U1457 PER

Ехр	Site	Hole	Core	Type	Sect	Recovered length (m)
355	U1457	Α	1	Н	5	1.5
355	U1457	Α	1	Н	6	1.2
355	U1457	Α	1	Н	7	0.61
355	U1457	Α	1	Н	CC	0.21
355	U1457	Α	2	Н	4	0.7
355	U1457	Α	2	Η	CC	0.17
355	U1457	Α	3	Ι	6	1.26
355	U1457	Α	3	Η	CC	0.16
355	U1457	Α	4	Η	6	1.27
355	U1457	Α	4	Η	CC	0.17
355	U1457	Α	5	Н	6	0.73
355	U1457	Α	5	Н	CC	0.18
355	U1457	Α	6	Н	1	1.5
355	U1457	Α	6	Ι	6	1.41
355	U1457	Α	6	Ι	CC	0.18
355	U1457	Α	7	Τ	1	1.5
355	U1457	Α	7	Ι	6	1.37
355	U1457	Α	7	Ι	7	0.64
355	U1457	Α	7	Τ	CC	0.24
355	U1457	Α	8	Ι	1	1.5
355	U1457	Α	8	Ι	2	1.5
355	U1457	Α	8	Τ	6	1.01
355	U1457	Α	8	Ι	7	0.89
355	U1457	Α	8	Ι	CC	0.19
355	U1457	Α	9	Н	1	1.5
355	U1457	Α	9	Н	2	0.81
0.5.5	114.45-					
355	U1457	A	9	<u> </u>	3	0.8
	U1457	Α	9	<u>H</u>	7	0.73
355	U1457	Α	9	Н	CC	0.49

355	U1457	Α	10	Н	1	1.5
355	U1457	Α	10	Н	CC	0.49
355	U1457	Α	11	Н	CC	0.69
355	U1457	Α	12	Н	CC	0.73
355	U1457	Α	13	F	CC	0.23
355	U1457	Α	15	F	1	1.5
355	U1457	Α	15	F	2	1.5
355	U1457	Α	15	F	3	1.48
355	U1457	Α	15	H	CC	0.34
355	U1457	Α	17	F	1	1.53
355	U1457	Α	17	F	2	1.5
355	U1457	Α	17	F	3	1.41
355	U1457	Α	17	F	CC	0.18
355	U1457	Α	19	F	1	1.46
355	U1457	Α	19	F	2	1.46
355	U1457	Α	19	F	3	1.01
355	U1457	Α	19	F	4	0.6
355	U1457	Α	19	F	CC	0.25
355	U1457	В	1	Η	3	0.5
355	U1457	В	1	Н	CC	0.19
355	U1457	В	2	Τ	7	0.76
355	U1457	В	3	Н	6	1.34
355	U1457	В	3	Н	CC	0.15
355	U1457	В	4	Н	1	1.5
355	U1457	В	4	Н	2	1.5
355	U1457	В	4	Н	CC	0.25
355	U1457	В	5	Н	1	1.5
355	U1457	В	5	Η	2	1.5
355	-	В	5	H	CC	0.2
355	U1457	В	6	I	1	1.5
355	U1457	В	6	Н	6	1
355	U1457	В	6	H	7	0.62
355	U1457	В	6	Η	CC	0.2
355		В	7	Н	1	1.5
355	U1457	В	7	Η	6	0.92
355	U1457	В	7	Н	CC	0.28
355	U1457	В	8	Н	6	0.56

355	U1457	В	8	Н	CC	0.4
355	U1457	В	9	Н	6	1.3
355	U1457	В	9	Н	7	0.59
355	U1457	В	9	Н	CC	0.35
355	U1457	В	10	Н	6	1.15
355	U1457	В	10	Н	7	1.4
355	U1457	В	10	Н	CC	0.73
355	U1457	В	12	Н	1	0.88
355	U1457	В	12	Ι	2	1.16
355	U1457	В	12	Τ	3	1.09
355	U1457	В	12	Τ	4	1.11
355	U1457	В	12	Н	5	1.27
355	U1457	В	12	Н	6	1.02
355	U1457	В	12	Н	CC	0.92
355		В	13	Н	3	1.51
355	U1457	В	13	Н	4	0.99
355	U1457	В	13	Н	5	1.5
	U1457	<u>В</u>	13	 H	CC	0.41
	U1457	<u>В</u>	14	F	1	1.5
355		<u>В</u>	14	F	2	1.5
355		 B	14	F	3	1.45
355		<u></u> B	14	F	CC	0.24
355		В	15	F	CC	0.2
355		 B	17	F	1	1.42
355		 B	17	F	2	1.41
355		<u></u> B	17	F	3	1
355		B	17	F	4	0.78
355		В	17	F	CC	0.25

355	U1457	В	19	F	1	1.5
355	U1457	В	19	F	2	1.5
355	U1457	В	19	F	3	0.82
355	U1457	В	19	F	4	0.82
355	U1457	В	19	F	CC	0.23
355	U1457	В	21	F	1	0.71
355	U1457	В	21	F	2	1.41
355	U1457	В	21	F	3	1
355	U1457	В	21	F	4	0.99
355	U1457	В	21	F	5	0.29
355	U1457	В	21	F	CC	0.44
355	U1457	В	23	F	1	1.41
355	U1457	В	23	F	2	1.5
355	U1457	В	23	F	3	0.82
355	U1457	В	23	F	4	0.78
355	U1457	В	23	F	CC	0.22
355	U1457	В	25	F	1	1.41
355	U1457	В	25	F	2	1.42
355	U1457	В	25	F	3	1.01
355	U1457	В	25	F	4	0.87
355	U1457	В	25	F	CC	0.27
355	U1457	В	27	F	1	1.42
355	U1457	В	27	F	2	1.2
355	U1457	В	27	F	3	0.59
355	U1457	В	27	F	4	0.55
355	U1457	В	29	F	1	1.44
355	U1457	В	29	F	2	1.44
355	U1457	В	29	F	3	1.22
355		В	29	F	4	0.67
355	U1457	В	29	F	CC	0.33
355	U1457	В	31	F	1	1.44
355	U1457	В	31	F	2	1.44
355	U1457	В	31	F	3	0.94
355	U1457	В	31	F	4	0.65
355	U1457	В	31	F	CC	0.23
355		В	33	F	1	1.43
355	U1457	В	33	F	2	1.53

355	U1457	В	33	F	3	1.15
355	U1457	В	33	F	4	0.83
355	U1457	В	33	F	CC	0.26
355	U1457	С	2	R	1	0.35
355	U1457	С	3	R	1	0.73
355	U1457	С	5	R	CC	0.2
355	U1457	С	6	R	1	1
355	U1457	С	7	R	1	0.82
355	U1457	С	8	R	1	1.5
355	U1457	С	8	R	2	0.59
355	U1457	С	9	R	1	1.5
355	U1457	С	9	R	2	1.21
355	U1457	С	9	R	3	0.76
355	U1457	С	9	R	CC	0.18
355	U1457	С	10	R	1	1.21
355	U1457	С	10	R	2	0.76
355	U1457	С	11	R	1	1.5
355	U1457	С	11	R	2	0.63
355	U1457	С	12	R	1	0.28
355	U1457	С	13	R	1	0.36
355	U1457	С	14	R	1	1.05
355	U1457	С	15	R	1	0.37
355	U1457	С	17	R	1	0.3
355	U1457	С	18	R	1	1.5
355	U1457	С	18	R	2	1.5
355	U1457	С	18	R	3	1.5
355	U1457	С	18	R	4	1.5
355	U1457	С	18	R	5	1.5
355	U1457	С	18	R	6	1.5
355	U1457	С	18	R	7	0.66
355	U1457	С	18	R	CC	0.19
355	U1457	С	19	R	1	1.5
355	U1457	С	19	R	2	1.5
355	U1457	С	19	R	3	1.5
355	U1457	С	19	R	4	1.5
355	U1457	С	19	R	5	1.05
355	U1457	С	20	R	1	1.47

355	U1457	С	20	R	2	0.87
355	U1457	С	20	R	CC	0.12
355	U1457	С	21	R	1	0.18
355	U1457	С	22	R	1	1.5
355	U1457	С	22	R	2	1.5
355	U1457	С	22	R	3	1.5
355	U1457	С	22	R	4	0.85
355	U1457	С	22	R	CC	0.2
355	U1457	С	23	R	1	1.38
355	U1457	С	23	R	2	1.48
355	U1457	С	23	R	3	1.39
355	U1457	С	23	R	4	1.5
355	U1457	С	23	R	5	1.28
355	U1457	С	23	R	6	1.5
355	U1457	С	24	R	1	1.38
355	U1457	С	24	R	2	1.4
355	U1457	С	24	R	3	1.16
355	U1457	С	24	R	4	1.46
355	U1457	С	24	R	5	1.45
355	U1457	С	24	R	6	0.96
355	U1457	С	24	R	7	0.61
355	U1457	С	25	R	1	1.42
355	U1457	С	25	R	2	1.5
355	U1457	С	25	R	3	1.5
355	U1457	С	25	R	4	1.51
355	U1457	С	25	R	5	1.31
355	U1457	С	25	R	CC	0.25
355	U1457	С	26	R	1	1.5
355	U1457	С	26	R	2	0.84
355	U1457	С	26	R	CC	0.11
355	U1457	С	27	R	1	1.02
355	U1457	С	29	R	1	1.31
355	U1457	С	30	R	1	0.87
355	U1457	С	31	R	1	1.5
355	U1457	С	31	R	2	1.2
355	U1457	С	31	R	CC	0.25
355	U1457	С	32	R	1	0.71

355	U1457	С	32	R	2	0.99
355	U1457	С	32	R	CC	0.18
355	U1457	С	33	R	1	1.5
355	U1457	С	33	R	2	1.5
355	U1457	С	33	R	3	0.81
355	U1457	С	33	R	CC	0.22
355	U1457	С	34	R	1	1.5
355	U1457	С	34	R	2	1.5
355	U1457	С	34	R	3	1.5
355	U1457	С	34	R	4	1.32
355	U1457	С	34	R	CC	0.17
355	U1457	С	35	R	1	1.5
355	U1457	С	35	R	2	1.5
355	U1457	С	35	R	3	1.5
355	U1457	С	35	R	4	1.5
355	U1457	С	35	R	5	1.5
355	U1457	С	35	R	6	1.5
355	U1457	С	35	R	7	0.79
355	U1457	С	36	R	1	1.5
355	U1457	С	36	R	2	0.85
355	U1457	С	37	R	1	1.5
355	U1457	С	37	R	2	1.01
355	U1457	С	37	R	3	0.69
355	U1457	С	37	R	CC	0.25
355	U1457	С	38	R	1	1.5
355	U1457	С	38	R	2	1.5
355	U1457	С	38	R	3	0.71
355	U1457	С	38	R	CC	0.2
355	U1457	С	39	R	1	1.5
355	U1457	С	39	R	2	1.5
355	U1457	С	39	R	3	1.29
355	U1457	С	39	R	CC	0.29
355	U1457	С	40	R	1	1.31
355	U1457	С	40	R	2	1.2
355	U1457	С	40	R	3	0.86
355	U1457	С	40	R	CC	0.21
355	U1457	С	41	R	1	1.4

355	U1457	С	41	R	2	1.02
355	U1457	C	41	R	3	0.77
355	U1457	C	41	R	CC	0.22
355	U1457	C	42	R	1	1.42
355	U1457	C	42	R	CC	0.21
355	U1457	C	43	R	1	1.41
355	U1457	С	43	R	2	1
355	U1457	С	43	R	3	0.7
355	U1457	С	43	R	CC	0.22
355	U1457	С	44	R	1	1.22
355	U1457	С	44	R	2	1.5
355	U1457	С	44	R	3	1.43
355	U1457	С	44	R	4	1.42
355	U1457	С	44	R	5	1.08
355	U1457	С	45	R	1	1.41
355	U1457	С	45	R	2	1.5
355	U1457	С	45	R	3	1.5
355	U1457	С	45	R	4	1.29
355	U1457	С	45	R	5	0.85
355	U1457	С	45	R	6	0.96
355	U1457	С	46	R	1	1.39
355	U1457	С	46	R	2	1.5
355	U1457	С	46	R	3	1.5
355	U1457	С	46	R	4	0.9
355	U1457	С	46	R	5	0.84
355	U1457	С	47	R	1	1.5
355	U1457	С	47	R	2	1.5
355	U1457	С	47	R	3	1.5
355	U1457	С	47	R	4	1.5
355	U1457	С	47	R	5	1.5
355	U1457	С	47	R	6	1.5
355		С	47	R	7	0.73
355	U1457	С	48	R	1	0.99
355	U1457	С	47	R	CC	0.24
355	U1457	С	48	R	2	0.82
355		С	49	R	1	1.5
355	U1457	С	49	R	2	1.5

355	U1457	С	49	R	3	1.5
355	U1457	С	49	R	4	1.5
355	U1457	С	49	R	5	1.11
355	U1457	С	49	R	6	0.86
355	U1457	С	49	R	CC	0.43
355	U1457	С	50	R	1	1.45
355	U1457	С	50	R	2	1.51
355	U1457	С	50	R	3	1.5
355	U1457	С	50	R	4	1.52
355	U1457	С	50	R	5	1.2
355	U1457	С	51	R	1	1.5
355	U1457	С	51	R	2	1.5
355	U1457	С	51	R	3	1.5
355	U1457	С	51	R	4	1.48
355	U1457	С	51	R	5	0.59
355	U1457	С	51	R	CC	0.25
355	U1457	С	52	R	1	1.41
355	U1457	С	52	R	2	1.49
355	U1457	С	52	R	CC	0.22
355	U1457	С	53	R	1	1.4
355	U1457	С	53	R	2	1.46
355	U1457	С	53	R	3	1.36
355	U1457	С	53	R	CC	0.22
355	U1457	С	54	R	1	1.04
355	U1457	С	54	R	2	1.37
355	U1457	С	55	R	1	1.24
355	U1457	С	55	R	CC	0.19
355	U1457	С	56	R	1	1.2
355	U1457	С	57	R	1	1.5
355	U1457	С	57	R	2	1
355	U1457	С	57	R	3	0.55
355	U1457	С	57	R	CC	0.17
355	U1457	С	58	R	1	1.19
355	U1457	С	58	R	2	1.39
355	U1457	С	58	R	3	1.06
355	U1457	С	58	R	4	0.69
355	U1457	С	59	R	1	1.41

355	U1457	С	60	R	1	1.5
355	U1457	С	60	R	2	1.5
355	U1457	С	60	R	3	1.2
355	U1457	С	60	R	4	0.76
355	U1457	С	60	R	CC	0.18
355	U1457	С	61	R	1	1.47
355	U1457	С	61	R	2	0.85
355	U1457	С	61	R	3	0.66
355	U1457	С	61	R	CC	0.2
355	U1457	С	62	R	1	1.09
355	U1457	С	62	R	2	0.86
355	U1457	С	62	R	CC	0.2
355	U1457	С	63	R	1	1.4
355	U1457	С	63	R	2	1.03
355	U1457	С	63	R	3	0.95
355	U1457	С	63	R	CC	0.29
355	U1457	С	64	R	1	1.5
355	U1457	С	64	R	2	1
355	U1457	С	64	R	3	0.97
355	U1457	С	65	R	1	1.42
355	U1457	С	65	R	2	1.46
355	U1457	С	65	R	3	1.26
355	U1457	С	65	R	4	1.37
355	U1457	С	65	R	5	1.08
355	U1457	С	65	R	6	0.52
355	U1457	С	65	R	CC	0.4
355	U1457	С	66	R	1	1.21
355	U1457	С	66	R	2	1.36
355	U1457	С	66	R	3	0.85
355	U1457	С	66	R	CC	0.17
355	U1457	С	67	R	1	1.37
355	U1457	С	67	R	2	1.28
355	U1457	С	67	R	3	1.35
355	U1457	С	67	R	4	1.12
355	U1457	С	67	R	5	0.48
355	U1457	С	68	R	1	1.5
355	U1457	С	68	R	2	1.07

355	U1457	С	68	R	3	0.97
355	U1457	С	68	R	4	1.37
355	U1457	С	68	R	5	1.19
355	U1457	С	68	R	6	1.01
355	U1457	С	68	R	7	1.47
355	U1457	С	68	R	CC	0.14
355	U1457	С	69	R	1	1.32
355	U1457	С	69	R	2	1.41
355	U1457	С	69	R	3	1.26
355	U1457	С	69	R	4	1.12
355	U1457	С	69	R	5	1.48
355	U1457	С	69	R	6	1.17
355	U1457	С	69	R	7	1.27
355	U1457	С	69	R	8	0.57
355	U1457	С	69	R	CC	0.3
355	U1457	С	70	R	1	1.5
355	U1457	С	70	R	2	1.5
355	U1457	С	70	R	3	1.49
355	U1457	С	70	R	4	1.52
355	U1457	С	70	R	5	1.47
355	U1457	С	70	R	6	0.63
355	U1457	С	70	R	CC	0.23
355	U1457	С	71	R	1	1.5
355	U1457	С	71	R	2	1.5
355	U1457	С	71	R	3	1.5
355	U1457	С	71	R	4	1.5
355	U1457	С	71	R	5	1.5
355	U1457	С	71	R	6	1.37
355	U1457	С	72	R	1	1.5
355	U1457	С	72	R	2	1.5
355	U1457	С	72	R	3	1.5
355	U1457	С	72	R	4	1.5
355	U1457	С	72	R	5	1.5
355	U1457	С	72	R	6	0.87
355	U1457	С	72	R	7	0.67
355	U1457	С	72	R	CC	0.28
355	U1457	С	73	R	1	1.5

355	U1457	С	73	R	2	1.5
355	U1457	С	73	R	3	1.5
355	U1457	С	73	R	4	1.5
355	U1457	С	73	R	5	1.5
355	U1457	С	73	R	6	1.33
355	U1457	С	74	R	1	1.5
355	U1457	С	74	R	2	1.5
355	U1457	С	74	R	3	1.5
355	U1457	С	74	R	4	1.5
355	U1457	С	74	R	5	1.5
355	U1457	С	74	R	6	1.26
355	U1457	С	75	R	1	1.52
355	U1457	С	75	R	2	1.5
355	U1457	С	75	R	3	1.5
355	U1457	С	75	R	4	1.5
355	U1457	С	75	R	5	1.11
355	U1457	С	75	R	6	0.76
355	U1457	С	76	R	1	1.39
355	U1457	С	76	R	2	1.34
355	U1457	С	76	R	3	1.3
355	U1457	С	76	R	4	1.2
355	U1457	С	76	R	5	1.34
355	U1457	С	76	R	6	1.46
355	U1457	С	76	R	7	1.16
355	U1457	С	76	R	8	0.59
355	U1457	С	77	R	1	1.08
355	U1457	С	76	R	C	0.18
355	U1457	О	77	R	2	1.5
355	U1457	С	77	R	3	1.5
355	U1457	С	77	R	4	1.5
355	U1457	С	77	R	5	1.5
355	U1457	С	77	R	6	1.5
355	U1457	С	77	R	7	0.79
355	U1457	С	77	R	CC	0.19
355	U1457	С	78	R	1	1.23
355	U1457	С	78	R	2	1.52
355	U1457	С	78	R	3	1.48

355	U1457	С	78	R	4	1.2
355	U1457	С	78	R	5	1.45
355	U1457	С	78	R	6	0.82
355	U1457	С	79	R	1	1.45
355	U1457	С	79	R	2	1.5
355	U1457	С	79	R	3	1.5
355	U1457	С	79	R	4	1.5
355	U1457	С	79	R	5	1.5
355	U1457	С	79	R	6	0.75
355	U1457	С	79	R	CC	0.14
355	U1457	С	80	R	1	1.5
355	U1457	С	80	R	2	1.5
355	U1457	С	80	R	3	1.5
355	U1457	С	80	R	4	1.5
355	U1457	С	80	R	5	1.5
355	U1457	С	80	R	6	1
355	U1457	С	80	R	7	0.73
355	U1457	С	80	R	CC	0.22
355	U1457	С	81	R	1	1.5
355	U1457	С	81	R	2	1.5
355	U1457	С	81	R	3	1.5
355	U1457	С	81	R	4	1.5
355	U1457	С	81	R	5	1.5
355	U1457	С	81	R	6	1.5
355	U1457	С	81	R	7	0.62
355	U1457	С	82	R	1	1.5
355	U1457	С	82	R	2	1.5
355	U1457	С	82	R	3	1.5
355	U1457	С	82	R	4	1.01
355	U1457	С	82	R	5	0.94
355	U1457	С	82	R	CC	0.19
355	U1457	С	83	R	1	1.49
355	U1457	С	83	R	2	1.5
355	U1457	С	83	R	3	1.5
355	U1457	С	83	R	4	1.5
355	U1457	С	83	R	5	1.5

355	U1457	С	83	R	6	1.5
355	U1457	С	83	R	7	0.78
355	U1457	С	84	R	1	1.5
355	U1457	С	84	R	2	1.5
355	U1457	С	84	R	3	1.5
355	U1457	С	84	R	4	1.5
355	U1457	С	84	R	5	1.5
355	U1457	С	84	R	6	1.33
355	U1457	С	84	R	CC	0.15
355	U1457	С	85	R	1	1.46
355	U1457	С	85	R	2	1.12
355	U1457	С	85	R	3	0.68
355	U1457	С	86	R	1	1.5
355	U1457	С	86	R	2	1.4
355	U1457	С	86	R	CC	0.26
355	U1457	С	87	R	1	0.26
355	U1457	С	88	R	1	1.45
355	U1457	С	88	R	2	1.47
355	U1457	С	88	R	3	1.5
355	U1457	С	88	R	4	1.48
355	U1457	С	88	R	5	1.46
355	U1457	С	88	R	6	1.21
355	U1457	С	88	R	7	1.18
355	U1457	С	89	R	1	1.32
355	U1457	С	88	R	CC	0.11
355	U1457	С	89	R	2	1.47
355	U1457	С	89	R	3	1.3
355	U1457	О	89	R	4	1.36
355	U1457	С	89	R	5	1.41
355	U1457	С	89	R	CC	0.42
355	U1457	С	90	R	1	1.44
355	U1457	С	90	R	2	1.49
355	U1457	С	91	R	1	0.79
355	U1457	С	91	R	2	0.96
355	U1457	С	91	R	CC	0.21
355	U1457	С	92	R	1	1.45
355	U1457	С	92	R	CC	0.19

355	U1457	С	93	R	1	1.5
355	U1457	С	93	R	2	1.45
355	U1457	О	93	R	3	1.14
355	U1457	С	93	R	4	0.78
355	U1457	С	93	R	CC	0.3
355	U1457	С	94	R	1	1.3
355	U1457	С	94	R	2	0.71
355	U1457	С	94	R	CC	0.23
355	U1457	С	95	R	1	1.31
355	U1457	С	95	R	2	1.48
355	U1457	С	95	R	3	1.16
355	U1457	С	95	R	CC	0.21
355	U1457	С	96	R	1	1.42
355	U1457	С	96	R	2	1.26
355	U1457	С	96	R	3	0.28
355	U1457	С	97	R	1	1.02
355	U1457	С	97	R	2	1.44
355	U1457	С	97	R	3	1
355	U1457	С	97	R	4	0.38
355	U1457	С	98	R	1	1.5
355	U1457	С	98	R	2	1.5
355	U1457	С	98	R	3	1.5
355	U1457	С	98	R	4	0.1

MANENT ARCHIVE LIST

Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)
1.5	5.22	6.72
1.2	6.72	7.92
0.61	7.92	8.53
0.21	8.53	8.74
0.7	13.2	13.9
0.17	13.9	14.07
1.26	25.7	26.96
0.16	26.96	27.12
1.27	35.2	36.47
0.17	36.47	36.64
0.73	44.7	45.43
0.18	45.43	45.61
1.5	46.7	48.2
1.41	54.2	55.61
0.18	55.61	55.79
1.5	56.2	57.7
1.37	63.65	65.02
0.64	65.02	65.66
0.24	65.66	65.9
1.5	65.7	67.2
1.5	67.2	68.7
1.01	73.2	74.21
0.89	74.21	75.1
0.19	75.1	75.29
1.5	75.2	76.7
0.81	76.7	77.51
0.8	77.51	78.31
0.73	82.61	83.34
0.49	83.34	83.83

1.5	84.7	86.2
0.49	93.92	94.41
0.69	102.79	103.48
0.73	110.5	111.23
0.23	115.58	115.81
1.5	120.8	122.3
1.53	122.3	123.83
1.48	123.83	125.31
0.34	125.31	125.65
1.53	130.4	131.93
1.5	131.93	133.43
1.41	133.43	134.84
0.18	134.84	135.02
1.49	140	141.49
1.46	141.49	142.95
1.01	142.95	143.96
0.6	143.96	144.56
0.25	144.56	144.81
0.5	2.53	3.03
0.19	3.03	3.22
0.76	11.73	12.49
1.34	20.2	21.54
0.15	21.54	21.69
1.5	22.2	23.7
1.5	23.7	25.2
0.25	30.94	31.19
1.5	31.7	33.2
1.5	33.2	34.7
0.2	40.23	40.43
1.5	41.2	42.7
1	48.7	49.7
0.62	49.7	50.32
0.2	50.32	50.52
1.5	50.7	52.2
0.92	58.2	59.12
0.28	59.12	59.4
0.56	67.6	68.16

0.4	68.16	68.56
1.3	77.2	78.5
0.59	78.5	79.09
0.35	79.09	79.44
1.15	84.47	85.62
1.4	85.62	87.02
0.73	87.02	87.75
0.88	91.7	92.58
1.16	92.58	93.74
1.09	93.74	94.83
1.11	94.83	95.94
1.27	95.94	97.21
1.02	97.21	98.23
0.92	98.23	99.15
1.51 0.99	104.2	105.71
0.99	105.71	106.7
1.5	106.7	108.2
0.41	108.2	108.61
1.5	110.7	112.2
1.52	112.2	113.72
1.45	113.72	115.17
0.24	115.17	115.41
0.2	119.85	120.05
1.42	124.8	126.22
1.41	126.22	127.63
1	127.63	128.63
0.78	128.63	129.41
0.25	129.41	129.66

1.5 135.7 137.2 0.82 137.2 138.02 0.82 138.02 138.84 0.23 138.84 139.07 0.71 143.6 144.31 1.41 144.31 145.72 1 145.72 146.72 0.99 146.72 147.71 0.29 147.71 148 0.44 148 148.44 1.41 153 154.41 1.5 154.41 155.91 0.82 155.91 156.73 0.78 156.73 157.51 0.22 157.51 157.73 1.41 162.4 163.81 1.42 163.81 165.23 1.01 165.23 166.24 0.87 166.24 167.11 0.27 167.11 167.38 1.42 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56		1010	40==
0.82 137.2 138.02 0.82 138.02 138.84 0.23 138.84 139.07 0.71 143.6 144.31 1.41 144.31 145.72 1 145.72 146.72 0.99 146.72 147.71 0.29 147.71 148 0.44 148 148.44 1.41 153 154.41 1.5 154.41 155.91 0.82 155.91 156.73 0.78 156.73 157.51 0.22 157.51 157.73 1.41 162.4 163.81 1.42 163.81 165.23 1.01 165.23 166.24 0.87 166.24 167.11 0.27 167.11 167.38 1.42 171.8 173.22 1.74.42 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08	1.5	134.2	135.7
0.82 138.02 138.84 0.23 138.84 139.07 0.71 143.6 144.31 1.41 144.31 145.72 1 145.72 146.72 0.99 146.72 147.71 0.29 147.71 148 0.44 148 148.44 1.5 154.41 155.91 0.82 155.91 156.73 0.78 156.73 157.51 0.22 157.51 157.73 1.41 162.4 163.81 1.42 163.81 165.23 1.01 165.23 166.24 0.87 166.24 167.11 0.27 167.11 167.38 1.42 171.8 173.22 1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 182.64 184.08 1.22 184.08 185.3			
0.23 138.84 139.07 0.71 143.6 144.31 1.41 144.31 145.72 1 145.72 146.72 0.99 146.72 147.71 0.29 147.71 148 0.44 148 148.44 1.41 153 154.41 1.5 154.41 155.91 0.82 155.91 156.73 0.78 156.73 157.51 0.22 157.51 157.73 1.41 162.4 163.81 1.42 163.81 165.23 1.01 165.23 166.24 0.87 166.24 167.11 0.27 167.11 167.38 1.42 171.8 173.22 1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08			
0.71 143.6 144.31 1.41 144.31 145.72 1 145.72 146.72 0.99 146.72 147.71 0.29 147.71 148 0.44 148 148.44 1.41 153 154.41 1.5 154.41 155.91 0.82 155.91 156.73 0.78 156.73 157.51 0.22 157.51 157.73 1.41 162.4 163.81 1.42 163.81 165.23 1.01 165.23 166.24 0.87 166.24 167.11 0.27 167.11 167.38 1.42 171.8 173.22 1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3	0.82	138.02	138.84
1.41 144.31 145.72 1 145.72 146.72 0.99 146.72 147.71 0.29 147.71 148 0.44 148 148.44 1.41 153 154.41 1.5 154.41 155.91 0.82 155.91 156.73 0.78 156.73 157.51 0.22 157.51 157.73 1.41 162.4 163.81 1.42 163.81 165.23 1.01 165.23 166.24 0.87 166.24 167.11 0.27 167.11 167.38 1.42 171.8 173.22 1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 190.6 192.04 1.44 193.48 194.42 0.65 194.42 195.07 0.23 <td>0.23</td> <td>138.84</td> <td>139.07</td>	0.23	138.84	139.07
1 145.72 146.72 147.71 0.99 146.72 147.71 148 0.44 148 148.44 148.41 1.41 153 154.41 155.91 0.82 155.91 156.73 157.51 0.78 156.73 157.51 157.73 0.22 157.51 157.73 1.41 162.4 163.81 1.42 163.81 165.23 166.24 167.11 167.38 1.42 163.81 167.31 167.38 167.11 167.38 1.42 171.8 173.22 174.42 175.01 0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 184.08 1.22 184.08 1.85.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23	0.71	143.6	144.31
0.99 146.72 147.71 0.29 147.71 148 0.44 148 148.44 1.41 153 154.41 1.5 154.41 155.91 0.82 155.91 156.73 0.78 156.73 157.51 0.22 157.51 157.73 1.41 162.4 163.81 1.42 163.81 165.23 1.01 165.23 166.24 0.87 166.24 167.11 0.27 167.11 167.38 1.42 171.8 173.22 1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48	1.41	144.31	145.72
0.29 147.71 148 0.44 148 148.44 1.41 153 154.41 1.5 154.41 155.91 0.82 155.91 156.73 0.78 156.73 157.51 0.22 157.51 157.73 1.41 162.4 163.81 1.42 163.81 165.23 1.01 165.23 166.24 0.87 166.24 167.11 0.27 167.11 167.38 1.42 171.8 173.22 1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 190.6 192.04	1	145.72	146.72
0.44 148 148.44 1.41 153 154.41 1.5 154.41 155.91 0.82 155.91 156.73 0.78 156.73 157.51 0.22 157.51 157.73 1.41 162.4 163.81 1.42 163.81 165.23 1.01 165.23 166.24 0.87 166.24 167.11 0.27 167.11 167.38 1.42 171.8 173.22 1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42	0.99	146.72	147.71
1.41 153 154.41 1.5 154.41 155.91 0.82 155.91 156.73 0.78 156.73 157.51 0.22 157.51 157.73 1.41 162.4 163.81 1.42 163.81 165.23 1.01 165.23 166.24 0.87 166.24 167.11 0.27 167.11 167.38 1.42 171.8 173.22 1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 <	0.29	147.71	148
1.5 154.41 155.91 0.82 155.91 156.73 0.78 156.73 157.51 0.22 157.51 157.73 1.41 162.4 163.81 1.42 163.81 165.23 1.01 165.23 166.24 0.87 166.24 167.11 0.27 167.11 167.38 1.42 171.8 173.22 1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 <tr< td=""><td>0.44</td><td>148</td><td>148.44</td></tr<>	0.44	148	148.44
0.82 155.91 156.73 0.78 156.73 157.51 0.22 157.51 157.73 1.41 162.4 163.81 1.42 163.81 165.23 1.01 165.23 166.24 0.87 166.24 167.11 0.27 167.11 167.38 1.42 171.8 173.22 1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	1.41	153	154.41
0.78 156.73 157.51 0.22 157.51 157.73 1.41 162.4 163.81 1.42 163.81 165.23 1.01 165.23 166.24 0.87 166.24 167.11 0.27 167.11 167.38 1.42 171.8 173.22 1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	1.5	154.41	155.91
0.22 157.51 157.73 1.41 162.4 163.81 1.42 163.81 165.23 1.01 165.23 166.24 0.87 166.24 167.11 0.27 167.11 167.38 1.42 171.8 173.22 1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	0.82	155.91	156.73
1.41 162.4 163.81 1.42 163.81 165.23 1.01 165.23 166.24 0.87 166.24 167.11 0.27 167.11 167.38 1.42 171.8 173.22 1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	0.78	156.73	157.51
1.42 163.81 165.23 1.01 165.23 166.24 0.87 166.24 167.11 0.27 167.11 167.38 1.42 171.8 173.22 1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	0.22	157.51	157.73
1.01 165.23 166.24 0.87 166.24 167.11 0.27 167.11 167.38 1.42 171.8 173.22 1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	1.41	162.4	163.81
0.87 166.24 167.11 0.27 167.11 167.38 1.42 171.8 173.22 1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	1.42	163.81	165.23
0.27 167.11 167.38 1.42 171.8 173.22 1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	1.01	165.23	166.24
1.42 171.8 173.22 1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	0.87	166.24	167.11
1.2 173.22 174.42 0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	0.27	167.11	167.38
0.59 174.42 175.01 0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	1.42	171.8	173.22
0.55 175.01 175.56 1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	1.2	173.22	174.42
1.44 181.2 182.64 1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	0.59	174.42	175.01
1.44 182.64 184.08 1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	0.55	175.01	175.56
1.22 184.08 185.3 0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	1.44	181.2	182.64
0.67 185.3 185.97 0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	1.44	182.64	184.08
0.33 185.97 186.3 1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	1.22	184.08	185.3
1.44 190.6 192.04 1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	0.67	185.3	185.97
1.44 192.04 193.48 0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	0.33	185.97	186.3
0.94 193.48 194.42 0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	1.44	190.6	192.04
0.65 194.42 195.07 0.23 195.07 195.3 1.43 200 201.43	1.44	192.04	193.48
0.23 195.07 195.3 1.43 200 201.43	0.94	193.48	194.42
1.43 200 201.43	0.65	194.42	195.07
	0.23	195.07	195.3
1.53 201.43 202.96	1.43	200	201.43
	1.53	201.43	202.96

1.15	202.96	204.11
0.83	204.11	204.94
0.26	204.94	205.2
0.35	191.6	191.95
0.73	201.3	202.03
0.2	220.7	220.9
1	230.4	231.4
0.82	240.1	240.92
1.5	249.8	251.3
0.59	251.3	251.89
1.5	259.5	261
1.21	261	262.21
0.76	262.21	262.97
0.18	262.97	263.15
1.21	269.2	270.41
0.76	270.41	271.17
1.5	278.9	280.4
0.63	280.4	281.03
0.28	288.6	288.88
0.36	298.3	298.66
1.05	308	309.05
0.37	317.7	318.07
0.3	337.1	337.4
1.5	346.8	348.3
1.5	348.3	349.8
1.5	349.8	351.3
1.5	351.3	352.8
1.5	352.8	354.3
1.5	354.3	355.8
0.66	355.8	356.46
0.19	356.46	356.65
1.5	356.5	358
1.5	358	359.5
1.5	359.5	361
1.5	361	362.5
1.05	362.5	363.55
1.47	366.2	367.67
		· · · · · · · · · · · · · · · · · · ·

0.87	367.67	368.54
0.12	368.54	368.66
0.18	375.9	376.08
1.5	385.6	387.1
1.5	387.1	388.6
1.5	388.6	390.1
0.85	390.1	390.95
0.2	390.95	391.15
1.38	395.3	396.68
1.48	396.68	398.16
1.39	398.16	399.55
1.5	399.55	401.05
1.28	401.05	402.33
1.5	402.33	403.83
1.38	405	406.38
1.4	406.38	407.78
1.16	407.78	408.94
1.46	408.94	410.4
1.45	410.4	411.85
0.96	411.85	412.81
0.61	412.81	413.42
1.42	414.7	416.12
1.5	416.12	417.62
1.5	417.62	419.12
1.51	419.12	420.63
1.31	420.63	421.94
0.25	421.94	422.19
1.5	424.4	425.9
0.84	425.9	426.74
0.11	426.74	426.85
1.02	434.1	435.12
1.31	453.5	454.81
0.87	463.2	464.07
1.5	472.9	474.4
1.2	474.4	475.6
0.25	475.6	475.85
0.71	482.6	483.31

0.99	483.31	484.3
0.18	484.3	484.48
1.5	492.3	493.8
1.5	493.8	495.3
0.81	495.3	496.11
0.22	496.11	496.33
1.5	502	503.5
1.5	503.5	505
1.5	505	506.5
1.32	506.5	507.82
0.17	507.82	507.99
1.5	511.7	513.2
1.5	513.2	514.7
1.5	514.7	516.2
1.5	516.2	517.7
1.5	517.7	519.2
1.5	519.2	520.7
0.79	520.7	521.49
1.5	521.4	522.9
0.85	522.9	523.75
1.5	531.1	532.6
1.01	532.6	533.61
0.69	533.61	534.3
0.25	534.3	534.55
1.5	540.8	542.3
1.5	542.3	543.8
0.71	543.8	544.51
0.2	544.51	544.71
1.5	550.5	552
1.5	552	553.5
1.29	553.5	554.79
0.29	554.79	555.08
1.31	560.2	561.51
1.2	561.51	562.71
0.86	562.71	563.57
0.21	563.57	563.78
1.4	569.9	571.3

1.02	571.3	572.32
0.77	572.32	573.09
0.22	573.09	573.31
1.42	579.6	581.02
0.21	581.02	581.23
1.41	589.3	590.71
1	590.71	591.71
0.7	591.71	592.41
0.22	592.41	592.63
1.22	599	600.22
1.5	600.22	601.72
1.43	601.72	603.15
1.42	603.15	604.57
1.08	604.57	605.65
1.41	608.7	610.11
1.5	610.11	611.61
1.5	611.61	613.11
1.29	613.11	614.4
0.85	614.4	615.25
0.96	615.25	616.21
1.39	618.4	619.79
1.5	619.79	621.29
1.5	621.29	622.79
0.9	622.79	623.69
0.84	623.69	624.53
1.5	628.1	629.6
1.5	629.6	631.1
1.5	631.1	632.6
1.5	632.6	634.1
1.5	634.1	635.6
1.5	635.6	637.1
0.73	637.1	637.83
0.99	637.8	638.79
0.24	637.83	638.07
0.82	638.79	639.61
1.5	647.5	649
1.5	649	650.5

1.5	650.5	652
1.5	652	653.5
1.11	653.5	654.61
0.86	654.61	655.47
0.43	655.47	655.9
1.45	657.2	658.65
1.51	658.65	660.16
1.5	660.16	661.66
1.52	661.66	663.18
1.2	663.18	664.38
1.5	666.9	668.4
1.5	668.4	669.9
1.5	669.9	671.4
1.48	671.4	672.88
0.59	672.88	673.47
0.25	673.47	673.72
1.41	676.6	678.01
1.49	678.01	679.5
0.22	679.5	679.72
1.4	686.3	687.7
1.46	687.7	689.16
1.36	689.16	690.52
0.22	690.52	690.74
1.04	696	697.04
1.37	697.04	698.41
1.24	705.7	706.94
0.19	706.94	707.13
1.2	715.4	716.6
1.5	725.1	726.6
1	726.6	727.6
0.55	727.6	728.15
0.17	728.15	728.32
1.19	734.8	735.99
1.39	735.99	737.38
1.06	737.38	738.44
0.69	738.44	739.13
1.41	744.5	745.91

1.5	754.2	755.7
1.5	755.7	757.2
1.2	757.2	758.4
0.76	758.4	759.16
0.18	759.16	759.34
1.47	763.9	765.37
0.85	765.37	766.22
0.66	766.22	766.88
0.2	766.88	767.08
1.09	773.6	774.69
0.86	774.69	775.55
0.2	775.55	775.75
1.4	783.3	784.7
1.03	784.7	785.73
0.95	785.73	786.68
0.29	786.68	786.97
1.5	793	794.5
1	794.5	795.5
0.97	795.5	796.47
1.42	802.7	804.12
1.46	804.12	805.58
1.26	805.58	806.84
1.37	806.84	808.21
1.08	808.21	809.29
0.52	809.29	809.81
0.4	809.81	810.21
1.21	812.4	813.61
1.36	813.61	814.97
0.85	814.97	815.82
0.17	815.82	815.99
1.37	822.1	823.47
1.28	823.47	824.75
1.35	824.75	826.1
1.12	826.1	827.22
0.48	827.22	827.7
1.5	831.8	833.3
1.07	833.3	834.37

0.97	834.37	835.34
1.37	835.34	836.71
1.19	836.71	837.9
1.01	837.9	838.91
1.47	838.91	840.38
0.14	840.38	840.52
1.32	841.5	842.82
1.41	842.82	844.23
1.26	844.23	845.49
1.12	845.49	846.61
1.48	846.61	848.09
1.17	848.09	849.26
1.27	849.26	850.53
0.57	850.53	851.1
0.3	851.1	851.4
1.5	851.2	852.7
1.5	852.7	854.2
1.49	854.2	855.69
1.52	855.69	857.21
1.47	857.21	858.68
0.63	858.68	859.31
0.23	859.31	859.54
1.5	860.9	862.4
1.5	862.4	863.9
1.5	863.9	865.4
1.5	865.4	866.9
1.5	866.9	868.4
1.37	868.4	869.77
1.5	870.6	872.1
1.5	872.1	873.6
1.5	873.6	875.1
1.5	875.1	876.6
1.5	876.6	878.1
0.87	878.1	878.97
0.67	878.97	879.64
0.28	879.64	879.92
1.5	880.3	881.8

1.5 881.8 883.3 1.52 883.3 884.82 1.5 884.82 886.32 1.5 886.32 887.82 1.33 887.82 889.15 1.5 890 891.5 1.5 891.5 893 1.5 893 894.5 1.5 896 897.5 1.26 897.5 898.76 1.52 899.7 901.22 1.5 901.22 902.72 1.5 902.72 904.22	
1.5 884.82 886.32 1.5 886.32 887.82 1.33 887.82 889.15 1.5 890 891.5 1.5 891.5 893 1.5 893 894.5 1.5 896 897.5 1.26 897.5 898.76 1.52 899.7 901.22 1.5 901.22 902.72 1.5 902.72 904.22	
1.5 886.32 887.82 1.33 887.82 889.15 1.5 890 891.5 1.5 891.5 893 1.5 893 894.5 1.5 896 897.5 1.26 897.5 898.76 1.52 899.7 901.22 1.5 901.22 902.72 1.5 902.72 904.22	
1.33 887.82 889.15 1.5 890 891.5 1.5 891.5 893 1.5 893 894.5 1.5 896 897.5 1.26 897.5 898.76 1.52 899.7 901.22 1.5 901.22 902.72 1.5 902.72 904.22	
1.5 890 891.5 1.5 891.5 893 1.5 893 894.5 1.5 894.5 896 1.5 896 897.5 1.26 897.5 898.76 1.52 899.7 901.22 1.5 901.22 902.72 1.5 902.72 904.22	
1.5 891.5 893 1.5 893 894.5 1.5 894.5 896 1.5 896 897.5 1.26 897.5 898.76 1.52 899.7 901.22 1.5 901.22 902.72 1.5 902.72 904.22	
1.5 893 894.5 1.5 894.5 896 1.5 896 897.5 1.26 897.5 898.76 1.52 899.7 901.22 1.5 901.22 902.72 1.5 902.72 904.22	
1.5 894.5 896 1.5 896 897.5 1.26 897.5 898.76 1.52 899.7 901.22 1.5 901.22 902.72 1.5 902.72 904.22	
1.5 896 897.5 1.26 897.5 898.76 1.52 899.7 901.22 1.5 901.22 902.72 1.5 902.72 904.22	
1.26 897.5 898.76 1.52 899.7 901.22 1.5 901.22 902.72 1.5 902.72 904.22	
1.52 899.7 901.22 1.5 901.22 902.72 1.5 902.72 904.22	
1.5 901.22 902.72 1.5 902.72 904.22	
1.5 902.72 904.22	
1.5 904.22 905.72	
1.11 905.72 906.83	
0.76 906.83 907.59	
1.39 909.4 910.79	
1.34 910.79 912.13	
1.3 912.13 913.43	
1.2 913.43 914.63	
1.34 914.63 915.97	
1.46 915.97 917.43	
1.16 917.43 918.59	
0.59 918.59 919.18	
1.08 919.1 920.18	
0.18 919.18 919.36	
1.5 920.18 921.68	
1.5 921.68 923.18	
1.5 923.18 924.68	
1.5 924.68 926.18	
1.5 926.18 927.68	
0.79 927.68 928.47	
0.19 928.47 928.66	
1.23 928.8 930.03	
1.52 930.03 931.55	
1.48 931.55 933.03	

1.2	933.03	934.23
1.45	934.23	935.68
0.82	935.68	936.5
1.45	938.5	939.95
1.5	939.95	941.45
1.5	941.45	942.95
1.5	942.95	944.45
1.5	944.45	945.95
0.75	945.95	946.7
0.14	946.7	946.84
1.5	948.2	949.7
1.5	949.7	951.2
1.5	951.2	952.7
1.5	952.7	954.2
1.5	954.2	955.7
1	955.7	956.7
0.73	956.7	957.43
0.22	957.43	957.65
1.5	957.9	959.4
1.5	959.4	960.9
1.5	960.9	962.4
1.5	962.4	963.9
1.5	963.9	965.4
1.5	965.4	966.9
0.62	966.9	967.52
1.5	967.6	969.1
1.5	969.1	970.6
1.5	970.6	972.1
1.01	972.1	973.11
0.94	973.11	974.05
0.19	974.05	974.24
1.49	977.3	978.79
1.5	978.79	980.29
1.5	980.29	981.79
1.5	981.79	983.29
1.55	983.29	984.84

1.53	984.84	986.37
0.78	986.37	987.15
1.5	987	988.5
1.5	988.5	990
1.5	990	991.5
1.5	991.5	993
1.5	993	994.5
1.33	994.5	995.83
0.15	995.83	995.98
1.46	996.7	998.16
1.12	998.16	999.28
0.68	999.28	999.96
1.5	1006.1	1007.6
1.4	1007.6	1009
0.26	1009	1009.26
0.26	1011.1	1011.36
1.45	1016.1	1017.55
1.47	1017.55	1019.02
1.5	1019.02	1020.52
1.48	1020.52	1022
1.46	1022	1023.46
1.21	1023.46	1024.67
1.18	1024.67	1025.85
1.32	1025.4	1026.72
0.11	1025.85	1025.96
1.47	1026.72	1028.19
1.3	1028.19	1029.49
1.36	1029.49	1030.85
1.41	1030.85	1032.26
0.42	1032.26	1032.68
1.44	1034.3	1035.74
1.49	1035.74	1037.23
0.79	1043.5	1044.29
0.96	1044.29	1045.25
0.21	1045.25	1045.46
1.45	1052.7	1054.15
0.19	1054.15	1054.34

1.5	1062.2	1063.7
1.45	1063.7	1065.15
1.14	1065.15	1066.29
0.78	1066.29	1067.07
0.3	1067.07	1067.37
1.3	1071.5	1072.8
0.71	1072.8	1073.51
0.23	1073.51	1073.74
1.31	1080.8	1082.11
1.48	1082.11	1083.59
1.16	1083.59	1084.75
0.21	1084.75	1084.96
1.42	1090.1	1091.52
0.81	1091.52	1092.33
1.08	1092.78	1093.86
1.34	1099.4	1100.74
1.35	1100.74	1102.09
1.16	1102.09	1103.25
0.62	1103.25	1103.87
1.42	1104	1105.42
1.08	1105.42	1106.5
1.31	1106.5	1107.81
1.1	1107.81	1108.91

Comments	Curation Comments
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	liner split
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	
	28-80 CM DISTURBED, EXTRUDED FROM CORE BARREL
multiple holes, poor recovery, some overlap	INTO HALF LINER.
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	
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	hole on liner
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	
	DISTURBED,
	EXTRUDED FROM
	CORE BARREL
multiple holes, poor recovery, some overlap	INTO CORE LINER.
	DISTURBED,
	EXTRUDED FROM
	CORE BARREL
multiple holes, poor recovery, some overlap	INTO CORE LINER.
multiple holes, poor recovery, some overlap	
multiple holes, poor recovery, some overlap	
multiple holes, poor recovery, some overlap	
	DISTURBED
	EXTRUDED FROM
	CORE BARREL
multiple holes, poor recovery, some overlap	INTO CORE LINER
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	
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	bottom hit rig floor
multiple holes, poor recovery, some overlap	broke off from liner
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
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	
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	
	TOP 10 CM
multiple holes, poor recovery, some overlap	DISTURBED
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