Exp	Site	Hole	Core	Type	Sect	Recovered length (m)
359	U1471	Α	1	Ι	1	1.28
359	U1471	Α	1	Ι	2	1.43
359	U1471	Α	1	Τ	3	1.01
359	U1471	Α	1	Ι	4	0.70
359	U1471	Α	1	I	CC	0.20
359	U1471	Α	2	Η	1	1.50
359	U1471	Α	2	I	2	1.50
359	U1471	Α	2	Ι	3	1.50
359	U1471	Α	2	Ι	4	1.50
359	U1471	Α	2	Ι	5	1.10
359	U1471	Α	3	Ι	1	1.50
359	U1471	С	2	Ι	CC	0.16
359	U1471	С	3	Ι	1	1.50
359	U1471	Α	3	Н	5	1.50
359	U1471	Α	3	Η	6	1.00
359	U1471	Α	3	Η	7	0.66
359	U1471	Α	3	Ι	CC	0.16
359	U1471	С	3	Ι	5	1.50
359	U1471	С	3	Η	6	1.50
359	U1471	С	3	Ι	7	0.63
359	U1471	С	3	Ι	CC	0.19
359	U1471	С	4	Ι	1	1.50
359	U1471	С	4	Ι	2	1.50
359	U1471	С	4	Ι	3	1.50
359	U1471	С	4	Η	4	1.50
359	U1471	С	4	Ι	5	1.50
359	U1471	С	4	Ι	6	1.25
359	U1471	С	4	Η	7	0.69
359	U1471	С	4	Η	CC	0.24
359	U1471	D	5	Ι	6	1.50
359	U1471	D	5	Н	7	0.58
359	U1471	D	5	Η	CC	0.16
359	U1471	D	6	Н	1	1.50

359	U1471	Α	5	Н	6	1.45
359	U1471	Α	5	Н	7	0.51
359	U1471	Α	5	Н	CC	0.11
359	U1471	Α	6	Н	1	1.50
359	U1471	Α	6	Н	5	1.50
359	U1471	Α	6	Н	6	1.50
359	U1471	Α	6	Н	7	0.54
359	U1471	Α	6	Н	CC	0.17
359	U1471	Α	7	Н	1	1.50
359	U1471	С	6	Н	7	0.72
359	U1471	С	6	Н	CC	0.21
359	U1471	С	7	Н	1	1.46
359	U1471	С	7	Н	2	1.50
359	U1471	Α	7	Н	6	1.01
359	U1471	Α	7	Н	7	0.93
359	U1471	Α	7	Н	CC	0.14
359	U1471	С	7	Н	7	0.58
359	U1471	С	7	Н	CC	0.19
359	U1471	С	8	Н	1	1.50
359	U1471	С	8	Н	2	1.50
359	U1471	Α	8	Н	6	1.31
359	U1471	Α	8	Н	CC	0.15
359	U1471	С	8	Н	7	0.69
359	U1471	С	8	Н	CC	0.21
359	U1471	С	9	Н	1	1.50
359	U1471	С	9	Н	2	1.50
359	U1471	Α	9	Н	7	0.75
359	U1471	Α	9	Н	CC	0.12
359	U1471	С	9	Н	7	0.61
359	U1471	С	9	Н	CC	0.23
359	U1471	С	10	Н	1	1.50
359	U1471	С	10	Н	2	1.50
359	U1471	Α	10	Η	7	0.62
359	U1471	Α	10	Η	CC	0.12
359	U1471	Α	11	Η	1	1.50
359	U1471	С	10	Н	7	0.69
359	U1471	С	11	Н	1	1.50

359	U1471	С	11	Н	2	1.50
359	U1471	Α	11	Н	7	0.67
359	U1471	Α	11	Н	CC	0.09
359	U1471	С	11	Н	6	1.00
359	U1471	С	11	Н	7	0.83
359	U1471	С	12	Н	1	1.50
359	U1471	С	12	Н	2	1.50
359	U1471	С	12	Н	3	1.50
359	U1471	Α	12	Τ	7	0.63
359	U1471	Α	12	Τ	CC	0.13
359	U1471	C	12	Τ	7	0.79
359	U1471	C	12	Η	CC	0.15
359	U1471	С	13	Η	1	1.50
359	U1471	С	13	Н	2	1.50
359	U1471	С	13	Н	3	1.50
359	U1471	Α	13	Н	7	0.90
359	U1471	Α	13	Н	CC	0.14
359	U1471	С	13	Н	7	0.69
359	U1471	С	13	Н	CC	0.07
359	U1471	С	14	Н	1	1.50
359	U1471	С	14	Н	2	1.50
359	U1471	Α	14	Н	6	1.49
359	U1471	Α	14	Н	7	0.58
359	U1471	Α	14	Н	CC	0.12
359	U1471	С	14	Н	6	1.21
359	U1471	С	14	Н	7	0.70
359	U1471	С	15	Н	1	1.50
359	U1471	С	15	Н	2	1.50
359	U1471	Α	15	Н	7	0.83
359	U1471	Α	15	Н	CC	0.17
359	U1471	С	15	Н	6	1.25
359	U1471	С	15	Н	CC	0.16
359	U1471	С	16	Н	1	1.50
359	U1471	С	16	Н	2	1.50
359	U1471	С	16	Н	3	1.50
359	U1471	Α	16	Н	7	0.65
359	U1471	Α	16	Н	CC	0.22

359	U1471	С	16	Н	6	0.81
359	U1471	С	16	Н	7	0.73
359	U1471	С	16	Н	CC	0.18
359	U1471	С	17	Н	1	1.50
359	U1471	С	17	Н	2	1.50
359	U1471	Α	17	Н	7	0.58
359	U1471	Α	17	Н	CC	0.16
359	U1471	С	17	Н	7	0.83
359	U1471	С	17	Н	CC	0.11
359	U1471	С	18	Н	1	1.50
359	U1471	Α	18	Н	6	1.50
359	U1471	Α	18	Н	7	0.77
359	U1471	Α	18	Н	CC	0.18
359	U1471	Α	19	Н	1	1.50
359	U1471	С	18	Н	7	0.74
359	U1471	С	18	Τ	CC	0.16
359	U1471	С	19	Η	1	1.50
359	U1471	Α	19	Τ	6	1.50
359	U1471	Α	19	Τ	7	0.39
359	U1471	Α	19	Ι	CC	0.22
359	U1471	Α	20	Τ	1	1.50
359	U1471	Α	20	Ι	2	1.50
359	U1471	Α	20	Ι	3	1.50
359	U1471	Α	20	Τ	4	1.50
359	U1471	Α	20	Ι	5	1.50
359	U1471	Α	20	Ι	6	1.40
359	U1471	Α	20	Ι	7	0.61
359	U1471	Α	20	Ι	CC	0.13
359	U1471	Α	21	Ι	1	1.50
359	U1471	Α	21	Τ	2	1.50
359	U1471	Α	21	Ι	3	1.50
359	U1471	Α	21	Ι	4	1.50
359	U1471	Α	21	Τ	5	1.50
359	U1471	Α	21	Н	6	1.17
359	U1471	Α	21	Н	7	0.65
359	U1471	Α	21	Н	CC	0.15
359	U1471	Α	22	Н	1	1.50

359	U1471	Α	22	Н	2	1.50
359	U1471	Α	22	Н	3	1.50
359	U1471	Α	22	Н	4	1.50
359	U1471	Α	22	Н	5	1.50
359	U1471	Α	22	Н	6	1.50
359	U1471	Α	22	Н	7	0.68
359	U1471	Α	22	Н	CC	0.17
359	U1471	Α	23	Н	1	1.50
359	U1471	Α	23	Τ	2	1.50
359	U1471	Α	23	Τ	3	1.50
359	U1471	Α	23	Ι	4	1.50
359	U1471	Α	23	Τ	5	1.50
359	U1471	Α	23	Ι	6	1.50
359	U1471	Α	23	Ι	7	0.70
359	U1471	Α	23	Τ	CC	0.16
359	U1471	Α	24	Η	1	1.50
359	U1471	Α	24	Η	2	1.50
359	U1471	Α	24	Н	3	1.50
359	U1471	Α	24	Н	4	1.50
359	U1471	Α	24	Н	5	1.50
359	U1471	Α	24	Н	6	1.50
359	U1471	Α	24	Н	7	0.75
359	U1471	Α	24	Н	CC	0.12
359	U1471	Α	25	Н	1	1.50
359	U1471	Α	25	Н	2	1.50
359	U1471	Α	25	Н	3	1.50
359	U1471	Α	25	Н	4	1.50
359	U1471	Α	25	Н	5	1.50
359	U1471	Α	25	Н	6	1.50
359	U1471	Α	25	Н	7	0.78
359	U1471	Α	25	Н	CC	0.28
359	U1471	Α	26	Τ	1	1.50
359	U1471	Α	26	Н	2	1.50
359	U1471	Α	26	Н	3	1.50
359	U1471	Α	26	Н	4	1.50
359	U1471	Α	26	Н	5	1.50
359	U1471	Α	26	Н	6	1.50

359	U1471	Α	26	Н	7	0.63
359	U1471	Α	26	Τ	CC	0.13
359	U1471	Α	27	Η	1	1.50
359	U1471	Α	27	Η	2	1.50
359	U1471	Α	27	Н	3	1.50
359	U1471	Α	27	Н	4	1.50
359	U1471	Α	27	Τ	5	1.50
359	U1471	Α	27	Ι	6	1.50
359	U1471	Α	27	Н	7	0.64
359	U1471	Α	27	Η	CC	0.13
359	U1471	Α	28	Н	1	1.50
359	U1471	Α	28	Н	2	1.50
359	U1471	Α	28	Н	3	1.50
359	U1471	Α	28	Н	4	1.50
359	U1471	Α	28	Н	5	1.50
359	U1471	Α	28	Н	6	1.50
359	U1471	Α	28	Ι	7	0.76
359	U1471	Α	28	Τ	CC	0.12
359	U1471	Α	29	Τ	1	1.50
359	U1471	Α	29	Η	2	1.50
359	U1471	Α	29	Ι	3	1.50
359	U1471	Α	29	Ι	4	1.50
359	U1471	Α	29	Ι	5	1.50
359	U1471	Α	29	Ι	6	1.50
359	U1471	Α	29	Ι	7	0.73
359	U1471	Α	29	Ι	CC	0.10
359	U1471	Α	30	Η	1	0.54
359	U1471	Α	30	Ι	2	1.50
359	U1471	Α	30	Ι	3	1.50
359	U1471	Α	30	Η	4	1.10
359	U1471	Α	30	Τ	5	0.87
359	U1471	Α	31	Н	1	1.50
359	U1471	Α	31	Н	2	1.50
359	U1471	Α	31	Н	3	1.50
359	U1471	Α	31	Н	4	1.50
359	U1471	Α	31	Н	5	1.50
359	U1471	Α	31	Η	6	0.91

359	U1471	Α	31	Н	7	0.72
359	U1471	Α	31	Н	CC	0.18
359	U1471	Α	32	Н	1	1.50
359	U1471	Α	32	Н	2	1.50
359	U1471	Α	32	Н	3	1.50
359	U1471	Α	32	Н	4	1.19
359	U1471	Α	32	Н	5	1.33
359	U1471	Α	32	Н	6	0.71
359	U1471	Α	32	Н	CC	0.17
359	U1471	Α	33	F	1	1.50
359	U1471	Α	33	F	2	1.41
359	U1471	Α	33	F	3	0.16
359	U1471	Α	34	F	1	1.50
359	U1471	Α	34	F	2	1.50
359	U1471	Α	34	F	3	1.34
359	U1471	Α	34	F	CC	0.15
359	U1471	Α	35	F	1	1.13
359	U1471	Α	35	F	CC	0.15
359	U1471	Α	36	F	1	1.50
359	U1471	Α	36	F	2	1.32
359	U1471	Α	36	F	CC	0.07
359	U1471	Α	37	F	1	1.25
359	U1471	Α	37	L	2	0.35
359	U1471	Α	37	F	CC	0.17
359	U1471	Α	38	X	1	1.50
359	U1471	Α	38	Χ	2	1.26
359	U1471	Α	38	Χ	CC	0.35
359	U1471	Α	39	Χ	CC	0.32
359	U1471	Α	40	Χ	CC	0.04
359	U1471	Α	41	Χ	CC	0.59
359	U1471	Α	42	Χ	1	0.27
359	U1471	Α	43	Χ	CC	0.41
359	U1471	Α	44	Χ	1	0.96
359	U1471	Α	44	Χ	CC	0.38
359	U1471	Α	45	F	1	0.38
359	U1471	Α	45	F	CC	0.13
359	U1471	Α	46	Х	CC	0.34

359	U1471	Α	47	Χ	1	1.39
359	U1471	Α	47	Χ	2	0.61
359	U1471	Α	47	Χ	CC	0.32
359	U1471	Α	48	Χ	1	1.50
359	U1471	Α	48	Χ	2	0.73
359	U1471	Α	48	Χ	CC	0.41
359	U1471	Α	49	Χ	1	0.42
359	U1471	Α	49	Χ	CC	0.30
359	U1471	Α	50	Χ	CC	0.38
359	U1471	Α	51	Χ	CC	0.49
359	U1471	Α	52	Χ	CC	0.38
359	U1471	Α	53	Χ	CC	0.53
359	U1471	Α	54	Χ	CC	0.81
359	U1471	Α	55	Χ	CC	0.72
359	U1471	Α	56	Χ	CC	0.56
359	U1471	Α	57	Х	CC	0.32
359	U1471	Α	58	Χ	CC	0.59
359	U1471	Α	59	Χ	CC	0.07
359	U1471	Α	60	F	1	1.50
359	U1471	Α	60	F	2	0.19
359	U1471	Α	60	F	CC	0.22
359	U1471	Α	61	F	1	1.09
359	U1471	Α	61	L	CC	0.07
359	U1471	Α	62	Χ	CC	0.32
359	U1471	Α	63	F	1	1.01
359	U1471	Α	63	F	2	0.64
359	U1471	Α	63	F	CC	0.09
359	U1471	Α	64	Χ	CC	0.51
359	U1471	Α	65	Χ	CC	0.37
359	U1471	Α	66	Χ	CC	0.35
359	U1471	Α	67	Χ	CC	0.61
359	U1471	Α	68	Χ	CC	0.63
359	U1471	Α	69	Χ	CC	0.57
359	U1471	Α	70	Χ	1	1.07
359	U1471	Α	70	Х	CC	0.17
359	U1471	Α	71	Χ	1	1.05
359	U1471	Α	72	X	1	0.90

359	U1471	Α	73	Χ	1	1.08
359	U1471	Α	73	Χ	CC	0.30
359	U1471	Α	74	Χ	1	1.49
359	U1471	Α	74	Х	2	0.93
359	U1471	Α	74	Χ	CC	0.21
359	U1471	Α	75	Х	1	1.10
359	U1471	Α	75	Χ	2	1.32
359	U1471	Α	75	Χ	CC	0.17
359	U1471	Α	76	Χ	1	1.27
359	U1471	Α	76	Χ	2	1.15
359	U1471	Α	76	Х	CC	0.35
359	U1471	Α	77	Χ	1	1.28
359	U1471	Α	77	X	CC	0.27
359	U1471	Α	78	Χ	1	1.44
359	U1471	Α	78	Χ	2	1.34
359	U1471	Α	78	Χ	3	1.46
359	U1471	Α	78	Χ	CC	0.17
359	U1471	Α	79	Χ	1	1.44
359	U1471	Α	79	X	2	1.50
359	U1471	Α	79	Χ	3	1.18
359	U1471	Α	79	Х	4	0.79
359	U1471	Α	79	Χ	CC	0.19
359	U1471	Α	80	Х	1	1.26
359	U1471	Α	80	X	2	1.46
359	U1471	Α	80	X	3	1.02
359	U1471	Α	80	Χ	CC	0.24
359	U1471	Α	81	Х	1	0.89
359	U1471	Α	81	Χ	CC	0.38
359	U1471	Α	82	Χ	1	1.21
359	U1471	Α	82	X	CC	0.38
359	U1471	Е	2	R	1	1.22
359	U1471	Ε	3	R	1	1.26
359	U1471	Е	3	R	2	0.93
359	U1471	Е	4	R	1	1.46
359	U1471	Е	4	R	2	1.18
359	U1471	Е	5	R	1	1.11
359	U1471	Е	6	R	1	1.26

359	U1471	Е	6	R	2	1.28
359	U1471	Ε	6	R	3	1.23
359	U1471	Е	6	R	CC	0.19
359	U1471	Е	7	R	1	1.45
359	U1471	Е	7	R	2	1.35
359	U1471	Е	7	R	3	1.31
359	U1471	Е	8	R	1	1.36
359	U1471	Е	8	R	2	1.05
359	U1471	Е	8	R	3	1.31
359	U1471	Е	8	R	4	0.95
359	U1471	Е	8	R	5	0.62
359	U1471	Е	9	R	1	1.47
359	U1471	Е	9	R	2	1.50
359	U1471	Е	9	R	3	1.08
359	U1471	Е	10	R	1	1.43
359	U1471	Е	10	R	2	1.19
359	U1471	Е	10	R	3	0.64
359	U1471	Е	10	R	CC	0.20
359	U1471	Е	11	R	1	1.33
359	U1471	Е	11	R	2	1.44
359	U1471	Е	11	R	3	1.48
359	U1471	Ε	11	R	CC	0.19
359	U1471	Е	12	R	1	1.01
359	U1471	Е	12	R	2	1.29
359	U1471	Ε	12	R	CC	0.19
359	U1471	Е	13	R	1	1.16
359	U1471	Ε	13	R	2	1.42
359	U1471	Е	13	R	3	1.22
359	U1471	Е	14	R	1	1.44
359	U1471	Е	14	R	2	1.11
359	U1471	Е	15	R	1	0.54
359	U1471	Е	16	R	1	0.72
359	U1471	Е	16	R	2	0.82
359	U1471	E	17	R	1	1.43
359	U1471	E	17	R	2	0.82

359	U1471	Е	17	R	3	0.83
359	U1471	E	18	R	1	1.21
359	U1471	E	18	R	2	1.05
359	U1471	E	18	R	3	0.60
359	U1471	E	18	R	4	0.94
359	U1471	E	18	R	5	0.64
359	U1471	Ε	19	R	1	1.24
359	U1471	Е	19	R	2	1.41
359	U1471	Е	19	R	3	0.82
359	U1471	Е	19	R	4	0.82
359	U1471	Е	20	R	1	1.33
359	U1471	Е	20	R	2	1.45
359	U1471	Ε	20	R	3	0.96
359	U1471	Е	21	R	1	1.10
359	U1471	Ε	21	R	2	1.16
359	U1471	Е	21	R	3	1.37
359	U1471	Е	21	R	4	1.13
359	U1471	Ε	21	R	CC	0.05
359	U1471	Е	22	R	1	1.55
359	U1471	Е	22	R	2	1.40
359	U1471	Е	22	R	3	1.18
359	U1471	Е	22	R	4	0.71
359	U1471	Е	23	R	1	1.40
359	U1471	Е	23	R	2	1.37
359	U1471	Е	23	R	3	0.80
359	U1471	Е	23	R	4	0.68
359	U1471	Е	23	R	CC	0.03
359	U1471	Е	24	R	1	1.38
359	U1471	Е	24	R	2	0.74
359	U1471	Е	24	R	3	0.92
359	U1471	Е	25	R	1	1.39

359	U1471	Е	25	R	2	1.50
359	U1471	Е	25	R	3	1.42
359	U1471	Е	25	R	4	1.06
359	U1471	Е	26	R	1	1.47
359	U1471	Е	26	R	2	1.49
359	U1471	Е	26	R	3	1.10
359	U1471	Е	26	R	4	0.74
359	U1471	Е	27	R	1	1.43
359	U1471	Е	27	R	2	1.46
359	U1471	Е	27	R	3	1.34
359	U1471	Е	28	R	1	1.27
359	U1471	Ε	28	R	2	1.24
359	U1471	Е	28	R	3	1.38
359	U1471	Е	28	R	4	0.70
359	U1471	Е	29	R	1	1.46
359	U1471	Е	29	R	2	1.32
359	U1471	Е	29	R	3	0.59
359	U1471	Е	30	R	1	1.52
359	U1471	Ε	30	R	2	1.39
359	U1471	Е	30	R	3	1.12
359	U1471	Е	31	R	1	1.41
359	U1471	Е	31	R	2	1.49
359	U1471	Е	31	R	3	1.49
359	U1471	Е	31	R	4	0.81
359	U1471	Е	32	R	1	0.88
359	U1471	Е	32	R	2	1.33
359	U1471	Е	32	R	3	0.64
359	U1471	Е	33	R	1	1.09
359	U1471	Е	33	R	2	1.42
359	U1471	Е	33	R	3	1.12
359	U1471	Е	34	R	1	1.32
359	U1471	Е	34	R	2	1.40
359	U1471	Е	34	R	3	1.35
359	U1471	Е	34	R	4	0.87
359	U1471	Е	34	R	5	1.35
359	U1471	Е	34	R	6	0.94
359	U1471	Е	34	R	CC	0.15

359	U1471	Е	35	R	1	1.42
359	U1471	Е	35	R	2	1.44
359	U1471	Е	35	R	3	0.78
359	U1471	Е	35	R	4	0.97
359	U1471	Е	35	R	CC	0.19
359	U1471	Е	36	R	1	1.57
359	U1471	Е	36	R	2	1.40
359	U1471	Е	36	R	3	1.11
359	U1471	Е	36	R	4	0.81
359	U1471	Е	36	R	CC	0.29
359	U1471	Ε	37	R	1	1.42
359	U1471	Е	37	R	2	1.43
359	U1471	Е	37	R	3	1.33
359	U1471	Е	37	R	CC	0.20
359	U1471	Е	38	R	1	1.40
359	U1471	Е	38	R	2	1.37
359	U1471	Е	38	R	3	1.34
359	U1471	Е	38	R	4	0.99
359	U1471	Ε	38	R	CC	0.14
359	U1471	Е	39	R	1	1.51
359	U1471	Е	39	R	2	1.43
359	U1471	Е	39	R	3	0.98
359	U1471	Ε	40	R	1	1.43
359	U1471	Е	40	R	2	1.46
359	U1471	Е	40	R	3	1.23
359	U1471	Е	40	R	CC	0.04
359	U1471	Е	41	R	1	1.42
359	U1471	Е	41	R	2	1.20
359	U1471	Е	41	R	3	0.89
359	U1471	Ε	41	R	CC	0.05
359	U1471	Е	42	R	1	1.50
359	U1471	Е	42	R	2	1.51
359	U1471	Е	42	R	3	1.48
359	U1471	Е	42	R	4	1.00
359	U1471	Е	42	R	CC	0.24
359	U1471	Е	43	R	1	1.47
359	U1471	Е	43	R	2	1.29

359	U1471	Е	43	R	3	1.40
359	U1471	Е	43	R	4	1.43
359	U1471	Ε	43	R	5	1.42
359	U1471	Ε	43	R	CC	0.17
359	U1471	Ε	44	R	1	1.27
359	U1471	Е	44	R	2	1.47
359	U1471	Е	44	R	3	1.47
359	U1471	Е	44	R	4	1.03
359	U1471	Е	44	R	5	0.71

U1471 Permanent Archi

Curated length (m)	Top depth CSF-A (m)
1.28	0.00
1.43	1.28
1.01	2.71
0.70	3.72
0.20	4.42
1.50	4.60
1.50	6.10
1.50	7.60
1.50	9.10
1.10	10.60
1.50	14.10
0.16	15.97
1.50	17.30
1.50	20.10
1.00	21.60
0.66	22.60
0.16	23.26
1.50	23.30
1.50	24.80
0.63	26.30
0.19	26.93
1.50	26.80
1.50	28.30
1.50	29.80
1.50	31.30
1.50	32.80
1.25	34.30
0.69	35.55
0.24	36.24
1.50	37.00
0.58	38.50
0.16	39.08
1.50	39.00

1.45	40.60
0.51	42.05
0.11	42.56
1.50	42.60
1.50	48.60
1.50	50.10
0.54	51.60
0.17	52.14
1.50	52.10
0.72	54.80
0.21	55.52
1.46	55.30
1.50	56.76
1.01	59.60
0.93	60.61
0.14	61.54
0.58	64.26
0.19	64.84
1.50	64.80
1.50	66.30
1.31	69.06
0.15	70.37
0.69	73.50
0.21	74.19
1.50	74.30
1.50	75.80
0.75	79.83
0.12	80.58
0.61	83.30
0.23	83.91
1.50	83.80
1.50	85.30
0.62	89.60
0.02	90.22
1.50	90.10
0.69	92.40
1.50	93.30

1.50	94.80
0.67	98.94
0.09	99.61
1.00	100.80
0.83	101.80
1.50	102.80
1.50	104.30
1.50	105.80
0.63	108.36
0.13	108.99
0.79	111.80
0.15	112.59
1.50	112.30
1.50	113.80
1.50	115.30
0.90	118.10
0.14	119.00
0.69	121.30
0.07	121.99
1.50	121.80
1.50	123.30
1.49	126.10
0.58	127.59
0.12	128.17
1.21	129.30
0.70	130.51
1.50	131.30
1.50	132.80
0.83	137.10
0.17	137.93
1.25	138.80
0.16	140.05
1.50	140.80
1.50	142.30
1.50	143.80
0.65	146.36
0.22	147.01

0.81	148.30
0.73	149.11
0.18	149.84
1.50	150.30
1.50	151.80
0.58	156.02
0.16	156.60
0.83	158.84
0.11	159.67
1.50	159.80
1.50	164.10
0.77	165.60
0.18	166.37
1.50	166.10
0.74	168.80
0.16	169.54
1.50	169.30
1.50	173.60
0.39	175.10
0.22	175.49
1.50	175.60
1.50	177.10
1.50	178.60
1.50	180.10
1.50	181.60
1.40	183.10
0.61	184.50
0.13	185.11
1.50	185.10
1.50	186.60
1.50	188.10
1.50	189.60
1.50	191.10
1.17	192.60
0.65	193.77
0.15	194.42
1.50	194.60
	1

1.50	196.10
1.50	197.60
1.50	199.10
1.50	200.60
1.50	202.10
0.68	203.60
0.17	204.28
1.50	204.10
1.50	205.60
1.50	207.10
1.50	208.60
1.50	210.10
1.50	211.60
0.70	213.10
0.16	213.80
1.50	213.60
1.50	215.10
1.50	216.60
1.50	218.10
1.50	219.60
1.50	221.10
0.75	222.60
0.12	223.35
1.50	223.10
1.50	224.60
1.50	226.10
1.50	227.60
1.50	229.10
1.50	230.60
0.78	232.10
0.28	232.88
1.50	232.60
1.50	234.10
1.50	235.60
1.50	237.10
1.50	238.60
1.50	240.10

0.62	244.60
0.63	241.60
0.13	242.23
1.50	242.10
1.50	243.60
1.50	245.10
1.50	246.60
1.50	248.10
1.50	249.60
0.64	251.10
0.13	251.74
1.50	251.60
1.50	253.10
1.50	254.60
1.50	256.10
1.50	257.60
1.50	259.10
0.76	260.60
0.12	261.36
1.50	261.10
1.50	262.60
1.50	264.10
1.50	265.60
1.50	267.10
1.50	268.60
0.73	270.10
0.10	270.83
0.54	270.60
1.50	271.14
1.50	272.64
1.10	274.14
0.87	275.24
1.50	280.10
1.50	281.60
1.50	283.10
1.50	284.60
1.50	286.10
0.91	287.60
	201.00

0.72	288.51
0.72	
0.18	289.23
1.50	289.60
1.50	291.10
1.50	292.60
1.19	294.10
1.33	295.29
0.71	296.62
0.17	297.33
1.50	295.10
1.41	296.60
0.16	298.01
1.50	299.80
1.50	301.30
1.34	302.80
0.15	304.14
1.13	304.50
0.15	305.63
1.50	309.20
1.32	310.70
0.07	312.02
1.25	313.90
0.35	315.15
0.17	315.50
1.50	318.60
1.26	320.10
0.35	321.36
0.32	325.70
0.04	335.40
0.59	345.10
0.27	354.80
0.41	364.50
0.96	374.20
0.38	375.16
0.38	384.00
0.13	384.38
0.34	388.70
0.01	

1.39	393.70
0.61	395.09
0.32	395.70
1.50	403.40
0.73	404.90
0.41	405.63
0.42	413.10
0.30	413.52
0.38	422.80
0.49	432.60
0.38	442.30
0.53	452.00
0.81	461.70
0.72	471.50
0.56	481.20
0.32	490.90
0.59	500.60
0.07	510.30
1.50	515.10
0.19	516.60
0.22	516.79
1.09	517.10
0.07	518.19
0.32	521.80
1.01	526.80
0.64	527.81
0.09	528.45
0.51	531.50
0.37	539.50
0.35	549.20
0.61	558.90
0.63	568.70
0.57	578.40
1.07	588.10
0.17	589.17
1.05	597.80
0.90	607.50

1.08	617.20
0.30	618.28
1.49	626.90
0.93	628.39
0.21	629.32
1.10	636.60
1.32	637.70
0.17	639.02
1.27	641.30
1.15	642.57
0.35	643.72
1.28	646.30
0.27	647.58
1.44	651.00
1.34	652.44
1.46	653.78
0.17	655.24
1.44	656.00
1.50	657.44
1.18	658.94
0.79	660.12
0.19	660.91
1.26	665.70
1.46	666.96
1.02	668.42
0.24	669.44
0.89	673.40
0.38	674.29
1.21	680.10
0.38	681.31
1.22	596.30
1.26	606.00
0.93	607.26
1.46	615.70
1.18	617.16
1.11	625.40
1.26	635.10

1.28	636.36
1.23	637.64
0.19	638.87
1.45	644.80
1.35	646.25
1.31	647.60
1.36	654.50
1.05	655.86
1.31	656.91
0.95	658.22
0.62	659.17
1.47	664.20
1.50	665.67
1.08	667.17
1.43	673.90
1.19	675.33
0.64	676.52
0.20	677.16
1.33	683.60
1.44	684.93
1.48	686.37
0.19	687.85
1.01	693.30
1.29	694.31
0.19	695.60
1.16	703.00
1.42	704.16
1.22	705.58
1.44	712.70
1.11	714.14
0.54	722.40
0.76	732.10
0.90	732.86
1.50	741.80
0.83	743.30

1.03	744.13
1.26	751.50
1.06	752.76
0.62	753.82
0.94	754.44
0.64	755.38
1.24	761.20
1.41	762.44
0.82	763.85
0.82	764.67
1.33	770.90
1.45	772.23
0.96	773.68
1.10	780.60
1.16	781.70
1.37	782.86
1.13	784.23
0.05	785.36
1.55	790.30
1.40	791.85
1.18	793.25
0.71	794.43
1.40	800.00
1.37	801.40
0.80	802.77
0.68	803.57
0.03	804.25
1.38	809.70
0.74	811.08
0.92	811.82
1.39	819.40

1.50	820.79
1.42	822.29
1.06	823.71
1.47	829.10
1.49	830.57
1.10	832.06
0.74	833.16
1.43	838.80
1.46	840.23
1.34	841.69
1.27	848.50
1.24	849.77
1.38	851.01
0.70	852.39
1.46	858.20
1.32	859.66
0.59	860.98
1.52	867.90
1.39	869.42
1.12	870.81
1.41	877.60
1.49	879.01
1.49	880.50
0.81	881.99
0.88	887.30
1.33	888.18
0.64	889.51
1.09	897.00
1.42	898.09
1.12	899.51
1.32	906.70
1.40	908.02
1.35	909.42
0.87	910.77
1.35	911.64
0.94	912.99
0.15	913.93
0.10	0.10.00

4.40	016.40
1.42	916.40
1.44	917.82
0.78	919.26
0.97	920.04
0.19	921.01
1.57	926.10
1.40	927.67
1.11	929.07
0.81	930.18
0.29	930.99
1.42	935.80
1.43	937.22
1.33	938.65
0.20	939.98
1.40	945.50
1.37	946.90
1.34	948.27
0.99	949.61
0.14	950.60
1.51	955.20
1.43	956.71
0.98	958.14
1.43	964.90
1.46	966.33
1.23	967.79
0.04	969.02
1.42	969.60
1.20	971.02
0.89	972.22
0.05	973.11
1.50	974.60
1.51	976.10
1.48	977.61
1.00	979.09
0.24	980.09
1.47	984.30
1.29	985.77
<u> </u>	

1.40	987.06
1.43	988.46
1.42	989.89
0.17	991.31
1.27	994.00
1.47	995.27
1.47	996.74
1.03	998.21
0.71	999.24

ve List

Bottom depth CSF-A (m)	Top depth CCSF-A (m)
1.28	0.19
2.71	1.47
3.72	2.90
4.42	3.91
4.62	4.61
6.10	5.07
7.60	6.57
9.10	8.07
10.60	9.57
11.70	11.07
15.60	15.04
16.13	16.25
18.80	18.47
21.60	21.04
22.60	22.54
23.26	23.54
23.42	24.20
24.80	24.47
26.30	25.97
26.93	27.47
27.12	28.10
28.30	28.78
29.80	30.28
31.30	31.78
32.80	33.28
34.30	34.78
35.55	36.28
36.24	37.53
36.48	38.22
38.50	39.58
39.08	41.08
39.24	41.66
40.50	41.97

42.05	43.69
42.56	45.14
42.67	45.65
44.10	47.00
50.10	53.00
51.60	54.50
52.14	56.00
52.31	56.54
53.60	56.75
55.52	58.88
55.73	59.60
56.76	59.63
58.26	61.09
60.61	64.25
61.54	65.26
61.68	66.19
64.84	68.59
65.03	69.17
66.30	69.62
67.80	71.12
70.37	73.88
70.52	75.19
74.19	78.32
74.40	79.01
75.80	79.72
77.30	81.22
80.58	85.23
80.70	85.98
83.91	88.72
84.14	89.33
85.30	89.71
86.80	91.21
90.22	95.43
90.34	96.05
91.60	95.93
93.09	98.31
94.80	99.47
<u>₹</u> .00	33.41

96.30	100.97
99.61	104.77
99.70	105.44
101.80	106.97
102.63	107.97
104.30	108.90
105.80	110.40
107.30	111.90
108.99	114.65
109.12	115.28
112.59	117.90
112.74	118.69
113.80	118.85
115.30	120.35
116.80	121.85
119.00	125.16
119.14	126.06
121.99	127.85
122.06	128.54
123.30	130.29
124.80	131.79
127.59	133.72
128.17	135.21
128.29	135.79
130.51	137.79
131.21	139.00
132.80	140.35
134.30	141.85
137.93	145.31
138.10	146.14
140.05	147.85
140.21	149.10
142.30	150.19
143.80	151.69
145.30	153.19
147.01	155.15
147.23	155.80

157.69 158.50 159.23 160.03 161.53 165.28 165.86 168.57 169.40 170.60
159.23 160.03 161.53 165.28 165.86 168.57 169.40
160.03 161.53 165.28 165.86 168.57 169.40
161.53 165.28 165.86 168.57 169.40
165.28 165.86 168.57 169.40
165.86 168.57 169.40
168.57 169.40
169.40
170.60
174.24
175.74
176.51
176.68
179.60
180.34
180.05
184.18
185.68
186.07
186.31
187.81
189.31
190.81
192.31
193.81
195.21
195.82
195.81
197.31
198.81
200.31
201.81
203.31
204.48
205.13
205.31

197.60	206.81
199.10	208.31
200.60	209.81
202.10	211.31
203.60	212.81
204.28	214.31
204.45	214.99
205.60	214.81
207.10	216.31
208.60	217.81
210.10	219.31
211.60	220.81
213.10	222.31
213.80	223.81
213.96	224.51
215.10	224.31
216.60	225.81
218.10	227.31
219.60	228.81
221.10	230.31
222.60	231.81
223.35	233.31
223.47	234.06
224.60	233.81
226.10	235.31
227.60	236.81
229.10	238.31
230.60	239.81
232.10	241.31
232.88	242.81
233.16	243.59
234.10	243.31
235.60	244.81
237.10	246.31
238.60	247.81
240.10	249.31
241.60	250.81

242.23	252.31
242.36	252.94
243.60	252.81
245.10	254.31
246.60	255.81
248.10	257.31
249.60	258.81
251.10	260.31
251.74	261.81
251.87	262.45
253.10	262.31
254.60	263.81
256.10	265.31
257.60	266.81
259.10	268.31
260.60	269.81
261.36	271.31
261.48	272.07
262.60	271.81
264.10	273.31
265.60	274.81
267.10	276.31
268.60	277.81
270.10	279.31
270.83	280.81
270.93	281.54
271.14	281.31
272.64	281.85
274.14	283.35
275.24	284.85
276.11	285.95
281.60	290.81
283.10	292.31
284.60	293.81
286.10	295.31
287.60	296.81
288.51	298.31

289.23	299.22
289.41	299.94
291.10	300.31
292.60	301.81
294.10	303.31
295.29	304.81
296.62	306.00
297.33	307.33
297.50	308.04
296.60	305.81
298.01	307.31
298.17	308.72
301.30	310.51
302.80	312.01
304.14	313.51
304.29	314.85
305.63	315.21
305.78	316.34
310.70	319.91
312.02	321.41
312.09	322.73
315.15	324.61
315.50	325.86
315.67	326.21
320.10	329.31
321.36	330.81
321.71	332.07
326.02	336.41
335.44	N/A
345.69	N/A
355.07	N/A
364.91	N/A
375.16	N/A
375.54	N/A
384.38	N/A
384.51	N/A
389.04	N/A
JUJ.U 4	IN/A

395.09	N/A
395.70	N/A
396.02	N/A
404.90	N/A
405.63	N/A
406.04	N/A
413.52	N/A
413.82	N/A
423.18	N/A
433.09	N/A
442.68	N/A
452.53	N/A
462.51	N/A
472.22	N/A
481.76	N/A
491.22	N/A
501.19	N/A
510.37	N/A
516.60	N/A
516.79	N/A
517.01	N/A
518.19	N/A
518.26	N/A
522.12	N/A
527.81	N/A
528.45	N/A
528.54	N/A
532.01	N/A
539.87	N/A
549.55	N/A
559.51	N/A
569.33	N/A
578.97	N/A
589.17	N/A
589.34	N/A
598.85	N/A
608.40	N/A

618.28	N/A
618.58	N/A
628.39	N/A
629.32	N/A
629.53	N/A
637.70	N/A
639.02	N/A
639.19	N/A
642.57	N/A
643.72	N/A
644.07	N/A
647.58	N/A
647.85	N/A
652.44	N/A
653.78	N/A
655.24	N/A
655.41	N/A
657.44	N/A
658.94	N/A
660.12	N/A
660.91	N/A
661.10	N/A
666.96	N/A
668.42	N/A
669.44	N/A
669.68	N/A
674.29	N/A
674.67	N/A
681.31	N/A
681.69	N/A
597.52	N/A
607.26	N/A
608.19	N/A
617.16	N/A
618.34	N/A
626.51	N/A
636.36	N/A

637.64	N/A
638.87	N/A
639.06	N/A
646.25	N/A
647.60	N/A
648.91	N/A
655.86	N/A
656.91	N/A
658.22	N/A
659.17	N/A
659.79	N/A
665.67	N/A
667.17	N/A
668.25	N/A
675.33	N/A
676.52	N/A
677.16	N/A
677.36	N/A
684.93	N/A
686.37	N/A
687.85	N/A
688.04	N/A
694.31	N/A
695.60	N/A
695.79	N/A
704.16	N/A
705.58	N/A
706.80	N/A
714.14	N/A
715.25	N/A
722.94	N/A
732.86	N/A
733.76	N/A
743.30	N/A
744.13	N/A

745.16	N/A
752.76	N/A
753.82	N/A
754.44	N/A
755.38	N/A
756.02	N/A
762.44	N/A
763.85	N/A
764.67	N/A
765.49	N/A
772.23	N/A
773.68	N/A
774.64	N/A
781.70	N/A
782.86	N/A
784.23	N/A
785.36	N/A
785.41	N/A
791.85	N/A
793.25	N/A
794.43	N/A
795.14	N/A
801.40	N/A
802.77	N/A
803.57	N/A
804.25	N/A
804.28	N/A
811.08	N/A
811.82	N/A
812.74	N/A
820.79	N/A

822.29 N/A 823.71 N/A 824.77 N/A 830.57 N/A 832.06 N/A 833.16 N/A 840.23 N/A 841.69 N/A 843.03 N/A 849.77 N/A 851.01 N/A 852.39 N/A 853.09 N/A	
824.77 N/A 830.57 N/A 832.06 N/A 833.16 N/A 833.90 N/A 840.23 N/A 841.69 N/A 843.03 N/A 849.77 N/A 851.01 N/A 852.39 N/A	
830.57 N/A 832.06 N/A 833.16 N/A 833.90 N/A 840.23 N/A 841.69 N/A 843.03 N/A 849.77 N/A 851.01 N/A 852.39 N/A	
832.06 N/A 833.16 N/A 833.90 N/A 840.23 N/A 841.69 N/A 843.03 N/A 849.77 N/A 851.01 N/A 852.39 N/A	
833.16 N/A 833.90 N/A 840.23 N/A 841.69 N/A 843.03 N/A 849.77 N/A 851.01 N/A 852.39 N/A	
833.90 N/A 840.23 N/A 841.69 N/A 843.03 N/A 849.77 N/A 851.01 N/A 852.39 N/A	
840.23 N/A 841.69 N/A 843.03 N/A 849.77 N/A 851.01 N/A 852.39 N/A	
841.69 N/A 843.03 N/A 849.77 N/A 851.01 N/A 852.39 N/A	
843.03 N/A 849.77 N/A 851.01 N/A 852.39 N/A	
849.77 N/A 851.01 N/A 852.39 N/A	
851.01 N/A 852.39 N/A	
852.39 N/A	
653.09 N/A	
OFO CC NI/A	
859.66 N/A	
860.98 N/A	
861.57 N/A	
869.42 N/A	
870.81 N/A	
871.93 N/A	
879.01 N/A	
880.50 N/A	
881.99 N/A	
882.80 N/A	
888.18 N/A	
889.51 N/A	
890.15 N/A	
898.09 N/A	
899.51 N/A	
900.63 N/A	
908.02 N/A	
909.42 N/A	
910.77 N/A	
911.64 N/A	
912.99 N/A	
913.93 N/A	
914.08 N/A	

0.47.00	N//A
917.82	N/A
919.26	N/A
920.04	N/A
921.01	N/A
921.20	N/A
927.67	N/A
929.07	N/A
930.18	N/A
930.99	N/A
931.28	N/A
937.22	N/A
938.65	N/A
939.98	N/A
940.18	N/A
946.90	N/A
948.27	N/A
949.61	N/A
950.60	N/A
950.74	N/A
956.71	N/A
958.14	N/A
959.12	N/A
966.33	N/A
967.79	N/A
969.02	N/A
969.06	N/A
971.02	N/A
972.22	N/A
973.11	N/A
973.16	N/A
976.10	N/A
977.61	N/A
979.09	N/A
980.09	N/A
980.33	N/A
985.77	N/A
987.06	N/A

988.46	N/A
989.89	N/A
991.31	N/A
991.48	N/A
995.27	N/A
996.74	N/A
998.21	N/A
999.24	N/A
999.95	N/A

Overlap/Gap
0.19
0
0
0
0
0.26
0
0
0
0
2.87
-0.29
2.06
1.07
0
0
0
0.11
0
0
0
0.49
0
0
0
0
0
0
0
1.12
0
0
0.15

45.14	0.22
45.65	0
45.76	0
48.50	1.24
54.50	4.5
56.00	0
56.54	0
56.71	0
58.25	0.04
59.60	0.63
59.81	0
61.09	-0.18
62.59	0
65.26	1.66
66.19	0
66.33	0
69.17	2.26
69.36	0
71.12	0.26
72.62	0
75.19	1.26
75.34	0
79.01	2.98
79.22	0
81.22	0.5
82.72	0
85.98	2.51
86.10	0
89.33	2.62
89.56	0
91.21	0.15
92.71	0
96.05	2.72
96.17	0
97.43	-0.24
99.00	0.88
100.97	0.47

102.47	0
105.44	2.3
105.53	0
107.97	1.44
108.80	0
110.40	0.1
111.90	0
113.40	0
115.28	1.25
115.41	0
118.69	2.49
118.84	0
120.35	0.01
121.85	0
123.35	0
126.06	1.81
126.20	0
128.54	1.65
128.61	0
131.79	1.68
133.29	0
135.21	0.43
135.79	0
135.91	0
139.00	1.88
139.70	0
141.85	0.65
143.35	0
146.14	1.96
146.31	0
149.10	1.54
149.26	0
151.69	0.93
153.19	0
154.69	0
155.80	0.46
156.02	0

450.50	4.07
158.50	1.67
159.23	0
159.41	0
161.53	0.62
163.03	0
165.86	2.25
166.02	0
169.40	2.55
169.51	0
172.10	1.09
175.74	2.14
176.51	0
176.69	0
178.18	-0.01
180.34	1.42
180.50	0
181.55	-0.45
185.68	2.63
186.07	0
186.29	0
187.81	0.02
189.31	0
190.81	0
192.31	0
193.81	0
195.21	0
195.82	0
195.95	0
197.31	-0.14
198.81	0
200.31	0
201.81	0
203.31	0
204.48	0
205.13	0
205.28	0
206.81	0.03

200 21	0
208.31	0
209.81	0
211.31	0
212.81	0
214.31	0
214.99	0
215.16	0
216.31	-0.35
217.81	0
219.31	0
220.81	0
222.31	0
223.81	0
224.51	0
224.67	0
225.81	-0.36
227.31	0
228.81	0
230.31	0
231.81	0
233.31	0
234.06	0
234.18	0
235.31	-0.37
236.81	0
238.31	0
239.81	0
241.31	0
242.81	0
243.59	0
243.87	0
244.81	-0.56
246.31	0
247.81	0
249.31	0
250.81	0
252.31	0
	<u> </u>

252.94	0
253.07	0
254.31	-0.26
255.81	0
257.31	0
258.81	0
260.31	0
261.81	0
262.45	0
262.58	0
263.81	-0.27
265.31	0
266.81	0
268.31	0
269.81	0
271.31	0
272.07	0
272.19	0
273.31	-0.38
274.81	0
276.31	0
277.81	0
279.31	0
280.81	0
281.54	0
281.64	0
281.85	-0.33
283.35	0
284.85	0
285.95	0
286.82	0
292.31	3.99
293.81	0
295.31	0
296.81	0
298.31	0
299.22	0

299.94	0
300.12	0
301.81	0.19
303.31	0
304.81	0
306.00	0
307.33	0
308.04	0
308.21	0
307.31	-2.4
308.72	0
308.88	0
312.01	1.63
313.51	0
314.85	0
315.00	0
316.34	0.21
316.49	0
321.41	3.42
322.73	0
322.80	0
325.86	1.81
326.21	0
326.38	0
330.81	2.93
332.07	0
332.42	0
336.73	3.99
N/A	9.38
N/A	9.66
N/A	9.11
N/A	9.43
N/A	9.29
N/A	0
N/A	8.46
N/A	0
N/A	4.19

N/A	4.66
N/A	0
N/A	0
N/A	7.38
N/A	0
N/A	0
N/A	7.06
N/A	0
N/A	8.98
N/A	9.42
N/A	9.21
N/A	9.32
N/A	9.17
N/A	8.99
N/A	8.98
N/A	9.14
N/A	9.38
N/A	9.11
N/A	4.73
N/A	0
N/A	0
N/A	0.09
N/A	0
N/A	3.54
N/A	4.68
N/A	0
N/A	0
N/A	2.96
N/A	7.49
N/A	9.33
N/A	9.35
N/A	9.19
N/A	9.07
N/A	9.13
N/A	0
N/A	8.46
N/A	8.65

N/A	8.8
N/A	0
N/A	8.32
N/A	0
N/A	0
N/A	7.07
N/A	0
N/A	0
N/A	2.11
N/A	0
N/A	0
N/A	2.23
N/A	0
N/A	3.15
N/A	0
N/A	0
N/A	0
N/A	0.59
N/A	0
N/A	4.6
N/A	0
N/A	0
N/A	0
N/A	3.72
N/A	0
N/A	5.43
N/A	0
N/A	N/A
N/A	8.48
N/A	0
N/A	7.51
N/A	0
N/A	7.06
N/A	8.59

N/A	0
N/A	0
N/A	0
N/A	5.74
N/A	0
N/A	0
N/A	5.59
N/A	0
N/A	4.41
N/A	0
N/A	0
N/A	5.65
N/A	0
N/A	0
N/A	0
N/A	6.24
N/A	0
N/A	0
N/A	0
N/A	5.26
N/A	0
N/A	0
N/A	7.21
N/A	0
N/A	0
N/A	5.9
N/A	0
N/A	7.15
N/A	9.16
N/A	0
N/A	8.04
N/A	0

N/A	0
N/A	6.34
N/A	0
N/A	5.18
N/A	0
N/A	0
N/A	0
N/A	5.41
N/A	0
N/A	0
N/A	5.96
N/A	0
N/A	4.89
N/A	0
N/A	0
N/A	0
N/A	4.86
N/A	0
N/A	5.42
N/A	0
N/A	0
N/A	6.66

N/A	0
N/A	0
N/A	0
N/A	4.33
N/A	0
N/A	0
N/A	0
N/A	4.9
N/A N/A	
	0
N/A	0
N/A	5.47
N/A	0
N/A	0
N/A	0
N/A	5.11
N/A	0
N/A	0
N/A	6.33
N/A	0
N/A	0
N/A	5.67
N/A	0
N/A	0
N/A	0
N/A	4.5
N/A	0
N/A	0
N/A	6.85
N/A	0
N/A	0
N/A	6.07
N/A	0
1 177 1	

N/A	2.32
N/A	0
N/A	
N/A	4.9
	0
N/A	4.52
N/A	0
N/A	0
N/A	0
N/A	5.32
N/A	0
N/A	4.46
N/A	0
N/A	0
N/A	5.78
N/A	0
N/A	0
N/A	0
N/A	0.54
N/A	0
N/A	0
N/A	0
N/A	1.44
N/A	0
N/A	3.97
N/A	0
13// (

N/A	0
N/A	0
N/A	0
N/A	0
N/A	2.52
N/A	0

Comments
accommodates splice

accommodates splice
accommodates splice
 accommodates splice
accommodates splice

accommodates splice
accommodates splice
 accommodates splice
accommodates splice

accommodates splice accomm	
accommodates splice accomm	· · · · · · · · · · · · · · · · · · ·
accommodates splice accomm	· · · · · · · · · · · · · · · · · · ·
accommodates splice accomm	·
accommodates splice accomm	
accommodates splice multiple holes poor recovery, some overlap	•
accommodates splice multiple holes poor recovery, some overlap	· · · · · · · · · · · · · · · · · · ·
accommodates splice multiple holes poor recovery, some overlap	·
accommodates splice multiple holes poor recovery, some overlap	·
accommodates splice multiple holes poor recovery, some overlap	· · · · · · · · · · · · · · · · · · ·
accommodates splice multiple holes poor recovery, some overlap	·
accommodates splice multiple holes poor recovery, some overlap	· · · · · · · · · · · · · · · · · · ·
accommodates splice multiple holes poor recovery, some overlap	·
accommodates splice multiple holes poor recovery, some overlap	•
accommodates splice accommodates splice accommodates splice accommodates splice accommodates splice accommodates splice multiple holes poor recovery, some overlap	•
accommodates splice accommodates splice accommodates splice accommodates splice multiple holes poor recovery, some overlap	
accommodates splice accommodates splice accommodates splice multiple holes poor recovery, some overlap	<u> </u>
accommodates splice multiple holes poor recovery, some overlap	•
accommodates splice multiple holes poor recovery, some overlap	
multiple holes poor recovery, some overlap	•
multiple holes poor recovery, some overlap	
multiple holes poor recovery, some overlap	
multiple holes poor recovery, some overlap	
multiple holes poor recovery, some overlap	
multiple holes poor recovery, some overlap	
multiple holes poor recovery, some overlap	
multiple holes poor recovery, some overlap	
multiple holes poor recovery, some overlap	
multiple holes poor recovery, some overlap	
multiple holes poor recovery, some overlap	
multiple holes poor recovery, some overlap	
multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap	
multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap	
multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap	
multiple holes poor recovery, some overlap	
10' 1 1 1	
multiple holes poor recovery, some overlap	multiple holes poor recovery, some overlap

multiple holes poor recovery, some overlap
multiple holes poor recovery, some overlap

multiple holes poor recovery, some overlap
multiple holes poor recovery, some overlap

multiple holes poor recovery, some overlap
multiple holes poor recovery, some overlap

multiple holes poor recovery, some overlap
multiple holes poor recovery, some overlap

multiple holes poor recovery, some overlap
multiple holes poor recovery, some overlap

multiple holes poor recovery, some overlap
multiple holes poor recovery, some overlap

multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap

multiple holes poor recovery, some overlap
multiple holes poor recovery, some overlap

multiple holes poor recovery, some overlap
multiple holes poor recovery, some overlap

multiple holes poor recovery, some overlap
multiple holes poor recovery, some overlap

Curation Comments

_	
_	

_	
_	

_	
_	

_	
_	

_	
_	

_	
_	

_	
_	

Recurated hard rock style
Recurated hard rock style
curated hard rock style to accomodate vertical
mini cores for Eberli
curated hard rock style to accomodate vertical
mini cores for Eberli

curated hard rock style to accomodate vertical
mini core for Eberli
curated hard rock style to accomodate Eberli
vertical mini cores.
curated hard rock style to accomodate Eberli
vertical mini core
curated hard rock style to accomodate Eberli
vertical mini core
curated hard rock style to accomodate Eberli
vertical mini core
curated hard rock style to accomodate Eberli vertical mini core

_	
_	

_	
_	

-