Ехр	Site	Hole	Core	Type	Sect	Recovered length (m)
344	U1413	Α	1	H	1	1.50
344	U1413	Α	1	Н	2	1.50
344	U1413	Α	1	Н	3	1.50
344	U1413	Α	1	Н	4	1.22
344	U1413	Α	1	Н	5	0.65
344	U1413	Α	1	Ι	CC	0.28
344	U1413	Α	2	Ι	1	1.50
344	U1413	Α	2	Ι	2	1.50
344	U1413	Α	2	Ι	3	1.50
344	U1413	Α	2	Ι	4	1.50
344	U1413	Α	2	Ι	5	1.50
344	U1413	Α	2	Ι	6	1.50
344	U1413	Α	2	Ι	7	0.77
344	U1413	Α	2	Ι	CC	0.27
344	U1413	Α	3	Ι	1	1.22
344	U1413	Α	3	Ι	2	1.12
344	U1413	Α	3	Ι	3	1.53
344	U1413	Α	3	Ι	4	1.51
344	U1413	Α	3	Ι	5	1.53
344	U1413	Α	3	Ι	6	1.52
344	U1413	Α	3	Ι	7	1.02
344	U1413	Α	3	Ι	C	0.39
344	U1413	Α	4	Ι	1	1.51
344	U1413	Α	4	Ι	2	1.44
344	U1413	Α	4	Ι	3	1.44
344	U1413	Α	4	Н	4	1.52
344	U1413	Α	4	Ι	5	0.94
344	U1413	Α	4	Ι	6	0.53
344	U1413	Α	4	Ι	7	1.28
344	U1413	Α	4	Ι	CC	0.39
344	U1413	Α	5	Н	1	1.41

344	U1413	Α	5	Ι	2	1.50
344	U1413	Α	5	Ι	3	1.41
344	U1413	Α	5	Ι	4	1.41
344	U1413	Α	5	Ι	5	1.50
344	U1413	Α	5	Ι	6	1.41
344	U1413	Α	5	Ι	7	1.25
344	U1413	Α	5	Ι	CC	0.47
344	U1413	Α	6	Τ	1	0.74
344	U1413	Α	6	Η	2	1.52
344	U1413	Α	6	Η	3	1.46
344	U1413	Α	6	H	4	1.50
344	U1413	Α	6	Н	5	1.02
344	U1413	Α	6	H	6	0.71
344	U1413	Α	6	H	CC	0.51
344	U1413	Α	7	H	1	1.41
344	U1413	Α	7	H	2	1.45
344	U1413	Α	7	Н	3	1.43
344	U1413	Α	7	Н	4	1.45
344	U1413	Α	7	Н	5	1.46
344	U1413	Α	7	Н	6	1.13
344	U1413	Α	7	Н	CC	0.62
344	U1413	Α	8	Н	1	1.20
344	U1413	Α	8	Н	2	1.51
344	U1413	Α	8	Н	3	1.41
344	U1413	Α	8	Н	4	1.48
344	U1413	Α	8	Н	5	1.56
	U1413	Α	8	Η	6	0.97
	U1413	Α	8	Н	7	0.71
	U1413	Α	8	Н	CC	0.26
	U1413	Α	9	Н	1	1.48
	U1413	Α	9	Η	2	1.54
344	U1413	Α	9	Н	3	1.41
	U1413	Α	9	Н	4	1.45
344	U1413	Α	9	Н	5	1.55
344	U1413	Α	9	Н	6	1.31

344	U1413	Α	9	Н	7	0.73
344	U1413	Α	9	Н	CC	0.24
344	U1413	Α	10	Н	1	1.41
344	U1413	Α	10	Н	2	1.52
344	U1413	Α	10	Н	3	1.44
344	U1413	Α	10	Н	4	1.52
344	U1413	Α	10	Н	5	1.53
344	U1413	Α	10	H	6	1.48
344	U1413	Α	10	<u>H</u>	7	1.35
344	U1413	Α	10	H	CC	0.13
344	U1413	Α	11	<u> </u>	1	1.42
344	U1413	Α	11	<u> </u>	2	1.51
344	U1413	Α	11	H	3	1.43
344	U1413	Α	11	H	4	1.42
344	U1413	Α	11	H	5	1.52
344	U1413	Α	11	H	6	1.43
344	U1413	<u> </u>	11	H	CC	0.24
344	U1413	Α	12	<u>H</u>	1	1.50
344	U1413	Α	12	<u>H</u>	2	1.39
344	U1413	Α	12	<u>H</u>		1.40
344	U1413	<u> </u>	12	H	4	1.31
344	U1413	<u> </u>	12	H	5	0.59
344	U1413	<u> </u>	12	H	6	0.73
344	U1413	<u> </u>	12	H	7	0.60
	U1413	Α	12	<u> </u>	CC	0.25
344	U1413	Α	13	<u> </u>	1	1.41
344	U1413	Α	13	<u> </u>	2	1.52
344	U1413	Α	13	<u> </u>	3	1.42
344	U1413	Α	13	<u> </u>	4	1.52
344	U1413	Α	13	<u> </u>	5	1.02
344	U1413	Α	13	<u> </u>	6	0.74
344	U1413	Α	13	Н	CC	0.26
344	U1413	Α	14	Н	1	1.26
344	U1413	Α	14	Н	2	1.41
344	U1413	Α	14	H	3	1.50

344	U1413	Α	14	Τ	4	0.98
344	U1413	Α	14	Ι	CC	0.22
344	U1413	Α	15	Ι	1	1.41
344	U1413	Α	15	Ι	2	1.52
344	U1413	Α	15	Ι	3	1.30
344	U1413	Α	15	Ι	4	1.23
344	U1413	Α	15	Ι	CC	0.28
344	U1413	Α	16	Τ	1	1.41
344	U1413	Α	16	Н	2	1.50
344	U1413	Α	16	Н	3	1.18
344	U1413	Α	16	Τ	4	1.03
344	U1413	Α	16	Τ	CC	0.26
344	U1413	Α	17	Н	1	1.21
344	U1413	Α	17	Н	2	1.02
344	U1413	Α	17	Н	3	1.42
344	U1413	Α	17	Н	4	1.50
344	U1413	Α	17	H	5	0.79
344	U1413	Α	17	H	CC	0.08
344	U1413	Α	18	H	1	1.42
344	U1413	Α	18	H	2	1.52
344	U1413	Α	18	Н	3	0.80
344	U1413	Α	18	H	4	0.83
344	U1413	Α	18	Н	CC	0.33
344	U1413	Α	19	X	1	1.50
344	U1413	Α	19	X	2	1.50
344	U1413	Α	19	X	3	1.37
344	U1413	Α	19	X	4	1.22
344	U1413	Α	19	X	5	1.50
344	U1413	Α	19	X	6	1.42
344	U1413	Α	19	X	CC	0.25
344	U1413	Α	20	X	1	1.38
344	U1413	Α	20	X	2	1.42
344	U1413	Α	20	X	3	0.80
	U1413	Α	20	X	4	0.90
344	U1413	Α	20	X	5	1.33

344	U1413	Α	20	X	6	1.34
344	U1413	Α	20	X	7	1.50
344	U1413	Α	20	X	8	0.80
344	U1413	Α	20	X	CC	0.39
344	U1413	Α	21	X	1	1.41
344	U1413	Α	21	X	2	1.41
344	U1413	Α	21	X	3	1.50
344	U1413	Α	21	X	4	1.50
344	U1413	Α	21	X	5	1.50
344	U1413	Α	21	X	6	1.50
344	U1413	Α	21	X	7	0.66
344	U1413	Α	21	X	CC	0.44
344	U1413	Α	22	X	1	0.85
344	U1413	Α	22	X	2	1.50
344	U1413	Α	22	X	CC	0.32
344	U1413	Α	23	X	1	0.46
344	U1413	Α	23	X	CC	0.16
344	U1413	Α	24	X	1	1.47
344	U1413	Α	24	X	2	1.06
344	U1413	Α	24	X	3	0.94
344	U1413	Α	24	Х	4	0.86
344	U1413	Α	24	X	CC	0.43
344	U1413	Α	25	X	1	0.84
344	U1413	Α	25	X	2	1.16
344	U1413	Α	25	X	CC	0.20
344	U1413	Α	26	X	1	1.40
	U1413	Α	26	X	2	1.21
	U1413	Α	26	X	3	1.42
	U1413	Α	26	X	4	0.74
344	U1413	Α	26	Х	CC	0.14
	U1413	С	2	R	1	1.34
344	U1413	С	2	R	2	1.49
	U1413	С	2	R	3	1.50
344	U1413	С	2	R	4	1.02
344	U1413	С	2	R	5	0.83

344	U1413	С	2	R	6	0.71
344	U1413	С	2	R	CC	0.21
344	U1413	С	3	R	1	1.22
344	U1413	С	3	R	2	0.93
344	U1413	С	3	R	3	0.80
344	U1413	С	3	R	CC	0.21
344	U1413	С	5	R	1	1.46
344	U1413	С	5	R	2	1.50
344	U1413	С	5	R	3	1.49
344	U1413	С	5	R	CC	0.21
344	U1413	С	6	R	1	1.41
344	U1413	С	6	R	2	1.47
344	U1413	С	6	R	3	1.29
344	U1413	С	6	R	4	1.36
344	U1413	С	6	R	5	1.06
344	U1413	С	6	R	6	0.65
344	U1413	С	7	R	1	1.50
344	U1413	С	7	R	2	1.07
344	U1413	С	7	R	3	1.40
344	U1413	С	7	R	4	1.50
344	U1413	С	7	R	5	1.50
344	U1413	С	7	R	6	1.31
344	U1413	С	7	R	7	1.38
344	U1413	С	7	R	CC	0.22
344	U1413	С	8	R	1	1.32
344	U1413	С	8	R	2	1.50
344	U1413	С	8	R	3	1.50
344	U1413	С	8	R	4	1.17
344	U1413	С	8	R	5	1.50
344	U1413	С	8	R	6	1.50
344	U1413	С	8	R	7	1.13
344	U1413	С	8	R	CC	0.24
344	U1413	С	10	R	1	1.40
	U1413	С	10	R	2	1.36
344	U1413	С	10	R	3	1.20

344	U1413	С	10	R	4	1.50
344	U1413	С	10	R	5	1.50
344	U1413	С	10	R	6	0.84
344	U1413	С	10	R	7	0.93
344	U1413	С	11	R	1	1.51
344	U1413	С	11	R	2	1.32
344	U1413	С	11	R	3	1.50
344	U1413	С	11	R	4	1.13
344	U1413	С	12	R	1	0.56
344	U1413	С	12	R	2	1.22
344	U1413	С	12	R	3	1.41
344	U1413	С	12	R	4	1.11
344	U1413	С	12	R	5	1.19
344	U1413	С	12	R	6	1.50
344	U1413	С	12	R	7	1.47
344	U1413	С	12	R	8	1.31
344	U1413	С	12	R	CC	0.27
344	U1413	С	13	R	1	1.49
344	U1413	С	13	R	2	1.28
344	U1413	С	13	R	3	1.28
344	U1413	С	13	R	4	1.29
344	U1413	С	13	R	5	1.49
344	U1413	С	13	R	CC	0.18
344	U1413	С	14	R	1	1.44
344	U1413	С	14	R	2	1.44
344	U1413	С	14	R	3	1.51
344	U1413	С	14	R	4	1.00
344	U1413	С	14	R	CC	0.18
344	U1413	С	15	R	1	0.95
344	U1413	С	15	R	2	1.35
344	U1413	С	15	R	3	1.01
344	U1413	С	15	R	4	1.00
344	U1413	С	15	R	5	0.62
344	U1413	С	15	R	CC	0.17
344	U1413	С	16	R	1	1.44

344	U1413	С	16	R	2	1.42
344	U1413	С	16	R	3	1.50
344	U1413	С	16	R	4	1.40
344	U1413	С	16	R	5	1.50
344	U1413	С	16	R	6	1.51
344	U1413	С	16	R	7	0.94
344	U1413	С	17	R	1	1.48
344	U1413	С	17	R	2	1.21
344	U1413	С	17	R	3	1.50
344	U1413	С	17	R	4	1.22
344	U1413	С	17	R	5	1.50
344	U1413	С	17	R	6	1.34
344	U1413	С	17	R	7	1.48
344	U1413	С	17	R	CC	0.20
344	U1413	С	18	R	1	0.88
344	U1413	С	18	R	CC	0.20
344	U1413	С	19	R	1	0.38
344	U1413	С	19	R	2	1.41
344	U1413	С	19	R	3	1.50
344	U1413	С	19	R	4	1.02
344	U1413	С	19	R	5	0.96
344	U1413	С	19	R	6	1.45
344	U1413	С	19	R	7	0.70
344	U1413	С	19	R	8	0.42
344	U1413	С	20	R	1	1.37
344	U1413	С	20	R	2	1.00
344	U1413	С	20	R	3	1.10
344	U1413	С	20	R	4	1.02
344	U1413	С	20	R	5	0.58
344	U1413	С	20	R	CC	0.24
344	U1413	С	21	R	1	1.48
344	U1413	С	21	R	2	1.50
344	U1413	С	21	R	3	1.49
344	U1413	С	21	R	4	1.53
344	U1413	С	21	R	5	1.50

344	U1413	С	21	R	6	1.46
344	U1413	С	22	R	1	1.50
344	U1413	С	22	R	2	1.50
344	U1413	С	22	R	3	1.50
344	U1413	С	22	R	4	1.19
344	U1413	С	22	R	5	1.50
344	U1413	С	22	R	6	1.50
344	U1413	С	22	R	7	1.05
344	U1413	С	22	R	CC	0.24
344	U1413	С	23	R	1	1.32
344	U1413	С	23	R	2	1.50
344	U1413	С	23	R	3	1.52
344	U1413	С	23	R	4	1.22
344	U1413	С	23	R	5	1.50
344	U1413	С	23	R	6	1.50
344	U1413	С	23	R	7	1.20
344	U1413	С	23	R	CC	0.30
344	U1413	С	24	R	1	1.31
344	U1413	С	24	R	2	1.47
344	U1413	С	24	R	3	1.42
344	U1413	С	24	R	4	1.50
344	U1413	С	24	R	5	1.50
344	U1413	С	24	R	6	1.50
344	U1413	С	24	R	7	1.16
344	U1413	С	24	R	CC	0.25
344	U1413	С	25	R	1	1.50
	U1413	С	25	R	2	1.50
	U1413	С	25	R	3	1.50
	U1413	С	25	R	4	1.52
	U1413	С	25	R	5	1.51
——	U1413	С	25	R	6	1.04
	U1413	С	25	R	CC	0.21
	U1413	С	26	R	1	1.44
	U1413	С	26	R	2	1.09
344	U1413	С	26	R	3	1.48

344	U1413	С	26	R	4	1.48
344	U1413	С	26	R	5	1.50
344	U1413	С	26	R	6	1.18
344	U1413	С	26	R	CC	0.22
344	U1413	С	27	R	1	1.43
344	U1413	С	27	R	2	1.50
344	U1413	С	27	R	3	1.35
344	U1413	С	27	R	4	1.50
344	U1413	С	27	R	5	1.46
344	U1413	С	27	R	6	1.38
344	U1413	С	27	R	CC	0.24
344	U1413	С	28	R	1	1.44
344	U1413	С	28	R	2	0.99
344	U1413	С	28	R	3	1.23
344	U1413	С	28	R	4	1.21
344	U1413	С	28	R	5	1.13
344	U1413	С	28	R	6	0.60
344	U1413	С	28	R	CC	0.23
344	U1413	С	29	R	1	1.16
344	U1413	С	29	R	2	1.41
344	U1413	С	29	R	3	1.35
344	U1413	С	29	R	4	0.95
344	U1413	С	29	R	5	1.00
344	U1413	С	29	R	CC	0.18
344	U1413	С	30	R	1	1.41
344	U1413	С	30	R	2	1.17
344	U1413	С	30	R	3	1.31
344	U1413	С	30	R	4	1.48
344	U1413	С	30	R	5	1.49
344	U1413	С	30	R	6	1.33
344	U1413	С	30	R	7	1.48
344	U1413	С	30	R	CC	0.20
344	U1413	С	31	R	1	1.13
344	U1413	С	31	R	2	1.50
344	U1413	С	31	R	3	1.50

344	U1413	С	31	R	4	1.18
344	U1413	С	31	R	5	1.25
344	U1413	С	31	R	6	1.41
344	U1413	С	31	R	7	1.01
344	U1413	С	31	R	8	0.75
344	U1413	С	31	R	CC	0.21
344	U1413	С	32	R	1	1.47
344	U1413	С	32	R	2	1.28
344	U1413	С	32	R	3	1.50
344	U1413	С	32	R	4	1.18
344	U1413	С	32	R	5	1.01
344	U1413	С	32	R	6	1.44
344	U1413	С	32	R	7	1.06
344	U1413	С	32	R	8	0.64
344	U1413	С	32	R	CC	0.20
344	U1413	С	33	R	1	1.46
344	U1413	С	33	R	2	1.49
344	U1413	С	33	R	3	1.28
344	U1413	С	33	R	4	1.50
344	U1413	С	33	R	6	0.96
344	U1413	С	33	R	7	1.45
344	U1413	С	33	R	8	1.26
344	U1413	С	33	R	CC	0.21
344	U1413	С	34	R	1	1.49
344	U1413	С	34	R	2	1.22
344	U1413	С	34	R	3	1.39
	U1413	С	34	R	4	1.34
		С	34	R	5	1.48
	U1413	С	34	R	6	0.86
	U1413	С	34	R	7	0.84
		С	34	R	CC	0.30
344	U1413	С	35	R	1	1.45
		С	35	R	2	1.50
	U1413	С	35	R	3	1.29
344	U1413	С	35	R	4	0.97

344	U1413	С	35	R	5	0.63
344	U1413	С	35	R	CC	0.24
344	U1413	С	36	R	1	1.52
344	U1413	С	36	R	2	1.50
344	U1413	С	36	R	3	1.50
344	U1413	С	36	R	4	1.14
344	U1413	С	36	R	5	0.97
344	U1413	С	36	R	6	1.51
344	U1413	С	36	R	7	0.80
344	U1413	С	36	R	CC	0.21
344	U1413	С	37	R	1	1.51
344	U1413	С	37	R	2	1.51
344	U1413	С	37	R	3	1.48
344	U1413	С	37	R	4	0.96
344	U1413	С	37	R	5	0.96
344	U1413	С	37	R	6	1.42
344	U1413	С	37	R	7	0.58
344	U1413	С	37	R	CC	0.30
344	U1413	С	38	R	1	1.51
344	U1413	С	38	R	2	1.51
344	U1413	С	38	R	3	1.51
344	U1413	С	38	R	4	1.52
344	U1413	С	38	R	5	0.45
344	U1413	С	38	R	CC	0.29
344	U1413	С	39	R	1	1.44
344	U1413	С	39	R	2	1.48
	U1413	С	39	R	3	1.31
		С	39	R	4	1.51
	U1413	С	39	R	5	1.40
	U1413	С	39	R	6	1.50
		С	39	R	7	0.99
344	U1413	С	39	R	CC	0.20
		С	40	R	1	1.50
	U1413	С	40	R	2	1.34
344	U1413	С	40	R	3	1.39

344	U1413	С	40	R	4	1.50
344	U1413	C	40	R	5	1.29
344	U1413	О	40	R	6	1.32
344	U1413	С	40	R	7	1.38
344	U1413	С	40	R	CC	0.23
344	U1413	С	41	R	1	1.50
344	U1413	С	41	R	2	1.51
344	U1413	С	41	R	3	1.34
344	U1413	С	41	R	4	1.39
344	U1413	С	41	R	5	1.45
344	U1413	С	41	R	6	1.01
344	U1413	С	41	R	CC	0.24
344	U1413	С	42	R	1	1.50
344	U1413	С	42	R	2	0.91
344	U1413	С	42	R	3	1.50
344	U1413	C	42	R	4	1.50
344	U1413	О	42	R	5	1.39
344	U1413	О	42	R	CC	0.33
344	U1413	С	43	R	1	1.22
344	U1413	С	43	R	2	1.05
344	U1413	С	43	R	3	0.67
344	U1413	С	43	R	CC	0.20

Permanent Archive List

Curated length (m)	Top depth CSF-A (m)
1.50	0.00
1.50	1.50
1.50	3.00
1.22	4.50
0.65	5.72
0.28	6.37
1.50	6.60
1.50	8.10
1.50	9.60
1.50	11.10
1.50	12.60
1.50	14.10
0.77	15.60
0.27	16.37
1.22	16.10
1.12	17.32
1.53	18.44
1.51	19.97
1.53	21.48
1.52	23.01
1.02	24.53
0.39	25.55
1.43	25.60
1.44	27.03
1.44	28.47
1.52	29.91
0.94	31.43
0.53	32.37
1.28	32.90
0.39	34.18
1.41	35.10

1.50	20.54
1.50	36.51
1.41	38.01
1.41	39.42
1.50	40.83
1.41	42.33
1.25	43.74
0.47	44.99
0.74	44.60
1.52	45.34
1.46	46.86
1.50	48.32
1.02	49.82
0.71	50.84
0.51	51.55
1.41	52.00
1.45	53.41
1.43	54.86
1.45	56.29
1.46	57.74
1.13	59.20
0.62	60.33
1.20	60.90
1.51	62.10
1.41	63.61
1.48	65.02
1.56	66.50
0.97	68.06
0.71	69.03
0.26	69.74
1.48	70.00
1.54	71.48
1.41	73.02
1.45	74.43
1.55	75.88
1.31	77.43

0.73	78.74
0.24	79.47
1.41	79.50
1.52	80.91
1.44	82.43
1.52	83.87
1.53	85.39
1.48	86.92
1.35	88.40
0.13	89.75
1.42	89.00
1.51	90.42
1.43	91.93
1.42	93.36
1.52	94.78
1.43	96.30
0.24	97.73
1.50	97.90
1.39	99.40
1.40	100.79
1.31	102.19
0.59	103.50
0.73	104.09
0.60	104.82
0.25	105.42
1.41	105.60
1.52	107.01
1.42	108.53
1.52	109.95
1.02	111.47
0.74	112.49
0.74	113.23
	113.40
1.26	
1.41	114.66
1.50	116.07

0.00	117.57
0.98	117.57
0.22	118.55
1.41	118.70
1.52	120.11
1.30	121.63
1.23	122.93
0.28	124.16
1.41	124.40
1.50	125.81
1.18	127.31
1.03	128.49
0.26	129.52
1.21	129.70
1.02	130.91
1.42	131.93
1.50	133.35
0.79	134.85
0.08	135.64
1.42	135.70
1.52	137.12
0.80	138.64
0.83	139.44
0.33	140.27
1.50	140.60
1.50	142.10
1.37	143.60
1.22	144.97
1.50	146.19
1.42	147.69
0.25	149.11
1.38	150.30
1.42	151.68
0.80	153.10
0.90	153.90
1.33	154.80

	1
1.34	156.13
1.50	157.47
0.80	158.97
0.39	159.77
1.41	160.00
1.41	161.41
1.50	162.82
1.50	164.32
1.50	165.82
1.50	167.32
0.66	168.82
0.44	169.48
0.85	169.70
1.50	170.55
0.32	172.05
0.46	174.30
0.16	174.76
1.47	175.30
1.06	176.77
0.94	177.83
0.86	178.77
0.43	179.63
0.84	179.40
1.16	180.24
0.20	181.40
1.40	182.00
1.21	183.40
1.42	184.61
0.74	186.03
0.14	186.77
1.34	178.00
1.49	179.34
1.50	180.83
1.02	182.33
0.83	183.35
၂	103.33

0.71	184.18
0.21	184.89
1.22	187.70
0.93	188.92
0.80	189.85
0.21	190.65
1.46	207.10
1.50	208.56
1.49	210.06
0.21	211.55
1.41	216.80
1.47	218.21
1.29	219.68
1.36	220.97
1.06	222.33
0.65	223.39
1.50	226.50
1.07	228.00
1.40	229.07
1.50	230.47
1.50	231.97
1.31	233.47
1.38	234.78
0.22	236.16
1.32	236.20
1.50	237.52
1.50	239.02
1.17	240.52
1.50	241.69
1.50	243.19
1.13	244.69
0.24	245.82
1.40	255.60
1.36	257.00
1.20	258.36

1.50	259.56
1.50	261.06
0.84	262.56
0.93	263.40
1.51	265.30
1.32	266.81
1.50	268.13
1.13	269.63
0.56	275.00
1.22	275.56
1.41	276.78
1.11	278.19
1.19	279.30
1.50	280.49
1.47	281.99
1.31	283.46
0.27	284.77
1.49	284.70
1.28	286.19
1.28	287.47
1.29	288.75
1.49	290.04
0.18	291.53
1.44	294.40
1.44	295.84
1.51	297.28
1.00	298.79
0.18	299.79
0.95	304.10
1.35	305.05
1.01	306.40
1.00	307.41
0.62	308.41
0.17	309.03
1.44	313.80

4.40	045.04
1.42	315.24
1.50	316.66
1.40	318.16
1.50	319.56
1.51	321.06
0.94	322.57
1.48	323.50
1.21	324.98
1.50	326.19
1.22	327.69
1.50	328.91
1.34	330.41
1.48	331.75
0.20	333.23
0.88	333.20
0.20	334.08
0.38	342.90
1.41	343.28
1.50	344.69
1.02	346.19
0.96	347.21
1.45	348.17
0.70	349.62
0.42	350.32
1.37	352.60
1.00	353.97
1.10	354.97
1.02	356.07
0.58	357.09
0.24	357.67
1.48	362.30
1.50	363.78
1.49	365.28
1.53	366.77
1.50	368.30

1.46	369.80
1.50	372.00
1.50	373.50
1.50	375.00
1.19	376.50
	377.69
1.50	
1.50	379.19
1.05	380.69
0.24	381.74
1.32	381.70
1.50	383.02
1.52	384.52
1.22	386.04
1.50	387.26
1.50	388.76
1.20	390.26
0.30	391.46
1.31	391.40
1.47	392.71
1.42	394.18
1.50	395.60
1.50	397.10
1.50	398.60
1.16	400.10
0.25	401.26
1.50	401.10
1.50	402.60
1.50	404.10
1.52	405.60
1.51	407.12
1.04	408.63
0.21	409.67
1.44	410.80
1.09	412.24
1.48	413.33
1.10	110.00

1.48	414.81
1.50	416.29
1.18	417.79
0.22	418.97
1.43	420.50
1.50	421.93
1.35	423.43
1.50	424.78
1.46	426.28
1.38	427.74
0.24	429.12
1.44	430.20
0.99	431.64
1.23	432.63
1.21	433.86
1.13	435.07
0.60	436.20
0.23	436.80
1.16	439.90
1.41	441.06
1.35	442.47
0.95	443.82
1.00	444.77
0.18	445.77
1.41	449.60
1.17	451.01
1.31	452.18
1.48	453.49
1.49	454.97
1.33	456.46
1.48	457.79
0.20	459.27
1.13	459.30
1.50	460.43
1.50	461.93
	•

1.18	463.43
1.25	464.61
1.41	465.86
1.01	467.27
0.75	468.28
0.21	469.03
1.47	469.00
1.28	470.47
1.50	471.75
1.18	473.25
1.01	474.43
1.44	475.44
1.06	476.88
0.64	477.94
0.20	478.58
1.46	478.70
1.49	480.16
1.28	481.65
1.50	482.93
0.96	484.73
1.45	485.69
1.26	487.14
0.21	488.40
1.49	488.40
1.22	489.89
1.39	491.11
1.34	492.50
1.48	493.84
0.86	495.32
0.84	496.18
0.30	497.02
1.45	498.10
1.50	499.55
1.29	501.05
0.97	502.34

0.63	503.31
0.24	503.94
1.52	
	507.80
1.50	509.32
1.50	510.82
1.14	512.32
0.97	513.46
1.51	514.43
0.80	515.94
0.21	516.74
1.51	517.50
1.51	519.01
1.48	520.52
0.96	522.00
0.96	522.96
1.42	523.92
0.58	525.34
0.30	525.92
1.51	527.20
1.51	528.71
1.51	530.22
1.52	531.73
0.45	533.25
0.29	533.70
1.44	536.90
1.48	538.34
1.31	539.82
1.51	541.13
1.40	542.64
1.50	544.04
0.99	545.54 546.53
0.20	546.53
1.50	546.60
1.34	548.10
1.39	549.44

1.50	550.83
1.29	552.33
1.32	553.62
1.38	554.94
0.23	556.32
1.50	556.30
1.51	557.80
1.34	559.31
1.39	560.65
1.45	562.04
1.01	563.49
0.24	564.50
1.50	566.00
0.91	567.50
1.50	568.41
1.50	569.91
1.39	571.41
0.33	572.80
1.22	575.70
1.05	576.92
0.67	577.97
0.20	578.64

Bottom depth CSF-A (m)	Comments
1.50	Multiple holes, some overlap
3.00	Multiple holes, some overlap
4.50	Multiple holes, some overlap
5.72	Multiple holes, some overlap
6.37	Multiple holes, some overlap
6.65	Multiple holes, some overlap
8.10	Multiple holes, some overlap
9.60	Multiple holes, some overlap
11.10	Multiple holes, some overlap
12.60	Multiple holes, some overlap
14.10	Multiple holes, some overlap
15.60	Multiple holes, some overlap
16.37	Multiple holes, some overlap
16.64	Multiple holes, some overlap
17.32	Multiple holes, some overlap
18.44	Multiple holes, some overlap
19.97	Multiple holes, some overlap
21.48	Multiple holes, some overlap
23.01	Multiple holes, some overlap
24.53	Multiple holes, some overlap
25.55	Multiple holes, some overlap
25.94	Multiple holes, some overlap
27.03	Multiple holes, some overlap
28.47	Multiple holes, some overlap
29.91	Multiple holes, some overlap
31.43	Multiple holes, some overlap
32.37	Multiple holes, some overlap
32.90	Multiple holes, some overlap
34.18	Multiple holes, some overlap
34.57	Multiple holes, some overlap
36.51	Multiple holes, some overlap

38.01	Multiple holes, some overlap
39.42	Multiple holes, some overlap
40.83	Multiple holes, some overlap
42.33	Multiple holes, some overlap
43.74	Multiple holes, some overlap
44.99	Multiple holes, some overlap
45.46	Multiple holes, some overlap
45.34	Multiple holes, some overlap
46.86	Multiple holes, some overlap
48.32	Multiple holes, some overlap
49.82	Multiple holes, some overlap
50.84	Multiple holes, some overlap
51.55	Multiple holes, some overlap
52.06	Multiple holes, some overlap
53.41	Multiple holes, some overlap
54.86	Multiple holes, some overlap
56.29	Multiple holes, some overlap
57.74	Multiple holes, some overlap
59.20	Multiple holes, some overlap
60.33	Multiple holes, some overlap
60.95	Multiple holes, some overlap
62.10	Multiple holes, some overlap
63.61	Multiple holes, some overlap
65.02	Multiple holes, some overlap
66.50	Multiple holes, some overlap
68.06	Multiple holes, some overlap
69.03	Multiple holes, some overlap
69.74	Multiple holes, some overlap
70.00	Multiple holes, some overlap
71.48	Multiple holes, some overlap
73.02	Multiple holes, some overlap
74.43	Multiple holes, some overlap
75.88	Multiple holes, some overlap
77.43	Multiple holes, some overlap
78.74	Multiple holes, some overlap

79.47	Multiple holes, some overlap
79.71	Multiple holes, some overlap
80.91	Multiple holes, some overlap
82.43	Multiple holes, some overlap
83.87	Multiple holes, some overlap
85.39	Multiple holes, some overlap
86.92	Multiple holes, some overlap
88.40	Multiple holes, some overlap
89.75	Multiple holes, some overlap
89.88	Multiple holes, some overlap
90.42	Multiple holes, some overlap
91.93	Multiple holes, some overlap
93.36	Multiple holes, some overlap
94.78	Multiple holes, some overlap
96.30	Multiple holes, some overlap
97.73	Multiple holes, some overlap
97.97	Multiple holes, some overlap
99.40	Multiple holes, some overlap
100.79	Multiple holes, some overlap
102.19	Multiple holes, some overlap
103.50	Multiple holes, some overlap
104.09	Multiple holes, some overlap
104.82	Multiple holes, some overlap
105.42	Multiple holes, some overlap
105.67	Multiple holes, some overlap
107.01	Multiple holes, some overlap
108.53	Multiple holes, some overlap
109.95	Multiple holes, some overlap
111.47	Multiple holes, some overlap
112.49	Multiple holes, some overlap
113.23	Multiple holes, some overlap
113.49	Multiple holes, some overlap
114.66	Multiple holes, some overlap
116.07	Multiple holes, some overlap
117.57	Multiple holes, some overlap

110 55	Multiple holes, some everlan
118.55	Multiple holes, some overlap
118.77	Multiple holes, some overlap
120.11	Multiple holes, some overlap
121.63	Multiple holes, some overlap
122.93	Multiple holes, some overlap
124.16	Multiple holes, some overlap
124.44	Multiple holes, some overlap
125.81	Multiple holes, some overlap
127.31	Multiple holes, some overlap
128.49	Multiple holes, some overlap
129.52	Multiple holes, some overlap
129.78	Multiple holes, some overlap
130.91	Multiple holes, some overlap
131.93	Multiple holes, some overlap
133.35	Multiple holes, some overlap
134.85	Multiple holes, some overlap
135.64	Multiple holes, some overlap
135.72	Multiple holes, some overlap
137.12	Multiple holes, some overlap
138.64	Multiple holes, some overlap
139.44	Multiple holes, some overlap
140.27	Multiple holes, some overlap
140.60	Multiple holes, some overlap
142.10	Multiple holes, some overlap
143.60	Multiple holes, some overlap
144.97	Multiple holes, some overlap
146.19	Multiple holes, some overlap
147.69	Multiple holes, some overlap
149.11	Multiple holes, some overlap
149.36	Multiple holes, some overlap
151.68	Multiple holes, some overlap
153.10	Multiple holes, some overlap
153.90	Multiple holes, some overlap
154.80	Multiple holes, some overlap
156.13	Multiple holes, some overlap

457.47	NA - 141-ala la ala ala ala
157.47	Multiple holes, some overlap
158.97	Multiple holes, some overlap
159.77	Multiple holes, some overlap
160.16	Multiple holes, some overlap
161.41	Multiple holes, some overlap
162.82	Multiple holes, some overlap
164.32	Multiple holes, some overlap
165.82	Multiple holes, some overlap
167.32	Multiple holes, some overlap
168.82	Multiple holes, some overlap
169.48	Multiple holes, some overlap
169.92	Multiple holes, some overlap
170.55	Multiple holes, some overlap
172.05	Multiple holes, some overlap
172.37	Multiple holes, some overlap
174.76	Multiple holes, some overlap
174.92	Multiple holes, some overlap
176.77	Multiple holes, some overlap
177.83	Multiple holes, some overlap
178.77	Multiple holes, some overlap
179.63	Multiple holes, some overlap
180.06	Multiple holes, some overlap
180.24	Multiple holes, some overlap
181.40	Multiple holes, some overlap
181.60	Multiple holes, some overlap
183.40	Multiple holes, some overlap
184.61	Multiple holes, some overlap
186.03	Multiple holes, some overlap
186.77	Multiple holes, some overlap
186.91	Multiple holes, some overlap
179.34	Multiple holes, some overlap
180.83	Multiple holes, some overlap
182.33	Multiple holes, some overlap
183.35	Multiple holes, some overlap
184.18	Multiple holes, some overlap

	1
184.89	Multiple holes, some overlap
185.10	Multiple holes, some overlap
188.92	Multiple holes, some overlap
189.85	Multiple holes, some overlap
190.65	Multiple holes, some overlap
190.86	Multiple holes, some overlap
208.56	Multiple holes, some overlap
210.06	Multiple holes, some overlap
211.55	Multiple holes, some overlap
211.76	Multiple holes, some overlap
218.21	Multiple holes, some overlap
219.68	Multiple holes, some overlap
220.97	Multiple holes, some overlap
222.33	Multiple holes, some overlap
223.39	Multiple holes, some overlap
224.04	Multiple holes, some overlap
228.00	Multiple holes, some overlap
229.07	Multiple holes, some overlap
230.47	Multiple holes, some overlap
231.97	Multiple holes, some overlap
233.47	Multiple holes, some overlap
234.78	Multiple holes, some overlap
236.16	Multiple holes, some overlap
236.38	Multiple holes, some overlap
237.52	Multiple holes, some overlap
239.02	Multiple holes, some overlap
240.52	Multiple holes, some overlap
241.69	Multiple holes, some overlap
243.19	Multiple holes, some overlap
244.69	Multiple holes, some overlap
245.82	Multiple holes, some overlap
246.06	Multiple holes, some overlap
257.00	Multiple holes, some overlap
258.36	Multiple holes, some overlap
259.56	Multiple holes, some overlap
<u> </u>	

261.06	Multiple holes, some overlap
262.56	Multiple holes, some overlap
263.40	Multiple holes, some overlap
264.33	Multiple holes, some overlap
266.81	Multiple holes, some overlap
268.13	Multiple holes, some overlap
269.63	Multiple holes, some overlap
270.76	Multiple holes, some overlap
275.56	Multiple holes, some overlap
276.78	Multiple holes, some overlap
278.19	Multiple holes, some overlap
279.30	Multiple holes, some overlap
280.49	Multiple holes, some overlap
281.99	Multiple holes, some overlap
283.46	Multiple holes, some overlap
284.77	Multiple holes, some overlap
285.04	Multiple holes, some overlap
286.19	Multiple holes, some overlap
287.47	Multiple holes, some overlap
288.75	Multiple holes, some overlap
290.04	Multiple holes, some overlap
291.53	Multiple holes, some overlap
291.71	Multiple holes, some overlap
295.84	Multiple holes, some overlap
297.28	Multiple holes, some overlap
298.79	Multiple holes, some overlap
299.79	Multiple holes, some overlap
299.97	Multiple holes, some overlap
305.05	Multiple holes, some overlap
306.40	Multiple holes, some overlap
307.41	Multiple holes, some overlap
308.41	Multiple holes, some overlap
309.03	Multiple holes, some overlap
309.20	Multiple holes, some overlap
315.24	Multiple holes, some overlap

316.66	Multiple holes, some overlap
318.16	Multiple holes, some overlap
319.56	Multiple holes, some overlap
321.06	Multiple holes, some overlap
322.57	Multiple holes, some overlap
323.51	Multiple holes, some overlap
324.98	Multiple holes, some overlap
326.19	Multiple holes, some overlap
327.69	Multiple holes, some overlap
328.91	Multiple holes, some overlap
330.41	Multiple holes, some overlap
331.75	Multiple holes, some overlap
333.23	Multiple holes, some overlap
333.43	Multiple holes, some overlap
334.08	Multiple holes, some overlap
334.28	Multiple holes, some overlap
343.28	Multiple holes, some overlap
344.69	Multiple holes, some overlap
346.19	Multiple holes, some overlap
347.21	Multiple holes, some overlap
348.17	Multiple holes, some overlap
349.62	Multiple holes, some overlap
350.32	Multiple holes, some overlap
350.74	Multiple holes, some overlap
353.97	Multiple holes, some overlap
354.97	Multiple holes, some overlap
356.07	Multiple holes, some overlap
357.09	Multiple holes, some overlap
357.67	Multiple holes, some overlap
357.91	Multiple holes, some overlap
363.78	Multiple holes, some overlap
365.28	Multiple holes, some overlap
366.77	Multiple holes, some overlap
368.30	Multiple holes, some overlap
369.80	Multiple holes, some overlap
	<u> </u>

371.26	Multiple holes, some overlap
373.50	Multiple holes, some overlap
375.00	Multiple holes, some overlap
376.50	Multiple holes, some overlap
377.69	Multiple holes, some overlap
379.19	Multiple holes, some overlap
380.69	Multiple holes, some overlap
381.74	Multiple holes, some overlap
381.98	Multiple holes, some overlap
383.02	Multiple holes, some overlap
384.52	Multiple holes, some overlap
386.04	Multiple holes, some overlap
387.26	Multiple holes, some overlap
388.76	Multiple holes, some overlap
390.26	Multiple holes, some overlap
391.46	Multiple holes, some overlap
391.76	Multiple holes, some overlap
392.71	Multiple holes, some overlap
394.18	Multiple holes, some overlap
395.60	Multiple holes, some overlap
397.10	Multiple holes, some overlap
398.60	Multiple holes, some overlap
400.10	Multiple holes, some overlap
401.26	Multiple holes, some overlap
401.51	Multiple holes, some overlap
402.60	Multiple holes, some overlap
404.10	Multiple holes, some overlap
405.60	Multiple holes, some overlap
407.12	Multiple holes, some overlap
408.63	Multiple holes, some overlap
409.67	Multiple holes, some overlap
409.88	Multiple holes, some overlap
412.24	Multiple holes, some overlap
413.33	Multiple holes, some overlap
414.81	Multiple holes, some overlap

416.29	Multiple holes, some overlap
417.79	Multiple holes, some overlap
418.97	Multiple holes, some overlap
419.19	Multiple holes, some overlap
421.93	Multiple holes, some overlap
423.43	Multiple holes, some overlap
424.78	Multiple holes, some overlap
426.28	Multiple holes, some overlap
427.74	Multiple holes, some overlap
429.12	Multiple holes, some overlap
429.36	Multiple holes, some overlap
431.64	Multiple holes, some overlap
432.63	Multiple holes, some overlap
433.86	Multiple holes, some overlap
435.07	Multiple holes, some overlap
436.20	Multiple holes, some overlap
436.80	Multiple holes, some overlap
437.03	Multiple holes, some overlap
441.06	Multiple holes, some overlap
442.47	Multiple holes, some overlap
443.82	Multiple holes, some overlap
444.77	Multiple holes, some overlap
445.77	Multiple holes, some overlap
445.95	Multiple holes, some overlap
451.01	Multiple holes, some overlap
452.18	Multiple holes, some overlap
453.49	Multiple holes, some overlap
454.97	Multiple holes, some overlap
456.46	Multiple holes, some overlap
457.79	Multiple holes, some overlap
459.27	Multiple holes, some overlap
459.47	Multiple holes, some overlap
460.43	Multiple holes, some overlap
461.93	Multiple holes, some overlap
463.43	Multiple holes, some overlap
-	

464.61	Multiple holes, some overlap
465.86	Multiple holes, some overlap
467.27	Multiple holes, some overlap
468.28	Multiple holes, some overlap
469.03	Multiple holes, some overlap
469.24	Multiple holes, some overlap
470.47	Multiple holes, some overlap
471.75	Multiple holes, some overlap
473.25	Multiple holes, some overlap
474.43	Multiple holes, some overlap
475.44	Multiple holes, some overlap
476.88	Multiple holes, some overlap
477.94	Multiple holes, some overlap
478.58	Multiple holes, some overlap
478.78	Multiple holes, some overlap
480.16	Multiple holes, some overlap
481.65	Multiple holes, some overlap
482.93	Multiple holes, some overlap
484.43	Multiple holes, some overlap
485.69	Multiple holes, some overlap
487.14	Multiple holes, some overlap
488.40	Multiple holes, some overlap
488.61	Multiple holes, some overlap
489.89	Multiple holes, some overlap
491.11	Multiple holes, some overlap
492.50	Multiple holes, some overlap
493.84	Multiple holes, some overlap
495.32	Multiple holes, some overlap
496.18	Multiple holes, some overlap
497.02	Multiple holes, some overlap
497.32	Multiple holes, some overlap
499.55	Multiple holes, some overlap
501.05	Multiple holes, some overlap
502.34	Multiple holes, some overlap
503.31	Multiple holes, some overlap

F00.04	
503.94	Multiple holes, some overlap
504.18	Multiple holes, some overlap
509.32	Multiple holes, some overlap
510.82	Multiple holes, some overlap
512.32	Multiple holes, some overlap
513.46	Multiple holes, some overlap
514.43	Multiple holes, some overlap
515.94	Multiple holes, some overlap
516.74	Multiple holes, some overlap
516.95	Multiple holes, some overlap
519.01	Multiple holes, some overlap
520.52	Multiple holes, some overlap
522.00	Multiple holes, some overlap
522.96	Multiple holes, some overlap
523.92	Multiple holes, some overlap
525.34	Multiple holes, some overlap
525.92	Multiple holes, some overlap
526.22	Multiple holes, some overlap
528.71	Multiple holes, some overlap
530.22	Multiple holes, some overlap
531.73	Multiple holes, some overlap
533.25	Multiple holes, some overlap
533.70	Multiple holes, some overlap
533.99	Multiple holes, some overlap
538.34	Multiple holes, some overlap
539.82	Multiple holes, some overlap
541.13	Multiple holes, some overlap
542.64	Multiple holes, some overlap
544.04	Multiple holes, some overlap
545.54	Multiple holes, some overlap
546.53	Multiple holes, some overlap
546.73	Multiple holes, some overlap
548.10	Multiple holes, some overlap
549.44	Multiple holes, some overlap
550.83	Multiple holes, some overlap

552.33	Multiple holes, some overlap
553.62	Multiple holes, some overlap
554.94	Multiple holes, some overlap
556.32	Multiple holes, some overlap
556.55	Multiple holes, some overlap
557.80	Multiple holes, some overlap
559.31	Multiple holes, some overlap
560.65	Multiple holes, some overlap
562.04	Multiple holes, some overlap
563.49	Multiple holes, some overlap
564.50	Multiple holes, some overlap
564.74	Multiple holes, some overlap
567.50	Multiple holes, some overlap
568.41	Multiple holes, some overlap
569.91	Multiple holes, some overlap
571.41	Multiple holes, some overlap
572.80	Multiple holes, some overlap
573.13	Multiple holes, some overlap
576.92	Multiple holes, some overlap
577.97	Multiple holes, some overlap
578.64	Multiple holes, some overlap
578.84	Multiple holes, some overlap
	· · · · · · · · · · · · · · · · · · ·

Curation Comments

TOP PORTION OF SECTION DISTURBED
highly disturbed
y ,
highly disturbed
riigiriy dietarbed

P	
	<u> </u>
_	
_	
	l
<u> </u>	

P	
	<u> </u>
_	
_	
	l
<u> </u>	

P	
	<u> </u>
_	
_	
	l
<u> </u>	

<u> </u>	