

U1356 F

Exp	Site	Hole	Core	Type	Sect	Recovered length (m)
318	U1356	A	1	R	1	1.50
318	U1356	A	1	R	2	1.50
318	U1356	A	1	R	3	1.46
318	U1356	A	1	R	CC	0.14
318	U1356	A	2	R	1	1.50
318	U1356	A	2	R	2	1.50
318	U1356	A	2	R	3	1.50
318	U1356	A	2	R	4	1.50
318	U1356	A	2	R	5	1.50
318	U1356	A	2	R	6	1.50
318	U1356	A	2	R	7	0.49
318	U1356	A	2	R	CC	0.11
318	U1356	A	3	R	1	0.37
318	U1356	A	3	R	CC	0.23
318	U1356	A	4	R	CC	0.18
318	U1356	A	5	R	CC	0.08
318	U1356	A	6	R	CC	0.09
318	U1356	A	7	R	CC	0.14
318	U1356	A	8	R	CC	0.07
318	U1356	A	9	R	CC	0.16
318	U1356	A	10	R	CC	0.19
318	U1356	A	11	R	1	1.50
318	U1356	A	11	R	2	1.49
318	U1356	A	11	R	CC	0.27
318	U1356	A	12	R	1	1.50
318	U1356	A	12	R	2	1.50
318	U1356	A	12	R	3	1.28
318	U1356	A	12	R	CC	0.15
318	U1356	A	13	R	1	1.50
318	U1356	A	13	R	2	1.03
318	U1356	A	13	R	CC	0.22

318	U1356	A	14	R	1	1.50
318	U1356	A	14	R	2	1.50
318	U1356	A	14	R	3	1.50
318	U1356	A	14	R	4	1.00
318	U1356	A	14	R	5	0.87
318	U1356	A	14	R	CC	0.23
318	U1356	A	15	R	1	1.50
318	U1356	A	15	R	2	1.50
318	U1356	A	15	R	3	1.50
318	U1356	A	15	R	4	1.50
318	U1356	A	15	R	5	1.00
318	U1356	A	15	R	6	0.73
318	U1356	A	15	R	CC	0.22
318	U1356	A	16	R	CC	0.14
318	U1356	A	17	R	1	1.50
318	U1356	A	17	R	2	1.50
318	U1356	A	17	R	3	1.50
318	U1356	A	17	R	4	1.14
318	U1356	A	17	R	CC	0.20
318	U1356	A	18	R	1	1.50
318	U1356	A	18	R	2	1.50
318	U1356	A	18	R	3	0.58
318	U1356	A	18	R	CC	0.21
318	U1356	A	19	R	1	1.50
318	U1356	A	19	R	2	1.50
318	U1356	A	19	R	3	1.50
318	U1356	A	19	R	4	1.51
318	U1356	A	19	R	5	1.41
318	U1356	A	19	R	CC	0.22
318	U1356	A	20	R	1	1.50
318	U1356	A	20	R	2	1.20
318	U1356	A	20	R	CC	0.26
318	U1356	A	21	R	1	1.50
318	U1356	A	21	R	2	0.85
318	U1356	A	21	R	CC	0.20

318	U1356	A	22	R	1	1.50
318	U1356	A	22	R	2	1.42
318	U1356	A	22	R	CC	0.13
318	U1356	A	23	R	1	1.35
318	U1356	A	23	R	CC	0.22
318	U1356	A	24	R	1	1.21
318	U1356	A	24	R	2	0.59
318	U1356	A	24	R	CC	0.16
318	U1356	A	25	R	CC	0.25
318	U1356	A	26	R	1	0.51
318	U1356	A	26	R	CC	0.20
318	U1356	A	27	R	CC	0.23
318	U1356	A	28	R	CC	0.19
318	U1356	A	29	R	CC	0.20
318	U1356	A	30	R	1	1.50
318	U1356	A	30	R	2	1.50
318	U1356	A	30	R	3	1.50
318	U1356	A	30	R	4	1.50
318	U1356	A	30	R	5	0.91
318	U1356	A	30	R	6	0.62
318	U1356	A	30	R	CC	0.25
318	U1356	A	31	R	CC	0.08
318	U1356	A	33	R	1	0.98
318	U1356	A	33	R	CC	0.29
318	U1356	A	34	R	1	1.50
318	U1356	A	34	R	2	1.50
318	U1356	A	34	R	3	1.00
318	U1356	A	34	R	4	1.05
318	U1356	A	34	R	CC	0.21
318	U1356	A	35	R	1	1.50
318	U1356	A	35	R	2	1.50
318	U1356	A	35	R	3	1.50
318	U1356	A	35	R	4	1.28
318	U1356	A	35	R	CC	0.21
318	U1356	A	36	R	CC	0.03

318	U1356	A	37	R	CC	0.13
318	U1356	A	38	R	CC	0.06
318	U1356	A	39	R	1	1.49
318	U1356	A	39	R	2	1.01
318	U1356	A	39	R	CC	0.15
318	U1356	A	40	R	1	1.50
318	U1356	A	40	R	2	0.88
318	U1356	A	40	R	CC	0.24
318	U1356	A	41	R	1	1.50
318	U1356	A	41	R	2	1.50
318	U1356	A	41	R	3	0.94
318	U1356	A	41	R	CC	0.26
318	U1356	A	42	R	1	1.31
318	U1356	A	42	R	2	0.58
318	U1356	A	42	R	CC	0.17
318	U1356	A	43	R	1	1.50
318	U1356	A	43	R	2	1.13
318	U1356	A	43	R	CC	0.26
318	U1356	A	44	R	1	0.70
318	U1356	A	44	R	CC	0.28
318	U1356	A	45	R	1	0.86
318	U1356	A	45	R	CC	0.26
318	U1356	A	46	R	1	1.44
318	U1356	A	46	R	2	1.48
318	U1356	A	46	R	3	0.78
318	U1356	A	46	R	CC	0.21
318	U1356	A	47	R	1	1.46
318	U1356	A	47	R	2	1.46
318	U1356	A	47	R	3	1.30
318	U1356	A	47	R	4	1.37
318	U1356	A	48	R	1	1.50
318	U1356	A	48	R	2	1.50
318	U1356	A	48	R	3	0.93
318	U1356	A	48	R	CC	0.25
318	U1356	A	49	R	1	0.51

318	U1356	A	49	R	CC	0.19
318	U1356	A	50	R	1	0.65
318	U1356	A	50	R	CC	0.27
318	U1356	A	51	R	1	1.50
318	U1356	A	51	R	2	0.78
318	U1356	A	51	R	CC	0.22
318	U1356	A	52	R	CC	0.18
318	U1356	A	53	R	1	1.45
318	U1356	A	53	R	2	0.93
318	U1356	A	53	R	CC	0.29
318	U1356	A	54	R	1	1.38
318	U1356	A	54	R	2	1.31
318	U1356	A	54	R	3	1.22
318	U1356	A	54	R	CC	0.25
318	U1356	A	55	R	1	1.00
318	U1356	A	55	R	2	0.85
318	U1356	A	55	R	CC	0.39
318	U1356	A	56	R	1	0.34
318	U1356	A	57	R	1	1.31
318	U1356	A	57	R	2	0.85
318	U1356	A	57	R	CC	0.22
318	U1356	A	58	R	1	0.59
318	U1356	A	58	R	CC	0.30
318	U1356	A	59	R	1	1.40
318	U1356	A	59	R	CC	0.47
318	U1356	A	60	R	1	1.01
318	U1356	A	60	R	2	0.60
318	U1356	A	60	R	CC	0.21
318	U1356	A	61	R	CC	0.19
318	U1356	A	62	R	CC	0.37
318	U1356	A	63	R	1	1.38
318	U1356	A	63	R	2	1.31
318	U1356	A	63	R	3	1.26
318	U1356	A	63	R	4	0.54
318	U1356	A	63	R	CC	0.22

318	U1356	A	64	R	1	1.51
318	U1356	A	64	R	2	1.35
318	U1356	A	64	R	3	0.84
318	U1356	A	64	R	CC	0.41
318	U1356	A	65	R	CC	0.10
318	U1356	A	66	R	1	1.50
318	U1356	A	66	R	2	1.26
318	U1356	A	66	R	CC	0.29
318	U1356	A	67	R	1	1.30
318	U1356	A	67	R	2	0.89
318	U1356	A	67	R	CC	0.19
318	U1356	A	68	R	1	1.50
318	U1356	A	68	R	2	1.38
318	U1356	A	68	R	3	1.28
318	U1356	A	68	R	4	1.47
318	U1356	A	68	R	5	0.71
318	U1356	A	68	R	6	1.16
318	U1356	A	68	R	CC	0.29
318	U1356	A	69	R	1	1.35
318	U1356	A	69	R	2	1.32
318	U1356	A	69	R	3	1.44
318	U1356	A	69	R	4	1.50
318	U1356	A	69	R	5	1.48
318	U1356	A	69	R	6	0.80
318	U1356	A	69	R	CC	0.19
318	U1356	A	70	R	1	1.45
318	U1356	A	70	R	2	1.40
318	U1356	A	70	R	3	1.45
318	U1356	A	70	R	4	1.02
318	U1356	A	70	R	CC	0.16
318	U1356	A	71	R	1	1.15
318	U1356	A	71	R	2	1.46
318	U1356	A	71	R	3	1.31
318	U1356	A	71	R	4	1.40
318	U1356	A	71	R	5	1.40

318	U1356	A	71	R	6	1.20
318	U1356	A	71	R	CC	0.24
318	U1356	A	72	R	1	1.46
318	U1356	A	72	R	2	1.36
318	U1356	A	72	R	3	1.22
318	U1356	A	72	R	4	1.41
318	U1356	A	72	R	5	1.49
318	U1356	A	72	R	6	0.88
318	U1356	A	72	R	CC	0.24
318	U1356	A	73	R	1	1.43
318	U1356	A	73	R	2	1.48
318	U1356	A	73	R	3	1.36
318	U1356	A	73	R	4	0.97
318	U1356	A	73	R	5	0.72
318	U1356	A	73	R	CC	0.45
318	U1356	A	74	R	CC	0.25
318	U1356	A	75	R	1	1.34
318	U1356	A	75	R	2	1.43
318	U1356	A	75	R	3	1.18
318	U1356	A	75	R	4	1.12
318	U1356	A	75	R	CC	0.29
318	U1356	A	76	R	1	1.24
318	U1356	A	76	R	2	1.31
318	U1356	A	76	R	3	1.44
318	U1356	A	76	R	4	1.38
318	U1356	A	76	R	5	1.14
318	U1356	A	76	R	6	0.71
318	U1356	A	76	R	CC	0.23
318	U1356	A	77	R	1	0.24
318	U1356	A	77	R	CC	0.32
318	U1356	A	78	R	1	1.44
318	U1356	A	78	R	2	1.32
318	U1356	A	78	R	3	1.08
318	U1356	A	78	R	4	1.26
318	U1356	A	78	R	5	1.47

318	U1356	A	78	R	CC	0.16
318	U1356	A	79	R	1	1.46
318	U1356	A	79	R	2	1.44
318	U1356	A	79	R	3	1.46
318	U1356	A	79	R	4	1.49
318	U1356	A	79	R	5	1.37
318	U1356	A	79	R	6	1.12
318	U1356	A	79	R	CC	0.12
318	U1356	A	80	R	CC	0.23
318	U1356	A	81	R	CC	0.16
318	U1356	A	82	R	1	1.40
318	U1356	A	82	R	2	1.34
318	U1356	A	82	R	3	1.34
318	U1356	A	82	R	4	1.24
318	U1356	A	82	R	5	1.18
318	U1356	A	82	R	6	0.84
318	U1356	A	82	R	CC	0.28
318	U1356	A	83	R	1	0.45
318	U1356	A	83	R	CC	0.05
318	U1356	A	84	R	1	1.39
318	U1356	A	84	R	2	1.51
318	U1356	A	84	R	3	1.49
318	U1356	A	84	R	4	1.50
318	U1356	A	84	R	5	1.48
318	U1356	A	84	R	6	1.11
318	U1356	A	84	R	7	0.70
318	U1356	A	84	R	CC	0.15
318	U1356	A	85	R	1	1.28
318	U1356	A	85	R	2	1.01
318	U1356	A	85	R	3	1.50
318	U1356	A	85	R	4	1.50
318	U1356	A	85	R	5	1.13
318	U1356	A	85	R	CC	0.22
318	U1356	A	86	R	1	1.48
318	U1356	A	86	R	2	1.21

318	U1356	A	86	R	3	0.99
318	U1356	A	86	R	4	1.37
318	U1356	A	86	R	5	1.29
318	U1356	A	86	R	6	1.14
318	U1356	A	86	R	7	0.62
318	U1356	A	86	R	CC	0.14
318	U1356	A	87	R	1	1.51
318	U1356	A	87	R	2	1.51
318	U1356	A	87	R	3	1.16
318	U1356	A	87	R	4	1.50
318	U1356	A	87	R	5	1.50
318	U1356	A	87	R	6	1.19
318	U1356	A	87	R	7	0.64
318	U1356	A	87	R	CC	0.30
318	U1356	A	88	R	1	1.36
318	U1356	A	88	R	2	1.20
318	U1356	A	89	R	1	1.31
318	U1356	A	89	R	2	1.30
318	U1356	A	89	R	3	1.29
318	U1356	A	89	R	4	1.25
318	U1356	A	89	R	5	1.16
318	U1356	A	89	R	CC	0.27
318	U1356	A	90	R	CC	0.20
318	U1356	A	91	R	1	0.86
318	U1356	A	91	R	2	1.24
318	U1356	A	91	R	3	1.30
318	U1356	A	91	R	4	1.09
318	U1356	A	91	R	5	1.36
318	U1356	A	91	R	6	0.96
318	U1356	A	91	R	7	0.67
318	U1356	A	91	R	CC	0.29
318	U1356	A	92	R	1	1.16
318	U1356	A	92	R	2	0.97
318	U1356	A	92	R	3	0.75
318	U1356	A	92	R	CC	0.35

318	U1356	A	93	R	1	1.35
318	U1356	A	93	R	2	1.10
318	U1356	A	93	R	3	1.47
318	U1356	A	93	R	CC	0.22
318	U1356	A	94	R	1	1.48
318	U1356	A	94	R	2	1.43
318	U1356	A	94	R	3	1.32
318	U1356	A	94	R	4	1.13
318	U1356	A	94	R	CC	0.18
318	U1356	A	95	R	1	1.48
318	U1356	A	95	R	2	1.38
318	U1356	A	95	R	3	1.09
318	U1356	A	95	R	4	0.55
318	U1356	A	95	R	CC	0.23
318	U1356	A	96	R	CC	0.40
318	U1356	A	97	R	1	1.33
318	U1356	A	97	R	CC	0.20
318	U1356	A	98	R	1	1.15
318	U1356	A	98	R	2	1.29
318	U1356	A	98	R	3	1.49
318	U1356	A	98	R	4	0.65
318	U1356	A	98	R	5	0.94
318	U1356	A	98	R	CC	0.23
318	U1356	A	99	R	1	1.48
318	U1356	A	99	R	2	1.21
318	U1356	A	99	R	3	1.09
318	U1356	A	99	R	CC	0.35
318	U1356	A	100	R	1	1.06
318	U1356	A	100	R	CC	0.27
318	U1356	A	101	R	1	1.50
318	U1356	A	101	R	2	1.35
318	U1356	A	101	R	CC	0.32
318	U1356	A	102	R	1	0.75
318	U1356	A	102	R	CC	0.05
318	U1356	A	103	R	1	1.50

318	U1356	A	103	R	2	1.50
318	U1356	A	103	R	3	1.50
318	U1356	A	103	R	4	1.30
318	U1356	A	104	R	1	1.46
318	U1356	A	104	R	2	1.49
318	U1356	A	104	R	3	1.47
318	U1356	A	104	R	4	1.33
318	U1356	A	104	R	5	1.36
318	U1356	A	104	R	6	0.71
318	U1356	A	104	R	CC	0.22
318	U1356	A	105	R	1	1.40
318	U1356	A	105	R	2	1.51
318	U1356	A	105	R	3	1.38
318	U1356	A	105	R	4	1.49
318	U1356	A	105	R	5	1.02
318	U1356	A	105	R	6	1.05
318	U1356	A	105	R	CC	0.27
318	U1356	A	106	R	1	1.36
318	U1356	A	106	R	2	1.13
318	U1356	A	106	R	3	0.58
318	U1356	A	106	R	CC	0.21

Permanent Archive List

Curated length (m)	Top depth CSF-A (m)
1.50	0.00
1.50	1.50
1.46	3.00
0.14	4.46
1.50	9.50
1.50	11.00
1.50	12.50
1.50	14.00
1.50	15.50
1.50	17.00
0.49	18.50
0.11	18.99
0.37	19.20
0.23	19.57
0.18	28.20
0.08	37.80
0.09	47.30
0.14	56.90
0.07	66.50
0.16	76.10
0.19	85.70
1.50	95.40
1.49	96.90
0.27	98.39
1.50	104.90
1.50	106.40
1.28	107.90
0.15	109.18
1.50	114.50
1.03	116.00
0.22	117.03

1.50	124.10
1.50	125.60
1.50	127.10
1.00	128.60
0.87	129.60
0.23	130.47
1.50	133.80
1.50	135.30
1.50	136.80
1.50	138.30
1.00	139.80
0.73	140.80
0.22	141.53
0.14	143.40
1.50	153.00
1.50	154.50
1.50	156.00
1.14	157.50
0.20	158.64
1.50	162.50
1.50	164.00
0.58	165.50
0.21	166.08
1.50	172.10
1.50	173.60
1.50	175.10
1.51	176.60
1.41	178.11
0.22	179.52
1.50	181.70
1.20	183.20
0.26	184.40
1.50	191.30
0.85	192.80
0.20	193.65

1.50	200.90
1.42	202.40
0.13	203.82
1.35	210.50
0.22	211.84
1.21	220.10
0.59	221.31
0.16	221.90
0.25	229.70
0.51	239.30
0.20	239.80
0.23	248.90
0.19	258.40
0.20	268.00
1.50	277.50
1.50	279.00
1.50	280.50
1.50	282.00
0.91	283.50
0.62	284.41
0.25	285.02
0.08	287.00
0.98	306.40
0.29	307.38
1.50	315.90
1.50	317.40
1.00	318.90
1.05	319.90
0.21	320.95
1.50	325.50
1.50	327.00
1.50	328.50
1.28	330.00
0.21	331.28
0.03	335.10

0.13	344.70
0.06	354.00
1.49	363.60
1.01	365.09
0.15	366.10
1.50	373.20
0.88	374.70
0.24	375.58
1.50	382.80
1.50	384.30
0.94	385.80
0.26	386.74
1.31	392.40
0.58	393.71
0.17	394.29
1.50	402.00
1.13	403.50
0.26	404.63
0.70	411.60
0.28	412.30
0.86	421.20
0.26	422.06
1.44	430.80
1.48	432.24
0.78	433.72
0.21	434.50
1.46	440.40
1.46	441.86
1.30	443.32
1.37	444.62
1.50	449.90
1.50	451.40
0.93	452.90
0.25	453.83
0.51	459.40

0.19	459.91
0.65	469.00
0.27	469.64
1.50	478.60
0.78	480.10
0.22	480.88
0.18	488.20
1.45	497.80
0.93	499.24
0.29	500.18
1.38	507.40
1.31	508.78
1.22	510.09
0.25	511.31
1.00	517.00
0.85	518.00
0.39	518.85
0.34	526.50
1.31	535.80
0.85	537.11
0.22	537.96
0.59	545.40
0.30	545.99
1.40	555.00
0.47	556.40
1.01	564.60
0.60	565.61
0.21	566.21
0.19	574.20
0.37	583.80
1.38	593.40
1.31	594.78
1.26	596.09
0.54	597.34
0.22	597.88

1.51	603.00
1.35	604.50
0.84	605.86
0.41	606.70
0.10	612.60
1.50	622.30
1.26	623.80
0.29	625.06
1.30	631.90
0.89	633.20
0.19	634.09
1.50	641.40
1.38	642.90
1.28	644.28
1.47	645.56
0.71	647.03
1.16	647.74
0.29	648.90
1.35	651.00
1.32	652.35
1.44	653.66
1.50	655.10
1.48	656.60
0.80	658.08
0.19	658.87
1.45	660.60
1.40	662.05
1.45	663.45
1.02	664.90
0.16	665.92
1.15	670.20
1.46	671.35
1.31	672.81
1.40	674.12
1.40	675.51

1.20	676.91
0.24	678.11
1.46	679.80
1.36	681.26
1.22	682.62
1.41	683.83
1.49	685.24
0.88	686.73
0.24	687.61
1.43	689.40
1.48	690.83
1.36	692.31
0.97	693.67
0.72	694.64
0.45	695.36
0.25	699.00
1.34	708.60
1.43	709.94
1.18	711.37
1.12	712.55
0.29	713.67
1.24	718.20
1.31	719.44
1.44	720.75
1.38	722.19
1.14	723.57
0.71	724.71
0.23	725.42
0.24	727.80
0.32	728.04
1.44	737.40
1.32	738.84
1.08	740.16
1.26	741.24
1.47	742.50

0.16	743.97
1.46	747.00
1.44	748.46
1.46	749.90
1.49	751.36
1.37	752.85
1.12	754.22
0.12	755.34
0.23	756.60
0.16	766.20
1.40	775.80
1.34	777.20
1.34	778.54
1.24	779.88
1.18	781.12
0.84	782.30
0.28	783.14
0.45	785.50
0.05	785.95
1.39	795.10
1.51	796.49
1.49	798.00
1.50	799.49
1.48	800.99
1.11	802.47
0.70	803.58
0.15	804.28
1.28	804.70
1.01	805.98
1.50	806.99
1.50	808.49
1.13	809.99
0.22	811.12
1.48	814.30
1.21	815.78

0.99	816.99
1.37	817.98
1.29	819.35
1.14	820.64
0.62	821.78
0.14	822.40
1.51	823.90
1.51	825.41
1.16	826.92
1.50	828.07
1.50	829.57
1.19	831.07
0.64	832.26
0.30	832.90
1.36	833.50
1.20	834.86
1.31	843.10
1.30	844.41
1.29	845.71
1.25	847.00
1.16	848.25
0.27	849.41
0.20	852.70
0.86	862.30
1.24	863.16
1.30	864.40
1.09	865.70
1.36	866.79
0.96	868.15
0.67	869.11
0.29	869.78
1.16	871.90
0.97	873.06
0.75	874.02
0.35	874.77

1.35	876.60
1.10	877.95
1.47	879.05
0.22	880.52
1.48	881.40
1.43	882.88
1.32	884.31
1.13	885.63
0.18	886.76
1.48	891.00
1.38	892.48
1.09	893.86
0.55	894.95
0.23	895.50
0.40	900.60
1.33	910.20
0.20	911.53
1.15	919.80
1.29	920.95
1.49	922.24
0.65	923.73
0.94	924.38
0.23	925.32
1.48	929.40
1.21	930.88
1.09	932.08
0.35	933.18
1.06	939.10
0.27	940.16
1.50	948.80
1.35	950.30
0.32	951.65
0.75	958.40
0.05	959.15
1.50	968.00

1.50	969.50
1.50	971.00
1.30	972.50
1.46	977.60
1.49	979.06
1.47	980.55
1.33	982.02
1.36	983.35
0.71	984.71
0.22	985.42
1.40	987.20
1.51	988.60
1.38	990.11
1.49	991.49
1.02	992.98
1.05	994.00
0.27	995.05
1.36	996.80
1.13	998.16
0.58	999.29
0.21	999.87

Bottom depth CSF-A (m)	Comments
1.50	single hole
3.00	single hole
4.46	single hole
4.60	single hole
11.00	single hole
12.50	single hole
14.00	single hole
15.50	single hole
17.00	single hole
18.50	single hole
18.99	single hole
19.10	single hole
19.57	single hole
19.80	single hole
28.38	single hole
37.88	single hole
47.39	single hole
57.04	single hole
66.57	single hole
76.26	single hole
85.89	single hole
96.90	single hole
98.39	single hole
98.66	single hole
106.40	single hole
107.90	single hole
109.18	single hole
109.33	single hole
116.00	single hole
117.03	single hole
117.25	single hole

125.60	single hole
127.10	single hole
128.60	single hole
129.60	single hole
130.47	single hole
130.70	single hole
135.30	single hole
136.80	single hole
138.30	single hole
139.80	single hole
140.80	single hole
141.53	single hole
141.75	single hole
143.54	single hole
154.50	single hole
156.00	single hole
157.50	single hole
158.64	single hole
158.84	single hole
164.00	single hole
165.50	single hole
166.08	single hole
166.29	single hole
173.60	single hole
175.10	single hole
176.60	single hole
178.11	single hole
179.52	single hole
179.74	single hole
183.20	single hole
184.40	single hole
184.66	single hole
192.80	single hole
193.65	single hole
193.85	single hole

202.40	single hole
203.82	single hole
203.95	single hole
211.84	single hole
212.06	single hole
221.31	single hole
221.90	single hole
222.06	single hole
229.95	single hole
239.80	single hole
240.00	single hole
249.13	single hole
258.59	single hole
268.20	single hole
279.00	single hole
280.50	single hole
282.00	single hole
283.50	single hole
284.41	single hole
285.03	single hole
285.28	single hole
287.08	single hole
307.38	single hole
307.67	single hole
317.40	single hole
318.90	single hole
319.90	single hole
320.95	single hole
321.16	single hole
327.00	single hole
328.50	single hole
330.00	single hole
331.28	single hole
331.49	single hole
335.13	single hole

344.83	single hole
354.06	single hole
365.09	single hole
366.10	single hole
366.25	single hole
374.70	single hole
375.58	single hole
375.82	single hole
384.30	single hole
385.80	single hole
386.74	single hole
387.00	single hole
393.71	single hole
394.29	single hole
394.46	single hole
403.50	single hole
404.63	single hole
404.89	single hole
412.30	single hole
412.58	single hole
422.06	single hole
422.32	single hole
432.24	single hole
433.72	single hole
434.50	single hole
434.71	single hole
441.86	single hole
443.32	single hole
444.62	single hole
445.99	single hole
451.40	single hole
452.90	single hole
453.83	single hole
454.08	single hole
459.91	single hole

460.10	single hole
469.64	single hole
469.91	single hole
480.10	single hole
480.88	single hole
481.10	single hole
488.38	single hole
499.24	single hole
500.18	single hole
500.47	single hole
508.78	single hole
510.09	single hole
511.31	single hole
511.56	single hole
518.00	single hole
518.85	single hole
519.24	single hole
526.84	single hole
537.11	single hole
537.96	single hole
538.18	single hole
545.99	single hole
546.29	single hole
556.40	single hole
556.87	single hole
565.61	single hole
566.21	single hole
566.42	single hole
574.39	single hole
584.17	single hole
594.78	single hole
596.09	single hole
597.34	single hole
597.88	single hole
598.10	single hole

604.50	single hole
605.86	single hole
606.70	single hole
607.10	single hole
612.70	single hole
623.80	single hole
625.06	single hole
625.35	single hole
633.20	single hole
634.09	single hole
634.28	single hole
642.90	single hole
644.28	single hole
645.56	single hole
647.03	single hole
647.74	single hole
648.90	single hole
649.19	single hole
652.35	single hole
653.67	single hole
655.10	single hole
656.60	single hole
658.08	single hole
658.87	single hole
659.06	single hole
662.05	single hole
663.45	single hole
664.90	single hole
665.92	single hole
666.08	single hole
671.35	single hole
672.81	single hole
674.12	single hole
675.51	single hole
676.91	single hole

678.11	single hole
678.35	single hole
681.26	single hole
682.62	single hole
683.84	single hole
685.24	single hole
686.74	single hole
687.61	single hole
687.85	single hole
690.83	single hole
692.31	single hole
693.67	single hole
694.64	single hole
695.36	single hole
695.81	single hole
699.25	single hole
709.94	single hole
711.37	single hole
712.55	single hole
713.67	single hole
713.96	single hole
719.44	single hole
720.75	single hole
722.19	single hole
723.57	single hole
724.71	single hole
725.42	single hole
725.65	single hole
728.04	single hole
728.36	single hole
738.84	single hole
740.16	single hole
741.24	single hole
742.50	single hole
743.97	single hole

744.13	single hole
748.46	single hole
749.90	single hole
751.36	single hole
752.85	single hole
754.22	single hole
755.34	single hole
755.46	single hole
756.83	single hole
766.36	single hole
777.20	single hole
778.54	single hole
779.88	single hole
781.12	single hole
782.30	single hole
783.14	single hole
783.42	single hole
785.95	single hole
786.00	single hole
796.49	single hole
798.00	single hole
799.49	single hole
800.99	single hole
802.47	single hole
803.58	single hole
804.28	single hole
804.43	single hole
805.98	single hole
806.99	single hole
808.49	single hole
809.99	single hole
811.12	single hole
811.34	single hole
815.78	single hole
816.99	single hole

817.98	single hole
819.35	single hole
820.64	single hole
821.78	single hole
822.40	single hole
822.54	single hole
825.41	single hole
826.92	single hole
828.07	single hole
829.57	single hole
831.07	single hole
832.26	single hole
832.90	single hole
833.20	single hole
834.86	single hole
836.06	single hole
844.41	single hole
845.71	single hole
847.00	single hole
848.25	single hole
849.41	single hole
849.68	single hole
852.90	single hole
863.16	single hole
864.40	single hole
865.70	single hole
866.79	single hole
868.15	single hole
869.11	single hole
869.78	single hole
870.07	single hole
873.06	single hole
874.02	single hole
874.77	single hole
875.12	single hole

877.95	single hole
879.05	single hole
880.52	single hole
880.74	single hole
882.88	single hole
884.31	single hole
885.63	single hole
886.76	single hole
886.94	single hole
892.48	single hole
893.86	single hole
894.95	single hole
895.50	single hole
895.72	single hole
901.00	single hole
911.53	single hole
911.73	single hole
920.95	single hole
922.24	single hole
923.73	single hole
924.38	single hole
925.32	single hole
925.55	single hole
930.88	single hole
932.08	single hole
933.18	single hole
933.52	single hole
940.16	single hole
940.42	single hole
950.30	single hole
951.65	single hole
951.97	single hole
959.15	single hole
959.20	single hole
969.50	single hole

971.00	single hole
972.50	single hole
973.80	single hole
979.06	single hole
980.55	single hole
982.02	single hole
983.35	single hole
984.71	single hole
985.42	single hole
985.64	single hole
988.60	single hole
990.11	single hole
991.49	single hole
992.98	single hole
994.00	single hole
995.05	single hole
995.32	single hole
998.16	single hole
999.29	single hole
999.87	single hole
1000.08	single hole

