multiple holes, some overlap	
	U1438	В	5	Н	CC 1	0.17	0.17	44.79	44.96	multiple holes, some overlap	
	U1438	В	6	Н		1.50	1.50	45.20	46.70	multiple holes, some overlap	
351	U1438	В	6	Н	2	1.50	1.50	46.70	48.20	multiple holes, some overlap	
351	U1438		6	Н	3	1.50	1.50	48.20	49.70	multiple holes, some overlap	
351	U1438		6	Н	4	1.50	1.50	49.70	51.20	multiple holes, some overlap	
	U1438 U1438	В	6	Н	5 6	1.50 1.50	1.50	51.20 52.70	52.70 54.20	multiple holes, some overlap	
351		В	6	Н	7		1.50			multiple holes, some overlap	
351	U1438	B B	6	Н		0.63	0.63	54.20	54.83	multiple holes, some overlap	
351	U1438		6	H	CC 1	0.20	0.20	54.83	55.03	multiple holes, some overlap	
351	U1438	В	1	П		1.50	1.50	54.70	56.20	multiple holes, some overlap	

U1438\_PA.xlsx 2 of 23

Exp	Site	Hole	Core	Type	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
	U1438		7	Н	2	1.50	1.50	56.20	57.70	multiple holes, some overlap	
	U1438		7	Н	3	1.50	1.50	57.70	59.20	multiple holes, some overlap	
	U1438		7	Н	4	1.50	1.50	59.20	60.70	multiple holes, some overlap	
	U1438		7	Н	5	1.50	1.50	60.70	62.20	multiple holes, some overlap	
	U1438		7	Н	6	0.70	0.70	62.20	62.90	multiple holes, some overlap	
	U1438		7	Н	7	0.96	0.96	62.90	63.86	multiple holes, some overlap	
	U1438		7	Н	CC	0.33	0.33	63.86	64.19	multiple holes, some overlap	
-	U1438		8	Н	1	1.47	1.47	64.20	65.67	multiple holes, some overlap	
	U1438		8	Н	2	1.50	1.50	65.67	67.17	multiple holes, some overlap	
	U1438		8	Н	3	1.51	1.51	67.17	68.68	multiple holes, some overlap	
	U1438		9	Н	1	1.50	1.50	73.70	75.20	multiple holes, some overlap	
	U1438		9	H	2	1.50	1.50	75.20	76.70	multiple holes, some overlap	
	U1438		9	Н	3	1.50	1.50	76.70	78.20	multiple holes, some overlap	
	U1438		9	H	4	1.50	1.50	78.20	79.70	multiple holes, some overlap	
-	U1438		9	H	5	1.50	1.50	79.70	81.20	multiple holes, some overlap	
	U1438		9	H	6	1.50	1.50	81.20	82.70	multiple holes, some overlap	
	U1438		9	Н	7 CC	0.59	0.59	82.70	83.29	multiple holes, some overlap	
	U1438		9 10	Н		0.40 1.50	0.40 1.50	83.29 83.20	83.69 84.70	multiple holes, some overlap	
	U1438			Η:	1					multiple holes, some overlap	
	U1438		10 10	H	3	1.50 1.50	1.50 1.50	84.70 86.20	86.20 87.70	multiple holes, some overlap	
	U1438 U1438		10	Н	4	1.50	1.50	87.70	89.20	multiple holes, some overlap	
	U1438		10	Н	5	1.10	1.10	89.20	90.30	multiple holes, some overlap multiple holes, some overlap	
	U1438		10	H	6	0.72	0.72	90.30	91.02	multiple holes, some overlap	
	U1438		10	H	CC	0.72	0.20	91.02	91.22	multiple holes, some overlap	
	U1438		11	H	1	1.50	1.50	92.70	94.20	multiple holes, some overlap	
	U1438		11	H	2	1.50	1.50	94.20	95.70	multiple holes, some overlap	
	U1438		11	H	3	1.50	1.50	95.70	97.20	multiple holes, some overlap	
	U1438		11	H	4	1.50	1.50	97.20	98.70	multiple holes, some overlap	
	U1438		11	Н	5	1.50	1.50	98.70	100.20	multiple holes, some overlap	
	U1438		11	Н	6	1.21	1.21	100.20	101.41	multiple holes, some overlap	
	U1438		11	Н	7	0.86	0.86	101.41	102.27	multiple holes, some overlap	
	U1438		12	Н	1	1.50	1.50	102.20	103.70	multiple holes, some overlap	
	U1438		12	Н	2	1.50	1.50	103.70	105.20	multiple holes, some overlap	
	U1438		12	Н	3	1.50	1.50	105.20	106.70	multiple holes, some overlap	
	U1438		12	Н	4	1.50	1.50	106.70	108.20	multiple holes, some overlap	
	U1438		12	Н	5	1.50	1.50	108.20	109.70	multiple holes, some overlap	
	U1438		12	Н	6	1.45	1.45	109.70	111.15	multiple holes, some overlap	
	U1438		12	Н	7	0.64	0.64	111.15	111.79	multiple holes, some overlap	
	U1438		12	Н	CC	0.28	0.28	111.79	112.07	multiple holes, some overlap	
	U1438		13	Н	1	1.50	1.50	111.70	113.20	multiple holes, some overlap	
	U1438		13	Н	2	1.50	1.50	113.20	114.70	multiple holes, some overlap	
	U1438		13	Н	3	1.50	1.50	114.70	116.20	multiple holes, some overlap	
	U1438		13	Н	4	1.50	1.50	116.20	117.70	multiple holes, some overlap	
	U1438		13	Н	5	1.50	1.50	117.70	119.20	multiple holes, some overlap	
	U1438		13	Н	6	1.30	1.30	119.20	120.50	multiple holes, some overlap	

U1438\_PA.xlsx 3 of 23

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438	В	13	Н	7	0.66	0.66	120.50	121.16	multiple holes, some overlap	
351	U1438	В	13	Н	CC	0.31	0.31	121.16	121.47	multiple holes, some overlap	
	U1438	В	14	Н	1	1.50	1.50	121.20	122.70	multiple holes, some overlap	
	U1438	В	14	Н	2	1.50	1.50	122.70	124.20	multiple holes, some overlap	
	U1438	В	14	Н	3	1.24	1.24	124.20	125.44	multiple holes, some overlap	
	U1438	В	14	Н	4	1.50	1.50	125.44	126.94	multiple holes, some overlap	
	U1438	В	14	Н	5	0.72	0.72	126.94	127.66	multiple holes, some overlap	
	U1438	В	14	Н	CC	0.27	0.27	127.66	127.93	multiple holes, some overlap	
	U1438	В	15	Н	1	1.50	1.41	130.70	132.11	multiple holes, some overlap	
	U1438	В	15	Н	2	1.50	1.46	132.11	133.57	multiple holes, some overlap	
	U1438	В	15	Н	3	1.50	1.50	133.57	135.07	multiple holes, some overlap	
	U1438	В	15	Н	4	1.50	1.50	135.07	136.57	multiple holes, some overlap	
	U1438	В	15	Н	5	1.50	1.50	136.57	138.07	multiple holes, some overlap	
	U1438	В	15	Н	6	1.40	1.40	138.07	139.47	multiple holes, some overlap	
	U1438	В	15	Н	CC	0.27	0.27	139.47	139.74	multiple holes, some overlap	
	U1438	В	16	Н	1	1.50	1.50	140.20	141.70	multiple holes, some overlap	
	U1438	В	16	Η	2	1.50	1.50	141.70	143.20	multiple holes, some overlap	
	U1438	В	16	Н	3	1.50	1.50	143.20	144.70	multiple holes, some overlap	
	U1438	В	16	Н	4	1.50	1.50	144.70	146.20	multiple holes, some overlap	
	U1438	В	16	Н	5	1.50	1.50	146.20	147.70	multiple holes, some overlap	
	U1438	В	16	Н	6	1.03	1.03	147.70	148.73	multiple holes, some overlap	
	U1438	В	16	Н	CC	0.31	0.31	148.73	149.04	multiple holes, some overlap	
	U1438	В	17	Н	1	1.50	1.50	149.70	151.20	multiple holes, some overlap	
	U1438	В	17	Н	2	1.50	1.50	151.20	152.70	multiple holes, some overlap	
	U1438	В	17	Н	3	1.50	1.50	152.70	154.20	multiple holes, some overlap	
	U1438	В	17	Н	4	1.50	1.50	154.20	155.70	multiple holes, some overlap	
	U1438	В	17	Н	5	1.50	1.50	155.70	157.20	multiple holes, some overlap	
	U1438	В	17	Н	6	1.09	1.09	157.20	158.29	multiple holes, some overlap	
	U1438	В	17	Н	7	0.58	0.58	158.29	158.87	multiple holes, some overlap	
	U1438	<u>B</u>	17	Н	CC	0.27	0.27	158.87	159.14	multiple holes, some overlap	
	U1438	В	18	Н	1	1.50	1.50	159.20	160.70	multiple holes, some overlap	
	U1438	В	18	Н	2	1.50	1.50	160.70	162.20	multiple holes, some overlap	
	U1438	В	18	Н	3	1.50	1.50	162.20	163.70	multiple holes, some overlap	
	U1438	В	18	Н	4	1.50	1.50	163.70	165.20	multiple holes, some overlap	
	U1438	В	18	H	5	1.20	1.20	165.20	166.40	multiple holes, some overlap	
	U1438	В	18	Н	CC	0.36	0.36	166.40	166.76	multiple holes, some overlap	
	U1438	В	19	H	1	1.46	1.46	166.70	168.16	multiple holes, some overlap	
	U1438	В	19	Н	2	0.63	0.63	168.16	168.79	multiple holes, some overlap	
	U1438	В	20	F	1	1.50	1.50	168.90	170.40	multiple holes, some overlap	
	U1438	В	20	F	2	1.50	1.50	170.40	171.90	multiple holes, some overlap	
	U1438	В	20	F	3	1.52	1.52	171.90	173.42	multiple holes, some overlap	
	U1438	В	20	F	CC	0.32	0.32	173.42	173.74	multiple holes, some overlap	
	U1438	<u>B</u>	21	F	1	1.50	1.50	173.60	175.10	multiple holes, some overlap	
	U1438	B	21	F	2	1.40	1.40	175.10	176.50	multiple holes, some overlap	
	U1438	В	21	F	3	1.16	1.16	176.50	177.66	multiple holes, some overlap	
351	U1438	В	21	F	CC	0.19	0.19	177.66	177.85	multiple holes, some overlap	

U1438\_PA.xlsx 4 of 23

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438	В	22	F	1	1.50	1.50	177.80	179.30	multiple holes, some overlap	
351	U1438	В	22	F	2	1.35	1.35	179.30	180.65	multiple holes, some overlap	
351	U1438	В	23	Χ	1	1.50	1.50	180.60	182.10	multiple holes, some overlap	
	U1438	В	23	Χ	2	1.50	1.50	182.10	183.60	multiple holes, some overlap	
	U1438	В	23	Χ	3	1.50	1.50	183.60	185.10	multiple holes, some overlap	
351	U1438	В	23	Χ	4	1.50	1.50	185.10	186.60	multiple holes, some overlap	
351	U1438	В	23	Χ	5	1.50	1.50	186.60	188.10	multiple holes, some overlap	
	U1438	В	23	Χ	6	1.19	1.19	188.10	189.29	multiple holes, some overlap	
	U1438	В	23	Χ	CC	0.23	0.23	189.29	189.52	multiple holes, some overlap	
	U1438	В	24	Χ	1	1.50	1.50	189.40	190.90	multiple holes, some overlap	
	U1438	В	24	Χ	2	1.50	1.50	190.90	192.40	multiple holes, some overlap	
	U1438	В	24	Χ	3	0.81	0.81	192.40	193.21	multiple holes, some overlap	
351	U1438	В	24	Χ	CC	0.27	0.27	193.21	193.48	multiple holes, some overlap	
	U1438	В	25	Χ	1	1.50	1.50	199.10	200.60	multiple holes, some overlap	
	U1438	В	25	Χ	2	1.41	1.41	200.60	202.01	multiple holes, some overlap	
	U1438	В	25	Χ	3	1.09	1.09	202.01	203.10	multiple holes, some overlap	
	U1438	В	25	Χ	CC	0.29	0.29	203.10	203.39	multiple holes, some overlap	
	U1438	В	26	Χ	1	1.50	1.50	208.80	210.30	multiple holes, some overlap	
	U1438	В	26	Χ	2	1.50	1.50	210.30	211.80	multiple holes, some overlap	
	U1438	В	26	Χ	3	1.50	1.50	211.80	213.30	multiple holes, some overlap	
	U1438	В	26	Χ	4	1.50	1.50	213.30	214.80	multiple holes, some overlap	
	U1438	В	26	Χ	5	1.50	1.50	214.80	216.30	multiple holes, some overlap	
	U1438	В	26	Χ	6	0.82	0.82	216.30	217.12	multiple holes, some overlap	1
-	U1438	В	26	Χ	CC	0.14	0.14	217.12	217.26	multiple holes, some overlap	
	U1438	В	27	Χ	1	1.50	1.50	218.50	220.00	multiple holes, some overlap	
	U1438	В	27	Χ	2	1.50	1.50	220.00	221.50	multiple holes, some overlap	
	U1438	В	27	Χ	3	1.50	1.50	221.50	223.00	multiple holes, some overlap	
	U1438	В	27	Х	4	1.19	1.19	223.00	224.19	multiple holes, some overlap	
	U1438	В	28	Χ	1	1.50	1.50	228.20	229.70	multiple holes, some overlap	
	U1438	В	28	Х	2	1.50	1.50	229.70	231.20	multiple holes, some overlap	
	U1438	В	28	Х	3	1.35	1.35	231.20	232.55	multiple holes, some overlap	
	U1438	В	28	Х	4	1.50	1.50	232.55	234.05	multiple holes, some overlap	
	U1438	В	28	Х	5	1.15	1.15	234.05	235.20	multiple holes, some overlap	
	U1438	В	28	X	CC	0.16	0.16	235.20	235.36	multiple holes, some overlap	
-	U1438	В	29	X	1	1.50	1.50	237.90	239.40	multiple holes, some overlap	
	U1438	В	29	X	2	1.50	1.50	239.40	240.90	multiple holes, some overlap	
	U1438	В	29	X	3	1.50	1.50	240.90	242.40	multiple holes, some overlap	
	U1438	В	29	X	4	1.50	1.50	242.40	243.90	multiple holes, some overlap	
	U1438	В	29	X	5	1.36	1.36	243.90	245.26	multiple holes, some overlap	
	U1438	В	29	X	CC	0.38	0.38	245.26	245.64	multiple holes, some overlap	
	U1438	В	30	X	7	1.50	1.50	247.60	249.10	multiple holes, some overlap	
	U1438	В	30	X	2	1.50	1.50	249.10	250.60	multiple holes, some overlap	
	U1438	В	30	X	3	1.50	1.50	250.60	252.10	multiple holes, some overlap	
-	U1438	В	30	X	4	1.50	1.50	252.10	253.60	multiple holes, some overlap	
	U1438	В	30	X	5	1.50	1.50	253.60	255.10	multiple holes, some overlap	
351	U1438	В	30	Χ	6	1.11	1.11	255.10	256.21	multiple holes, some overlap	

U1438\_PA.xlsx 5 of 23

Exp	Site	Hole	Core	Type	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438	В	30	Χ	7	0.63	0.63	256.21	256.84	multiple holes, some overlap	
351	U1438	В	30	Х	CC	0.29	0.29	256.84	257.13	multiple holes, some overlap	
351	U1438	D	7	R	1	1.50	1.50	257.60	259.10	multiple holes, some overlap	
351	U1438	D	7	R	2	0.74	0.74	259.10	259.84	multiple holes, some overlap	
351	U1438	D	7	R	CC	0.10	0.10	259.84	259.94	multiple holes, some overlap	
351	U1438	D	8	R	1	0.97	0.97	267.30	268.27	multiple holes, some overlap	
351	U1438	D	8	R	2	0.60	0.60	268.27	268.87	multiple holes, some overlap	
351	U1438	D	8	R	3	0.97	0.97	268.87	269.84	multiple holes, some overlap	
351	U1438	D	8	R	CC	0.10	0.10	269.84	269.94	multiple holes, some overlap	
351	U1438	D	9	R	1	1.50	1.50	277.00	278.50	multiple holes, some overlap	
351	U1438	D	9	R	2	1.31	1.31	278.50	279.81	multiple holes, some overlap	
351	U1438	D	9	R	3	0.85	0.85	279.81	280.66	multiple holes, some overlap	
351	U1438	D	9	R	CC	0.10	0.10	280.66	280.76	multiple holes, some overlap	
351	U1438	D	10	R	1	1.46	1.46	286.70	288.16	multiple holes, some overlap	
351	U1438	D	10	R	2	1.50	1.50	288.16	289.66	multiple holes, some overlap	
351	U1438	D	10	R	3	0.73	0.73	289.66	290.39	multiple holes, some overlap	
351	U1438	D	10	R	CC	0.41	0.41	290.39	290.80	multiple holes, some overlap	
351	U1438	D	11	R	1	1.54	1.54	296.40	297.94	multiple holes, some overlap	
351	U1438	D	11	R	2	1.47	1.47	297.94	299.41	multiple holes, some overlap	
351	U1438	D	11	R	3	1.00	1.00	299.41	300.41	multiple holes, some overlap	
351	U1438	D	11	R	4	0.74	0.74	300.41	301.15	multiple holes, some overlap	
351	U1438	D	11	R	CC	0.18	0.18	301.15	301.33	multiple holes, some overlap	
351	U1438	D	12	R	1	1.35	1.35	306.10	307.45	multiple holes, some overlap	
351	U1438	D	12	R	2	1.40	1.40	307.45	308.85	multiple holes, some overlap	
351	U1438	D	12	R	3	1.40	1.40	308.85	310.25	multiple holes, some overlap	
351	U1438	D	12	R	CC	0.14	0.14	310.25	310.39	multiple holes, some overlap	
351	U1438	D	13	R	1	1.43	1.43	315.80	317.23	multiple holes, some overlap	
	U1438	D	13	R	2	1.41	1.41	317.23	318.64	multiple holes, some overlap	
351	U1438	D	13	R	3	1.48	1.48	318.64	320.12	multiple holes, some overlap	
351	U1438	D	13	R	4	1.46	1.46	320.12	321.58	multiple holes, some overlap	
	U1438	D	13	R	5	1.13	1.13	321.58	322.71	multiple holes, some overlap	
	U1438	D	13	R	CC	0.22	0.22	322.71	322.93	multiple holes, some overlap	
351	U1438	D	14	R	1	1.51	1.51	325.50	327.01	multiple holes, some overlap	
351	U1438	D	14	R	2	1.47	1.47	327.01	328.48	multiple holes, some overlap	
351	U1438	D	14	R	3	1.42	1.42	328.48	329.90	multiple holes, some overlap	
	U1438	D	14	R	4	1.33	1.33	329.90	331.23	multiple holes, some overlap	
	U1438	D	14	R	5	0.53	0.53	331.23	331.76	multiple holes, some overlap	
	U1438	D	14	R	CC	0.62	0.62	331.76	332.38	multiple holes, some overlap	
351	U1438	D	15	R	1	1.16	1.16	335.20	336.36	multiple holes, some overlap	
	U1438	D	15	R	2	1.52	1.52	336.36	337.88	multiple holes, some overlap	
	U1438	D	15	R	3	1.50	1.50	337.88	339.38	multiple holes, some overlap	
	U1438	D	15	R	4	1.34	1.34	339.38	340.72	multiple holes, some overlap	
351	U1438	D	15	R	5	1.18	1.18	340.72	341.90	multiple holes, some overlap	
351	U1438	D	15	R	6	1.44	1.44	341.90	343.34	multiple holes, some overlap	
	U1438	D	15	R	CC	0.14	0.14	343.34	343.48	multiple holes, some overlap	
351	U1438	D	16	R	1	1.31	1.31	344.90	346.21	multiple holes, some overlap	

U1438\_PA.xlsx 6 of 23

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438	D	16	R	2	1.41	1.41	346.21	347.62	multiple holes, some overlap	
351	U1438	D	16	R	3	1.48	1.48	347.62	349.10	multiple holes, some overlap	
351	U1438	D	16	R	4	1.24	1.24	349.10	350.34	multiple holes, some overlap	
351	U1438	D	16	R	5	1.50	1.50	350.34	351.84	multiple holes, some overlap	
351	U1438	D	16	R	6	1.50	1.50	351.84	353.34	multiple holes, some overlap	
351	U1438	D	16	R	7	0.96	0.96	353.34	354.30	multiple holes, some overlap	
351	U1438	D	16	R	CC	0.49	0.49	354.30	354.79	multiple holes, some overlap	
351	U1438	D	17	R	1	1.50	1.50	354.60	356.10	multiple holes, some overlap	
351	U1438	D	17	R	2	1.47	1.47	356.10	357.57	multiple holes, some overlap	
351	U1438	D	17	R	3	1.20	1.20	357.57	358.77	multiple holes, some overlap	
351	U1438	D	17	R	4	1.50	1.50	358.77	360.27	multiple holes, some overlap	
351	U1438	D	17	R	5	1.50	1.50	360.27	361.77	multiple holes, some overlap	
351	U1438	D	17	R	6	1.50	1.50	361.77	363.27	multiple holes, some overlap	
351	U1438	D	17	R	7	0.88	0.88	363.27	364.15	multiple holes, some overlap	
351	U1438	D	17	R	CC	0.40	0.40	364.15	364.55	multiple holes, some overlap	
	U1438	D	18	R	1	1.21	1.21	364.30	365.51	multiple holes, some overlap	
	U1438	D	18	R	2	1.42	1.42	365.51	366.93	multiple holes, some overlap	
	U1438	D	18	R	3	1.32	1.32	366.93	368.25	multiple holes, some overlap	
	U1438	D	18	R	4	1.23	1.23	368.25	369.48	multiple holes, some overlap	
	U1438	D	18	R	5	1.48	1.48	369.48	370.96	multiple holes, some overlap	
351	U1438	D	18	R	6	1.39	1.39	370.96	372.35	multiple holes, some overlap	
351	U1438	D	18	R	7	1.43	1.43	372.35	373.78	multiple holes, some overlap	
	U1438	D	18	R	CC	0.22	0.22	373.78	374.00	multiple holes, some overlap	
351	U1438	D	19	R	1	1.26	1.26	374.00	375.26	multiple holes, some overlap	
	U1438	D	19	R	2	1.40	1.40	375.26	376.66	multiple holes, some overlap	
	U1438	D	19	R	3	1.09	1.09	376.66	377.75	multiple holes, some overlap	
	U1438	D	19	R	4	1.36	1.36	377.75	379.11	multiple holes, some overlap	
	U1438	D	19	R	5	1.52	1.52	379.11	380.63	multiple holes, some overlap	
	U1438	D	19	R	CC	0.28	0.28	380.63	380.91	multiple holes, some overlap	
	U1438	D	20	R	1	1.44	1.44	383.70	385.14	multiple holes, some overlap	
	U1438	D	20	R	2	1.34	1.34	385.14	386.48	multiple holes, some overlap	
	U1438	D	20	R	3	1.17	1.17	386.48	387.65	multiple holes, some overlap	
	U1438	D	20	R	4	1.47	1.47	387.65	389.12	multiple holes, some overlap	
	U1438	D	20	R	5	1.38	1.38	389.12	390.50	multiple holes, some overlap	
351	U1438	D	20	R	6	0.92	0.92	390.50	391.42	multiple holes, some overlap	
	U1438	D	20	R	CC	0.15	0.15	391.42	391.57	multiple holes, some overlap	
	U1438	D	21	R	1	1.34	1.34	393.40	394.74	multiple holes, some overlap	
	U1438	D	21	R	2	1.46	1.46	394.74	396.20	multiple holes, some overlap	
	U1438	D	21	R	3	0.86	0.86	396.20	397.06	multiple holes, some overlap	
		D	21	R	CC	0.25	0.25	397.06	397.31	multiple holes, some overlap	
	U1438	D	22	R	1	0.88	0.88	403.10	403.98	multiple holes, some overlap	
	U1438	D	22	R	2	1.50	1.50	403.98	405.48	multiple holes, some overlap	
	U1438	D	22	R	3	1.50	1.50	405.48	406.98	multiple holes, some overlap	
	U1438	D	22	R	4	1.51	1.51	406.98	408.49	multiple holes, some overlap	
	U1438	D	22	R	5	1.52	1.52	408.49	410.01	multiple holes, some overlap	
351	U1438	D	22	R	6	1.51	1.51	410.01	411.52	multiple holes, some overlap	

U1438\_PA.xlsx 7 of 23

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438	D	22	R	7	1.19	1.19	411.52	412.71	multiple holes, some overlap	
351	U1438	D	22	R	CC	0.48	0.48	412.71	413.19	multiple holes, some overlap	
351	U1438	D	23	R	1	1.48	1.48	412.80	414.28	multiple holes, some overlap	
351	U1438	D	23	R	2	1.46	1.46	414.28	415.74	multiple holes, some overlap	
351	U1438	D	23	R	3	1.48	1.48	415.74	417.22	multiple holes, some overlap	
	U1438	D	23	R	4	1.21	1.21	417.22	418.43	multiple holes, some overlap	
351	U1438	D	23	R	5	0.77	0.77	418.43	419.20	multiple holes, some overlap	
351	U1438	D	23	R	CC	0.29	0.29	419.20	419.49	multiple holes, some overlap	
351	U1438	D	24	R	1	1.31	1.31	422.50	423.81	multiple holes, some overlap	
351	U1438	D	24	R	2	1.28	1.28	423.81	425.09	multiple holes, some overlap	
351	U1438	D	24	R	3	1.50	1.50	425.09	426.59	multiple holes, some overlap	
351	U1438	D	24	R	4	1.13	1.13	426.59	427.72	multiple holes, some overlap	
351	U1438	D	24	R	5	0.60	0.60	427.72	428.32	multiple holes, some overlap	
351	U1438	D	24	R	CC	0.36	0.36	428.32	428.68	multiple holes, some overlap	
351	U1438	D	25	R	1	1.50	1.50	432.20	433.70	multiple holes, some overlap	
351	U1438	D	25	R	2	1.50	1.50	433.70	435.20	multiple holes, some overlap	
351	U1438	D	25	R	3	1.51	1.51	435.20	436.71	multiple holes, some overlap	
351	U1438	D	25	R	4	1.49	1.49	436.71	438.20	multiple holes, some overlap	
351	U1438	D	25	R	5	1.45	1.45	438.20	439.65	multiple holes, some overlap	
351	U1438	D	25	R	6	1.14	1.14	439.65	440.79	multiple holes, some overlap	
351	U1438	D	25	R	CC	0.26	0.26	440.79	441.05	multiple holes, some overlap	
351	U1438	D	26	R	1	1.44	1.44	441.90	443.34	multiple holes, some overlap	
351	U1438	D	26	R	2	1.53	1.53	443.34	444.87	multiple holes, some overlap	
351	U1438	D	26	R	3	1.36	1.36	444.87	446.23	multiple holes, some overlap	
351	U1438	D	26	R	4	0.84	0.84	446.23	447.07	multiple holes, some overlap	
351	U1438	D	26	R	5	1.50	1.50	447.07	448.57	multiple holes, some overlap	
	U1438	D	26	R	6	1.48	1.48	448.57	450.05	multiple holes, some overlap	
	U1438	D	26	R	7	0.56	0.56	450.05	450.61	multiple holes, some overlap	
	U1438	D	26	R	CC	0.12	0.12	450.61	450.73	multiple holes, some overlap	
	U1438	D	27	R	1	1.39	1.39	451.60	452.99	multiple holes, some overlap	
	U1438	D	27	R	2	1.38	1.38	452.99	454.37	multiple holes, some overlap	
	U1438	D	27	R	3	1.08	1.08	454.37	455.45	multiple holes, some overlap	
351	U1438	D	27	R	CC	0.17	0.17	455.45	455.62	multiple holes, some overlap	
	U1438	D	28	R	1	0.92	0.92	461.30	462.22	multiple holes, some overlap	
351	U1438	D	28	R	2	1.12	1.12	462.22	463.34	multiple holes, some overlap	
	U1438	D	28	R	3	1.15	1.15	463.34	464.49	multiple holes, some overlap	
	U1438	D	28	R	4	1.44	1.44	464.49	465.93	multiple holes, some overlap	
	U1438	D	28	R	5	0.97	0.97	465.93	466.90	multiple holes, some overlap	
351	U1438	D	28	R	CC	0.30	0.30	466.90	467.20	multiple holes, some overlap	
	U1438	D	29	R	1	1.04	1.04	471.00	472.04	multiple holes, some overlap	
	U1438	D	29	R	2	1.52	1.52	472.04		multiple holes, some overlap	
	U1438	D	29	R	3	1.44	1.44	473.56	475.00	multiple holes, some overlap	
	U1438	D	29	R	4	1.51	1.51	475.00	476.51	multiple holes, some overlap	
351	U1438	D	29	R	5	1.35	1.35	476.51	477.86	multiple holes, some overlap	
	U1438	D	29	R	6	1.53	1.53	477.86	479.39	multiple holes, some overlap	
351	U1438	D	29	R	7	1.33	1.33	479.39	480.72	multiple holes, some overlap	

U1438\_PA.xlsx 8 of 23

Exp	Site	Hole	Core	Type	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438	D	29	R	CC	0.32	0.32	480.72	481.04	multiple holes, some overlap	
351	U1438	D	30	R	1	1.34	1.34	480.70	482.04	multiple holes, some overlap	
351	U1438	D	30	R	2	1.32	1.32	482.04	483.36	multiple holes, some overlap	
351	U1438	D	30	R	CC	0.13	0.13	483.36	483.49	multiple holes, some overlap	
	U1438	D	31	R	1	1.31	1.31	490.40	491.71	multiple holes, some overlap	
351	U1438	D	31	R	2	1.46	1.46	491.71	493.17	multiple holes, some overlap	
351	U1438	D	31	R	3	1.50	1.50	493.17	494.67	multiple holes, some overlap	
351	U1438	D	31	R	4	1.08	1.08	494.67	495.75	multiple holes, some overlap	
351	U1438	D	31	R	5	1.42	1.42	495.75	497.17	multiple holes, some overlap	
351	U1438	D	31	R	6	1.04	1.04	497.17	498.21	multiple holes, some overlap	
351	U1438	D	31	R	7	0.79	0.79	498.21	499.00	multiple holes, some overlap	
351	U1438	D	31	R	CC	0.14	0.14	499.00	499.14	multiple holes, some overlap	
351	U1438	D	32	R	1	1.50	1.50	500.10	501.60	multiple holes, some overlap	
351	U1438	D	32	R	2	1.50	1.50	501.60	503.10	multiple holes, some overlap	
351	U1438	D	32	R	3	1.50	1.50	503.10	504.60	multiple holes, some overlap	
351	U1438	D	32	R	4	1.50	1.50	504.60	506.10	multiple holes, some overlap	
351	U1438	D	32	R	5	1.50	1.50	506.10	507.60	multiple holes, some overlap	
351	U1438	D	32	R	6	1.52	1.52	507.60	509.12	multiple holes, some overlap	
351	U1438	D	32	R	7	0.69	0.69	509.12	509.81	multiple holes, some overlap	
351	U1438	D	32	R	CC	0.25	0.25	509.81	510.06	multiple holes, some overlap	
351	U1438	D	33	R	1	1.50	1.50	509.80	511.30	multiple holes, some overlap	
351	U1438	D	33	R	2	1.50	1.50	511.30	512.80	multiple holes, some overlap	
351	U1438	D	33	R	3	1.50	1.50	512.80	514.30	multiple holes, some overlap	
351	U1438	D	33	R	4	1.50	1.50	514.30	515.80	multiple holes, some overlap	
351	U1438	D	33	R	5	1.50	1.50	515.80	517.30	multiple holes, some overlap	
351	U1438	D	33	R	6	1.00	1.00	517.30	518.30	multiple holes, some overlap	
351	U1438	D	33	R	7	1.02	1.02	518.30	519.32	multiple holes, some overlap	
351	U1438	D	33	R	CC	0.29	0.29	519.32	519.61	multiple holes, some overlap	
351	U1438	D	34	R	1	1.50	1.50	519.50	521.00	multiple holes, some overlap	
	U1438	D	34	R	2	1.50	1.50	521.00	522.50	multiple holes, some overlap	
351	U1438	D	34	R	3	1.53	1.53	522.50	524.03	multiple holes, some overlap	
351	U1438	D	34	R	4	1.50	1.50	524.03	525.53	multiple holes, some overlap	
351	U1438	D	34	R	5	1.50	1.50	525.53	527.03	multiple holes, some overlap	
351	U1438	D	34	R	6	1.50	1.50	527.03	528.53	multiple holes, some overlap	
351	U1438	D	34	R	7	0.70	0.70	528.53	529.23	multiple holes, some overlap	
351	U1438	D	34	R	CC	0.29	0.29	529.23	529.52	multiple holes, some overlap	
351	U1438	D	35	R	1	1.50	1.50	529.20	530.70	multiple holes, some overlap	
351	U1438	D	35	R	2	1.50	1.50	530.70	532.20	multiple holes, some overlap	
351	U1438	D	35	R	3	1.50	1.50	532.20	533.70	multiple holes, some overlap	
		D	35	R	4	1.50	1.50	533.70	535.20	multiple holes, some overlap	
	U1438	D	35	R	5	1.50	1.50	535.20	536.70	multiple holes, some overlap	
	U1438	D	35	R	6	1.16	1.16	536.70	537.86	multiple holes, some overlap	
351	U1438	D	35	R	7	0.60	0.60	537.86	538.46	multiple holes, some overlap	
351	U1438	D	35	R	CC	0.14	0.14	538.46	538.60	multiple holes, some overlap	
	U1438	D	36	R	1	1.46	1.46	538.90	540.36	multiple holes, some overlap	
351	U1438	D	36	R	2	1.50	1.50	540.36	541.86	multiple holes, some overlap	

U1438\_PA.xlsx 9 of 23

Exp	Site	Hole	Core	Type	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
	U1438		36	R	3	1.50	1.50	541.86	543.36	multiple holes, some overlap	
	U1438		36	R	4	1.50	1.50	543.36	544.86	multiple holes, some overlap	
	U1438		36	R	5	1.50	1.50	544.86	546.36	multiple holes, some overlap	
	U1438		36	R	6	1.50	1.50	546.36	547.86	multiple holes, some overlap	
	U1438		36	R	7	0.66	0.66	547.86	548.52	multiple holes, some overlap	
	U1438		36	R	CC	0.18	0.18	548.52		multiple holes, some overlap	
	U1438		37	R	1	1.48	1.48	548.60	550.08	multiple holes, some overlap	
-	U1438		37	R	2	1.50	1.50	550.08	551.58	multiple holes, some overlap	
	U1438		37	R	3	1.50	1.50	551.58	553.08	multiple holes, some overlap	
	U1438		37	R	4	1.47	1.47	553.08	554.55	multiple holes, some overlap	
	U1438		37	R	5	1.16	1.16	554.55	555.71	multiple holes, some overlap	
	U1438		38	R	1	1.38	1.38	558.30	559.68	multiple holes, some overlap	
	U1438		38	R	2	1.51	1.51	559.68	561.19	multiple holes, some overlap	
	U1438		38	R	3	1.21	1.21	561.19	562.40	multiple holes, some overlap	
	U1438		38	R	4	1.33	1.33	562.40	563.73	multiple holes, some overlap	
	U1438		38	R	5	1.15	1.15	563.73	564.88	multiple holes, some overlap	
	U1438		38	R	6	0.54	0.54	564.88	565.42	multiple holes, some overlap	
	U1438		38 39	R R	CC	0.28 1.50	0.28 1.50	565.42 568.00	565.70 569.50	multiple holes, some overlap	
	U1438				1					multiple holes, some overlap	
	U1438		39 39	R R	3	1.28 1.50	1.28 1.50	569.50 570.78	570.78 572.28	multiple holes, some overlap	
	U1438 U1438		39	R	4	1.24	1.24	572.28	573.52	multiple holes, some overlap	
-	U1438		39	R	5	1.43	1.43	573.52	573.52	multiple holes, some overlap multiple holes, some overlap	
	U1438		39	R	6	1.53	1.53	574.95	576.48	multiple holes, some overlap	
	U1438		39	R	CC	0.36	0.36	576.48	576.84	multiple holes, some overlap	
-	U1438		40	R	1	1.52	1.52	577.70	579.22	multiple holes, some overlap	
	U1438		40	R	2	1.36	1.36	579.22	580.58	multiple holes, some overlap	
	U1438		40	R	3	1.50	1.50	580.58	582.08	multiple holes, some overlap	
	U1438		40	R	4	1.50	1.50	582.08	583.58	multiple holes, some overlap	
	U1438		40	R	5	1.23	1.23	583.58	584.81	multiple holes, some overlap	
	U1438		40	R	6	1.30	1.30	584.81	586.11	multiple holes, some overlap	
	U1438		40	R	7	1.02	1.02	586.11	587.13	multiple holes, some overlap	
	U1438		40	R	CC	0.57	0.57	587.13	587.70	multiple holes, some overlap	
	U1438		41	R	1	1.31	1.31	587.40	588.71	multiple holes, some overlap	
	U1438		41	R	2	1.50	1.50	588.71	590.21	multiple holes, some overlap	
	U1438		41	R	3	1.50	1.50	590.21	591.71	multiple holes, some overlap	
	U1438		41	R	4	1.51	1.51	591.71	593.22	multiple holes, some overlap	
	U1438		41	R	5	1.50	1.50	593.22	594.72	multiple holes, some overlap	
	U1438		41	R	6	1.25	1.25	594.72	595.97	multiple holes, some overlap	
	U1438		41	R	7	1.11	1.11	595.97	597.08	multiple holes, some overlap	
	U1438		41	R	CC	0.32	0.32	597.08	597.40	multiple holes, some overlap	
	U1438		42	R	1	1.39	1.39	597.10	598.49	multiple holes, some overlap	
	U1438		42	R	2	0.76	0.76	598.49	599.25	multiple holes, some overlap	
	U1438		42	R	CC	0.28	0.28	599.25	599.53	multiple holes, some overlap	
	U1438		43	R	1	1.40	1.40	606.80	608.20	multiple holes, some overlap	
351	U1438	D	43	R	2	1.44	1.44	608.20	609.64	multiple holes, some overlap	

U1438\_PA.xlsx 10 of 23

Exp	Site	Hole	Core	Type	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438		43	Ř	3	1.44	1.44	609.64	611.08	multiple holes, some overlap	
	U1438		43	R	4	1.42	1.42	611.08	612.50	multiple holes, some overlap	
351	U1438	D	43	R	CC	0.32	0.32	612.50	612.82	multiple holes, some overlap	
	U1438	D	44	R	1	1.50	1.50	616.50	618.00	multiple holes, some overlap	
351	U1438	D	44	R	2	1.50	1.50	618.00	619.50	multiple holes, some overlap	
351	U1438	D	44	R	3	1.39	1.39	619.50	620.89	multiple holes, some overlap	
	U1438		44	R	4	1.50	1.50	620.89	622.39	multiple holes, some overlap	
351	U1438	D	44	R	5	1.36	1.36	622.39	623.75	multiple holes, some overlap	
351	U1438	D	44	R	6	0.87	0.87	623.75	624.62	multiple holes, some overlap	
351	U1438	D	44	R	CC	0.23	0.23	624.62	624.85	multiple holes, some overlap	
351	U1438	D	45	R	1	1.50	1.50	626.20	627.70	multiple holes, some overlap	
351	U1438	D	45	R	2	1.45	1.45	627.70	629.15	multiple holes, some overlap	
351	U1438		45	R	3	1.50	1.50	629.15	630.65	multiple holes, some overlap	
351	U1438	D	45	R	4	1.50	1.50	630.65	632.15	multiple holes, some overlap	
	U1438	D	45	R	5	1.01	1.01	632.15	633.16	multiple holes, some overlap	
351	U1438	D	45	R	6	0.86	0.86	633.16	634.02	multiple holes, some overlap	
351	U1438	D	45	R	7	1.20	1.20	634.02	635.22	multiple holes, some overlap	
351	U1438	D	45	R	CC	0.31	0.31	635.22	635.53	multiple holes, some overlap	
	U1438	D	46	R	1	1.50	1.50	635.90	637.40	multiple holes, some overlap	
351	U1438		46	R	2	1.50	1.50	637.40	638.90	multiple holes, some overlap	
351	U1438		46	R	3	1.50	1.50	638.90	640.40	multiple holes, some overlap	
	U1438		46	R	4	1.50	1.50	640.40	641.90	multiple holes, some overlap	
351	U1438		46	R	5	0.93	0.93	641.90	642.83	multiple holes, some overlap	
351	U1438	D	46	R	6	0.72	0.72	642.83	643.55	multiple holes, some overlap	
	U1438	D	46	R	7	0.87	0.87	643.55	644.42	multiple holes, some overlap	
351	U1438	D	46	R	8	0.74	0.74	644.42	645.16	multiple holes, some overlap	
351	U1438	D	46	R	CC	0.18	0.18	645.16	645.34	multiple holes, some overlap	
351	U1438	D	47	R	1	1.50	1.50	645.60	647.10	multiple holes, some overlap	
351	U1438	D	47	R	2	1.48	1.48	647.10	648.58	multiple holes, some overlap	
351	U1438	D	47	R	3	1.51	1.51	648.58	650.09	multiple holes, some overlap	
351	U1438	D	47	R	4	1.40	1.40	650.09	651.49	multiple holes, some overlap	
351	U1438	D	47	R	5	1.00	1.00	651.49	652.49	multiple holes, some overlap	
351	U1438	D	47	R	CC	0.16	0.16	652.49	652.65	multiple holes, some overlap	
351	U1438	D	48	R	1	1.50	1.50	655.30	656.80	multiple holes, some overlap	
351	U1438	D	48	R	2	1.50	1.50	656.80	658.30	multiple holes, some overlap	
351	U1438	D	48	R	3	1.21	1.21	658.30	659.51	multiple holes, some overlap	
351	U1438	D	48	R	4	1.38	1.38	659.51	660.89	multiple holes, some overlap	
351	U1438	D	48	R	5	0.81	0.81	660.89	661.70	multiple holes, some overlap	
	U1438	D	48	R	6	1.35	1.35	661.70	663.05	multiple holes, some overlap	
351	U1438	D	48	R	7	0.67	0.67	663.05	663.72	multiple holes, some overlap	
351	U1438	D	48	R	CC	0.41	0.41	663.72	664.13	multiple holes, some overlap	
351	U1438	D	49	R	1	1.50	1.50	665.00	666.50	multiple holes, some overlap	
351	U1438	D	49	R	2	1.48	1.48	666.50	667.98	multiple holes, some overlap	
	U1438		49	R	3	1.50	1.50	667.98	669.48	multiple holes, some overlap	
	U1438	D	49	R	4	1.50	1.50	669.48	670.98	multiple holes, some overlap	
351	U1438	D	49	R	5	1.15	1.15	670.98	672.13	multiple holes, some overlap	

U1438\_PA.xlsx 11 of 23

Exp	Site	Hole	Core	Type	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438	D	49	R	6	1.40	1.40	672.13	673.53	multiple holes, some overlap	
351	U1438	D	49	R	7	0.68	0.68	673.53	674.21	multiple holes, some overlap	
351	U1438	D	49	R	CC	0.13	0.13	674.21	674.34	multiple holes, some overlap	
	U1438	D	50	R	1	1.48	1.48	674.70	676.18	multiple holes, some overlap	
	U1438	D	50	R	2	1.40	1.40	676.18	677.58	multiple holes, some overlap	
	U1438	D	50	R	3	1.25	1.25	677.58	678.83	multiple holes, some overlap	
351	U1438	D	50	R	4	1.42	1.42	678.83	680.25	multiple holes, some overlap	
351	U1438	D	50	R	5	1.36	1.36	680.25	681.61	multiple holes, some overlap	
	U1438	D	50	R	6	1.06	1.06	681.61	682.67	multiple holes, some overlap	
351	U1438	D	50	R	7	0.71	0.71	682.67	683.38	multiple holes, some overlap	
351	U1438	D	50	R	CC	0.14	0.14	683.38	683.52	multiple holes, some overlap	
351	U1438	D	51	R	1	1.28	1.28	684.40	685.68	multiple holes, some overlap	
351	U1438	D	51	R	2	1.50	1.50	685.68	687.18	multiple holes, some overlap	
	U1438	D	51	R	3	1.29	1.29	687.18	688.47	multiple holes, some overlap	
	U1438	D	51	R	4	1.11	1.11	688.47	689.58	multiple holes, some overlap	
	U1438	D	51	R	5	0.90	0.90	689.58	690.48	multiple holes, some overlap	
	U1438	D	51	R	6	1.53	1.53	690.48	692.01	multiple holes, some overlap	
	U1438	D	51	R	7	1.12	1.12	692.01	693.13	multiple holes, some overlap	
	U1438	D	51	R	CC	0.51	0.51	693.13	693.64	multiple holes, some overlap	
	U1438	D	52	R	1	1.38	1.38	694.10	695.48	multiple holes, some overlap	
351	U1438	D	52	R	2	1.28	1.28	695.48	696.76	multiple holes, some overlap	
351	U1438	D	52	R	3	1.33	1.33	696.76	698.09	multiple holes, some overlap	
	U1438	D	52	R	4	1.43	1.43	698.09	699.52	multiple holes, some overlap	
351	U1438	D	52	R	5	1.07	1.07	699.52	700.59	multiple holes, some overlap	
	U1438	D	52	R	6	0.58	0.58	700.59	701.17	multiple holes, some overlap	
351	U1438	D	52	R	CC	0.26	0.26	701.17	701.43	multiple holes, some overlap	
351	U1438	D	53	R	1	0.98	0.98	703.80	704.78	multiple holes, some overlap	
	U1438	D	53	R	2	1.28	1.28	704.78	706.06	multiple holes, some overlap	
	U1438	D	53	R	3	1.43	1.43	706.06	707.49	multiple holes, some overlap	
351	U1438	D	53	R	4	1.26	1.26	707.49	708.75	multiple holes, some overlap	
	U1438	D	53	R	5	1.50	1.50	708.75	710.25	multiple holes, some overlap	
	U1438	D	53	R	6	1.51	1.51	710.25	711.76	multiple holes, some overlap	
	U1438	D	53	R	7	1.01	1.01	711.76	712.77	multiple holes, some overlap	
	U1438	D	53	R	8	0.66	0.66	712.77	713.43	multiple holes, some overlap	
	U1438	D	53	R	CC	0.22	0.22	713.43	713.65	multiple holes, some overlap	
	U1438	D	54	R	1	1.42	1.42	713.50	714.92	multiple holes, some overlap	
	U1438	D	54	R	2	1.37	1.37	714.92	716.29	multiple holes, some overlap	
	U1438	D	54	R	3	1.50	1.50	716.29	717.79	multiple holes, some overlap	
	U1438	D	54	R	4	1.50	1.50	717.79	719.29	multiple holes, some overlap	
	U1438	D	54	R	5	1.50	1.50	719.29	720.79	multiple holes, some overlap	
	U1438	D	54	R	6	1.36	1.36	720.79	722.15	multiple holes, some overlap	
	U1438	D	54	R	7	0.83	0.83	722.15	722.98	multiple holes, some overlap	
	U1438	D	54	R	CC	0.42	0.42	722.98	723.40	multiple holes, some overlap	
351	U1438	D	55	R	1	1.50	1.50	723.20	724.70	multiple holes, some overlap	
	U1438	D	55	R	2	1.45	1.45	724.70	726.15	multiple holes, some overlap	
351	U1438	D	55	R	3	1.33	1.33	726.15	727.48	multiple holes, some overlap	

U1438\_PA.xlsx 12 of 23

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438	D	55	R	4	1.44	1.44	727.48	728.92	multiple holes, some overlap	
351	U1438	D	55	R	5	1.50	1.50	728.92	730.42	multiple holes, some overlap	
351	U1438	D	55	R	6	1.50	1.50	730.42	731.92	multiple holes, some overlap	
351	U1438	D	55	R	7	0.98	0.98	731.92	732.90	multiple holes, some overlap	
351	U1438	D	55	R	CC	0.29	0.29	732.90	733.19	multiple holes, some overlap	
351	U1438	D	56	R	1	1.50	1.50	732.90	734.40	multiple holes, some overlap	
351	U1438	D	56	R	2	1.23	1.23	734.40	735.63	multiple holes, some overlap	
351	U1438	D	56	R	3	1.37	1.37	735.63	737.00	multiple holes, some overlap	
351	U1438	D	56	R	4	1.50	1.50	737.00	738.50	multiple holes, some overlap	
351	U1438	D	56	R	5	1.50	1.50	738.50	740.00	multiple holes, some overlap	
351	U1438	D	56	R	6	1.02	1.02	740.00	741.02	multiple holes, some overlap	
351	U1438	D	56	R	7	0.62	0.62	741.02	741.64	multiple holes, some overlap	
351	U1438	D	56	R	CC	0.23	0.23	741.64	741.87	multiple holes, some overlap	
351	U1438	D	57	R	1	1.41	1.41	742.60	744.01	multiple holes, some overlap	
351	U1438	D	57	R	2	1.25	1.25	744.01	745.26	multiple holes, some overlap	
351	U1438	D	57	R	3	1.23	1.23	745.26	746.49	multiple holes, some overlap	
351	U1438	D	57	R	4	1.51	1.51	746.49	748.00	multiple holes, some overlap	
351	U1438	D	57	R	5	1.32	1.32	748.00	749.32	multiple holes, some overlap	
	U1438	D	57	R	6	1.37	1.37	749.32	750.69	multiple holes, some overlap	
351	U1438	D	57	R	CC	0.12	0.12	750.69	750.81	multiple holes, some overlap	
351	U1438	D	58	R	1	1.35	1.35	752.30	753.65	multiple holes, some overlap	
351	U1438	D	58	R	2	1.48	1.48	753.65	755.13	multiple holes, some overlap	
	U1438	D	58	R	3	1.50	1.50	755.13	756.63	multiple holes, some overlap	
351	U1438	D	58	R	4	1.37	1.37	756.63	758.00	multiple holes, some overlap	
351	U1438	D	58	R	5	1.32	1.32	758.00	759.32	multiple holes, some overlap	
	U1438	D	58	R	6	1.50	1.50	759.32	760.82	multiple holes, some overlap	
	U1438	D	58	R	7	0.93	0.93	760.82	761.75	multiple holes, some overlap	
	U1438	D	58	R	CC	0.22	0.22	761.75	761.97	multiple holes, some overlap	
	U1438	D	59	R	1	1.48	1.48	762.00	763.48	multiple holes, some overlap	
	U1438	D	59	R	2	1.35	1.35	763.48	764.83	multiple holes, some overlap	
	U1438	D	59	R	3	1.50	1.50	764.83	766.33	multiple holes, some overlap	
	U1438	D	59	R	4	1.50	1.50	766.33	767.83	multiple holes, some overlap	
	U1438	D	59	R	5	1.50	1.50	767.83	769.33	multiple holes, some overlap	
	U1438	D	59	R	6	1.19	1.19	769.33	770.52	multiple holes, some overlap	
	U1438	D	59	R	7	0.80	0.80	770.52	771.32	multiple holes, some overlap	
	U1438	D	60	R	1	1.50	1.50	771.70	773.20	multiple holes, some overlap	
	U1438	D	60	R	2	1.37	1.37	773.20	774.57	multiple holes, some overlap	
	U1438	D	60	R	3	1.48	1.48	774.57	776.05	multiple holes, some overlap	
	U1438	D	60	R	4	1.30	1.30	776.05	777.35	multiple holes, some overlap	
	U1438	D	60	R	5	0.87	0.87	777.35	778.22	multiple holes, some overlap	
	U1438	D	60	R	6	1.41	1.41	778.22	779.63	multiple holes, some overlap	
	U1438	D	60	R	7	1.07	1.07	779.63	780.70	multiple holes, some overlap	
	U1438	D	60	R	8	0.73	0.73	780.70	781.43	multiple holes, some overlap	
	U1438	D	60	R	CC	0.19	0.19	781.43	781.62	multiple holes, some overlap	
	U1438	D	61	R	1	1.23	1.23	781.40	782.63	multiple holes, some overlap	
351	U1438	D	61	R	2	1.47	1.47	782.63	784.10	multiple holes, some overlap	

U1438\_PA.xlsx 13 of 23

Exp	Site	Hole	Core	Type	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438	D	61	R	3	1.49	1.49	784.10	785.59	multiple holes, some overlap	
351	U1438	D	61	R	4	1.50	1.50	785.59	787.09	multiple holes, some overlap	
351	U1438	D	61	R	5	1.22	1.22	787.09	788.31	multiple holes, some overlap	
351	U1438	D	61	R	6	1.50	1.50	788.31	789.81	multiple holes, some overlap	
351	U1438	D	61	R	7	0.80	0.80	789.81	790.61	multiple holes, some overlap	
351	U1438	D	62	R	1	1.34	1.34	791.10	792.44	multiple holes, some overlap	
351	U1438	D	62	R	2	1.50	1.50	792.44	793.94	multiple holes, some overlap	
351	U1438	D	62	R	3	1.48	1.48	793.94	795.42	multiple holes, some overlap	
351	U1438	D	62	R	4	1.50	1.50	795.42	796.92	multiple holes, some overlap	
351	U1438	D	62	R	5	1.52	1.52	796.92	798.44	multiple holes, some overlap	
351	U1438	D	62	R	6	0.92	0.92	798.44	799.36	multiple holes, some overlap	
	U1438	D	62	R	CC	0.27	0.27	799.36	799.63	multiple holes, some overlap	
351	U1438	D	63	R	1	1.50	1.50	800.80	802.30	multiple holes, some overlap	
351	U1438	D	63	R	2	1.32	1.32	802.30	803.62	multiple holes, some overlap	
351	U1438	D	63	R	3	1.30	1.30	803.62	804.92	multiple holes, some overlap	
	U1438	D	63	R	4	1.50	1.50	804.92	806.42	multiple holes, some overlap	
351	U1438	D	63	R	5	1.51	1.51	806.42	807.93	multiple holes, some overlap	
	U1438	D	63	R	6	0.99	0.99	807.93	808.92	multiple holes, some overlap	
	U1438	D	63	R	CC	0.24	0.24	808.92	809.16	multiple holes, some overlap	
	U1438	D	64	R	1	1.41	1.41	810.50	811.91	multiple holes, some overlap	
351	U1438	D	64	R	2	1.54	1.52	811.91	813.43	multiple holes, some overlap	
351	U1438	D	64	R	3	1.08	1.08	813.43	814.51	multiple holes, some overlap	
351	U1438	D	64	R	4	1.07	1.07	814.51	815.58	multiple holes, some overlap	
351	U1438	D	64	R	5	1.46	1.46	815.58	817.04	multiple holes, some overlap	
	U1438	D	64	R	6	1.15	1.15	817.04	818.19	multiple holes, some overlap	
	U1438	D	64	R	CC	0.16	0.16	818.19	818.35	multiple holes, some overlap	
	U1438	D	65	R	1	1.40	1.40	820.20	821.60	multiple holes, some overlap	
	U1438	D	65	R	2	1.29	1.29	821.60	822.89	multiple holes, some overlap	
	U1438	D	65	R	3	1.37	1.37	822.89	824.26	multiple holes, some overlap	
	U1438	D	65	R	4	1.37	1.37	824.26	825.63	multiple holes, some overlap	
	U1438	D	65	R	5	1.46	1.46	825.63	827.09	multiple holes, some overlap	
	U1438	D	65	R	6	1.01	1.01	827.09	828.10	multiple holes, some overlap	
	U1438	D	65	R	7	0.62	0.62	828.10	828.72	multiple holes, some overlap	
	U1438	D	65	R	CC	0.31	0.31	828.72	829.03	multiple holes, some overlap	
	U1438	D	66	R	1	1.45	1.45	829.90	831.35	multiple holes, some overlap	
	U1438	D	66	R	2	1.35	1.35	831.35	832.70	multiple holes, some overlap	
	U1438	D	66	R	3	0.97	0.97	832.70	833.67	multiple holes, some overlap	
	U1438	D	66	R	4	1.16	1.16	833.67	834.83	multiple holes, some overlap	
	U1438	D	66	R	5	1.27	1.27	834.83	836.10	multiple holes, some overlap	
	U1438	D	66	R	6	0.75	0.75	836.10	836.85	multiple holes, some overlap	
	U1438	D	66	R	7	0.83	0.83	836.85		multiple holes, some overlap	
	U1438	D	66	R	CC	0.19	0.19	837.68	837.87	multiple holes, some overlap	
	U1438	D	67	R	1	1.43	1.43	839.60	841.03	multiple holes, some overlap	
	U1438	D	67	R	2	1.36	1.36	841.03	842.39	multiple holes, some overlap	
	U1438	D	67	R	3	1.46	1.46	842.39	843.85	multiple holes, some overlap	
351	U1438	D	67	R	4	1.29	1.29	843.85	845.14	multiple holes, some overlap	

U1438\_PA.xlsx 14 of 23

Exp	Site	Hole	Core	Type	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438	D	67	R	5	1.26	1.26	845.14	846.40	multiple holes, some overlap	
351	U1438	D	67	R	6	1.35	1.35	846.40	847.75	multiple holes, some overlap	
351	U1438	D	67	R	CC	0.10	0.10	847.75	847.85	multiple holes, some overlap	
351	U1438	D	68	R	1	0.92	0.92	849.30	850.22	multiple holes, some overlap	
	U1438	D	68	R	2	1.04	1.04	850.22	851.26	multiple holes, some overlap	
351	U1438	D	68	R	3	1.50	1.50	851.26	852.76	multiple holes, some overlap	
351	U1438	D	68	R	4	1.52	1.52	852.76	854.28	multiple holes, some overlap	
351	U1438	D	68	R	5	1.48	1.48	854.28	855.76	multiple holes, some overlap	
351	U1438	D	68	R	6	1.34	1.34	855.76	857.10	multiple holes, some overlap	
351	U1438	D	68	R	7	1.19	1.19	857.10	858.29	multiple holes, some overlap	
351	U1438	D	68	R	8	0.74	0.74	858.29	859.03	multiple holes, some overlap	
351	U1438	D	68	R	CC	0.25	0.25	859.03	859.28	multiple holes, some overlap	
351	U1438	D	69	R	1	1.30	1.30	859.00	860.30	multiple holes, some overlap	
351	U1438	D	69	R	2	1.50	1.50	860.30	861.80	multiple holes, some overlap	
351	U1438	D	69	R	3	1.50	1.50	861.80	863.30	multiple holes, some overlap	
351	U1438	D	69	R	4	1.53	1.53	863.30	864.83	multiple holes, some overlap	
	U1438	D	69	R	5	0.93	0.93	864.83	865.76	multiple holes, some overlap	
	U1438	D	69	R	CC	0.20	0.20	865.76	865.96	multiple holes, some overlap	
	U1438	D	70	R	1	1.44	1.44	868.70	870.14	multiple holes, some overlap	
	U1438	D	70	R	2	1.38	1.38	870.14	871.52	multiple holes, some overlap	
351	U1438	D	70	R	3	1.52	1.52	871.52	873.04	multiple holes, some overlap	
351	U1438	D	70	R	CC	0.27	0.27	873.04	873.31	multiple holes, some overlap	
	U1438	D	71	R	1	1.36	1.36	878.40	879.76	multiple holes, some overlap	
351	U1438	D	71	R	2	1.50	1.50	879.76	881.26	multiple holes, some overlap	
351	U1438	D	71	R	3	1.06	1.06	881.26	882.32	multiple holes, some overlap	
	U1438	D	71	R	4	0.94	0.94	882.32	883.26	multiple holes, some overlap	
	U1438	D	71	R	CC	0.20	0.20	883.26	883.46	multiple holes, some overlap	
	U1438	D	72	R	1	1.18	1.18	888.10	889.28	multiple holes, some overlap	
	U1438	D	72	R	2	1.38	1.38	889.28	890.66	multiple holes, some overlap	
	U1438	D	72	R	3	1.44	1.44	890.66	892.10	multiple holes, some overlap	
	U1438	D	72	R	4	1.50	1.50	892.10	893.60	multiple holes, some overlap	
	U1438	D	72	R	5	1.14	1.14	893.60	894.74	multiple holes, some overlap	
	U1438	D	72	R	CC	0.35	0.35	894.74	895.09	multiple holes, some overlap	
	U1438	Е	4	R	1	1.37	1.37	867.30	868.67	multiple holes, some overlap	
351	U1438	Е	4	R	2	1.41	1.41	868.67	870.08	multiple holes, some overlap	
	U1438	Е	4	R	3	0.89	0.89	870.08	870.97	multiple holes, some overlap	
	U1438	Е	4	R	CC	0.33	0.33	870.97	871.30	multiple holes, some overlap	
	U1438	Е	5	R	1	1.31	1.31	876.80	878.11	multiple holes, some overlap	
	U1438	E	5	R	2	1.15	1.15	878.11	879.26	multiple holes, some overlap	
		Е	5	R	3	1.50	1.50	879.26	880.76	multiple holes, some overlap	
	U1438	Е	5	R	4	1.47	1.47	880.76	882.23	multiple holes, some overlap	
	U1438	Е	5	R	5	1.29	1.29	882.23	883.52	multiple holes, some overlap	
	U1438	Е	5	R	6	1.41	1.41	883.52	884.93	multiple holes, some overlap	
	U1438	E	5	R	7	0.75	0.75	884.93	885.68	multiple holes, some overlap	
	U1438	Е	5	R	CC	0.20	0.20	885.68	885.88	multiple holes, some overlap	
351	U1438	Е	6	R	1	1.27	1.27	886.50	887.77	multiple holes, some overlap	

U1438\_PA.xlsx 15 of 23

Exp	Site	Hole	Core	Type	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438	Е	6	R	2	1.16	1.16	887.77	888.93	multiple holes, some overlap	
351	U1438	Е	6	R	3	1.48	1.48	888.93	890.41	multiple holes, some overlap	
351	U1438	Е	6	R	4	1.37	1.37	890.41	891.78	multiple holes, some overlap	
351	U1438	Е	6	R	5	0.74	0.74	891.78	892.52	multiple holes, some overlap	
	U1438	Е	6	R	6	1.04	1.04	892.52	893.56	multiple holes, some overlap	
351	U1438	Е	6	R	CC	0.26	0.26	893.56	893.82	multiple holes, some overlap	
351	U1438	Е	7	R	1	1.38	1.38	896.20	897.58	multiple holes, some overlap	
351	U1438	Е	7	R	2	1.31	1.31	897.58	898.89	multiple holes, some overlap	
351	U1438	Е	7	R	3	1.02	1.02	898.89	899.91	multiple holes, some overlap	
351	U1438	Е	7	R	4	1.43	1.43	899.91	901.34	multiple holes, some overlap	
351	U1438	Е	7	R	5	1.07	1.07	901.34	902.41	multiple holes, some overlap	
351	U1438	Е	7	R	6	1.48	1.48	902.41	903.89	multiple holes, some overlap	
351	U1438	Е	7	R	7	1.51	1.51	903.89	905.40	multiple holes, some overlap	
351	U1438	Е	7	R	CC	0.19	0.19	905.40	905.59	multiple holes, some overlap	
351	U1438	Е	8	R	1	1.39	1.39	905.90	907.29	multiple holes, some overlap	
351	U1438	Е	8	R	2	1.46	1.46	907.29	908.75	multiple holes, some overlap	
351	U1438	Е	8	R	3	1.46	1.46	908.75	910.21	multiple holes, some overlap	
351	U1438	Е	8	R	4	1.43	1.43	910.21	911.64	multiple holes, some overlap	
351	U1438	Е	8	R	5	1.36	1.36	911.64	913.00	multiple holes, some overlap	
351	U1438	Е	8	R	CC	0.28	0.28	913.00	913.28	multiple holes, some overlap	
351	U1438	Е	9	R	1	1.45	1.45	915.60	917.05	multiple holes, some overlap	
351	U1438	Е	9	R	2	1.38	1.38	917.05	918.43	multiple holes, some overlap	
351	U1438	Е	9	R	3	1.43	1.43	918.43	919.86	multiple holes, some overlap	
351	U1438	Е	9	R	4	0.83	0.83	919.86	920.69	multiple holes, some overlap	
351	U1438	Е	9	R	CC	0.36	0.36	920.69	921.05	multiple holes, some overlap	
351	U1438	Е	10	R	1	1.50	1.50	925.30	926.80	multiple holes, some overlap	
	U1438	Е	10	R	2	1.50	1.50	926.80	928.30	multiple holes, some overlap	
	U1438	Е	10	R	3	1.50	1.50	928.30	929.80	multiple holes, some overlap	
	U1438	Е	10	R	4	1.50	1.50	929.80	931.30	multiple holes, some overlap	
	U1438	Е	10	R	5	1.50	1.50	931.30	932.80	multiple holes, some overlap	
	U1438	Е	10	R	6	1.50	1.50	932.80	934.30	multiple holes, some overlap	
	U1438	E	10	R	7	0.77	0.77	934.30	935.07	multiple holes, some overlap	
351	U1438	E	10	R	CC	0.22	0.22	935.07	935.29	multiple holes, some overlap	
	U1438	Е	11	R	1	1.48	1.48	935.00	936.48	multiple holes, some overlap	
351	U1438	E	11	R	2	1.50	1.50	936.48	937.98	multiple holes, some overlap	
	U1438	Е	11	R	3	1.27	1.27	937.98	939.25	multiple holes, some overlap	
	U1438	E	11	R	4	1.48	1.48	939.25	940.73	multiple holes, some overlap	
	U1438	E	11	R	5	1.50	1.50	940.73	942.23	multiple holes, some overlap	
351	U1438	Е	11	R	6	0.92	0.92	942.23	943.15	multiple holes, some overlap	
	U1438	Е	11	R	7	0.78	0.78	943.15	943.93	multiple holes, some overlap	
	U1438	Е	12	R	1	1.45	1.45	944.70	946.15	multiple holes, some overlap	
	U1438	Е	12	R	2	1.50	1.50	946.15	947.65	multiple holes, some overlap	
351	U1438	Ε	12	R	3	1.50	1.50	947.65	949.15	multiple holes, some overlap	
351	U1438	Е	12	R	4	1.50	1.50	949.15	950.65	multiple holes, some overlap	
	U1438	E	12	R	5	1.50	1.50	950.65	952.15	multiple holes, some overlap	
351	U1438	Е	12	R	6	1.50	1.50	952.15	953.65	multiple holes, some overlap	

U1438\_PA.xlsx 16 of 23

1951   U1438   E   12   R   7   0.78   0.78   953.65   954.43   multiple holes, some overlap   0.51   U1438   E   12   R   CC   0.19   0.19   954.43   954.62   multiple holes, some overlap   0.51   U1438   E   13   R   1   1.33   1.33   1.33   954.40   955.73   multiple holes, some overlap   0.51   U1438   E   13   R   2   1.44   1.44   955.73   957.17   multiple holes, some overlap   0.51   U1438   E   13   R   2   1.44   1.44   955.73   957.17   multiple holes, some overlap   0.51   U1438   E   13   R   3   1.27   1.27   1.27   957.17   958.44   multiple holes, some overlap   0.51   U1438   E   13   R   4   1.38   1.38   958.44   958.82   multiple holes, some overlap   0.51   U1438   E   13   R   5   1.40   1.40   958.82   961.22   multiple holes, some overlap   0.51   U1438   E   13   R   6   0.98   0.98   0.98   961.22   962.20   multiple holes, some overlap   0.51   U1438   E   13   R   6   0.98   0.98   0.98   961.22   962.20   multiple holes, some overlap   0.51   U1438   E   13   R   6   0.45   0.45   962.20   962.85   multiple holes, some overlap   0.51   U1438   E   14   R   1   1.43   1.43   964.10   965.53   multiple holes, some overlap   0.51   U1438   E   14   R   2   1.44   1.44   966.53   966.97   968.43   multiple holes, some overlap   0.51   U1438   E   14   R   2   1.44   1.46   1.46   966.97   968.43   multiple holes, some overlap   0.51   U1438   E   14   R   2   1.44   1.36   1.36   968.43   969.79   multiple holes, some overlap   0.51   U1438   E   14   R   2   1.46   1.46   966.97   968.43   969.79   multiple holes, some overlap   0.51   U1438   E   14   R   4   1.36   1.36   968.43   969.79   970.05   multiple holes, some overlap   0.51   U1438   E   14   R   4   1.36   1.36   969.79   970.05   multiple holes, some overlap   0.51   U1438   E   15   R   2   1.46   1.46   973.80   975.26   976.72   multiple holes, some overlap   0.51   U1438   E   15   R   2   1.46   1.46   973.80   975.26   979.22   multiple holes, some overlap   0.51   U1438   E   15   R   4   1.23   1.23   978.22   9	mments
1951   11438   E   13	
1951   11438   E   13	
1951   U1438   E   13   R   3   1.27   1.27   957.17   958.44   multiple holes, some overlap   351   U1438   E   13   R   5   1.40   1.40   959.82   961.22   multiple holes, some overlap   351   U1438   E   13   R   6   0.98   0.98   0.98   961.22   962.20   multiple holes, some overlap   351   U1438   E   13   R   6   0.98   0.98   0.98   961.22   962.20   multiple holes, some overlap   351   U1438   E   13   R   6   0.98   0.98   0.98   961.22   962.20   multiple holes, some overlap   351   U1438   E   13   R   7   1.43   1.43   1.43   964.10   965.53   multiple holes, some overlap   351   U1438   E   14   R   1   1.43   1.43   964.10   965.53   multiple holes, some overlap   351   U1438   E   14   R   3   1.46   1.46   966.97   968.43   multiple holes, some overlap   351   U1438   E   14   R   3   1.46   1.46   966.97   968.43   multiple holes, some overlap   351   U1438   E   14   R   CC   0.26   0.26   969.79   970.05   multiple holes, some overlap   351   U1438   E   14   R   CC   0.26   0.26   969.79   970.05   multiple holes, some overlap   351   U1438   E   15   R   2   1.46   1.46   973.80   975.26   multiple holes, some overlap   351   U1438   E   15   R   2   1.46   1.46   973.80   975.26   976.72   multiple holes, some overlap   351   U1438   E   15   R   2   1.46   1.46   973.80   975.26   976.72   multiple holes, some overlap   351   U1438   E   15   R   3   1.50   1.50   976.72   978.22   multiple holes, some overlap   351   U1438   E   15   R   5   1.19   1.19   979.45   980.64   multiple holes, some overlap   351   U1438   E   15   R   5   1.19   1.19   979.45   980.64   multiple holes, some overlap   351   U1438   E   15   R   5   1.19   1.19   979.45   980.64   multiple holes, some overlap   351   U1438   E   15   R   5   1.19   1.19   979.45   980.64   multiple holes, some overlap   351   U1438   E   15   R   5   1.19   1.19   979.45   980.64   multiple holes, some overlap   351   U1438   E   16   R   1   1.50   1.50   983.50   982.94   multiple holes, some overlap   351   U1438   E   16	
1951   U1438   E   13   R   4   1.38   1.38   958.44   959.82   multiple holes, some overlap   351   U1438   E   13   R   6   0.98   0.98   0.98   961.22   962.20   multiple holes, some overlap   351   U1438   E   13   R   6   0.98   0.98   961.22   962.20   multiple holes, some overlap   351   U1438   E   13   R   CC   0.45   0.45   962.20   962.65   multiple holes, some overlap   351   U1438   E   14   R   1   1.43   1.44   965.53   966.97   multiple holes, some overlap   351   U1438   E   14   R   2   1.44   1.44   965.53   966.97   multiple holes, some overlap   351   U1438   E   14   R   4   1.36   1.36   968.43   969.79   multiple holes, some overlap   351   U1438   E   14   R   CC   0.26   0.26   969.79   970.05   multiple holes, some overlap   351   U1438   E   15   R   1   1.46   1.46   973.50   975.26   multiple holes, some overlap   351   U1438   E   15   R   2   1.46   1.46   973.50   975.26   multiple holes, some overlap   351   U1438   E   15   R   2   1.46   1.46   973.50   975.26   multiple holes, some overlap   351   U1438   E   15   R   2   1.46   1.46   973.50   975.26   multiple holes, some overlap   351   U1438   E   15   R   3   1.50   1.50   976.72   978.22   multiple holes, some overlap   351   U1438   E   15   R   4   1.23   1.23   978.22   979.45   multiple holes, some overlap   351   U1438   E   15   R   4   1.23   1.23   978.22   979.45   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   982.59   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   982.59   multiple holes, some overlap   351   U1438   E   15   R   6   1.15   1.50   983.50   986.00   multiple holes, some overlap   351   U1438   E   15   R   6   1.15   1.50   983.50   986.00   multiple holes, some overlap   351   U1438   E   15   R   6   1.15   1.50   983.50   986.52   988.50   multiple holes, some overlap   351   U1438   E   16   R   5   1.	
1951   U1438   E   13   R   5   1.40   1.40   959.82   961.22   multiple holes, some overlap   351   U1438   E   13   R   6   0.98   0.98   0.98   961.22   962.20   multiple holes, some overlap   351   U1438   E   13   R   CC   0.45   0.45   962.20   962.65   multiple holes, some overlap   351   U1438   E   14   R   1   1.43   1.43   964.10   965.53   multiple holes, some overlap   351   U1438   E   14   R   2   1.44   1.44   965.53   966.97   multiple holes, some overlap   351   U1438   E   14   R   3   1.46   1.46   966.97   968.43   multiple holes, some overlap   351   U1438   E   14   R   4   1.36   1.36   968.43   969.79   multiple holes, some overlap   351   U1438   E   14   R   CC   0.26   0.26   969.79   970.05   multiple holes, some overlap   351   U1438   E   15   R   1   1.46   1.46   973.80   975.26   multiple holes, some overlap   351   U1438   E   15   R   1   1.46   1.46   973.80   975.26   multiple holes, some overlap   351   U1438   E   15   R   2   1.46   1.46   973.80   975.26   multiple holes, some overlap   351   U1438   E   15   R   3   1.50   1.50   976.72   978.22   multiple holes, some overlap   351   U1438   E   15   R   3   1.50   1.50   976.72   978.22   multiple holes, some overlap   351   U1438   E   15   R   4   1.23   1.23   978.22   979.45   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   980.64   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   982.59   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   982.59   multiple holes, some overlap   351   U1438   E   16   R   2   1.52   1.52   985.00   986.52   multiple holes, some overlap   351   U1438   E   16   R   1   1.50   1.50   983.50   982.59   multiple holes, some overlap   351   U1438   E   16   R   6   1.11   1.50   1.50   983.50   982.51   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.52   985.00   986.52   multiple holes, some overlap   351   U1438   E   16   R	
1951   U1438   E   13   R   6   0.98   0.98   961.22   962.20   multiple holes, some overlap   351   U1438   E   13   R   CC   0.45   0.45   962.20   962.65   multiple holes, some overlap   351   U1438   E   14   R   1   1.43   1.43   964.10   965.53   multiple holes, some overlap   351   U1438   E   14   R   2   1.44   1.44   965.53   966.97   multiple holes, some overlap   351   U1438   E   14   R   3   1.46   1.46   966.97   968.43   multiple holes, some overlap   351   U1438   E   14   R   4   1.36   1.36   968.43   969.79   multiple holes, some overlap   351   U1438   E   14   R   6   6   0.26   0.26   969.79   970.05   multiple holes, some overlap   351   U1438   E   14   R   CC   0.26   0.26   0.26   969.79   970.05   multiple holes, some overlap   351   U1438   E   15   R   1   1.46   1.46   973.80   975.26   multiple holes, some overlap   351   U1438   E   15   R   2   1.46   1.46   975.26   976.72   multiple holes, some overlap   351   U1438   E   15   R   3   1.50   1.50   976.72   978.22   multiple holes, some overlap   351   U1438   E   15   R   3   1.50   1.50   976.72   978.22   multiple holes, some overlap   351   U1438   E   15   R   4   1.23   1.23   1.23   978.22   979.45   multiple holes, some overlap   351   U1438   E   15   R   5   1.19   1.19   979.45   980.64   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   982.59   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   982.59   multiple holes, some overlap   351   U1438   E   15   R   6   1.15   1.50   983.50   985.00   multiple holes, some overlap   351   U1438   E   15   R   6   1.15   1.50   983.50   985.00   multiple holes, some overlap   351   U1438   E   16   R   2   1.52   1.52   985.00   986.52   multiple holes, some overlap   351   U1438   E   16   R   5   1.50   1.50   983.50   980.64   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6	
1931   11438   E   13   R   CC   0.45   0.45   962.20   962.65   multiple holes, some overlap   351   11438   E   14   R   1   1.43   1.43   964.10   965.53   multiple holes, some overlap   351   11438   E   14   R   2   1.44   1.44   965.53   966.97   multiple holes, some overlap   351   11438   E   14   R   3   1.46   1.46   966.97   968.43   multiple holes, some overlap   351   11438   E   14   R   4   1.36   1.36   968.43   969.79   multiple holes, some overlap   351   11438   E   14   R   CC   0.26   0.26   999.79   970.05   multiple holes, some overlap   351   11438   E   15   R   1   1.46   1.46   973.80   975.26   multiple holes, some overlap   351   11438   E   15   R   2   1.46   1.46   973.80   975.26   multiple holes, some overlap   351   11438   E   15   R   2   1.46   1.46   975.26   976.72   multiple holes, some overlap   351   11438   E   15   R   3   1.50   1.50   976.72   978.22   multiple holes, some overlap   351   11438   E   15   R   3   1.50   1.50   976.72   978.22   multiple holes, some overlap   351   11438   E   15   R   4   1.23   1.23   978.22   979.45   multiple holes, some overlap   351   11438   E   15   R   5   1.19   1.19   979.45   980.64   multiple holes, some overlap   351   11438   E   15   R   5   1.19   1.19   979.45   980.64   multiple holes, some overlap   351   11438   E   15   R   6   1.11   1.11   980.64   981.75   982.59   multiple holes, some overlap   351   11438   E   15   R   6   1.11   1.50   1.50   983.50   988.00   multiple holes, some overlap   351   11438   E   15   R   7   0.84   0.84   981.75   982.59   multiple holes, some overlap   351   11438   E   16   R   2   1.52   1.52   985.00   986.52   multiple holes, some overlap   351   11438   E   16   R   2   1.52   1.52   985.00   986.52   multiple holes, some overlap   351   11438   E   16   R   5   1.50   1.50   983.50   988.05   multiple holes, some overlap   351   11438   E   16   R   5   1.39   1.39   989.47   990.86   multiple holes, some overlap   351   11438   E   16   R   5   1.39   1.39   989.47	
351   U1438   E   14   R   1   1.43   1.43   964.10   965.53   multiple holes, some overlap   351   U1438   E   14   R   2   1.44   1.44   965.53   966.97   multiple holes, some overlap   351   U1438   E   14   R   3   1.46   1.46   966.97   968.43   multiple holes, some overlap   351   U1438   E   14   R   4   1.36   1.36   968.43   969.79   multiple holes, some overlap   351   U1438   E   14   R   4   1.36   1.36   968.43   969.79   multiple holes, some overlap   351   U1438   E   14   R   CC   0.26   0.26   999.79   970.05   multiple holes, some overlap   351   U1438   E   15   R   1   1.46   1.46   975.26   976.72   multiple holes, some overlap   351   U1438   E   15   R   2   1.46   1.46   975.26   976.72   multiple holes, some overlap   351   U1438   E   15   R   3   1.550   1.550   976.72   978.22   multiple holes, some overlap   351   U1438   E   15   R   4   1.23   1.23   978.22   979.45   multiple holes, some overlap   351   U1438   E   15   R   5   1.19   1.19   979.45   980.64   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   990.64   981.75   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   multiple holes, some overlap   351   U1438   E   15   R   6   1.15   1.50   982.59   982.84   multiple holes, some overlap   351   U1438   E   15   R   CC   0.25   0.25   982.59   982.84   multiple holes, some overlap   351   U1438   E   16   R   2   1.52   1.52   985.00   986.52   multiple holes, some overlap   351   U1438   E   16   R   2   1.52   1.52   985.00   986.52   multiple holes, some overlap   351   U1438   E   16   R   5   1.39   1.39   989.47   990.86   multiple holes, some overlap   351   U1438   E   16   R   5   1.39   1.39   989.47   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992	
351   U1438   E   14   R   2   1.44   1.44   965.53   966.97   multiple holes, some overlap   351   U1438   E   14   R   3   1.46   1.46   966.97   968.43   multiple holes, some overlap   351   U1438   E   14   R   4   1.36   1.36   968.43   969.79   multiple holes, some overlap   351   U1438   E   14   R   CC   0.26   0.26   969.79   970.05   multiple holes, some overlap   351   U1438   E   15   R   1   1.46   1.46   973.80   975.26   multiple holes, some overlap   351   U1438   E   15   R   2   1.46   1.46   973.80   975.26   multiple holes, some overlap   351   U1438   E   15   R   2   1.46   1.46   975.26   976.72   multiple holes, some overlap   351   U1438   E   15   R   3   1.50   1.50   976.72   978.22   multiple holes, some overlap   351   U1438   E   15   R   3   1.50   1.50   976.72   978.22   multiple holes, some overlap   351   U1438   E   15   R   4   1.23   1.23   978.22   979.45   multiple holes, some overlap   351   U1438   E   15   R   5   1.19   1.19   979.45   980.64   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   multiple holes, some overlap   351   U1438   E   15   R   CC   0.25   0.25   982.59   982.84   multiple holes, some overlap   351   U1438   E   16   R   1   1.50   1.50   983.50   985.00   multiple holes, some overlap   351   U1438   E   16   R   1   1.50   1.50   983.50   985.00   multiple holes, some overlap   351   U1438   E   16   R   4   1.42   1.42   988.05   989.47   multiple holes, some overlap   351   U1438   E   16   R   4   1.42   1.42   988.05   989.47   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multi	
351   U1438   E   14   R   3   1.46   1.36   1.36   968.97   968.43   multiple holes, some overlap   351   U1438   E   14   R   4   1.36   1.36   0.26   969.79   970.05   multiple holes, some overlap   351   U1438   E   14   R   CC   0.26   0.26   0.26   969.79   970.05   multiple holes, some overlap   351   U1438   E   15   R   1   1.46   1.46   973.80   975.26   multiple holes, some overlap   351   U1438   E   15   R   2   1.46   1.46   975.26   976.72   multiple holes, some overlap   351   U1438   E   15   R   3   1.50   1.50   976.72   978.22   multiple holes, some overlap   351   U1438   E   15   R   3   1.50   1.50   976.72   978.22   multiple holes, some overlap   351   U1438   E   15   R   4   1.23   1.23   978.22   979.45   multiple holes, some overlap   351   U1438   E   15   R   5   1.19   1.19   979.45   980.64   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.50   1.50   983.50   982.59   multiple holes, some overlap   351   U1438   E   15   R   6   R   1   1.50   1.50   983.50   985.00   multiple holes, some overlap   351   U1438   E   16   R   2   1.52   1.52   985.00   986.52   multiple holes, some overlap   351   U1438   E   16   R   3   1.53   1.53   986.52   988.05   multiple holes, some overlap   351   U1438   E   16   R   5   1.39   1.39   989.47   990.86   multiple holes, some overlap   351   U1438   E   16   R   5   1.39   1.39   989.47   990.86   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   17   R   2   1.	
351   U1438   E   14   R   CC   0.26   0.26   0.26   969.79   970.05   multiple holes, some overlap   351   U1438   E   14   R   CC   0.26   0.26   969.79   970.05   multiple holes, some overlap   351   U1438   E   15   R   1   1.46   1.46   1.46   973.80   975.26   multiple holes, some overlap   351   U1438   E   15   R   2   1.46   1.46   1.46   975.26   976.72   multiple holes, some overlap   351   U1438   E   15   R   2   1.46   1.46   1.46   975.26   976.72   multiple holes, some overlap   351   U1438   E   15   R   4   1.23   1.23   978.22   978.22   multiple holes, some overlap   351   U1438   E   15   R   5   1.19   1.19   979.45   980.64   multiple holes, some overlap   351   U1438   E   15   R   5   1.19   1.11   980.64   981.75   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   982.59   multiple holes, some overlap   351   U1438   E   15   R   CC   0.25   0.25   982.59   982.84   multiple holes, some overlap   351   U1438   E   15   R   CC   0.25   0.25   982.59   982.84   multiple holes, some overlap   351   U1438   E   16   R   1   1.50   1.50   983.50   985.00   multiple holes, some overlap   351   U1438   E   16   R   2   1.52   1.52   985.00   986.52   multiple holes, some overlap   351   U1438   E   16   R   3   1.53   1.53   986.52   988.05   multiple holes, some overlap   351   U1438   E   16   R   5   1.39   1.39   989.47   990.86   multiple holes, some overlap   351   U1438   E   16   R   5   1.39   1.39   989.47   990.86   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   17   R   1   1.50   1.50   993.20   994.70   multiple holes, some overlap   351   U1438   E   17   R   5	
351   U1438   E   14   R   CC   0.26   0.26   0.26   969.79   970.05   multiple holes, some overlap   351   U1438   E   15   R   1   1.46   1.46   973.80   975.26   976.72   multiple holes, some overlap   351   U1438   E   15   R   2   1.46   1.46   1.46   975.26   976.72   multiple holes, some overlap   351   U1438   E   15   R   3   1.50   1.50   976.72   978.22   multiple holes, some overlap   351   U1438   E   15   R   4   1.23   1.23   978.22   979.45   multiple holes, some overlap   351   U1438   E   15   R   4   1.23   1.23   978.22   979.45   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   multiple holes, some overlap   351   U1438   E   15   R   7   0.84   0.84   981.75   982.59   multiple holes, some overlap   351   U1438   E   15   R   7   0.84   0.84   981.75   982.59   multiple holes, some overlap   351   U1438   E   15   R   CC   0.25   0.25   982.59   982.84   multiple holes, some overlap   351   U1438   E   16   R   1   1.50   1.50   983.50   985.00   multiple holes, some overlap   351   U1438   E   16   R   2   1.52   1.52   985.00   986.52   multiple holes, some overlap   351   U1438   E   16   R   3   1.53   1.53   986.52   988.05   989.47   multiple holes, some overlap   351   U1438   E   16   R   4   1.42   1.42   988.05   989.47   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   17   R   1   1.50   1.50   993.20   994.70   multiple holes, some overlap   351   U1438   E   17   R   4   1.30   1.30   997.23   998.53   multiple holes, some overlap   351   U1438   E   17   R   4   1.30	
351   U1438   E   15   R   1   1.46   1.46   973.80   975.26   multiple holes, some overlap   351   U1438   E   15   R   2   1.46   1.46   975.26   976.72   multiple holes, some overlap   351   U1438   E   15   R   3   1.50   1.50   976.72   978.22   multiple holes, some overlap   351   U1438   E   15   R   4   1.23   1.23   978.22   979.45   multiple holes, some overlap   351   U1438   E   15   R   5   1.19   1.19   979.45   980.64   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   982.59   multiple holes, some overlap   351   U1438   E   15   R   7   0.84   0.84   981.75   982.59   multiple holes, some overlap   351   U1438   E   15   R   6   C   0.25   0.25   982.59   982.84   multiple holes, some overlap   351   U1438   E   15   R   C   0.25   0.25   982.59   982.84   multiple holes, some overlap   351   U1438   E   16   R   1   1.50   1.50   983.50   985.00   multiple holes, some overlap   351   U1438   E   16   R   2   1.52   1.52   985.00   986.52   multiple holes, some overlap   351   U1438   E   16   R   3   1.53   1.53   1.53   986.52   988.05   multiple holes, some overlap   351   U1438   E   16   R   5   1.39   1.39   989.47   990.86   multiple holes, some overlap   351   U1438   E   16   R   5   1.39   1.39   989.47   990.86   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   17   R   1   1.50   1.50   993.20   994.70   multiple holes, some overlap   351   U1438   E   17   R   5   1.28   1.28   998.5	
351   U1438   E   15   R   2   1.46   1.46   975.26   976.72   multiple holes, some overlap   351   U1438   E   15   R   3   1.50   1.50   976.72   978.22   multiple holes, some overlap   351   U1438   E   15   R   4   1.23   1.23   978.22   979.45   multiple holes, some overlap   351   U1438   E   15   R   5   1.19   1.19   979.45   980.64   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   multiple holes, some overlap   351   U1438   E   15   R   7   0.84   0.84   981.75   982.59   multiple holes, some overlap   351   U1438   E   15   R   CC   0.25   0.25   982.59   982.84   multiple holes, some overlap   351   U1438   E   16   R   1   1.50   1.50   983.50   985.00   multiple holes, some overlap   351   U1438   E   16   R   2   1.52   1.52   985.00   986.52   multiple holes, some overlap   351   U1438   E   16   R   2   1.52   1.52   985.00   986.52   multiple holes, some overlap   351   U1438   E   16   R   3   1.53   1.53   986.52   988.05   989.47   multiple holes, some overlap   351   U1438   E   16   R   4   1.42   1.42   988.05   989.47   multiple holes, some overlap   351   U1438   E   16   R   5   1.39   1.39   989.47   990.86   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   17   R   1   1.50   1.50   993.20   994.70   multiple holes, some overlap   351   U1438   E   17   R   4   1.30   1.30   997.23   998.53   multiple holes, some overlap   351   U1438   E   17   R   4   1.30   1.30   997.23   998.53   multiple holes, some overlap   351   U1438   E   17   R   5   1.28   1.28   998.53   999.81   multiple holes, some overlap   351   U1438   E   17   R   5   1.28   1.28   998.53   999.81	
351 U1438   E   15	
351 U1438   E   15	
351   U1438   E   15   R   5   1.19   1.19   979.45   980.64   multiple holes, some overlap   351   U1438   E   15   R   6   1.11   1.11   980.64   981.75   multiple holes, some overlap   351   U1438   E   15   R   7   0.84   0.84   981.75   982.59   multiple holes, some overlap   351   U1438   E   15   R   CC   0.25   0.25   0.25   982.59   982.84   multiple holes, some overlap   351   U1438   E   16   R   1   1.50   1.50   983.50   985.00   multiple holes, some overlap   351   U1438   E   16   R   2   1.52   1.52   985.00   986.52   multiple holes, some overlap   351   U1438   E   16   R   3   1.53   1.53   986.52   988.05   multiple holes, some overlap   351   U1438   E   16   R   3   1.53   1.53   986.52   988.05   multiple holes, some overlap   351   U1438   E   16   R   4   1.42   1.42   988.05   989.47   multiple holes, some overlap   351   U1438   E   16   R   5   1.39   1.39   989.47   990.86   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   16   R   6   1.15   1.15   990.86   992.01   multiple holes, some overlap   351   U1438   E   17   R   1   1.50   1.50   993.20   994.70   multiple holes, some overlap   351   U1438   E   17   R   2   1.31   1.31   994.70   996.01   multiple holes, some overlap   351   U1438   E   17   R   4   1.30   1.30   997.23   998.53   998.53   multiple holes, some overlap   351   U1438   E   17   R   4   1.30   1.30   997.23   998.53   999.81   multiple holes, some overlap   351   U1438   E   17   R   6   1.32   1.32   999.81   1001.13   multiple holes, some overlap   351   U1438   E   17   R   6   1.32   1.32   999.81   1001.13   multiple holes, some overlap   351   U1438   E   17   R   6   1.32   1.32   999.81   1001.13   multiple holes, some overlap   351   U1438   E   17   R   6   1.32   1.32   999.81   1001.13   multiple holes, some overlap   351   U1438   E   17   R   6   1.32   1.	
351   U1438   E   15   R   6	
351 U1438   E   15	
351         U1438         E         15         R         CC         0.25         982.59         982.59         982.84         multiple holes, some overlap           351         U1438         E         16         R         1         1.50         1.50         983.50         985.00         multiple holes, some overlap           351         U1438         E         16         R         2         1.52         1.52         985.00         986.52         multiple holes, some overlap           351         U1438         E         16         R         3         1.53         1.53         986.52         988.05         multiple holes, some overlap           351         U1438         E         16         R         4         1.42         1.42         988.05         989.47         multiple holes, some overlap           351         U1438         E         16         R         5         1.39         1.39         989.47         990.86         multiple holes, some overlap           351         U1438         E         16         R         6         1.15         1.15         990.86         992.01         multiple holes, some overlap           351         U1438         E         16	
351   U1438   E   16   R   2   1.52   1.52   985.00   986.52   multiple holes, some overlap	
351         U1438         E         16         R         2         1.52         1.52         985.00         986.52         multiple holes, some overlap           351         U1438         E         16         R         3         1.53         1.53         986.52         988.05         multiple holes, some overlap           351         U1438         E         16         R         4         1.42         988.05         989.47         multiple holes, some overlap           351         U1438         E         16         R         5         1.39         1.39         989.47         990.86         multiple holes, some overlap           351         U1438         E         16         R         6         1.15         1.15         990.86         992.01         multiple holes, some overlap           351         U1438         E         16         R         C         0.20         0.20         992.01         992.21         multiple holes, some overlap           351         U1438         E         17         R         1         1.50         1.50         993.20         994.70         multiple holes, some overlap           351         U1438         E         17         R         <	
351         U1438         E         16         R         3         1.53         1.53         986.52         988.05         multiple holes, some overlap           351         U1438         E         16         R         4         1.42         988.05         989.47         multiple holes, some overlap           351         U1438         E         16         R         5         1.39         1.39         989.47         990.86         multiple holes, some overlap           351         U1438         E         16         R         6         1.15         1.15         990.86         992.01         multiple holes, some overlap           351         U1438         E         16         R         CC         0.20         0.20         992.01         992.21         multiple holes, some overlap           351         U1438         E         17         R         1         1.50         1.50         993.20         994.70         multiple holes, some overlap           351         U1438         E         17         R         2         1.31         1.31         994.70         996.01         multiple holes, some overlap           351         U1438         E         17         R	
351         U1438         E         16         R         4         1.42         1.42         988.05         989.47         multiple holes, some overlap           351         U1438         E         16         R         5         1.39         1.39         989.47         990.86         multiple holes, some overlap           351         U1438         E         16         R         6         1.15         1.15         990.86         992.01         multiple holes, some overlap           351         U1438         E         16         R         CC         0.20         0.20         992.01         992.21         multiple holes, some overlap           351         U1438         E         17         R         1         1.50         1.50         993.20         994.70         multiple holes, some overlap           351         U1438         E         17         R         2         1.31         1.31         994.70         996.01         multiple holes, some overlap           351         U1438         E         17         R         3         1.22         1.22         996.01         997.23         multiple holes, some overlap           351         U1438         E         17	
351         U1438         E         16         R         5         1.39         1.39         989.47         990.86         multiple holes, some overlap           351         U1438         E         16         R         6         1.15         1.15         990.86         992.01         multiple holes, some overlap           351         U1438         E         16         R         CC         0.20         992.01         992.21         multiple holes, some overlap           351         U1438         E         17         R         1         1.50         993.20         994.70         multiple holes, some overlap           351         U1438         E         17         R         2         1.31         1.31         994.70         996.01         multiple holes, some overlap           351         U1438         E         17         R         3         1.22         1.22         996.01         997.23         multiple holes, some overlap           351         U1438         E         17         R         4         1.30         1.30         997.23         998.53         multiple holes, some overlap           351         U1438         E         17         R         6 <td< td=""><td></td></td<>	
351         U1438         E         16         R         6         1.15         1.15         990.86         992.01         multiple holes, some overlap           351         U1438         E         16         R         CC         0.20         992.01         992.21         multiple holes, some overlap           351         U1438         E         17         R         1         1.50         993.20         994.70         multiple holes, some overlap           351         U1438         E         17         R         2         1.31         1.31         994.70         996.01         multiple holes, some overlap           351         U1438         E         17         R         3         1.22         1.22         996.01         997.23         multiple holes, some overlap           351         U1438         E         17         R         4         1.30         1.30         997.23         998.53         multiple holes, some overlap           351         U1438         E         17         R         5         1.28         998.53         999.81         multiple holes, some overlap           351         U1438         E         17         R         6         1.32 <td< td=""><td></td></td<>	
351         U1438         E         16         R         CC         0.20         0.20         992.01         992.21         multiple holes, some overlap           351         U1438         E         17         R         1         1.50         1.50         993.20         994.70         multiple holes, some overlap           351         U1438         E         17         R         2         1.31         994.70         996.01         multiple holes, some overlap           351         U1438         E         17         R         3         1.22         1.22         996.01         997.23         multiple holes, some overlap           351         U1438         E         17         R         4         1.30         1.30         997.23         998.53         multiple holes, some overlap           351         U1438         E         17         R         5         1.28         998.53         999.81         multiple holes, some overlap           351         U1438         E         17         R         6         1.32         1.32         999.81         1001.13         multiple holes, some overlap           351         U1438         E         17         R         6 <t< td=""><td></td></t<>	
351         U1438         E         17         R         1         1.50         1.50         993.20         994.70         multiple holes, some overlap           351         U1438         E         17         R         2         1.31         1.31         994.70         996.01         multiple holes, some overlap           351         U1438         E         17         R         3         1.22         1.22         996.01         997.23         multiple holes, some overlap           351         U1438         E         17         R         4         1.30         1.30         997.23         998.53         multiple holes, some overlap           351         U1438         E         17         R         5         1.28         998.53         999.81         multiple holes, some overlap           351         U1438         E         17         R         6         1.32         1.32         999.81         1001.13         multiple holes, some overlap           351         U1438         E         17         R         6         1.32         1.32         999.81         1001.13         multiple holes, some overlap           351         U1438         E         17         R	
351         U1438         E         17         R         2         1.31         1.31         994.70         996.01         multiple holes, some overlap           351         U1438         E         17         R         3         1.22         1.22         996.01         997.23         multiple holes, some overlap           351         U1438         E         17         R         4         1.30         1.30         997.23         998.53         multiple holes, some overlap           351         U1438         E         17         R         5         1.28         998.53         999.81         multiple holes, some overlap           351         U1438         E         17         R         6         1.32         1.32         999.81         1001.13         multiple holes, some overlap           351         U1438         E         17         R         6         1.32         1.32         999.81         1001.13         multiple holes, some overlap           351         U1438         E         17         R         7         0.65         0.65         1001.13         1001.78         multiple holes, some overlap	
351         U1438         E         17         R         3         1.22         1.22         996.01         997.23         multiple holes, some overlap           351         U1438         E         17         R         4         1.30         1.30         997.23         998.53         multiple holes, some overlap           351         U1438         E         17         R         5         1.28         998.53         999.81         multiple holes, some overlap           351         U1438         E         17         R         6         1.32         1.32         999.81         1001.13         multiple holes, some overlap           351         U1438         E         17         R         7         0.65         0.65         1001.13         1001.78         multiple holes, some overlap	
351         U1438         E         17         R         4         1.30         1.30         997.23         998.53         multiple holes, some overlap           351         U1438         E         17         R         5         1.28         998.53         999.81         multiple holes, some overlap           351         U1438         E         17         R         6         1.32         1.32         999.81         1001.13         multiple holes, some overlap           351         U1438         E         17         R         7         0.65         1001.13         1001.78         multiple holes, some overlap	
351         U1438         E         17         R         5         1.28         1.28         998.53         999.81         multiple holes, some overlap           351         U1438         E         17         R         6         1.32         1.32         999.81         1001.13         multiple holes, some overlap           351         U1438         E         17         R         7         0.65         1001.13         1001.78         multiple holes, some overlap	
351         U1438         E         17         R         5         1.28         1.28         998.53         999.81         multiple holes, some overlap           351         U1438         E         17         R         6         1.32         1.32         999.81         1001.13         multiple holes, some overlap           351         U1438         E         17         R         7         0.65         1001.13         1001.78         multiple holes, some overlap	
351 U1438 E 17 R 7 0.65 0.65 1001.13 1001.78 multiple holes, some overlap	
351 U1438 E 17 R 7 0.65 0.65 1001.13 1001.78 multiple holes, some overlap	
251 114/29 E 17 B CC 0.29 0.29 1001.70 1002.06 multiple holes come surplan	
351 U1438 E   17   R   CC   0.28   0.28   1001.78   1002.06   multiple holes, some overlap	
351 U1438 E 18 R 1 1.39 1.39 1002.90 1004.29 multiple holes, some overlap	
351 U1438 E 18 R 2 1.44 1.44 1004.29 1005.73 multiple holes, some overlap	
351 U1438 E 18 R 3 1.43 1.43 1005.73 1007.16 multiple holes, some overlap	
351 U1438 E 18 R 4 1.48 1.48 1007.16 1008.64 multiple holes, some overlap	
351 U1438 E 18 R 5 1.28 1.28 1008.64 1009.92 multiple holes, some overlap	
351 U1438 E 18 R 6 0.94 0.94 1009.92 1010.86 multiple holes, some overlap	
351 U1438 E 18 R 7 0.77 1010.86 1011.63 multiple holes, some overlap	
351 U1438 E 18 R CC 0.17 0.17 1011.63 1011.80 multiple holes, some overlap	
351 U1438 E 19 R 1 1.50 1.50 1012.60 1014.10 multiple holes, some overlap	

U1438\_PA.xlsx 17 of 23

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438	Е	19	R	2	1.19	1.19	1014.10	1015.29	multiple holes, some overlap	
351	U1438	Е	19	R	3	1.47	1.47	1015.29	1016.76	multiple holes, some overlap	
351	U1438	Е	19	R	4	1.43	1.43	1016.76	1018.19	multiple holes, some overlap	
351	U1438	Е	19	R	5	1.42	1.42	1018.19	1019.61	multiple holes, some overlap	
	U1438	Е	19	R	6	1.51	1.51	1019.61	1021.12	multiple holes, some overlap	
351	U1438	Е	19	R	7	0.87	0.87	1021.12	1021.99	multiple holes, some overlap	
351	U1438	Е	19	R	CC	0.14	0.14	1021.99	1022.13	multiple holes, some overlap	
	U1438	Е	20	R	1	1.49	1.49	1022.30	1023.79	multiple holes, some overlap	
	U1438	Е	20	R	2	1.46	1.46	1023.79	1025.25	multiple holes, some overlap	
351	U1438	Е	20	R	3	1.42	1.42	1025.25	1026.67	multiple holes, some overlap	
351	U1438	Е	20	R	4	1.51	1.51	1026.67	1028.18	multiple holes, some overlap	
351	U1438	Е	20	R	5	1.45	1.45	1028.18	1029.63	multiple holes, some overlap	
351	U1438	Е	20	R	6	1.02	1.02	1029.63	1030.65	multiple holes, some overlap	
351	U1438	Е	21	R	1	1.37	1.37	1032.00	1033.37	multiple holes, some overlap	
	U1438	Е	21	R	2	1.49	1.49	1033.37	1034.86	multiple holes, some overlap	
	U1438	Е	21	R	3	1.16	1.16	1034.86	1036.02	multiple holes, some overlap	
351	U1438	Е	21	R	4	1.16	1.16	1036.02	1037.18	multiple holes, some overlap	
	U1438	Е	21	R	5	1.52	1.52	1037.18	1038.70	multiple holes, some overlap	
	U1438	Е	21	R	6	1.30	1.30	1038.70	1040.00	multiple holes, some overlap	
	U1438	Е	21	R	7	0.62	0.62	1040.00	1040.62	multiple holes, some overlap	
351	U1438	Е	21	R	CC	0.39	0.39	1040.62	1041.01	multiple holes, some overlap	
351	U1438	Е	22	R	1	1.34	1.34	1041.70	1043.04	multiple holes, some overlap	
351	U1438	Е	22	R	2	1.37	1.37	1043.04	1044.41	multiple holes, some overlap	
	U1438	Е	22	R	3	1.50	1.50	1044.41	1045.91	multiple holes, some overlap	
	U1438	Е	22	R	4	1.08	1.08	1045.91	1046.99	multiple holes, some overlap	
351	U1438	Е	22	R	5	1.34	1.34	1046.99	1048.33	multiple holes, some overlap	
351	U1438	Е	22	R	6	1.19	1.19	1048.33	1049.52	multiple holes, some overlap	
	U1438	Е	22	R	7	1.50	1.50	1049.52	1051.02	multiple holes, some overlap	
	U1438	Е	22	R	CC	0.36	0.36	1051.02	1051.38	multiple holes, some overlap	
	U1438	Е	23	R	1	1.47	1.47	1051.40	1052.87	multiple holes, some overlap	
	U1438	Е	23	R	2	1.18	1.18	1052.87	1054.05	multiple holes, some overlap	
	U1438	Е	23	R	3	1.35	1.35	1054.05	1055.40	multiple holes, some overlap	
	U1438	Е	23	R	4	1.50	1.50	1055.40	1056.90	multiple holes, some overlap	
	U1438	Е	23	R	5	1.48	1.48	1056.90	1058.38	multiple holes, some overlap	
	U1438	Е	23	R	6	1.28	1.28	1058.38	1059.66	multiple holes, some overlap	
	U1438	Е	23	R	7	0.80	0.80	1059.66	1060.46	multiple holes, some overlap	
	U1438	Е	23	R	CC	0.19	0.19	1060.46	1060.65	multiple holes, some overlap	
	U1438	Е	24	R	1	1.20	1.20	1061.10	1062.30	multiple holes, some overlap	
	U1438	Е	24	R	2	1.20	1.20	1062.30	1063.50	multiple holes, some overlap	
	U1438	Е	24	R	3	1.45	1.45	1063.50	1064.95	multiple holes, some overlap	
	U1438	Е	24	R	4	1.51	1.51	1064.95	1066.46	multiple holes, some overlap	
	U1438	Е	24	R	5	1.18	1.18	1066.46	1067.64	multiple holes, some overlap	
	U1438	Е	24	R	6	0.85	0.85	1067.64	1068.49	multiple holes, some overlap	
351	U1438	Е	24	R	CC	0.32	0.32	1068.49	1068.81	multiple holes, some overlap	
	U1438	Е	25	R	1	1.27	1.27	1070.80	1072.07	multiple holes, some overlap	
351	U1438	Ε	25	R	2	1.39	1.39	1072.07	1073.46	multiple holes, some overlap	

U1438\_PA.xlsx 18 of 23

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438	Е	25	R	3	1.49	1.49	1073.46	1074.95	multiple holes, some overlap	
351	U1438	Е	25	R	4	1.38	1.38	1074.95	1076.33	multiple holes, some overlap	
351	U1438	Е	25	R	5	1.36	1.36	1076.33	1077.69	multiple holes, some overlap	
351	U1438	Е	25	R	6	1.20	1.20	1077.69	1078.89	multiple holes, some overlap	
351	U1438	Е	25	R	CC	0.16	0.16	1078.89	1079.05	multiple holes, some overlap	
351	U1438	Ε	26	R	1	1.40	1.40	1080.50	1081.90	multiple holes, some overlap	
351	U1438	Е	26	R	2	1.44	1.44	1081.90	1083.34	multiple holes, some overlap	
351	U1438	Ε	26	R	3	1.35	1.35	1083.34	1084.69	multiple holes, some overlap	
351	U1438	Е	26	R	4	1.46	1.46	1084.69	1086.15	multiple holes, some overlap	
351	U1438	Е	26	R	CC	0.23	0.23	1086.15	1086.38	multiple holes, some overlap	
351	U1438	Е	27	R	1	1.50	1.50	1090.20		multiple holes, some overlap	
351	U1438	E	27	R	2	1.45	1.45	1091.70	1093.15	multiple holes, some overlap	
351	U1438	E	27	R	3	1.40	1.40	1093.15	1094.55	multiple holes, some overlap	
351	U1438	Е	27	R	4	1.34	1.34	1094.55	1095.89	multiple holes, some overlap	
_	U1438	E	27	R	5	1.50	1.50	1095.89	1097.39	multiple holes, some overlap	
351	U1438	E	27	R	6	1.49	1.49	1097.39	1098.88	multiple holes, some overlap	
	U1438	E	27	R	7	0.79	0.79	1098.88	1099.67	multiple holes, some overlap	
351	U1438		27	R	CC	0.40	0.40	1099.67	1100.07	multiple holes, some overlap	
351	U1438		28	R	1	1.44	1.44	1099.90	1101.34	multiple holes, some overlap	
351	U1438	Е	28	R	2	1.47	1.47	1101.34	1102.81	multiple holes, some overlap	
	U1438	E	28	R	3	1.13	1.13	1102.81	1103.94	multiple holes, some overlap	
351	U1438		28	R	4	1.49	1.49	1103.94	1105.43	multiple holes, some overlap	
	U1438	E	28	R	5	1.31	1.31	1105.43	1106.74	multiple holes, some overlap	
	U1438	Е	28	R	6	1.51	1.51	1106.74	1108.25	multiple holes, some overlap	
351	U1438	Е	28	R	7	1.33	1.33	1108.25	1109.58	multiple holes, some overlap	
351	U1438		28	R	CC	0.30	0.30	1109.58	1109.88	multiple holes, some overlap	
351	U1438	<u>E</u>	29	R	1	1.42	1.42	1109.60	1111.02	multiple holes, some overlap	
351	U1438	<u>E</u>	29	R	2	1.50	1.50	1111.02	1112.52	multiple holes, some overlap	
	U1438	<u>E</u>	29	R	3	1.50	1.50	1112.52	1114.02	multiple holes, some overlap	
	U1438	<u>E</u>	29	R	4	1.39	1.39	1114.02	1115.41	multiple holes, some overlap	
351	U1438	E	29	R	5	1.50	1.50	1115.41	1116.91	multiple holes, some overlap	
351	U1438	E	29	R	6	1.34	1.34	1116.91	1118.25	multiple holes, some overlap	
	U1438		29 29	R	7 CC	0.71	0.71	1118.25 1118.96	1118.96 1119.22	multiple holes, some overlap	
	U1438			R		0.26	0.26			multiple holes, some overlap	
351	U1438 U1438	<u>Е</u> Е	30 30	R R	2	1.36 1.18	1.36 1.18	1119.30 1120.66	1120.66 1121.84	multiple holes, some overlap	
351 351	U1438	E	30	R	3	1.18	1.18	1120.86	1123.27	multiple holes, some overlap multiple holes, some overlap	
	U1438	E	30	R	4	1.43	1.50	1123.27	1123.27	multiple holes, some overlap	
351	U1438	Ē	30	R	5	1.34	1.34	1123.27	1124.77		
351	U1438	E	30	R	6	1.23	1.23	1124.77	1127.34	multiple holes, some overlap multiple holes, some overlap	
351	U1438	E	30	R	7	0.84	0.84	1127.34	1127.34	multiple holes, some overlap	
	U1438	E	30	R	CC	0.84	0.21	1127.34	1128.39	multiple holes, some overlap	
351	U1438	E	31	R	1	1.48	1.48	1129.00	1130.48	multiple holes, some overlap	
351	U1438	E	31	R	2	1.50	1.50	1130.48	1131.98	multiple holes, some overlap	
351	U1438	E	31	R	3	1.45	1.45	1131.98	1133.43	multiple holes, some overlap	
	U1438		31	R	4	1.50	1.50	1133.43	1134.93	multiple holes, some overlap	
J) I	01430	드	IJΙ	11	<u> </u>	1.00	1.30	1100.40	1134.83	mumple notes, some overlap	

U1438\_PA.xlsx 19 of 23

Exp	Site	Hole	Core	Type	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438	Е	31	R	5	1.50	1.50	1134.93	1136.43	multiple holes, some overlap	
351	U1438	Е	31	R	6	1.28	1.28	1136.43	1137.71	multiple holes, some overlap	
351	U1438	Е	31	R	CC	0.32	0.32	1137.71	1138.03	multiple holes, some overlap	
	U1438	Ε	32	R	1	1.41	1.41	1138.70	1140.11	multiple holes, some overlap	
	U1438	Е	32	R	2	1.51	1.51	1140.11	1141.62	multiple holes, some overlap	
351	U1438	Ε	32	R	3	1.50	1.50	1141.62	1143.12	multiple holes, some overlap	
351	U1438	Е	32	R	4	1.15	1.15	1143.12	1144.27	multiple holes, some overlap	
	U1438	Ε	32	R	5	0.94	0.94	1144.27	1145.21	multiple holes, some overlap	
351	U1438	Е	32	R	CC	0.42	0.42	1145.21	1145.63	multiple holes, some overlap	
351	U1438	Е	33	R	1	1.50	1.50	1148.40	1149.90	multiple holes, some overlap	
	U1438	Е	33	R	2	1.50	1.50	1149.90	1151.40	multiple holes, some overlap	
351	U1438	Е	33	R	3	1.50	1.50	1151.40	1152.90	multiple holes, some overlap	
351	U1438	Ε	33	R	4	1.51	1.51	1152.90	1154.41	multiple holes, some overlap	
	U1438	Е	33	R	5	1.05	1.05	1154.41	1155.46	multiple holes, some overlap	
	U1438	Е	33	R	6	1.45	1.45	1155.46	1156.91	multiple holes, some overlap	
	U1438	Ε	33	R	7	1.12	1.12	1156.91	1158.03	multiple holes, some overlap	
	U1438	Ε	34	R	1	1.50	1.50	1158.10	1159.60	multiple holes, some overlap	
	U1438	Е	34	R	2	1.23	1.23	1159.60	1160.83	multiple holes, some overlap	
	U1438	Е	34	R	3	1.50	1.50	1160.83	1162.33	multiple holes, some overlap	
	U1438	Е	34	R	4	1.13	1.13	1162.33	1163.46	multiple holes, some overlap	
	U1438	Е	34	R	5	1.52	1.52	1163.46	1164.98	multiple holes, some overlap	
	U1438	Е	34	R	6	1.51	1.51	1164.98	1166.49	multiple holes, some overlap	
	U1438	Е	34	R	7	1.23	1.23	1166.49	1167.72	multiple holes, some overlap	
	U1438	Е	34	R	CC	0.12	0.12	1167.72	1167.84	multiple holes, some overlap	
	U1438	Е	35	R	1	1.46	1.46	1167.80	1169.26	multiple holes, some overlap	
	U1438	Е	35	R	2	1.17	1.17	1169.26	1170.43	multiple holes, some overlap	
	U1438	Е	35	R	3	1.09	1.09	1170.43	1171.52	multiple holes, some overlap	
	U1438	Е	35	R	4	1.50	1.50	1171.52	1173.02	multiple holes, some overlap	
	U1438	Е	35	R	5	1.28	1.28	1173.02	1174.30	multiple holes, some overlap	
	U1438	Е	35	R	6	1.33	1.33	1174.30	1175.63	multiple holes, some overlap	
	U1438	Е	35	R	7	1.29	1.29	1175.63	1176.92	multiple holes, some overlap	
	U1438	Е	36	R	1	1.06	1.06	1177.50	1178.56	multiple holes, some overlap	
	U1438	Е	36	R	2	1.18	1.18	1178.56	1179.74	multiple holes, some overlap	
	U1438	E	36	R	3	1.52	1.52	1179.74	1181.26	multiple holes, some overlap	
-	U1438	E	36	R	4	1.48	1.48	1181.26	1182.74	multiple holes, some overlap	
	U1438	E	36	R	5	1.07	1.07	1182.74	1183.81	multiple holes, some overlap	
	U1438	E	36	R	6	0.95	0.95	1183.81	1184.76	multiple holes, some overlap	
	U1438	E	36	R	7	0.76	0.76	1184.76	1185.52	multiple holes, some overlap	
	U1438	E	36	R	CC	0.17	0.17	1185.52	1185.69	multiple holes, some overlap	
	U1438	E	37	R	1	1.42	1.42	1187.20	1188.62	multiple holes, some overlap	
	U1438	E	37	R	2	1.47	1.47	1188.62	1190.09	multiple holes, some overlap	
	U1438	E	37	R	3	1.05	1.05	1190.09	1191.14	multiple holes, some overlap	
	U1438	E	37	R	4	1.47	1.47	1191.14	1192.61	multiple holes, some overlap	
-	U1438	E	37	R	5	1.39	1.39	1192.61	1194.00	multiple holes, some overlap	
	U1438	E	37	R	6	1.51	1.51	1194.00	1195.51	multiple holes, some overlap	
351	U1438	Е	37	R	7	1.11	1.11	1195.51	1196.62	multiple holes, some overlap	

U1438\_PA.xlsx 20 of 23

Exp	Site	Hole	Core	Type	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
	U1438		37	R	CC	0.31	0.31	1196.62	1196.93	multiple holes, some overlap	
	U1438		38	R	1	1.48	1.48	1196.90	1198.38	multiple holes, some overlap	
	U1438		38	R	2	1.50	1.50	1198.38	1199.88	multiple holes, some overlap	
	U1438	Е	38	R	3	1.50	1.50	1199.88	1201.38	multiple holes, some overlap	
	U1438		38	R	4	1.40	1.40	1201.38	1202.78	multiple holes, some overlap	
	U1438		38	R	5	1.29	1.29	1202.78	1204.07	multiple holes, some overlap	
	U1438		38	R	6	1.44	1.44	1204.07	1205.51	multiple holes, some overlap	
	U1438	Е	38	R	CC	0.20	0.20	1205.51	1205.71	multiple holes, some overlap	
	U1438	E	39	R	1	1.21	1.21	1206.60	1207.81	multiple holes, some overlap	
	U1438	E	39	R	2	1.39	1.39	1207.81	1209.20	multiple holes, some overlap	
	U1438		39	R	3	1.49	1.49	1209.20	1210.69	multiple holes, some overlap	
	U1438		39	R	CC	0.20	0.20	1210.69	1210.89	multiple holes, some overlap	
	U1438		40	R	1	1.45	1.45	1216.30	1217.75	multiple holes, some overlap	
	U1438		40	R	2	1.33	1.33	1217.75	1219.08	multiple holes, some overlap	
	U1438		40	R	3	1.07	1.07	1219.08	1220.15	multiple holes, some overlap	
	U1438		40	R	4	0.69	0.69	1220.15	1220.84	multiple holes, some overlap	
	U1438		40	R	CC	0.19	0.19	1220.84	1221.03	multiple holes, some overlap	
	U1438		41	R	1 2	1.44	1.44 1.50	1226.00 1227.44	1227.44 1228.94	multiple holes, some overlap	
	U1438		41	R		1.50		1227.44		multiple holes, some overlap	
	U1438		41 41	R	3 CC	1.51 0.21	1.51 0.21	1230.45	1230.45 1230.66	multiple holes, some overlap	
	U1438 U1438		42	R R	1	1.50	1.50	1235.70	1230.00	multiple holes, some overlap	
	U1438	E	42	R	2	1.01	1.01	1237.20	1237.20	multiple holes, some overlap multiple holes, some overlap	
	U1438		42	R	CC	0.12	0.12	1237.20	1238.33	multiple holes, some overlap	
	U1438		43	R	1	1.28	1.28	1245.40	1246.68	multiple holes, some overlap	
	U1438		43	R	2	1.51	1.51	1246.68	1248.19	multiple holes, some overlap	
	U1438		43	R	3	1.48	1.48	1248.19	1249.67	multiple holes, some overlap	
	U1438		43	R	4	0.61	0.61	1249.67	1250.28	multiple holes, some overlap	
	U1438		43	R	CC	0.35	0.35	1250.28	1250.63	multiple holes, some overlap	
	U1438	E	44	R	1	1.18	1.18	1255.10	1256.28	multiple holes, some overlap	
	U1438		44	R	2	1.38	1.38	1256.28	1257.66	multiple holes, some overlap	
	U1438		44	R	3	1.32	1.32	1257.66	1258.98	multiple holes, some overlap	
	U1438		44	R	4	1.36	1.36	1258.98	1260.34	multiple holes, some overlap	
	U1438		44	R	5	0.99	0.99	1260.34	1261.33	multiple holes, some overlap	
	U1438		44	R	6	0.60	0.60	1261.33	1261.93	multiple holes, some overlap	
	U1438		44	R	CC	0.23	0.23	1261.93	1262.16	multiple holes, some overlap	
	U1438		45	R	1	0.96	0.96	1264.60	1265.56	multiple holes, some overlap	
	U1438		45	R	2	1.44	1.44	1265.56	1267.00	multiple holes, some overlap	
	U1438	Е	45	R	3	1.44	1.44	1267.00	1268.44	multiple holes, some overlap	
	U1438	Е	45	R	4	1.22	1.22	1268.44	1269.66	multiple holes, some overlap	
	U1438	Е	45	R	5	1.35	1.35	1269.66	1271.01	multiple holes, some overlap	
	U1438	Е	45	R	CC	0.26	0.26	1271.01	1271.27	multiple holes, some overlap	
	U1438	Е	46	R	1	1.49	1.49	1273.80	1275.29	multiple holes, some overlap	
	U1438	Е	46	R	2	1.27	1.27	1275.29	1276.56	multiple holes, some overlap	
	U1438	Е	46	R	3	1.47	1.47	1276.56	1278.03	multiple holes, some overlap	
351	U1438	Е	46	R	4	1.50	1.50	1278.03	1279.53	multiple holes, some overlap	

U1438\_PA.xlsx 21 of 23

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438	Е	46	R	CC	0.21	0.21	1279.53	1279.74	multiple holes, some overlap	
351	U1438	Е	47	R	1	1.50	1.50	1283.00	1284.50	multiple holes, some overlap	
351	U1438	Е	47	R	2	1.44	1.44	1284.50	1285.94	multiple holes, some overlap	
351	U1438	Е	47	R	3	1.03	1.03	1285.94	1286.97	multiple holes, some overlap	
	U1438	Е	47	R	4	1.51	1.51	1286.97	1288.48	multiple holes, some overlap	
351	U1438	Е	47	R	5	1.25	1.25	1288.48	1289.73	multiple holes, some overlap	
351	U1438	Е	47	R	6	0.67	0.67	1289.73	1290.40	multiple holes, some overlap	
	U1438	Е	47	R	CC	0.14	0.14	1290.40	1290.54	multiple holes, some overlap	
351	U1438	Е	48	R	1	1.03	1.03	1292.20	1293.23	multiple holes, some overlap	
351	U1438	Е	48	R	2	1.33	1.33	1293.23	1294.56	multiple holes, some overlap	
	U1438	Е	48	R	3	1.48	1.48	1294.56	1296.04	multiple holes, some overlap	
351	U1438	Е	48	R	4	0.85	0.85	1296.04	1296.89	multiple holes, some overlap	
351	U1438	Е	48	R	CC	0.24	0.24	1296.89	1297.13	multiple holes, some overlap	
	U1438	Е	49	R	1	1.30	1.30	1301.40	1302.70	multiple holes, some overlap	
	U1438	Е	49	R	2	0.69	0.69	1302.70	1303.39	multiple holes, some overlap	
	U1438	Е	49	R	CC	0.14	0.14	1303.39	1303.53	multiple holes, some overlap	
	U1438	Ε	50	R	1	1.12	1.12	1310.60	1311.72	multiple holes, some overlap	
	U1438	Е	50	R	CC	0.18	0.18	1311.72	1311.90	multiple holes, some overlap	
	U1438	Е	51	R	1	1.36	1.36	1319.80	1321.16	multiple holes, some overlap	
	U1438	Е	51	R	2	1.33	1.33	1321.16	1322.49	multiple holes, some overlap	
	U1438	Е	51	R	CC	0.23	0.23	1322.49	1322.72	multiple holes, some overlap	
	U1438	Е	52	R	1	1.48	1.48	1329.50	1330.98	multiple holes, some overlap	
	U1438	Е	52	R	2	1.48	1.48	1330.98	1332.46	multiple holes, some overlap	
	U1438	Е	52	R	3	0.95	0.95	1332.46	1333.41	multiple holes, some overlap	
	U1438	Е	52	R	4	0.65	0.65	1333.41	1334.06	multiple holes, some overlap	
	U1438	E	52	R	CC	0.23	0.23	1334.06	1334.29	multiple holes, some overlap	
	U1438	E	53	R	1	1.48	1.48	1339.20	1340.68	multiple holes, some overlap	
	U1438	E	53	R	2	0.67	0.67	1340.68	1341.35	multiple holes, some overlap	
	U1438	E	53	R	CC	0.29	0.29	1341.35	1341.64	multiple holes, some overlap	
	U1438	E	54	R	1	1.45	1.45	1348.90	1350.35	multiple holes, some overlap	
	U1438	E	54	R	2	1.34	1.34	1350.35	1351.69	multiple holes, some overlap	
	U1438	E	54	R	3	0.87	0.87	1351.69	1352.56	multiple holes, some overlap	
	U1438	E	54	R	CC	0.15	0.15	1352.56	1352.71	multiple holes, some overlap	
	U1438	E	55	R	1	1.43	1.43	1358.60	1360.03	multiple holes, some overlap	
-	U1438	E	55	R	2	1.27	1.27	1360.03	1361.30	multiple holes, some overlap	
	U1438	E	55	R	3	1.17	1.17	1361.30	1362.47	multiple holes, some overlap	
	U1438	E	55	R	CC	0.19	0.19	1362.47	1362.66	multiple holes, some overlap	
	U1438	E	56	R	1	1.27	1.27	1367.80	1369.07	multiple holes, some overlap	
	U1438	E	56	R	CC	0.17	0.17	1369.07	1369.24	multiple holes, some overlap	
	U1438	E	57	R	1	1.22	1.22	1376.90	1378.12	multiple holes, some overlap	
	U1438	E	57 57	R	2	1.04	1.04	1378.12	1379.16	multiple holes, some overlap	
	U1438	E	57	R	CC	0.23	0.23	1379.16	1379.39	multiple holes, some overlap	
	U1438	E	58	R	1	0.88	0.88	1386.20	1387.08	multiple holes, some overlap	
-	U1438	E	58	R	2	0.82	0.82	1387.08	1387.90	multiple holes, some overlap	
	U1438	E	58	R	CC	0.21	0.21	1387.90	1388.11	multiple holes, some overlap	
351	U1438	Е	59	R	1	1.36	1.36	1395.70	1397.06	multiple holes, some overlap	

U1438\_PA.xlsx 22 of 23

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438	Е	59	R	CC	0.13	0.13	1397.06	1397.19	multiple holes, some overlap	
351	U1438	Е	60	R	1	1.07	1.07	1400.30	1401.37	multiple holes, some overlap	
351	U1438	Е	60	R	CC	0.36	0.36	1401.37	1401.73	multiple holes, some overlap	
351	U1438	Е	61	R	1	1.44	1.44	1404.90	1406.34	multiple holes, some overlap	
351	U1438	Ε	61	R	2	1.09	1.09	1406.34	1407.43	multiple holes, some overlap	
351	U1438	Е	61	R	3	0.69	0.69	1407.43	1408.12	multiple holes, some overlap	
351	U1438	Е	61	R	CC	0.28	0.28	1408.12	1408.40	multiple holes, some overlap	
351	U1438	Е	62	R	1	1.34	1.34	1410.30	1411.64	multiple holes, some overlap	
351	U1438	E	62	R	2	1.22	1.22	1411.64	1412.86	multiple holes, some overlap	
351	U1438	Е	62	R	CC	0.24	0.24	1412.86	1413.10	multiple holes, some overlap	
351	U1438	Ε	63	R	1	1.50	1.50	1419.50	1421.00	multiple holes, some overlap	
351	U1438	Е	63	R	2	1.16	1.16	1421.00	1422.16	multiple holes, some overlap	
351	U1438	Е	63	R	CC	0.21	0.21	1422.16	1422.37	multiple holes, some overlap	
351	U1438	Е	64	R	1	1.40	1.40	1428.70	1430.10	multiple holes, some overlap	
351	U1438	Ε	64	R	2	1.36	1.36	1430.10	1431.46	multiple holes, some overlap	
	U1438	Е	64	R	3	1.42	1.42	1431.46	1432.88	multiple holes, some overlap	
351	U1438	Е	64	R	4	0.72	0.72	1432.88	1433.60	multiple holes, some overlap	
351	U1438	E	65	R	1	1.44	1.44	1437.90	1439.34	multiple holes, some overlap	
	U1438	Ε	65	R	2	0.94	0.94	1439.34	1440.28	multiple holes, some overlap	
	U1438	E	65	R	CC	0.27	0.27	1440.28	1440.55	multiple holes, some overlap	
	U1438	E	66	R	1	0.82	0.82	1447.10	1447.92	multiple holes, some overlap	
	U1438	E	66	R	2	1.14	1.14	1447.92	1449.06	multiple holes, some overlap	
	U1438	E	66	R	CC	0.32	0.32	1449.06	1449.38	multiple holes, some overlap	
351	U1438	Е	67	R	1	1.28	1.28	1451.70	1452.98	multiple holes, some overlap	
	U1438	E	67	R	2	0.70	0.70	1452.98	1453.68	multiple holes, some overlap	
	U1438	E	67	R	CC	0.17	0.17	1453.68	1453.85	multiple holes, some overlap	
	U1438	E	68	R	1	1.49	1.49	1456.30	1457.79	multiple holes, some overlap	
	U1438	E	68	R	2	1.29	1.29	1457.79	1459.08	multiple holes, some overlap	
	U1438	E	68	R	CC	0.26	0.26	1459.08	1459.34	multiple holes, some overlap	
	U1438	Е	69	R	1	1.47	1.47	1460.90	1462.37	multiple holes, some overlap	
	U1438	E	69	R	CC	0.32	0.32	1462.37	1462.69	multiple holes, some overlap	
	U1438	E	70	R	1	1.02	1.02	1465.50	1466.52	multiple holes, some overlap	
	U1438	<u>E</u>	70	R	2	0.70	0.70	1466.52	1467.22	multiple holes, some overlap	
	U1438	<u>E</u>	70	R	CC	0.25	0.25	1467.22	1467.47	multiple holes, some overlap	
	U1438	<u>E</u>	71	R	1	1.45	1.44	1470.10	1471.54	multiple holes, some overlap	
	U1438	<u>E</u>	71	R	2	1.50	1.19	1471.54	1472.73	multiple holes, some overlap	
	U1438	<u>E</u>	71	R	3	0.52	1.33	1472.73	1474.06	multiple holes, some overlap	
	U1438	<u>E</u>	72	R	1	1.25	1.49	1474.70	1476.19	multiple holes, some overlap	
	U1438	<u>E</u>	72	R	2	0.25	0.25	1476.19	1476.44	multiple holes, some overlap	
351	U1438	<u>E</u>	73	R	1	1.50	1.19	1484.40	1485.59	multiple holes, some overlap	
	U1438	E	73	R	2	0.49	1.29	1485.59	1486.88	multiple holes, some overlap	
	U1438	E	74	R	1	1.26	1.38	1494.10	1495.48	multiple holes, some overlap	
	U1438	<u>E</u>	74	R	2	0.30	0.36	1495.48	1495.84	multiple holes, some overlap	
-	U1438	<u> </u>	75	R	1	0.96	1.10	1503.80	1504.90	multiple holes, some overlap	
	U1438	E	76	R	1	1.40	1.41	1506.80	1508.21	multiple holes, some overlap	
351	U1438	E	76	R	2	1.44	1.46	1508.21	1509.67	multiple holes, some overlap	

U1438\_PA.xlsx 23 of 23

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Comments	<b>Curation Comments</b>
351	U1438	Е	76	R	3	0.64	1.10	1509.67	1510.77	multiple holes, some overlap	
351	U1438	Е	77	R	1	1.50	1.34	1510.80	1512.14	multiple holes, some overlap	
351	U1438	Е	77	R	2	0.72	1.04	1512.14	1513.18	multiple holes, some overlap	
351	U1438	Е	77	R	3	0.22	0.45	1513.18	1513.63	multiple holes, some overlap	
351	U1438	Е	78	R	1	1.50	1.40	1515.40	1516.80	multiple holes, some overlap	
351	U1438	Е	78	R	2	1.50	1.42	1516.80	1518.22	multiple holes, some overlap	
351	U1438	Е	78	R	3	1.06	1.39	1518.22	1519.61	multiple holes, some overlap	
351	U1438	Е	78	R	4	0.30	0.62	1519.61	1520.23	multiple holes, some overlap	
351	U1438	Е	79	R	1	1.50	0.96	1524.50	1525.46	multiple holes, some overlap	
351	U1438	Е	79	R	2	1.50	1.38	1525.46	1526.84	multiple holes, some overlap	
351	U1438	Е	79	R	3	0.43	1.40	1526.84	1528.24	multiple holes, some overlap	
351	U1438	E	79	R	4	0.37	0.58	1528.24	1528.82	multiple holes, some overlap	
351	U1438	E	80	R	1	0.28	1.38	1533.60	1534.98	multiple holes, some overlap	
	U1438	Е	80	R	2	1.50	0.55	1534.98	1535.53	multiple holes, some overlap	
351	U1438	E	81	R	1	1.20	1.46	1542.90	1544.36	multiple holes, some overlap	
351	U1438	E	81	R	2	0.30	0.51	1544.36	1544.87	multiple holes, some overlap	
351	U1438	E	82	R	1	1.00	1.34	1552.00	1553.34	multiple holes, some overlap	
	U1438	E	82	R	2	1.00	1.36	1553.34	1554.70	multiple holes, some overlap	
351	U1438	E	82	R	3	1.07	0.84	1554.70	1555.54	multiple holes, some overlap	
351	U1438	E	83	R	1	1.00	1.40	1561.40	1562.80	multiple holes, some overlap	
351	U1438	E	83	R	2	1.00	1.42	1562.80	1564.22	multiple holes, some overlap	
	U1438	E	83	R	3	0.63	0.47	1564.22	1564.69	multiple holes, some overlap	
	U1438	E	84	R	1	0.78	1.01	1571.10	1572.11	multiple holes, some overlap	
351	U1438	E	85	R	1	1.00	1.50	1579.10	1580.60	multiple holes, some overlap	
	U1438	Е	86	R	1	1.27	1.36	1584.90	1586.26	multiple holes, some overlap	
351	U1438		86	R	2	0.34	0.78	1586.26	1587.04	multiple holes, some overlap	
	U1438	Е	87	R	1	1.26	1.42	1594.00	1595.42	multiple holes, some overlap	
351	U1438	Е	87	R	2	1.50	0.40	1595.42	1595.82	multiple holes, some overlap	
351	U1438	Е	87	R	3	0.20	1.46	1595.82	1597.28	multiple holes, some overlap	
351	U1438	Е	88	R	1	1.30	1.50	1603.10	1604.60	multiple holes, some overlap	