







# Annex I (U-NII-2C)



This test report annex is electronically signed and valid without handwritten signature. For verification of the electronic signatures, the public keys can be requested at the testing laboratory.

#### Test report annex authorized:

Digital unterschrieben von David Lang DN: cn=David Lang, o=CTC advanced GmbH, ou=LNG-161129, email=david.lang@ctcadvanced.com, c=DE Datum: 2019.07.17 11:29:44 +02'00'

David Lang
Lab Manager
Radio Communications & EMC

© CTC advanced GmbH Page 1 of 204



Table of contents	
Table of contents	2
Summary of detected test trails:	3
Detailed pulse parameters:	ε
Radar Type 1 – HT20-Mode:	6
Radar Type 1 – HT40-Mode:	
Radar Type 1 – VHT80-Mode:	8
Radar Type 2 – HT20-Mode:	
Radar Type 2 – HT40-Mode:	
Radar Type 2 – VHT80-Mode:	11
Radar Type 3 – HT20-Mode:	12
Radar Type 3 – HT40-Mode:	13
Radar Type 3 – VHT80-Mode:	14
Radar Type 4 – HT20-Mode:	15
Radar Type 4 – HT40-Mode:	
Radar Type 4 – VHT80-Mode:	17
Radar Type 5 – HT20-Mode:	18
Radar Type 5 – HT40-Mode:	26
Radar Type 5 – VHT80-Mode:	
Radar Type 6 – HT20-Mode:	
Radar Type 6 – HT40-Mode:	
Radar Type 6 – VHT80-Mode:	150
Document history	204



### Summary of detected test trails:

HT20-Mode:

Trial #	PT 1	PT 2	PT 3	PT 4	PT 5	PT 6
1	Х	X	Х	Х	Х	Х
2	Х	X	Х	Х	Х	X
3	Х	Х	Х	Х	X	Х
4	Х	X	Х	Х	Х	Х
5	X	X	X	X	X	X
6	Х	Х	Х	Х	X	Х
7	Х	Х	X	X	Х	Х
8	X	X	Х	X	Х	X
9	Х	Х	X	Х	X	X
10	X	X	Х	Χ	X	X
11	Х	Х	Х	Х	X	X
12	Х	X	X	X	X	X
13	Х	X	X	X	X	X
14	X	X	Х	Χ	X	X
15	Х	X	X	Х	X	X
16	X	X	Х	Χ	X	X
17	X	X	Х	Χ	X	X
18	Х	X	Х	Χ	X	X
19	X	X	Х	Х	X	X
20	Х	Х	X	Х	X	X
21	X	X	X	X	X	X
22	X	X	X	X	X	X
23	X	X	X	X	X	X
24	X	Х	Х	Х	X	X
25	X	X	X	X	Х	X
26	X	Х	X	X	Х	X
27	X	X	X	X	X	X
28	X	X	X	X	Х	X
29	X	Х	Х	Х	X	X
30	X	Х	Х	Х	Х	X

Note: x = detected; - = not detected

© CTC advanced GmbH Page 3 of 204



#### HT40-Mode:

Trial #	PT 1	PT 2	PT 3	PT 4	PT 5	PT 6
1	Х	Х	Х	X	Х	Х
2	Х	Х	Х	X	Х	X
3	X	X	Χ	X	Х	X
4	Х	X	Х	X	Х	X
5	X	X	Χ	X	X	X
6	X	X	Х	X	Х	X
7	Х	X	X	Х	X	X
8	Х	X	X	Х	X	X
9	Х	X	X	X	X	X
10	Х	X	X	Х	X	X
11	X	X	Χ	X	Χ	X
12	Х	X	X	Х	X	X
13	Х	X	X	X	X	X
14	X	X	X	X	X	X
15	Х	X	X	X	X	X
16	X	X	X	X	X	X
17	Х	X	X	Х	X	X
18	Х	X	X	X	X	X
19	X	X	X	X	X	X
20	X	X	X	X	X	X
21	X	X	X	X	X	X
22	X	X	X	Х	X	X
23	Х	X	X	Х	X	X
24	Х	X	X	Х	X	X
25	Х	X	X	Х	X	X
26	X	Х	X	X	X	X
27	X	X	X	X	X	X
28	Х	X	X	X	X	X
29	X	X	X	X	Х	X
30	X	Х	Х	X	Х	X

Note: x = detected; - = not detected

© CTC advanced GmbH Page 4 of 204



#### VHT80-Mode:

Trial #	PT 1	PT 2	PT 3	PT 4	PT 5	PT 6
1	Х	Х	Х	Х	Х	Х
2	X	Х	Х	Х	Х	Х
3	Х	Х	X	Х	Х	Х
4	X	-	X	Х	Х	X
5	X	Х	X	Х	Х	X
6	X	Х	X	Х	Х	X
7	X	Х	X	Х	Х	Х
8	Х	Х	Х	Х	Х	X
9	X	Х	Х	Х	Х	X
10	X	X	Х	Х	X	X
11	X	X	Х	Х	Х	X
12	X	Х	X	Х	Х	Х
13	X	X	X	Х	X	X
14	X	X	Х	Х	Х	X
15	X	X	X	Х	X	X
16	Х	Х	X	Х	Х	X
17	X	Х	X	Х	Х	Х
18	X	X	X	Х	X	X
19	X	X	Х	Х	Х	X
20	X	X	X	Х	X	X
21	X	X	X	Х	Х	X
22	Х	Х	Х	Х	Х	X
23	X	X	Х	Х	X	X
24	X	X	X	X	Х	X
25	Х	X	Х	X	X	X
26	X	X	X	X	X	X
27	X	X	X	X	X	X
28	X	X	X	X	X	X
29	X	X	X	X	X	X
30	Х	X	X	Х	Х	X

Note: x = detected; - = not detected

© CTC advanced GmbH Page 5 of 204



# **Detailed pulse parameters:**

# Radar Type 1 – HT20-Mode:

Trial #	Number of Pulses per Burst	Pulse Width (µsec)	PRI (μs)
1	57	1	938
2	61	1	878
3	70	1	758
4	58	1	918
5	81	1	658
6	61	1	878
7	74	1	718
8	67	1	798
9	61	1	878
10	99	1	538
11	86	1	618
12	89	1	598
13	62	1	858
14	63	1	838
15	62	1	858
16	63	1	838
17	63	1	838
18	74	1	718
19	61	1	878
20	59	1	898
21	65	1	818
22	65	1	818
23	95	1	558
24	59	1	898
25	95	1	558
26	58	1	918
27	63	1	838
28	57	1	938
29	70	1	758
30	86	1	618

© CTC advanced GmbH Page 6 of 204



### Radar Type 1 - HT40-Mode:

Trial #	Number of Pulses per Burst	Pulse Width (µsec)	PRI (µs)
1	57	1	938
2	61	1	878
3	70	1	758
4	58	1	918
5	81	1	658
6	61	1	878
7	74	1	718
8	67	1	798
9	61	1	878
10	99	1	538
11	86	1	618
12	89	1	598
13	62	1	858
14	63	1	838
15	62	1	858
16	63	1	838
17	63	1	838
18	74	1	718
19	61	1	878
20	59	1	898
21	65	1	818
22	65	1	818
23	95	1	558
24	59	1	898
25	95	1	558
26	58	1	918
27	63	1	838
28	57	1	938
29	70	1	758
30	86	1	618

© CTC advanced GmbH Page 7 of 204



# Radar Type 1 – VHT80-Mode:

Trial #	Number of Pulses per Burst	Pulse Width (µsec)	PRI (μs)
1	57	1	938
2	61	1	878
3	70	1	758
4	58	1	918
5	81	1	658
6	61	1	878
7	74	1	718
8	67	1	798
9	61	1	878
10	99	1	538
11	86	1	618
12	89	1	598
13	62	1	858
14	63	1	838
15	62	1	858
16	63	1	838
17	63	1	838
18	74	1	718
19	61	1	878
20	59	1	898
21	65	1	818
22	65	1	818
23	95	1	558
24	59	1	898
25	95	1	558
26	58	1	918
27	63	1	838
28	57	1	938
29	70	1	758
30	86	1	618

© CTC advanced GmbH Page 8 of 204



### Radar Type 2 - HT20-Mode:

Trial #	Number of Pulses per Burst	Pulse Width (µsec)	PRI (μs)
1	25	4.1	208
2	27	1.7	155
3	24	3.2	154
4	28	2.6	204
5	29	4	165
6	27	2.9	218
7	24	2.6	221
8	29	5	185
9	27	1.2	176
10	26	3	190
11	26	1	160
12	29	4.4	214
13	24	4	177
14	29	2.2	167
15	24	4.9	158
16	29	2.9	188
17	28	1.2	178
18	29	2.5	191
19	26	4	192
20	29	2.6	180
21	24	4.8	216
22	26	1	191
23	24	2.4	155
24	26	3.2	213
25	23	2.2	175
26	27	3.5	162
27	27	2.1	158
28	26	2.9	174
29	26	2.1	191
30	26	2.1	156

© CTC advanced GmbH Page 9 of 204



### Radar Type 2 - HT40-Mode:

Trial #	Number of Pulses per Burst	Pulse Width (µsec)	PRI (μs)
1	25	4.1	208
2	27	1.7	155
3	24	3.2	154
4	28	2.6	204
5	29	4	165
6	27	2.9	218
7	24	2.6	221
8	29	5	185
9	27	1.2	176
10	26	3	190
11	26	1	160
12	29	4.4	214
13	24	4	177
14	29	2.2	167
15	24	4.9	158
16	29	2.9	188
17	28	1.2	178
18	29	2.5	191
19	26	4	192
20	29	2.6	180
21	24	4.8	216
22	26	1	191
23	24	2.4	155
24	26	3.2	213
25	23	2.2	175
26	27	3.5	162
27	27	2.1	158
28	26	2.9	174
29	26	2.1	191
30	26	2.1	156

© CTC advanced GmbH Page 10 of 204



### Radar Type 2 – VHT80-Mode:

Trial #	Number of Pulses per Burst	Pulse Width (µsec)	PRI (μs)
1	25	4.1	208
2	27	1.7	155
3	24	3.2	154
4	28	2.6	204
5	29	4	165
6	27	2.9	218
7	24	2.6	221
8	29	5	185
9	27	1.2	176
10	26	3	190
11	26	1	160
12	29	4.4	214
13	24	4	177
14	29	2.2	167
15	24	4.9	158
16	29	2.9	188
17	28	1.2	178
18	29	2.5	191
19	26	4	192
20	29	2.6	180
21	24	4.8	216
22	26	1	191
23	24	2.4	155
24	26	3.2	213
25	23	2.2	175
26	27	3.5	162
27	27	2.1	158
28	26	2.9	174
29	26	2.1	191
30	26	2.1	156

© CTC advanced GmbH Page 11 of 204



### Radar Type 3 - HT20-Mode:

Trial #	Number of Pulses per Burst	Pulse Width (µsec)	PRI (µs)
1	17	9.8	253
2	18	7.6	457
3	18	7.5	200
4	18	9.9	465
5	17	9	424
6	18	6.4	200
7	16	8.1	491
8	16	9.5	274
9	18	8.7	427
10	17	6.3	407
11	17	8	350
12	17	6.1	496
13	18	8.7	215
14	18	8.8	289
15	17	7.4	248
16	17	9.1	423
17	16	6.9	266
18	17	7.1	465
19	18	6.2	218
20	17	7.6	257
21	17	9.9	496
22	18	9.2	237
23	17	9.4	418
24	18	8.2	217
25	16	8.9	431
26	17	9.6	364
27	17	6	400
28	17	7.9	438
29	17	7.4	489
30	16	6.8	373

© CTC advanced GmbH Page 12 of 204



### Radar Type 3 - HT40-Mode:

Trial #	Number of Pulses per Burst	Pulse Width (µsec)	PRI (µs)
1	17	9.8	253
2	18	7.6	457
3	18	7.5	200
4	18	9.9	465
5	17	9	424
6	18	6.4	200
7	16	8.1	491
8	16	9.5	274
9	18	8.7	427
10	17	6.3	407
11	17	8	350
12	17	6.1	496
13	18	8.7	215
14	18	8.8	289
15	17	7.4	248
16	17	9.1	423
17	16	6.9	266
18	17	7.1	465
19	18	6.2	218
20	17	7.6	257
21	17	9.9	496
22	18	9.2	237
23	17	9.4	418
24	18	8.2	217
25	16	8.9	431
26	17	9.6	364
27	17	6	400
28	17	7.9	438
29	17	7.4	489
30	16	6.8	373

© CTC advanced GmbH Page 13 of 204



# Radar Type 3 – VHT80-Mode:

Trial #	Number of Pulses per Burst	Pulse Width (µsec)	PRI (µs)
1	17	9.8	253
2	18	7.6	457
3	18	7.5	200
4	18	9.9	465
5	17	9	424
6	18	6.4	200
7	16	8.1	491
8	16	9.5	274
9	18	8.7	427
10	17	6.3	407
11	17	8	350
12	17	6.1	496
13	18	8.7	215
14	18	8.8	289
15	17	7.4	248
16	17	9.1	423
17	16	6.9	266
18	17	7.1	465
19	18	6.2	218
20	17	7.6	257
21	17	9.9	496
22	18	9.2	237
23	17	9.4	418
24	18	8.2	217
25	16	8.9	431
26	17	9.6	364
27	17	6	400
28	17	7.9	438
29	17	7.4	489
30	16	6.8	373

© CTC advanced GmbH Page 14 of 204



### Radar Type 4 - HT20-Mode:

Trial #	Number of Pulses	Pulse Width	PRI (µs)
	per Burst	(µsec)	
1	13	16.7	304
2	12	14.7	243
3	12	15.2	421
4	14	14.8	481
5	15	14.8	461
6	12	17.7	285
7	14	13.9	337
8	16	11.7	286
9	16	13.2	213
10	15	12.4	344
11	14	18.5	236
12	14	16.8	223
13	12	13	317
14	13	12.9	333
15	13	11.7	400
16	13	19.5	493
17	15	16.4	472
18	15	12	283
19	14	13.8	465
20	15	19.2	228
21	14	17.6	492
22	13	13.1	433
23	13	14	443
24	15	13.7	213
25	12	15.5	312
26	15	12.4	252
27	15	18	262
28	15	17	211
29	15	14.6	431
30	16	12.8	491

© CTC advanced GmbH Page 15 of 204



### Radar Type 4 - HT40-Mode:

Trial #	Number of Pulses	Pulse Width	PRI (µs)
	per Burst	(µsec)	
1	13	16.7	304
2	12	14.7	243
3	12	15.2	421
4	14	14.8	481
5	15	14.8	461
6	12	17.7	285
7	14	13.9	337
8	16	11.7	286
9	16	13.2	213
10	15	12.4	344
11	14	18.5	236
12	14	16.8	223
13	12	13	317
14	13	12.9	333
15	13	11.7	400
16	13	19.5	493
17	15	16.4	472
18	15	12	283
19	14	13.8	465
20	15	19.2	228
21	14	17.6	492
22	13	13.1	433
23	13	14	443
24	15	13.7	213
25	12	15.5	312
26	15	12.4	252
27	15	18	262
28	15	17	211
29	15	14.6	431
30	16	12.8	491

© CTC advanced GmbH Page 16 of 204



### Radar Type 4 – VHT80-Mode:

Trial #	Number of Pulses	PRI (μs)		
	per Burst	(µsec)		
1	13	16.7	304	
2	12	14.7	243	
3	12	15.2	421	
4	14	14.8	481	
5	15	14.8	461	
6	12	17.7	285	
7	14	13.9	337	
8	16	11.7	286	
9	16	13.2	213	
10	15	12.4	344	
11	14	18.5	236	
12	14	16.8	223	
13	12	13	317	
14	13	12.9	333	
15	13	11.7	400	
16	13	19.5	493	
17	15	16.4	472	
18	15	12	283	
19	14	13.8	465	
20	15	19.2	228	
21	14	17.6	492	
22	13	13.1	433	
23	13	14	443	
24	15	13.7	213	
25	12	15.5	312	
26	15	12.4	252	
27	15	18	262	
28	15	17	211	
29	15	14.6	431	
30	16	12.8	491	

© CTC advanced GmbH Page 17 of 204



# Radar Type 5 – HT20-Mode:

				Pulse 1-	Pulse 2-	Start Location	
	Number	Pulse	Chirp	to-2	to-3	Within	
Burst	of	Width	Width	Spacing	Spacing	Interval	Comments
	Pulses	(µsec)	(MHz)	(µsec)	(µsec)	(msec)	
				Trail 1		,	
1	12	63.4	16			523.086	
2	12	90	11	1654	1398	629.02	
3	12	68.7	20	1268		737.14	
4	12	97.2	7	1482		628	
5	12	87.2	20	1299		389.63	
6	12	82.1	18	1207	1595	415.16	
7	12	72.1	5			76.94	
8	12	72.6	9	1863	1378	431.63	
9	12	63.6	16	1658	1348	822.26	
10	12	53.8	16			958.68	
11	12	62.8	18	1347		243.9	
12	12	81.1	12	1797	1161	278.6	
				Trail 2	2		
1	10	54.1	7	1578		705.164	
2	10	85.2	8	1910		193.41	
3	10	93.8	17			1183.64	
4	10	91.3	20	1652	1658	449.33	
5	10	66.4	9	1497	1249	1037.74	
6	10	73.2	7	1427		459.34	
7	10	87	20	1553		37	
8	10	55.4	16	1007		310.89	
9	10	93.9	16	1189		1102.5	
10	10	73.3	14	962		477.6	
4	4.5	C4 F	47	Trail 3	<b>S</b>	04.004	
1	15	61.5	17	1350		91.991	
2	15	93.2	20	1162		209.49	
3	15	90.4	8	1160	4405	12.91	
4	15	61.9	13	1812	1195	470.91	
5 6	15	89.2 96.7	15 13	1066		332.05 24.93	
7	15 15	90.7	9	1066 938	1361	363.01	
8	15	96.8	6	1566	1301	368.37	
9	15	91.9	18	1300		710.36	
10	15	88.7	8			395.9	
11	15	87.3	7	1166		464.55	
12	15	79.3	14	1175		669.73	
13	15	89.2	16	1175		752.9	
14	15	62.7	10	1687		579.6	
15	15	88.3	7	956		504.1	
10	10	00.0	,	Trail 4	ļ	004.1	
1	16	54.3	18	1308		185.203	
2	16	56	6	1251		154.011	
3	16	94.6	9	1820		49.45	
4	16	89.7	9	972		281.5	
5	16	81.2	6	1678		472.55	
6	16	55	8			72.84	
7	16	77.3	20	1619		154.52	
8	16	68.6	8	1813		414.12	
9	16	95	20	1130		446.5	



10	16	73.2	19			300.23	
11	16		19 5	1122			
		67.4			4400	126.35	
12	16	62.5	20	1249	1129	685.58	
13	16	77	6	1309		445.82	
14	16	98.6	11			396.6	
15	16	61.7	20	1542		302.8	
16	16	75.3	8			585.7	
				Trail 5	5		
1	11	70.4	11	1314	1072	476.251	
2	11	71.9	6	1499	1324	373.841	
3	11	81.1	18	1215	1021	945.072	
4	11	57.6	16	975	1445	964.203	
	11	91.3	11	1823	1445	323.704	
5							
6	11	96.2	6	1305		487.545	
7	11	61.8	19			699.035	
8	11	68.6	7	1788		54.416	
9	11	58	6	1468		497.087	
10	11	90	6	1472	1509	146.978	
11	11	91.9	16	1408	957	335.409	
				Trail 6			
1	16	96.9	8	1581	1761	122.012	
2	16	84.5	13	1759	1168	371.83	
3	16	50.7	19	1787	1754	183.21	
4	16	95.1	13	1450	1271	391.79	
5	16	53.6	7	1600	1831	675.72	
6	16	68.6	10			132.95	
7	16	80.9	13	1542		42.62	
8	16	70.5	16	1489	1890	7.82	
9	16	71.7	5	1123		577.32	
10	16	78.4	9	1396		682.53	
11	16	53.1	13			458.08	
12	16	77.8	10	1338		499.12	
13	16	58.4	5	1324		115.53	
14	16	69	17	1024		446.7	
				1050			
15	16	65.4	20	1858	4.405	429.3	
16	16	58.5	9	1138	1465	257	
				Trail 7			
1	12	91	7	1550	1342	792.774	
2	12	57	19	1197		706.96	
3	12	84.2	16	1634		34.77	
4	12	54.6	20	1318		801.75	
5	12	59	10	1105		658.1	
6	12	89.6	5			983.39	
7	12	73.7	13	1327		379.81	
8	12	77.4	20	1392	1292	511.98	
					1292		
9	12	50.4	9	1128		684.6	
10	12	78.4	5	1755		782.45	
11	12	94.3	20	1177	959	212.5	
12	12	59.7	12	1089		330.7	
				Trail 8	3		
1	11	58.6	7	1817	1551	239.649	
2	11	65.7	15	1429	1387	795.151	
3	11	97.8	18	1709		923.042	
4	11	92.1	10	1063		110.143	
5	11	59.1	11	1859		774.114	
					1000		
6	11	50.2	6	1014	1889	544.855	
7	11	88.2	12	1308		792.965	



				T	T	T = 1 = 500	T
8	11	66.8	17			515.536	_
9	11	84.1	11	1857		359.407	
10	11	95.4	19	1018	1900	619.618	
11	11	76.1	12	1203		792.809	
				Trail	9		
1	17	63.5	17	1041		493.768	
2	17	97.7	17	1485		17.733	
3	17	58.4	5			138.255	
4	17	62.4	15	1905		458.703	
5	17	59.2	17			69.961	
6	17	67.1	15	1803	1488	123.078	
7	17	52.5	12	1686		619.626	
8	17	80.7	17	1485	1512	285.304	
9	17	66.8	15	1317		66.701	
10	17	53.2	12			555.199	
11	17	68	10	1118		279.546	
12	17	70	16	1416		283.774	
13	17	87.7	12			426.532	
14	17	93.9	10			164.509	
15	17	51.6	14	1926		39.427	
16	17	57.3	12	1575	1	106.965	
17	17	72.5	13	1858		291.682	
	- 10			Trail 1	10	100 505	T
1	10	91.4	19	4000	4405	486.527	
2	10	72.6	12	1696	1185	639.09	
3	10	61.6	14	1342		567.58	
4	10	78.5	6			407.6	
5	10	68.1	9	4440		945.9	
6 7	10	100	15	1416		1190.75	
8	10	62.4	5 19	1626 1911		281.43 1099.99	
9	10 10	68.6 83.8		1813		1052.1	
10	10	87.4	19 6	1013		567.4	
10	10	07.4	0	Trail 1	14	307.4	
1	8	71.5	17	ITAII		503.513	I
2	8	54.7	6			1295.79	
3	8	79.1	18			1337.79	
4	8	78.8	16			1051.1	
5	8	79.8	13	998		528.66	-
6	8	76.4	9	951		961.85	-
7	8	96	8	551	<del> </del>	1262.5	1
8	8	94.1	5			1436.6	1
		J 1.1		Trail 1	12	. 100.0	
1	12	57.4	10		Ī	381.889	
2	12	66.9	18	1591	1884	829.16	1
3	12	88.2	9		1	446.53	1
4	12	78.7	10	1084	1	224.27	1
5	12	98.7	7		1	595.14	1
6	12	86	14	991		119.63	1
7	12	74.6	7	1479		486.62	1
8	12	86.4	13	1640	1378	783.69	1
9	12	58.5	20	1619	1691	266.32	1
10	12	88.6	18	1813	1	498.98	1
11	12	91.8	20	1580	1	809.4	1
12	12	90.6	12	1642		417.7	1
				Trail 1	13		
1	16	77.6	12	1080	1698	664.705	
				•	•	•	•



				1	, ,		
2	16	61.8	13	1638		609.45	
3	16	78.2	8	1002		105.79	
4	16	59.1	14			296.87	
5	16	97.3	11	1218	1711	529.16	
6	16	58.9	8	1165		600.97	
7	16	82.5	5	1780	1294	515.73	
8	16	89.1	17	1744	1609	353.53	
9	16	81.3	9	1744	1009	535.94	
10	16	61	11	1100		711.67	
				1160	4000		
11	16	85.5	5	1841	1308	498.42	
12	16	50.9	19	1689		239.75	
13	16	58.9	15			426.15	
14	16	96.2	8	1534	1026	568	
15	16	70.8	19	1502	1471	517.9	
16	16	89.1	10			658.2	
				Trail 1	4		
1	14	52.9	8	1680		721.775	
2	14	90.2	19	1556	1412	473.427	
3	14	58	5			454.974	
4	14	90.5	13	1411		492.921	
5	14	93	13			800.269	
6	14	76.9	19	1768		153.556	
7	14	53	17	1619		41.793	
8	14	63.1		1019		52.91	
			15	4505			
9	14	95.9	12	1585		274.657	
10	14	93.1	18	909		128.614	
11	14	81.6	7	1102	1461	505.981	
12	14	95.3	5	1879	1823	801.029	
13	14	69.5	5	1615		266.586	
14	14	78.2	20	1627		838.643	
				Trail 1	5		
1	19	55.7	20			111.633	
2	19	64.6	11			256.786	
3	19	99.8	18	1318		406.492	
4	19	60	18	1218		424.093	
5	19	68	13	1342		400.164	
6	19	100	8	1222	946	229.075	
7	19	51	19	1189	0-10	169.546	
8	19	86.4	9	1191		616.877	
9	19	72.6	20	1805		517.738	
				1000			
10	19	58.7	16	4044		551.929	
11	19	89.4	11	1214		153.151	
12	19	52.5	12	1805	4=	460.212	
13	19	86.6	11	1444	1783	525.023	
14	19	67.5	18	1679		66.154	
15	19	76.3	18	1493		11.135	
16	19	64	20	1526		214.696	
17	19	89	15	932		525.037	
18	19	56.1	20			537.258	
19	19	77.1	13	1093		355.279	
				Trail 1	6		
1	19	56.3	7			613.197	
2	19	83.3	14	1827		518.811	
3	19	77.1	15	1822	1827	435.162	
4	19	53.2	10	1586	1272	54.583	
5				1000	1212		
6	19	85	9 7	1600	-	430.164	
Ö	19	82.4	1	1630		130.375	



1	T	1		1	1		
7	19	65.5	9	1915		551.826	
8	19	64.4	10	1097		205.187	
9	19	72.7	18	1557		254.518	
10	19	50.9	5	1898	950	539.529	
11	19	68	18	1219	1163	606.711	
12	19	57.5	17			326.592	
13	19	61.3	15	1369		319.053	
14	19	91.3	11	1848		335.994	
15	19	52.8	5	1626	1339	15.315	
16	19	80.2	7	1500	1545	335.586	
17	19	50.7	5	1603	10.10	194.937	
18	19	82.3	9	1000		624.658	
19	19	58.5	10	1009		589.379	
10	15	00.0	10	Trail 1	7	303.313	
1	9	78.9	10	1904	1	518.044	
2	9	68.4	10	1878		205.677	
3	9	70.8	18	1214	4000	263.773	
4	9	80	10	1209	1038	1312.14	
5	9	71.9	6			469.517	
6	9	52.3	20	1120	1666	155.613	
7	9	76.5	13	1522		327.48	
8	9	71.3	5			925.967	
9	9	88.5	19	1423	1032	132.833	
				Trail 1	8		
1	11	94.2	20	1082		465.255	
2	11	81.7	17	1721		95.731	
3	11	73	5	1167		407.112	
4	11	89.1	19	1554	1010	660.553	
5	11	78.4	16	1039	1235	561.694	
6	11	79	8		1=00	867.225	
7	11	72.9	10	1088		698.295	
8	11	90.1	7	1639		597.616	
9	11	62	11	1860	1316	524.567	
10	11	53.7	11	1142	1832	861.718	
11	11	63.1	19	1512	1032	1024.709	
11		05.1	19	Trail 1	9	1024.703	
1	11	79.9	5	lian i		309.709	
2	11		15				
3		96.6 54.4				91.611	
	11		12	4745	4400	206.082	
4	11	72	12	1715	1180	350.153	
5	11	90.5	15	1216	1396	271.114	
6	11	93	5	1005		874.245	
7	11	89.5	17	1452		871.465	
8	11	77.1	16	1411		934.076	
9	11	98	7	1152	1509	920.407	
10	11	99.4	20			790.118	
11	11	83.3	19	980		343.609	
				Trail 2	0		
1	17	94.1	19	1476		616.815	
2	17	74.9	17			581.908	
3	17	78.3	6			22.915	
4	17	62.1	6	1051		412.713	
5	17	58.7	20			559.341	
6	17	97.6	17			522.168	
7	17	50.8	16	1445		544.576	
8	17	91.1	14	1360		293.844	
9	17	62.5	8	1844		163.851	
9	17	02.0	U	1044	I	100.001	



10         17         99         8         1124         699.169           11         17         83.4         5         1411         1415         248.896           12         17         94.9         10         1657         950         64.524           13         17         83.1         20         380.152           14         17         66.7         13         1436         658.929           15         17         76.7         12         1902         180.247           16         17         56.1         13         1004         1817         433.665           17         17         92.3         20         1168         914         439.682           Trail 21           1         15         92.5         12         310.947           2         15         65.2         8         18.76           3         15         66         5         649.03           4         15         98.1         9         559.74           5         15         86.7         18         983         475.37           6         15         62.2         16         312.47	
12         17         94.9         10         1657         950         64.524           13         17         83.1         20         380.152           14         17         66.7         13         1436         658.929           15         17         76.7         12         1902         180.247           16         17         56.1         13         1004         1817         433.665           17         17         92.3         20         1168         914         439.682           Trail 21           1         15         92.5         12         310.947           2         15         65.2         8         18.76           3         15         66         5         649.03           4         15         98.1         9         559.74           5         15         86.7         18         983         475.37           6         15         62.2         16         312.47           7         15         78.3         11         74.52           8         15         69.6         20         1625         416.91           9	
13         17         83.1         20         380.152           14         17         66.7         13         1436         658.929           15         17         76.7         12         1902         180.247           16         17         56.1         13         1004         1817         433.665           17         17         92.3         20         1168         914         439.682           Trail 21           1         15         92.5         12         310.947           2         15         65.2         8         18.76           3         15         66         5         649.03           4         15         98.1         9         559.74           5         15         86.7         18         983         475.37           6         15         62.2         16         312.47           7         15         78.3         11         74.52           8         15         69.6         20         1625         416.91           9         15         53.8         16         1177         726.96           10         15	
14     17     66.7     13     1436     658.929       15     17     76.7     12     1902     180.247       16     17     56.1     13     1004     1817     433.665       17     17     92.3     20     1168     914     439.682       Trail 21       1     15     92.5     12     310.947       2     15     65.2     8     18.76       3     15     66     5     649.03       4     15     98.1     9     559.74       5     15     86.7     18     983     475.37       6     15     62.2     16     312.47       7     15     78.3     11     74.52       8     15     69.6     20     1625     416.91       9     15     53.8     16     1177     726.96       10     15     67.8     8     1214     1547     44.55       11     15     93.8     14     46.69       12     15     64.8     16     241.33       13     15     61.9     7     1877     707.8       14     15     63.5     9	
14     17     66.7     13     1436     658.929       15     17     76.7     12     1902     180.247       16     17     56.1     13     1004     1817     433.665       17     17     92.3     20     1168     914     439.682       Trail 21       1     15     92.5     12     310.947       2     15     65.2     8     18.76       3     15     66     5     649.03       4     15     98.1     9     559.74       5     15     86.7     18     983     475.37       6     15     62.2     16     312.47       7     15     78.3     11     74.52       8     15     69.6     20     1625     416.91       9     15     53.8     16     1177     726.96       10     15     67.8     8     1214     1547     44.55       11     15     93.8     14     46.69       12     15     64.8     16     241.33       13     15     61.9     7     1877     707.8       14     15     63.5     9	
15         17         76.7         12         1902         180.247           16         17         56.1         13         1004         1817         433.665           17         17         92.3         20         1168         914         439.682           Trail 21           1         15         92.5         12         310.947           2         15         65.2         8         18.76           3         15         66         5         649.03           4         15         98.1         9         559.74           5         15         86.7         18         983         475.37           6         15         62.2         16         312.47           7         15         78.3         11         74.52           8         15         69.6         20         1625         416.91           9         15         53.8         16         1177         726.96           10         15         67.8         8         1214         1547         44.55           11         15         93.8         14         46.69           12	
16         17         56.1         13         1004         1817         433.665           17         17         92.3         20         1168         914         439.682           Trail 21           1         15         92.5         12         310.947           2         15         65.2         8         18.76           3         15         66         5         649.03           4         15         98.1         9         559.74           5         15         86.7         18         983         475.37           6         15         62.2         16         312.47           7         15         78.3         11         74.52           8         15         69.6         20         1625         416.91           9         15         53.8         16         1177         726.96           10         15         67.8         8         1214         1547         44.55           11         15         93.8         14         46.69         241.33           13         15         64.8         16         241.33         15	
Trail 21           Trail 21           1         15         92.5         12         310.947           2         15         65.2         8         18.76           3         15         66         5         649.03           4         15         98.1         9         559.74           5         15         86.7         18         983         475.37           6         15         62.2         16         312.47           7         15         78.3         11         74.52           8         15         69.6         20         1625         416.91           9         15         53.8         16         1177         726.96           10         15         67.8         8         1214         1547         44.55           11         15         93.8         14         46.69           12         15         64.8         16         241.33           13         15         61.9         7         1877         707.8           14         15         63.5         9         1406         299.9           15         15	
Trail 21           1         15         92.5         12         310.947           2         15         65.2         8         18.76           3         15         66         5         649.03           4         15         98.1         9         559.74           5         15         86.7         18         983         475.37           6         15         62.2         16         312.47           7         15         78.3         11         74.52           8         15         69.6         20         1625         416.91           9         15         53.8         16         1177         726.96           10         15         67.8         8         1214         1547         44.55           11         15         93.8         14         46.69           12         15         64.8         16         241.33           13         15         61.9         7         1877         707.8           14         15         63.5         9         1406         299.9           15         15         91.6         12         106	
1       15       92.5       12       310.947         2       15       65.2       8       18.76         3       15       66       5       649.03         4       15       98.1       9       559.74         5       15       86.7       18       983       475.37         6       15       62.2       16       312.47         7       15       78.3       11       74.52         8       15       69.6       20       1625       416.91         9       15       53.8       16       1177       726.96         10       15       67.8       8       1214       1547       44.55         11       15       93.8       14       46.69         12       15       64.8       16       241.33         13       15       61.9       7       1877       707.8         14       15       63.5       9       1406       299.9         15       15       91.6       12       1064       212.8         Trail 22         1       12       53.6       5       1017       788.383	
2     15     65.2     8     18.76       3     15     66     5     649.03       4     15     98.1     9     559.74       5     15     86.7     18     983     475.37       6     15     62.2     16     312.47       7     15     78.3     11     74.52       8     15     69.6     20     1625     416.91       9     15     53.8     16     1177     726.96       10     15     67.8     8     1214     1547     44.55       11     15     93.8     14     46.69       12     15     64.8     16     241.33       13     15     61.9     7     1877     707.8       14     15     63.5     9     1406     299.9       15     15     91.6     12     1064     212.8       Trail 22       1     12     53.6     5     1017     788.383       2     12     94.7     9     1450     1008     542.63	
3     15     66     5     649.03       4     15     98.1     9     559.74       5     15     86.7     18     983     475.37       6     15     62.2     16     312.47       7     15     78.3     11     74.52       8     15     69.6     20     1625     416.91       9     15     53.8     16     1177     726.96       10     15     67.8     8     1214     1547     44.55       11     15     93.8     14     46.69       12     15     64.8     16     241.33       13     15     61.9     7     1877     707.8       14     15     63.5     9     1406     299.9       15     15     91.6     12     1064     212.8       Trail 22       1     12     53.6     5     1017     788.383       2     12     94.7     9     1450     1008     542.63	
4     15     98.1     9     559.74       5     15     86.7     18     983     475.37       6     15     62.2     16     312.47       7     15     78.3     11     74.52       8     15     69.6     20     1625     416.91       9     15     53.8     16     1177     726.96       10     15     67.8     8     1214     1547     44.55       11     15     93.8     14     46.69       12     15     64.8     16     241.33       13     15     61.9     7     1877     707.8       14     15     63.5     9     1406     299.9       15     15     91.6     12     1064     212.8       Trail 22       1     12     53.6     5     1017     788.383       2     12     94.7     9     1450     1008     542.63	
5         15         86.7         18         983         475.37           6         15         62.2         16         312.47           7         15         78.3         11         74.52           8         15         69.6         20         1625         416.91           9         15         53.8         16         1177         726.96           10         15         67.8         8         1214         1547         44.55           11         15         93.8         14         46.69           12         15         64.8         16         241.33           13         15         61.9         7         1877         707.8           14         15         63.5         9         1406         299.9           15         15         91.6         12         1064         212.8           Trail 22           1         12         53.6         5         1017         788.383           2         12         94.7         9         1450         1008         542.63	
6       15       62.2       16       312.47         7       15       78.3       11       74.52         8       15       69.6       20       1625       416.91         9       15       53.8       16       1177       726.96         10       15       67.8       8       1214       1547       44.55         11       15       93.8       14       46.69         12       15       64.8       16       241.33         13       15       61.9       7       1877       707.8         14       15       63.5       9       1406       299.9         15       15       91.6       12       1064       212.8         Trail 22         1       12       53.6       5       1017       788.383         2       12       94.7       9       1450       1008       542.63	
7     15     78.3     11     74.52       8     15     69.6     20     1625     416.91       9     15     53.8     16     1177     726.96       10     15     67.8     8     1214     1547     44.55       11     15     93.8     14     46.69       12     15     64.8     16     241.33       13     15     61.9     7     1877     707.8       14     15     63.5     9     1406     299.9       15     15     91.6     12     1064     212.8       Trail 22       1     12     53.6     5     1017     788.383       2     12     94.7     9     1450     1008     542.63	
8     15     69.6     20     1625     416.91       9     15     53.8     16     1177     726.96       10     15     67.8     8     1214     1547     44.55       11     15     93.8     14     46.69       12     15     64.8     16     241.33       13     15     61.9     7     1877     707.8       14     15     63.5     9     1406     299.9       15     15     91.6     12     1064     212.8       Trail 22       1     12     53.6     5     1017     788.383       2     12     94.7     9     1450     1008     542.63	
9     15     53.8     16     1177     726.96       10     15     67.8     8     1214     1547     44.55       11     15     93.8     14     46.69       12     15     64.8     16     241.33       13     15     61.9     7     1877     707.8       14     15     63.5     9     1406     299.9       15     15     91.6     12     1064     212.8       Trail 22       1     12     53.6     5     1017     788.383       2     12     94.7     9     1450     1008     542.63	
10         15         67.8         8         1214         1547         44.55           11         15         93.8         14         46.69           12         15         64.8         16         241.33           13         15         61.9         7         1877         707.8           14         15         63.5         9         1406         299.9           15         15         91.6         12         1064         212.8           Trail 22           1         12         53.6         5         1017         788.383           2         12         94.7         9         1450         1008         542.63	
10     15     67.8     8     1214     1547     44.55       11     15     93.8     14     46.69       12     15     64.8     16     241.33       13     15     61.9     7     1877     707.8       14     15     63.5     9     1406     299.9       15     15     91.6     12     1064     212.8       Trail 22       1     12     53.6     5     1017     788.383       2     12     94.7     9     1450     1008     542.63	
11     15     93.8     14     46.69       12     15     64.8     16     241.33       13     15     61.9     7     1877     707.8       14     15     63.5     9     1406     299.9       15     15     91.6     12     1064     212.8       Trail 22       1     12     53.6     5     1017     788.383       2     12     94.7     9     1450     1008     542.63	
12     15     64.8     16     241.33       13     15     61.9     7     1877     707.8       14     15     63.5     9     1406     299.9       15     15     91.6     12     1064     212.8       Trail 22       1     12     53.6     5     1017     788.383       2     12     94.7     9     1450     1008     542.63	
13     15     61.9     7     1877     707.8       14     15     63.5     9     1406     299.9       15     15     91.6     12     1064     212.8       Trail 22       1     12     53.6     5     1017     788.383       2     12     94.7     9     1450     1008     542.63	
14     15     63.5     9     1406     299.9       15     15     91.6     12     1064     212.8       Trail 22       1     12     53.6     5     1017     788.383       2     12     94.7     9     1450     1008     542.63	
15     15     91.6     12     1064     212.8       Trail 22       1     12     53.6     5     1017     788.383       2     12     94.7     9     1450     1008     542.63	
Trail 22           1         12         53.6         5         1017         788.383           2         12         94.7         9         1450         1008         542.63	
1     12     53.6     5     1017     788.383       2     12     94.7     9     1450     1008     542.63	
2 12 94.7 9 1450 1008 542.63	
2   10   512   20   1656     10776	
3 12 51.3 20 1656 187.76	
4 12 60.5 9 1481 854.36	
5 12 97.4 8 796.21	
6 12 94.5 20 1226 906 220.29	
7 12 98.5 8 76.22	
8 12 99.1 8 1547 383.6	
9 12 60.3 20 969.68	
10 12 91.1 16 1421 147.2	
11 12 82.9 8 742.7	
12 12 61.5 7 1080 753.3	
Trail 23	
1 10 94 7 1564 491.917	
3 10 94.8 15 1386 106.67	
4 10 93.9 7 1540 337.93	
5 10 59.3 8 1505 1068 147.01	
6 10 63.5 13 978 87.2	
7 10 54 9 1493 1605 223.14	
8 10 61.7 17 1078.37	
9 10 55.5 6 1124.7	
10 10 71 12 1418 639.4	
Trail 24	
1 14 54.3 6 99.921	
2 14 81.1 6 1389 1417 499.447	
3 14 77.2 7 1392 510.034	
4 14 88.8 11 1468 15.051	
5 14 51.9 16 363.509	
6 14 88.6 18 960 603.406	
7 14 52.7 10 1737 1470 496.103	
8 14 76.4 13 1761 1048 835.31	



				1010	T	050 707	
9	14	54.5	9	1919		358.787	
10	14	85.9	10			810.784	
11	14	54	16	1235		198.041	
12	14	75	5	1036	1796	450.029	
13	14	74.2	6	1286		715.386	
14	14	55.8	16	1941		583.043	
4				Trail 2		000.050	
1	14	79	16	1344	1886	832.658	
2	14	98.5	5	1092	957	268.187	
3	14	58.2	9	1071	4000	131.164	
4	14	59.4	15	1371	1366	270.551	
5	14	59.1	17	1672	4004	815.769	
6	14	53.9	12	1717	1381	669.516	
7	14	73.5	19	1051	4070	623.383	
8	14	87.5	19	1654	1378	849.34	
9	14	80.1	6			314.467	
10	14	93.1	15			454.724	
11	14	62	20			140.361	
12	14	99.5	9	1681		413.879	
13	14	53.3	12	1111	1744	44.086	
14	14	77.4	10			16.143	
4	00	70.0	4.4	Trail 2	16	4.004	
1	20	79.8	11			4.204	
2	20	71.3	14	4000		333.464	
3	20	58.4	17	1280		284.14	
4	20	63.5	6	1562		353.5	
5	20	93.4	8	1644		254.44	
6	20	50.4	20	1252		161.71	
7	20	50.2	15	1401		338.46	
8	20 20	55.7 78.4	16 14	1770 1544		565.62	
10	20	89.4	15	1420	1500	588.36	
		81.2	15 5	1	1500	449.95	
11 12	20 20	_	13	1233		512.94	
		95.6 97.9		1581 1201		286.09	
13	20		13 8			21.39 266.11	
14	20	77.9		1770		290.92	
15	20	67.4	14 17	1558			
16	20	67.8 67.4		1531		453.41	
17 18	20 20		15	4000		276.17	
19	20	68.6 71.2	20 10	1002 1468		432.6 246.2	
20	20	67.4	18	1496		325	
20	20	07.4	10	Trail 2	7	ა2ა	
1	18	59.6	12	1748		220.204	
2	18	73.7	18	1740	1	116.315	
3	18	60.4	5	1093	1073	234.127	
4	18	71.4	13	1814	1362	177.39	
5	18	51.5	5	1526	1151	527.913	
6	18	92.4	6	1320	1101	293.437	
7	18	56.2	7	1444	1905	489.55	
8	18	62.3	19	1012	1900	592.203	
9	18	60.8	16	1524	1	318.947	
10	18	55.4	5	1209	1	99.52	
11	18	55.6	20	1627		295.813	
12	18	71.7	11	1021		469.237	
13	18	90.8	7	1096		297.12	
14	18	58.6	6	1594		483.673	
14	10	50.0	U	1004	1	+00.070	



T T											
	8 77.5	13	1606		220.327						
	8 77.3	10	1598		11.6						
	8 50	16	958		290.033						
18 1	8 83.1	7			115.967						
Trail 28											
1 !	9 73.5	18	1815		243.007						
	9 91.4	20	1602		456.817						
	9 95.6	17	997		206.263						
4	9 56.2	19	1874		1115.94						
	9 94	11	1540		883.527						
6 !	9 60	6			4.243						
7	9 69.4	19	1343	1506	843.23						
8 !	9 76.3	19	1132	1271	955.467						
9 !	9 58.3	20			434.033						
·			Trail 2	9							
1 !	9 58.6	11	1012		355.776						
2	9 62.7	12	1817		821.927						
3 !	9 55.7	11	977		568.873						
4 !	9 89	8	1805	985	1054.3						
5 !	9 59	11	1493		185.627						
6	9 50.1	19			687.743						
	9 85.4	14	1450		1026.48						
	9 58.6	13	1916		66.377						
9 !	9 63.1	17			926.933						
	•		Trail 3	0							
1 1	2 63.4	16			523.086						
2 1	2 90	11	1654	1398	629.02						
3 1	2 68.7	20	1268		737.14						
4 1	2 97.2	7	1482		628						
5 1	2 87.2	20	1299		389.63						
	2 82.1	18	1207	1595	415.16						
	2 72.1	5			76.94						
	2 72.6	9	1863	1378	431.63						
	2 63.6	16	1658	1348	822.26						
	2 53.8	16			958.68						
	2 62.8	18	1347		243.9						
12 1	2 81.1	12	1797	1161	278.6						

© CTC advanced GmbH Page 25 of 204



# Radar Type 5 – HT40-Mode:

				Pulse 1-	Pulse 2-	Start Location	
	Number	Pulse	Chirp	to-2	to-3	Within	
Burst	of	Width	Width	Spacing	Spacing	Interval	Comments
	Pulses	(µsec)	(MHz)	(µsec)	(µsec)	(msec)	
'				Trail 1		,	
1	12	63.4	16			523.086	
2	12	90	11	1654	1398	629.02	
3	12	68.7	20	1268		737.14	
4	12	97.2	7	1482		628	
5	12	87.2	20	1299		389.63	
6	12	82.1	18	1207	1595	415.16	
7	12	72.1	5			76.94	
8	12	72.6	9	1863	1378	431.63	
9	12	63.6	16	1658	1348	822.26	
10	12	53.8	16			958.68	
11	12	62.8	18	1347		243.9	
12	12	81.1	12	1797	1161	278.6	
				Trail 2	2		
1	10	54.1	7	1578		705.164	
2	10	85.2	8	1910		193.41	
3	10	93.8	17			1183.64	
4	10	91.3	20	1652	1658	449.33	
5	10	66.4	9	1497	1249	1037.74	
6	10	73.2	7	1427		459.34	
7	10	87	20	1553		37	
8	10	55.4	16	1007		310.89	
9	10	93.9	16	1189		1102.5	
10	10	73.3	14	962		477.6	
4	4.5	C4 F	47	Trail 3	<b>S</b>	04.004	
1	15	61.5	17	1350		91.991	
2	15	93.2	20	1162		209.49	
3	15	90.4	8	1160	4405	12.91	
4	15	61.9	13	1812	1195	470.91	
5 6	15	89.2 96.7	15 13	1066		332.05 24.93	
7	15 15	90.7	9	1066 938	1361	363.01	
8	15	96.8	6	1566	1301	368.37	
9	15	91.9	18	1300		710.36	
10	15	88.7	8			395.9	
11	15	87.3	7	1166		464.55	
12	15	79.3	14	1175		669.73	
13	15	89.2	16	1173		752.9	
14	15	62.7	10	1687		579.6	
15	15	88.3	7	956		504.1	
10	10	50.5	,	Trail 4	ļ	1 007.1	
1	16	54.3	18	1308		185.203	
2	16	56	6	1251		154.011	
3	16	94.6	9	1820		49.45	
4	16	89.7	9	972		281.5	
5	16	81.2	6	1678		472.55	
6	16	55	8	1210		72.84	
7	16	77.3	20	1619		154.52	
8	16	68.6	8	1813		414.12	
9	16	95	20	1130		446.5	



				1	1		т
10	16	73.2	19			300.23	
11	16	67.4	5	1122		126.35	
12	16	62.5	20	1249	1129	685.58	
13	16	77	6	1309		445.82	
14	16	98.6	11			396.6	
15	16	61.7	20	1542		302.8	
16	16	75.3	8			585.7	
10	10	70.0		Trail	5	000.1	
1	11	70.4	11	1314	1072	476.251	
2	11	71.9	6	1499	1324	373.841	
3	11	81.1	18	1215	1324	945.072	
4	11		16	975	1445		
		57.6			1445	964.203	
5	11	91.3	11	1823		323.704	
6	11	96.2	6	1305		487.545	
7	11	61.8	19			699.035	
8	11	68.6	7	1788		54.416	
9	11	58	6	1468		497.087	
10	11	90	6	1472	1509	146.978	
11	11	91.9	16	1408	957	335.409	
				Trail (	6		
1	16	96.9	8	1581	1761	122.012	
2	16	84.5	13	1759	1168	371.83	
3	16	50.7	19	1787	1754	183.21	
4	16	95.1	13	1450	1271	391.79	
5	16	53.6	7	1600	1831	675.72	
6	16	68.6	10			132.95	
7	16	80.9	13	1542		42.62	
8	16	70.5	16	1489	1890	7.82	
9	16	71.7	5	1123	1000	577.32	
10	16	78.4	9	1396		682.53	
11	16	53.1	13	1390		458.08	-
12	16	77.8	10	1338		499.12	
13	16	58.4	5	1324		115.53	
14	16	69	17	4050		446.7	
15	16	65.4	20	1858		429.3	
16	16	58.5	9	1138	1465	257	
				Trail			
1	12	91	7	1550	1342	792.774	
2	12	57	19	1197		706.96	]
3	12	84.2	16	1634		34.77	
4	12	54.6	20	1318		801.75	
5	12	59	10	1105		658.1	
6	12	89.6	5			983.39	
7	12	73.7	13	1327		379.81	
8	12	77.4	20	1392	1292	511.98	
9	12	50.4	9	1128		684.6	
10	12	78.4	5	1755		782.45	
11	12	94.3	20	1177	959	212.5	
12	12	59.7	12	1089		330.7	
		30	· <u>-</u>	Trail	3		
1	11	58.6	7	1817	1551	239.649	
2	11	65.7	15	1429	1387	795.151	
3	11	97.8	18	1709	1001	923.042	
4	11	92.1	10	1063		110.143	1
5							1
	11	59.1	11	1859	4000	774.114	-
6	11	50.2	6	1014	1889	544.855	
7	11	88.2	12	1308		792.965	



	0 44 000 47										
8	11	66.8	17			515.536					
9	11	84.1	11	1857		359.407					
10	11	95.4	19	1018	1900	619.618					
11	11	76.1	12	1203		792.809					
		_		Trail 9	9						
1	17	63.5	17	1041		493.768					
2	17	97.7	17	1485		17.733					
3	17	58.4	5	1100		138.255					
4	17	62.4	15	1905		458.703					
5	17	59.2	17	1303		69.961					
6	17	67.1	15	1803	1488	123.078					
7	17	52.5	12	1686	1400	619.626					
8	17	80.7	17	1485	1512	285.304					
					1312						
9	17	66.8	15	1317		66.701					
10	17	53.2	12			555.199					
11	17	68	10	1118		279.546					
12	17	70	16	1416		283.774					
13	17	87.7	12			426.532					
14	17	93.9	10			164.509					
15	17	51.6	14	1926		39.427					
16	17	57.3	12	1575		106.965					
17	17	72.5	13	1858		291.682					
				Trail 1	0						
1	10	91.4	19			486.527					
2	10	72.6	12	1696	1185	639.09					
3	10	61.6	14	1342		567.58					
4	10	78.5	6			407.6					
5	10	68.1	9			945.9					
6	10	100	15	1416		1190.75					
7	10	62.4	5	1626		281.43					
8	10	68.6	19	1911		1099.99					
9	10	83.8	19	1813		1053.55					
10	10	87.4	6	1013		567.4					
10	10	07.4		Trail 1	1	307.4					
1	8	71.5	17	l I I I I	<u>.</u>	503.513					
2	8	54.7	6			1295.79					
3 4	8	79.1	18			1337.79					
	8	78.8	16	000		1051.1					
5	8	79	13	998		528.66					
6	8	76.4	9	951		961.85					
7	8	96	8			1262.5					
8	8	94.1	5	<u> </u>	<u> </u>	1436.6					
				Trail 1	2	051.55					
1	12	57.4	10			381.889					
2	12	66.9	18	1591	1884	829.16					
3	12	88.2	9			446.53					
4	12	78.7	10	1084		224.27					
5	12	98.7	7			595.14					
6	12	86	14	991		119.63					
7	12	74.6	7	1479		486.62					
8	12	86.4	13	1640	1378	783.69					
9	12	58.5	20	1619	1691	266.32					
10	12	88.6	18	1813		498.98					
11	12	91.8	20	1580		809.4					
12	12	90.6	12	1642		417.7					
	\ <u>-</u>	30.0		Trail 1	3						
1	16	77.6	12	1080	1698	664.705					
	10		14	1000	1000	007.700					



2	16	61.8	13	1638		609.45	
3	16	78.2	8	1002		105.79	
4	16	59.1	14			296.87	
5	16	97.3	11	1218	1711	529.16	
6	16	58.9	8	1165	17.11	600.97	
7	16	82.5	5	1780	1294	515.73	
8	16	89.1	17	1744	1609	353.53	
9	16	81.3	9			535.94	
10	16	61	11	1160		711.67	
11	16	85.5	5	1841	1308	498.42	
12	16	50.9	19	1689		239.75	
13	16	58.9	15			426.15	
14	16	96.2	8	1534	1026	568	
15	16	70.8	19	1502	1471	517.9	
16	16	89.1	10			658.2	
				Trail 1	4		
1	14	52.9	8	1680		721.775	
2	14	90.2	19	1556	1412	473.427	
3	14	58	5	1000	1712	454.974	
4	14	90.5	13	1411		492.921	
				1411			
5	14	93	13	4700		800.269	
6	14	76.9	19	1768		153.556	
7	14	53	17	1619		41.793	
8	14	63.1	15			52.91	
9	14	95.9	12	1585		274.657	
10	14	93.1	18	909		128.614	
11	14	81.6	7	1102	1461	505.981	
12	14	95.3	5	1879	1823	801.029	
13	14	69.5	5	1615		266.586	
14	14	78.2	20	1627		838.643	
				Trail 1	15	000.0.0	
1	19	55.7	20	11411		111.633	
2	19	64.6	11			256.786	
3	19	99.8	18	1318		406.492	
4							
	19	60	18	1218		424.093	
5	19	68	13	1342	0.10	400.164	
6	19	100	8	1222	946	229.075	
7	19	51	19	1189		169.546	
8	19	86.4	9	1191		616.877	
9	19	72.6	20	1805		517.738	
10	19	58.7	16			551.929	
11	19	89.4	11	1214		153.151	
12	19	52.5	12	1805		460.212	
13	19	86.6	11	1444	1783	525.023	
14	19	67.5	18	1679		66.154	
15	19	76.3	18	1493		11.135	
16	19	64	20	1526		214.696	
17	19	89	15	932		525.037	
18	19		20	932			
19	19	56.1		1000		537.258	
19	19	77.1	13	1093		355.279	
4	10	50.0	_	Trail 1	0	040.46=	
1	19	56.3	7			613.197	
2	19	83.3	14	1827		518.811	
3	19	77.1	15	1822	1827	435.162	
4	19	53.2	10	1586	1272	54.583	
5	19	85	9			430.164	
6	19	82.4	7	1630		130.375	
		1	1		1		<b>.</b>



1	T	1		1			
7	19	65.5	9	1915		551.826	
8	19	64.4	10	1097		205.187	
9	19	72.7	18	1557		254.518	
10	19	50.9	5	1898	950	539.529	
11	19	68	18	1219	1163	606.711	
12	19	57.5	17			326.592	
13	19	61.3	15	1369		319.053	
14	19	91.3	11	1848		335.994	
15	19	52.8	5	1626	1339	15.315	
16	19	80.2	7	1500	1545	335.586	
17	19	50.7	5	1603	10.0	194.937	
18	19	82.3	9	1000		624.658	
19	19	58.5	10	1009		589.379	
10	15	00.0	10	Trail 1	7	303.073	
1	9	78.9	10	1904	1	518.044	
2	9	68.4	10	1878		205.677	
3	9	70.8	18	1214	4000	263.773	
4	9	80	10	1209	1038	1312.14	
5	9	71.9	6			469.517	
6	9	52.3	20	1120	1666	155.613	
7	9	76.5	13	1522		327.48	
8	9	71.3	5			925.967	
9	9	88.5	19	1423	1032	132.833	
				Trail 1	8		
1	11	94.2	20	1082		465.255	
2	11	81.7	17	1721		95.731	
3	11	73	5	1167		407.112	
4	11	89.1	19	1554	1010	660.553	
5	11	78.4	16	1039	1235	561.694	
6	11	79	8			867.225	
7	11	72.9	10	1088		698.295	
8	11	90.1	7	1639		597.616	
9	11	62	11	1860	1316	524.567	
10	11	53.7	11	1142	1832	861.718	
11	11	63.1	19	1512		1024.709	
				Trail 1	9		
1	11	79.9	5		Ī	309.709	
2	11	96.6	15			91.611	
3	11	54.4	12		1	206.082	
4	11	72	12	1715	1180	350.153	
5	11	90.5	15	1216	1396	271.114	
6	11	93	5	1005	1000	874.245	
7	11	89.5	17	1452		871.465	
8	11	77.1	16	1411	-		
			7		1500	934.076	
9	11	98		1152	1509	920.407	
10	11	99.4	20	000	1	790.118	
11	11	83.3	19	980		343.609	
4	47	04.4	40	Trail 2	U	040.045	
1	17	94.1	19	1476	-	616.815	
2	17	74.9	17			581.908	
3	17	78.3	6		1	22.915	
4	17	62.1	6	1051	1	412.713	
5	17	58.7	20			559.341	
6	17	97.6	17			522.168	
7	17	50.8	16	1445		544.576	
8	17	91.1	14	1360		293.844	
9	17	62.5	8	1844		163.851	



					1		
10	17	99	8	1124		699.169	
11	17	83.4	5	1411	1415	248.896	
12	17	94.9	10	1657	950	64.524	
13	17	83.1	20			380.152	
14	17	66.7	13	1436		658.929	
15	17	76.7	12	1902		180.247	
16	17	56.1	13	1004	1817	433.665	
17	17	92.3	20	1168	914	439.682	
17	17	92.5	20	Trail 2	1	439.002	
4	1.5	00.5	12	l I I a II 2	1	240.047	
2	15	92.5				310.947	
	15	65.2	8			18.76	
3	15	66	5			649.03	
4	15	98.1	9			559.74	
5	15	86.7	18	983		475.37	
6	15	62.2	16			312.47	
7	15	78.3	11			74.52	
8	15	69.6	20	1625		416.91	
9	15	53.8	16	1177		726.96	
10	15	67.8	8	1214	1547	44.55	
11	15	93.8	14			46.69	
12	15	64.8	16			241.33	1
13	15	61.9	7	1877		707.8	
14	15	63.5	9	1406		299.9	
15	15	91.6	12	1064		212.8	
13	13	91.0	12	Trail 2	2	212.0	
1	12	53.6	5	1017	<b>Z</b>	700 202	
1					4000	788.383	
2	12	94.7	9	1450	1008	542.63	
3	12	51.3	20	1656		187.76	
4	12	60.5	9	1481		854.36	
5	12	97.4	8			796.21	
6	12	94.5	20	1226	906	220.29	
7	12	98.5	8			76.22	
8	12	99.1	8	1547		383.6	
9	12	60.3	20			969.68	
10	12	91.1	16	1421		147.2	
11	12	82.9	8			742.7	
12	12	61.5	7	1080		753.3	
				Trail 2	3		•
1	10	94	7	1564		491.917	
2	10	78.6	8	999	1451	34.74	
3	10	94.8	15	1386		106.67	
4	10	93.9	7	1540		337.93	
5	10	59.3	8	1505	1068	147.01	
6	10	63.5	13	978	1000	87.2	
7		54	9		160F		
	10			1493	1605	223.14	
8	10	61.7	17			1078.37	
9	10	55.5	6	44:5		1124.7	
10	10	71	12	1418		639.4	
				Trail 2	4		
1	14	54.3	6			99.921	
2	14	81.1	6	1389	1417	499.447	
3	14	77.2	7	1392		510.034	
4	14	88.8	11	1468		15.051	
5	14	51.9	16			363.509	1
6	14	88.6	18	960		603.406	
7	14	52.7	10	1737	1470	496.103	
8	14	76.4	13	1761	1048	835.31	
U	17	, U. <del>+</del>	10	1701	10-0	000.01	



				1010	T	050 707	
9	14	54.5	9	1919		358.787	
10	14	85.9	10			810.784	
11	14	54	16	1235		198.041	
12	14	75	5	1036	1796	450.029	
13	14	74.2	6	1286		715.386	
14	14	55.8	16	1941		583.043	
				Trail 2		000.050	
1	14	79	16	1344	1886	832.658	
2	14	98.5	5	1092	957	268.187	
3	14	58.2	9	4074	4000	131.164	
4	14	59.4	15	1371	1366	270.551	
5	14	59.1	17	1672	4004	815.769	
7	14	53.9	12	1717	1381	669.516	
	14	73.5	19	1051	4070	623.383	
8	14	87.5	19	1654	1378	849.34	
9	14	80.1	6			314.467	
10	14	93.1 62	15			454.724	
11	14		20 9	4604		140.361	
12	14	99.5		1681	1744	413.879	
13	14	53.3	12	1111	1744	44.086 16.143	
14	14	77.4	10	Trail 2	26	10.143	
1	20	79.8	11	ITAII 2	. <b>o</b>	4.204	
2	20	71.3	14			333.464	
3	20	58.4	17	1280		284.14	
4	20	63.5	6	1562		353.5	
5	20	93.4	8	1644		254.44	
6	20	50.4	20	1252		161.71	
7	20	50.4	15	1401		338.46	
8	20	55.7	16	1770		565.62	
9	20	78.4	14	1544		588.36	
10	20	89.4	15	1420	1500	449.95	
11	20	81.2	5	1233	1000	512.94	
12	20	95.6	13	1581		286.09	
13	20	97.9	13	1201		21.39	
14	20	77.9	8	1770		266.11	
15	20	67.4	14	1558		290.92	
16	20	67.8	17	1531		453.41	
17	20	67.4	15			276.17	
18	20	68.6	20	1002		432.6	
19	20	71.2	10	1468		246.2	
20	20	67.4	18	1496		325	
				Trail 2	7		
1	18	59.6	12	1748		220.204	
2	18	73.7	18			116.315	
3	18	60.4	5	1093	1073	234.127	
4	18	71.4	13	1814	1362	177.39	
5	18	51.5	5	1526	1151	527.913	
6	18	92.4	6			293.437	
7	18	56.2	7	1444	1905	489.55	
8	18	62.3	19	1012		592.203	
9	18	60.8	16	1524		318.947	
10	18	55.4	5	1209		99.52	
11	18	55.6	20	1627		295.813	
12	18	71.7	11			469.237	
13	18	90.8	7	1096		297.12	
14	18	58.6	6	1594		483.673	



15	4.5	40	77.5	40	4000		000 007	
17								
18								
Trail 28					958			
1         9         73.5         18         1815         243.007           2         9         91.4         20         1602         456.817           3         9         95.6         17         997         206.263           4         9         56.2         19         1874         1115.94           5         9         94         11         1540         883.527           6         9         60         6         4.243           7         9         69.4         19         1343         1506         843.23           8         9         76.3         19         1132         1271         955.467           9         9         58.3         20         434.033           Trail 29           1         9         58.6         11         1012         355.776           2         9         62.7         12         1817         821.927           3         9         55.7         11         977         568.873           4         9         89         8         1805         985         1054.3           5         9         59         11<	18	18	83.1	7			115.967	
2         9         91.4         20         1602         456.817           3         9         95.6         17         997         206.263           4         9         56.2         19         1874         1115.94           5         9         94         11         1540         883.527           6         9         60         6         4.243           7         9         69.4         19         1343         1506         843.23           8         9         76.3         19         1132         1271         955.467           9         9         58.6         11         1012         355.776           2         9         62.7         12         1817         821.927           3         9         55.7         11         977         568.873           4         9         89         8         1805         985         1054.3           5         9         59         11         1493         185.627           6         9         50.1         19         687.743         1026.48           8         9         58.6         13         1916						28		
3         9         95.6         17         997         206.263           4         9         56.2         19         1874         1115.94           5         9         94         11         1540         883.527           6         9         60         6         4.243           7         9         69.4         19         1343         1506         843.23           8         9         76.3         19         1132         1271         955.467           9         9         58.3         20         434.033           Trail 29           1         9         58.6         11         1012         355.776           2         9         62.7         12         1817         821.927           3         9         55.7         11         977         568.873           4         9         89         8         1805         985         1054.3           5         9         50.1         19         687.743         185.627           6         9         50.1         19         687.743         195.627           7         9         85.4			73.5		1815		243.007	
4         9         56.2         19         1874         1115.94           5         9         94         11         1540         883.527           6         9         60         6         4.243           7         9         69.4         19         1343         1506         843.23           8         9         76.3         19         1132         1271         955.467           9         9         58.3         20         434.033           Trail 29           1         9         58.6         11         1012         355.776           2         9         62.7         12         1817         821.927           3         9         55.7         11         977         568.873           4         9         89         8         1805         985         1054.3           5         9         59         11         1493         185.627         6           6         9         50.1         19         687.743         185.627         6           6         9         55.4         14         1450         1026.48         19         926.933 <td></td> <td>9</td> <td>91.4</td> <td>20</td> <td>1602</td> <td></td> <td>456.817</td> <td></td>		9	91.4	20	1602		456.817	
5         9         94         11         1540         883.527           6         9         60         6         4.243           7         9         69.4         19         1343         1506         843.23           8         9         76.3         19         1132         1271         955.467           9         9         58.3         20         434.033           Trail 29           1         9         58.6         11         1012         355.776           2         9         62.7         12         1817         821.927           3         9         55.7         11         977         568.873           4         9         89         8         1805         985         1054.3           5         9         59         11         1493         185.627           6         9         50.1         19         687.743           7         9         85.4         14         1450         1026.48           8         9         58.6         13         1916         66.377           9         9         63.1         17         926.9		9	95.6	17	997		206.263	
6         9         60         6         4.243           7         9         69.4         19         1343         1506         843.23           8         9         76.3         19         1132         1271         955.467           9         9         58.3         20         434.033           Trail 29           1         9         58.6         11         1012         355.776           2         9         62.7         12         1817         821.927           3         9         55.7         11         977         568.873           4         9         89         8         1805         985         1054.3           5         9         59         11         1493         185.627           6         9         50.1         19         687.743           7         9         85.4         14         1450         1026.48           8         9         58.6         13         1916         66.377           9         9         63.1         17         926.933           Trail 30           1         12         63.4	4	9	56.2	19	1874		1115.94	
7         9         69.4         19         1343         1506         843.23           8         9         76.3         19         1132         1271         955.467           9         9         58.3         20         434.033           Trail 29           1         9         58.6         11         1012         355.776           2         9         62.7         12         1817         821.927           3         9         55.7         11         977         568.873           4         9         89         8         1805         985         1054.3           5         9         59         11         1493         185.627           6         9         50.1         19         687.743           7         9         85.4         14         1450         1026.48           8         9         58.6         13         1916         66.377           9         9         63.1         17         926.933           Trail 30           1         12         63.4         16         523.086           2         12         90<	5	9	94	11	1540		883.527	
8         9         76.3         19         1132         1271         955.467           9         9         58.3         20         Trail 29           Trail 29           1         9         58.6         11         1012         355.776           2         9         62.7         12         1817         821.927           3         9         55.7         11         977         568.873           4         9         89         8         1805         985         1054.3           5         9         59         11         1493         185.627           6         9         50.1         19         687.743           7         9         85.4         14         1450         1026.48           8         9         58.6         13         1916         66.377           9         9         63.1         17         926.933           Trail 30           1         12         63.4         16         523.086           2         12         90         11         1654         1398         629.02           3         12         68.	6	9	60	6			4.243	
Trail 29           Trail 29           1         9         58.6         11         1012         355.776           2         9         62.7         12         1817         821.927           3         9         55.7         11         977         568.873           4         9         89         8         1805         985         1054.3           5         9         59         11         1493         185.627           6         9         50.1         19         687.743           7         9         85.4         14         1450         1026.48           8         9         58.6         13         1916         66.377           9         9         63.1         17         926.933           Trail 30           1         12         63.4         16         523.086           2         12         90         11         1654         1398         629.02           3         12         68.7         20         1268         737.14           4         12         97.2         7         1482         628	7	9	69.4	19	1343	1506	843.23	
Trail 29           1         9         58.6         11         1012         355.776           2         9         62.7         12         1817         821.927           3         9         55.7         11         977         568.873           4         9         89         8         1805         985         1054.3           5         9         59         11         1493         185.627           6         9         50.1         19         687.743           7         9         85.4         14         1450         1026.48           8         9         58.6         13         1916         66.377           9         9         63.1         17         926.933           Trail 30           1         12         63.4         16         523.086           2         12         90         11         1654         1398         629.02           3         12         68.7         20         1268         737.14           4         12         97.2         7         1482         628           5         12         87.2 <td>8</td> <td>9</td> <td>76.3</td> <td>19</td> <td>1132</td> <td>1271</td> <td>955.467</td> <td></td>	8	9	76.3	19	1132	1271	955.467	
1         9         58.6         11         1012         355.776           2         9         62.7         12         1817         821.927           3         9         55.7         11         977         568.873           4         9         89         8         1805         985         1054.3           5         9         59         11         1493         185.627           6         9         50.1         19         687.743           7         9         85.4         14         1450         1026.48           8         9         58.6         13         1916         66.377           9         9         63.1         17         926.933           Trail 30           1         12         63.4         16         523.086           2         12         90         11         1654         1398         629.02           3         12         68.7         20         1268         737.14           4         12         97.2         7         1482         628           5         12         87.2         20         1299         3	9	9	58.3	20			434.033	
2         9         62.7         12         1817         821.927           3         9         55.7         11         977         568.873           4         9         89         8         1805         985         1054.3           5         9         59         11         1493         185.627           6         9         50.1         19         687.743           7         9         85.4         14         1450         1026.48           8         9         58.6         13         1916         66.377           9         9         63.1         17         926.933           Trail 30           1         12         63.4         16         523.086           2         12         90         11         1654         1398         629.02           3         12         68.7         20         1268         737.14           4         12         97.2         7         1482         628           5         12         87.2         20         1299         389.63           6         12         82.1         18         1207         1					Trail 2	29		
2         9         62.7         12         1817         821.927           3         9         55.7         11         977         568.873           4         9         89         8         1805         985         1054.3           5         9         59         11         1493         185.627           6         9         50.1         19         687.743           7         9         85.4         14         1450         1026.48           8         9         58.6         13         1916         66.377           9         9         63.1         17         926.933           Trail 30           1         12         63.4         16         523.086           2         12         90         11         1654         1398         629.02           3         12         68.7         20         1268         737.14           4         12         97.2         7         1482         628           5         12         87.2         20         1299         389.63           6         12         82.1         18         1207         1	1	9	58.6	11	1012		355.776	
4     9     89     8     1805     985     1054.3       5     9     59     11     1493     185.627       6     9     50.1     19     687.743       7     9     85.4     14     1450     1026.48       8     9     58.6     13     1916     66.377       9     9     63.1     17     926.933       Trail 30       1     12     63.4     16     523.086       2     12     90     11     1654     1398     629.02       3     12     68.7     20     1268     737.14       4     12     97.2     7     1482     628       5     12     87.2     20     1299     389.63       6     12     82.1     18     1207     1595     415.16       7     12     72.1     5     76.94       8     12     72.6     9     1863     1378     431.63       9     12     63.6     16     1658     1348     822.26       10     12     53.8     16     958.68	2	9		12	1817			
4     9     89     8     1805     985     1054.3       5     9     59     11     1493     185.627       6     9     50.1     19     687.743       7     9     85.4     14     1450     1026.48       8     9     58.6     13     1916     66.377       9     9     63.1     17     926.933       Trail 30       1     12     63.4     16     523.086       2     12     90     11     1654     1398     629.02       3     12     68.7     20     1268     737.14       4     12     97.2     7     1482     628       5     12     87.2     20     1299     389.63       6     12     82.1     18     1207     1595     415.16       7     12     72.1     5     76.94       8     12     72.6     9     1863     1378     431.63       9     12     63.6     16     1658     1348     822.26       10     12     53.8     16     958.68	3	9	55.7	11	977		568.873	
5         9         59         11         1493         185.627           6         9         50.1         19         687.743           7         9         85.4         14         1450         1026.48           8         9         58.6         13         1916         66.377           9         9         63.1         17         926.933           Trail 30           1         12         63.4         16         523.086           2         12         90         11         1654         1398         629.02           3         12         68.7         20         1268         737.14           4         12         97.2         7         1482         628           5         12         87.2         20         1299         389.63           6         12         82.1         18         1207         1595         415.16           7         12         72.1         5         76.94           8         12         72.6         9         1863         1378         431.63           9         12         63.6         16         1658 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>985</td><td></td><td></td></t<>						985		
6       9       50.1       19       687.743         7       9       85.4       14       1450       1026.48         8       9       58.6       13       1916       66.377         9       9       63.1       17       926.933         Trail 30         1       12       63.4       16       523.086         2       12       90       11       1654       1398       629.02         3       12       68.7       20       1268       737.14         4       12       97.2       7       1482       628         5       12       87.2       20       1299       389.63         6       12       82.1       18       1207       1595       415.16         7       12       72.1       5       76.94         8       12       72.6       9       1863       1378       431.63         9       12       63.6       16       1658       1348       822.26         10       12       53.8       16       958.68	5	9		11	1493			
7         9         85.4         14         1450         1026.48           8         9         58.6         13         1916         66.377           9         9         63.1         17         926.933           Trail 30           1         12         63.4         16         523.086           2         12         90         11         1654         1398         629.02           3         12         68.7         20         1268         737.14           4         12         97.2         7         1482         628           5         12         87.2         20         1299         389.63           6         12         82.1         18         1207         1595         415.16           7         12         72.1         5         76.94           8         12         72.6         9         1863         1378         431.63           9         12         63.6         16         1658         1348         822.26           10         12         53.8         16         958.68				19				
8         9         58.6         13         1916         66.377           9         9         63.1         17         926.933           Trail 30           1         12         63.4         16         523.086           2         12         90         11         1654         1398         629.02           3         12         68.7         20         1268         737.14           4         12         97.2         7         1482         628           5         12         87.2         20         1299         389.63           6         12         82.1         18         1207         1595         415.16           7         12         72.1         5         76.94           8         12         72.6         9         1863         1378         431.63           9         12         63.6         16         1658         1348         822.26           10         12         53.8         16         958.68					1450			
Trail 30           Trail 30           1         12         63.4         16         523.086           2         12         90         11         1654         1398         629.02           3         12         68.7         20         1268         737.14           4         12         97.2         7         1482         628           5         12         87.2         20         1299         389.63           6         12         82.1         18         1207         1595         415.16           7         12         72.1         5         76.94           8         12         72.6         9         1863         1378         431.63           9         12         63.6         16         1658         1348         822.26           10         12         53.8         16         958.68	8							
Trail 30           1         12         63.4         16         523.086           2         12         90         11         1654         1398         629.02           3         12         68.7         20         1268         737.14           4         12         97.2         7         1482         628           5         12         87.2         20         1299         389.63           6         12         82.1         18         1207         1595         415.16           7         12         72.1         5         76.94           8         12         72.6         9         1863         1378         431.63           9         12         63.6         16         1658         1348         822.26           10         12         53.8         16         958.68	9	9					1	
1     12     63.4     16     523.086       2     12     90     11     1654     1398     629.02       3     12     68.7     20     1268     737.14       4     12     97.2     7     1482     628       5     12     87.2     20     1299     389.63       6     12     82.1     18     1207     1595     415.16       7     12     72.1     5     76.94       8     12     72.6     9     1863     1378     431.63       9     12     63.6     16     1658     1348     822.26       10     12     53.8     16     958.68					Trail 3	30		
2     12     90     11     1654     1398     629.02       3     12     68.7     20     1268     737.14       4     12     97.2     7     1482     628       5     12     87.2     20     1299     389.63       6     12     82.1     18     1207     1595     415.16       7     12     72.1     5     76.94       8     12     72.6     9     1863     1378     431.63       9     12     63.6     16     1658     1348     822.26       10     12     53.8     16     958.68	1	12	63.4	16			523.086	
3     12     68.7     20     1268     737.14       4     12     97.2     7     1482     628       5     12     87.2     20     1299     389.63       6     12     82.1     18     1207     1595     415.16       7     12     72.1     5     76.94       8     12     72.6     9     1863     1378     431.63       9     12     63.6     16     1658     1348     822.26       10     12     53.8     16     958.68	2	12		11	1654	1398	629.02	
4     12     97.2     7     1482     628       5     12     87.2     20     1299     389.63       6     12     82.1     18     1207     1595     415.16       7     12     72.1     5     76.94       8     12     72.6     9     1863     1378     431.63       9     12     63.6     16     1658     1348     822.26       10     12     53.8     16     958.68			68.7	20	1268		1	
5     12     87.2     20     1299     389.63       6     12     82.1     18     1207     1595     415.16       7     12     72.1     5     76.94       8     12     72.6     9     1863     1378     431.63       9     12     63.6     16     1658     1348     822.26       10     12     53.8     16     958.68			97.2		1482		628	
6     12     82.1     18     1207     1595     415.16       7     12     72.1     5     76.94       8     12     72.6     9     1863     1378     431.63       9     12     63.6     16     1658     1348     822.26       10     12     53.8     16     958.68				20	l			
7     12     72.1     5     76.94       8     12     72.6     9     1863     1378     431.63       9     12     63.6     16     1658     1348     822.26       10     12     53.8     16     958.68					l	1595		
8     12     72.6     9     1863     1378     431.63       9     12     63.6     16     1658     1348     822.26       10     12     53.8     16     958.68								
9         12         63.6         16         1658         1348         822.26           10         12         53.8         16         958.68					1863	1378	1	
10 12 53.8 16 958.68						+		
							1	
					1347			
12 12 81.1 12 1797 1161 278.6					l	1161		

© CTC advanced GmbH Page 33 of 204



# Radar Type 5 – VHT80-Mode:

Buret	Number of	Pulse Width	Chirp Width	Pulse 1- to-2	Pulse 2- to-3	Start Location Within	Comments
Burst	Pulses	(µsec)	(MHz)	Spacing	Spacing	Interval	Comments
	Fuises	(µзес)	(1411 12)	(µsec)	(µsec)	(msec)	
				Trail 1			
1	12	63.4	16			523.086	
2	12	90	11	1654	1398	629.02	
3	12	68.7	20	1268		737.14	
4	12	97.2	7	1482		628	
5	12	87.2	20	1299		389.63	
6	12	82.1	18	1207	1595	415.16	
7	12	72.1	5	1000		76.94	
8	12	72.6	9	1863	1378	431.63	
9	12	63.6	16	1658	1348	822.26	
10	12	53.8	16			958.68	
11	12	62.8	18	1347		243.9	
12	12	81.1	12	1797	1161	278.6	
4	10	<b>544</b>		Trail 2	2	705.404	
1	10	54.1	7	1578		705.164	
2	10	85.2	8	1910		193.41	
3	10	93.8	17	4050	4050	1183.64	
4	10	91.3	20	1652	1658	449.33	
5	10	66.4	9	1497	1249	1037.74	
6	10	73.2	7	1427		459.34	
7	10	87	20	1553		37	
8	10	55.4	16	1007		310.89	
9	10	93.9	16	1189		1102.5	
10	10	73.3	14	962		477.6	
4	4.5	C4 F	47	Trail 3	<b>5</b>	04.004	
1	15	61.5 93.2	17 20	1350 1162		91.991	
3	15 15	90.4	8	1162		209.49 12.91	
4	15	61.9	13	1812	1105	470.91	
5	15	89.2	15	1012	1195		
6	15	96.7	13	1066		332.05 24.93	
7	15	90.7	9	1066 938	1361	363.01	
8	15		6		1301		
9		96.8		1566		368.37	
10	15 15	91.9 88.7	18			710.36 395.9	
			8 7	1166			
11 12	15 15	87.3 79.3	14	1166 1175		464.55 669.73	
13		79.3 89.2	16	11/5		752.9	
13	15	62.7		1607		752.9 579.6	
15	15 15		10 7	1687			
15	15	88.3	/	956 <b>Trail</b> 4	1	504.1	
1	16	54.3	18	1308	• 	185.203	
2	16	54.3	6	1251		154.011	
3	16	94.6	9	1820		49.45	
4	16	89.7	9	972		281.5	
5	16	81.2	6	1678		472.55	
6	16	55	8	1070		72.84	
7	16	77.3	20	1619		154.52	
8	16	68.6	8	1813		414.12	
0	10	0.00	0	1013		414.12	



9	16	95	20	1130		446.5	
10	16	73.2	19			300.23	
11	16	67.4	5	1122		126.35	
12	16	62.5	20	1249	1129	685.58	
13	16	77	6	1309		445.82	
14	16	98.6	11			396.6	
15	16	61.7	20	1542		302.8	
16	16	75.3	8	1012		585.7	
10	10	70.0	<u> </u>	Trail !	5	000.7	
1	11	70.4	11	1314	1072	476.251	
2	11	71.9	6	1499	1324	373.841	
3	11	81.1	18	1215	1024	945.072	
4	11	57.6	16	975	1445	964.203	
5	11	91.3	11	1823	1445	323.704	
6	11	96.2	6	1305			
				1303		487.545	
7	11	61.8	19	4700		699.035	
8	11	68.6	7	1788		54.416	
9	11	58	6	1468	4=	497.087	
10	11	90	6	1472	1509	146.978	
11	11	91.9	16	1408	957	335.409	
				Trail (			
1	16	96.9	8	1581	1761	122.012	
2	16	84.5	13	1759	1168	371.83	
3	16	50.7	19	1787	1754	183.21	
4	16	95.1	13	1450	1271	391.79	
5	16	53.6	7	1600	1831	675.72	
6	16	68.6	10			132.95	
7	16	80.9	13	1542		42.62	
8	16	70.5	16	1489	1890	7.82	
9	16	71.7	5	1123	7000	577.32	
10	16	78.4	9	1396		682.53	
11	16	53.1	13	1000		458.08	
12	16	77.8	10	1338		499.12	
13	16	58.4	5	1324		115.53	
14	16	69	17	1024		446.7	
15	16	65.4	20	1858		429.3	
16	16	58.5	9	1138	1465	257	
10	10	36.3	<del>9</del>	Trail		231	
1	12	91	7	1550	1342	792.774	
2	12	57		1197	1042	706.96	
3	12	84.2	16	1634		34.77	
4							
	12	54.6	20	1318		801.75	
5	12	59	10	1105		658.1	
6	12	89.6	5	4007		983.39	
7	12	73.7	13	1327	4000	379.81	
8	12	77.4	20	1392	1292	511.98	
9	12	50.4	9	1128		684.6	
10	12	78.4	5	1755		782.45	
11	12	94.3	20	1177	959	212.5	
12	12	59.7	12	1089		330.7	
				Trail 8			
1	11	58.6	7	1817	1551	239.649	
2	11	65.7	15	1429	1387	795.151	
3	11	97.8	18	1709		923.042	
4	11	92.1	10	1063		110.143	
5	11	59.1	11	1859		774.114	
6	11	50.2	6	1014	1889	544.855	



7	11	88.2	12	1308		792.965	
8	11	66.8	17	1000		515.536	
9	11	84.1	11	1857		359.407	
10	11	95.4	19	1018	1900	619.618	
11	11	76.1	12	1203	1900	792.809	
11		76.1	12	Trail		792.009	
4	47	00.5	47		9	400.700	
1	17	63.5	17	1041		493.768	
2	17	97.7	17	1485		17.733	
3	17	58.4	5	4005		138.255	
4	17	62.4	15	1905		458.703	
5	17	59.2	17	4000	4.400	69.961	
6	17	67.1	15	1803	1488	123.078	
7	17	52.5	12	1686		619.626	
8	17	80.7	17	1485	1512	285.304	
9	17	66.8	15	1317		66.701	
10	17	53.2	12			555.199	
11	17	68	10	1118		279.546	
12	17	70	16	1416		283.774	
13	17	87.7	12	1		426.532	
14	17	93.9	10	1		164.509	
15	17	51.6	14	1926		39.427	
16	17	57.3	12	1575		106.965	
17	17	72.5	13	1858		291.682	
				Trail 1	0		
1	10	91.4	19			486.527	
2	10	72.6	12	1696	1185	639.09	
3	10	61.6	14	1342		567.58	
4	10	78.5	6			407.6	
5	10	68.1	9			945.9	
6	10	100	15	1416		1190.75	
7	10	62.4	5	1626		281.43	
8	10	68.6	19	1911		1099.99	
9	10	83.8	19	1813		1052.1	
10	10	87.4	6			567.4	
				Trail 1	1		
1	8	71.5	17			503.513	
2	8	54.7	6			1295.79	
3	8	79.1	18			1337.79	
4	8	78.8	16			1051.1	
5	8	79	13	998		528.66	
6	8	76.4	9	951		961.85	
7	8	96	8			1262.5	
8	8	94.1	5			1436.6	
				Trail 1	2		
1	12	57.4	10			381.889	
2	12	66.9	18	1591	1884	829.16	
3	12	88.2	9			446.53	
4	12	78.7	10	1084		224.27	
5	12	98.7	7			595.14	
6	12	86	14	991		119.63	
7	12	74.6	7	1479		486.62	
8	12	86.4	13	1640	1378	783.69	
9	12	58.5	20	1619	1691	266.32	
10	12	88.6	18	1813		498.98	
		04.0	20	1580		809.4	
11	12	91.8					
11 12	12 12	90.6	12	1642 <b>Trail 1</b>		417.7	



				ı			
1	16	77.6	12	1080	1698	664.705	
2	16	61.8	13	1638		609.45	
3	16	78.2	8	1002		105.79	
4	16	59.1	14			296.87	
5	16	97.3	11	1218	1711	529.16	
6	16	58.9	8	1165		600.97	
7	16	82.5	5	1780	1294	515.73	
8	16	89.1	17	1744	1609	353.53	
9	16	81.3	9			535.94	
10	16	61	11	1160		711.67	
11	16	85.5	5	1841	1308	498.42	
12	16	50.9	19	1689	1000	239.75	
13	16	58.9	15	1000		426.15	
14	16	96.2	8	1534	1026	568	
15	16	70.8	19	1502	1471	517.9	
				1502	1471		
16	16	89.1	10	Tue!! 4	4	658.2	
4	1.4	F2.0	0	Trail 1	4	704 775	
1	14	52.9	8	1680	4440	721.775	
2	14	90.2	19	1556	1412	473.427	
3	14	58	5			454.974	
4	14	90.5	13	1411		492.921	
5	14	93	13		1	800.269	
6	14	76.9	19	1768		153.556	
7	14	53	17	1619		41.793	
8	14	63.1	15			52.91	
9	14	95.9	12	1585		274.657	
10	14	93.1	18	909		128.614	
11	14	81.6	7	1102	1461	505.981	
12	14	95.3	5	1879	1823	801.029	
13	14	69.5	5	1615		266.586	
14	14	78.2	20	1627		838.643	
			-	Trail 1	5		
1	19	55.7	20		Ī	111.633	
2	19	64.6	11			256.786	
3	19	99.8	18	1318		406.492	
4	19	60	18	1218		424.093	
5	19	68	13	1342		400.164	
6	19	100	8	1222	946	229.075	
7	19	51	<u>o</u> 19	1189	340	169.546	
8							
	19	86.4	9	1191	1	616.877	
9	19	72.6	20	1805	1	517.738	
10	19	58.7	16	46.4		551.929	
11	19	89.4	11	1214		153.151	
12	19	52.5	12	1805		460.212	
13	19	86.6	11	1444	1783	525.023	
14	19	67.5	18	1679		66.154	
15	19	76.3	18	1493		11.135	
16	19	64	20	1526		214.696	
17	19	89	15	932		525.037	
18	19	56.1	20			537.258	
19	19	77.1	13	1093		355.279	
				Trail 1	6		
1	19	56.3	7			613.197	
2	19	83.3	14	1827		518.811	
3	19	77.1	15	1822	1827	435.162	
4	19	53.2	10	1586	1272	54.583	1
5	19	85	9			430.164	
				<u> </u>	<u> </u>		I.



6	19	82.4	7	1630		130.375	
6							
7	19	65.5	9	1915		551.826	
8	19	64.4	10	1097		205.187	
9	19	72.7	18	1557		254.518	
10	19	50.9	5	1898	950	539.529	
11	19	68	18	1219	1163	606.711	
12	19	57.5	17			326.592	
13	19	61.3	15	1369		319.053	
14	19	91.3	11	1848		335.994	
15	19	52.8	5	1626	1339	15.315	
16	19	80.2	7	1500	1545	335.586	
17	19	50.7	5	1603	1040	194.937	
$\overline{}$			9	1003			
18	19	82.3		4000		624.658	
19	19	58.5	10	1009		589.379	
				Trail 1	7		
1	9	78.9	10	1904		518.044	
2	9	68.4	10	1878		205.677	
3	9	70.8	18	1214		263.773	
4	9	80	10	1209	1038	1312.14	
5	9	71.9	6			469.517	
6	9	52.3	20	1120	1666	155.613	
7	9	76.5		1522	1000	327.48	
			13	1522			
8	9	71.3	5			925.967	
9	9	88.5	19	1423	1032	132.833	
				Trail 1	8		
1	11	94.2	20	1082		465.255	
2	11	81.7	17	1721		95.731	
3	11	73	5	1167		407.112	
4	11	89.1	19	1554	1010	660.553	
5	11	78.4	16	1039	1235	561.694	
6	11	79	8	1000	1200	867.225	
7				1000		698.295	
	11	72.9	10	1088			
8	11	90.1	7	1639		597.616	
9	11	62	11	1860	1316	524.567	
10	11	53.7	11	1142	1832	861.718	
11	11	63.1	19	1512		1024.709	
				Trail 1	9		
1	11	79.9	5			309.709	
2	11	96.6	15			91.611	
3	11	54.4	12			206.082	
4	11	72	12	1715	1180	350.153	
5	11	90.5	15	1216	1396	271.114	
					1380		
6	11	93	5	1005		874.245	
7	11	89.5	17	1452		871.465	
8	11	77.1	16	1411		934.076	
9	11	98	7	1152	1509	920.407	
10	11	99.4	20			790.118	
11	11	83.3	19	980		343.609	
				Trail 2	0		
1	17	94.1	19	1476		616.815	
2	17	74.9	17			581.908	
3	17	78.3	6			22.915	
				1054			
4	17	62.1	6	1051		412.713	
5	17	58.7	20			559.341	
6	17	97.6	17			522.168	
7	17	50.8	16	1445		544.576	
8	17	91.1	14	1360		293.844	



9	17	62.5	8	1844		163.851	
10	17	99	8	1124		699.169	
11	17	83.4	5	1411	1415	248.896	
12	17	94.9	10	1657	950	64.524	
13	17	83.1	20			380.152	
14	17	66.7	13	1436		658.929	
15	17	76.7	12	1902		180.247	
16	17	56.1	13	1004	1817	433.665	
17	17	92.3	20	1168	914	439.682	
		, , , , , , , , , , , , , , , , , , , ,		Trail 2			
1	15	92.5	12			310.947	
2	15	65.2	8			18.76	
3	15	66	5			649.03	
4	15	98.1	9			559.74	
5	15	86.7	18	983		475.37	
6	15	62.2	16	300		312.47	
7	15	78.3	11			74.52	
8	15	69.6	20	1625		416.91	
9	15	53.8	16	1177		726.96	
10	15		8		1517		
		67.8		1214	1547	44.55	
11	15	93.8	14		<del>                                     </del>	46.69	
12	15	64.8	16	4077		241.33	
13	15	61.9	7	1877		707.8	
14	15	63.5	9	1406		299.9	
15	15	91.6	12	1064		212.8	
4	40	50.0		Trail 2	22	700 000	
1	12	53.6	5	1017	4000	788.383	
2	12	94.7	9	1450	1008	542.63	
3	12	51.3	20	1656		187.76	
4	12	60.5	9	1481		854.36	
5	12	97.4	8			796.21	
6	12	94.5	20	1226	906	220.29	
7	12	98.5	8			76.22	
8	12	99.1	8	1547		383.6	
9	12	60.3	20			969.68	
10	12	91.1	16	1421		147.2	
11	12	82.9	8			742.7	
12	12	61.5	7	1080		753.3	
, 1		1 '		Trail 2	23	1	
1	10	94	7	1564	4451	491.917	
2	10	78.6	8	999	1451	34.74	
3	10	94.8	15	1386		106.67	
4	10	93.9	7	1540		337.93	
5	10	59.3	8	1505	1068	147.01	
6	10	63.5	13	978	1	87.2	
7	10	54	9	1493	1605	223.14	
8	10	61.7	17			1078.37	
9	10	55.5	6			1124.7	
10	10	71	12	1418		639.4	
				Trail 2	24	1	
1	14	54.3	6			99.921	
2	14	81.1	6	1389	1417	499.447	
3	14	77.2	7	1392		510.034	
4	14	88.8	11	1468		15.051	
5	14	51.9	16			363.509	
6	14	88.6	18	960		603.406	
7	14	52.7	10	1737	1470	496.103	



		1		T	1		
8	14	76.4	13	1761	1048	835.31	
9	14	54.5	9	1919		358.787	
10	14	85.9	10			810.784	
11	14	54	16	1235		198.041	
12	14	75	5	1036	1796	450.029	
13	14	74.2	6	1286		715.386	
14	14	55.8	16	1941		583.043	
				Trail 2	5		
1	14	79	16	1344	1886	832.658	
2	14	98.5	5	1092	957	268.187	
3	14	58.2	9			131.164	
4	14	59.4	15	1371	1366	270.551	
5	14	59.1	17	1672		815.769	
6	14	53.9	12	1717	1381	669.516	
7	14	73.5	19			623.383	
8	14	87.5	19	1654	1378	849.34	
9	14	80.1	6	1004	1070	314.467	
10	14	93.1	15			454.724	
11	14	62	20			140.361	
12	14	99.5	9	1681		413.879	
13	14	53.3	12	1111	1744	44.086	
14	14	77.4	10	1111	1744	16.143	
14	14	11.4	10	Trail 2	6	10.143	
1	20	79.8	11	I I ali Z	<u> </u>	4.204	
2	20	71.3	14			333.464	
3	20	58.4	17	1280		284.14	
4	20	63.5		1562		353.5	
5	20	93.4	<u>6</u> 8	1644		254.44	
6	20	50.4	20	1252		161.71	
7	20	50.4				338.46	
8	20	55.7	15 16	1401 1770		565.62	
9				1544			
10	20	78.4	14		1500	588.36	
	20	89.4	15 5	1420	1500	449.95	
11	20	81.2		1233		512.94	
12	20	95.6	13	1581		286.09	
13	20	97.9	13	1201		21.39	
14	20	77.9	8	1770		266.11	
15	20	67.4	14	1558		290.92	
16	20	67.8	17	1531		453.41	
17	20	67.4	15	4000		276.17	
18	20	68.6	20	1002		432.6	
19	20	71.2	10	1468		246.2	
20	20	67.4	18	1496	7	325	
4	40	F0.0	40	Trail 2		000.004	
1	18	59.6	12	1748		220.204	
2	18	73.7	18	4000	4070	116.315	
3	18	60.4	5	1093	1073	234.127	
4	18	71.4	13	1814	1362	177.39	
5	18	51.5	5	1526	1151	527.913	
6	18	92.4	6	4444	4005	293.437	
7	18	56.2	7	1444	1905	489.55	
8	18	62.3	19	1012		592.203	
9	18	60.8	16	1524		318.947	
10	18	55.4	5	1209		99.52	
11	18	55.6	20	1627		295.813	
12	18	71.7	11	4000		469.237	
13	18	90.8	7	1096		297.12	



				T			
14	18	58.6	6	1594		483.673	
15	18	77.5	13	1606		220.327	
16	18	77.3	10	1598		11.6	
17	18	50	16	958		290.033	
18	18	83.1	7			115.967	
				Trail 2	8		
1	9	73.5	18	1815		243.007	
2	9	91.4	20	1602		456.817	
3	9	95.6	17	997		206.263	
4	9	56.2	19	1874		1115.94	
5	9	94	11	1540		883.527	
6	9	60	6			4.243	
7	9	69.4	19	1343	1506	843.23	
8	9	76.3	19	1132	1271	955.467	
9	9	58.3	20			434.033	
				Trail 2	9		
1	9	58.6	11	1012		355.776	
2	9	62.7	12	1817		821.927	
3	9	55.7	11	977		568.873	
4	9	89	8	1805	985	1054.3	
5	9	59	11	1493		185.627	
6	9	50.1	19			687.743	
7	9	85.4	14	1450		1026.48	
8	9	58.6	13	1916		66.377	
9	9	63.1	17			926.933	
				Trail 3	0		
1	12	63.4	16			523.086	
2	12	90	11	1654	1398	629.02	
3	12	68.7	20	1268		737.14	
4	12	97.2	7	1482		628	
5	12	87.2	20	1299		389.63	
6	12	82.1	18	1207	1595	415.16	
7	12	72.1	5			76.94	
8	12	72.6	9	1863	1378	431.63	
9	12	63.6	16	1658	1348	822.26	
10	12	53.8	16			958.68	
11	12	62.8	18	1347		243.9	
12	12	81.1	12	1797	1161	278.6	

© CTC advanced GmbH Page 41 of 204



## Radar Type 6 - HT20-Mode:

Burst	Carrier (GHz)	Hop (GHz)	DUT BW (MHz)	Within RX	Comments
	,		ail 1		
1	5.5	5.441	20		
2	5.5	5.53	20		
3	5.5	5.496	20	*	
4	5.5	5.612	20		
5	5.5	5.37	20		
6	5.5	5.387	20		
7	5.5	5.527	20		
8	5.5	5.38	20		
9	5.5	5.334	20		
10	5.5	5.681	20		
11	5.5	5.645	20		
12	5.5	5.389	20		
13	5.5	5.365	20		
14	5.5	5.543	20		
15	5.5	5.264	20		
16	5.5	5.359	20		
17	5.5	5.504	20	*	
18	5.5	5.525	20		
19	5.5	5.341	20		
20	5.5	5.684	20		
21	5.5	5.66	20		1
22	5.5	5.303	20		1
23	5.5	5.484	20		
24	5.5	5.537	20		
25	5.5	5.305	20		
26	5.5	5.64	20		1
27	5.5	5.296	20		1
28	5.5	5.663	20		1
29	5.5	5.366	20		1
30	5.5	5.682	20		1
31	5.5	5.405	20		
32	5.5	5.293	20		1
33	5.5	5.386	20		1
34	5.5	5.489	20		1
35	5.5	5.516	20		
36	5.5	5.446	20		
37	5.5	5.47	20		
38	5.5	5.592	20		
39	5.5	5.631	20		
40	5.5	5.457	20		
41	5.5	5.493	20	*	
42	5.5	5.279	20		
43	5.5	5.277	20		
44	5.5	5.258	20		
45	5.5	5.599	20		
46	5.5	5.6	20		
47	5.5	5.41	20		
48	5.5	5.477	20		
49	5.5	5.689	20		
50	5.5	5.582	20		



51	5.5	5.523	20	
52	5.5	5.693	20	
53	5.5	5.572	20	
54	5.5	5.488	20	
55	5.5	5.466	20	
56	5.5	5.652	20	
57				
	5.5	5.584	20	
58	5.5	5.626	20	
59	5.5	5.724	20	
60	5.5	5.709	20	
61	5.5	5.411	20	
62	5.5	5.718	20	
63	5.5	5.579	20	
64	5.5	5.559	20	
65	5.5	5.27	20	
66	5.5	5.311	20	
67	5.5	5.562	20	
68	5.5	5.261	20	
69	5.5	5.558	20	
70	5.5 5.5	5.319	20	
71	5.5	5.418	20	
72	5.5	5.462	20	
73	5.5	5.272	20	
74	5.5	5.623	20	
75	5.5	5.435	20	
76	5.5	5.481	20	
77	5.5	5.461	20	
78	5.5	5.314	20	
79	5.5	5.287	20	
80	5.5	5.509	20	*
81	5.5	5.332	20	
82	5.5	5.351	20	
83	5.5	5.408	20	
84	5.5	5.259	20	
85	5.5	5.433	20	
86	5.5	5.379	20	
87	5.5	5.464	20	
88	5.5 5.5	5.307	20	
				+
89	5.5	5.611	20	
90	5.5	5.26	20	
91	5.5	5.253	20	
92	5.5	5.36	20	
93	5.5	5.662	20	
94	5.5	5.294	20	
95	5.5	5.647	20	
96	5.5	5.702	20	
97	5.5	5.324	20	
98	5.5	5.399	20	
99	5.5	5.677	20	
100	5.5	5.252	20	
100	0.0		ail 2	
1	5.5	5.555	20	
2	5.5	5.362	20	
3	5.5	5.538	20	
4	5.5	5.314	20	
5 6	5.5 5.5	5.288 5.375	20 20	1



_		5.004		T	
7	5.5	5.394	20		
8	5.5	5.398	20		
9	5.5	5.63	20		
10	5.5	5.333	20		
11	5.5	5.316	20	*	
12	5.5	5.507	20	,	
13	5.5	5.366	20		
14	5.5	5.476	20		
15	5.5	5.298	20		
16	5.5	5.329	20		
17	5.5	5.694	20		
18	5.5	5.658	20		
19	5.5	5.309	20		
20	5.5	5.434	20		
21	5.5	5.629	20		
22	5.5	5.378	20		
23	5.5	5.511	20		
24	5.5	5.318	20		•
25	5.5	5.634	20		
26	5.5	5.302	20		
27	5.5 5.5	5.422 5.25	20 20		
28 29	5.5		20		
30	5.5	5.693 5.66	20		
31	5.5	5.371	20		
32	5.5	5.443	20		
33	5.5	5.406	20		
34	5.5	5.503	20	*	
35	5.5	5.516	20		
36	5.5	5.264	20		
37	5.5	5.439	20		
38	5.5	5.322	20		
39	5.5	5.27	20		
40	5.5	5.724	20		
41	5.5	5.46	20		
42	5.5	5.297	20		
43	5.5	5.504	20	*	
44	5.5	5.491	20	*	
45	5.5	5.554	20		
46	5.5	5.566	20		
47	5.5	5.479	20		
48	5.5	5.381	20		
49	5.5	5.345	20		
50	5.5	5.447	20		
51	5.5	5.67	20		
52	5.5	5.397	20	+	
53	5.5	5.267	20	+	
54	5.5	5.502	20	*	
55	5.5	5.58	20	+	
56	5.5	5.603	20		
57	5.5	5.643	20		
58	5.5	5.57	20		
59	5.5	5.718	20		
60	5.5	5.528	20	+	
61	5.5	5.488	20	+	
62	5.5	5.592	20		
63	5.5	5.275	20		
	1 0.0	0.210		1	



64	5.5	5.357	20	
65	5.5	5.258	20	
66	5.5	5.616	20	
67	5.5	5.696	20	
68	5.5	5.455	20	
69	5.5	5.332	20	
70	5.5	5.567	20	
71	5.5	5.277	20	
72	5.5	5.723	20	
73	5.5		20	
74		5.708	20	
	5.5	5.39		
75	5.5	5.374	20	
76	5.5	5.296	20	
77	5.5	5.261	20	
78	5.5	5.676	20	
79	5.5	5.254	20	
80	5.5	5.294	20	
81	5.5	5.595	20	
82	5.5	5.59	20	
83	5.5	5.266	20	
84	5.5	5.515	20	
85	5.5	5.393	20	
86	5.5	5.526	20	
87	5.5	5.559	20	
88	5.5	5.313	20	
89	5.5	5.661	20	
90	5.5	5.683	20	
91	5.5	5.276	20	
92	5.5	5.613	20	
93	5.5	5.656	20	
94	5.5	5.711	20	
95	5.5	5.41	20	
96	5.5	5.463	20	
97	5.5	5.286	20	
98	5.5	5.446	20	1
99	5.5	5.606	20	
100	5.5	5.346	20	
	l = = -	Tra		
1	5.5	5.36	20	
2	5.5	5.291	20	
3	5.5	5.262	20	
4	5.5	5.372	20	
5	5.5	5.653	20	
6	5.5	5.554	20	
7	5.5	5.271	20	
8	5.5	5.259	20	
9	5.5	5.362	20	
10	5.5	5.371	20	
11	5.5	5.516	20	
12	5.5	5.508	20	*
13	5.5	5.382	20	
14	5.5	5.702	20	
15	5.5	5.396	20	
16	5.5	5.408	20	
				+
17	5.5	5.529	20	
18	5.5	5.462	20	1
19	5.5	5.287	20	



20	5.5	5.274	20	
21	5.5	5.637	20	
22	5.5	5.473	20	
23	5.5	5.604	20	
24	5.5	5.718	20	
25	5.5	5.699	20	
26	5.5	5.534	20	
27	5.5	5.471	20	
28	5.5	5.559	20	
29	5.5	5.581	20	
30	5.5	5.452	20	
31	5.5	5.585	20	
32	5.5	5.606	20	
33	5.5	5.639	20	
34	5.5	5.315	20	
35	5.5	5.578	20	
36	5.5	5.682	20	
37	5.5	5.62	20	
38	5.5	5.522	20	
39	5.5	5.457	20	
40	5.5	5.705	20	
41	5.5	5.63	20	
42	5.5	5.576	20	
43	5.5	5.613	20	
44	5.5	5.712	20	
45	5.5	5.588	20	
46	5.5	5.419	20	
47	5.5	5.654	20	
48	5.5	5.714	20	
49	5.5	5.56	20	
50	5.5	5.481	20	
51	5.5	5.392	20	
52	5.5	5.681	20	*
53	5.5	5.491	20	, and the second
54	5.5	5.322	20	
55	5.5	5.558	20	
56	5.5	5.421	20	
57	5.5	5.438	20	
58	5.5	5.251	20	
59	5.5	5.31	20	
60	5.5	5.668	20	
61	5.5	5.4	20	
62	5.5	5.582	20	
63	5.5	5.284	20	
64	5.5	5.692	20	
65	5.5	5.601	20	
66	5.5	5.349	20	
67	5.5	5.531	20	
68	5.5	5.572	20	
69	5.5	5.338	20	
70	5.5	5.383	20	
71	5.5	5.352	20	
72	5.5	5.611	20	
73	5.5	5.504	20	*
74	5.5	5.527	20	
75	5.5	5.703	20	
76	5.5	5.687	20	
- 10	0.0	0.007	20	



77	5.5	5.547	20		
78	5.5	5.356	20		
79	5.5	5.573	20		
80	5.5	5.453	20		
81					
	5.5	5.342	20		
82	5.5	5.575	20		
83	5.5	5.696	20		
84	5.5	5.544	20		
85	5.5	5.264	20		
86	5.5	5.493	20	*	
87	5.5	5.686	20		
88	5.5	5.643	20		
89	5.5	5.348	20		
90	5.5	5.648	20		
91	5.5	5.583	20		
92	5.5	5.339	20		
93	5.5	5.366	20		
94	5.5	5.616	20		
95	5.5	5.282	20		
96	5.5	5.387	20		
97	5.5	5.301	20		
98	5.5	5.364	20		
99	5.5	5.432	20		
100	5.5	5.506	20	*	
	.1		ail 4		
1	5.5	5.43	20		
2	5.5	5.675	20		
3	5.5	5.36	20		
4	5.5	5.721	20		
5	5.5	5.594	20		
6	5.5	5.393	20		
7	5.5	5.422	20		
8	5.5	5.491	20	*	
9	5.5	5.292	20		
10	5.5	5.573	20		
11				1	
	5.5		20		
12	5.5 5.5	5.678	20 20		
12 13	5.5	5.678 5.553	20		
13	5.5 5.5	5.678 5.553 5.291	20 20		
13 14	5.5 5.5 5.5	5.678 5.553 5.291 5.37	20 20 20		
13 14 15	5.5 5.5 5.5 5.5	5.678 5.553 5.291 5.37 5.4	20 20 20 20 20	*	
13 14 15 16	5.5 5.5 5.5 5.5 5.5	5.678 5.553 5.291 5.37 5.4 5.497	20 20 20 20 20 20	*	
13 14 15 16 17	5.5 5.5 5.5 5.5 5.5 5.5	5.678 5.553 5.291 5.37 5.4 5.497 5.45	20 20 20 20 20 20 20	*	
13 14 15 16 17	5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.678 5.553 5.291 5.37 5.4 5.497 5.45 5.584	20 20 20 20 20 20 20 20	*	
13 14 15 16 17 18 19	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.678 5.553 5.291 5.37 5.4 5.497 5.45 5.584 5.682	20 20 20 20 20 20 20 20 20		
13 14 15 16 17 18 19 20	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.678 5.553 5.291 5.37 5.4 5.497 5.45 5.584 5.682 5.495	20 20 20 20 20 20 20 20 20 20	*	
13 14 15 16 17 18 19 20 21	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.678 5.553 5.291 5.37 5.4 5.497 5.45 5.584 5.682 5.495 5.56	20 20 20 20 20 20 20 20 20 20 20		
13 14 15 16 17 18 19 20 21	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.678 5.553 5.291 5.37 5.4 5.497 5.45 5.584 5.682 5.495 5.56 5.664	20 20 20 20 20 20 20 20 20 20 20 20		
13 14 15 16 17 18 19 20 21	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.678 5.553 5.291 5.37 5.4 5.497 5.45 5.584 5.682 5.495 5.56	20 20 20 20 20 20 20 20 20 20 20		
13 14 15 16 17 18 19 20 21 22 23	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.678 5.553 5.291 5.37 5.4 5.497 5.45 5.584 5.682 5.495 5.56 5.664 5.442	20 20 20 20 20 20 20 20 20 20 20 20 20		
13 14 15 16 17 18 19 20 21 22 23 24	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.678 5.553 5.291 5.37 5.4 5.497 5.45 5.584 5.682 5.495 5.56 5.664 5.442 5.472	20 20 20 20 20 20 20 20 20 20 20 20 20 2		
13 14 15 16 17 18 19 20 21 22 23 24 25	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.678 5.553 5.291 5.37 5.4 5.497 5.45 5.584 5.682 5.495 5.56 5.664 5.442 5.472 5.26	20 20 20 20 20 20 20 20 20 20 20 20 20 2		
13 14 15 16 17 18 19 20 21 22 23 24 25 26	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.678 5.553 5.291 5.37 5.4 5.497 5.45 5.584 5.682 5.495 5.56 5.664 5.442 5.472 5.26 5.516	20 20 20 20 20 20 20 20 20 20 20 20 20 2		
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.678 5.553 5.291 5.37 5.4 5.497 5.45 5.584 5.682 5.495 5.56 5.664 5.442 5.472 5.26 5.516 5.555	20 20 20 20 20 20 20 20 20 20 20 20 20 2		
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.678 5.553 5.291 5.37 5.4 5.497 5.45 5.584 5.682 5.495 5.56 5.664 5.442 5.472 5.26 5.516 5.555 5.562	20 20 20 20 20 20 20 20 20 20 20 20 20 2		
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.678 5.553 5.291 5.37 5.4 5.497 5.45 5.584 5.682 5.495 5.56 5.664 5.442 5.472 5.26 5.516 5.555 5.562 5.662	20 20 20 20 20 20 20 20 20 20		
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.678 5.553 5.291 5.37 5.4 5.497 5.45 5.584 5.682 5.495 5.56 5.664 5.442 5.472 5.26 5.516 5.555 5.562 5.562 5.562 5.573	20 20 20 20 20 20 20 20 20 20		
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.678 5.553 5.291 5.37 5.4 5.497 5.45 5.584 5.682 5.495 5.56 5.664 5.442 5.472 5.26 5.516 5.555 5.562 5.662	20 20 20 20 20 20 20 20 20 20		



	T				<u> </u>
33	5.5	5.298	20		
34	5.5	5.72	20		
35	5.5	5.387	20		
36	5.5	5.263	20		
37	5.5	5.498	20	*	
38	5.5	5.485	20		
39	5.5	5.548	20		
40	5.5	5.378	20		
41	5.5	5.683	20		
42	5.5	5.559	20		
43	5.5	5.458	20		
44	5.5	5.714	20		
45	5.5	5.337	20		
46	5.5	5.52	20		
47	5.5	5.377	20		
48	5.5	5.581	20		
49	5.5	5.463	20		
50	5.5	5.617	20		
51	5.5	5.636	20		
52	5.5	5.315	20		
53	5.5	5.329	20		
54	5.5	5.445	20		
55	5.5	5.554	20		
56	5.5	5.496	20	*	
57	5.5	5.609	20		
58	5.5	5.7	20		
59	5.5	5.521	20		
60	5.5	5.687	20		
61	5.5	5.396	20		
62	5.5	5.493	20	*	
63	5.5	5.565	20		
64	5.5	5.29	20		
65	5.5	5.477	20		
66	5.5	5.679	20		
67	5.5	5.371	20		
68	5.5	5.481	20		
69	5.5	5.394	20		
70	5.5	5.331	20		
71	5.5	5.525	20		
72	5.5	5.57	20		
73	5.5	5.647	20		
74	5.5	5.702	20		
75	5.5	5.277	20		
76	5.5	5.5	20	*	
77	5.5	5.306	20		
78	5.5	5.534	20		
79	5.5	5.342	20		
80	5.5	5.408	20		
81	5.5	5.275	20		
82	5.5	5.385	20		
83	5.5	5.464	20		
84	5.5	5.66	20		
85	5.5	5.645	20		
86	5.5	5.427	20		
87	5.5	5.628	20		
88	5.5	5.569	20		
89	5.5	5.355	20		



90	5.5	5.339	20	
91	5.5	5.351	20	
92	5.5	5.667	20	
93	5.5	5.439	20	
94	5.5	5.611	20	
95	5.5	5.655	20	·
96	5.5	5.386	20	·
97	5.5	5.39	20	
98	5.5	5.484	20	
99	5.5	5.259	20	
100	5.5	5.596	20	•
			ail 5	
1	5.5	5.46	20	
2	5.5	5.433	20	
3	5.5	5.485	20	•
4	5.5	5.313	20	
5	5.5	5.417	20	
6	5.5	5.721	20	
7				•
	5.5	5.285	20	
8	5.5	5.355	20	
9	5.5	5.474	20	
10	5.5	5.535	20	
11	5.5	5.379	20	
12	5.5	5.371	20	
13	5.5	5.591	20	•
14	5.5	5.648	20	
15	5.5	5.418	20	
16	5.5	5.715	20	
17	5.5	5.403	20	
18	5.5	5.678	20	
19	5.5	5.527	20	
20	5.5	5.675	20	•
21	5.5	5.312	20	
22	5.5	5.546	20	
23	5.5	5.638	20	
24	5.5	5.256	20	
25	5.5	5.32	20	
26	5.5	5.57	20	
27	5.5	5.349	20	
28	5.5	5.279	20	
29	5.5	5.457	20	
30	5.5	5.701	20	
31	5.5	5.679	20	
32	5.5	5.353	20	
33	5.5	5.476	20	
34	5.5	5.301	20	
35	5.5	5.632	20	
36	5.5	5.717	20	
37	5.5	5.263	20	
38	5.5	5.54	20	
39	5.5	5.265	20	
40	5.5	5.255	20	
41	5.5	5.34	20	
42	5.5	5.564	20	
43	5.5	5.601	20	
44	5.5	5.525	20	
45	5.5	5.635	20	
40	ა.ა	5.055		



46					
48	46	5.5	5.451	20	
48	47		5.431		
49         5.5         5.588         20           51         5.5         5.299         20           52         5.5         5.22         20           53         5.5         5.538         20           54         5.5         5.583         20           55         5.5         5.551         20           56         5.5         5.637         20           56         5.5         5.637         20           57         5.5         5.548         20           59         5.5         5.519         20           60         5.5         5.548         20           60         5.5         5.548         20           61         5.5         5.548         20           61         5.5         5.584         20           61         5.5         5.593         20           63         5.5         5.593         20           64         5.5         5.695         20           65         5.5         5.557         20           66         5.5         5.588         20           67         5.5         5.688         20<	48				
50         5.5         5.588         20           51         5.5         5.299         20           52         5.5         5.622         20           53         5.5         5.538         20           54         5.5         5.283         20           55         5.5         5.51         20           56         5.5         5.51         20           57         5.5         5.67         20           58         5.5         5.548         20           59         5.5         5.519         20           60         5.5         5.275         20           61         5.5         5.593         20           62         5.5         5.593         20           63         5.5         5.251         20           64         5.5         5.695         20           64         5.5         5.688         20           67         5.5         5.557         20           66         5.5         5.688         20           67         5.5         5.688         20           70         5.5         5.688         20 <td></td> <td></td> <td></td> <td></td> <td></td>					
51         5.5         5.299         20           52         5.5         5.5         5.622         20           53         5.5         5.538         20         5.5           54         5.5         5.533         20         5.5           55         5.5         5.551         20         5.5           56         5.5         5.548         20         5.5           57         5.5         5.548         20         5.5           58         5.5         5.548         20         5.5           69         6.5         5.519         20         60           61         5.5         5.684         20         61         5.5         5.684         20         61         5.5         5.684         20         62         5.5         5.593         20         63         5.5         5.593         20         63         5.5         5.593         20         63         5.5         5.593         20         66         65         5.5         5.695         20         66         65         5.5         5.695         20         66         65         5.5         5.698         20         *         *					
52         5.5         5.622         20           53         5.5         5.538         20           54         5.5         5.283         20           55         5.5         5.51         20           56         5.5         5.51         20           57         5.5         5.67         20           58         5.5         5.548         20           59         5.5         5.519         20           60         5.5         5.275         20           61         5.5         5.684         20           62         5.5         5.593         20           63         5.5         5.251         20           64         5.5         5.694         20           64         5.5         5.688         20           65         5.5         5.557         20           66         5.5         5.688         20           67         5.5         5.688         20           67         5.5         5.688         20           70         5.5         5.688         20           71         5.5         5.68         20 <td></td> <td></td> <td></td> <td></td> <td></td>					
53         5.5         5.538         20           54         5.5         5.565         5.551         20           55         5.5         5.551         20         56         5.5         5.567         20           57         5.5         5.67         20         58         5.5         5.548         20         59         5.5         5.548         20         59         5.5         5.519         20         60         5.5         5.275         20         60         5.5         5.275         20         61         5.5         5.584         20         62         5.5         5.593         20         61         5.5         5.684         20         62         5.5         5.593         20         63         5.5         5.251         20         64         5.5         5.593         20         63         5.5         5.557         20         66         63         5.5         5.557         20         66         65         5.5         5.588         20         67         5.5         5.688         20         *         *         70         5.5         5.688         20         *         *         *         72         5.5         5.67					
54         5.5         5.5         5.561         20           56         5.5         5.637         20         56           57         5.5         5.67         20         57           58         5.5         5.548         20         55           59         5.5         5.519         20         60           60         5.5         5.275         20         61         5.5         5.684         20         62         5.5         5.593         20         63         5.5         5.593         20         63         5.5         5.593         20         66         5.5         5.593         20         66         5.5         5.593         20         66         5.5         5.593         20         66         5.5         5.695         20         66         5.5         5.587         20         66         5.5         5.588         20         5.5         5.588         20         5.5         5.688         20         5.5         5.688         20         5.5         5.688         20         5.5         5.688         20         5.5         5.508         20         *         *         71         5.5         5.688 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
55         5.5         5.551         20           56         5.5         5.637         20           57         5.5         5.67         20           58         5.5         5.548         20           59         5.5         5.519         20           60         5.5         5.275         20           61         5.5         5.684         20           62         5.5         5.593         20           63         5.5         5.593         20           64         5.5         5.695         20           64         5.5         5.695         20           65         5.5         5.557         20           66         5.5         5.688         20           67         5.5         5.688         20           67         5.5         5.688         20           70         5.5         5.68         20           71         5.5         5.68         20           71         5.5         5.68         20           72         5.5         5.673         20           73         5.5         5.334         20 <td></td> <td></td> <td></td> <td></td> <td></td>					
56         5.5         5.637         20           57         5.5         5.67         20           58         5.5         5.548         20           59         5.5         5.519         20           60         5.5         5.275         20           61         5.5         5.684         20           62         5.5         5.593         20           63         5.5         5.261         20           64         5.5         5.695         20           64         5.5         5.695         20           65         5.5         5.567         20           66         5.5         5.688         20           67         5.5         5.489         20           68         5.5         5.633         20           70         5.5         5.508         20         *           71         5.5         5.688         20         *           72         5.5         5.68         20         *           72         5.5         5.68         20         *           74         5.5         5.334         20         *     <					
57         5.5         5.648         20           58         5.5         5.548         20           60         5.5         5.519         20           60         5.5         5.275         20           61         5.5         5.684         20           62         5.5         5.593         20           63         5.5         5.251         20           64         5.5         5.695         20           65         5.5         5.567         20           66         5.5         5.688         20           67         5.5         5.688         20           68         5.5         5.633         20           68         5.5         5.633         20           70         5.5         5.688         20         *           71         5.5         5.68         20         *           71         5.5         5.68         20         *           72         5.5         5.68         20         *           74         5.5         5.68         20         *           75         5.5         5.58         20					
58         5.5         5.548         20           59         5.5         5.519         20           60         5.5         5.275         20           61         5.5         5.684         20           62         5.5         5.593         20           63         5.5         5.251         20           64         5.5         5.695         20           65         5.5         5.557         20           66         5.5         5.688         20           67         5.5         5.489         20           68         5.5         5.633         20           69         5.5         5.404         20           70         5.5         5.68         20           71         5.5         5.68         20           72         5.5         5.673         20           73         5.5         5.334         20           74         5.5         5.68         20           74         5.5         5.673         20           74         5.5         5.308         20           75         5.5         5.65         20 <td></td> <td></td> <td></td> <td></td> <td></td>					
59         5.5         5.519         20           60         5.5         5.275         20           61         5.5         5.684         20           62         5.5         5.593         20           63         5.5         5.251         20           64         5.5         5.695         20           65         5.5         5.567         20           66         5.5         5.688         20           67         5.5         5.489         20           68         5.5         5.633         20           69         5.5         5.508         20         *           70         5.5         5.588         20         *           71         5.5         5.68         20         *           71         5.5         5.68         20         *           72         5.5         5.68         20         *           72         5.5         5.683         20         *           74         5.5         5.334         20         *           75         5.5         5.343         20         *           76					
60 5.5 5.5 5.275 20 61 5.5 5.684 20 62 5.5 5.593 20 63 5.5 5.593 20 64 5.5 5.593 20 65 5.5 5.593 20 66 5.5 5.5 5.595 20 65 5.5 5.557 20 66 5.5 5.5 5.688 20 67 5.5 5.5 5.508 20 68 5.5 5.5 5.683 20 68 5.5 5.5 5.508 20 69 5.5 5.5 5.683 20 69 5.5 5.5 5.688 20 70 70 5.5 5.5 5.688 20 71 5.5 5.688 20 71 5.5 5.688 20 72 5.5 5.688 20 72 5.5 5.688 20 72 5.5 5.688 20 72 5.5 5.688 20 73 5.5 5.508 20 74 5.5 5.5 5.68 20 74 5.5 5.5 5.508 20 75 5.5 5.508 20 75 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5					
61 5.5 5.684 20 62 5.5 5.593 20 63 5.5 5.55 5.593 20 64 5.5 5.593 20 65 5.5 5.55 5.251 20 66 5.5 5.5 5.557 20 66 5.5 5.5 5.557 20 66 6.5 5.5 5.688 20 68 5.5 5.5 5.683 20 69 5.5 5.5 5.508 20 70 5.5 5.508 20 70 70 5.5 5.508 20 70 70 5.5 5.508 20 70 70 5.5 5.508 20 70 70 5.5 5.508 20 70 70 70 5.5 5.508 20 70 70 70 70 70 70 70 70 70 70 70 70 70					
62					
63					
64 5.5 5.6 5.695 20 65 65 5.5 5.5 5.587 20 66 5.5 5.5 5.688 20 68 5.5 5.5 5.688 20 69 5.5 5.5 5.688 20 70 5.5 5.688 20 70 5.5 5.688 20 70 5.5 5.688 20 70 5.5 5.688 20 70 5.5 5.688 20 70 70 5.5 5.5 5.68 20 70 70 5.5 5.5 5.68 20 70 70 5.5 5.5 5.68 20 70 70 5.5 5.5 5.68 20 70 70 5.5 5.5 5.68 20 70 70 5.5 5.5 5.68 20 70 70 5.5 5.5 5.68 20 70 70 70 70 70 70 70 70 70 70 70 70 70					
65 5.5 5.5 5.567 20 66 6.5.5 5.688 20 67 5.5 5.5 5.688 20 69 5.5 5.683 20 70 70 5.5 5.5 5.683 20 70 70 5.5 5.5 5.683 20 71 5.5 5.68 20 71 5.5 5.68 20 71 5.5 5.68 20 71 5.5 5.68 20 71 5.5 5.68 20 71 5.5 5.68 20 71 5.5 5.68 20 71 5.5 5.68 20 71 5.5 5.68 20 71 5.5 5.68 20 71 5.5 5.68 20 71 5.5 5.68 20 71 5.5 5.65 20 71 5.5 5.65 20 71 5.5 5.65 20 71 5.5 5.65 20 71 5.5 5.65 20 71 5.5 5.5 5.65 20 71 5.5 5.5 5.65 20 71 5.5 5.5 5.65 20 71 5.5 5.5 5.65 20 71 5.5 5.5 5.65 20 71 5.5 5.5 5.65 20 71 5.5 5.5 5.65 20 71 5.5 5.5 5.5 5.65 20 71 5.5 5.5 5.621 20 71 5.5 5.5 5.621 20 71 5.5 5.5 5.621 20 71 5.5 5.5 5.621 20 71 5.5 5.5 5.621 20 71 5.5 5.5 5.621 20 71 5.5 5.5 5.621 20 71 5.5 5.5 5.621 20 71 5.5 5.5 5.621 20 71 5.5 5.5 5.621 20 71 5.5 5.5 5.621 20 71 5.5 5.5 5.544 20 71 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.					
65			5.695		
66 5.5 5.688 20 67 5.5 5.489 20 68 5.5 5.5 5.489 20 69 5.5 5.5 5.404 20 70 5.5 5.5 5.508 20 71 5.5 5.508 20 72 5.5 5.633 20 72 5.5 5.63 20 73 5.5 5.508 20 74 5.5 5.508 20 74 5.5 5.508 20 74 5.5 5.5 5.65 20 75 5.5 5.5 5.65 20 76 5.5 5.5 5.508 20 77 5.5 5.5 5.5 5.65 20 77 5.5 5.5 5.5 5.65 20 77 5.5 5.5 5.5 5.65 20 77 5.5 5.5 5.5 5.65 20 77 5.5 5.5 5.5 5.65 20 77 5.5 5.5 5.5 5.65 20 77 5.5 5.5 5.5 5.65 20 77 5.5 5.5 5.5 5.65 20 77 5.5 5.5 5.5 5.5 5.65 20 77 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5		5.5		20	
67 5.5 5.489 20 68 5.5 5.633 20 69 5.5 5.633 20 70 70 5.5 5.508 20 * 71 5.5 5.508 20 * 71 5.5 5.508 20 72 5.5 5.688 20 72 5.5 5.68 20 73 5.5 5.508 20 74 5.5 5.508 20 74 5.5 5.508 20 75 5.5 5.65 5.308 20 74 5.5 5.5 5.65 20 75 5.5 5.5 5.65 20 75 5.5 5.5 5.65 20 75 5.5 5.5 5.5 5.65 20 75 5.5 5.5 5.5 5.5 5.65 20 75 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5					
68         5.5         5.633         20           69         5.5         5.404         20           70         5.5         5.508         20           71         5.5         5.68         20           72         5.5         5.673         20           73         5.5         5.308         20           74         5.5         5.334         20           75         5.5         5.65         20           76         5.5         5.72         20           77         5.5         5.343         20           78         5.5         5.521         20           79         5.5         5.498         20         *           80         5.5         5.621         20         *           81         5.5         5.278         20         *           82         5.5         5.449         20         *           83         5.5         5.544         20         *           84         5.5         5.544         20         *           86         5.5         5.466         20         *           87         5.5 <t< td=""><td>67</td><td>5.5</td><td></td><td></td><td></td></t<>	67	5.5			
69         5.5         5.404         20           70         5.5         5.508         20         *           71         5.5         5.68         20         *           72         5.5         5.673         20         *           73         5.5         5.308         20         *           74         5.5         5.344         20         *           75         5.5         5.65         20         *           76         5.5         5.72         20         *           77         5.5         5.343         20         *           78         5.5         5.521         20         *           79         5.5         5.488         20         *           80         5.5         5.621         20         *           81         5.5         5.278         20         *           82         5.5         5.307         20         *           83         5.5         5.713         20         *           84         5.5         5.544         20         *           85         5.5         5.544         20         *					
70         5.5         5.508         20         *           71         5.5         5.68         20         *           72         5.5         5.673         20         *           73         5.5         5.308         20         *           74         5.5         5.334         20         *           75         5.5         5.65         20         *           76         5.5         5.72         20         *           77         5.5         5.343         20         *           78         5.5         5.521         20         *           79         5.5         5.498         20         *           80         5.5         5.621         20         *           81         5.5         5.278         20         *           82         5.5         5.449         20         *           83         5.5         5.713         20         *           84         5.5         5.713         20         *           85         5.5         5.544         20         *           86         5.5         5.546         20					
71         5.5         5.68         20           72         5.5         5.673         20           73         5.5         5.308         20           74         5.5         5.334         20           75         5.5         5.65         20           76         5.5         5.72         20           77         5.5         5.343         20           78         5.5         5.521         20           79         5.5         5.498         20         *           80         5.5         5.621         20         *           81         5.5         5.278         20         *           82         5.5         5.449         20         *           83         5.5         5.307         20         *           84         5.5         5.544         20         *           85         5.5         5.544         20         *           86         5.5         5.544         20         *           87         5.5         5.550         20         *           89         5.5         5.543         20         *					*
72         5.5         5.673         20           73         5.5         5.308         20           74         5.5         5.334         20           75         5.5         5.65         20           76         5.5         5.72         20           77         5.5         5.343         20           78         5.5         5.521         20           79         5.5         5.498         20         *           80         5.5         5.621         20         *           81         5.5         5.278         20         *           82         5.5         5.449         20         *           83         5.5         5.307         20         *           84         5.5         5.5449         20         *           85         5.5         5.544         20         *           86         5.5         5.546         20         *           87         5.5         5.546         20         *           88         5.5         5.552         20         *           90         5.5         5.552         20 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
73         5.5         5.308         20           74         5.5         5.334         20           75         5.5         5.65         20           76         5.5         5.72         20           77         5.5         5.343         20           78         5.5         5.521         20           79         5.5         5.498         20         *           80         5.5         5.621         20         *           81         5.5         5.278         20         *           82         5.5         5.449         20         *           83         5.5         5.307         20         *           84         5.5         5.544         20         *           86         5.5         5.544         20         *           87         5.5         5.544         20         *           88         5.5         5.544         20         *           88         5.5         5.551         20         *           89         5.5         5.543         20         *           90         5.5         5.552         2					
74         5.5         5.334         20           75         5.5         5.65         20           76         5.5         5.72         20           77         5.5         5.343         20           78         5.5         5.521         20           79         5.5         5.498         20         *           80         5.5         5.621         20         *           81         5.5         5.278         20         *           82         5.5         5.449         20         *           83         5.5         5.307         20         *           84         5.5         5.713         20         *           85         5.5         5.544         20         *           86         5.5         5.544         20         *           87         5.5         5.501         20         *           88         5.5         5.355         20         *           90         5.5         5.552         20         *           91         5.5         5.286         20         *           92         5.5         5.437					
75         5.5         5.65         20           76         5.5         5.72         20           77         5.5         5.343         20           78         5.5         5.521         20           79         5.5         5.498         20         *           80         5.5         5.621         20         *           81         5.5         5.278         20         *           82         5.5         5.449         20         *           83         5.5         5.307         20         *           84         5.5         5.713         20         *           85         5.5         5.544         20         *           86         5.5         5.544         20         *           87         5.5         5.501         20         *           88         5.5         5.35         20         *           89         5.5         5.552         20         *           91         5.5         5.552         20         *           92         5.5         5.437         20         *           93         5.5					
76         5.5         5.72         20           77         5.5         5.343         20           78         5.5         5.521         20           79         5.5         5.498         20         *           80         5.5         5.621         20         *           81         5.5         5.278         20         *           82         5.5         5.449         20         *           83         5.5         5.307         20         *           84         5.5         5.713         20         *           85         5.5         5.544         20         *           86         5.5         5.466         20         *           87         5.5         5.501         20         *           88         5.5         5.35         20         *           89         5.5         5.443         20         *           90         5.5         5.552         20         *           91         5.5         5.286         20         *           92         5.5         5.437         20         *           94					
77         5.5         5.343         20           78         5.5         5.521         20           79         5.5         5.498         20         *           80         5.5         5.621         20         *           81         5.5         5.278         20         *           82         5.5         5.449         20         *           83         5.5         5.307         20         *           84         5.5         5.713         20         *           85         5.5         5.544         20         *           86         5.5         5.466         20         *           87         5.5         5.501         20         *           88         5.5         5.35         20         *           89         5.5         5.443         20         *           90         5.5         5.552         20         *           91         5.5         5.586         20         *           92         5.5         5.437         20         *           94         5.5         5.649         20         *					
78         5.5         5.521         20         *           79         5.5         5.498         20         *           80         5.5         5.621         20         *           81         5.5         5.278         20         *           82         5.5         5.449         20         *           83         5.5         5.307         20         *           84         5.5         5.713         20         *           85         5.5         5.544         20         *           86         5.5         5.466         20         *           87         5.5         5.501         20         *           88         5.5         5.35         20         *           89         5.5         5.443         20         *           90         5.5         5.552         20         *           91         5.5         5.286         20         *           92         5.5         5.437         20         *           93         5.5         5.649         20         *           94         5.5         5.608         20					
79         5.5         5.498         20         *           80         5.5         5.621         20         *           81         5.5         5.278         20         *           82         5.5         5.449         20         *           83         5.5         5.307         20         *           84         5.5         5.713         20         *           85         5.5         5.544         20         *           86         5.5         5.466         20         *           87         5.5         5.501         20         *           88         5.5         5.35         20         *           89         5.5         5.443         20         *           90         5.5         5.552         20         *           91         5.5         5.286         20         *           92         5.5         5.437         20         *           93         5.5         5.649         20         *           94         5.5         5.663         20         *           96         5.5         5.653         20					
80       5.5       5.621       20         81       5.5       5.278       20         82       5.5       5.449       20         83       5.5       5.307       20         84       5.5       5.713       20         85       5.5       5.544       20         86       5.5       5.466       20         87       5.5       5.501       20       *         88       5.5       5.35       20         89       5.5       5.443       20       *         90       5.5       5.552       20       *         91       5.5       5.286       20       *         92       5.5       5.437       20       *         93       5.5       5.649       20       *         94       5.5       5.608       20       *         95       5.5       5.653       20       *         96       5.5       5.569       20       *         98       5.5       5.569       20       *         99       5.5       5.577       20       *         100       5.5 </td <td></td> <td></td> <td></td> <td></td> <td>*</td>					*
81       5.5       5.278       20         82       5.5       5.449       20         83       5.5       5.307       20         84       5.5       5.713       20         85       5.5       5.544       20         86       5.5       5.466       20         87       5.5       5.501       20       *         88       5.5       5.35       20       *         89       5.5       5.443       20       *         90       5.5       5.552       20       *         91       5.5       5.586       20       *         92       5.5       5.437       20       *         93       5.5       5.463       20       *         94       5.5       5.649       20       *         95       5.5       5.608       20       *         96       5.5       5.569       20       *         98       5.5       5.569       20       *         99       5.5       5.577       20       *         100       5.5       5.419       20       * <td></td> <td></td> <td></td> <td></td> <td></td>					
82       5.5       5.449       20         83       5.5       5.307       20         84       5.5       5.713       20         85       5.5       5.544       20         86       5.5       5.466       20         87       5.5       5.501       20       *         88       5.5       5.35       20         89       5.5       5.443       20       *         90       5.5       5.552       20       *         91       5.5       5.286       20       *         92       5.5       5.437       20       *         93       5.5       5.649       20       *         94       5.5       5.463       20       *         95       5.5       5.653       20       *         96       5.5       5.569       20       *         98       5.5       5.569       20       *         99       5.5       5.5177       20       *         100       5.5       5.419       20       *					
83       5.5       5.307       20         84       5.5       5.713       20         85       5.5       5.544       20         86       5.5       5.466       20         87       5.5       5.501       20       *         88       5.5       5.35       20         89       5.5       5.443       20       *         90       5.5       5.552       20       *         91       5.5       5.286       20       *         92       5.5       5.437       20       *         93       5.5       5.649       20       *         94       5.5       5.608       20       *         95       5.5       5.608       20       *         96       5.5       5.287       20       *         98       5.5       5.569       20       *         99       5.5       5.5197       20       *         100       5.5       5.419       20       *         Trail 6				20	
84       5.5       5.713       20         85       5.5       5.544       20         86       5.5       5.466       20         87       5.5       5.501       20         88       5.5       5.35       20         89       5.5       5.443       20         90       5.5       5.552       20         91       5.5       5.286       20         92       5.5       5.437       20         93       5.5       5.649       20         94       5.5       5.463       20         95       5.5       5.608       20         96       5.5       5.653       20         97       5.5       5.569       20         98       5.5       5.577       20         100       5.5       5.419       20					
85       5.5       5.544       20         86       5.5       5.466       20         87       5.5       5.501       20       *         88       5.5       5.35       20         89       5.5       5.443       20         90       5.5       5.552       20         91       5.5       5.286       20         92       5.5       5.437       20         93       5.5       5.649       20         94       5.5       5.463       20         95       5.5       5.608       20         96       5.5       5.653       20         97       5.5       5.287       20         98       5.5       5.569       20         99       5.5       5.519       20         100       5.5       5.419       20					
86       5.5       5.466       20         87       5.5       5.501       20         88       5.5       5.35       20         89       5.5       5.443       20         90       5.5       5.552       20         91       5.5       5.286       20         92       5.5       5.437       20         93       5.5       5.649       20         94       5.5       5.463       20         95       5.5       5.608       20         96       5.5       5.653       20         97       5.5       5.287       20         98       5.5       5.569       20         99       5.5       5.419       20         Trail 6					
87       5.5       5.501       20       *         88       5.5       5.35       20         89       5.5       5.443       20         90       5.5       5.552       20         91       5.5       5.286       20         92       5.5       5.437       20         93       5.5       5.649       20         94       5.5       5.463       20         95       5.5       5.608       20         96       5.5       5.653       20         97       5.5       5.287       20         98       5.5       5.569       20         99       5.5       5.419       20         Trail 6					
88     5.5     5.35     20       89     5.5     5.443     20       90     5.5     5.552     20       91     5.5     5.286     20       92     5.5     5.437     20       93     5.5     5.649     20       94     5.5     5.463     20       95     5.5     5.608     20       96     5.5     5.653     20       97     5.5     5.287     20       98     5.5     5.569     20       99     5.5     5.577     20       100     5.5     5.419     20       Trail 6				20	
89       5.5       5.443       20         90       5.5       5.552       20         91       5.5       5.286       20         92       5.5       5.437       20         93       5.5       5.649       20         94       5.5       5.463       20         95       5.5       5.608       20         96       5.5       5.653       20         97       5.5       5.287       20         98       5.5       5.569       20         99       5.5       5.577       20         100       5.5       5.419       20					*
90     5.5     5.552     20       91     5.5     5.286     20       92     5.5     5.437     20       93     5.5     5.649     20       94     5.5     5.463     20       95     5.5     5.608     20       96     5.5     5.653     20       97     5.5     5.287     20       98     5.5     5.569     20       99     5.5     5.577     20       100     5.5     5.419     20       Trail 6				20	
91     5.5     5.286     20       92     5.5     5.437     20       93     5.5     5.649     20       94     5.5     5.463     20       95     5.5     5.608     20       96     5.5     5.653     20       97     5.5     5.287     20       98     5.5     5.569     20       99     5.5     5.577     20       100     5.5     5.419     20       Trail 6					
92     5.5     5.437     20       93     5.5     5.649     20       94     5.5     5.463     20       95     5.5     5.608     20       96     5.5     5.653     20       97     5.5     5.287     20       98     5.5     5.569     20       99     5.5     5.577     20       100     5.5     5.419     20				20	
93     5.5     5.649     20       94     5.5     5.463     20       95     5.5     5.608     20       96     5.5     5.653     20       97     5.5     5.287     20       98     5.5     5.569     20       99     5.5     5.577     20       100     5.5     5.419     20       Trail 6					
94     5.5     5.463     20       95     5.5     5.608     20       96     5.5     5.653     20       97     5.5     5.287     20       98     5.5     5.569     20       99     5.5     5.577     20       100     5.5     5.419     20       Trail 6				20	
94     5.5     5.463     20       95     5.5     5.608     20       96     5.5     5.653     20       97     5.5     5.287     20       98     5.5     5.569     20       99     5.5     5.577     20       100     5.5     5.419     20       Trail 6			5.649	20	
95     5.5     5.608     20       96     5.5     5.653     20       97     5.5     5.287     20       98     5.5     5.569     20       99     5.5     5.577     20       100     5.5     5.419     20       Trail 6			5.463	20	
96     5.5     5.653     20       97     5.5     5.287     20       98     5.5     5.569     20       99     5.5     5.577     20       100     5.5     5.419     20       Trail 6	95			20	
97     5.5     5.287     20       98     5.5     5.569     20       99     5.5     5.577     20       100     5.5     5.419     20       Trail 6					
98     5.5     5.569     20       99     5.5     5.577     20       100     5.5     5.419     20       Trail 6				20	
99 5.5 5.577 20 100 5.5 5.419 20 Trail 6					
100 5.5 5.419 20 <b>Trail 6</b>					
Trail 6					
	.50	0.0			
	1	5.5			



2     5.5     5.317     20       3     5.5     5.468     20       4     5.5     5.574     20       5     5.5     5.623     20       6     5.5     5.479     20       7     5.5     5.456     20       8     5.5     5.402     20       9     5.5     5.35     20       10     5.5     5.513     20       11     5.5     5.681     20       12     5.5     5.262     20       13     5.5     5.51     20     *       14     5.5     5.454     20     *       15     5.5     5.296     20     *       16     5.5     5.518     20       17     5.5     5.518     20       18     5.5     5.381     20       19     5.5     5.557     20
3       5.5       5.468       20         4       5.5       5.574       20         5       5.5       5.623       20         6       5.5       5.479       20         7       5.5       5.456       20         8       5.5       5.402       20         9       5.5       5.35       20         10       5.5       5.513       20         11       5.5       5.681       20         12       5.5       5.262       20         13       5.5       5.51       20       *         14       5.5       5.454       20       *         15       5.5       5.296       20       *         16       5.5       5.357       20       *         17       5.5       5.381       20       *         18       5.5       5.557       20       *
4       5.5       5.574       20         5       5.5       5.623       20         6       5.5       5.479       20         7       5.5       5.456       20         8       5.5       5.402       20         9       5.5       5.35       20         10       5.5       5.513       20         11       5.5       5.681       20         12       5.5       5.262       20         13       5.5       5.51       20       *         14       5.5       5.454       20       *         15       5.5       5.296       20       *         16       5.5       5.357       20       *         17       5.5       5.381       20       *         18       5.5       5.557       20       *
5     5.5     5.623     20       6     5.5     5.479     20       7     5.5     5.456     20       8     5.5     5.402     20       9     5.5     5.35     20       10     5.5     5.513     20       11     5.5     5.681     20       12     5.5     5.262     20       13     5.5     5.51     20     *       14     5.5     5.454     20     *       15     5.5     5.296     20     *       16     5.5     5.357     20       17     5.5     5.518     20       18     5.5     5.381     20       19     5.5     5.557     20
6     5.5     5.479     20       7     5.5     5.456     20       8     5.5     5.402     20       9     5.5     5.35     20       10     5.5     5.513     20       11     5.5     5.681     20       12     5.5     5.262     20       13     5.5     5.51     20     *       14     5.5     5.454     20     *       15     5.5     5.296     20     *       16     5.5     5.357     20       17     5.5     5.518     20       18     5.5     5.381     20       19     5.5     5.557     20
7     5.5     5.456     20       8     5.5     5.402     20       9     5.5     5.35     20       10     5.5     5.513     20       11     5.5     5.681     20       12     5.5     5.262     20       13     5.5     5.51     20     *       14     5.5     5.454     20       15     5.5     5.296     20       16     5.5     5.357     20       17     5.5     5.518     20       18     5.5     5.381     20       19     5.5     5.557     20
8     5.5     5.402     20       9     5.5     5.35     20       10     5.5     5.513     20       11     5.5     5.681     20       12     5.5     5.262     20       13     5.5     5.51     20     *       14     5.5     5.454     20     *       15     5.5     5.296     20     *       16     5.5     5.357     20       17     5.5     5.518     20       18     5.5     5.381     20       19     5.5     5.557     20
9     5.5     5.35     20       10     5.5     5.513     20       11     5.5     5.681     20       12     5.5     5.262     20       13     5.5     5.51     20     *       14     5.5     5.454     20       15     5.5     5.296     20       16     5.5     5.357     20       17     5.5     5.518     20       18     5.5     5.381     20       19     5.5     5.557     20
10     5.5     5.513     20       11     5.5     5.681     20       12     5.5     5.262     20       13     5.5     5.51     20     *       14     5.5     5.454     20       15     5.5     5.296     20       16     5.5     5.357     20       17     5.5     5.518     20       18     5.5     5.381     20       19     5.5     5.557     20
11     5.5     5.681     20       12     5.5     5.262     20       13     5.5     5.51     20     *       14     5.5     5.454     20       15     5.5     5.296     20       16     5.5     5.357     20       17     5.5     5.518     20       18     5.5     5.381     20       19     5.5     5.557     20
12     5.5     5.262     20       13     5.5     5.51     20     *       14     5.5     5.454     20       15     5.5     5.296     20       16     5.5     5.357     20       17     5.5     5.518     20       18     5.5     5.381     20       19     5.5     5.557     20
13     5.5     5.51     20     *       14     5.5     5.454     20       15     5.5     5.296     20       16     5.5     5.357     20       17     5.5     5.518     20       18     5.5     5.381     20       19     5.5     5.557     20
14     5.5     5.454     20       15     5.5     5.296     20       16     5.5     5.357     20       17     5.5     5.518     20       18     5.5     5.381     20       19     5.5     5.557     20
14     5.5     5.454     20       15     5.5     5.296     20       16     5.5     5.357     20       17     5.5     5.518     20       18     5.5     5.381     20       19     5.5     5.557     20
15     5.5     5.296     20       16     5.5     5.357     20       17     5.5     5.518     20       18     5.5     5.381     20       19     5.5     5.557     20
16     5.5     5.357     20       17     5.5     5.518     20       18     5.5     5.381     20       19     5.5     5.557     20
17     5.5     5.518     20       18     5.5     5.381     20       19     5.5     5.557     20
18     5.5     5.381     20       19     5.5     5.557     20
19 5.5 5.557 20
20 5.5 5.684 20
20 5.5 5.664 20 21 5.5 5.575 20
22 5.5 5.268 20
25 5.5 5.462 20 5.5 5.465 20 C 5.5 5.465 20 C 5.5 5.465 20 C 5.5 5.5 5.5 5.5 5.465 20 C 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5
26 5.5 5.545 20
27 5.5 5.482 20
28 5.5 5.653 20
29 5.5 5.472 20
30 5.5 5.512 20
31 5.5 5.303 20
32 5.5 5.638 20
33 5.5 5.319 20
34 5.5 5.345 20
35 5.5 5.625 20
36 5.5 5.627 20
37 5.5 5.324 20
38 5.5 5.269 20
39 5.5 5.724 20
40 5.5 5.477 20
41 5.5 5.635 20
42 5.5 5.278 20
43 5.5 5.318 20
44 5.5 5.72 20
45 5.5 5.559 20
45     5.5     5.559     20       46     5.5     5.37     20
45     5.5     5.559     20       46     5.5     5.37     20       47     5.5     5.301     20
45     5.5     5.559     20       46     5.5     5.37     20       47     5.5     5.301     20       48     5.5     5.598     20
45     5.5     5.559     20       46     5.5     5.37     20       47     5.5     5.301     20       48     5.5     5.598     20       49     5.5     5.46     20
45     5.5     5.559     20       46     5.5     5.37     20       47     5.5     5.301     20       48     5.5     5.598     20       49     5.5     5.46     20       50     5.5     5.577     20
45     5.5     5.559     20       46     5.5     5.37     20       47     5.5     5.301     20       48     5.5     5.598     20       49     5.5     5.46     20       50     5.5     5.577     20       51     5.5     5.553     20
45     5.5     5.559     20       46     5.5     5.37     20       47     5.5     5.301     20       48     5.5     5.598     20       49     5.5     5.46     20       50     5.5     5.577     20       51     5.5     5.553     20       52     5.5     5.369     20
45     5.5     5.559     20       46     5.5     5.37     20       47     5.5     5.301     20       48     5.5     5.598     20       49     5.5     5.46     20       50     5.5     5.577     20       51     5.5     5.553     20       52     5.5     5.369     20       53     5.5     5.507     20     *
45     5.5     5.559     20       46     5.5     5.37     20       47     5.5     5.301     20       48     5.5     5.598     20       49     5.5     5.46     20       50     5.5     5.577     20       51     5.5     5.553     20       52     5.5     5.369     20       53     5.5     5.507     20     *       54     5.5     5.648     20
45     5.5     5.559     20       46     5.5     5.37     20       47     5.5     5.301     20       48     5.5     5.598     20       49     5.5     5.46     20       50     5.5     5.577     20       51     5.5     5.553     20       52     5.5     5.369     20       53     5.5     5.507     20     *       54     5.5     5.648     20       55     5.593     20
45     5.5     5.559     20       46     5.5     5.37     20       47     5.5     5.301     20       48     5.5     5.598     20       49     5.5     5.46     20       50     5.5     5.577     20       51     5.5     5.553     20       52     5.5     5.369     20       53     5.5     5.507     20     *       54     5.5     5.648     20       55     5.5     5.593     20       56     5.5     5.579     20
45     5.5     5.559     20       46     5.5     5.37     20       47     5.5     5.301     20       48     5.5     5.598     20       49     5.5     5.46     20       50     5.5     5.577     20       51     5.5     5.553     20       52     5.5     5.369     20       53     5.5     5.507     20     *       54     5.5     5.648     20       55     5.593     20



59	5.5	5.252	20	
60	5.5	5.534	20	
61	5.5	5.532	20	
62	5.5	5.61	20	
63	5.5	5.251	20	
64	5.5	5.351	20	
65	5.5	5.713	20	
66	5.5	5.669	20	
67	5.5	5.62	20	
68	5.5	5.701	20	
69	5.5	5.326	20	
70	5.5	5.399	20	
71	5.5	5.451	20	
72	5.5	5.664	20	
73	5.5	5.668	20	
74	5.5	5.639	20	
75	5.5	5.316	20	
76	5.5	5.364	20	
77	5.5	5.599	20	
78	5.5	5.619	20	
79	5.5	5.388	20	
80	5.5	5.476	20	
81	5.5	5.578	20	
82	5.5	5.391	20	
83	5.5	5.431	20	
84	5.5	5.263	20	
85	5.5	5.661	20	
86	5.5	5.643	20	
87	5.5	5.337	20	
88	5.5	5.349	20	
89	5.5	5.714	20	
90	5.5	5.572	20	
91	5.5	5.547	20	
92	5.5	5.646	20	
93	5.5	5.45	20	
93	5.5		20	
		5.275	20	
95	5.5	5.708	20	
96	5.5	5.702	20	
97	5.5	5.385	20	
98	5.5	5.704	20	
99	5.5	5.281	20	
100	5.5	5.604	20	
			nil 7	
1	5.5	5.525	20	
2	5.5	5.679	20	
3	5.5	5.254	20	
4	5.5	5.301	20	
5	5.5	5.522	20	
6	5.5	5.419	20	
7	5.5	5.348	20	
8	5.5	5.678	20	
9	5.5	5.433	20	
10	5.5	5.517	20	
11	5.5	5.687	20	
12	5.5	5.459	20	
13	5.5	5.597	20	
14	5.5	5.352	20	
14	0.0	J.JJ∠		



	T			1
15	5.5	5.617	20	
16	5.5	5.259	20	
17	5.5	5.562	20	
18	5.5	5.285	20	
19	5.5	5.557	20	
20	5.5	5.351	20	
21	5.5	5.286	20	
22	5.5	5.658	20	
23	5.5	5.341	20	
24	5.5	5.715	20	
25	5.5	5.549	20	
26	5.5	5.292	20	
27	5.5	5.65	20	
28	5.5	5.463	20	
29	5.5	5.703	20	
30	5.5	5.578	20	
31	5.5	5.279	20	
32	5.5	5.279	20	
33	5.5	5.28	20	
34	5.5	5.685	20	
35	5.5	5.672	20	
36	5.5	5.271	20	
37	5.5	5.71	20	
38	5.5	5.714	20	
39	5.5	5.399	20	
40	5.5	5.277	20	
41	5.5	5.545	20	
42	5.5	5.585	20	
43	5.5	5.262	20	
44	5.5	5.551	20	
45	5.5	5.326	20	
46	5.5	5.287	20	
47	5.5	5.488	20	
48	5.5	5.371	20	
49	5.5	5.706	20	
50	5.5	5.312	20	
51	5.5	5.49	20	*
52	5.5	5.563	20	
53	5.5	5.677	20	
54	5.5	5.59	20	
55	5.5	5.486	20	
56	5.5	5.568	20	
57	5.5	5.594	20	
58	5.5	5.536	20	
56 59	5.5	5.472	20	
				1
60	5.5	5.303	20	
61	5.5	5.349	20	
62	5.5	5.69	20	
63	5.5	5.283	20	
64	5.5	5.655	20	
65	5.5	5.332	20	
66	5.5	5.698	20	
67	5.5	5.305	20	
68	5.5	5.692	20	
69	5.5	5.252	20	
70	5.5	5.657	20	
71	5.5	5.511	20	
			·	f.



72	5.5	5.686	20	
73	5.5	5.458	20	
74	5.5	5.434	20	
75	5.5	5.421	20	
76	5.5	5.641	20	
77	5.5	5.595	20	
78	5.5	5.251	20	
79	5.5	5.289	20	
80	5.5	5.401	20	
81	5.5	5.676	20	
82	5.5	5.622	20	
83	5.5	5.518	20	
84	5.5	5.282	20	
85	5.5	5.669	20	
86	5.5	5.613	20	
87	5.5	5.524	20	
88	5.5	5.403	20	
89	5.5	5.405	20	
90	5.5	5.572	20	
91	5.5	5.373	20	†
92	5.5	5.298	20	†
93	5.5	5.642	20	†
94	5.5	5.382	20	
95	5.5	5.362	20	†
96	5.5	5.484	20	
97	5.5		20	
		5.573		
98	5.5	5.709	20	
		E 000	00	
99	5.5	5.632	20	
100	5.5 5.5	5.328	20	
100	5.5	5.328 <b>Tra</b>	20 ail 8	
100	5.5	5.328 <b>Tra</b> 5.552	20 ail 8 20	
100	5.5 5.5 5.5	5.328 <b>Tra</b> 5.552 5.386	20 ail 8 20 20	
100 1 2 3	5.5 5.5 5.5 5.5	5.328 Tra 5.552 5.386 5.667	20 ail 8 20 20 20	
100 1 2 3 4	5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552  5.386  5.667  5.677	20 ail 8 20 20 20 20 20	
100 1 2 3 4 5	5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552  5.386  5.667  5.677  5.416	20 ail 8 20 20 20 20 20 20	
100 1 2 3 4	5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552 5.386 5.667 5.677 5.416 5.706	20 ail 8 20 20 20 20 20 20 20	
100 1 2 3 4 5	5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552 5.386 5.667 5.677 5.416 5.706	20 ail 8 20 20 20 20 20 20 20	
100 1 2 3 4 5 6	5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552  5.386  5.667  5.677  5.416	20 ail 8 20 20 20 20 20 20	
100 1 2 3 4 5 6 7	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552  5.386  5.667  5.677  5.416  5.706  5.694  5.321	20 ail 8 20 20 20 20 20 20 20 20 20	
100 1 2 3 4 5 6 7 8	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552 5.386 5.667 5.677 5.416 5.706 5.694 5.321 5.328	20 ail 8 20 20 20 20 20 20 20 20 20 20	
100 1 2 3 4 5 6 7 8 9 10	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552 5.386 5.667 5.677 5.416 5.706 5.694 5.321 5.328 5.46	20 ail 8 20 20 20 20 20 20 20 20 20 20 20 20 20	
100 1 2 3 4 5 6 7 8 9 10 11	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552 5.386 5.667 5.677 5.416 5.706 5.694 5.321 5.328 5.46 5.618	20 ail 8 20 20 20 20 20 20 20 20 20 20 20 20 20	
100 1 2 3 4 5 6 7 8 9 10 11 12	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552  5.386  5.667  5.677  5.416  5.706  5.694  5.321  5.328  5.46  5.618  5.365	20 ail 8 20 20 20 20 20 20 20 20 20 20 20 20 20	
100  1 2 3 4 5 6 7 8 9 10 11 12 13	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552  5.386  5.667  5.677  5.416  5.706  5.694  5.321  5.328  5.46  5.618  5.365  5.565	20 ail 8 20 20 20 20 20 20 20 20 20 20 20 20 20	
100  1 2 3 4 5 6 7 8 9 10 11 12 13 14	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552 5.386 5.667 5.677 5.416 5.706 5.694 5.321 5.328 5.46 5.618 5.365 5.565 5.258	20 ail 8 20 20 20 20 20 20 20 20 20 20 20 20 20	
100  1 2 3 4 5 6 7 8 9 10 11 12 13 14	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552  5.386  5.667  5.677  5.416  5.706  5.694  5.321  5.328  5.46  5.618  5.365  5.565  5.258  5.559	20 ail 8 20 20 20 20 20 20 20 20 20 20 20 20 20	
100  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552 5.386 5.667 5.677 5.416 5.706 5.694 5.321 5.328 5.46 5.618 5.365 5.565 5.258 5.559 5.544	20 ail 8 20 20 20 20 20 20 20 20 20 20 20 20 20	
100  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552 5.386 5.667 5.677 5.416 5.706 5.694 5.321 5.328 5.46 5.618 5.365 5.565 5.258 5.559 5.544 5.707	20 ail 8 20 20 20 20 20 20 20 20 20 20 20 20 20	
100  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552 5.386 5.667 5.677 5.416 5.706 5.694 5.321 5.328 5.46 5.618 5.365 5.565 5.258 5.559 5.544 5.707 5.692	20 ail 8 20 20 20 20 20 20 20 20 20 20 20 20 20	
100  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552 5.386 5.667 5.677 5.416 5.706 5.694 5.321 5.328 5.46 5.618 5.365 5.565 5.258 5.559 5.544 5.707 5.692 5.34	20 ail 8 20 20 20 20 20 20 20 20 20 20 20 20 20	
100  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552 5.386 5.667 5.677 5.416 5.706 5.694 5.321 5.328 5.46 5.618 5.365 5.565 5.565 5.559 5.544 5.707 5.692 5.34 5.586	20 ail 8 20 20 20 20 20 20 20 20 20 20 20 20 20	
100  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552 5.386 5.667 5.677 5.416 5.706 5.694 5.321 5.328 5.46 5.618 5.365 5.565 5.565 5.258 5.559 5.544 5.707 5.692 5.34 5.586 5.593	20 ail 8 20 20 20 20 20 20 20 20 20 20 20 20 20	
100  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552 5.386 5.667 5.677 5.416 5.706 5.694 5.321 5.328 5.46 5.618 5.365 5.565 5.258 5.565 5.258 5.559 5.544 5.707 5.692 5.34 5.586 5.593 5.603	20 ail 8 20 20 20 20 20 20 20 20 20 20 20 20 20	
100  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552 5.386 5.667 5.677 5.416 5.706 5.694 5.321 5.328 5.46 5.618 5.365 5.565 5.258 5.559 5.544 5.707 5.692 5.34 5.586 5.593 5.603 5.302	20 ail 8 20 20 20 20 20 20 20 20 20 20 20 20 20	
100  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552 5.386 5.667 5.677 5.416 5.706 5.694 5.321 5.328 5.46 5.618 5.365 5.565 5.258 5.565 5.258 5.559 5.544 5.707 5.692 5.34 5.586 5.593 5.603	20 ail 8 20 20 20 20 20 20 20 20 20 20 20 20 20	
100  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  5.552 5.386 5.667 5.677 5.416 5.706 5.694 5.321 5.328 5.46 5.618 5.365 5.565 5.258 5.559 5.544 5.707 5.692 5.34 5.586 5.593 5.603 5.302 5.264	20 ail 8 20 20 20 20 20 20 20 20 20 20 20 20 20	
100  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.328  Tra  5.552 5.386 5.667 5.677 5.416 5.706 5.694 5.321 5.328 5.46 5.618 5.365 5.565 5.258 5.559 5.544 5.707 5.692 5.34 5.586 5.593 5.603 5.302	20 ail 8 20 20 20 20 20 20 20 20 20 20 20 20 20	



		T = 440		T	
28	5.5	5.418	20		
29	5.5	5.288	20		
30	5.5	5.407	20		
31	5.5	5.629	20		i
32	5.5	5.483	20		
33	5.5	5.547	20		
34	5.5	5.635	20		
35	5.5	5.604	20		
36	5.5	5.428	20		
37	5.5	5.401	20		
38	5.5	5.6	20		
39	5.5	5.426	20		
40	5.5	5.371	20		
41	5.5	5.461	20		•
42	5.5	5.399	20		
43	5.5	5.508	20	*	•
44	5.5	5.661	20		•
45	5.5	5.362	20		•
46	5.5	5.631	20		
47	5.5	5.724	20		•
48	5.5	5.349	20		•
49	5.5	5.295	20		
50	5.5	5.678	20		•
51	5.5	5.408	20		·
52	5.5	5.454	20		•
53	5.5	5.546	20		•
54	5.5	5.479	20		
55	5.5	5.691	20		
56	5.5	5.383	20		
57	5.5	5.669	20		•
58	5.5	5.524	20		•
59	5.5	5.683	20		·
60	5.5	5.53	20		
61	5.5	5.467	20		
			20		•
62	5.5	5.484			·
63	5.5	5.27	20		
64	5.5	5.515	20		
65	5.5	5.406	20		
66	5.5	5.329	20		•
67	5.5	5.542	20		•
68	5.5	5.447	20		·
69	5.5	5.673	20		
70	5.5	5.345	20		
71	5.5	5.274	20		
72	5.5	5.579	20		
73	5.5	5.437	20		•
74	5.5	5.309	20		•
75	5.5	5.503	20	*	
76	5.5	5.39	20		
77	5.5	5.493	20	*	
78	5.5	5.535	20		
79	5.5	5.475	20		
80	5.5	5.409	20		•
81	5.5	5.414	20		•
82	5.5	5.293	20		•
83	5.5	5.404	20		•
84	5.5	5.578	20		•
-				1	



85	5.5	5.417	20	
86	5.5	5.308	20	
87	5.5	5.366	20	
88	5.5	5.521	20	
89	5.5	5.262	20	
90	5.5	5.651	20	
91	5.5	5.558	20	
92	5.5	5.32	20	
93	5.5	5.591	20	
94	5.5	5.674	20	
95	5.5	5.403	20	
96	5.5	5.331	20	
97	5.5	5.699	20	
98	5.5	5.385	20	
99	5.5	5.672	20	
100	5.5	5.609	20	
100	0.0	Tra		
1	5.5	5.461	20	
2	5.5	5.587	20	
3	5.5	5.36	20	
4	5.5	5.519	20	
5	5.5	5.329	20	
6	5.5	5.338	20	
7	5.5	5.688	20	
8	5.5	5.424	20	
9	5.5	5.28	20	
10	5.5	5.348	20	
11	5.5	5.392	20	
12	5.5	5.634	20	
13	5.5	5.71	20	
14	5.5	5.571	20	
15	5.5	5.673	20	
16	5.5	5.615	20	
17	5.5	5.474	20	
18	5.5	5.685	20	
19	5.5	5.423	20	
20	5.5	5.638	20	
21	5.5	5.274	20	
22	5.5	5.443	20	
23	5.5	5.562	20	
24	5.5	5.665	20	
25	5.5	5.409	20	
26	5.5	5.464	20	
27	5.5	5.42	20	
28	5.5	5.287	20	
29	5.5	5.654	20	
30	5.5	5.307	20	
31	5.5	5.301	20	
32	5.5	5.337	20	
33	5.5	5.597	20	
34	5.5	5.369	20	
35	5.5	5.328	20	
36	5.5	5.358	20	
37	5.5	5.487	20	
38	5.5	5.632	20	
39	5.5	5.56	20	
40	5.5	5.696	20	
	0.0	5.030	20	



44		5.054	00		
41	5.5	5.254	20		
42	5.5 5.5	5.401	20		•
43	5.5	5.334 5.451	20		•
45	5.5	5.321	20		•
46	5.5	5.564	20		•
47	5.5	5.706	20		•
48	5.5	5.706	20		•
49	5.5	5.271	20		
50	5.5	5.263	20		
51	5.5	5.534	20		
52	5.5	5.648	20		
53	5.5	5.44	20		•
54	5.5	5.35	20		
55	5.5	5.655	20		•
56	5.5	5.445	20		
57	5.5	5.312	20		
58	5.5	5.689	20		
59	5.5	5.711	20		
60	5.5	5.496	20	*	
61	5.5	5.713	20		
62	5.5	5.679	20		
63	5.5	5.622	20		•
64	5.5	5.442	20		•
65	5.5	5.315	20		•
66	5.5	5.359	20		
67	5.5	5.498	20	*	
68	5.5	5.505	20	*	
69	5.5	5.273	20		
70	5.5	5.454	20		
71	5.5	5.536	20		·
72	5.5	5.624	20		·
73	5.5	5.37	20		
74	5.5	5.352	20		
75	5.5	5.544	20		
76	5.5	5.324	20		
77	5.5	5.663	20		
78	5.5	5.541	20		
79	5.5	5.527	20		
80	5.5	5.408	20		
81	5.5	5.509	20	*	
82	5.5	5.721	20		
83	5.5	5.253	20		
84	5.5	5.437	20		
85	5.5	5.566	20		
86	5.5	5.391	20		
87	5.5	5.364	20		
88	5.5	5.606	20		
89	5.5	5.703	20		
90	5.5	5.623	20		
91	5.5	5.714	20		
92	5.5	5.473	20		
93 94	5.5	5.475	20		
95	5.5 5.5	5.422 5.275	20 20		
96	5.5	5.361	20		
96	5.5	5.637	20		
31	0.0	0.001	20	1	



			1		
98	5.5	5.625	20		
99	5.5	5.495	20	*	
100	5.5	5.314	20		
			il 10		
1	5.5	5.61	20		
2	5.5	5.706	20		
3	5.5	5.492	20	*	
4	5.5	5.666	20		
5	5.5	5.605	20		
6	5.5	5.382	20		
7	5.5	5.563	20		
8	5.5	5.679	20		
9	5.5	5.325	20		
10	5.5	5.479	20		
11	5.5	5.402	20		
12	5.5	5.693	20		
13	5.5	5.291	20		
14	5.5	5.25	20		
15	5.5	5.489	20		
16	5.5	5.633	20		
17	5.5	5.506	20	*	
18	5.5	5.533	20		
19	5.5	5.436	20		
20	5.5	5.553	20		
21	5.5	5.716	20		
22	5.5	5.589	20		
23	5.5	5.307	20		
24	5.5	5.477	20		
25	5.5	5.529	20		
26	5.5	5.356	20		
27	5.5	5.514	20		
28	5.5	5.697	20		
29	5.5	5.625	20		
30	5.5	5.351	20		
31	5.5	5.673	20		
32	5.5	5.63	20		
33	5.5	5.392	20		
34	5.5	5.646	20		
35	5.5	5.461	20		
36	5.5	5.328	20		
37	5.5	5.643	20		
38	5.5	5.423	20		
39	5.5	5.266	20		
40	5.5	5.365	20		
41	5.5	5.52	20		
42	5.5	5.537	20		
43	5.5	5.498	20	*	
44	5.5	5.383	20		
45	5.5	5.464	20		
46	5.5	5.306	20		
47	5.5	5.718	20		
48	5.5	5.446	20		
48			20		
	5.5	5.457			
50	5.5	5.549	20		
51 52	5.5 5.5	5.326	20		
	າ 55	5.315	20	1	



54	5.5	5.401	20	
55	5.5	5.648	20	
56	5.5	5.672	20	
57	5.5	5.72	20	
58	5.5	5.548	20	
59	5.5	5.413	20	
60	5.5	5.38	20	
61	5.5	5.348	20	
62	5.5	5.255	20	
63	5.5	5.256	20	
64	5.5	5.469	20	
65	5.5	5.463	20	
66	5.5	5.515	20	
67	5.5	5.511	20	
68	5.5	5.528	20	
69	5.5	5.612	20	
70	5.5	5.437	20	
71	5.5	5.685	20	
72	5.5	5.268	20	
73	5.5	5.354	20	
74	5.5	5.561	20	
75	5.5	5.668	20	
76	5.5	5.568	20	
77	5.5	5.482	20	
78	5.5	5.59	20	
79	5.5	5.304	20	
80	5.5	5.524	20	
81	5.5	5.46	20	
82	5.5	5.604	20	
83	5.5	5.544	20	
84	5.5	5.649	20	
85	5.5	5.596	20	
86	5.5	5.252	20	
87	5.5	5.279	20	
88	5.5	5.505	20	*
89	5.5	5.253	20	
90	5.5	5.272	20	
91	5.5	5.594	20	
92	5.5	5.281	20	
93	5.5	5.545	20	
94	5.5	5.399	20	
95	5.5	5.35	20	
96	5.5	5.269	20	
96	5.5	5.675	20	+
98	5.5	5.319	20	
99	5.5	5.305	20	
100	5.5	5.674	20	
		Trai		1
1	5.5	5.5	20	*
2	5.5	5.318	20	
3	5.5	5.4	20	
4	5.5	5.436	20	
5	5.5	5.28	20	
6	5.5	5.541	20	
7	5.5	5.604	20	
8	5.5	5.375	20	
9	5.5	5.449	20	
J	0.0	J.773	20	



10					
10			T		
112         5.5         5.363         20           13         5.5         5.363         20           14         5.5         5.702         20           15         5.5         5.295         20           16         5.5         5.502         20           17         5.5         5.692         20           18         5.5         5.36         20           19         5.5         5.612         20           20         5.5         5.7         20           21         5.5         5.712         20           22         5.5         5.71         20           23         5.5         5.613         20           24         5.5         5.595         20           25         5.5         5.343         20           26         5.5         5.344         20           27         5.5         5.374         20           28         5.5         5.672         20           29         5.5         5.261         20           30         5.5         5.645         20           31         5.5         5.543         20 <td></td> <td></td> <td></td> <td></td> <td>*</td>					*
13         5.5         5.6363         20           14         5.5         5.702         20           15         5.5         5.295         20           16         5.5         5.502         20         *           17         5.5         5.692         20         *           18         5.5         5.36         20         *           19         5.5         5.612         20         *           20         5.5         5.7         20         *           21         5.5         5.71         20         *           21         5.5         5.71         20         *           22         5.5         5.571         20         *           23         5.5         5.613         20         *           24         5.5         5.595         20         *           25         5.5         5.343         20         *           26         5.5         5.544         20         *           27         5.5         5.672         20         *           28         5.5         5.672         20         *           30					
144         5.5         5.702         20           15         5.5         5.295         20           16         5.5         5.502         20         *           17         5.5         5.692         20         *           18         5.5         5.36         20         *           19         5.5         5.612         20         *           20         5.5         5.7         20         *           21         5.5         5.712         20         *           21         5.5         5.71         20         *           22         5.5         5.571         20         *           24         5.5         5.595         20         *           24         5.5         5.595         20         *           25         5.5         5.634         20         *           26         5.5         5.634         20         *           27         5.5         5.374         20         *           28         5.5         5.645         20         *           30         5.5         5.645         20         *					
15         5.5         5.502         20         *           16         5.5         5.502         20         *           17         5.5         5.692         20         *           18         5.5         5.692         20         *           19         5.5         5.612         20         *           20         5.5         5.7         20         *           21         5.5         5.712         20         *           22         5.5         5.71         20         *           23         5.5         5.613         20         *           24         5.5         5.595         20         *           25         5.5         5.543         20         *           26         5.5         5.634         20         *           27         5.5         5.374         20         *           28         5.5         5.672         20         *           28         5.5         5.672         20         *           30         5.5         5.645         20         *           31         5.5         5.251         20					
16         5.5         5.502         20         *           17         5.5         5.692         20         *           18         5.5         5.36         20         *           19         5.5         5.612         20         *           20         5.5         5.71         20         *           21         5.5         5.71         20         *           22         5.5         5.511         20         *           23         5.5         5.513         20         *           24         5.5         5.595         20         *           25         5.5         5.634         20         *           26         5.5         5.634         20         *           26         5.5         5.634         20         *           27         5.5         5.634         20         *           28         5.5         5.561         20         *           30         5.5         5.261         20         *           31         5.5         5.251         20         *           32         5.5         5.501         20					
17         5.5         5.692         20           18         5.5         5.36         20           19         5.5         5.612         20           20         5.5         5.7         20           21         5.5         5.712         20           22         5.5         5.571         20           23         5.5         5.613         20           24         5.5         5.596         20           25         5.5         5.543         20           26         5.5         5.534         20           26         5.5         5.634         20           27         5.5         5.374         20           28         5.5         5.672         20           29         5.5         5.261         20           30         5.5         5.645         20           31         5.5         5.251         20           32         5.5         5.501         20         *           32         5.5         5.543         20         *           34         5.5         5.543         20         *           35				20	
18         5.5         5.612         20           20         5.5         5.7         20           21         5.5         5.712         20           21         5.5         5.712         20           22         5.5         5.613         20           23         5.5         5.613         20           24         5.5         5.595         20           25         5.5         5.634         20           26         5.5         5.634         20           26         5.5         5.634         20           27         5.5         5.374         20           28         5.5         5.672         20           29         5.5         5.645         20           30         5.5         5.645         20           31         5.5         5.501         20         *           32         5.5         5.687         20         *           33         5.5         5.687         20         *           34         5.5         5.543         20         *           35         5.5         5.543         20         *	16	5.5	5.502	20	*
19         5.5         5.612         20           20         5.5         5.7         20           21         5.5         5.712         20           22         5.5         5.511         20           23         5.5         5.613         20           24         5.5         5.595         20           25         5.5         5.343         20           26         5.5         5.634         20           26         5.5         5.634         20           27         5.5         5.672         20           28         5.5         5.672         20           29         5.5         5.261         20           30         5.5         5.645         20           31         5.5         5.251         20           32         5.5         5.501         20         *           33         5.5         5.887         20         *           34         5.5         5.543         20         *           35         5.5         5.543         20         *           36         5.5         5.543         20         *	17	5.5	5.692	20	
19         5.5         5.612         20           20         5.5         5.7         20           21         5.5         5.712         20           22         5.5         5.511         20           23         5.5         5.613         20           24         5.5         5.595         20           25         5.5         5.343         20           26         5.5         5.634         20           27         5.5         5.634         20           28         5.5         5.672         20           29         5.5         5.261         20           30         5.5         5.645         20           31         5.5         5.261         20           32         5.5         5.501         20         *           32         5.5         5.501         20         *           33         5.5         5.687         20         *           34         5.5         5.543         20         *           36         5.5         5.543         20         *           37         5.5         5.543         20	18	5.5	5.36	20	
20         5.5         5.7         20           21         5.5         5.712         20           22         5.5         5.571         20           23         5.5         5.613         20           24         5.5         5.595         20           25         5.5         5.343         20           26         5.5         5.634         20           27         5.5         5.374         20           28         5.5         5.672         20           29         5.5         5.261         20           30         5.5         5.645         20           31         5.5         5.251         20           32         5.5         5.501         20         *           33         5.5         5.687         20         *           34         5.5         5.543         20         *           35         5.5         5.687         20         *           36         5.5         5.543         20         *           37         5.5         5.588         20         *           37         5.5         5.667					
21         5.5         5.712         20           22         5.5         5.571         20           23         5.5         5.613         20           24         5.5         5.595         20           25         5.5         5.343         20           26         5.5         5.634         20           27         5.5         5.374         20           28         5.5         5.672         20           29         5.5         5.261         20           30         5.5         5.645         20           31         5.5         5.251         20           32         5.5         5.501         20         *           33         5.5         5.687         20         *           34         5.5         5.543         20         *           34         5.5         5.543         20         *           36         5.5         5.543         20         *           37         5.5         5.543         20         *           38         5.5         5.307         20         *           39         5.5					
22         5.5         5.613         20           24         5.5         5.595         20           25         5.5         5.595         20           26         5.5         5.634         20           27         5.5         5.374         20           28         5.5         5.672         20           29         5.5         5.261         20           30         5.5         5.645         20           31         5.5         5.512         20           32         5.5         5.501         20         *           33         5.5         5.543         20         *           34         5.5         5.543         20         *           34         5.5         5.543         20         *           35         5.5         5.543         20         *           36         5.5         5.543         20         *           36         5.5         5.577         20         *           38         5.5         5.577         20         *           38         5.5         5.667         20         * <t< td=""><td></td><td></td><td>1</td><td>1</td><td></td></t<>			1	1	
23         5.5         5.613         20           24         5.5         5.595         20           25         5.5         5.343         20           26         5.5         5.634         20           27         5.5         5.374         20           28         5.5         5.672         20           29         5.5         5.261         20           30         5.5         5.645         20           31         5.5         5.251         20           32         5.5         5.501         20         *           33         5.5         5.501         20         *           33         5.5         5.687         20         *           34         5.5         5.543         20         *           34         5.5         5.543         20         *           36         5.5         5.543         20         *           36         5.5         5.543         20         *           37         5.5         5.577         20         *           38         5.5         5.607         20         * <t< td=""><td></td><td></td><td>1</td><td></td><td></td></t<>			1		
24         5.5         5.595         20           25         5.5         5.343         20           26         5.5         5.634         20           27         5.5         5.374         20           28         5.5         5.672         20           29         5.5         5.261         20           30         5.5         5.645         20           31         5.5         5.51         20           32         5.5         5.501         20         *           32         5.5         5.501         20         *           34         5.5         5.543         20         *           35         5.5         5.543         20         *           36         5.5         5.543         20         *           37         5.5         5.543         20         *           38         5.5         5.543         20         *           39         5.5         5.667         20         *           40         5.5         5.6         20         *           41         5.5         5.619         20         *				1	
25         5.5         5.634         20           26         5.5         5.634         20           27         5.5         5.374         20           28         5.5         5.672         20           29         5.5         5.261         20           30         5.5         5.645         20           31         5.5         5.51         20           32         5.5         5.501         20         *           33         5.5         5.687         20         *           34         5.5         5.371         20         *           35         5.5         5.543         20         *           36         5.5         5.543         20         *           36         5.5         5.543         20         *           37         5.5         5.577         20         *           38         5.5         5.307         20         *           39         5.5         5.667         20         *           40         5.5         5.629         20         *           41         5.5         5.619         20 <td< td=""><td></td><td></td><td></td><td>1</td><td></td></td<>				1	
26         5.5         5.634         20           27         5.5         5.374         20           28         5.5         5.672         20           29         5.5         5.261         20           30         5.5         5.645         20           31         5.5         5.51         20           32         5.5         5.501         20           34         5.5         5.371         20           34         5.5         5.543         20           36         5.5         5.543         20           37         5.5         5.577         20           38         5.5         5.307         20           39         5.5         5.667         20           40         5.5         5.667         20           41         5.5         5.667         20           42         5.5         5.619         20           42         5.5         5.619         20           42         5.5         5.619         20           43         5.5         5.611         20           44         5.5         5.611         20<					
27         5.5         5.374         20           28         5.5         5.672         20           29         5.5         5.261         20           30         5.5         5.645         20           31         5.5         5.501         20         *           32         5.5         5.501         20         *           33         5.5         5.687         20         *           34         5.5         5.371         20         *           35         5.5         5.543         20         *           36         5.5         5.288         20         *           37         5.5         5.577         20         *           38         5.5         5.307         20         *           39         5.5         5.667         20         *           40         5.5         5.667         20         *           41         5.5         5.629         20         *           42         5.5         5.619         20         *           43         5.5         5.671         20         *           44         5.5 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
28         5.5         5.672         20           29         5.5         5.261         20           30         5.5         5.645         20           31         5.5         5.251         20           32         5.5         5.501         20         *           33         5.5         5.687         20         *           34         5.5         5.371         20         *           36         5.5         5.543         20         *           36         5.5         5.288         20         *           37         5.5         5.577         20         *           38         5.5         5.307         20         *           39         5.5         5.667         20         *           40         5.5         5.607         20         *           41         5.5         5.629         20         *           42         5.5         5.619         20         *           43         5.5         5.611         20         *           44         5.5         5.611         20         *           45         5.5 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
29         5.5         5.645         20           30         5.5         5.645         20           31         5.5         5.501         20         *           32         5.5         5.501         20         *           33         5.5         5.687         20         *           34         5.5         5.371         20         *           35         5.5         5.543         20         *           36         5.5         5.548         20         *           37         5.5         5.577         20         *           38         5.5         5.307         20         *           39         5.5         5.667         20         *           40         5.5         5.6         20         *           41         5.5         5.629         20         *           42         5.5         5.619         20         *           43         5.5         5.611         20         *           45         5.5         5.611         20         *           46         5.5         5.611         20         *					
30         5.5         5.645         20           31         5.5         5.251         20           32         5.5         5.501         20         *           33         5.5         5.687         20         *           34         5.5         5.371         20         *           35         5.5         5.543         20         *           36         5.5         5.588         20         *           37         5.5         5.577         20         *           38         5.5         5.307         20         *           39         5.5         5.667         20         *           40         5.5         5.629         20         *           41         5.5         5.629         20         *           41         5.5         5.619         20         *           43         5.5         5.619         20         *           44         5.5         5.619         20         *           45         5.5         5.611         20         *           46         5.5         5.611         20         * <trr< td=""><td></td><td></td><td></td><td></td><td></td></trr<>					
31         5.5         5.501         20         *           32         5.5         5.501         20         *           33         5.5         5.687         20         *           34         5.5         5.371         20         *           35         5.5         5.543         20         *           36         5.5         5.288         20         *           37         5.5         5.577         20         *           38         5.5         5.307         20         *           39         5.5         5.667         20         *           40         5.5         5.629         20         *           41         5.5         5.629         20         *           42         5.5         5.619         20         *           42         5.5         5.619         20         *           44         5.5         5.611         20         *           44         5.5         5.611         20         *           45         5.5         5.611         20         *           46         5.5         5.308         20					
32         5.5         5.501         20         *           33         5.5         5.687         20         *           34         5.5         5.371         20         *           35         5.5         5.543         20         *           36         5.5         5.288         20         *           37         5.5         5.577         20         *           38         5.5         5.307         20         *           39         5.5         5.667         20         *           40         5.5         5.6         20         *           41         5.5         5.629         20         *           42         5.5         5.619         20         *           42         5.5         5.619         20         *           44         5.5         5.619         20         *           44         5.5         5.619         20         *           44         5.5         5.611         20         *           46         5.5         5.611         20         *           48         5.5         5.711         20					
33         5.5         5.687         20           34         5.5         5.371         20           35         5.5         5.543         20           36         5.5         5.288         20           37         5.5         5.577         20           38         5.5         5.307         20           39         5.5         5.667         20           40         5.5         5.6         20           41         5.5         5.629         20           42         5.5         5.619         20           43         5.5         5.671         20           44         5.5         5.619         20           44         5.5         5.619         20           44         5.5         5.61         20           44         5.5         5.61         20           45         5.5         5.61         20           46         5.5         5.61         20           47         5.5         5.625         20           51         5.5         5.711         20           49         5.5         5.625         20					
34         5.5         5.371         20           35         5.5         5.543         20           36         5.5         5.288         20           37         5.5         5.577         20           38         5.5         5.307         20           39         5.5         5.667         20           40         5.5         5.6         20           41         5.5         5.629         20           42         5.5         5.619         20           42         5.5         5.671         20           44         5.5         5.671         20           44         5.5         5.611         20           44         5.5         5.611         20           44         5.5         5.611         20           45         5.5         5.611         20           46         5.5         5.611         20           47         5.5         5.308         20           48         5.5         5.711         20           50         5.5         5.625         20           51         5.5         5.706         20 </td <td></td> <td></td> <td></td> <td>1</td> <td>*</td>				1	*
35         5.5         5.543         20           36         5.5         5.288         20           37         5.5         5.577         20           38         5.5         5.307         20           39         5.5         5.667         20           40         5.5         5.6         20           41         5.5         5.629         20           42         5.5         5.619         20           43         5.5         5.671         20           44         5.5         5.718         20           45         5.5         5.61         20           45         5.5         5.61         20           46         5.5         5.611         20           47         5.5         5.308         20           48         5.5         5.711         20           49         5.5         5.625         20           50         5.5         5.625         20           51         5.5         5.706         20           52         5.5         5.431         20           53         5.5         5.591         20 <td></td> <td></td> <td></td> <td></td> <td></td>					
36         5.5         5.288         20           37         5.5         5.577         20           38         5.5         5.307         20           39         5.5         5.667         20           40         5.5         5.6         20           41         5.5         5.629         20           42         5.5         5.619         20           43         5.5         5.671         20           44         5.5         5.718         20           45         5.5         5.611         20           46         5.5         5.611         20           47         5.5         5.308         20           48         5.5         5.711         20           49         5.5         5.403         20           50         5.5         5.625         20           51         5.5         5.706         20           52         5.5         5.431         20           53         5.5         5.591         20           54         5.5         5.566         20           55         5.5         5.566         20 </td <td>34</td> <td></td> <td>5.371</td> <td>20</td> <td></td>	34		5.371	20	
37         5.5         5.577         20           38         5.5         5.307         20           39         5.5         5.667         20           40         5.5         5.6         20           41         5.5         5.629         20           42         5.5         5.619         20           43         5.5         5.671         20           44         5.5         5.718         20           45         5.5         5.61         20           46         5.5         5.61         20           47         5.5         5.308         20           48         5.5         5.711         20           49         5.5         5.625         20           51         5.5         5.625         20           51         5.5         5.706         20           52         5.5         5.591         20           54         5.5         5.591         20           54         5.5         5.566         20           55         5.5         5.566         20           55         5.5         5.408         20 <td>35</td> <td>5.5</td> <td>5.543</td> <td>20</td> <td></td>	35	5.5	5.543	20	
38         5.5         5.307         20           39         5.5         5.667         20           40         5.5         5.6         20           41         5.5         5.629         20           42         5.5         5.619         20           43         5.5         5.671         20           44         5.5         5.718         20           45         5.5         5.61         20           46         5.5         5.611         20           47         5.5         5.308         20           48         5.5         5.711         20           49         5.5         5.403         20           50         5.5         5.625         20           51         5.5         5.706         20           52         5.5         5.431         20           53         5.5         5.591         20           54         5.5         5.566         20           55         5.5         5.566         20           56         5.5         5.5408         20           57         5.5         5.408         20 </td <td>36</td> <td>5.5</td> <td>5.288</td> <td>20</td> <td></td>	36	5.5	5.288	20	
39         5.5         5.667         20           40         5.5         5.6         20           41         5.5         5.629         20           42         5.5         5.619         20           43         5.5         5.671         20           44         5.5         5.718         20           45         5.5         5.61         20           46         5.5         5.611         20           47         5.5         5.308         20           48         5.5         5.711         20           49         5.5         5.403         20           50         5.5         5.625         20           51         5.5         5.706         20           52         5.5         5.431         20           53         5.5         5.591         20           54         5.5         5.587         20           55         5.5         5.566         20           56         5.5         5.566         20           57         5.5         5.408         20           58         5.5         5.716         20 <td>37</td> <td>5.5</td> <td>5.577</td> <td>20</td> <td></td>	37	5.5	5.577	20	
39         5.5         5.667         20           40         5.5         5.6         20           41         5.5         5.629         20           42         5.5         5.619         20           43         5.5         5.671         20           44         5.5         5.718         20           45         5.5         5.61         20           46         5.5         5.611         20           47         5.5         5.308         20           48         5.5         5.711         20           49         5.5         5.403         20           50         5.5         5.625         20           51         5.5         5.706         20           52         5.5         5.431         20           53         5.5         5.591         20           54         5.5         5.587         20           55         5.5         5.566         20           56         5.5         5.566         20           57         5.5         5.408         20           58         5.5         5.716         20 <td>38</td> <td>5.5</td> <td>5.307</td> <td>20</td> <td></td>	38	5.5	5.307	20	
40       5.5       5.6       20         41       5.5       5.629       20         42       5.5       5.619       20         43       5.5       5.671       20         44       5.5       5.718       20         45       5.5       5.61       20         46       5.5       5.611       20         47       5.5       5.308       20         48       5.5       5.711       20         49       5.5       5.403       20         50       5.5       5.625       20         51       5.5       5.706       20         52       5.5       5.431       20         53       5.5       5.591       20         54       5.5       5.566       20         55       5.5       5.566       20         56       5.5       5.301       20         57       5.5       5.408       20         58       5.5       5.716       20         59       5.5       5.478       20         60       5.5       5.669       20         61       5.5 </td <td></td> <td></td> <td></td> <td>1</td> <td></td>				1	
41       5.5       5.629       20         42       5.5       5.619       20         43       5.5       5.671       20         44       5.5       5.718       20         45       5.5       5.61       20         46       5.5       5.611       20         47       5.5       5.308       20         48       5.5       5.711       20         49       5.5       5.403       20         50       5.5       5.625       20         51       5.5       5.706       20         52       5.5       5.431       20         53       5.5       5.591       20         54       5.5       5.566       20         55       5.5       5.566       20         55       5.5       5.301       20         57       5.5       5.408       20         58       5.5       5.716       20         59       5.5       5.569       20         60       5.5       5.569       20         61       5.5       5.569       20         62       5.5			1		
42       5.5       5.619       20         43       5.5       5.671       20         44       5.5       5.718       20         45       5.5       5.61       20         46       5.5       5.611       20         47       5.5       5.308       20         48       5.5       5.711       20         49       5.5       5.403       20         50       5.5       5.625       20         51       5.5       5.706       20         52       5.5       5.431       20         53       5.5       5.591       20         54       5.5       5.287       20         55       5.5       5.566       20         56       5.5       5.301       20         57       5.5       5.408       20         58       5.5       5.716       20         59       5.5       5.669       20         60       5.5       5.569       20         61       5.5       5.569       20         62       5.5       5.569       20         63       5.5					
43       5.5       5.671       20         44       5.5       5.718       20         45       5.5       5.61       20         46       5.5       5.611       20         47       5.5       5.308       20         48       5.5       5.711       20         49       5.5       5.403       20         50       5.5       5.625       20         51       5.5       5.706       20         52       5.5       5.431       20         53       5.5       5.591       20         54       5.5       5.287       20         55       5.5       5.301       20         56       5.5       5.301       20         57       5.5       5.408       20         58       5.5       5.716       20         59       5.5       5.478       20         60       5.5       5.569       20         61       5.5       5.569       20         62       5.5       5.569       20         63       5.5       5.496       20       *         64 </td <td></td> <td></td> <td></td> <td>1</td> <td></td>				1	
44       5.5       5.718       20         45       5.5       5.61       20         46       5.5       5.611       20         47       5.5       5.308       20         48       5.5       5.711       20         49       5.5       5.403       20         50       5.5       5.625       20         51       5.5       5.706       20         52       5.5       5.431       20         53       5.5       5.591       20         54       5.5       5.287       20         55       5.5       5.566       20         56       5.5       5.301       20         57       5.5       5.408       20         58       5.5       5.716       20         59       5.5       5.478       20         60       5.5       5.669       20         61       5.5       5.569       20         62       5.5       5.569       20         63       5.5       5.569       20         63       5.5       5.657       20         65       5.5					
45         5.5         5.61         20           46         5.5         5.611         20           47         5.5         5.308         20           48         5.5         5.711         20           49         5.5         5.403         20           50         5.5         5.625         20           51         5.5         5.706         20           52         5.5         5.431         20           53         5.5         5.591         20           54         5.5         5.287         20           55         5.5         5.566         20           56         5.5         5.301         20           57         5.5         5.408         20           58         5.5         5.716         20           59         5.5         5.478         20           60         5.5         5.669         20           61         5.5         5.569         20           61         5.5         5.569         20           62         5.5         5.569         20           63         5.5         5.496         20<					
46       5.5       5.611       20         47       5.5       5.308       20         48       5.5       5.711       20         49       5.5       5.403       20         50       5.5       5.625       20         51       5.5       5.706       20         52       5.5       5.431       20         53       5.5       5.591       20         54       5.5       5.287       20         55       5.5       5.566       20         56       5.5       5.301       20         57       5.5       5.408       20         58       5.5       5.716       20         59       5.5       5.478       20         60       5.5       5.669       20         61       5.5       5.569       20         62       5.5       5.569       20         63       5.5       5.496       20       *         64       5.5       5.657       20         65       5.5       5.294       20					
47       5.5       5.308       20         48       5.5       5.711       20         49       5.5       5.403       20         50       5.5       5.625       20         51       5.5       5.706       20         52       5.5       5.431       20         53       5.5       5.591       20         54       5.5       5.287       20         55       5.5       5.566       20         56       5.5       5.301       20         57       5.5       5.408       20         58       5.5       5.716       20         59       5.5       5.669       20         60       5.5       5.259       20         61       5.5       5.569       20         62       5.5       5.569       20         63       5.5       5.496       20       *         64       5.5       5.294       20					
48       5.5       5.711       20         49       5.5       5.403       20         50       5.5       5.625       20         51       5.5       5.706       20         52       5.5       5.431       20         53       5.5       5.591       20         54       5.5       5.287       20         55       5.5       5.566       20         56       5.5       5.301       20         57       5.5       5.408       20         58       5.5       5.716       20         59       5.5       5.478       20         60       5.5       5.669       20         61       5.5       5.569       20         62       5.5       5.569       20         63       5.5       5.496       20       *         64       5.5       5.657       20         65       5.5       5.294       20					
49       5.5       5.403       20         50       5.5       5.625       20         51       5.5       5.706       20         52       5.5       5.431       20         53       5.5       5.591       20         54       5.5       5.287       20         55       5.5       5.566       20         56       5.5       5.301       20         57       5.5       5.408       20         58       5.5       5.716       20         59       5.5       5.478       20         60       5.5       5.669       20         61       5.5       5.569       20         62       5.5       5.496       20       *         64       5.5       5.657       20       *         65       5.5       5.294       20       *					
50         5.5         5.625         20           51         5.5         5.706         20           52         5.5         5.431         20           53         5.5         5.591         20           54         5.5         5.287         20           55         5.5         5.566         20           56         5.5         5.301         20           57         5.5         5.408         20           58         5.5         5.716         20           59         5.5         5.478         20           60         5.5         5.669         20           61         5.5         5.259         20           62         5.5         5.569         20           63         5.5         5.496         20         *           64         5.5         5.657         20         65           65         5.5         5.294         20         *					
51         5.5         5.706         20           52         5.5         5.431         20           53         5.5         5.591         20           54         5.5         5.287         20           55         5.5         5.566         20           56         5.5         5.301         20           57         5.5         5.408         20           58         5.5         5.716         20           59         5.5         5.478         20           60         5.5         5.669         20           61         5.5         5.259         20           62         5.5         5.569         20           63         5.5         5.496         20         *           64         5.5         5.657         20         65           65         5.5         5.294         20         *					
52         5.5         5.431         20           53         5.5         5.591         20           54         5.5         5.287         20           55         5.5         5.566         20           56         5.5         5.301         20           57         5.5         5.408         20           58         5.5         5.716         20           59         5.5         5.478         20           60         5.5         5.669         20           61         5.5         5.259         20           62         5.5         5.569         20           63         5.5         5.496         20         *           64         5.5         5.657         20         65           65         5.5         5.294         20         *					
53         5.5         5.591         20           54         5.5         5.287         20           55         5.5         5.566         20           56         5.5         5.301         20           57         5.5         5.408         20           58         5.5         5.716         20           59         5.5         5.478         20           60         5.5         5.669         20           61         5.5         5.259         20           62         5.5         5.569         20           63         5.5         5.496         20         *           64         5.5         5.657         20           65         5.5         5.294         20					
54         5.5         5.287         20           55         5.5         5.566         20           56         5.5         5.301         20           57         5.5         5.408         20           58         5.5         5.716         20           59         5.5         5.478         20           60         5.5         5.669         20           61         5.5         5.259         20           62         5.5         5.569         20           63         5.5         5.496         20         *           64         5.5         5.657         20           65         5.5         5.294         20					
55         5.5         5.566         20           56         5.5         5.301         20           57         5.5         5.408         20           58         5.5         5.716         20           59         5.5         5.478         20           60         5.5         5.669         20           61         5.5         5.259         20           62         5.5         5.569         20           63         5.5         5.496         20         *           64         5.5         5.657         20           65         5.5         5.294         20					
56     5.5     5.301     20       57     5.5     5.408     20       58     5.5     5.716     20       59     5.5     5.478     20       60     5.5     5.669     20       61     5.5     5.259     20       62     5.5     5.569     20       63     5.5     5.496     20     *       64     5.5     5.657     20       65     5.5     5.294     20					
57     5.5     5.408     20       58     5.5     5.716     20       59     5.5     5.478     20       60     5.5     5.669     20       61     5.5     5.259     20       62     5.5     5.569     20       63     5.5     5.496     20     *       64     5.5     5.657     20       65     5.5     5.294     20					
57         5.5         5.408         20           58         5.5         5.716         20           59         5.5         5.478         20           60         5.5         5.669         20           61         5.5         5.259         20           62         5.5         5.569         20           63         5.5         5.496         20         *           64         5.5         5.657         20           65         5.5         5.294         20	56		5.301	20	
58     5.5     5.716     20       59     5.5     5.478     20       60     5.5     5.669     20       61     5.5     5.259     20       62     5.5     5.569     20       63     5.5     5.496     20     *       64     5.5     5.657     20       65     5.5     5.294     20			5.408		
59     5.5     5.478     20       60     5.5     5.669     20       61     5.5     5.259     20       62     5.5     5.569     20       63     5.5     5.496     20     *       64     5.5     5.657     20       65     5.5     5.294     20					
60     5.5     5.669     20       61     5.5     5.259     20       62     5.5     5.569     20       63     5.5     5.496     20     *       64     5.5     5.657     20       65     5.5     5.294     20					
61     5.5     5.259     20       62     5.5     5.569     20       63     5.5     5.496     20     *       64     5.5     5.657     20       65     5.5     5.294     20					
62     5.5     5.569     20       63     5.5     5.496     20     *       64     5.5     5.657     20       65     5.5     5.294     20					
63     5.5     5.496     20     *       64     5.5     5.657     20       65     5.5     5.294     20					
64     5.5     5.657     20       65     5.5     5.294     20					*
65 5.5 5.294 20					
00   5.5   5.275   20					
	66	5.5	5.275	20	



67	5.5	5.542	20		
68	5.5	5.553	20		
69	5.5	5.438	20		
70	5.5	5.581	20		
71	5.5	5.654	20		
72	5.5	5.351	20		
73	5.5	5.293	20		
74	5.5	5.322	20		
75	5.5	5.57	20		
76	5.5	5.635	20		
77	5.5	5.25	20		
78	5.5	5.617	20		
79	5.5	5.274	20		
80	5.5	5.511	20		
81	5.5	5.505	20	*	
82	5.5	5.632	20		
83	5.5	5.583	20		
84	5.5	5.299	20		
85	5.5	5.455	20		
86	5.5	5.689	20		
87	5.5	5.354	20		
88	5.5	5.693	20		
89	5.5	5.285	20		
90	5.5	5.679	20		
91	5.5	5.516	20		
92	5.5	5.498	20	*	
93	5.5	5.443	20		
94	5.5	5.627	20		
95	5.5	5.418	20		
96	5.5	5.46	20		
97	5.5	5.537	20		
98	5.5	5.324	20		
99	5.5	5.655	20		
100	5.5	5.317	20		_
		Trai	il 12		
1	5.5	5.344	20		
2	5.5	5.36	20		
3	5.5	5.644	20		
4	5.5	5.704	20		
5	5.5	5.388	20		
6	5.5	5.662	20		
7	5.5	5.361	20		
8	5.5	5.434	20		
9	5.5	5.49	20	*	
10	5.5	5.312	20		
11	5.5	5.509	20	*	
12	5.5	5.617	20		
13	5.5	5.408	20		
14	5.5	5.431	20		
15	5.5	5.415	20		
16	5.5	5.475	20		
17					
	5.5	5.537	20		
18	5.5	5.687	20		
19	5.5	5.611	20		
20	5.5	5.427	20		
21	5.5	5.432	20		
22	5.5	5.695	20		



23     5.5     5.616     20       24     5.5     5.32     20       25     5.5     5.43     20       26     5.5     5.413     20	
24     5.5     5.32     20       25     5.5     5.43     20	
25 5.5 5.43 20	
26   55   5 <i>1</i> 13   20	
27 5.5 5.6 20	
28 5.5 5.71 20	
29 5.5 5.508 20	*
30 5.5 5.342 20	
31 5.5 5.624 20	
32 5.5 5.597 20	
33 5.5 5.717 20	
34 5.5 5.498 20	*
35 5.5 5.446 20	
36 5.5 5.693 20	
37 5.5 5.417 20	
38 5.5 5.314 20	
39 5.5 5.502 20	*
40 5.5 5.606 20	
41 5.5 5.485 20	
41 5.5 5.465 20	
43         5.5         5.67         20           44         5.5         5.551         20	
45 5.5 5.708 20	
46 5.5 5.619 20	
47 5.5 5.343 20	
48 5.5 5.52 20	
49 5.5 5.365 20	
50 5.5 5.694 20	
51 5.5 5.628 20	
52 5.5 5.506 20	*
53 5.5 5.636 20	
54 5.5 5.378 20	
55 5.5 5.663 20	
56 5.5 5.466 20	
57 5.5 5.574 20	
58 5.5 5.532 20	
59 5.5 5.439 20	
60 5.5 5.477 20	
61 5.5 5.494 20	*
62 5.5 5.315 20	
63 5.5 5.464 20	
64 5.5 5.33 20	
65 5.5 5.56 20	
66 5.5 5.271 20	
67 5.5 5.412 20	
68 5.5 5.291 20	
69 5.5 5.445 20	
70 5.5 5.484 20	
71 5.5 5.622 20	
72 5.5 5.516 20	
73 5.5 5.339 20	
73 5.5 5.359 20 74 5.5 5.351 20	
76 5.5 5.651 20	<del></del>
76         5.5         5.651         20           77         5.5         5.671         20	
76 5.5 5.651 20	



80	5.5	5.576	20		
81	5.5	5.46	20		
82	5.5	5.652	20		
83	5.5	5.39	20		
84	5.5	5.68	20		
85	5.5	5.424	20		
86	5.5	5.426	20		
87	5.5	5.545	20		
88	5.5	5.467	20		
89	5.5	5.346	20		
90	5.5	5.564	20		
91	5.5	5.696	20		
92	5.5	5.584	20		
93	5.5	5.48	20		
	5.5	5.319	20		
94					
95	5.5	5.683	20		
96	5.5	5.373	20		
97	5.5	5.276	20		
98	5.5	5.629	20		
99	5.5	5.348	20		
100	5.5	5.26	20		
		Trai	I 13		
1	5.5	5.54	20		
2	5.5	5.412	20		
3	5.5	5.482	20		
4	5.5	5.633	20		
5	5.5	5.269	20		
6	5.5	5.27	20		
7	5.5	5.432	20		
8	5.5	5.656	20		
9	5.5	5.606	20		
10	5.5	5.318	20		
11	5.5	5.602	20		
12	5.5	5.658	20		
13	5.5	5.457	20		
14	5.5	5.58	20		
15	5.5				
		5.613	20		
16	5.5	5.535	20		
17	5.5	5.699	20		
18	5.5	5.486	20		
19	5.5	5.584	20		
20	5.5	5.582	20		
21	5.5	5.635	20		
22	5.5	5.392	20		
23	5.5	5.506	20	*	
24	5.5	5.405	20		
25	5.5	5.496	20	*	
26	5.5	5.688	20		
0.7	5.5	5.43	20		
27			20		
28	5.5	5.315			
		5.315 5.483	20		
28	5.5				
28 29	5.5 5.5	5.483 5.447	20		
28 29 30 31	5.5 5.5 5.5 5.5	5.483 5.447 5.309	20 20 20		
28 29 30 31 32	5.5 5.5 5.5 5.5 5.5	5.483 5.447 5.309 5.286	20 20 20 20 20		
28 29 30 31	5.5 5.5 5.5 5.5	5.483 5.447 5.309	20 20 20		



36     5.5     5.378     20       37     5.5     5.616     20       38     5.5     5.396     20       39     5.5     5.325     20       40     5.5     5.687     20       41     5.5     5.429     20       42     5.5     5.619     20       43     5.5     5.562     20	
37     5.5     5.616     20       38     5.5     5.396     20       39     5.5     5.325     20       40     5.5     5.687     20       41     5.5     5.429     20       42     5.5     5.619     20       43     5.5     5.562     20	
38     5.5     5.396     20       39     5.5     5.325     20       40     5.5     5.687     20       41     5.5     5.429     20       42     5.5     5.619     20       43     5.5     5.562     20	
39     5.5     5.325     20       40     5.5     5.687     20       41     5.5     5.429     20       42     5.5     5.619     20       43     5.5     5.562     20	
40     5.5     5.687     20       41     5.5     5.429     20       42     5.5     5.619     20       43     5.5     5.562     20	
41     5.5     5.429     20       42     5.5     5.619     20       43     5.5     5.562     20	
42     5.5     5.619     20       43     5.5     5.562     20	<del></del>
43 5.5 5.562 20	<del></del>
	<del> </del>
44   66   6612   90	<del></del>
44     5.5     5.513     20       45     5.5     5.608     20	<del> </del>
45 5.5 5.606 20	<del></del>
47 5.5 5.603 20	<del></del>
	<del> </del>
48 5.5 5.631 20	
49 5.5 5.271 20	
50 5.5 5.414 20	
51 5.5 5.316 20	
52 5.5 5.408 20 50 5.5 5.408 20	
53 5.5 5.696 20	
54 5.5 5.697 20	
55 5.5 5.645 20	
56 5.5 5.68 20	
57 5.5 5.3 20	
58 5.5 5.451 20	
59 5.5 5.69 20	
60 5.5 5.317 20	
61 5.5 5.524 20	
62 5.5 5.26 20	
63 5.5 5.367 20	
64 5.5 5.41 20	
65 5.5 5.391 20	
66 5.5 5.509 20 *	
67 5.5 5.467 20	
60 F.F. 5.000 00	
68 5.5 5.292 20	
69 5.5 5.274 20	
69     5.5     5.274     20       70     5.5     5.548     20	
69     5.5     5.274     20       70     5.5     5.548     20       71     5.5     5.413     20	
69     5.5     5.274     20       70     5.5     5.548     20       71     5.5     5.413     20       72     5.5     5.7     20	
69     5.5     5.274     20       70     5.5     5.548     20       71     5.5     5.413     20       72     5.5     5.7     20       73     5.5     5.533     20	
69     5.5     5.274     20       70     5.5     5.548     20       71     5.5     5.413     20       72     5.5     5.7     20       73     5.5     5.533     20       74     5.5     5.397     20	
69     5.5     5.274     20       70     5.5     5.548     20       71     5.5     5.413     20       72     5.5     5.7     20       73     5.5     5.533     20       74     5.5     5.397     20       75     5.5     5.406     20	
69     5.5     5.274     20       70     5.5     5.548     20       71     5.5     5.413     20       72     5.5     5.7     20       73     5.5     5.533     20       74     5.5     5.397     20       75     5.5     5.406     20       76     5.5     5.667     20	
69     5.5     5.274     20       70     5.5     5.548     20       71     5.5     5.413     20       72     5.5     5.7     20       73     5.5     5.533     20       74     5.5     5.397     20       75     5.5     5.406     20       76     5.5     5.534     20       77     5.5     5.534     20	
69     5.5     5.274     20       70     5.5     5.548     20       71     5.5     5.413     20       72     5.5     5.7     20       73     5.5     5.533     20       74     5.5     5.397     20       75     5.5     5.406     20       76     5.5     5.667     20       77     5.5     5.534     20       78     5.5     5.342     20	
69     5.5     5.274     20       70     5.5     5.548     20       71     5.5     5.413     20       72     5.5     5.7     20       73     5.5     5.533     20       74     5.5     5.397     20       75     5.5     5.406     20       76     5.5     5.667     20       77     5.5     5.534     20       78     5.5     5.342     20       79     5.5     5.575     20	
69     5.5     5.274     20       70     5.5     5.548     20       71     5.5     5.413     20       72     5.5     5.7     20       73     5.5     5.533     20       74     5.5     5.397     20       75     5.5     5.406     20       76     5.5     5.667     20       77     5.5     5.534     20       78     5.5     5.575     20       80     5.5     5.623     20	
69     5.5     5.274     20       70     5.5     5.548     20       71     5.5     5.413     20       72     5.5     5.7     20       73     5.5     5.533     20       74     5.5     5.397     20       75     5.5     5.406     20       76     5.5     5.667     20       77     5.5     5.534     20       78     5.5     5.342     20       79     5.5     5.575     20       80     5.5     5.623     20       81     5.5     5.376     20	
69       5.5       5.274       20         70       5.5       5.548       20         71       5.5       5.413       20         72       5.5       5.7       20         73       5.5       5.533       20         74       5.5       5.397       20         75       5.5       5.406       20         76       5.5       5.667       20         77       5.5       5.534       20         78       5.5       5.342       20         79       5.5       5.575       20         80       5.5       5.623       20         81       5.5       5.376       20         82       5.5       5.371       20	
69       5.5       5.274       20         70       5.5       5.548       20         71       5.5       5.413       20         72       5.5       5.7       20         73       5.5       5.533       20         74       5.5       5.397       20         75       5.5       5.406       20         76       5.5       5.667       20         77       5.5       5.534       20         78       5.5       5.342       20         79       5.5       5.575       20         80       5.5       5.623       20         81       5.5       5.376       20         82       5.5       5.371       20         83       5.5       5.485       20	
69         5.5         5.274         20           70         5.5         5.548         20           71         5.5         5.413         20           72         5.5         5.7         20           73         5.5         5.533         20           74         5.5         5.397         20           75         5.5         5.406         20           76         5.5         5.667         20           77         5.5         5.534         20           78         5.5         5.342         20           79         5.5         5.575         20           80         5.5         5.623         20           81         5.5         5.376         20           82         5.5         5.371         20           83         5.5         5.485         20           84         5.5         5.609         20	
69         5.5         5.274         20           70         5.5         5.548         20           71         5.5         5.413         20           72         5.5         5.7         20           73         5.5         5.533         20           74         5.5         5.397         20           75         5.5         5.406         20           76         5.5         5.667         20           77         5.5         5.534         20           78         5.5         5.342         20           79         5.5         5.575         20           80         5.5         5.623         20           81         5.5         5.376         20           82         5.5         5.371         20           83         5.5         5.485         20           84         5.5         5.609         20           85         5.5         5.655         20	
69       5.5       5.274       20         70       5.5       5.548       20         71       5.5       5.413       20         72       5.5       5.7       20         73       5.5       5.533       20         74       5.5       5.397       20         75       5.5       5.406       20         76       5.5       5.667       20         77       5.5       5.534       20         78       5.5       5.342       20         79       5.5       5.575       20         80       5.5       5.623       20         81       5.5       5.376       20         82       5.5       5.371       20         83       5.5       5.485       20         84       5.5       5.609       20         85       5.5       5.558       20         86       5.5       5.558       20	
69         5.5         5.274         20           70         5.5         5.548         20           71         5.5         5.413         20           72         5.5         5.7         20           73         5.5         5.533         20           74         5.5         5.397         20           75         5.5         5.406         20           76         5.5         5.667         20           77         5.5         5.534         20           78         5.5         5.342         20           79         5.5         5.575         20           80         5.5         5.623         20           81         5.5         5.376         20           82         5.5         5.371         20           83         5.5         5.485         20           84         5.5         5.609         20           85         5.5         5.558         20           86         5.5         5.558         20           87         5.5         5.435         20	
69         5.5         5.274         20           70         5.5         5.548         20           71         5.5         5.413         20           72         5.5         5.7         20           73         5.5         5.533         20           74         5.5         5.397         20           75         5.5         5.406         20           76         5.5         5.667         20           77         5.5         5.534         20           78         5.5         5.342         20           79         5.5         5.575         20           80         5.5         5.623         20           81         5.5         5.376         20           82         5.5         5.371         20           83         5.5         5.485         20           84         5.5         5.609         20           85         5.5         5.558         20           86         5.5         5.558         20           87         5.5         5.435         20           88         5.5         5.449         20 </td <td></td>	
69         5.5         5.274         20           70         5.5         5.548         20           71         5.5         5.413         20           72         5.5         5.7         20           73         5.5         5.533         20           74         5.5         5.397         20           75         5.5         5.406         20           76         5.5         5.667         20           77         5.5         5.534         20           78         5.5         5.342         20           79         5.5         5.575         20           80         5.5         5.623         20           81         5.5         5.376         20           82         5.5         5.371         20           83         5.5         5.485         20           84         5.5         5.609         20           85         5.5         5.558         20           86         5.5         5.558         20           87         5.5         5.435         20           88         5.5         5.449         20 </td <td></td>	
69         5.5         5.274         20           70         5.5         5.548         20           71         5.5         5.413         20           72         5.5         5.7         20           73         5.5         5.533         20           74         5.5         5.397         20           75         5.5         5.406         20           76         5.5         5.667         20           77         5.5         5.534         20           78         5.5         5.342         20           79         5.5         5.575         20           80         5.5         5.623         20           81         5.5         5.376         20           82         5.5         5.371         20           83         5.5         5.485         20           84         5.5         5.609         20           85         5.5         5.558         20           86         5.5         5.558         20           87         5.5         5.449         20           89         5.5         5.669         20 </td <td></td>	
69         5.5         5.274         20           70         5.5         5.548         20           71         5.5         5.413         20           72         5.5         5.7         20           73         5.5         5.533         20           74         5.5         5.397         20           75         5.5         5.406         20           76         5.5         5.667         20           77         5.5         5.534         20           78         5.5         5.342         20           79         5.5         5.575         20           80         5.5         5.623         20           81         5.5         5.376         20           82         5.5         5.371         20           83         5.5         5.485         20           84         5.5         5.609         20           85         5.5         5.558         20           86         5.5         5.558         20           87         5.5         5.435         20           88         5.5         5.449         20 </td <td></td>	



02	F	E E07	20	1	
93	5.5	5.527	20		
94	5.5	5.595	20	*	
95	5.5	5.504	20	*	,
96	5.5	5.335	20		
97	5.5	5.472	20		
98	5.5	5.294	20		
99	5.5	5.468	20		
100	5.5	5.262	20		
		Tra	il 14		
1	5.5	5.439	20		
2	5.5	5.536	20		•
3	5.5	5.624	20		
4	5.5	5.272	20		
5	5.5	5.693	20		•
6	5.5	5.646	20		
7	5.5	5.437	20		
8	5.5	5.643	20		
9	5.5	5.574	20		
10	5.5	5.347	20		
11	5.5	5.559	20		
12	5.5	5.565	20		•
13	5.5	5.506	20	*	
14	5.5	5.416	20		
15	5.5	5.554	20		
16	5.5	5.695	20		
17	5.5	5.687	20		
18	5.5	5.378	20		
19	5.5	5.344	20		
20	5.5	5.655	20		
21	5.5	5.308	20		
22	5.5	5.557	20		
23	5.5	5.558	20		
24	5.5	5.433	20		,
25	5.5	5.39	20		
26	5.5	5.462	20		
27	5.5	5.675	20		
<del></del>			+		
28	5.5	5.435	20		•
29	5.5	5.541	20		
30	5.5	5.58	20		
31	5.5	5.4	20		
32	5.5	5.555	20		
33	5.5	5.368	20		
34	5.5	5.707	20		
35	5.5	5.672	20		
36	5.5	5.566	20		
37	5.5	5.572	20		
38	5.5	5.667	20		
39	5.5				
		5.37	20		
40	5.5	5.313	20		
41	5.5	5.44	20		
42	5.5	5.702	20		
43	5.5	5.337	20		
44	5.5	5.389	20		
45	5.5	5.66	20		
46	5.5	5.721	20		
47	5.5	5.688	20		
48	5.5	5.665	20		
	0.0	0.000		1	



49	5.5	5.612	20	
50	5.5	5.421	20	
51	5.5	5.33	20	
52	5.5	5.627	20	
53	5.5	5.651	20	
54				*
	5.5	5.508	20	-
55	5.5	5.406	20	
56	5.5	5.302	20	
57	5.5	5.367	20	
58	5.5	5.597	20	
59	5.5	5.48	20	
60	5.5	5.568	20	
61	5.5	5.266	20	
62	5.5	5.705	20	
63	5.5	5.343	20	
64	5.5	5.55	20	
65	5.5	5.277	20	
66	5.5	5.349	20	
67	5.5	5.723	20	
68	5.5	5.7	20	
69	5.5	5.59	20	
70	5.5	5.696	20	
71	5.5	5.717	20	
72	5.5	5.477	20	
73	5.5	5.254	20	
74	5.5	5.363	20	
75	5.5	5.291	20	
76	5.5	5.321	20	
		1		
77	5.5	5.288	20	
78	5.5	5.395	20	
79	5.5	5.527	20	
80	5.5	5.458	20	
81	5.5	5.451	20	
82	5.5	5.509	20	*
83	5.5	5.528	20	
84	5.5	5.552	20	
85	5.5	5.489	20	
86	5.5	5.588	20	
87	5.5	5.526	20	
88	5.5	5.486	20	
89	5.5	5.713	20	
90	5.5	5.503	20	*
91	5.5	5.542	20	
92	5.5	5.373	20	
93	5.5	5.259	20	
94	5.5	5.278	20	
95	5.5	5.263	20	
96	5.5		20	
		5.648		
97	5.5	5.642	20	
98	5.5	5.533	20	
99	5.5	5.608	20	
100	5.5	5.694	20	
		Tra	il 15	
1	5.5	5.427	20	
2	5.5	5.338	20	
3	5.5	5.586	20	
4	5.5	5.282	20	
4	0.0	J.Z0Z		



5         5.5         5.654         20           6         5.5         5.353         20           7         5.5         5.567         20           8         5.5         5.371         20           9         5.5         5.641         20           10         5.5         5.675         20           11         5.5         5.608         20           12         5.5         5.608         20           13         5.5         5.33         20           14         5.5         5.6084         20           15         5.5         5.604         20           16         5.5         5.504         20         *           17         5.5         5.439         20         *           18         5.5         5.538         20         *           20         5.5         5.388         20         *           21         5.5         5.532         20         *           22         5.5         5.532         20         *           22         5.5         5.532         20         *           23         5.5					
6			5.054	00	
7         5.5         5.5677         20           8         5.5         5.371         20           9         5.5         5.641         20           10         5.5         5.675         20           11         5.5         5.362         20           12         5.5         5.608         20           13         5.5         5.33         20           14         5.5         5.684         20           15         5.5         5.5475         20           16         5.5         5.504         20         *           16         5.5         5.504         20         *           17         5.5         5.439         20         *           18         5.5         5.72         20         *           19         5.5         5.538         20         *           20         5.5         5.388         20         *           21         5.5         5.34         20         *           22         5.5         5.352         20         *           23         5.5         5.459         20         *           24					
8         5.5         5.371         20           9         5.5         5.641         20           10         5.5         5.675         20           11         5.5         5.362         20           12         5.5         5.608         20           13         5.5         5.5         5.6084         20           14         5.5         5.684         20         *           15         5.5         5.504         20         *           16         5.5         5.504         20         *           17         5.5         5.439         20         *           18         5.5         5.538         20         *           20         5.5         5.388         20         *           21         5.5         5.538         20         *           21         5.5         5.532         20         *           22         5.5         5.538         20         *           21         5.5         5.534         20         *           22         5.5         5.532         20         *           23         5.5         5.					
9					
10					
11         5.5         5.362         20           12         5.5         5.608         20           13         5.5         5.33         20           14         5.5         5.684         20           15         5.5         5.475         20           16         5.5         5.504         20         *           17         5.5         5.439         20         *           18         5.5         5.72         20         *           19         5.5         5.538         20         *           20         5.5         5.368         20         *           21         5.5         5.368         20         *           21         5.5         5.368         20         *           22         5.5         5.368         20         *           22         5.5         5.538         20         *           22         5.5         5.536         20         *           22         5.5         5.533         20         *           25         5.5         5.459         20         *           26         5.5         5.659					
12         5.5         5.608         20           13         5.5         5.33         20           14         5.5         5.684         20           15         5.5         5.5475         20           16         5.5         5.504         20         *           17         5.5         5.439         20         *           18         5.5         5.72         20         *           19         5.5         5.538         20         *           20         5.5         5.368         20         *           21         5.5         5.34         20         *           22         5.5         5.532         20         *           23         5.5         5.363         20         *           24         5.5         5.459         20         *           25         5.5         5.459         20         *           26         5.5         5.659         20         *           27         5.5         5.454         20         *           28         5.5         5.554         20         *           30         5.5 <td></td> <td></td> <td></td> <td></td> <td></td>					
13         5.5         5.33         20           14         5.5         5.684         20           15         5.5         5.572         20           16         5.5         5.504         20         *           17         5.5         5.439         20         *           18         5.5         5.72         20         *           19         5.5         5.538         20         *           20         5.5         5.348         20         *           21         5.5         5.34         20         *           22         5.5         5.532         20         *           22         5.5         5.536         20         *           24         5.5         5.459         20         *           25         5.5         5.562         20         *           25         5.5         5.569         20         *           26         5.5         5.659         20         *           27         5.5         5.454         20         *           28         5.5         5.554         20         *           30					
14         5.5         5.684         20           15         5.5         5.475         20           16         5.5         5.504         20         *           17         5.5         5.5439         20         *           18         5.5         5.72         20         *           19         5.5         5.388         20         *           20         5.5         5.388         20         *           21         5.5         5.34         20         *           22         5.5         5.532         20         *           22         5.5         5.5363         20         *           22         5.5         5.5363         20         *           24         5.5         5.459         20         *           25         5.5         5.459         20         *           26         5.5         5.669         20         *           27         5.5         5.454         20         *           28         5.5         5.555         20         *           30         5.5         5.699         20         * <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
15         5.5         5.504         20         *           16         5.5         5.504         20         *           17         5.5         5.5049         20         *           18         5.5         5.72         20         *           19         5.5         5.538         20         *           20         5.5         5.388         20         *           21         5.5         5.34         20         *           22         5.5         5.532         20         *           22         5.5         5.363         20         *           24         5.5         5.489         20         *           25         5.5         5.449         20         *           26         5.5         5.454         20         *           27         5.5         5.454         20         *           28         5.5         5.555         20         *           30         5.5         5.69         20         *           31         5.5         5.39         20         *           32         5.5         5.723         20					
16         5.5         5.504         20         *           17         5.5         5.439         20         *           18         5.5         5.72         20         *           19         5.5         5.538         20         *           20         5.5         5.388         20         *           21         5.5         5.34         20         *           22         5.5         5.332         20         *           22         5.5         5.363         20         *           24         5.5         5.459         20         *           25         5.5         5.499         20         *           26         5.5         5.669         20         *           27         5.5         5.454         20         *           28         5.5         5.554         20         *           29         5.5         5.55         20         *           30         5.5         5.69         20         *           31         5.5         5.398         20         *           31         5.5         5.337         20					
17         5.5         5.439         20           18         5.5         5.72         20           19         5.5         5.538         20           20         5.5         5.358         20           21         5.5         5.34         20           22         5.5         5.532         20           23         5.5         5.363         20           24         5.5         5.499         20           25         5.5         5.499         20           26         5.5         5.499         20           26         5.5         5.669         20           27         5.5         5.454         20           28         5.5         5.554         20           30         5.5         5.69         20           31         5.5         5.398         20           31         5.5         5.398         20           32         5.5         5.5447         20           34         5.5         5.372         20           35         5.5         5.703         20           36         5.5         5.703         20 </td <td></td> <td><del>-</del></td> <td></td> <td></td> <td></td>		<del>-</del>			
18         5.5         5.72         20           19         5.5         5.538         20           20         5.5         5.388         20           21         5.5         5.34         20           22         5.5         5.532         20           23         5.5         5.363         20           24         5.5         5.459         20           25         5.5         5.699         20           26         5.5         5.669         20           27         5.5         5.454         20           28         5.5         5.554         20           29         5.5         5.555         20           30         5.5         5.699         20           31         5.5         5.398         20           31         5.5         5.723         20           33         5.5         5.447         20           34         5.5         5.337         20           34         5.5         5.59         20           36         5.5         5.599         20           37         5.5         5.599         20 <td></td> <td><del>-</del></td> <td></td> <td></td> <td>*</td>		<del>-</del>			*
19         5.5         5.538         20           20         5.5         5.368         20           21         5.5         5.34         20           22         5.5         5.532         20           23         5.5         5.363         20           24         5.5         5.459         20           25         5.5         5.449         20           26         5.5         5.669         20           27         5.5         5.454         20           28         5.5         5.554         20           29         5.5         5.55         20           30         5.5         5.69         20           31         5.5         5.989         20           32         5.5         5.723         20           33         5.5         5.447         20           34         5.5         5.337         20           35         5.5         5.59         20           36         5.5         5.59         20           36         5.5         5.59         20           38         5.5         5.59         20		<del>-</del>			
20         5.5         5.348         20           21         5.5         5.34         20           22         5.5         5.532         20           23         5.5         5.363         20           24         5.5         5.459         20           25         5.5         5.449         20           26         5.5         5.659         20           27         5.5         5.454         20           28         5.5         5.554         20           29         5.5         5.55         20           30         5.5         5.69         20           31         5.5         5.599         20           31         5.5         5.723         20           32         5.5         5.723         20           33         5.5         5.447         20           34         5.5         5.337         20           35         5.5         5.703         20           37         5.5         5.59         20           38         5.5         5.559         20           40         5.5         5.551         20 <td></td> <td><del>-</del></td> <td></td> <td></td> <td></td>		<del>-</del>			
21         5.5         5.34         20           22         5.5         5.532         20           23         5.5         5.363         20           24         5.5         5.459         20           25         5.5         5.449         20           26         5.5         5.659         20           27         5.5         5.454         20           28         5.5         5.554         20           29         5.5         5.55         20           30         5.5         5.69         20           31         5.5         5.398         20           31         5.5         5.398         20           32         5.5         5.723         20           33         5.5         5.447         20           34         5.5         5.337         20           35         5.5         5.59         20           36         5.5         5.59         20           38         5.5         5.59         20           38         5.5         5.506         20         *           41         5.5         5.551	19	5.5	5.538	20	
22         5.5         5.532         20           23         5.5         5.363         20           24         5.5         5.459         20           25         5.5         5.449         20           26         5.5         5.659         20           27         5.5         5.544         20           28         5.5         5.554         20           29         5.5         5.55         20           30         5.5         5.69         20           31         5.5         5.398         20           32         5.5         5.723         20           33         5.5         5.447         20           34         5.5         5.337         20           36         5.5         5.703         20           36         5.5         5.703         20           37         5.5         5.59         20           38         5.5         5.59         20           39         5.5         5.559         20           40         5.5         5.569         20           41         5.5         5.583         20 <td></td> <td>5.5</td> <td></td> <td></td> <td></td>		5.5			
23         5.5         5.363         20           24         5.5         5.459         20           25         5.5         5.449         20           26         5.5         5.669         20           27         5.5         5.454         20           28         5.5         5.555         20           30         5.5         5.69         20           31         5.5         5.398         20           31         5.5         5.398         20           32         5.5         5.723         20           33         5.5         5.447         20           34         5.5         5.337         20           35         5.5         5.295         20           36         5.5         5.703         20           37         5.5         5.59         20           38         5.5         5.559         20           40         5.5         5.559         20           40         5.5         5.551         20           41         5.5         5.551         20           42         5.5         5.583         20 </td <td>21</td> <td>5.5</td> <td>5.34</td> <td>20</td> <td></td>	21	5.5	5.34	20	
24         5.5         5.459         20           25         5.5         5.449         20           26         5.5         5.659         20           27         5.5         5.454         20           28         5.5         5.554         20           29         5.5         5.55         20           30         5.5         5.69         20           31         5.5         5.398         20           32         5.5         5.723         20           33         5.5         5.447         20           34         5.5         5.337         20           36         5.5         5.703         20           36         5.5         5.599         20           38         5.5         5.599         20           39         5.5         5.559         20           40         5.5         5.583         20           41         5.5         5.583         20           41         5.5         5.551         20           42         5.5         5.583         20           43         5.5         5.544         20 </td <td>22</td> <td>5.5</td> <td>5.532</td> <td>20</td> <td></td>	22	5.5	5.532	20	
24         5.5         5.459         20           25         5.5         5.449         20           26         5.5         5.659         20           27         5.5         5.454         20           28         5.5         5.554         20           29         5.5         5.55         20           30         5.5         5.69         20           31         5.5         5.398         20           32         5.5         5.723         20           33         5.5         5.447         20           34         5.5         5.337         20           36         5.5         5.703         20           36         5.5         5.599         20           38         5.5         5.599         20           39         5.5         5.559         20           40         5.5         5.583         20           41         5.5         5.583         20           41         5.5         5.551         20           42         5.5         5.583         20           43         5.5         5.544         20 </td <td>23</td> <td>5.5</td> <td>5.363</td> <td>20</td> <td></td>	23	5.5	5.363	20	
25         5.5         5.449         20           26         5.5         5.669         20           27         5.5         5.454         20           28         5.5         5.554         20           29         5.5         5.55         20           30         5.5         5.69         20           31         5.5         5.398         20           32         5.5         5.723         20           33         5.5         5.447         20           34         5.5         5.337         20           35         5.5         5.295         20           36         5.5         5.703         20           37         5.5         5.59         20           38         5.5         5.307         20           39         5.5         5.559         20           40         5.5         5.583         20           41         5.5         5.583         20           41         5.5         5.583         20           43         5.5         5.275         20           45         5.5         5.583         20 <td></td> <td>5.5</td> <td></td> <td>20</td> <td></td>		5.5		20	
26         5.5         5.659         20           27         5.5         5.454         20           28         5.5         5.554         20           29         5.5         5.55         20           30         5.5         5.69         20           31         5.5         5.398         20           31         5.5         5.723         20           33         5.5         5.723         20           34         5.5         5.337         20           35         5.5         5.295         20           36         5.5         5.703         20           37         5.5         5.59         20           38         5.5         5.509         20           39         5.5         5.559         20           40         5.5         5.559         20           41         5.5         5.583         20           41         5.5         5.583         20           43         5.5         5.583         20           44         5.5         5.275         20           45         5.5         5.584         20 <td></td> <td></td> <td></td> <td></td> <td></td>					
27         5.5         5.454         20           28         5.5         5.554         20           29         5.5         5.55         20           30         5.5         5.69         20           31         5.5         5.398         20           32         5.5         5.723         20           33         5.5         5.447         20           34         5.5         5.337         20           35         5.5         5.295         20           36         5.5         5.703         20           37         5.5         5.59         20           38         5.5         5.307         20           39         5.5         5.559         20           40         5.5         5.550         20           41         5.5         5.583         20           41         5.5         5.583         20           42         5.5         5.583         20           43         5.5         5.583         20           44         5.5         5.544         20           45         5.5         5.544         20 <td></td> <td></td> <td></td> <td></td> <td></td>					
28         5.5         5.554         20           29         5.5         5.55         20           30         5.5         5.69         20           31         5.5         5.398         20           32         5.5         5.723         20           33         5.5         5.447         20           34         5.5         5.337         20           35         5.5         5.295         20           36         5.5         5.703         20           37         5.5         5.59         20           38         5.5         5.307         20           39         5.5         5.559         20           40         5.5         5.550         20         *           41         5.5         5.551         20         *           41         5.5         5.551         20         *           42         5.5         5.583         20         *           43         5.5         5.543         20         *           44         5.5         5.544         20         *           45         5.5         5.544					
29         5.5         5.55         5.69         20           31         5.5         5.398         20         32         5.5         5.723         20         33         5.5         5.7447         20         34         5.5         5.447         20         34         5.5         5.337         20         35         5.5         5.595         20         36         5.5         5.703         20         37         5.5         5.599         20         38         5.5         5.509         20         38         5.5         5.509         20         38         5.5         5.509         20         39         5.5         5.559         20         40         5.5         5.506         20         *         *         41         5.5         5.559         20         40         40         5.5         5.506         20         *         *         41         5.5         5.559         20         *         41         5.5         5.559         20         *         44         41         5.5         5.559         20         *         *         *         44         41         5.5         5.583         20         *         *         44         42		<del>-</del>			
30         5.5         5.69         20           31         5.5         5.398         20           32         5.5         5.723         20           33         5.5         5.447         20           34         5.5         5.337         20           35         5.5         5.295         20           36         5.5         5.703         20           37         5.5         5.59         20           38         5.5         5.307         20           39         5.5         5.559         20           40         5.5         5.506         20         *           41         5.5         5.551         20           42         5.5         5.583         20           43         5.5         5.275         20           44         5.5         5.544         20           45         5.5         5.544         20           46         5.5         5.324         20           47         5.5         5.375         20           50         5.5         5.709         20           51         5.5         5.505 <td></td> <td><del>-</del></td> <td></td> <td></td> <td></td>		<del>-</del>			
31         5.5         5.398         20           32         5.5         5.723         20           33         5.5         5.447         20           34         5.5         5.337         20           35         5.5         5.295         20           36         5.5         5.703         20           37         5.5         5.59         20           38         5.5         5.307         20           39         5.5         5.559         20           40         5.5         5.506         20         *           41         5.5         5.551         20           41         5.5         5.583         20           42         5.5         5.583         20           43         5.5         5.583         20           44         5.5         5.275         20           45         5.5         5.544         20           46         5.5         5.324         20           47         5.5         5.375         20           50         5.5         5.375         20           51         5.5         5.375 </td <td></td> <td><del>-</del></td> <td></td> <td></td> <td></td>		<del>-</del>			
32         5.5         5.723         20           33         5.5         5.447         20           34         5.5         5.337         20           35         5.5         5.295         20           36         5.5         5.703         20           37         5.5         5.59         20           38         5.5         5.307         20           39         5.5         5.559         20           40         5.5         5.506         20         *           41         5.5         5.551         20         *           41         5.5         5.583         20         *           42         5.5         5.583         20         *           43         5.5         5.637         20         *           44         5.5         5.544         20         *           45         5.5         5.544         20         *           46         5.5         5.306         20         *           47         5.5         5.306         20         *           49         5.5         5.505         20         *		<del>-</del>			
33         5.5         5.447         20           34         5.5         5.337         20           35         5.5         5.295         20           36         5.5         5.703         20           37         5.5         5.59         20           38         5.5         5.307         20           39         5.5         5.559         20           40         5.5         5.506         20         *           41         5.5         5.551         20         *           41         5.5         5.583         20         *           42         5.5         5.583         20         *           43         5.5         5.583         20         *           44         5.5         5.275         20         *           44         5.5         5.275         20         *           45         5.5         5.544         20         *           46         5.5         5.344         20         *           47         5.5         5.375         20         *           50         5.5         5.709         20 <td< td=""><td></td><td><del>-</del></td><td></td><td></td><td></td></td<>		<del>-</del>			
34       5.5       5.337       20         35       5.5       5.295       20         36       5.5       5.703       20         37       5.5       5.59       20         38       5.5       5.307       20         39       5.5       5.559       20         40       5.5       5.506       20       *         41       5.5       5.551       20         42       5.5       5.583       20         43       5.5       5.637       20         44       5.5       5.275       20         44       5.5       5.544       20         46       5.5       5.324       20         47       5.5       5.306       20         48       5.5       5.264       20         49       5.5       5.505       20         51       5.5       5.505       20         51       5.5       5.505       20         51       5.5       5.505       20         51       5.5       5.505       20         51       5.5       5.505       20         53 </td <td></td> <td><del>-</del></td> <td></td> <td></td> <td></td>		<del>-</del>			
35         5.5         5.295         20           36         5.5         5.703         20           37         5.5         5.59         20           38         5.5         5.307         20           39         5.5         5.559         20           40         5.5         5.506         20         *           41         5.5         5.551         20         *           42         5.5         5.583         20         *           43         5.5         5.637         20         *           44         5.5         5.275         20         *           44         5.5         5.275         20         *           45         5.5         5.544         20         *           46         5.5         5.324         20         *           47         5.5         5.306         20         *           48         5.5         5.375         20         *           50         5.5         5.709         20         *           51         5.5         5.505         20         *           52         5.5         5.36		<del>-</del>			
36         5.5         5.703         20           37         5.5         5.59         20           38         5.5         5.307         20           39         5.5         5.559         20           40         5.5         5.506         20         *           41         5.5         5.551         20         *           41         5.5         5.583         20         *           42         5.5         5.583         20         *           43         5.5         5.637         20         *           44         5.5         5.275         20         *           44         5.5         5.275         20         *           45         5.5         5.344         20         *           46         5.5         5.324         20         *           47         5.5         5.306         20         *           48         5.5         5.375         20         *           50         5.5         5.709         20         *           51         5.5         5.505         20         *           52         5.5 <td></td> <td><del>-</del></td> <td></td> <td></td> <td></td>		<del>-</del>			
37         5.5         5.59         20           38         5.5         5.307         20           39         5.5         5.559         20           40         5.5         5.506         20         *           41         5.5         5.551         20           42         5.5         5.583         20           43         5.5         5.637         20           44         5.5         5.275         20           45         5.5         5.544         20           46         5.5         5.324         20           47         5.5         5.306         20           48         5.5         5.264         20           49         5.5         5.375         20           50         5.5         5.709         20           51         5.5         5.505         20         *           52         5.5         5.276         20         *           53         5.5         5.365         20         *           54         5.5         5.329         20         *           55         5.5         5.319         20		<del>-</del>			
38       5.5       5.307       20         39       5.5       5.559       20         40       5.5       5.506       20       *         41       5.5       5.551       20         42       5.5       5.583       20         43       5.5       5.637       20         44       5.5       5.275       20         45       5.5       5.544       20         46       5.5       5.324       20         47       5.5       5.306       20         48       5.5       5.264       20         49       5.5       5.375       20         50       5.5       5.709       20         51       5.5       5.505       20       *         52       5.5       5.365       20       *         53       5.5       5.365       20       *         54       5.5       5.319       20       *         55       5.5       5.319       20       *         56       5.5       5.587       20       *         57       5.5       5.339       20       * <td></td> <td><del>-</del></td> <td></td> <td></td> <td></td>		<del>-</del>			
39         5.5         5.559         20           40         5.5         5.506         20         *           41         5.5         5.551         20         *           42         5.5         5.583         20         *           43         5.5         5.637         20         *           44         5.5         5.275         20         *           45         5.5         5.544         20         *           46         5.5         5.324         20         *           47         5.5         5.306         20         *           48         5.5         5.264         20         *           49         5.5         5.375         20         *           50         5.5         5.709         20         *           51         5.5         5.505         20         *           52         5.5         5.276         20         *           53         5.5         5.365         20         *           54         5.5         5.319         20         *           55         5.5         5.587         20         *		<del>-</del>			
40       5.5       5.506       20       *         41       5.5       5.551       20         42       5.5       5.583       20         43       5.5       5.637       20         44       5.5       5.275       20         45       5.5       5.544       20         46       5.5       5.324       20         47       5.5       5.306       20         48       5.5       5.264       20         49       5.5       5.375       20         50       5.5       5.709       20         51       5.5       5.505       20       *         52       5.5       5.276       20       *         53       5.5       5.365       20       *         54       5.5       5.329       20       *         55       5.5       5.319       20       *         56       5.5       5.587       20       *         57       5.5       5.339       20       *         58       5.5       5.533       20       *         59       5.5       5.533 <td< td=""><td></td><td><del>-</del></td><td></td><td></td><td></td></td<>		<del>-</del>			
41       5.5       5.551       20         42       5.5       5.583       20         43       5.5       5.637       20         44       5.5       5.275       20         45       5.5       5.544       20         46       5.5       5.324       20         47       5.5       5.306       20         48       5.5       5.264       20         49       5.5       5.375       20         50       5.5       5.709       20         51       5.5       5.505       20       *         52       5.5       5.276       20       *         53       5.5       5.365       20       *         54       5.5       5.329       20       *         55       5.5       5.319       20       *         56       5.5       5.587       20       *         57       5.5       5.339       20       *         58       5.5       5.533       20       *         59       5.5       5.533       20       *         60       5.5       5.462 <td< td=""><td></td><td></td><td></td><td></td><td>*</td></td<>					*
42       5.5       5.583       20         43       5.5       5.637       20         44       5.5       5.275       20         45       5.5       5.544       20         46       5.5       5.324       20         47       5.5       5.306       20         48       5.5       5.264       20         49       5.5       5.375       20         50       5.5       5.709       20         51       5.5       5.505       20       *         52       5.5       5.276       20       *         53       5.5       5.365       20       *         54       5.5       5.329       20       *         56       5.5       5.587       20       *         57       5.5       5.339       20       *         58       5.5       5.533       20       *         59       5.5       5.533       20       *         60       5.5       5.462       20       *					
43       5.5       5.637       20         44       5.5       5.275       20         45       5.5       5.544       20         46       5.5       5.324       20         47       5.5       5.306       20         48       5.5       5.264       20         49       5.5       5.375       20         50       5.5       5.709       20         51       5.5       5.505       20       *         52       5.5       5.276       20       *         53       5.5       5.365       20       *         54       5.5       5.329       20       *         55       5.5       5.319       20       *         56       5.5       5.587       20       *         57       5.5       5.339       20       *         58       5.5       5.533       20       *         59       5.5       5.533       20       *         60       5.5       5.462       20       *					
44       5.5       5.275       20         45       5.5       5.544       20         46       5.5       5.324       20         47       5.5       5.306       20         48       5.5       5.264       20         49       5.5       5.375       20         50       5.5       5.709       20         51       5.5       5.505       20       *         52       5.5       5.276       20       *         53       5.5       5.365       20       *         54       5.5       5.329       20       *         55       5.5       5.319       20       *         56       5.5       5.587       20       *         57       5.5       5.339       20       *         58       5.5       5.284       20       *         59       5.5       5.533       20       *         60       5.5       5.462       20       *					+
45         5.5         5.544         20           46         5.5         5.324         20           47         5.5         5.306         20           48         5.5         5.264         20           49         5.5         5.375         20           50         5.5         5.709         20           51         5.5         5.505         20         *           52         5.5         5.276         20         *           53         5.5         5.365         20         *           54         5.5         5.329         20         *           55         5.5         5.319         20         *           56         5.5         5.587         20         *           57         5.5         5.339         20         *           58         5.5         5.284         20         *           59         5.5         5.533         20         *           60         5.5         5.462         20         *					
46       5.5       5.324       20         47       5.5       5.306       20         48       5.5       5.264       20         49       5.5       5.375       20         50       5.5       5.709       20         51       5.5       5.505       20       *         52       5.5       5.276       20       *         53       5.5       5.365       20       *         54       5.5       5.329       20       *         55       5.5       5.319       20       *         56       5.5       5.587       20       *         57       5.5       5.339       20       *         58       5.5       5.284       20       *         59       5.5       5.533       20       *         60       5.5       5.462       20       *					+
47       5.5       5.306       20         48       5.5       5.264       20         49       5.5       5.375       20         50       5.5       5.709       20         51       5.5       5.505       20       *         52       5.5       5.276       20       *         53       5.5       5.365       20       *         54       5.5       5.329       20       *         55       5.5       5.319       20       *         56       5.5       5.587       20       *         57       5.5       5.339       20       *         58       5.5       5.533       20       *         60       5.5       5.462       20       *					
48       5.5       5.264       20         49       5.5       5.375       20         50       5.5       5.709       20         51       5.5       5.505       20       *         52       5.5       5.276       20       *         53       5.5       5.365       20       *         54       5.5       5.329       20       *         55       5.5       5.319       20       *         56       5.5       5.587       20       *         57       5.5       5.339       20       *         58       5.5       5.284       20       *         59       5.5       5.533       20       *         60       5.5       5.462       20       *					+
49     5.5     5.375     20       50     5.5     5.709     20       51     5.5     5.505     20     *       52     5.5     5.276     20       53     5.5     5.365     20       54     5.5     5.329     20       55     5.5     5.319     20       56     5.5     5.587     20       57     5.5     5.339     20       58     5.5     5.284     20       59     5.5     5.533     20       60     5.5     5.462     20					
50         5.5         5.709         20           51         5.5         5.505         20         *           52         5.5         5.276         20         *           53         5.5         5.365         20         *           54         5.5         5.329         20         *           55         5.5         5.319         20         *           56         5.5         5.587         20         *           57         5.5         5.339         20         *           58         5.5         5.284         20         *           59         5.5         5.533         20         *           60         5.5         5.462         20         *					
51         5.5         5.505         20         *           52         5.5         5.276         20           53         5.5         5.365         20           54         5.5         5.329         20           55         5.5         5.319         20           56         5.5         5.587         20           57         5.5         5.339         20           58         5.5         5.284         20           59         5.5         5.533         20           60         5.5         5.462         20					
52         5.5         5.276         20           53         5.5         5.365         20           54         5.5         5.329         20           55         5.5         5.319         20           56         5.5         5.587         20           57         5.5         5.339         20           58         5.5         5.284         20           59         5.5         5.533         20           60         5.5         5.462         20					+
53         5.5         5.365         20           54         5.5         5.329         20           55         5.5         5.319         20           56         5.5         5.587         20           57         5.5         5.339         20           58         5.5         5.284         20           59         5.5         5.533         20           60         5.5         5.462         20					*
54     5.5     5.329     20       55     5.5     5.319     20       56     5.5     5.587     20       57     5.5     5.339     20       58     5.5     5.284     20       59     5.5     5.533     20       60     5.5     5.462     20					
55     5.5     5.319     20       56     5.5     5.587     20       57     5.5     5.339     20       58     5.5     5.284     20       59     5.5     5.533     20       60     5.5     5.462     20					
56     5.5     5.587     20       57     5.5     5.339     20       58     5.5     5.284     20       59     5.5     5.533     20       60     5.5     5.462     20					
57     5.5     5.339     20       58     5.5     5.284     20       59     5.5     5.533     20       60     5.5     5.462     20					
58     5.5     5.284     20       59     5.5     5.533     20       60     5.5     5.462     20					
59     5.5     5.533     20       60     5.5     5.462     20					
60 5.5 5.462 20					
61 5.5 5.502 20 *					
	61	5.5	5.502	20	*



62	5.5	5.36	20	
63	5.5	5.287	20	
64	5.5	5.384	20	
65	5.5	5.63	20	
66	5.5	5.574	20	
67	5.5	5.376	20	
68	5.5	5.259	20	
69	5.5	5.308	20	
70	5.5	5.549	20	
71	5.5	5.584	20	
72	5.5	5.381	20	
73	5.5	5.435	20	
74	5.5	5.526	20	
75	5.5	5.652	20	
76	5.5	5.6	20	
77	5.5	5.44	20	
78	5.5	5.607	20	
79	5.5	5.461	20	
80	5.5	5.355	20	
81	5.5	5.547	20	
				+
82	5.5	5.715	20	+
83	5.5	5.517	20	
84	5.5	5.615	20	
85	5.5	5.252	20	
86	5.5	5.465	20	
87	5.5	5.535	20	
88	5.5	5.634	20	
89	5.5	5.361	20	
90	5.5	5.281	20	
91	5.5	5.696	20	
92	5.5	5.635	20	
93	5.5	5.27	20	
94	5.5	5.661	20	
95	5.5	5.638	20	
96	5.5	5.378	20	
97	5.5	5.566	20	
98	5.5	5.463	20	+
99	5.5	5.512	20	
100	5.5	5.342	20	+
100	J.5	5.342 <b>Tra</b> i		
1	<b>5 5</b>			1
1	5.5	5.634	20	+
2	5.5	5.421	20	
3	5.5	5.573	20	
4	5.5	5.418	20	
5	5.5	5.588	20	
6	5.5	5.535	20	
7	5.5	5.478	20	
8	5.5	5.287	20	
9	5.5	5.307	20	
10	5.5	5.269	20	
11	5.5	5.683	20	
12	5.5	5.259	20	
13	5.5	5.294	20	
14	5.5	5.604	20	
15	5.5			+
		5.543	20	
16 17	5.5	5.309	20	
1/	5.5	5.525	20	



18	5.5	5.7	20		
19	5.5	5.592	20		
20	5.5	5.302	20		•
21	5.5	5.552	20		
22	5.5	5.285	20		·
23	5.5	5.654	20		,
24	5.5	5.489	20		
25	5.5	5.477	20		,
26	5.5	5.553	20		
27	5.5		20		
	5.5 5.5	5.484	20	*	,
28		5.503			
29	5.5	5.256	20		
30	5.5	5.338	20		
31	5.5	5.693	20		
32	5.5	5.449	20		,
33	5.5	5.571	20		
34	5.5	5.666	20		
35	5.5	5.63	20		
36	5.5	5.452	20		
37	5.5	5.413	20		
38	5.5	5.559	20		
39	5.5	5.721	20		
40	5.5	5.415	20		,
41	5.5	5.716	20		,
42	5.5	5.506	20	*	,
43	5.5	5.69	20		
44	5.5	5.656	20		,
45	5.5	5.391	20		·
46	5.5	5.262	20		
47	5.5	5.315	20		
48	5.5	5.295	20		,
49	5.5	5.714	20		
50	5.5	5.292	20		
51	5.5	5.55	20		
52	5.5		20		,
		5.435			
53	5.5	5.541	20		
54	5.5	5.318	20	*	
55	5.5	5.508	20	•	
56	5.5	5.692	20		,
57	5.5	5.311	20		
58	5.5	5.438	20		
59	5.5	5.28	20		
60	5.5	5.328	20		,
61	5.5	5.585	20		
62	5.5	5.606	20		
63	5.5	5.684	20		
64	5.5	5.529	20		
65	5.5	5.674	20		
66	5.5	5.416	20		
67	5.5	5.603	20		
68	5.5	5.296	20		
69	5.5	5.488	20		
70	5.5	5.632	20		,
71	5.5	5.374	20		
72	5.5	5.504	20	*	
73	5.5	5.597	20		
74	5.5	5.671	20		
7 7	5.5	0.071		I	



75	5.5	5.459	20		
76	5.5	5.397	20		
77	5.5	5.25	20		
78	5.5	5.505	20	*	
79	5.5	5.323	20		
80	5.5	5.444	20		
81	5.5	5.342	20		
82	5.5	5.595	20		
83	5.5	5.539	20		
84	5.5	5.547	20	<del> </del>	
85	5.5	5.267	20	+	
86	5.5		20		
		5.468			
87	5.5	5.657	20		
88	5.5	5.483	20		
89	5.5	5.697	20		
90	5.5	5.582	20		
91	5.5	5.289	20		
92	5.5	5.357	20		
93	5.5	5.367	20		
94	5.5	5.437	20		
95	5.5	5.562	20		
96	5.5	5.329	20		
97	5.5	5.331	20		
98	5.5	5.555	20		
99	5.5	5.485	20		
100	5.5	5.451	20		
		Tra	il 17		
1	5.5	5.293	20		
2	5.5	5.593	20		
3	5.5	5.341	20		
4	5.5	5.583	20		
5	5.5	5.577	20		
6	5.5	5.525	20		
7	5.5	5.424	20		
8			20	*	
	55	5 492			
l a	5.5 5.5	5.492 5.58			
9	5.5	5.58	20		
10	5.5 5.5	5.58 5.531	20 20		
10 11	5.5 5.5 5.5	5.58 5.531 5.514	20 20 20		
10 11 12	5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52	20 20 20 20 20		
10 11 12 13	5.5 5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52 5.462	20 20 20 20 20 20		
10 11 12 13 14	5.5 5.5 5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52 5.462 5.513	20 20 20 20 20 20 20		
10 11 12 13 14 15	5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52 5.462 5.513 5.489	20 20 20 20 20 20 20 20		
10 11 12 13 14 15	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52 5.462 5.513 5.489 5.309	20 20 20 20 20 20 20 20 20		
10 11 12 13 14 15 16	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52 5.462 5.513 5.489 5.309 5.453	20 20 20 20 20 20 20 20 20 20		
10 11 12 13 14 15 16 17	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52 5.462 5.513 5.489 5.309 5.453 5.279	20 20 20 20 20 20 20 20 20 20 20		
10 11 12 13 14 15 16 17 18	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52 5.462 5.513 5.489 5.309 5.453 5.279 5.44	20 20 20 20 20 20 20 20 20 20 20 20		
10 11 12 13 14 15 16 17 18 19	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52 5.462 5.513 5.489 5.309 5.453 5.279 5.44 5.326	20 20 20 20 20 20 20 20 20 20 20 20 20		
10 11 12 13 14 15 16 17 18 19 20 21	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52 5.462 5.513 5.489 5.309 5.453 5.279 5.44 5.326 5.323	20 20 20 20 20 20 20 20 20 20 20 20 20 2		
10 11 12 13 14 15 16 17 18 19 20 21	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52 5.462 5.513 5.489 5.309 5.453 5.279 5.44 5.326 5.323 5.42	20 20 20 20 20 20 20 20 20 20 20 20 20 2		
10 11 12 13 14 15 16 17 18 19 20 21 22 23	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52 5.462 5.513 5.489 5.309 5.453 5.279 5.44 5.326 5.323 5.42 5.456	20 20 20 20 20 20 20 20 20 20 20 20 20 2		
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52 5.462 5.513 5.489 5.309 5.453 5.279 5.44 5.326 5.323 5.42 5.456 5.289	20 20 20 20 20 20 20 20 20 20 20 20 20 2		
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52 5.462 5.513 5.489 5.309 5.453 5.279 5.44 5.326 5.323 5.42 5.456	20 20 20 20 20 20 20 20 20 20 20 20 20 2		
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52 5.462 5.513 5.489 5.309 5.453 5.279 5.44 5.326 5.323 5.42 5.456 5.289	20 20 20 20 20 20 20 20 20 20 20 20 20 2		
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52 5.462 5.513 5.489 5.309 5.453 5.279 5.44 5.326 5.323 5.42 5.456 5.289 5.281 5.719	20 20 20 20 20 20 20 20 20 20		
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52 5.462 5.513 5.489 5.309 5.453 5.279 5.44 5.326 5.323 5.42 5.456 5.289 5.281 5.719 5.617	20 20 20 20 20 20 20 20 20 20	*	
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52 5.462 5.513 5.489 5.309 5.453 5.279 5.44 5.326 5.323 5.42 5.456 5.289 5.281 5.719 5.617 5.509	20 20 20 20 20 20 20 20 20 20	*	
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.58 5.531 5.514 5.52 5.462 5.513 5.489 5.309 5.453 5.279 5.44 5.326 5.323 5.42 5.456 5.289 5.281 5.719 5.617	20 20 20 20 20 20 20 20 20 20	*	



31	5.5	5.717	20	
32	5.5	5.449	20	
33	5.5	5.567	20	
34	5.5	5.318	20	
35	5.5	5.317	20	+
36	5.5	5.381	20	
				+
37	5.5	5.625	20	
38	5.5	5.32	20	
39	5.5	5.674	20	
40	5.5	5.683	20	
41	5.5	5.362	20	
42	5.5	5.623	20	
43	5.5	5.511	20	
44	5.5	5.419	20	
45	5.5	5.422	20	
46	5.5	5.43	20	
47	5.5	5.519	20	
48	5.5	5.528	20	
49	5.5	5.332	20	1
50	5.5	5.574	20	
51	5.5	5.447	20	
52	5.5	5.327	20	+
53	5.5	5.53	20	
54	5.5	5.63	20	+
55	5.5	5.39	20	
56	5.5	5.399	20	
57	5.5	5.436	20	
58	5.5	5.721	20	
59	5.5	5.35	20	
60	5.5	5.352	20	
61	5.5	5.616	20	
62	5.5	5.601	20	
63	5.5	5.272	20	
64	5.5	5.559	20	
65	5.5	5.284	20	
66	5.5	5.537	20	
67	5.5	5.632	20	
68	5.5	5.544	20	
69	5.5	5.498	20	*
70	5.5	5.687	20	
71	5.5	5.355	20	
72	5.5	5.266	20	+
73	5.5	5.412	20	+
74	5.5	5.267	20	+ -
				+
75 76	5.5	5.651	20	+
76	5.5	5.529	20	+
77	5.5	5.376	20	1
78	5.5	5.273	20	
79	5.5	5.615	20	
80	5.5	5.41	20	
81	5.5	5.356	20	
82	5.5	5.448	20	
83	5.5	5.69	20	
84	5.5	5.36	20	
85	5.5	5.421	20	
86	5.5	5.344	20	
87	5.5	5.278	20	+
	0.0	5.210		



88	5.5	5.271	20		
89	5.5	5.365	20		
90	5.5	5.551	20		•
91	5.5	5.397	20		
92	5.5	5.603	20		·
93	5.5	5.29	20		
					•
94	5.5	5.261	20		
95	5.5	5.524	20		
96	5.5	5.713	20		
97	5.5	5.415	20		
98	5.5	5.474	20		
99	5.5	5.48	20		
100	5.5	5.361	20		
			il 18		
1	5.5	5.334	20		
2	5.5	5.636	20		·
3	5.5		20		
		5.348			
4	5.5	5.663	20		
5	5.5	5.423	20		
6	5.5	5.358	20		
7	5.5	5.481	20		
8	5.5	5.622	20		
9	5.5	5.679	20		
10	5.5	5.317	20		•
11	5.5	5.282	20		
12	5.5	5.64	20		
13	5.5	5.406	20		
14	5.5	5.431	20		
15	5.5	5.553	20		
16	5.5	5.6	20		
17	5.5	5.507	20	*	
18	5.5	5.59	20		
19	5.5	5.539	20		
20	5.5	5.558	20		
21	5.5	5.484	20		
22	5.5	5.63	20		•
23	5.5	5.512	20		
24	5.5	5.346	20		
25	5.5	5.335	20		
26	5.5	5.722	20		
27	5.5	5.556	20		
28	5.5	5.599	20		
29	5.5	5.658	20		
30	5.5	5.555	20		
31	5.5	5.642	20		•
32	5.5	5.713	20		
33	5.5	5.614	20		
34	5.5		20		
		5.296			
35	5.5	5.682	20		
36	5.5	5.538	20		
37	5.5	5.576	20		
38	5.5	5.71	20		
39	5.5	5.359	20		
40	5.5	5.502	20	*	
41	5.5	5.568	20		
42	5.5	5.286	20		
43			20		
43	5.5	5.327	20		



	1	T	T	T
44	5.5	5.329	20	
45	5.5	5.319	20	
46	5.5	5.445	20	
47	5.5	5.536	20	
48	5.5	5.519	20	
49	5.5	5.706	20	
50	5.5	5.615	20	
51	5.5	5.339	20	
52	5.5	5.701	20	
53	5.5	5.669	20	
54	5.5	5.463	20	
55	5.5	5.393	20	
56	5.5	5.497	20	*
57	5.5	5.371	20	
58	5.5	5.633	20	
59	5.5	5.537	20	
60	5.5	5.467	20	
61	5.5	5.637	20	
62	5.5	5.459	20	
63	5.5	5.649	20	
64	5.5	5.662	20	
65	5.5	5.596	20	
66	5.5	5.262	20	
67	5.5	5.516	20	
68	5.5	5.438	20	
69	5.5	5.707	20	
70	5.5	5.32	20	
71	5.5	5.318	20	
72	5.5	5.697	20	
73	5.5	5.643	20	
74	5.5	5.364	20	
75	5.5	5.667	20	
76	5.5	5.567	20	
77	5.5	5.65	20	
78	5.5	5.575	20	
79	5.5	5.601	20	
80	5.5	5.69	20	
81	5.5	5.491	20	*
82	5.5	5.655	20	
83	5.5	5.399	20	
84	5.5	5.578	20	
85	5.5	5.345	20	
86	5.5	5.462	20	
87	5.5	5.294	20	
	5.5	5.694	20	
88	5.5			
89		5.425	20	
90	5.5	5.684	20	
91	5.5	5.648	20	
92	5.5	5.38	20	
93	5.5	5.686	20	
94	5.5	5.437	20	
95	5.5	5.328	20	
96	5.5	5.27	20	
97	5.5	5.263	20	
98	5.5	5.407	20	
99	5.5	5.67	20	
100	5.5	5.595	20	
	•	•		•



	1		il 19			
1	5.5	5.34	20			
2	5.5	5.449	20			
3	5.5	5.629	20			
4	5.5	5.48	20			
5	5.5	5.554	20			
6	5.5	5.688	20			
7	5.5	5.539	20			
8	5.5	5.52	20			
9	5.5	5.605	20			
10	5.5	5.637	20			
11	5.5	5.557	20			
12	5.5	5.468	20			
13	5.5	5.544	20			
14	5.5	5.687	20			
15	5.5	5.531	20	1		
16	5.5	5.608	20			
17	5.5	5.387	20			
18	5.5	5.252	20			
19	5.5	5.415	20			
20	5.5	5.507	20	*		
21	5.5	5.487	20			
22	5.5	5.495	20	*		
23	5.5	5.543	20			
24	5.5	5.56	20			
25	5.5	5.407	20			
26	5.5	5.428	20			
27	5.5	5.57	20			
28	5.5	5.496	20	*		
29	5.5	5.271	20			
30	5.5	5.533	20			
31	5.5	5.64	20			
32	5.5	5.549	20			
33	5.5	5.574	20			
34	5.5	5.426	20			
35	5.5	5.335	20	+		
36	5.5	5.275	20			
37	5.5	5.692	20			
38	5.5	5.567	20			
39	5.5	5.516	20			
40	5.5	5.281	20			
41	5.5	5.413	20			
42	5.5	5.391	20			
43	5.5	5.305	20			
44	5.5	5.31	20			
45	5.5	5.46	20			
46	5.5	5.558	20			
47	5.5	5.405	20			
48	5.5	5.325	20			
49	5.5	5.406	20			
50	5.5	5.66	20	1		
51	5.5	5.483	20			
52	5.5	5.666	20			
53	5.5	5.337	20	+		
53 54						
	5.5	5.341	20	+		
55 56	5.5	5.454	20			
56	5.5	5.261	20			



57	5.5	5.69	20	
58	5.5	5.563	20	
59	5.5	5.562	20	
60	5.5	5.422	20	
61	5.5	5.455	20	
62	5.5	5.379	20	
63	5.5	5.635	20	
64	5.5	5.524	20	
65	5.5		20	
		5.291		
66	5.5	5.592	20	
67	5.5	5.329	20	
68	5.5	5.376	20	
69	5.5	5.503	20	*
70	5.5	5.611	20	
71	5.5	5.548	20	
72	5.5	5.665	20	
73	5.5	5.656	20	
74	5.5	5.313	20	
75	5.5	5.384	20	
76	5.5	5.514	20	
77	5.5	5.575	20	
78	5.5	5.326	20	
79	5.5	5.607	20	
80	5.5	5.338	20	
81	5.5	5.263	20	
82	5.5	5.273	20	
83	5.5	5.654	20	
84	5.5	5.256	20	
85	5.5	5.25	20	
86	5.5	5.362	20	
87	5.5	5.58	20	
88	5.5	5.399	20	
89	5.5	5.625	20	
90	5.5	5.374	20	
91	5.5	5.285	20	
92	5.5	5.355	20	
93	5.5	5.293	20	
94	5.5	5.254	20	
95	5.5	5.564	20	
96	5.5	5.398	20	
97	5.5	5.627	20	
98	5.5	5.328	20	
99	5.5	5.324	20	
100	5.5	5.659	20	
100	5.5			
1	E F	Trai		1
1	5.5	5.63	20	
2	5.5	5.525	20	т.
3	5.5	5.493	20	*
4	5.5	5.681	20	
5	5.5	5.689	20	
6	5.5	5.325	20	
7	5.5	5.303	20	
8	5.5	5.379	20	
9	5.5	5.273	20	
10	5.5	5.463	20	
11	5.5	5.469	20	
12	5.5	5.409	20	
14	0.0	0.700	20	



40	F. F.	E 4E	20		
13	5.5	5.45	20		
14	5.5	5.703	20		
15	5.5	5.373	20		
16	5.5	5.69	20		-
17	5.5	5.516	20	*	
18	5.5	5.494	20	*	
19	5.5	5.279	20		
20	5.5	5.39	20		
21	5.5	5.425	20		
22	5.5	5.566	20		
23	5.5	5.457	20		
24	5.5	5.295	20		
25	5.5	5.564	20		
26	5.5	5.53	20		
27	5.5	5.422	20		
28	5.5	5.439	20		
29	5.5	5.361	20		
30	5.5	5.318	20		
31	5.5	5.436	20		
32	5.5	5.694	20		
33	5.5	5.54	20		
34	5.5	5.482	20		
35	5.5	5.59	20		
36	5.5	5.685	20		
37	5.5	5.313	20		
38	5.5	5.604	20		
39	5.5	5.565	20		
40	5.5	5.531	20		
41	5.5	5.535	20		
42	5.5	5.259	20		
43	5.5	5.706	20		
44	5.5	5.645	20		
45	5.5	5.642	20		
46	5.5	5.437	20		
47	5.5	5.459	20		
48	5.5	5.624	20		
49	5.5	5.311	20		
50	5.5	5.58	20		
51	5.5	5.428	20		
52	5.5	5.632	20		
53	5.5	5.472	20		
54	5.5	5.48	20		
55	5.5	5.465	20		
56	5.5	5.544	20		
57	5.5	5.593	20		
58	5.5	5.65	20		†
59	5.5	5.639	20		
60	5.5	5.616	20		
61	5.5	5.6	20		
62	5.5	5.635	20		
63	5.5	5.638	20		
64	5.5	5.709	20		
65	5.5	5.366	20		
66	5.5	5.601	20		
67	5.5	5.696	20		
68	5.5	5.697	20		
69	5.5	5.553	20		
09	ບ.ບ	ა.ააა			



70	5.5	5.334	20	
71	5.5	5.328	20	
72	5.5	5.647	20	
73	5.5	5.42	20	
74	5.5	5.376	20	
75	5.5	5.51	20	*
76	5.5	5.628	20	
77	5.5	5.536	20	
78	5.5	5.355	20	
79	5.5	5.579	20	
80	5.5	5.445	20	
81	5.5	5.326	20	
82	5.5	5.265	20	
83	5.5	5.294	20	
84	5.5	5.518	20	
85	5.5	5.312	20	
86	5.5	5.254	20	
87	5.5	5.662	20	
88	5.5	5.401	20	
89	5.5	5.612	20	
90	5.5	5.614	20	
91	5.5	5.275	20	
92	5.5	5.505	20	*
93	5.5	5.705	20	
94	5.5	5.547	20	
95	5.5	5.61	20	
96	5.5	5.674	20	
97	5.5	5.636	20	
98	5.5			
		5.357	20	
99	5.5	5.348	20	
100	5.5	5.414	20	
		Tra		
1	5.5	5.272	20	
2	5.5	5.633	20	
3	5.5	5.363	20	
4	5.5	5.409	20	
5	5.5	5.485	20	
6	5.5	5.346	20	
7	5.5	5.305	20	
8	5.5	5.359	20	
9	5.5	5.638	20	
10	5.5	5.567	20	
11	5.5	5.607	20	
12	5.5	5.539	20	
13	5.5	5.258	20	
14	5.5	5.592	20	
15	5.5	5.621	20	
16	5.5	5.632	20	
17	5.5		20	
		5.285	20	
	E F		. ∠∪	
18	5.5	5.402		
19	5.5	5.614	20	
19 20	5.5 5.5	5.614 5.551	20 20	
19 20 21	5.5 5.5 5.5	5.614 5.551 5.449	20 20 20	
19 20 21 22	5.5 5.5 5.5 5.5	5.614 5.551 5.449 5.624	20 20 20 20 20	
19 20 21 22 23	5.5 5.5 5.5 5.5 5.5	5.614 5.551 5.449 5.624 5.32	20 20 20 20 20 20	
19 20 21 22	5.5 5.5 5.5 5.5	5.614 5.551 5.449 5.624	20 20 20 20 20	



		5.075	T 00		
26	5.5	5.275	20		•
27	5.5	5.299	20		•
28	5.5	5.325	20		•
29	5.5	5.599	20		•
30	5.5	5.446	20		•
31	5.5	5.526	20		
32	5.5	5.442	20		
33	5.5	5.583	20		
34	5.5	5.595	20		
35	5.5	5.379	20		
36	5.5	5.411	20		
37	5.5	5.415	20		
38	5.5	5.534	20		
39	5.5	5.286	20		
40	5.5	5.467	20		
41	5.5	5.31	20		
42	5.5	5.357	20		•
43	5.5	5.58	20		•
44	5.5	5.335	20		•
45	5.5	5.295	20		,
46	5.5	5.498	20	*	
47	5.5	5.588	20		
48	5.5	5.301	20		
49	5.5	5.574	20		
50	5.5	5.302	20		
51	5.5	5.664	20		
52	5.5	5.717	20		
53	5.5	5.34	20		
54	5.5	5.49	20	*	
55	5.5	5.332	20		
56	5.5	5.394	20		
57	5.5	5.643	20		
58	5.5	5.251	20		
59	5.5	5.398	20		
60	5.5	5.613	20		
61	5.5	5.603	20		
62	5.5	5.46	20		
63	5.5	5.374	20		
64	5.5	5.704	20		
65	5.5	5.296	20		
66	5.5	5.387	20		
67	5.5	5.68	20		
68	5.5	5.66	20		
69	5.5	5.511	20		
70	5.5	5.321	20		
71	5.5	5.273	20		
72	5.5	5.271	20		
73	5.5	5.333	20		
74	5.5	5.609	20		
75	5.5	5.477	20		
76	5.5	5.255	20		
77	5.5	5.597	20		
78	5.5	5.417	20		
79	5.5	5.606	20		
80	5.5	5.371	20		
81	5.5	5.715	20		
82	5.5	5.689	20		



83						
84         5.5         5.303         20           86         5.5         5.516         20           87         5.5         5.71         20           87         5.5         5.722         20           88         5.5         5.64         20           89         5.5         5.514         20           90         5.5         5.314         20           91         5.5         5.669         20           92         5.5         5.278         20           93         5.5         5.52         20           94         5.5         5.339         20           96         5.5         5.59         20           96         5.5         5.59         20           97         5.5         5.292         20           98         5.5         5.559         20           99         5.5         5.549         20           100         5.5         5.559         20           99         5.5         5.549         20           100         5.5         5.553         20           2         5.5         5.618         20 <td>83</td> <td>5.5</td> <td>5.563</td> <td>20</td> <td></td> <td></td>	83	5.5	5.563	20		
85	84	5.5	5.303	20		
86         5.5         5.712         20           87         5.5         5.722         20           88         5.5         5.64         20           89         5.5         5.853         20           90         5.5         5.314         20           91         5.5         5.669         20           92         5.5         5.278         20           93         5.5         5.52         20           94         5.5         5.339         20           95         5.5         5.59         20           96         5.5         5.59         20           97         5.5         5.292         20           98         5.5         5.599         20           99         5.5         5.549         20           100         5.5         5.587         20           Trail 22           1         5.5         5.553         20           2         2.5         5.518         20           3         5.5         5.715         20           4         5.5         5.583         20           3         <						•
87						
88         5.5         5.64         20           89         5.5         5.553         20           90         5.5         5.314         20           91         5.5         5.669         20           92         5.5         5.278         20           93         5.5         5.52         20           94         5.5         5.339         20           95         5.5         5.59         20           96         5.5         5.59         20           97         5.5         5.292         20           98         6.5         5.659         20           99         5.5         5.549         20           100         5.5         5.569         20           99         5.5         5.549         20           100         5.5         5.533         20           2         2.5         5.5         6.89         20           3         3.5         5.553         20         20           4         5.5         5.583         20         5           4         5.5         5.518         20         5						
89         5.5         5.533         20           90         5.5         5.314         20           91         5.5         5.669         20           92         5.5         5.278         20           93         5.5         5.52         20           94         5.5         5.339         20           95         5.5         5.407         20           96         5.5         5.59         20           97         5.5         5.292         20           98         5.5         5.699         20           99         5.5         5.549         20           99         5.5         5.549         20           100         5.5         5.367         20           Trail 22           Trail 22           1           1         5.5         5.563         20           3         5.5         5.549         20           4         5.5         5.581         20           3         3.6.5         5.716         20           4         5.5         5.278         20           5						
90						
91						
92						
93						
94						
95						
96						
97 5.5 5.692 20 98 5.5 5.669 20 100 5.5 5.549 20 1100 5.5 5.549 20 1100 5.5 5.549 20 1100 5.5 5.567 20  Trail 22  1 5.5 5.5618 20 2 5.5 5.618 20 3 5.5 5.5715 20 4 5.5 5.5715 20 5 5.5 5.5715 20 5 5.5 5.5 5.431 20 5 5 5.5 5.5 5.431 20 6 5.5 5.5 5.501 20 7 7 5.5 5.501 20 7 7 5.5 5.501 20 8 5.5 5.501 20 9 5.5 5.608 20 10 5.5 5.5491 20 * 11 5.5 5.491 20 * 11 5.5 5.491 20 * 11 5.5 5.491 20 * 11 5.5 5.549 20 11 5.5 5.549 20 11 5.5 5.549 20 11 5.5 5.549 20 11 5.5 5.549 20 11 5.5 5.558 20 11 6 5.5 5.558 20 11 7 5.5 5.549 20 11 7 5.5 5.558 20 11 8 5.5 5.5417 20 11 9 5.5 5.555 20 12 2 5.5 5.562 20 13 5.5 5.574 20 20 5.5 5.595 20 21 5.5 5.595 20 22 5.5 5.602 20 23 5.5 5.547 20 24 5.5 5.595 20 25 5.5 5.595 20 26 5.5 5.595 20 27 5.5 5.595 20 28 5.5 5.547 20 29 5.5 5.544 20 29 5.5 5.548 20 29 5.5 5.547 20 20 5.5 5.547 20 20 5.5 5.562 20 21 5.5 5.595 20 22 5.5 5.595 20 23 5.5 5.547 20 24 5.5 5.595 20 25 5.5 5.595 20 26 5.5 5.595 20 27 5.5 5.602 20 28 5.5 5.544 20 29 5.5 5.544 20 30 5.5 5.544 20 31 5.5 5.554 20 32 5.5 5.544 20 33 5.5 5.554 20 33 5.5 5.554 20 33 5.5 5.554 20 33 5.5 5.554 20 33 5.5 5.555 5.544 20 34 5.5 5.5447 20 35 5.5 5.5447 20 36 5.5 5.5447 20 37 5.5 5.5447 20 38 5.5 5.555 5.5447 20 38 5.5 5.555 5.5447 20 39 5.5 5.5447 20 30 5.5 5.5447 20 31 5.5 5.5665 20 33 3 5.5 5.555 5.5447 20 34 5.5 5.5565 20 35 5.5 5.5447 20 36 5.5 5.5447 20 37 5.5 5.5447 20 38 5.5 5.55447 20 38 5.5 5.55447 20 38 5.5 5.55447 20 39 5.5 5.5447 20 30 5.5 5.5665 20 31 5.5 5.5447 20 32 5.5 5.5665 20 33 5.5 5.55447 20 34 5.5 5.55447 20 35 5.5 5.5447 20 36 5.5 5.5747 20						
98 5.5 5.669 20 99 5.5 5.549 20 100 5.5 5.367 20  Trail 22  1 5.5 5.563 20 2 5.5 5.618 20 3 5.5 5.715 20 3 5.5 5.55 5.27 20  1 5.5 5.5 5.33 20 2 5.5 5.431 20 3 6 5.5 5.55 5.431 20 4 5.5 5.5 5.501 20 5 6 5.5 5.501 20 5 7 6.5 5.501 20 5 7 6.5 5.5 5.608 20 5 10 5.5 5.431 20 5 5 5.5 5.431 20 6 6 5.5 5.274 20 7 7 5.5 5.501 20 7 8 8 5.5 5.5608 20 10 5.5 5.491 20 11 5.5 5.491 20 11 6.5 5.5 5.43 20 11 6.5 5.5 5.43 20 11 7 5.5 5.562 20 11 8 5.5 5.562 20 11 8 5.5 5.562 20 11 6 5.5 5.5 5.547 20 11 7 5.5 5.552 20 11 7 5.5 5.552 20 11 6 5.5 5.5 5.547 20 11 7 5.5 5.5 5.527 20 11 5.5 5.5 5.547 20 11 5.5 5.5 5.547 20 11 5.5 5.5 5.547 20 12 5.5 5.5 5.547 20 13 5.5 5.5 5.547 20 15 5.5 5.5 5.547 20 20 5.5 5.5 5.602 20 21 5.5 5.5 5.547 20 22 5.5 5.5 5.602 20 23 5.5 5.547 20 24 5.5 5.595 20 25 5.5 5.602 20 26 5.5 5.602 20 27 5.5 5.602 20 28 5.5 5.547 20 29 5.5 5.544 20 20 5.5 5.5 5.602 20 21 5.5 5.5602 20 22 5.5 5.5602 20 23 5.5 5.547 20 24 5.5 5.595 20 25 5.5 5.602 20 26 5.5 5.547 20 27 5.5 5.602 20 28 5.5 5.555 5.602 20 29 5.5 5.5684 20 30 5.5 5.544 20 31 5.5 5.5684 20 31 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5682 20 33 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5684 20 33 5.5 5.5684 20 34 5.5 5.5684 20 35 5.5 5.582 20 36 5.5 5.5717 20						
99	97	5.5	5.292	20		
99	98	5.5	5.659	20		
100   5.5   5.367   20						
Trail 22						•
1         5.5         5.553         20           2         5.5         5.618         20           3         5.5         5.715         20           4         5.5         5.278         20           5         5.5         5.431         20           6         5.5         5.279         20           7         5.5         5.501         20         *           8         5.5         5.254         20         *           9         5.5         5.608         20         *           10         5.5         5.431         20         *           11         5.5         5.431         20         *           11         5.5         5.431         20         *           11         5.5         5.431         20         *           11         5.5         5.431         20         *           12         5.5         5.336         20         *           13         5.5         5.632         20         *           14         5.5         5.549         20         *           15         5.5         5.585         20	100					
2         5.5         5.618         20           3         5.5         5.715         20           4         5.5         5.278         20           5         5.5         5.51         5.431         20           6         5.5         5.279         20         *           7         5.5         5.501         20         *           8         5.5         5.254         20         *           9         5.5         5.608         20         *           10         5.5         5.491         20         *           11         5.5         5.43         20         *           12         5.5         5.336         20         *           13         5.5         5.632         20         *           14         5.5         5.549         20         *           15         5.5         5.585         20         *           16         5.5         5.287         20         *           17         5.5         5.522         20         *           18         5.5         5.547         20         *           20	1	5.5				
3         5.5         5.715         20           4         5.5         5.278         20           5         5.5         5.431         20           6         5.5         5.279         20           7         5.5         5.501         20         *           8         5.5         5.254         20         *           9         5.5         5.608         20         *           10         5.5         5.491         20         *           11         5.5         5.43         20         *           12         5.5         5.336         20         *           13         5.5         5.632         20         *           14         5.5         5.549         20         *           15         5.5         5.585         20         *           16         5.5         5.287         20         *           17         5.5         5.522         20         *           18         5.5         5.547         20         *           20         5.5         5.595         20         *           21         5.5						
4         5.5         5.278         20           5         5.5         5.431         20           6         5.5         5.279         20           7         5.5         5.501         20         *           8         5.5         5.254         20         9           9         5.5         5.608         20         *           10         5.5         5.491         20         *           11         5.5         5.43         20         *           12         5.5         5.336         20         *           13         5.5         5.632         20         *           14         5.5         5.549         20         *           15         5.5         5.585         20         *           16         5.5         5.287         20         *           17         5.5         5.522         20         *           18         5.5         5.287         20         *           20         5.5         5.642         20         *           21         5.5         5.595         20         *           22						
5         5.5         5.431         20           6         5.5         5.279         20           7         5.5         5.501         20         *           8         5.5         5.254         20         *           9         5.5         5.608         20         *           10         5.5         5.491         20         *           11         5.5         5.43         20         *           12         5.5         5.336         20         *           13         5.5         5.632         20         *           14         5.5         5.549         20         *           15         5.5         5.585         20         *           16         5.5         5.585         20         *           17         5.5         5.522         20         *           18         5.5         5.417         20         *           19         5.5         5.522         20         *           20         5.5         5.642         20         *           21         5.5         5.595         20         *						
6         5.5         5.279         20           7         5.5         5.501         20         *           8         5.5         5.254         20         9           9         5.5         5.608         20         *           10         5.5         5.491         20         *           11         5.5         5.43         20         *           12         5.5         5.336         20         *           13         5.5         5.632         20         *           14         5.5         5.549         20         *           15         5.5         5.585         20         *           16         5.5         5.585         20         *           17         5.5         5.527         20         *           19         5.5         5.27         20         *           20         5.5         5.642         20         *           21         5.5         5.595         20         *           22         5.5         5.602         20         *           23         5.5         5.547         20         *     <						
7         5.5         5.501         20         *           8         5.5         5.254         20         9           9         5.5         5.608         20         *           10         5.5         5.491         20         *           11         5.5         5.43         20         *           11         5.5         5.336         20         *           12         5.5         5.336         20         *           13         5.5         5.632         20         *           14         5.5         5.549         20         *           15         5.5         5.585         20         *           16         5.5         5.585         20         *           17         5.5         5.522         20         *           18         5.5         5.417         20         *           20         5.5         5.595         20         *           21         5.5         5.595         20         *           22         5.5         5.602         20         *           23         5.5         5.547         20						
8         5.5         5.254         20           9         5.5         5.608         20           10         5.5         5.491         20         *           11         5.5         5.43         20         *           12         5.5         5.336         20         *           13         5.5         5.632         20         *           14         5.5         5.549         20         *           15         5.5         5.585         20         *           16         5.5         5.585         20         *           17         5.5         5.522         20         *           18         5.5         5.417         20         *           19         5.5         5.642         20         *           20         5.5         5.642         20         *           21         5.5         5.595         20         *           22         5.5         5.602         20         *           23         5.5         5.547         20         *           24         5.5         5.292         20         *						
9         5.5         5.608         20         *           10         5.5         5.491         20         *           11         5.5         5.43         20         *           12         5.5         5.336         20         *           13         5.5         5.632         20         *           14         5.5         5.549         20         *           15         5.5         5.585         20         *           16         5.5         5.287         20         *           17         5.5         5.522         20         *           18         5.5         5.417         20         *           19         5.5         5.27         20         *           20         5.5         5.642         20         *           21         5.5         5.595         20         *           22         5.5         5.602         20         *           23         5.5         5.547         20         *           24         5.5         5.292         20         *           25         5.5         5.547         20	1				*	
10       5.5       5.491       20       *         11       5.5       5.43       20         12       5.5       5.336       20         13       5.5       5.632       20         14       5.5       5.549       20         15       5.5       5.585       20         16       5.5       5.287       20         17       5.5       5.522       20         18       5.5       5.417       20         19       5.5       5.27       20         20       5.5       5.642       20         21       5.5       5.595       20         22       5.5       5.602       20         23       5.5       5.547       20         24       5.5       5.292       20         25       5.5       5.694       20         26       5.5       5.633       20         27       5.5       5.633       20         28       5.5       5.54       20         29       5.5       5.684       20         30       5.5       5.684       20         32 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
11       5.5       5.43       20         12       5.5       5.336       20         13       5.5       5.632       20         14       5.5       5.549       20         15       5.5       5.585       20         16       5.5       5.287       20         17       5.5       5.522       20         18       5.5       5.417       20         19       5.5       5.27       20         20       5.5       5.642       20         21       5.5       5.595       20         22       5.5       5.602       20         23       5.5       5.547       20         24       5.5       5.292       20         25       5.5       5.602       20         25       5.5       5.47       20         26       5.5       5.494       20         26       5.5       5.405       20         27       5.5       5.633       20         28       5.5       5.54       20         29       5.5       5.848       20         30       5.5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
12       5.5       5.336       20         13       5.5       5.632       20         14       5.5       5.549       20         15       5.5       5.585       20         16       5.5       5.287       20         17       5.5       5.287       20         18       5.5       5.417       20         19       5.5       5.27       20         20       5.5       5.642       20         21       5.5       5.595       20         22       5.5       5.602       20         23       5.5       5.547       20         24       5.5       5.292       20         25       5.5       5.292       20         25       5.5       5.405       20         26       5.5       5.405       20         27       5.5       5.633       20         28       5.5       5.54       20         30       5.5       5.684       20         30       5.5       5.684       20         31       5.5       5.665       20         32       5.5<	10	5.5	5.491	20	*	
13       5.5       5.632       20         14       5.5       5.549       20         15       5.5       5.585       20         16       5.5       5.287       20         17       5.5       5.522       20         18       5.5       5.417       20         19       5.5       5.27       20         20       5.5       5.642       20         21       5.5       5.595       20         22       5.5       5.602       20         23       5.5       5.547       20         24       5.5       5.292       20         25       5.5       5.405       20         26       5.5       5.633       20         27       5.5       5.633       20         28       5.5       5.544       20         29       5.5       5.684       20         30       5.5       5.685       20         31       5.5       5.582       20         32       5.5       5.582       20         33       5.5       5.582       20         33       5.5	11	5.5	5.43	20		
13       5.5       5.632       20         14       5.5       5.549       20         15       5.5       5.585       20         16       5.5       5.287       20         17       5.5       5.522       20         18       5.5       5.417       20         19       5.5       5.27       20         20       5.5       5.642       20         21       5.5       5.595       20         22       5.5       5.602       20         23       5.5       5.547       20         24       5.5       5.292       20         25       5.5       5.294       20         26       5.5       5.405       20         27       5.5       5.633       20         28       5.5       5.544       20         29       5.5       5.684       20         30       5.5       5.684       20         31       5.5       5.582       20         32       5.5       5.582       20         33       5.5       5.582       20         33       5.5	12	5.5	5.336	20		
14       5.5       5.549       20         15       5.5       5.585       20         16       5.5       5.287       20         17       5.5       5.522       20         18       5.5       5.417       20         19       5.5       5.27       20         20       5.5       5.642       20         21       5.5       5.595       20         22       5.5       5.602       20         23       5.5       5.547       20         24       5.5       5.292       20         25       5.5       5.294       20         26       5.5       5.405       20         27       5.5       5.633       20         28       5.5       5.54       20         29       5.5       5.348       20         30       5.5       5.684       20         31       5.5       5.665       20         32       5.5       5.422       20         34       5.5       5.582       20         35       5.5       5.322       20         36       5.5<	13			20		
15         5.5         5.585         20           16         5.5         5.287         20           17         5.5         5.522         20           18         5.5         5.417         20           19         5.5         5.27         20           20         5.5         5.642         20           21         5.5         5.595         20           22         5.5         5.602         20           23         5.5         5.547         20           24         5.5         5.292         20           25         5.5         5.294         20           26         5.5         5.405         20           27         5.5         5.540         20           28         5.5         5.54         20           29         5.5         5.348         20           30         5.5         5.684         20           31         5.5         5.582         20           32         5.5         5.582         20           33         5.5         5.422         20           34         5.5         5.422         20 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
16       5.5       5.287       20         17       5.5       5.522       20         18       5.5       5.417       20         19       5.5       5.27       20         20       5.5       5.642       20         21       5.5       5.595       20         22       5.5       5.602       20         23       5.5       5.547       20         24       5.5       5.292       20         25       5.5       5.294       20         26       5.5       5.405       20         27       5.5       5.633       20         28       5.5       5.54       20         29       5.5       5.48       20         30       5.5       5.684       20         31       5.5       5.665       20         32       5.5       5.582       20         33       5.5       5.422       20         34       5.5       5.322       20         36       5.5       5.712       20						
17     5.5     5.522     20       18     5.5     5.417     20       19     5.5     5.27     20       20     5.5     5.642     20       21     5.5     5.595     20       22     5.5     5.602     20       23     5.5     5.547     20       24     5.5     5.292     20       25     5.5     5.294     20       26     5.5     5.405     20       27     5.5     5.633     20       28     5.5     5.54     20       29     5.5     5.348     20       30     5.5     5.684     20       31     5.5     5.665     20       32     5.5     5.582     20       33     5.5     5.422     20       34     5.5     5.322     20       36     5.5     5.712     20						•
18     5.5     5.417     20       19     5.5     5.27     20       20     5.5     5.642     20       21     5.5     5.595     20       22     5.5     5.602     20       23     5.5     5.547     20       24     5.5     5.292     20       25     5.5     5.294     20       26     5.5     5.405     20       27     5.5     5.633     20       28     5.5     5.54     20       29     5.5     5.348     20       30     5.5     5.684     20       31     5.5     5.665     20       32     5.5     5.582     20       33     5.5     5.422     20       34     5.5     5.447     20       36     5.5     5.712     20						
19     5.5     5.27     20       20     5.5     5.642     20       21     5.5     5.595     20       22     5.5     5.602     20       23     5.5     5.547     20       24     5.5     5.292     20       25     5.5     5.294     20       26     5.5     5.405     20       27     5.5     5.633     20       28     5.5     5.54     20       29     5.5     5.348     20       30     5.5     5.684     20       31     5.5     5.665     20       32     5.5     5.582     20       33     5.5     5.422     20       34     5.5     5.447     20       36     5.5     5.712     20       37     5.5     5.717     20						
20         5.5         5.642         20           21         5.5         5.595         20           22         5.5         5.602         20           23         5.5         5.547         20           24         5.5         5.292         20           25         5.5         5.294         20           26         5.5         5.405         20           27         5.5         5.633         20           28         5.5         5.54         20           29         5.5         5.348         20           30         5.5         5.684         20           31         5.5         5.665         20           32         5.5         5.582         20           33         5.5         5.422         20           34         5.5         5.447         20           35         5.5         5.322         20           36         5.5         5.712         20           37         5.5         5.717         20						
21     5.5     5.595     20       22     5.5     5.602     20       23     5.5     5.547     20       24     5.5     5.292     20       25     5.5     5.294     20       26     5.5     5.405     20       27     5.5     5.633     20       28     5.5     5.54     20       29     5.5     5.348     20       30     5.5     5.684     20       31     5.5     5.665     20       32     5.5     5.582     20       33     5.5     5.422     20       34     5.5     5.447     20       35     5.5     5.322     20       36     5.5     5.712     20	1					
22       5.5       5.602       20         23       5.5       5.547       20         24       5.5       5.292       20         25       5.5       5.294       20         26       5.5       5.405       20         27       5.5       5.633       20         28       5.5       5.54       20         29       5.5       5.348       20         30       5.5       5.684       20         31       5.5       5.665       20         32       5.5       5.582       20         33       5.5       5.422       20         34       5.5       5.447       20         35       5.5       5.712       20         37       5.5       5.717       20						
23     5.5     5.547     20       24     5.5     5.292     20       25     5.5     5.294     20       26     5.5     5.405     20       27     5.5     5.633     20       28     5.5     5.54     20       29     5.5     5.348     20       30     5.5     5.684     20       31     5.5     5.665     20       32     5.5     5.582     20       33     5.5     5.422     20       34     5.5     5.447     20       35     5.5     5.322     20       36     5.5     5.712     20       37     5.5     5.717     20						
24       5.5       5.292       20         25       5.5       5.294       20         26       5.5       5.405       20         27       5.5       5.633       20         28       5.5       5.54       20         29       5.5       5.348       20         30       5.5       5.684       20         31       5.5       5.665       20         32       5.5       5.582       20         33       5.5       5.422       20         34       5.5       5.447       20         35       5.5       5.322       20         36       5.5       5.712       20						
25         5.5         5.294         20           26         5.5         5.405         20           27         5.5         5.633         20           28         5.5         5.54         20           29         5.5         5.348         20           30         5.5         5.684         20           31         5.5         5.665         20           32         5.5         5.582         20           33         5.5         5.422         20           34         5.5         5.447         20           35         5.5         5.322         20           36         5.5         5.712         20           37         5.5         5.717         20						
26     5.5     5.405     20       27     5.5     5.633     20       28     5.5     5.54     20       29     5.5     5.348     20       30     5.5     5.684     20       31     5.5     5.665     20       32     5.5     5.582     20       33     5.5     5.422     20       34     5.5     5.447     20       35     5.5     5.322     20       36     5.5     5.712     20       37     5.5     5.717     20						
27     5.5     5.633     20       28     5.5     5.54     20       29     5.5     5.348     20       30     5.5     5.684     20       31     5.5     5.665     20       32     5.5     5.582     20       33     5.5     5.422     20       34     5.5     5.447     20       35     5.5     5.322     20       36     5.5     5.712     20       37     5.5     5.717     20						
27     5.5     5.633     20       28     5.5     5.54     20       29     5.5     5.348     20       30     5.5     5.684     20       31     5.5     5.665     20       32     5.5     5.582     20       33     5.5     5.422     20       34     5.5     5.447     20       35     5.5     5.322     20       36     5.5     5.712     20       37     5.5     5.717     20			5.405			
28     5.5     5.54     20       29     5.5     5.348     20       30     5.5     5.684     20       31     5.5     5.665     20       32     5.5     5.582     20       33     5.5     5.422     20       34     5.5     5.447     20       35     5.5     5.322     20       36     5.5     5.712     20       37     5.5     5.717     20				20		
29     5.5     5.348     20       30     5.5     5.684     20       31     5.5     5.665     20       32     5.5     5.582     20       33     5.5     5.422     20       34     5.5     5.447     20       35     5.5     5.322     20       36     5.5     5.712     20       37     5.5     5.717     20						
30     5.5     5.684     20       31     5.5     5.665     20       32     5.5     5.582     20       33     5.5     5.422     20       34     5.5     5.447     20       35     5.5     5.322     20       36     5.5     5.712     20       37     5.5     5.717     20						
31     5.5     5.665     20       32     5.5     5.582     20       33     5.5     5.422     20       34     5.5     5.447     20       35     5.5     5.322     20       36     5.5     5.712     20       37     5.5     5.717     20						
32     5.5     5.582     20       33     5.5     5.422     20       34     5.5     5.447     20       35     5.5     5.322     20       36     5.5     5.712     20       37     5.5     5.717     20						
33     5.5     5.422     20       34     5.5     5.447     20       35     5.5     5.322     20       36     5.5     5.712     20       37     5.5     5.717     20						
34     5.5     5.447     20       35     5.5     5.322     20       36     5.5     5.712     20       37     5.5     5.717     20						}
35     5.5     5.322     20       36     5.5     5.712     20       37     5.5     5.717     20						
36     5.5     5.712     20       37     5.5     5.717     20						
37 5.5 5.717 20						•
38   5.5   5.423   20						
	38	5.5	5.423	20		



20		F 242	00		
39	5.5	5.313	20		
40	5.5	5.687	20		
41	5.5	5.716	20		
42	5.5	5.598	20		
43	5.5	5.688	20		
44	5.5	5.369	20		
45	5.5	5.354	20		
46	5.5	5.425	20		
47	5.5	5.581	20		
48	5.5	5.616	20		
49	5.5	5.444	20		
50	5.5	5.455	20		
51	5.5	5.283	20		
52	5.5	5.615	20		
53	5.5	5.476	20		
54	5.5	5.41	20		
55	5.5	5.299	20		
56	5.5	5.692	20		
57	5.5	5.627	20		
58	5.5	5.657	20		
59	5.5	5.304	20		
60	5.5	5.557	20		
61	5.5	5.619	20		
62	5.5	5.364	20		
63	5.5	5.516	20		
64	5.5	5.414	20		
65	5.5	5.71	20		
66	5.5	5.438	20		
67	5.5	5.503	20	*	
68	5.5	5.578	20		
69	5.5	5.526	20		
70	5.5	5.57	20		
71	5.5	5.384	20		
72	5.5	5.297	20		
73	5.5	5.518	20		
74	5.5	5.31	20		
75	5.5	5.645	20		
76	5.5	5.267	20		
77	5.5	5.454	20		
78	5.5	5.529	20		
79	5.5	5.475	20		
80	5.5	5.307	20		
81	5.5	5.463	20		
82	5.5	5.709	20		
83	5.5	5.403	20		
84	5.5	5.326	20		
85	5.5	5.524	20		
86	5.5	5.433	20		
87	5.5	5.4	20		
88	5.5	5.282	20		
89	5.5	5.485	20		
90	5.5	5.446	20		
91	5.5	5.656	20	+	
92	5.5	5.288	20		
93	5.5	5.200	20	*	
94	5.5	5.494	20	*	
			20		
95	5.5	5.679			



96						
97	96	5.5	5.567	20		
98						
99						•
100   5.5   5.449   20					*	
Trail 23  1						•
1         5.5         5.284         20           2         5.5         5.623         20           3         5.5         5.659         20           4         5.5         5.544         20           5         5.5         5.587         20           6         5.5         5.5678         20           7         5.5         5.279         20           8         5.5         5.505         20         *           9         5.5         5.524         20         *           10         5.5         5.504         20         *           11         5.5         5.504         20         *           12         5.5         5.69         20         *           13         5.5         5.526         20         *           14         5.5         5.444         20         *         *           15         5.5         5.452         20         *         *           16         5.5         5.452         20         *         *           17         5.5         5.596         20         *         *           19	100	5.5				
2						
3         5.5         5.659         20           4         5.5         5.344         20           5         5.5         5.587         20           6         5.5         5.568         20           7         5.5         5.279         20           8         5.5         5.505         20         *           9         5.5         5.324         20         *           10         5.5         5.504         20         *           11         5.5         5.641         20         *           12         5.5         5.699         20         *           13         5.5         5.526         20         *           14         5.5         5.442         20         *           15         5.5         5.560         20         *           16         5.5         5.563         20         *           17         5.5         5.596         20         *           18         5.5         5.452         20         *           20         5.5         5.596         20         * <trr>         21         5.5         5.537<td></td><td></td><td></td><td></td><td></td><td></td></trr>						
4         5.5         5.587         20           6         5.5         5.587         20           7         5.5         5.79         20           8         5.5         5.505         20         *           9         5.5         5.504         20         *           10         5.5         5.641         20         *           11         5.5         5.641         20         *           12         5.5         5.699         20         *           13         5.5         5.526         20         *           14         5.5         5.542         20         *           15         5.5         5.562         20         *           14         5.5         5.526         20         *           15         5.5         5.563         20         *           16         5.5         5.563         20         *           17         5.5         5.596         20         *           18         5.5         5.435         20         *           20         5.5         5.537         20         *           21	2					
5         5.5         5.587         20           6         5.5         5.678         20           7         5.5         5.279         20           8         5.5         5.505         20           9         5.5         5.324         20           10         5.5         5.504         20           11         5.5         5.641         20           12         5.5         5.69         20           13         5.5         5.526         20           14         5.5         5.444         20           15         5.5         5.542         20           16         5.5         5.444         20           15         5.5         5.452         20           16         5.5         5.563         20           18         5.5         5.453         20           18         5.5         5.453         20           20         5.5         5.453         20           21         5.5         5.532         20           21         5.5         5.533         20           21         5.5         5.628         20						
6         5.5         5.678         20           7         5.5         5.279         20           8         5.5         5.505         20         *           9         5.5         5.324         20         *           11         5.5         5.641         20         *           11         5.5         5.641         20         *           12         5.5         5.69         20         *           13         5.5         5.526         20         *           14         5.5         5.444         20         *           15         5.5         5.452         20         *           16         5.5         5.563         20         *           17         5.5         5.596         20         *           18         5.5         5.453         20         *           18         5.5         5.453         20         *           20         5.5         5.302         20         *           21         5.5         5.533         20         *           22         5.5         5.628         20         *						
7         5.5         5.279         20           8         5.5         5.505         20         *           9         5.5         5.504         20         *           110         5.5         5.504         20         *           111         5.5         5.641         20         *           12         5.5         5.69         20         *           13         5.5         5.526         20         *           14         5.5         5.444         20         *           15         5.5         5.452         20         *           16         5.5         5.563         20         *           17         5.5         5.563         20         *           18         5.5         5.435         20         *           20         5.5         5.537         20         *           21         5.5         5.537         20         *           22         5.5         5.683         20         *           23         5.5         5.683         20         *           24         5.5         5.588         20         *						
8         5.5         5.505         20         *           9         5.5         5.324         20         *           11         5.5         5.504         20         *           11         5.5         5.691         20         *           12         5.5         5.699         20         *           13         5.5         5.526         20         *           14         5.5         5.444         20         *           15         5.5         5.452         20         *           16         5.5         5.596         20         *           17         5.5         5.596         20         *           18         5.5         5.435         20         *           19         5.5         5.433         20         *           20         5.5         5.302         20         *           21         5.5         5.537         20         *           22         5.5         5.628         20         *           23         5.5         5.683         20         *           24         5.5         5.5467         20			5.678			
9	7	5.5	5.279	20		
10         5.5         5.504         20         *           11         5.5         5.641         20         *           12         5.5         5.69         20         *           13         5.5         5.526         20         *           14         5.5         5.444         20         *           15         5.5         5.563         20         *           16         5.5         5.563         20         *           17         5.5         5.596         20         *           18         5.5         5.435         20         *           19         5.5         5.453         20         *           20         5.5         5.302         20         *           21         5.5         5.537         20         *           22         5.5         5.628         20         *           22         5.5         5.628         20         *           23         5.5         5.683         20         *           24         5.5         5.5407         20         *           25         5.5         5.5467         20 <td>8</td> <td>5.5</td> <td>5.505</td> <td>20</td> <td>*</td> <td></td>	8	5.5	5.505	20	*	
10         5.5         5.504         20         *           11         5.5         5.641         20         *           12         5.5         5.69         20         *           13         5.5         5.526         20         *           14         5.5         5.5442         20         *           15         5.5         5.563         20         *           16         5.5         5.563         20         *           17         5.5         5.596         20         *           18         5.5         5.435         20         *           19         5.5         5.435         20         *           20         5.5         5.302         20         *           21         5.5         5.537         20         *           22         5.5         5.628         20         *           22         5.5         5.628         20         *           23         5.5         5.683         20         *           24         5.5         5.5407         20         *           25         5.5         5.5467         20 <td></td> <td>5.5</td> <td></td> <td>20</td> <td></td> <td></td>		5.5		20		
11         5.5         5.641         20           12         5.5         5.69         20           13         5.5         5.526         20           14         5.5         5.444         20           15         5.5         5.563         20           16         5.5         5.563         20           17         5.5         5.596         20           18         5.5         5.435         20           19         5.5         5.453         20           20         5.5         5.302         20           21         5.5         5.537         20           22         5.5         5.628         20           23         5.5         5.683         20           24         5.5         5.547         20           25         5.5         5.683         20           24         5.5         5.58         20           25         5.5         5.58         20           26         5.5         5.547         20           27         5.5         5.58         20           28         5.5         5.547         20 <td></td> <td></td> <td></td> <td></td> <td>*</td> <td>•</td>					*	•
12         5.5         5.69         20           13         5.5         5.526         20           14         5.5         5.444         20           15         5.5         5.452         20           16         5.5         5.563         20           17         5.5         5.596         20           18         5.5         5.435         20           20         5.5         5.435         20           20         5.5         5.302         20           21         5.5         5.537         20           22         5.5         5.628         20           23         5.5         5.683         20           22         5.5         5.413         20           24         5.5         5.413         20           25         5.5         5.58         20           26         5.5         5.58         20           27         5.5         5.58         20           28         5.5         5.506         20         *           29         5.5         5.547         20         *           30         5.5						
13         5.5         5.526         20           14         5.5         5.444         20           15         5.5         5.482         20           16         5.5         5.563         20           17         5.5         5.596         20           18         5.5         5.435         20           19         5.5         5.453         20           20         5.5         5.302         20           21         5.5         5.537         20           22         5.5         5.628         20           23         5.5         5.683         20           24         5.5         5.413         20           25         5.5         5.467         20           26         5.5         5.274         20           26         5.5         5.58         20           27         5.5         5.58         20           28         5.5         5.506         20         *           29         5.5         5.41         20         *           30         5.5         5.547         20         *           31						
14         5.5         5.444         20           15         5.5         5.452         20           16         5.5         5.563         20           17         5.5         5.596         20           18         5.5         5.435         20           19         5.5         5.453         20           20         5.5         5.302         20           21         5.5         5.537         20           22         5.5         5.628         20           23         5.5         5.628         20           23         5.5         5.683         20           24         5.5         5.467         20           25         5.5         5.588         20           27         5.5         5.588         20           28         5.5         5.506         20         *           29         5.5         5.547         20         *           31         5.5         5.441         20         *           32         5.5         5.676         20         *           33         5.5         5.482         20         *						
15         5.5         5.452         20           16         5.5         5.563         20           17         5.5         5.596         20           18         5.5         5.435         20           19         5.5         5.453         20           20         5.5         5.302         20           21         5.5         5.537         20           22         5.5         5.628         20           23         5.5         5.683         20           24         5.5         5.413         20           25         5.5         5.447         20           26         5.5         5.274         20           26         5.5         5.5467         20           28         5.5         5.58         20           29         5.5         5.41         20           30         5.5         5.547         20           31         5.5         5.426         20           32         5.5         5.547         20           33         5.5         5.482         20           34         5.5         5.483         20<					+	
16         5.5         5.563         20           17         5.5         5.596         20           18         5.5         5.435         20           19         5.5         5.453         20           20         5.5         5.302         20           21         5.5         5.537         20           22         5.5         5.628         20           23         5.5         5.683         20           24         5.5         5.413         20           26         5.5         5.5467         20           26         5.5         5.588         20           27         5.5         5.588         20           28         5.5         5.506         20         *           29         5.5         5.41         20         *           30         5.5         5.547         20         *           31         5.5         5.47         20         *           32         5.5         5.676         20         *           33         5.5         5.432         20         *           34         5.5         5.543						
17       5.5       5.596       20         18       5.5       5.435       20         19       5.5       5.453       20         20       5.5       5.302       20         21       5.5       5.537       20         22       5.5       5.628       20         23       5.5       5.683       20         24       5.5       5.413       20         25       5.5       5.467       20         26       5.5       5.547       20         28       5.5       5.506       20       *         29       5.5       5.541       20         30       5.5       5.547       20         31       5.5       5.426       20         32       5.5       5.676       20         33       5.5       5.543       20         34       5.5       5.543       20         33       5.5       5.543       20         33       5.5       5.543       20         33       5.5       5.543       20         36       5.5       5.543       20         36<						
18         5.5         5.435         20           19         5.5         5.453         20           20         5.5         5.302         20           21         5.5         5.537         20           22         5.5         5.628         20           23         5.5         5.683         20           24         5.5         5.467         20           26         5.5         5.5467         20           26         5.5         5.574         20           27         5.5         5.58         20           28         5.5         5.506         20         *           29         5.5         5.41         20         *           30         5.5         5.547         20         *           31         5.5         5.41         20         *           32         5.5         5.676         20         *           33         5.5         5.426         20         *           34         5.5         5.543         20         *           35         5.5         5.483         20         *           36 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
19         5.5         5.453         20           20         5.5         5.302         20           21         5.5         5.537         20           22         5.5         5.628         20           23         5.5         5.683         20           24         5.5         5.413         20           25         5.5         5.467         20           26         5.5         5.274         20           27         5.5         5.58         20           28         5.5         5.506         20         *           29         5.5         5.547         20           30         5.5         5.547         20           31         5.5         5.426         20         *           32         5.5         5.676         20         *           33         5.5         5.543         20         *           34         5.5         5.543         20         *           35         5.5         5.482         20         *           36         5.5         5.543         20         *           37         5.5						
20         5.5         5.302         20           21         5.5         5.537         20           22         5.5         5.628         20           23         5.5         5.683         20           24         5.5         5.413         20           25         5.5         5.467         20           26         5.5         5.274         20           27         5.5         5.58         20           28         5.5         5.506         20         *           29         5.5         5.41         20         *           30         5.5         5.547         20         *           31         5.5         5.547         20         *           32         5.5         5.676         20         *           33         5.5         5.542         20         *           34         5.5         5.543         20         *           34         5.5         5.543         20         *           35         5.5         5.483         20         *           36         5.5         5.483         20         *						
21         5.5         5.537         20           22         5.5         5.628         20           23         5.5         5.683         20           24         5.5         5.413         20           25         5.5         5.467         20           26         5.5         5.274         20           27         5.5         5.58         20           28         5.5         5.506         20         *           29         5.5         5.41         20         *           30         5.5         5.547         20         *           31         5.5         5.426         20         *           32         5.5         5.676         20         *           33         5.5         5.482         20         *           34         5.5         5.543         20         *           36         5.5         5.483         20         *           37         5.5         5.599         20         *           38         5.5         5.252         20         *           40         5.5         5.621         20						
22         5.5         5.628         20           23         5.5         5.683         20           24         5.5         5.413         20           25         5.5         5.467         20           26         5.5         5.274         20           27         5.5         5.58         20           28         5.5         5.506         20         *           29         5.5         5.41         20         *           30         5.5         5.547         20         *           31         5.5         5.426         20         *           32         5.5         5.676         20         *           33         5.5         5.482         20         *           34         5.5         5.543         20         *           36         5.5         5.483         20         *           37         5.5         5.599         20         *           38         5.5         5.252         20         *           39         5.5         5.471         20         *           40         5.5         5.28         20						
23         5.5         5.683         20           24         5.5         5.413         20           25         5.5         5.467         20           26         5.5         5.274         20           27         5.5         5.58         20           28         5.5         5.506         20         *           29         5.5         5.41         20         30         5.5         5.47         20           31         5.5         5.426         20         32         5.5         5.676         20         33         35         5.5         5.482         20         34         5.5         5.482         20         34         5.5         5.483         20         35         35         5.5         5.483         20         36         5.5         5.483         20         37         5.5         5.599         20         38         5.5         5.599         20         38         5.5         5.252         20         39         5.5         5.471         20         40         5.5         5.28         20         41         5.5         5.621         20         44         45         5.5         5.621						
24         5.5         5.413         20           25         5.5         5.467         20           26         5.5         5.274         20           27         5.5         5.58         20           28         5.5         5.506         20         *           29         5.5         5.41         20         *           30         5.5         5.547         20         *           31         5.5         5.426         20         *           32         5.5         5.676         20         *           33         5.5         5.482         20         *           34         5.5         5.543         20         *           35         5.5         5.483         20         *           36         5.5         5.44         20         *           37         5.5         5.599         20         *           38         5.5         5.252         20         *           39         5.5         5.28         20         *           41         5.5         5.621         20         *           42         5.5						
25         5.5         5.467         20           26         5.5         5.274         20           27         5.5         5.58         20           28         5.5         5.506         20         *           29         5.5         5.41         20         30           30         5.5         5.547         20         31         5.5         5.426         20         32         5.5         5.676         20         33         5.5         5.482         20         34         5.5         5.482         20         34         5.5         5.483         20         35         5.5         5.483         20         36         5.5         5.443         20         33         36         5.5         5.443         20         37         5.5         5.599         20         38         5.5         5.599         20         38         5.5         5.252         20         39         5.5         5.471         20         40         40         5.5         5.471         20         41         5.5         5.621         20         44         42         5.5         5.403         20         44         42         5.5         5.403<						•
26         5.5         5.274         20           27         5.5         5.58         20           28         5.5         5.506         20         *           29         5.5         5.41         20         30         5.5         5.547         20         31         5.5         5.547         20         31         5.5         5.426         20         32         5.5         5.676         20         33         5.5         5.482         20         33         35.5         5.482         20         34         5.5         5.543         20         35         5.5         5.483         20         36         5.5         5.483         20         36         5.5         5.483         20         37         5.5         5.599         20         38         5.5         5.252         20         39         5.5         5.471         20         40         5.5         5.28         20         41         5.5         5.621         20         41         5.5         5.621         20         42         5.5         5.602         20         44         43         5.5         5.61         20         44         45         5.5         5.61 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
27         5.5         5.58         20           28         5.5         5.506         20         *           29         5.5         5.41         20         *           30         5.5         5.547         20         *           31         5.5         5.426         20         *           32         5.5         5.676         20         *           33         5.5         5.482         20         *           34         5.5         5.543         20         *           35         5.5         5.483         20         *           36         5.5         5.483         20         *           37         5.5         5.599         20         *           38         5.5         5.252         20         *           39         5.5         5.471         20         *           40         5.5         5.28         20         *           41         5.5         5.621         20         *           42         5.5         5.403         20         *           43         5.5         5.551         20         *						
28         5.5         5.506         20         *           29         5.5         5.41         20         *           30         5.5         5.547         20         *           31         5.5         5.426         20         *           32         5.5         5.676         20         *           33         5.5         5.482         20         *           34         5.5         5.543         20         *           35         5.5         5.483         20         *           36         5.5         5.483         20         *           37         5.5         5.599         20         *           38         5.5         5.252         20         *           39         5.5         5.471         20         *           40         5.5         5.28         20         *           41         5.5         5.621         20         *           42         5.5         5.602         20         *           43         5.5         5.551         20         *           44         5.5         5.551         20						
29         5.5         5.41         20           30         5.5         5.547         20           31         5.5         5.426         20           32         5.5         5.676         20           33         5.5         5.482         20           34         5.5         5.543         20           35         5.5         5.483         20           36         5.5         5.4         20           37         5.5         5.599         20           38         5.5         5.252         20           39         5.5         5.471         20           40         5.5         5.28         20           41         5.5         5.621         20           42         5.5         5.403         20           43         5.5         5.488         20           44         5.5         5.551         20           46         5.5         5.551         20           46         5.5         5.352         20           47         5.5         5.352         20           48         5.5         5.675         20 <td>27</td> <td>5.5</td> <td>5.58</td> <td>20</td> <td></td> <td></td>	27	5.5	5.58	20		
30     5.5     5.547     20       31     5.5     5.426     20       32     5.5     5.676     20       33     5.5     5.482     20       34     5.5     5.543     20       35     5.5     5.483     20       36     5.5     5.4     20       37     5.5     5.599     20       38     5.5     5.252     20       39     5.5     5.471     20       40     5.5     5.28     20       41     5.5     5.621     20       42     5.5     5.403     20       43     5.5     5.602     20       44     5.5     5.488     20       45     5.5     5.551     20       46     5.5     5.551     20       48     5.5     5.675     20       49     5.5     5.649     20	28	5.5	5.506	20	*	
31     5.5     5.426     20       32     5.5     5.676     20       33     5.5     5.482     20       34     5.5     5.543     20       35     5.5     5.483     20       36     5.5     5.4     20       37     5.5     5.599     20       38     5.5     5.252     20       39     5.5     5.471     20       40     5.5     5.28     20       41     5.5     5.621     20       42     5.5     5.403     20       43     5.5     5.602     20       44     5.5     5.488     20       45     5.5     5.551     20       46     5.5     5.61     20       47     5.5     5.352     20       49     5.5     5.392     20       50     5.5     5.649     20	29	5.5	5.41	20		
31     5.5     5.426     20       32     5.5     5.676     20       33     5.5     5.482     20       34     5.5     5.543     20       35     5.5     5.483     20       36     5.5     5.4     20       37     5.5     5.599     20       38     5.5     5.252     20       39     5.5     5.471     20       40     5.5     5.28     20       41     5.5     5.621     20       42     5.5     5.403     20       43     5.5     5.602     20       44     5.5     5.488     20       45     5.5     5.551     20       46     5.5     5.61     20       47     5.5     5.352     20       49     5.5     5.392     20       50     5.5     5.649     20	30	5.5	5.547	20		
32     5.5     5.676     20       33     5.5     5.482     20       34     5.5     5.543     20       35     5.5     5.483     20       36     5.5     5.4     20       37     5.5     5.599     20       38     5.5     5.252     20       39     5.5     5.471     20       40     5.5     5.28     20       41     5.5     5.621     20       42     5.5     5.403     20       43     5.5     5.602     20       44     5.5     5.488     20       45     5.5     5.551     20       46     5.5     5.61     20       47     5.5     5.352     20       48     5.5     5.675     20       49     5.5     5.392     20       50     5.5     5.649     20	31	5.5	5.426	20		
33     5.5     5.482     20       34     5.5     5.543     20       35     5.5     5.483     20       36     5.5     5.4     20       37     5.5     5.599     20       38     5.5     5.252     20       39     5.5     5.471     20       40     5.5     5.28     20       41     5.5     5.621     20       42     5.5     5.403     20       43     5.5     5.602     20       44     5.5     5.488     20       45     5.5     5.551     20       46     5.5     5.61     20       47     5.5     5.352     20       48     5.5     5.675     20       49     5.5     5.392     20       50     5.5     5.649     20						•
34     5.5     5.543     20       35     5.5     5.483     20       36     5.5     5.4     20       37     5.5     5.599     20       38     5.5     5.252     20       39     5.5     5.471     20       40     5.5     5.28     20       41     5.5     5.621     20       42     5.5     5.403     20       43     5.5     5.602     20       44     5.5     5.488     20       45     5.5     5.551     20       46     5.5     5.352     20       48     5.5     5.675     20       49     5.5     5.392     20       50     5.5     5.649     20						
35         5.5         5.483         20           36         5.5         5.4         20           37         5.5         5.599         20           38         5.5         5.252         20           39         5.5         5.471         20           40         5.5         5.28         20           41         5.5         5.621         20           42         5.5         5.403         20           43         5.5         5.602         20           44         5.5         5.488         20           45         5.5         5.551         20           46         5.5         5.352         20           48         5.5         5.675         20           49         5.5         5.392         20           50         5.5         5.649         20						
36         5.5         5.4         20           37         5.5         5.599         20           38         5.5         5.252         20           39         5.5         5.471         20           40         5.5         5.28         20           41         5.5         5.621         20           42         5.5         5.403         20           43         5.5         5.602         20           44         5.5         5.488         20           45         5.5         5.551         20           46         5.5         5.352         20           48         5.5         5.675         20           49         5.5         5.392         20           50         5.5         5.649         20						
37     5.5     5.599     20       38     5.5     5.252     20       39     5.5     5.471     20       40     5.5     5.28     20       41     5.5     5.621     20       42     5.5     5.403     20       43     5.5     5.602     20       44     5.5     5.488     20       45     5.5     5.51     20       46     5.5     5.61     20       47     5.5     5.352     20       48     5.5     5.392     20       50     5.5     5.649     20			1			
38     5.5     5.252     20       39     5.5     5.471     20       40     5.5     5.28     20       41     5.5     5.621     20       42     5.5     5.403     20       43     5.5     5.602     20       44     5.5     5.488     20       45     5.5     5.551     20       46     5.5     5.61     20       47     5.5     5.352     20       48     5.5     5.675     20       49     5.5     5.392     20       50     5.5     5.649     20						
39     5.5     5.471     20       40     5.5     5.28     20       41     5.5     5.621     20       42     5.5     5.403     20       43     5.5     5.602     20       44     5.5     5.488     20       45     5.5     5.551     20       46     5.5     5.61     20       47     5.5     5.352     20       48     5.5     5.675     20       49     5.5     5.392     20       50     5.5     5.649     20						
40     5.5     5.28     20       41     5.5     5.621     20       42     5.5     5.403     20       43     5.5     5.602     20       44     5.5     5.488     20       45     5.5     5.551     20       46     5.5     5.61     20       47     5.5     5.352     20       48     5.5     5.675     20       49     5.5     5.392     20       50     5.5     5.649     20						
41     5.5     5.621     20       42     5.5     5.403     20       43     5.5     5.602     20       44     5.5     5.488     20       45     5.5     5.551     20       46     5.5     5.61     20       47     5.5     5.352     20       48     5.5     5.675     20       49     5.5     5.392     20       50     5.5     5.649     20						
42     5.5     5.403     20       43     5.5     5.602     20       44     5.5     5.488     20       45     5.5     5.551     20       46     5.5     5.61     20       47     5.5     5.352     20       48     5.5     5.675     20       49     5.5     5.392     20       50     5.5     5.649     20						
43     5.5     5.602     20       44     5.5     5.488     20       45     5.5     5.551     20       46     5.5     5.61     20       47     5.5     5.352     20       48     5.5     5.675     20       49     5.5     5.392     20       50     5.5     5.649     20						•
44     5.5     5.488     20       45     5.5     5.551     20       46     5.5     5.61     20       47     5.5     5.352     20       48     5.5     5.675     20       49     5.5     5.392     20       50     5.5     5.649     20						
45     5.5     5.551     20       46     5.5     5.61     20       47     5.5     5.352     20       48     5.5     5.675     20       49     5.5     5.392     20       50     5.5     5.649     20						
46     5.5     5.61     20       47     5.5     5.352     20       48     5.5     5.675     20       49     5.5     5.392     20       50     5.5     5.649     20						
47     5.5     5.352     20       48     5.5     5.675     20       49     5.5     5.392     20       50     5.5     5.649     20						
48     5.5     5.675     20       49     5.5     5.392     20       50     5.5     5.649     20						
49     5.5     5.392     20       50     5.5     5.649     20						
50 5.5 5.649 20						
51 5.536 20			1			
	51	5.5	5.536	20		



52	5.5	5.558	20	
53	5.5	5.353	20	
54	5.5	5.354	20	
55	5.5	5.656	20	
56	5.5	5.329	20	
57	5.5	5.594	20	
58	5.5	5.652	20	
59	5.5	5.701	20	
60	5.5	5.525	20	
				*
61	5.5	5.508	20	
62	5.5	5.404	20	
63	5.5	5.633	20	
64	5.5	5.255	20	
65	5.5	5.519	20	
66	5.5	5.465	20	
67	5.5	5.528	20	
68	5.5	5.372	20	
69	5.5	5.671	20	
70	5.5	5.313	20	
71	5.5	5.68	20	
72	5.5	5.427	20	
73	5.5	5.648	20	
74	5.5	5.442	20	
75	5.5	5.624	20	
76	5.5	5.415	20	
77	5.5	5.257	20	
78	5.5	5.326	20	
79	5.5	5.627	20	
80	5.5	5.397	20	
81	5.5	5.674	20	
82	5.5	5.336	20	
83	5.5	5.709	20	
84	5.5	5.706	20	
85	5.5	5.388	20	
86	5.5	5.256	20	
87	5.5	5.542	20	
88	5.5	5.673	20	
89	5.5	5.597	20	
90	5.5	5.449	20	
91	5.5	5.575	20	
92	5.5	5.305	20	
93	5.5	5.466	20	
94	5.5	5.64	20	
95	5.5	5.711	20	
96	5.5	5.534	20	
97	5.5	5.695	20	
98	5.5	5.698	20	
99	5.5	5.407	20	
100	5.5	5.724	20	
100	J.0		il <b>24</b>	
1	5.5	5.691	20	
1				
2	5.5	5.683	20	
3	5.5	5.29	20	
4	5.5	5.401	20	
5	5.5	5.274	20	
6	5.5	5.455	20	1
7	5.5	5.365	20	



8	5.5	5.579	20	
9	5.5	5.498	20	*
10	5.5	5.373	20	
11	5.5	5.634	20	
12	5.5	5.538	20	
13	5.5	5.449	20	
14	5.5	5.529	20	
15	5.5	5.36	20	
		5.63		
16	5.5		20	
17	5.5	5.267	20	
18	5.5	5.518	20	
19	5.5	5.541	20	
20	5.5	5.465	20	
21	5.5	5.439	20	
22	5.5	5.391	20	
23	5.5	5.38	20	
24	5.5	5.366	20	
25	5.5	5.448	20	
26	5.5	5.597	20	
27			20	
	5.5	5.688		
28	5.5	5.566	20	
29	5.5	5.321	20	
30	5.5	5.497	20	*
31	5.5	5.339	20	
32	5.5	5.705	20	
33	5.5	5.269	20	
34	5.5	5.604	20	
35	5.5	5.556	20	
36	5.5	5.607	20	
37	5.5	5.488	20	
38	5.5	5.262	20	
39	5.5	5.536	20	
40	5.5	5.534	20	
41	5.5	5.322	20	
42	5.5	5.271	20	
43	5.5	5.254	20	
44	5.5	5.598	20	
45	5.5	5.519	20	
46	5.5	5.619	20	
47	5.5	5.722	20	
48	5.5	5.614	20	
49	5.5	5.489	20	
				*
50	5.5	5.507	20	, "
51	5.5	5.673	20	
52	5.5	5.368	20	
53	5.5	5.436	20	
54	5.5	5.333	20	
55	5.5	5.355	20	
56	5.5	5.283	20	
57	5.5	5.622	20	
58	5.5	5.317	20	
59	5.5	5.502	20	*
60	5.5	5.553	20	
61	5.5	5.603	20	
62	5.5	5.311	20	
63	5.5	5.509	20	*
64	5.5	5.572	20	



65	5.5	5.631	20	
66	5.5	5.371	20	
67	5.5	5.421	20	
68	5.5	5.627	20	
69	5.5	5.495	20	*
70	5.5	5.423	20	
71	5.5	5.329	20	
72	5.5	5.656	20	
73	5.5	5.676	20	
74	5.5	5.47	20	
75	5.5	5.584	20	
76	5.5	5.669	20	
77	5.5	5.585	20	
78	5.5	5.292	20	
79	5.5	5.557	20	
80	5.5	5.613	20	
81	5.5	5.679	20	
82	5.5	5.655	20	
83	5.5	5.71	20	
84	5.5	5.659	20	
85	5.5	5.611	20	
86	5.5	5.384	20	
87	5.5	5.404	20	
88	5.5	5.508	20	*
89	5.5	5.57	20	
90	5.5	5.375	20	
91	5.5	5.42	20	
92			20	
	5.5	5.288		
93	5.5	5.278	20	
94	5.5	5.64	20	
95	5.5	5.526	20	
96	5.5	5.641	20	
97	5.5	5.608	20	
98	5.5	5.475	20	
99	5.5	5.514	20	
100	5.5	5.55	20	
		Trai		
1	5.5	5.618	20	
2	5.5	5.345	20	
3	5.5	5.721	20	
4	5.5	5.337	20	
5	5.5	5.677	20	
6	5.5	5.668	20	
7	5.5	5.578	20	
8	5.5	5.68	20	
9	5.5	5.664	20	
10	5.5	5.713	20	
11	5.5	5.523	20	
12	5.5	5.344	20	
13	5.5	5.366	20	
14	5.5	5.583	20	
15	5.5	5.429	20	
16	5.5		20	
		5.488		
17	5.5	5.342	20	
18	5.5	5.594	20	
19	5.5	5.524 5.352	20 20	
20	5.5			



<u> </u>	T	T = 65.		T	T
21	5.5	5.694	20		
22	5.5	5.263	20		
23	5.5	5.368	20		
24	5.5	5.341	20		
25	5.5	5.675	20	*	
26	5.5	5.498	20	*	
27	5.5	5.289	20		
28	5.5	5.419	20		
29	5.5	5.469	20		
30	5.5	5.71	20		
31	5.5	5.418	20		
32	5.5	5.639	20		
33	5.5	5.708	20		
34	5.5	5.608	20		
35	5.5	5.47	20		
36	5.5	5.683	20		
37	5.5	5.511	20		ļ
38	5.5	5.623	20		ļ
39	5.5	5.529	20		ļ
40	5.5	5.317	20		ļ
41	5.5	5.697	20		
42	5.5	5.253	20		
43	5.5	5.634	20		
44	5.5	5.704	20		
45	5.5	5.602	20		
46	5.5	5.433	20		
47	5.5	5.452	20		
48	5.5	5.557	20		
49	5.5	5.349	20		
50	5.5	5.503	20	*	
51	5.5	5.584	20		
52	5.5	5.579	20		
53	5.5	5.388	20		
54	5.5	5.432	20		
55	5.5	5.275	20		
56	5.5	5.382	20		
57	5.5	5.285	20		
58	5.5	5.477	20		
59	5.5	5.687	20		
60	5.5	5.67	20		
61	5.5	5.561	20		
62	5.5	5.641	20		
63	5.5	5.497	20	*	
64	5.5	5.423	20		
65	5.5	5.299	20		
66	5.5	5.421	20		
67	5.5	5.343	20		
68	5.5	5.648	20		
69	5.5	5.296	20		
70	5.5	5.415	20		
71	5.5	5.292	20		
72	5.5	5.274	20		
73	5.5	5.314	20		
74	5.5	5.585	20		
75	5.5	5.481	20		
76	5.5	5.267	20		
77	5.5	5.367	20		
-					



78	5.5	5.649	20		
79	5.5	5.6	20		
80	5.5	5.49	20	*	
81	5.5	5.363	20		
82	5.5	5.362	20		
83	5.5	5.282	20		
84	5.5	5.643	20		
		5.535	20		
85	5.5				
86	5.5	5.605	20		
87	5.5	5.262	20		
88	5.5	5.313	20		
89	5.5	5.51	20	*	
90	5.5	5.591	20		
91	5.5	5.414	20		
92	5.5	5.326	20		
93	5.5	5.521	20		
94	5.5	5.465	20		
95	5.5	5.462	20		
96	5.5	5.3	20		
97	5.5	5.554	20		
98	5.5	5.518	20		
99	5.5	5.705	20		
100	5.5	5.652	20		
100	5.5				
4		Trai			
1	5.5	5.608	20		
2	5.5	5.669	20		
3	5.5	5.71	20		
4	5.5	5.294	20		
5	5.5	5.319	20		
6	5.5	5.632	20		
7	5.5	5.561	20		
8	5.5	5.481	20		
9	5.5	5.547	20		
10	5.5	5.315	20		
11	5.5	5.454	20		
12	5.5	5.376	20		
13	5.5	5.713	20		
14	5.5	5.569	20		
15	5.5	5.313	20		
16	5.5	5.405	20	+	
17	5.5	5.627	20	+	
18	5.5	5.625	20		
19	5.5	5.263	20		
20	5.5	5.678	20		
21	5.5	5.658	20		
22	5.5	5.497	20	*	
23	5.5	5.442	20		
24	5.5	5.25	20		
25	5.5	5.284	20		
26	5.5	5.328	20		
27	5.5	5.602	20		
28	5.5	5.392	20		
29	5.5	5.575	20	+	
30	5.5	5.253	20	+	
31	5.5	5.444	20	+	
32 33	5.5	5.649	20	+	
.5.5	5.5	5.465	20	1	



			T	1
34	5.5	5.477	20	1
35	5.5	5.686	20	1
36	5.5	5.373	20	<u> </u>
37	5.5	5.276	20	<b>↓</b>
38	5.5	5.384	20	
39	5.5	5.633	20	
40	5.5	5.62	20	<u> </u>
41	5.5	5.634	20	
42	5.5	5.325	20	
43	5.5	5.418	20	
44	5.5	5.349	20	
45	5.5	5.618	20	
46	5.5	5.692	20	
47	5.5	5.307	20	
48	5.5	5.589	20	
49	5.5	5.639	20	
50	5.5	5.693	20	]
51	5.5	5.381	20	1
52	5.5	5.365	20	1
53	5.5	5.382	20	1
54	5.5	5.567	20	1
55	5.5	5.278	20	1
56	5.5	5.337	20	Ť
57	5.5	5.546	20	†
58	5.5	5.416	20	1
59	5.5	5.642	20	†
60	5.5	5.479	20	†
61	5.5	5.595	20	†
62	5.5	5.551	20	†
63	5.5	5.435	20	1
64	5.5	5.306	20	†
65	5.5	5.582	20	†
66	5.5	5.364	20	†
67	5.5	5.606	20	†
68	5.5	5.295	20	†
69	5.5	5.485	20	+
70	5.5	5.38	20	+
71	5.5	5.673	20	+
72	5.5	5.563	20	+
73	5.5		20	+
1		5.34		4
74	5.5	5.436	20	1
75	5.5	5.483	20	-
76	5.5	5.403	20	4
77	5.5	5.338	20	4
78	5.5	5.536	20	4
79	5.5	5.334	20	1
80	5.5	5.36	20	1
81	5.5	5.659	20	1
82	5.5	5.427	20	1
83	5.5	5.615	20	1
84	5.5	5.469	20	. ↓
85	5.5	5.265	20	. ↓
86	5.5	5.629	20	]
87	5.5	5.611	20	]
88	5.5	5.266	20	]
89	5.5	5.722	20	]
90	5.5	5.422	20	
				 _



5.5	5.495	20	*	
5.5	5.503	20	*	
5.5	5.258	20		
5.5	5.363	20		
5.5	5.407	20		
5.5	5.377	20		
	5.401	20		
0.0		· I	<u> </u>	
5.5				
	1	· I		
	1	· I		
	1	· I		
		<u> </u>		
			*	
		· I	*	
	1	· I	•	
	1	· I		
	1	· I		
	1	· I		
		· I		
	1	· I		
	1	· I		
	1	· I		
	1	· I		
	1	· I		
5.5	5.461	20		
	5.311	20		
5.5	5.549	20		
5.5	5.374	20		
5.5	5.691	20		
5.5	5.484	20		
5.5	5.496	20	*	
5.5	5.574	20		
5.5	5.571	20		
5.5	5.32	20		
			*	
5.5	5.459	20		
	5.403	20		
E	. 5/1115	_ ZU	1	
5.5			†	
5.5	5.667	20		
	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.5         5.503           5.5         5.258           5.5         5.363           5.5         5.407           5.5         5.401           5.5         5.511           5.5         5.599           5.5         5.599           5.5         5.599           5.5         5.697           5.5         5.697           5.5         5.697           5.5         5.699           5.5         5.699           5.5         5.699           5.5         5.691           5.5         5.691           5.5         5.628           5.5         5.628           5.5         5.628           5.5         5.628           5.5         5.628           5.5         5.628           5.5         5.628           5.5         5.628           5.5         5.628           5.5         5.628           5.5         5.628           5.5         5.628           5.5         5.628           5.5         5.526           5.5         5.285           5.5 <td>5.5         5.503         20           5.5         5.258         20           5.5         5.363         20           5.5         5.407         20           5.5         5.377         20           5.5         5.401         20           5.5         5.511         20           5.5         5.599         20           5.5         5.599         20           5.5         5.599         20           5.5         5.599         20           5.5         5.599         20           5.5         5.599         20           5.5         5.697         20           5.5         5.619         20           5.5         5.68         20           5.5         5.68         20           5.5         5.68         20           5.5         5.506         20           5.5         5.503         20           5.5         5.506         20           5.5         5.266         20           5.5         5.285         20           5.5         5.285         20           5.5         5.543</td> <td>5.5   5.503   20   *   5.5   5.503   20   *   5.5   5.503   20   *   5.5   5.503   20   *   5.5   5.363   20   *   5.5   5.407   20   5.5   5.5   5.401   20   5.5   5.5   5.511   20   5.5   5.5   5.511   20   5.5   5.5   5.532   20   *    Trail 27  5.5   5.697   20   5.5   5.5   5.619   20   5.5   5.5   5.68   20   5.5   5.5   5.628   20   *   5.5   5.526   20   *   5.5   5.556   20   *   5.5   5.556   20   *   5.5   5.556   20   *   5.5   5.581   20   *   5.5   5.581   20   *   5.5   5.581   20   *   5.5   5.581   20   *   5.5   5.585   20   *   5.5   5.556   20   *   5.5   5.556   20   *   5.5   5.5574   20   *   5.5   5.558   20   *   5.5   5.558   20   *   5.5   5.558   20   *   5.5   5.558   20   *   5.5   5.558   20   *   5.5   5.568   20   *   5.5   5.574   20   *   5.5   5.585   20   *   5.5   5.549   20   5.5   5.5   5.5507   20   *   5.5   5.5507   20   *   5.5   5.5507   20   *  </td>	5.5         5.503         20           5.5         5.258         20           5.5         5.363         20           5.5         5.407         20           5.5         5.377         20           5.5         5.401         20           5.5         5.511         20           5.5         5.599         20           5.5         5.599         20           5.5         5.599         20           5.5         5.599         20           5.5         5.599         20           5.5         5.599         20           5.5         5.697         20           5.5         5.619         20           5.5         5.68         20           5.5         5.68         20           5.5         5.68         20           5.5         5.506         20           5.5         5.503         20           5.5         5.506         20           5.5         5.266         20           5.5         5.285         20           5.5         5.285         20           5.5         5.543	5.5   5.503   20   *   5.5   5.503   20   *   5.5   5.503   20   *   5.5   5.503   20   *   5.5   5.363   20   *   5.5   5.407   20   5.5   5.5   5.401   20   5.5   5.5   5.511   20   5.5   5.5   5.511   20   5.5   5.5   5.532   20   *    Trail 27  5.5   5.697   20   5.5   5.5   5.619   20   5.5   5.5   5.68   20   5.5   5.5   5.628   20   *   5.5   5.526   20   *   5.5   5.556   20   *   5.5   5.556   20   *   5.5   5.556   20   *   5.5   5.581   20   *   5.5   5.581   20   *   5.5   5.581   20   *   5.5   5.581   20   *   5.5   5.585   20   *   5.5   5.556   20   *   5.5   5.556   20   *   5.5   5.5574   20   *   5.5   5.558   20   *   5.5   5.558   20   *   5.5   5.558   20   *   5.5   5.558   20   *   5.5   5.558   20   *   5.5   5.568   20   *   5.5   5.574   20   *   5.5   5.585   20   *   5.5   5.549   20   5.5   5.5   5.5507   20   *   5.5   5.5507   20   *   5.5   5.5507   20   *



48					
Solid   Soli	47	5.5	5.567	20	
Solid   Soli	48	5.5	5.717	20	
50         5.5         5.313         20           51         5.5         5.722         20           52         5.5         5.593         20           53         5.5         5.593         20           54         5.5         5.469         20           55         5.5         5.663         20           55         5.5         5.64         20           57         5.5         5.706         20           58         5.5         5.318         20           58         5.5         5.44         20           60         5.5         5.268         20           61         5.5         5.268         20           61         5.5         5.544         20           62         5.5         5.5268         20           61         5.5         5.584         20           62         5.5         5.528         20           63         5.5         5.589         20           64         5.5         5.548         20           65         5.5         5.548         20           67         5.5         5.548         20<	49	5.5	5.515	20	
51         5.5         5.722         20           52         5.5         5.593         20           53         5.5         5.627         20           54         5.5         5.649         20           55         5.5         5.63         20           55         5.5         5.563         20           55         5.5         5.706         20           58         5.5         5.318         20           59         5.5         5.44         20           60         5.5         5.268         20           61         5.5         5.584         20           61         5.5         5.589         20           62         5.5         5.622         20           63         5.5         5.589         20           64         5.5         5.705         20           66         5.5         5.7414         20           66         5.5         5.548         20           67         5.5         5.344         20           68         5.5         5.544         20           70         5.5         5.504         20<	50				
52         5.5         5.593         20           53         5.5         5.627         20           54         5.5         5.469         20           55         5.5         5.563         20           56         5.5         5.5         5.706         20           57         5.5         5.706         20         5.5           58         5.5         5.318         20         5.5           69         5.5         5.268         20         60         5.5         5.268         20           60         5.5         5.268         20         62         5.5         5.534         20         62         5.5         5.534         20         62         5.5         5.534         20         62         5.5         5.589         20         66         62         5.5         5.589         20         66         5.5         5.589         20         66         5.5         5.544         20         66         5.5         5.544         20         66         5.5         5.544         20         *         *         71         5.5         5.544         20         *         *         *         71					
53         5.5         5.697         20           54         5.5         5.469         20           55         5.5         5.563         20           56         5.5         5.564         20           57         5.5         5.706         20           58         5.5         5.318         20           59         5.5         5.44         20           60         5.5         5.268         20           61         5.5         5.534         20           61         5.5         5.534         20           62         5.5         5.622         20           63         5.5         5.589         20           64         5.5         5.705         20           65         5.5         5.414         20           66         5.5         5.548         20           67         5.5         5.344         20           68         5.5         5.514         20           66         5.5         5.548         20           70         5.5         5.314         20           71         5.5         5.885         20<					
54         5.5         5.469         20           55         5.5         5.563         20           56         5.5         5.64         20           57         5.5         5.706         20           58         5.5         5.318         20           59         5.5         5.44         20           60         5.5         5.268         20           61         5.5         5.534         20           62         5.5         5.622         20           63         5.5         5.589         20           64         5.5         5.705         20           65         5.5         5.414         20           66         5.5         5.544         20           66         5.5         5.544         20           67         5.5         5.44         20           66         5.5         5.544         20           67         5.5         5.344         20           68         5.5         5.514         20           70         5.5         5.504         20         *           71         5.5         5.683 <td></td> <td></td> <td></td> <td></td> <td></td>					
55         5.5         5.563         20           56         5.5         5.64         20           57         5.5         5.706         20           58         5.5         5.318         20           59         5.5         5.44         20           60         5.5         5.268         20           61         5.5         5.534         20           61         5.5         5.589         20           62         5.5         5.622         20           63         5.5         5.589         20           64         5.5         5.705         20           65         5.5         5.414         20           66         5.5         5.548         20           67         5.5         5.344         20           68         5.5         5.514         20           70         5.5         5.344         20           71         5.5         5.583         20           71         5.5         5.683         20           71         5.5         5.683         20           72         5.5         5.541         20 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
56         5.5         5.64         20           57         5.5         5.706         20           58         5.5         5.318         20           59         5.5         5.44         20           60         5.5         5.268         20           61         5.5         5.534         20           62         5.5         5.622         20           63         5.5         5.89         20           64         5.5         5.705         20           65         5.5         5.414         20           66         5.5         5.548         20           67         5.5         5.344         20           66         5.5         5.548         20           67         5.5         5.344         20           68         5.5         5.514         20           70         5.5         5.604         20         *           71         5.5         5.683         20         *           72         5.5         5.585         20         *           73         5.5         5.441         20         *					
57         5.5         5.706         20           58         5.5         5.318         20           59         5.5         5.44         20           60         5.5         5.268         20           61         5.5         5.534         20           62         5.5         5.622         20           63         5.5         5.589         20           64         5.5         5.705         20           65         5.5         5.414         20           66         5.5         5.548         20           66         5.5         5.544         20           66         5.5         5.544         20           66         5.5         5.544         20           67         5.5         5.314         20           70         5.5         5.314         20           71         5.5         5.585         20           71         5.5         5.585         20           72         5.5         5.585         20           73         5.5         5.441         20           75         5.5         5.666         20<					
58         5.5         5.318         20           59         5.5         5.44         20           60         5.5         5.268         20           611         5.5         5.534         20           62         5.5         5.622         20           63         5.5         5.589         20           64         5.5         5.705         20           65         5.5         5.414         20           66         5.5         5.548         20           66         5.5         5.544         20           67         5.5         5.344         20           68         5.5         5.514         20           68         5.5         5.514         20           70         5.5         5.504         20         *           71         5.5         5.683         20         *           72         5.5         5.585         20         *           73         5.5         5.585         20         *           74         5.5         5.366         20         *           75         5.5         5.546         20					
59         5.5         5.44         20           60         5.5         5.268         20           61         5.5         5.534         20           62         5.5         5.622         20           63         5.5         5.589         20           64         5.5         5.705         20           65         5.5         5.414         20           66         5.5         5.548         20           67         5.5         5.544         20           68         5.5         5.514         20           69         5.5         5.514         20           70         5.5         5.504         20         *           71         5.5         5.683         20         *           71         5.5         5.585         20         *           71         5.5         5.585         20         *           71         5.5         5.683         20         *           71         5.5         5.585         20         *           72         5.5         5.585         20         *           73         5.5					
60					
61					
62					
63					
64					
65	63				
666         5.5         5.548         20           67         5.5         5.344         20           688         5.5         5.514         20           69         5.5         5.514         20           70         5.5         5.504         20         *           71         5.5         5.683         20         *           72         5.5         5.585         20         *           73         5.5         5.441         20         *           74         5.5         5.376         20         *           75         5.5         5.666         20         *           76         5.5         5.347         20         *           77         5.5         5.513         20         *           78         5.5         5.467         20         *           79         5.5         5.331         20         *           81         5.5         5.346         20         *           82         5.5         5.389         20         *           84         5.5         5.489         20         *           88         5.5	64				
667         5.5         5.344         20           688         5.5         5.514         20           699         5.5         5.314         20           70         5.5         5.504         20         *           71         5.5         5.683         20         *           72         5.5         5.585         20         *           73         5.5         5.441         20         *           74         5.5         5.376         20         *           75         5.5         5.666         20         *           76         5.5         5.447         20         *           77         5.5         5.513         20         *           78         5.5         5.467         20         *           79         5.5         5.331         20         *           81         5.5         5.346         20         *           81         5.5         5.346         20         *           82         5.5         5.348         20         *           84         5.5         5.418         20         *           88<	65				
688         5.5         5.514         20           699         5.5         5.314         20           70         5.5         5.504         20         *           71         5.5         5.683         20         *           72         5.5         5.585         20         *           73         5.5         5.441         20         *           74         5.5         5.376         20         *           75         5.5         5.666         20         *           76         5.5         5.5466         20         *           77         5.5         5.513         20         *           78         5.5         5.331         20         *           79         5.5         5.331         20         *           80         5.5         5.346         20         *           81         5.5         5.346         20         *           82         5.5         5.348         20         *           84         5.5         5.489         20         *           85         5.5         5.589         20         *      <	66				
69         5.5         5.314         20         *           70         5.5         5.504         20         *           71         5.5         5.683         20         *           72         5.5         5.585         20         *           73         5.5         5.441         20         *           74         5.5         5.376         20         *           75         5.5         5.666         20         *           76         5.5         5.347         20         *           77         5.5         5.513         20         *           78         5.5         5.3467         20         *           79         5.5         5.331         20         *           79         5.5         5.3467         20         *           81         5.5         5.346         20         *           82         5.5         5.346         20         *           81         5.5         5.3489         20         *           84         5.5         5.418         20         *           88         5.5         5.595         20 </td <td>67</td> <td>5.5</td> <td>5.344</td> <td>20</td> <td></td>	67	5.5	5.344	20	
70         5.5         5.504         20         *           71         5.5         5.683         20           72         5.5         5.585         20           73         5.5         5.441         20           74         5.5         5.376         20           75         5.5         5.666         20           76         5.5         5.547         20           77         5.5         5.513         20           78         5.5         5.467         20           79         5.5         5.331         20           80         5.5         5.546         20           81         5.5         5.396         20           82         5.5         5.324         20           83         5.5         5.418         20           84         5.5         5.389         20           86         5.5         5.589         20           87         5.5         5.5689         20           88         5.5         5.569         20           88         5.5         5.562         20           99         5.5         5.562	68	5.5	5.514	20	
71         5.5         5.683         20           72         5.5         5.585         20           73         5.5         5.441         20           74         5.5         5.376         20           75         5.5         5.666         20           76         5.5         5.347         20           77         5.5         5.513         20           78         5.5         5.331         20           79         5.5         5.331         20           80         5.5         5.346         20           81         5.5         5.396         20           82         5.5         5.324         20           83         5.5         5.489         20           84         5.5         5.489         20           84         5.5         5.389         20           86         5.5         5.569         20           87         5.5         5.689         20           88         5.5         5.595         20           88         5.5         5.595         20           99         5.5         5.562         20	69	5.5			
71         5.5         5.683         20           72         5.5         5.585         20           73         5.5         5.441         20           74         5.5         5.376         20           75         5.5         5.666         20           76         5.5         5.347         20           77         5.5         5.513         20           78         5.5         5.331         20           79         5.5         5.331         20           80         5.5         5.346         20           81         5.5         5.396         20           82         5.5         5.324         20           83         5.5         5.489         20           84         5.5         5.489         20           84         5.5         5.389         20           86         5.5         5.595         20           87         5.5         5.689         20           88         5.5         5.595         20           88         5.5         5.595         20           99         5.5         5.562         20	70	5.5	5.504	20	*
72         5.5         5.585         20           73         5.5         5.441         20           74         5.5         5.376         20           75         5.5         5.666         20           76         5.5         5.347         20           77         5.5         5.513         20           78         5.5         5.467         20           79         5.5         5.331         20           80         5.5         5.546         20           81         5.5         5.396         20           82         5.5         5.324         20           83         5.5         5.489         20           84         5.5         5.389         20           84         5.5         5.389         20           86         5.5         5.595         20           87         5.5         5.689         20           88         5.5         5.595         20           88         5.5         5.562         20           99         5.5         5.562         20           991         5.5         5.562         2	71				
73         5.5         5.441         20           74         5.5         5.376         20           75         5.5         5.666         20           76         5.5         5.347         20           77         5.5         5.513         20           78         5.5         5.467         20           79         5.5         5.331         20           80         5.5         5.546         20           81         5.5         5.396         20           82         5.5         5.324         20           83         5.5         5.489         20           84         5.5         5.418         20           84         5.5         5.389         20           86         5.5         5.276         20           87         5.5         5.689         20           88         5.5         5.595         20           89         5.5         5.562         20           90         5.5         5.679         20           91         5.5         5.653         20           99         5.5         5.558         20	72				
74         5.5         5.376         20           75         5.5         5.666         20           76         5.5         5.347         20           77         5.5         5.513         20           78         5.5         5.467         20           79         5.5         5.331         20           80         5.5         5.546         20           81         5.5         5.396         20           82         5.5         5.324         20           83         5.5         5.489         20           84         5.5         5.418         20           85         5.5         5.389         20           86         5.5         5.276         20           87         5.5         5.689         20           88         5.5         5.595         20           89         5.5         5.562         20           90         5.5         5.562         20           91         5.5         5.663         20           92         5.5         5.663         20           94         5.5         5.345         20	73				
75         5.5         5.666         20           76         5.5         5.347         20           77         5.5         5.513         20           78         5.5         5.467         20           79         5.5         5.331         20           80         5.5         5.546         20           81         5.5         5.396         20           82         5.5         5.324         20           83         5.5         5.489         20           84         5.5         5.418         20           85         5.5         5.389         20           86         5.5         5.689         20           87         5.5         5.689         20           88         5.5         5.595         20           89         5.5         5.475         20           90         5.5         5.562         20           91         5.5         5.663         20           92         5.5         5.5652         20           93         5.5         5.508         20         *           96         5.5         5.355	74				
76         5.5         5.347         20           77         5.5         5.513         20           78         5.5         5.467         20           79         5.5         5.331         20           80         5.5         5.546         20           81         5.5         5.396         20           82         5.5         5.324         20           83         5.5         5.489         20           84         5.5         5.489         20           86         5.5         5.389         20           86         5.5         5.689         20           87         5.5         5.689         20           88         5.5         5.595         20           89         5.5         5.562         20           90         5.5         5.562         20           91         5.5         5.663         20           92         5.5         5.565         20           93         5.5         5.565         20           94         5.5         5.345         20           96         5.5         5.352         20					
77         5.5         5.513         20           78         5.5         5.467         20           79         5.5         5.331         20           80         5.5         5.546         20           81         5.5         5.396         20           82         5.5         5.324         20           83         5.5         5.489         20           84         5.5         5.418         20           85         5.5         5.389         20           86         5.5         5.276         20           87         5.5         5.689         20           88         5.5         5.595         20           89         5.5         5.475         20           90         5.5         5.562         20           91         5.5         5.679         20           92         5.5         5.46         20           93         5.5         5.508         20         *           94         5.5         5.508         20         *           95         5.5         5.345         20         *           96					
78         5.5         5.467         20           79         5.5         5.331         20           80         5.5         5.546         20           81         5.5         5.396         20           82         5.5         5.324         20           83         5.5         5.489         20           84         5.5         5.418         20           85         5.5         5.389         20           86         5.5         5.276         20           87         5.5         5.689         20           88         5.5         5.595         20           89         5.5         5.562         20           90         5.5         5.562         20           91         5.5         5.679         20           92         5.5         5.46         20           93         5.5         5.508         20           94         5.5         5.345         20           96         5.5         5.352         20           97         5.5         5.359         20           99         5.5         5.359         20<					
79         5.5         5.331         20           80         5.5         5.546         20           81         5.5         5.396         20           82         5.5         5.324         20           83         5.5         5.489         20           84         5.5         5.418         20           85         5.5         5.389         20           86         5.5         5.276         20           87         5.5         5.689         20           88         5.5         5.595         20           89         5.5         5.475         20           90         5.5         5.562         20           91         5.5         5.679         20           92         5.5         5.46         20           93         5.5         5.508         20         *           94         5.5         5.345         20         *           96         5.5         5.352         20         *           97         5.5         5.385         20         *           99         5.5         5.359         20         *					
80         5.5         5.546         20           81         5.5         5.396         20           82         5.5         5.324         20           83         5.5         5.489         20           84         5.5         5.418         20           85         5.5         5.389         20           86         5.5         5.276         20           87         5.5         5.689         20           88         5.5         5.595         20           89         5.5         5.475         20           90         5.5         5.562         20           91         5.5         5.679         20           92         5.5         5.46         20           93         5.5         5.503         20           94         5.5         5.345         20           96         5.5         5.352         20           97         5.5         5.385         20           98         5.5         5.479         20           99         5.5         5.359         20           100         5.5         5.431         20					
81     5.5     5.396     20       82     5.5     5.324     20       83     5.5     5.489     20       84     5.5     5.418     20       85     5.5     5.389     20       86     5.5     5.276     20       87     5.5     5.689     20       88     5.5     5.595     20       89     5.5     5.475     20       90     5.5     5.562     20       91     5.5     5.679     20       92     5.5     5.46     20       93     5.5     5.653     20       94     5.5     5.508     20       96     5.5     5.345     20       97     5.5     5.385     20       98     5.5     5.359     20       99     5.5     5.359     20       100     5.5     5.431     20       Trail 28       1     5.5     5.678     20					
82     5.5     5.324     20       83     5.5     5.489     20       84     5.5     5.418     20       85     5.5     5.389     20       86     5.5     5.276     20       87     5.5     5.689     20       88     5.5     5.595     20       89     5.5     5.475     20       90     5.5     5.562     20       91     5.5     5.679     20       92     5.5     5.46     20       93     5.5     5.653     20       94     5.5     5.508     20     *       96     5.5     5.345     20       97     5.5     5.385     20       98     5.5     5.479     20       99     5.5     5.359     20       100     5.5     5.431     20					
83       5.5       5.489       20         84       5.5       5.418       20         85       5.5       5.389       20         86       5.5       5.276       20         87       5.5       5.689       20         88       5.5       5.595       20         89       5.5       5.475       20         90       5.5       5.562       20         91       5.5       5.679       20         92       5.5       5.46       20         93       5.5       5.653       20         94       5.5       5.508       20       *         95       5.5       5.345       20         97       5.5       5.385       20         98       5.5       5.479       20         99       5.5       5.359       20         100       5.5       5.431       20         Trail 28         1       5.5       5.678       20					
84       5.5       5.418       20         85       5.5       5.389       20         86       5.5       5.276       20         87       5.5       5.689       20         88       5.5       5.595       20         89       5.5       5.475       20         90       5.5       5.562       20         91       5.5       5.679       20         92       5.5       5.46       20         93       5.5       5.653       20         94       5.5       5.508       20       *         95       5.5       5.345       20       *         96       5.5       5.385       20       *         97       5.5       5.385       20       *         98       5.5       5.479       20       *         99       5.5       5.431       20       *         Trail 28         1       5.5       5.678       20				20	
85     5.5     5.389     20       86     5.5     5.276     20       87     5.5     5.689     20       88     5.5     5.595     20       89     5.5     5.475     20       90     5.5     5.562     20       91     5.5     5.679     20       92     5.5     5.46     20       93     5.5     5.653     20       94     5.5     5.508     20     *       95     5.5     5.345     20       96     5.5     5.385     20       97     5.5     5.385     20       98     5.5     5.479     20       99     5.5     5.359     20       100     5.5     5.431     20					
86       5.5       5.276       20         87       5.5       5.689       20         88       5.5       5.595       20         89       5.5       5.475       20         90       5.5       5.562       20         91       5.5       5.679       20         92       5.5       5.46       20         93       5.5       5.653       20         94       5.5       5.508       20       *         95       5.5       5.345       20         96       5.5       5.352       20         97       5.5       5.385       20         98       5.5       5.479       20         99       5.5       5.359       20         100       5.5       5.431       20     Trail 28					
87     5.5     5.689     20       88     5.5     5.595     20       89     5.5     5.475     20       90     5.5     5.562     20       91     5.5     5.679     20       92     5.5     5.46     20       93     5.5     5.653     20       94     5.5     5.508     20     *       95     5.5     5.345     20       96     5.5     5.352     20       97     5.5     5.385     20       98     5.5     5.479     20       99     5.5     5.359     20       100     5.5     5.431     20       Trail 28       1     5.5     5.678     20					
88     5.5     5.595     20       89     5.5     5.475     20       90     5.5     5.562     20       91     5.5     5.679     20       92     5.5     5.46     20       93     5.5     5.653     20       94     5.5     5.508     20     *       95     5.5     5.345     20       96     5.5     5.352     20       97     5.5     5.385     20       98     5.5     5.479     20       99     5.5     5.359     20       100     5.5     5.431     20       Trail 28       1     5.5     5.678     20					
89     5.5     5.475     20       90     5.5     5.562     20       91     5.5     5.679     20       92     5.5     5.46     20       93     5.5     5.653     20       94     5.5     5.508     20     *       95     5.5     5.345     20       96     5.5     5.352     20       97     5.5     5.385     20       98     5.5     5.479     20       99     5.5     5.359     20       100     5.5     5.431     20       Trail 28       1     5.5     5.678     20					
90     5.5     5.562     20       91     5.5     5.679     20       92     5.5     5.46     20       93     5.5     5.653     20       94     5.5     5.508     20     *       95     5.5     5.345     20       96     5.5     5.352     20       97     5.5     5.385     20       98     5.5     5.479     20       99     5.5     5.359     20       100     5.5     5.431     20       Trail 28       1     5.5     5.678     20					
91 5.5 5.679 20 92 5.5 5.46 20 93 5.5 5.653 20 94 5.5 5.508 20 * 95 5.5 5.345 20 96 5.5 5.352 20 97 5.5 5.385 20 98 5.5 5.479 20 99 5.5 5.359 20 100 5.5 5.431 20					
92     5.5     5.46     20       93     5.5     5.653     20       94     5.5     5.508     20     *       95     5.5     5.345     20       96     5.5     5.352     20       97     5.5     5.385     20       98     5.5     5.479     20       99     5.5     5.359     20       100     5.5     5.431     20       Trail 28       1     5.5     5.678     20					
93 5.5 5.653 20 94 5.5 5.508 20 * 95 5.5 5.345 20 96 5.5 5.352 20 97 5.5 5.385 20 98 5.5 5.479 20 99 5.5 5.359 20 100 5.5 5.431 20 Trail 28					
94 5.5 5.508 20 * 95 5.5 5.345 20 96 5.5 5.352 20 97 5.5 5.385 20 98 5.5 5.479 20 99 5.5 5.359 20 100 5.5 5.431 20  Trail 28 1 5.5 5.678 20					
95     5.5     5.345     20       96     5.5     5.352     20       97     5.5     5.385     20       98     5.5     5.479     20       99     5.5     5.359     20       100     5.5     5.431     20       Trail 28       1     5.5     5.678     20					
96 5.5 5.352 20 97 5.5 5.385 20 98 5.5 5.479 20 99 5.5 5.359 20 100 5.5 5.431 20 Trail 28	94				*
97     5.5     5.385     20       98     5.5     5.479     20       99     5.5     5.359     20       100     5.5     5.431     20       Trail 28       1     5.5     5.678     20	95				
98 5.5 5.479 20 99 5.5 5.359 20 100 5.5 5.431 20 Trail 28 1 5.5 5.678 20	96				
99 5.5 5.359 20 100 5.5 5.431 20 Trail 28 1 5.5 5.678 20	97				
99 5.5 5.359 20 100 5.5 5.431 20 Trail 28 1 5.5 5.678 20	98	5.5			
00     5.5     5.431     20       Trail 28       1     5.5     5.678     20	99				
Trail 28           1         5.5         5.678         20	100				
1 5.5 5.678 20			Tra	il 28	
	1	5.5			
2   5.5   5.563   20	2	5.5	5.563	20	



2	F F	F.C.4	20	
<u>3</u> 4	5.5 5.5	5.64	20 20	
		5.348		
5	5.5	5.699	20	
6	5.5	5.528	20	
7	5.5	5.675	20	
8	5.5	5.43	20	
9	5.5	5.566	20	
10	5.5	5.406	20	
11	5.5	5.41	20	
12	5.5	5.416	20	
13	5.5	5.301	20	
14	5.5	5.292	20	
15	5.5	5.33	20	
16	5.5	5.346	20	
17	5.5	5.711	20	
18	5.5	5.421	20	
19	5.5	5.495	20	*
20	5.5	5.436	20	
21	5.5	5.619	20	
22	5.5	5.615	20	
23	5.5	5.544	20	
24	5.5	5.66	20	
25	5.5	5.593	20	
26	5.5	5.698	20	
27	5.5	5.51	20	*
28	5.5	5.697	20	
29	5.5	5.384	20	
30	5.5	5.532	20	
31	5.5	5.63	20	
32	5.5	5.336	20	
33	5.5	5.554	20	
34	5.5	5.279	20	
35	5.5	5.355	20	
36	5.5	5.443	20	
37	5.5	5.586	20	
38	5.5	5.625	20	
39	5.5	5.295	20	
40	5.5	5.435	20	
41	5.5	5.423	20	
42	5.5	5.39	20	
43	5.5	5.562	20	
44	5.5	5.305	20	
45	5.5	5.538	20	
46	5.5	5.602	20	
47	5.5	5.654	20	
48	5.5	5.551	20	
49	5.5	5.674	20	
50	5.5	5.633	20	
51	5.5	5.597	20	
52	5.5	5.573	20	
53	5.5	5.341	20	
54	5.5	5.354	20	
55	5.5	5.499	20	*
56	5.5	5.474	20	
57	5.5	5.486	20	
58	5.5	5.457	20	+
59	5.5	5.449	20	
	0.0	0.440	20	



60					
62	60	5.5	5.564	20	
62					
63         5.5         5.627         20           64         5.5         5.338         20           65         5.5         5.319         20           66         5.5         5.639         20           67         5.5         5.636         20           68         5.5         5.636         20           68         5.5         5.541         20           70         5.5         5.445         20           71         5.5         5.445         20           71         5.5         5.635         20           72         5.5         5.55         5.577         20           73         5.5         5.585         20         77           73         5.5         5.585         20         75           75         5.5         5.65         20         77           75         5.5         5.692         20         77           76         5.5         5.594         20         79           79         5.5         5.594         20         *           79         5.5         5.594         20         *           81					
64					
65					
66					
67 5.5 5.5 5.636 20 68 5.5 5.5 5.411 20 69 5.5 5.5 5.396 20 70 5.5 5.5 5.445 20 71 5.5 5.5 5.55 5.57 20 72 5.5 5.55 5.57 20 73 5.5 5.55 5.55 5.57 20 74 5.5 5.5 5.55 5.57 20 75 5.5 5.5 5.57 20 76 5.5 5.5 5.57 20 77 5.5 5.5 5.5 5.57 20 77 5.5 5.5 5.57 20 77 5.5 5.5 5.57 20 77 5.5 5.5 5.57 20 77 5.5 5.5 5.57 20 77 5.5 5.5 5.57 20 77 5.5 5.5 5.50 20 77 7 5.5 5.5 5.50 20 77 7 5.5 5.5 5.50 20 77 7 5.5 5.5 5.50 20 77 7 5.5 5.5 5.50 20 70 70 70 70 70 70 70 70 70 70 70 70 70					
68 5.5 5.5 5.411 20 69 5.5 5.50 5.396 20 70 5.5 5.5 5.445 20 71 5.5 5.5 5.445 20 71 5.5 5.5 5.57 20 72 5.5 5.5 5.57 20 73 5.5 5.5 5.55 5.65 20 74 5.5 5.5 5.55 5.65 20 74 5.5 5.5 5.5 5.65 20 75 5.5 5.5 5.5 5.65 20 77 5.5 5.5 5.5 5.65 20 77 5.5 5.5 5.5 5.665 20 77 5.5 5.5 5.5 5.665 20 77 5.5 5.5 5.5 5.37 20 77 5.5 5.5 5.5 5.37 20 77 5.5 5.5 5.5 5.361 20 77 5.5 5.5 5.5 5.361 20 77 7.5 5.5 5.5 5.361 20 77 7.5 5.5 5.5 5.506 20 77 7.5 5.5 5.5 5.506 20 77 7.5 5.5 5.5 5.506 20 77 7.5 5.5 5.5 5.506 20 7.5 5.5 5.506 20 7.5 5.5 5.506 20 7.5 5.5 5.5 5.506 20 7.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5					
69         5.5         5.396         20           70         5.5         5.445         20           71         5.5         5.635         20           72         5.5         5.57         20           73         5.5         5.585         20           74         5.5         5.65         20           75         5.5         5.5         5.37         20           76         5.5         5.594         20         77           75         5.5         5.361         20         77           76         5.5         5.594         20         79           79         5.5         5.594         20         80           79         5.5         5.506         20         *           81         5.5         5.327         20         *           82         5.5         5.563         20         *           83         5.5         5.567         20         *           84         5.5         5.557         20         *           86         5.5         5.557         20         *           87         5.5         5.553					
70         5.5         5.445         20           71         5.5         5.635         20           72         5.5         5.57         20           73         5.5         5.585         20           74         5.5         5.65         20           75         5.5         5.5         5.7         20           76         5.5         5.5         5.692         20           77         5.5         5.5061         20         77           78         5.5         5.594         20         79           79         5.5         5.286         20         *           80         5.5         5.506         20         *           81         5.5         5.327         20         *           82         5.5         5.663         20         *           84         5.5         5.567         20         *           84         5.5         5.567         20         *           85         5.5         5.609         20         *           86         5.5         5.557         20         *           87         5.5					
71         5.5         5.635         20           72         5.5         5.57         20           73         5.5         5.585         20           74         5.5         5.65         20           75         5.5         5.592         20           76         5.5         5.361         20           78         5.5         5.361         20           79         5.5         5.286         20           80         5.5         5.506         20         *           81         5.5         5.506         20         *           82         5.5         5.663         20         *           83         5.5         5.663         20         *           84         5.5         5.663         20         *           84         5.5         5.537         20         *           86         5.5         5.567         20         *           87         5.5         5.557         20         *           86         5.5         5.557         20         *           87         5.5         5.553         20         *					
72         5.5         5.585         20           73         5.5         5.585         20           74         5.5         5.65         20           75         5.5         5.37         20           76         5.5         5.692         20           77         5.5         5.361         20           78         5.5         5.594         20           79         5.5         5.286         20           80         5.5         5.506         20         *           81         5.5         5.506         20         *           82         5.5         5.663         20         *           83         5.5         5.663         20         *           84         5.5         5.557         20         *           84         5.5         5.567         20         *           85         5.5         5.663         20         *           84         5.5         5.557         20         *           86         5.5         5.567         20         *           87         5.5         5.721         20         *					
73         5.5         5.585         20           74         5.5         5.65         20           76         5.5         5.37         20           76         5.5         5.692         20           77         5.5         5.361         20           78         5.5         5.594         20           79         5.5         5.286         20           80         5.5         5.206         20         *           81         5.5         5.327         20         *           82         5.5         5.663         20         *           83         5.5         5.663         20         *           84         5.5         5.557         20         *           84         5.5         5.557         20         *           86         5.5         5.5609         20         *           86         5.5         5.557         20         *           87         5.5         5.721         20         *           88         5.5         5.553         20         *           90         5.5         5.588         20 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
74         5.5         5.65         20           75         5.5         5.37         20           76         5.5         5.692         20           77         5.5         5.361         20           78         5.5         5.594         20           79         5.5         5.286         20           80         5.5         5.506         20         *           81         5.5         5.506         20         *           81         5.5         5.5663         20         *           82         5.5         5.663         20         *           84         5.5         5.557         20         *           84         5.5         5.557         20         *           85         5.5         5.609         20         *           86         5.5         5.35         20         *           87         5.5         5.721         20         *           88         5.5         5.509         20         *           89         5.5         5.588         20         *           91         5.5         5.588         2					
75         5.5         5.692         20           76         5.5         5.692         20           77         5.5         5.361         20           78         5.5         5.594         20           79         5.5         5.506         20         *           80         5.5         5.506         20         *           81         5.5         5.506         20         *           82         5.5         5.663         20         *           83         5.5         5.637         20         *           84         5.5         5.557         20         *           84         5.5         5.557         20         *           86         5.5         5.609         20         *           86         5.5         5.509         20         *           87         5.5         5.509         20         *           88         5.5         5.509         20         *           89         5.5         5.588         20         *           91         5.5         5.587         20         *           92         5.5 </td <td></td> <td></td> <td>5.585</td> <td></td> <td></td>			5.585		
76         5.5         5.692         20           77         5.5         5.361         20           78         5.5         5.594         20           79         5.5         5.286         20           80         5.5         5.506         20         *           81         5.5         5.506         20         *           81         5.5         5.663         20         *           82         5.5         5.663         20         *           83         5.5         5.637         20         *           84         5.5         5.557         20         *           85         5.5         5.5609         20         *           86         5.5         5.35         20         *           87         5.5         5.509         20         *           88         5.5         5.553         20         *           90         5.5         5.588         20         *           91         5.5         5.587         20         *           92         5.5         5.587         20         *           94         5.5 </td <td>74</td> <td>5.5</td> <td>5.65</td> <td>20</td> <td></td>	74	5.5	5.65	20	
77         5.5         5.361         20           78         5.5         5.594         20           79         5.5         5.286         20           80         5.5         5.506         20         *           81         5.5         5.506         20         *           81         5.5         5.5637         20         *           82         5.5         5.663         20         *           83         5.5         5.637         20         *           84         5.5         5.557         20         *           85         5.5         5.5609         20         *           86         5.5         5.509         20         *           87         5.5         5.509         20         *           89         5.5         5.553         20         *           90         5.5         5.588         20         *           91         5.5         5.561         20         *           92         5.5         5.561         20         *           94         5.5         5.5428         20         *           96<	75	5.5	5.37	20	
77         5.5         5.361         20           78         5.5         5.594         20           79         5.5         5.286         20           80         5.5         5.506         20         *           81         5.5         5.506         20         *           81         5.5         5.5637         20         *           82         5.5         5.663         20         *           83         5.5         5.5637         20         *           84         5.5         5.557         20         *           85         5.5         5.5609         20         *           86         5.5         5.35         20         *           87         5.5         5.509         20         *           89         5.5         5.553         20         *           90         5.5         5.588         20         *           91         5.5         5.561         20         *           92         5.5         5.561         20         *           94         5.5         5.5428         20         *           96<					
78         5.5         5.594         20           79         5.5         5.286         20           80         5.5         5.506         20         *           81         5.5         5.506         20         *           82         5.5         5.663         20         *           83         5.5         5.637         20         *           84         5.5         5.557         20         *           85         5.5         5.609         20         *           86         5.5         5.35         20         *           87         5.5         5.721         20         *           88         5.5         5.509         20         *           89         5.5         5.553         20         *           90         5.5         5.588         20         *           91         5.5         5.587         20         *           92         5.5         5.581         20         *           94         5.5         5.587         20         *           96         5.5         5.645         20         *					
79         5.5         5.286         20         *           80         5.5         5.506         20         *           81         5.5         5.506         20         *           82         5.5         5.663         20           83         5.5         5.637         20           84         5.5         5.557         20           85         5.5         5.609         20           86         5.5         5.35         20           87         5.5         5.721         20           88         5.5         5.509         20         *           89         5.5         5.553         20           90         5.5         5.583         20           91         5.5         5.588         20           91         5.5         5.587         20           92         5.5         5.587         20           93         5.5         5.587         20           94         5.5         5.587         20           94         5.5         5.548         20           97         5.5         5.544         20					
80         5.5         5.506         20         *           81         5.5         5.327         20         *           82         5.5         5.663         20         *           83         5.5         5.637         20         *           84         5.5         5.557         20         *           85         5.5         5.509         20         *           86         5.5         5.35         20         *           87         5.5         5.721         20         *           88         5.5         5.509         20         *           89         5.5         5.553         20         *           90         5.5         5.588         20         *           91         5.5         5.588         20         *           92         5.5         5.561         20         *           93         5.5         5.587         20         *           94         5.5         5.428         20         *           95         5.5         5.548         20         *           97         5.5         5.5465         20					
81         5.5         5.327         20           82         5.5         5.663         20           83         5.5         5.637         20           84         5.5         5.557         20           85         5.5         5.609         20           86         5.5         5.35         20           87         5.5         5.509         20           88         5.5         5.553         20           90         5.5         5.588         20           91         5.5         5.588         20           91         5.5         5.581         20           92         5.5         5.587         20           92         5.5         5.587         20           94         5.5         5.428         20           95         5.5         5.359         20           96         5.5         5.344         20           98         5.5         5.505         20         *           99         5.5         5.465         20         *           100         5.5         5.664         20         *           2					*
82       5.5       5.663       20         83       5.5       5.637       20         84       5.5       5.557       20         85       5.5       5.609       20         86       5.5       5.35       20         87       5.5       5.721       20         88       5.5       5.509       20       *         89       5.5       5.553       20         90       5.5       5.588       20       99         91       5.5       5.581       20       99         91       5.5       5.561       20       93       5.5       5.587       20         92       5.5       5.587       20       99       94       5.5       5.587       20       99         94       5.5       5.428       20       99       95       5.5       5.3428       20       99       95       5.5       5.344       20       99       \$.55       5.344       20       *       99       5.5       5.5465       20       *       *       99       5.5       5.664       20       *       *       9       5.5       5.397 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
83         5.5         5.637         20           84         5.5         5.557         20           85         5.5         5.609         20           86         5.5         5.35         20           87         5.5         5.721         20           88         5.5         5.509         20         *           89         5.5         5.553         20           90         5.5         5.588         20           91         5.5         5.588         20           91         5.5         5.561         20           92         5.5         5.561         20           93         5.5         5.587         20           94         5.5         5.428         20           95         5.5         5.359         20           96         5.5         5.344         20           98         5.5         5.505         20         *           99         5.5         5.645         20         *           100         5.5         5.664         20         *           2         5.5         5.397         20         *					
84         5.5         5.557         20           85         5.5         5.609         20           86         5.5         5.35         20           87         5.5         5.721         20           88         5.5         5.509         20         *           89         5.5         5.553         20           90         5.5         5.588         20           91         5.5         5.588         20           91         5.5         5.561         20           92         5.5         5.561         20           93         5.5         5.587         20           94         5.5         5.359         20           96         5.5         5.3428         20           97         5.5         5.3428         20           97         5.5         5.344         20           98         5.5         5.505         20         *           99         5.5         5.465         20         *           10         5.5         5.664         20         *           2         5.5         5.3397         20         *					
85         5.5         5.609         20           86         5.5         5.35         20           87         5.5         5.721         20           88         5.5         5.509         20         *           89         5.5         5.553         20         90           90         5.5         5.588         20         91         5.5         5.588         20         91         5.5         5.588         20         92         5.5         5.561         20         93         5.5         5.587         20         94         5.5         5.587         20         94         5.5         5.428         20         95         5.5         5.359         20         96         5.5         5.3428         20         99         95         5.5         5.3428         20         99         95         5.5         5.645         20         90         96         5.5         5.5465         20         90         96         5.5         5.505         20         *         *         99         5.5         5.6645         20         *         *         99         5.5         5.664         20         *         *         *					
86         5.5         5.35         20           87         5.5         5.721         20           88         5.5         5.509         20         *           89         5.5         5.553         20           90         5.5         5.588         20           91         5.5         5.588         20           91         5.5         5.272         20           92         5.5         5.561         20           93         5.5         5.587         20           94         5.5         5.428         20           95         5.5         5.359         20           96         5.5         5.645         20           97         5.5         5.344         20           98         5.5         5.505         20         *           99         5.5         5.465         20         *           100         5.5         5.664         20         *           2         5.5         5.397         20         *           3         5.5         5.446         20         *           4         5.5         5.389					
87         5.5         5.721         20           88         5.5         5.509         20         *           89         5.5         5.509         20         *           90         5.5         5.588         20         90         *           91         5.5         5.588         20         90					
88       5.5       5.509       20       *         89       5.5       5.553       20       *         90       5.5       5.588       20       *         91       5.5       5.587       20       *         92       5.5       5.561       20       *         93       5.5       5.587       20       *         94       5.5       5.428       20       *         95       5.5       5.359       20       *         96       5.5       5.645       20       *         97       5.5       5.344       20       *         98       5.5       5.505       20       *         99       5.5       5.465       20       *         100       5.5       5.677       20       *         1       5.5       5.397       20       *         3       5.5       5.397       20       *         4       5.5       5.389       20       *         5       5.5       5.654       20       *         4       5.5       5.589       20       *         5 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
89       5.5       5.553       20         90       5.5       5.588       20         91       5.5       5.272       20         92       5.5       5.561       20         93       5.5       5.587       20         94       5.5       5.428       20         95       5.5       5.359       20         96       5.5       5.645       20         97       5.5       5.344       20         98       5.5       5.505       20         8       5.5       5.665       20         100       5.5       5.664       20         2       5.5       5.397       20         3       5.5       5.397       20         3       5.5       5.389       20         4       5.5       5.389       20         5       5.5       5.654       20         6       5.5       5.668       20         9       5.5       5.595       20         10       5.5       5.595       20         11       5.5       5.595       20         11       5.5					
90 5.5 5.588 20 91 5.5 5.55 5.272 20 92 5.5 5.561 20 93 5.5 5.587 20 94 5.5 5.587 20 95 5.5 5.587 20 96 5.5 5.5 5.645 20 97 5.5 5.505 20 * 99 5.5 5.505 20 * 99 5.5 5.664 20 100 5.5 5.664 20 2 5.5 5.397 20 3 5.5 5.664 20 2 5.5 5.397 20 3 5.5 5.664 20 4 5.5 5.5 5.389 20 5 5.5 5.664 20 6 5.5 5.5 5.664 20 7 5.5 5.664 20 6 5.5 5.666 20 7 5.5 5.666 20 7 5.5 5.668 20 9 5.5 5.668 20 9 5.5 5.668 20 10 5.5 5.668 20 11 5.5 5.568 20 11 5.5 5.568 20 11 5.5 5.595 20 11 5.5 5.595 20 11 5.5 5.595 20 11 5.5 5.595 20					*
91         5.5         5.272         20           92         5.5         5.561         20           93         5.5         5.587         20           94         5.5         5.428         20           95         5.5         5.359         20           96         5.5         5.645         20           97         5.5         5.344         20           98         5.5         5.505         20         *           99         5.5         5.465         20         *           100         5.5         5.677         20         *           2         5.5         5.397         20         *           3         5.5         5.446         20         *           4         5.5         5.389         20         *           5         5.5         5.654         20         *           6         5.5         5.72         20         *           8         5.5         5.668         20         *           9         5.5         5.595         20         *           10         5.5         5.595         20         * <td></td> <td></td> <td></td> <td></td> <td></td>					
92       5.5       5.561       20         93       5.5       5.587       20         94       5.5       5.428       20         95       5.5       5.359       20         96       5.5       5.645       20         97       5.5       5.344       20         98       5.5       5.505       20       *         99       5.5       5.465       20         100       5.5       5.677       20         Trail 29         1       5.5       5.664       20         2       5.5       5.397       20         3       5.5       5.446       20         4       5.5       5.389       20         5       5.5       5.654       20         6       5.5       5.402       20         7       5.5       5.72       20         8       5.5       5.668       20         9       5.5       5.595       20         11       5.5       5.268       20         12       5.5       5.712       20         13       5.5       5.717					
93         5.5         5.587         20           94         5.5         5.428         20           95         5.5         5.359         20           96         5.5         5.645         20           97         5.5         5.344         20           98         5.5         5.505         20         *           99         5.5         5.465         20         *           100         5.5         5.664         20         *           2         5.5         5.397         20         *           3         5.5         5.446         20         *           4         5.5         5.389         20         *           5         5.5         5.402         20         *           6         5.5         5.72         20         *           8         5.5         5.668         20         *           9         5.5         5.595         20         *           10         5.5         5.595         20         *           11         5.5         5.5268         20         *           12         5.5         5.712 <td></td> <td></td> <td></td> <td></td> <td></td>					
94       5.5       5.428       20         95       5.5       5.359       20         96       5.5       5.645       20         97       5.5       5.344       20         98       5.5       5.505       20       *         99       5.5       5.465       20         100       5.5       5.677       20         Trail 29         1       5.5       5.664       20         2       5.5       5.397       20         3       5.5       5.446       20         4       5.5       5.389       20         5       5.5       5.654       20         6       5.5       5.402       20         7       5.5       5.72       20         8       5.5       5.668       20         9       5.5       5.319       20         10       5.5       5.595       20         11       5.5       5.268       20         12       5.5       5.712       20         13       5.5       5.717       20					
95     5.5     5.359     20       96     5.5     5.645     20       97     5.5     5.344     20       98     5.5     5.505     20     *       99     5.5     5.465     20       100     5.5     5.677     20       1     5.5     5.664     20       2     5.5     5.397     20       3     5.5     5.446     20       4     5.5     5.389     20       5     5.5     5.654     20       6     5.5     5.402     20       7     5.5     5.72     20       8     5.5     5.668     20       9     5.5     5.319     20       10     5.5     5.595     20       11     5.5     5.268     20       12     5.5     5.712     20       13     5.5     5.717     20	93	5.5	5.587	20	
96       5.5       5.645       20         97       5.5       5.344       20         98       5.5       5.505       20       *         99       5.5       5.465       20         100       5.5       5.677       20         Trail 29         1       5.5       5.664       20         2       5.5       5.397       20         3       5.5       5.446       20         4       5.5       5.389       20         5       5.5       5.654       20         6       5.5       5.402       20         7       5.5       5.72       20         8       5.5       5.668       20         9       5.5       5.319       20         10       5.5       5.595       20         11       5.5       5.268       20         12       5.5       5.712       20         13       5.5       5.717       20	94	5.5	5.428	20	
96       5.5       5.645       20         97       5.5       5.344       20         98       5.5       5.505       20       *         99       5.5       5.465       20         100       5.5       5.677       20         Trail 29         1       5.5       5.664       20         2       5.5       5.397       20         3       5.5       5.446       20         4       5.5       5.389       20         5       5.5       5.654       20         6       5.5       5.402       20         7       5.5       5.72       20         8       5.5       5.668       20         9       5.5       5.319       20         10       5.5       5.595       20         11       5.5       5.268       20         12       5.5       5.712       20         13       5.5       5.717       20					
97       5.5       5.344       20         98       5.5       5.505       20       *         99       5.5       5.465       20         Trail 29         1       5.5       5.664       20         2       5.5       5.397       20         3       5.5       5.446       20         4       5.5       5.389       20         5       5.5       5.654       20         6       5.5       5.402       20         7       5.5       5.72       20         8       5.5       5.668       20         9       5.5       5.319       20         10       5.5       5.595       20         11       5.5       5.268       20         12       5.5       5.712       20         13       5.5       5.717       20					
98     5.5     5.505     20     *       99     5.5     5.465     20       Trail 29       1     5.5     5.664     20       2     5.5     5.397     20       3     5.5     5.446     20       4     5.5     5.389     20       5     5.5     5.654     20       6     5.5     5.402     20       7     5.5     5.72     20       8     5.5     5.668     20       9     5.5     5.319     20       10     5.5     5.595     20       11     5.5     5.268     20       12     5.5     5.712     20       13     5.5     5.717     20					
99     5.5     5.465     20       Trail 29       1     5.5     5.664     20       2     5.5     5.397     20       3     5.5     5.446     20       4     5.5     5.389     20       5     5.5     5.654     20       6     5.5     5.402     20       7     5.5     5.72     20       8     5.5     5.668     20       9     5.5     5.319     20       10     5.5     5.595     20       11     5.5     5.268     20       12     5.5     5.712     20       13     5.5     5.717     20					*
Trail 29           1         5.5         5.664         20           2         5.5         5.397         20           3         5.5         5.446         20           4         5.5         5.389         20           5         5.5         5.654         20           6         5.5         5.402         20           7         5.5         5.72         20           8         5.5         5.668         20           9         5.5         5.319         20           10         5.5         5.595         20           11         5.5         5.268         20           12         5.5         5.712         20           13         5.5         5.717         20					
Trail 29       1     5.5     5.664     20       2     5.5     5.397     20       3     5.5     5.446     20       4     5.5     5.389     20       5     5.5     5.654     20       6     5.5     5.402     20       7     5.5     5.72     20       8     5.5     5.668     20       9     5.5     5.319     20       10     5.5     5.595     20       11     5.5     5.268     20       12     5.5     5.712     20       13     5.5     5.717     20					
1     5.5     5.664     20       2     5.5     5.397     20       3     5.5     5.446     20       4     5.5     5.389     20       5     5.5     5.654     20       6     5.5     5.402     20       7     5.5     5.72     20       8     5.5     5.668     20       9     5.5     5.319     20       10     5.5     5.595     20       11     5.5     5.268     20       12     5.5     5.712     20       13     5.5     5.717     20					
2     5.5     5.397     20       3     5.5     5.446     20       4     5.5     5.389     20       5     5.5     5.654     20       6     5.5     5.402     20       7     5.5     5.72     20       8     5.5     5.668     20       9     5.5     5.319     20       10     5.5     5.595     20       11     5.5     5.268     20       12     5.5     5.712     20       13     5.5     5.717     20	1	5.5			
3     5.5     5.446     20       4     5.5     5.389     20       5     5.5     5.654     20       6     5.5     5.402     20       7     5.5     5.72     20       8     5.5     5.668     20       9     5.5     5.319     20       10     5.5     5.595     20       11     5.5     5.268     20       12     5.5     5.712     20       13     5.5     5.717     20					
4     5.5     5.389     20       5     5.5     5.654     20       6     5.5     5.402     20       7     5.5     5.72     20       8     5.5     5.668     20       9     5.5     5.319     20       10     5.5     5.595     20       11     5.5     5.268     20       12     5.5     5.712     20       13     5.5     5.717     20					+
5     5.5     5.654     20       6     5.5     5.402     20       7     5.5     5.72     20       8     5.5     5.668     20       9     5.5     5.319     20       10     5.5     5.595     20       11     5.5     5.268     20       12     5.5     5.712     20       13     5.5     5.717     20					
6     5.5     5.402     20       7     5.5     5.72     20       8     5.5     5.668     20       9     5.5     5.319     20       10     5.5     5.595     20       11     5.5     5.268     20       12     5.5     5.712     20       13     5.5     5.717     20			5.508 E 651		
7     5.5     5.72     20       8     5.5     5.668     20       9     5.5     5.319     20       10     5.5     5.595     20       11     5.5     5.268     20       12     5.5     5.712     20       13     5.5     5.717     20					+
8     5.5     5.668     20       9     5.5     5.319     20       10     5.5     5.595     20       11     5.5     5.268     20       12     5.5     5.712     20       13     5.5     5.717     20					
9     5.5     5.319     20       10     5.5     5.595     20       11     5.5     5.268     20       12     5.5     5.712     20       13     5.5     5.717     20					
10     5.5     5.595     20       11     5.5     5.268     20       12     5.5     5.712     20       13     5.5     5.717     20					
11     5.5     5.268     20       12     5.5     5.712     20       13     5.5     5.717     20					
12     5.5     5.712     20       13     5.5     5.717     20					
13 5.5 5.717 20					
			5.712		
17   3.0   3.000   20	14	5.5	5.385	20	
15 5.5 5.65 20					1



16	5.5	5.508	20	*	
17	5.5	5.285	20		
18	5.5	5.272	20		
19	5.5	5.367	20		•
20	5.5	5.479	20		
21	5.5	5.434	20		
22	5.5	5.596	20		
23	5.5	5.589	20		•
24	5.5	5.37	20		
25	5.5		20		
26	5.5	5.577	20		
27	5.5	5.445			•
1		5.586	20		
28	5.5	5.615	20	*	
29	5.5	5.494	20	,	•
30	5.5	5.386	20		•
31	5.5	5.715	20		
32	5.5	5.316	20		
33	5.5	5.536	20		
34	5.5	5.456	20		
35	5.5	5.382	20		·
36	5.5	5.401	20		
37	5.5	5.611	20		
38	5.5	5.543	20		
39	5.5	5.388	20		
40	5.5	5.267	20		
41	5.5	5.61	20		
42	5.5	5.624	20		
43	5.5	5.481	20		•
44	5.5	5.565	20		•
45	5.5	5.534	20		
46	5.5	5.441	20		
47	5.5	5.613	20		•
48	5.5	5.499	20	*	•
49	5.5	5.667	20		•
50	5.5	5.59	20		
51	5.5	5.69	20		•
52	5.5	5.539	20		
53	5.5	5.35	20		•
54	5.5	5.376	20		
55	5.5	5.573	20		
56	5.5	5.473	20		
57	5.5	5.27	20		•
58	5.5	5.685	20		
59	5.5	5.36	20		
60	5.5	5.413	20		•
61	5.5	5.365	20		•
62	5.5	5.348	20		
63	5.5	5.394	20		
64	5.5	5.699	20		
65	5.5	5.269	20		
66	5.5	5.463	20		
67	5.5	5.681	20		
68	5.5	5.498	20	*	•
69	5.5	5.393	20		
70	5.5	5.373	20		
71	5.5	5.51	20	*	
72	5.5	5.655	20		



73         5.5         5.683         20           74         5.5         5.582         20           75         5.5         5.587         20           76         5.5         5.591         20           77         5.5         5.511         20           78         5.5         5.557         20           79         5.5         5.44         20           80         5.5         5.323         20           81         5.5         5.451         20           82         5.5         5.281         20           83         5.5         5.567         20           84         5.5         5.662         20           84         5.5         5.567         20           84         5.5         5.562         20           85         5.5         5.509         20         *           86         5.5         5.384         20         *           87         5.5         5.384         20         *           89         5.5         5.305         20         *           90         5.5         5.302         20         *					
74	73	5.5	5.633	20	
75					
76         5.5         5.691         20           77         5.5         5.511         20           78         5.5         5.557         20           79         5.5         5.44         20           80         5.5         5.323         20           81         5.5         5.451         20           82         5.5         5.567         20           84         5.5         5.662         20           85         5.5         5.509         20           86         5.5         5.509         20           87         5.5         5.361         20           87         5.5         5.384         20           87         5.5         5.305         20           90         5.5         5.305         20           91         5.5         5.256         20           92         5.5         5.302         20           91         5.5         5.256         20           92         5.5         5.425         20           93         5.5         5.425         20           95         5.5         5.632         20<					
77					
78         5.5         5.544         20           79         5.5         5.44         20           80         5.5         5.323         20           81         5.5         5.451         20           82         5.5         5.281         20           83         5.5         5.567         20           84         5.5         5.662         20           85         5.5         5.509         20         *           86         5.5         5.548         20         *           87         5.5         5.361         20         *           88         5.5         5.384         20         *           89         5.5         5.305         20         *           90         5.5         5.302         20         *           91         5.5         5.266         20         *           92         5.5         5.604         20         *           93         5.5         5.292         20         *           94         5.5         5.425         5.20         *           95         5.5         5.419         20         <					
79         5.5         5.44         20           80         5.5         5.323         20           81         5.5         5.451         20           82         5.5         5.281         20           83         5.5         5.567         20           84         5.5         5.662         20           85         5.5         5.509         20         *           86         5.5         5.48         20         *           87         5.5         5.361         20         *           88         5.5         5.384         20         *           89         5.5         5.302         20         *           90         5.5         5.302         20         *           91         5.5         5.302         20         *           92         5.5         5.302         20         *           93         5.5         5.292         20         *           94         5.5         5.425         20         *           95         5.5         5.562         20         *           96         5.5         5.419         2					
80					
81					
82					
83         5.5         5.667         20           84         5.5         5.662         20           85         5.5         5.509         20         *           86         5.5         5.361         20         *           87         5.5         5.361         20         *           88         5.5         5.305         20         *           90         5.5         5.302         20         *           91         5.5         5.302         20         *           91         5.5         5.256         20         *           92         5.5         5.604         20         *           93         5.5         5.292         20         *           94         5.5         5.425         20         *           95         5.5         5.425         20         *           96         5.5         5.419         20         *           97         5.5         5.355         20         *           98         5.5         5.682         20         *           100         5.5         5.435         20         * <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
84         5.5         5.662         20         *           86         5.5         5.509         20         *           86         5.5         5.48         20         *           87         5.5         5.361         20         *           88         5.5         5.305         20         *           90         5.5         5.302         20         *           91         5.5         5.256         20         *           92         5.5         5.604         20         *           93         5.5         5.292         20         *           94         5.5         5.425         20         *           95         5.5         5.425         20         *           96         5.5         5.425         20         *           97         5.5         5.355         20         *           98         5.5         5.562         20         *           99         5.5         5.435         20         *           1         5.5         5.438         20         *           2         5.5         5.687         20					
85         5.5         5.509         20         *           86         5.5         5.48         20         *           87         5.5         5.361         20         *           88         5.5         5.305         20         *           90         5.5         5.302         20         *           91         5.5         5.256         20         *           92         5.5         5.604         20         *           92         5.5         5.604         20         *           93         5.5         5.292         20         *           94         5.5         5.263         20         *           95         5.5         5.263         20         *           96         6.5         5.419         20         *           97         5.5         5.355         20         *           98         5.5         5.682         20         *           99         5.5         5.682         20         *           10         5.5         5.433         20         *           2         5.5         5.687         20					
86         5.5         5.48         20           87         5.5         5.361         20           88         5.5         5.384         20           89         5.5         5.305         20           90         5.5         5.302         20           91         5.5         5.256         20           92         5.5         5.604         20           93         5.5         5.292         20           94         5.5         5.425         20           95         5.5         5.263         20           96         5.5         5.425         20           97         5.5         5.355         20           98         5.5         5.662         20           99         5.5         5.682         20           100         5.5         5.435         20           1         5.5         5.493         20         *           2         5.5         5.687         20         *           3         5.5         5.473         20         *           4         5.5         5.539         20         *	84	5.5	5.662	20	
86         5.5         5.48         20           87         5.5         5.361         20           88         5.5         5.384         20           89         5.5         5.305         20           90         5.5         5.302         20           91         5.5         5.256         20           92         5.5         5.604         20           93         5.5         5.292         20           94         5.5         5.425         20           95         5.5         5.263         20           96         5.5         5.425         20           97         5.5         5.355         20           98         5.5         5.562         20           99         5.5         5.682         20           99         5.5         5.682         20           100         5.5         5.435         20           1         5.5         5.493         20         *           2         5.5         5.687         20         *           3         5.5         5.473         20         *           4	85	5.5	5.509	20	*
87 5.5 5.361 20 88 5.5 5.361 20 90 5.5 5.305 20 90 5.5 5.305 20 91 5.5 5.266 20 92 93 5.5 5.266 20 94 5.5 5.266 20 93 5.5 5.266 20 94 5.5 5.266 20 95 94 5.5 5.266 20 96 5.5 5.266 20 97 97 5.5 5.266 20 98 5.5 5.266 20 99 5.5 5.266 20 99 5.5 5.266 20 99 5.5 5.266 20 99 5.5 5.266 20 99 5.5 5.266 20 99 5.5 5.266 20 99 5.5 5.266 20 99 5.5 5.266 20 99 5.5 5.266 20 99 5.5 5.266 20 99 5.5 5.266 20 99 5.5 5.266 20 99 5.5 5.266 20 90 75 5.5 5.266 20 90 75 5.5 5.266 20 90 90 90 5.5 5.266 20 90 90 90 90 90 90 90 90 90 90 90 90 90	86			20	
88         5.5         5.384         20           89         5.5         5.305         20           90         5.5         5.302         20           91         5.5         5.266         20           92         5.5         5.604         20           93         5.5         5.292         20           94         5.5         5.425         20           95         5.5         5.426         20           96         5.5         5.419         20           97         5.5         5.355         20           98         5.5         5.562         20           99         5.5         5.682         20           100         5.5         5.435         20           Trail 30           *           Trail 30           *           *           2         5.5         5.682         20           99         5.5         5.493         20         *           2         5.5         5.687         20         *           3         5.5         5.473         20					
89         5.5         5.305         20           90         5.5         5.302         20           91         5.5         5.256         20           92         5.5         5.604         20           93         5.5         5.292         20           94         5.5         5.425         20           95         5.5         5.263         20           96         5.5         5.419         20           97         5.5         5.355         20           98         5.5         5.562         20           99         5.5         5.682         20           100         5.5         5.493         20         *           2         5.5         5.687         20         *           3         5.5         5.493         20         *           4         5.5         5.493         20         *           4         5.5         5.493         20         *           4         5.5         5.442         20         *           5         5.5         5.539         20         *           6         5.5         5				ļ	
90 5.5 5.302 20 91 5.5 5.256 20 92 5.5 5.604 20 93 5.5 5.292 20 94 5.5 5.292 20 94 5.5 5.292 20 95 5.5 5.292 20 96 5.5 5.203 20 97 5.5 5.355 20 98 5.5 5.355 20 98 5.5 5.362 20 99 5.5 5.682 20 100 5.5 5.435 20 100 5.5 5.435 20 110 5.5 5.433 20 11 5.5 5.433 20 12 5.5 5.687 20 13 5.5 5.55 5.399 20 14 5.5 5.55 5.509 20 15 5.5 5.55 5.509 20 16 5.5 5.55 5.509 20 17 5.5 5.55 5.509 20 18 5.5 5.55 5.509 20 19 5.5 5.55 5.509 20 10 5.5 5.55 5.509 20 10 5.5 5.55 5.509 20 10 5.5 5.55 5.509 20 10 5.5 5.55 5.509 20 10 5.5 5.55 5.509 20 10 5.5 5.55 5.509 20 11 5.5 5.55 5.509 20 12 5.5 5.55 5.509 20 13 5.5 5.55 5.509 20 14 5.5 5.55 5.509 20 15 5.55 5.509 20 16 5.5 5.55 5.509 20 17 5.5 5.509 20 18 5.5 5.55 5.509 20 19 5.5 5.509 20 11 5.5 5.509 20 11 5.5 5.509 20 11 5.5 5.509 20 11 5.5 5.509 20 11 5.5 5.509 20 11 5.5 5.509 20 11 5.5 5.509 20 11 5.5 5.509 20 11 5.5 5.509 20 11 5.5 5.509 20 11 5.5 5.509 20 11 5.5 5.509 20 11 5.5 5.509 20 11 5.5 5.509 20 11 5.5 5.509 20 12 5.5 5.509 20 13 5.5 5.509 20 14 5.5 5.509 20 15 5.5 5.509 20 16 5.5 5.509 20 17 5.5 5.509 20 18 5.5 5.509 20 20 5.5 5.50					
91 5.5 5.5 5.604 20 92 5.5 5.604 20 93 5.5 5.604 20 93 5.5 5.604 20 93 5.5 5.504 20 94 5.5 5.5 5.263 20 96 5.5 5.5 5.263 20 96 5.5 5.5 5.562 20 99 5.5 5.5 5.662 20 99 5.5 5.5 5.682 20 99 6.5 5.5 5.682 20 99 6.5 5.5 5.682 20 99 6.5 5.5 5.682 20 99 6.5 5.5 5.682 20 99 6.5 5.5 5.682 20 99 6.5 5.5 5.682 20 99 6.5 5.5 5.682 20 99 6.5 5.5 5.682 20 99 6.5 5.5 5.682 20 99 6.5 5.5 5.682 20 99 6.5 5.5 5.682 20 99 6.5 5.5 5.682 20 99 6.5 5.5 5.682 20 99 6.5 5.5 5.682 20 99 6.5 5.5 5.682 20 99 6.5 5.5 5.687 20 90 90 90 90 90 90 90 90 90 90 90 90 90					
92         5.5         5.604         20           93         5.5         5.292         20           94         5.5         5.425         20           95         5.5         5.263         20           96         5.5         5.419         20           97         5.5         5.355         20           98         5.5         5.562         20           99         5.5         5.682         20           100         5.5         5.435         20           Trail 30           *           Trail 30           *           *           20           *           20           3         5.5         5.493         20         *           4         5.5         5.687         20         *           3         5.5         5.473         20         *           4         5.5         5.442         20         *           5         5.5         5.662         20         *           7         5.5         5.662         20					
93         5.5         5.292         20           94         5.5         5.425         20           95         5.5         5.263         20           96         5.5         5.419         20           97         5.5         5.355         20           98         5.5         5.682         20           99         5.5         5.682         20           100         5.5         5.435         20           Trail 30           *         Trail 30           *           *           2         5.5         5.687         20           3         5.5         5.473         20           4         5.5         5.442         20           5         5.5         5.539         20           6         5.5         5.662         20           7         5.5         5.409         20           8         5.5         5.259         20           9         5.5         5.594         20           10         5.5         5.594         20           11         5.					
94 5.5 5.425 20 95 5.5 5.5 5.263 20 96 5.5 5.5 5.419 20 97 5.5 5.5 5.555 20 98 5.5 5.5 5.62 20 99 5.5 5.682 20 100 5.5 5.435 20  Trail 30  1 5.5 5.435 20  1 5.5 5.687 20 3 5.5 5.442 20 4 5.5 5.5 5.662 20 5 5.5 5.509 20 6 5.5 5.5 5.687 20 6 5.5 5.5 5.687 20 7 5.5 5.5 5.687 20 8 5.5 5.5 5.687 20 8 6 5.5 5.5 5.687 20 10 5 5 5.5 5.599 20 10 5 5 5 5.5 5.5 5.602 20 10 5 5 5 5.5 5.5 5.602 20 10 5 5 5 5.5 5.5 5.602 20 10 5 5 5 5.5 5.5 5.602 20 10 5 5 5 5.5 5.5 5.602 20 10 5 5 5 5.5 5.5 5.602 20 10 5 5 5 5.5 5.5 5.602 20 10 5 5 5 5.5 5.5 5.277 20 10 5 5 5 5.5 5.277 20 11 5 5 5 5 5.5 5.427 20 11 5 5 5 5 5.427 20 11 5 5 5 5 5.427 20 11 5 5 5 5 5.588 20 11 6 5 5 5 5.588 20 11 7 5 5 5 5.588 20 11 8 5 5 5 5.593 20 11 9 5 5 5 5.593 20 12 13 5 5 5 5.508 20 13 5 5 5 5.508 20 14 5 5 5 5.508 20 15 5 5 5.508 20 16 5 5 5 5.508 20 17 5 5 5 5.508 20 17 5 5 5 5.508 20 18 5 5 5 5.508 20 19 5 5 5 5.508 20 19 5 5 5 5.508 20 19 5 5 5 5.508 20 19 5 5 5 5.508 20 20 5 5 5 5.508 20 21 5 5 5 5.508 20 22 5 5 5 5.508 20 23 5 5 5 5.508 20 24 5 5 5 5.508 20 25 5 5 5.508 20 26 5 5 5 5.508 20 27 5 5 5 5.508 20 28 5 5 5 5.508 20 29 5 5 5 5.508 20 20					
95					
96					
96 5.5 5.419 20 97 5.5 5.55 5.355 20 98 5.5 5.662 20 100 5.5 5.682 20 100 5.5 5.435 20  Trail 30  1 5.5 5.493 20 3 5.5 5.493 20 3 5.5 5.442 20 5 5.5 5.539 20 6 5.5 5.55 5.662 20 6 5.5 5.662 20 10 0 5.5 5.55 5.687 20 10 0 5.5 5.5 5.539 20 10 0 5.5 5.5 5.539 20 10 0 5.5 5.5 5.662 20 10 0 5.5 5.5 5.662 20 10 0 5.5 5.5 5.662 20 10 0 5.5 5.5 5.662 20 10 0 5.5 5.5 5.259 20 10 0 5.5 5.55 5.277 20 10 10 5.5 5.5 5.594 20 11 5.5 5.5 5.617 20 12 5.5 5.51 20 13 5.5 5.541 20 14 5.5 5.55 5.427 20 15 5.5 5.587 20 16 5.5 5.587 20 17 5.5 5.588 20 16 5.5 5.593 20 17 5.5 5.593 20 18 5.5 5.593 20 19 5.5 5.593 20 10 5.5 5.593 20 11 5 5.5 5.593 20 12 5.5 5.593 20 13 5.5 5.593 20 14 5.5 5.593 20 15 5.5 5.593 20 16 5.5 5.593 20 17 5.5 5.558 20 18 5.5 5.593 20 20 5.5 5.593 20 21 5.5 5.593 20 22 5.5 5.593 20 23 5.5 5.593 20 24 5.5 5.593 20 25 5.5 5.594 20 26 5.5 5.595 20 27 5.5 5.596 20 28 5.5 5.596 20 29 5.5 5.593 20 20 5.5 5.5940 20 20 5.5 5.5940 20 21 5.5 5.5957 20 22 5.5 5.5957 20 25 5.5 5.5964 20 27 5.5 5.5964 20			5.263		
97 5.5 5.5 5.355 20  98 5.5 5.5 5.662 20  99 5.5 5.682 20  100 5.5 5.435 20  Trail 30  1 5.5 5.493 20  2 5.5 5.493 20  3 5.5 5.493 20  4 5.5 5.5 5.442 20  5 5.5 5.539 20  6 5.5 5.5662 20  7 5.5 5.5062 20  8 5.5 5.5062 20  10 5.5 5.5062 20  11 5.5 5.5 5.409 20  8 5.5 5.5 5.259 20  9 5.5 5.5 5.594 20  11 5.5 5.5 5.41 20  11 5.5 5.5 5.41 20  11 5.5 5.5 5.41 20  11 5.5 5.5 5.41 20  11 5.5 5.5 5.41 20  11 5.5 5.5 5.41 20  11 5.5 5.5 5.41 20  11 5.5 5.5 5.587 20  11 5.5 5.5 5.588 20  11 5.5 5.5 5.588 20  11 5.5 5.5 5.588 20  12 5.5 5.564 20  13 5.5 5.564 20  14 5.5 5.568 20  15 5.5 5.588 20  16 5.5 5.568 20  17 5.5 5.588 20  18 5.5 5.568 20  19 5.5 5.588 20  20 5.5 5.402 20  21 5.5 5.564 20  22 5.5 5.496 20  24 5.5 5.584 20  25 5.5 5.496 20  27 5.5 5.516 20  28 5.5 5.516 20  29 5.5 5.516 20  20 5.5 5.516 20  21 5.5 5.556 20  22 5.5 5.516 20  23 5.5 5.516 20  26 5.5 5.516 20  27 5.5 5.516 20	96			20	
98         5.5         5.562         20           99         5.5         5.682         20           Trail 30           1         5.5         5.493         20         *           2         5.5         5.687         20         *           3         5.5         5.473         20         *           4         5.5         5.442         20         *           5         5.5         5.539         20         *           6         5.5         5.662         20         *           7         5.5         5.409         20         *           8         5.5         5.259         20         *           9         5.5         5.594         20         *           10         5.5         5.617         20         *           11         5.5         5.617         20         *           12         5.5         5.427         20         *           13         5.5         5.528         20         *           14         5.5         5.528         20         *           15         5.5         5.528         <					
99         5.5         5.682         20           Trail 30           1         5.5         5.493         20         *           2         5.5         5.687         20         *           3         5.5         5.473         20         *           4         5.5         5.442         20         *           5         5.5         5.539         20         *           6         5.5         5.662         20         *           7         5.5         5.409         20         *           8         5.5         5.259         20         *           9         5.5         5.277         20         *           10         5.5         5.594         20         *           11         5.5         5.617         20         *           12         5.5         5.41         20         *           13         5.5         5.528         20         *           14         5.5         5.587         20         *           15         5.5         5.528         20         *           16         5.5					
Trail 30           1         5.5         5.493         20         *           2         5.5         5.687         20         *           3         5.5         5.473         20         *           4         5.5         5.442         20         *           5         5.5         5.539         20         *           6         5.5         5.662         20         *           7         5.5         5.409         20         *           8         5.5         5.259         20         *           9         5.5         5.277         20         *           10         5.5         5.594         20         *           11         5.5         5.617         20         *           12         5.5         5.41         20         *           13         5.5         5.427         20         *           14         5.5         5.587         20         *           15         5.5         5.528         20         *           16         5.5         5.528         20         *           17         5.5<					
Trail 30           1         5.5         5.493         20         *           2         5.5         5.687         20           3         5.5         5.473         20           4         5.5         5.442         20           5         5.5         5.539         20           6         5.5         5.662         20           7         5.5         5.409         20           8         5.5         5.259         20           9         5.5         5.277         20           10         5.5         5.594         20           11         5.5         5.617         20           12         5.5         5.41         20           13         5.5         5.427         20           14         5.5         5.587         20           14         5.5         5.587         20           15         5.5         5.588         20           16         5.5         5.588         20           18         5.5         5.593         20           20         5.5         5.641         20					
1       5.5       5.493       20       *         2       5.5       5.687       20         3       5.5       5.473       20         4       5.5       5.442       20         5       5.5       5.539       20         6       5.5       5.662       20         7       5.5       5.409       20         8       5.5       5.259       20         9       5.5       5.277       20         10       5.5       5.594       20         11       5.5       5.617       20         12       5.5       5.41       20         13       5.5       5.427       20         14       5.5       5.587       20         15       5.5       5.587       20         15       5.5       5.402       20         16       5.5       5.5402       20         17       5.5       5.593       20         19       5.5       5.593       20         19       5.5       5.593       20         20       5.5       5.496       20       *	100	J.5	1		
1         3.5         3.493         20           3         5.5         5.473         20           4         5.5         5.442         20           5         5.5         5.539         20           6         5.5         5.662         20           7         5.5         5.409         20           8         5.5         5.259         20           9         5.5         5.277         20           10         5.5         5.594         20           11         5.5         5.514         20           12         5.5         5.41         20           13         5.5         5.427         20           14         5.5         5.587         20           14         5.5         5.587         20           15         5.5         5.528         20           16         5.5         5.558         20           17         5.5         5.558         20           18         5.5         5.593         20           19         5.5         5.389         20           20         5.5         5.446         20	1				*
3       5.5       5.473       20         4       5.5       5.442       20         5       5.5       5.539       20         6       5.5       5.662       20         7       5.5       5.409       20         8       5.5       5.259       20         9       5.5       5.277       20         10       5.5       5.594       20         11       5.5       5.617       20         12       5.5       5.41       20         13       5.5       5.427       20         14       5.5       5.587       20         15       5.5       5.528       20         16       5.5       5.528       20         17       5.5       5.558       20         18       5.5       5.593       20         19       5.5       5.593       20         20       5.5       5.641       20         21       5.5       5.5496       20       *         22       5.5       5.511       20         23       5.5       5.557       20         24	ı		6 /IU.3		
4       5.5       5.442       20         5       5.5       5.539       20         6       5.5       5.662       20         7       5.5       5.409       20         8       5.5       5.259       20         9       5.5       5.277       20         10       5.5       5.594       20         11       5.5       5.617       20         12       5.5       5.41       20         13       5.5       5.427       20         14       5.5       5.587       20         15       5.5       5.528       20         16       5.5       5.528       20         17       5.5       5.558       20         18       5.5       5.593       20         19       5.5       5.389       20         20       5.5       5.641       20         21       5.5       5.593       20         21       5.5       5.5496       20       *         22       5.5       5.511       20       *         23       5.5       5.557       20       *					
5         5.5         5.539         20           6         5.5         5.662         20           7         5.5         5.409         20           8         5.5         5.259         20           9         5.5         5.277         20           10         5.5         5.594         20           11         5.5         5.617         20           12         5.5         5.41         20           13         5.5         5.427         20           14         5.5         5.587         20           15         5.5         5.528         20           16         5.5         5.528         20           17         5.5         5.558         20           18         5.5         5.593         20           19         5.5         5.389         20           20         5.5         5.641         20           21         5.5         5.511         20           23         5.5         5.557         20           24         5.5         5.557         20           25         5.5         5.5406         20	2	5.5	5.687	20	
6       5.5       5.662       20         7       5.5       5.409       20         8       5.5       5.259       20         9       5.5       5.277       20         10       5.5       5.594       20         11       5.5       5.617       20         12       5.5       5.41       20         13       5.5       5.427       20         14       5.5       5.587       20         15       5.5       5.528       20         16       5.5       5.528       20         17       5.5       5.558       20         18       5.5       5.593       20         19       5.5       5.389       20         20       5.5       5.641       20         21       5.5       5.496       20       *         22       5.5       5.511       20         23       5.5       5.557       20         24       5.5       5.556       20         25       5.5       5.516       20         26       5.5       5.516       20         27	3	5.5 5.5	5.687 5.473	20 20	
7         5.5         5.409         20           8         5.5         5.259         20           9         5.5         5.277         20           10         5.5         5.594         20           11         5.5         5.617         20           12         5.5         5.41         20           13         5.5         5.427         20           14         5.5         5.587         20           15         5.5         5.528         20           16         5.5         5.528         20           17         5.5         5.558         20           18         5.5         5.593         20           19         5.5         5.389         20           20         5.5         5.641         20           21         5.5         5.496         20         *           22         5.5         5.511         20           23         5.5         5.557         20           24         5.5         5.564         20           25         5.5         5.516         20           26         5.5         5.516	2 3 4	5.5 5.5 5.5	5.687 5.473 5.442	20 20 20	
8       5.5       5.259       20         9       5.5       5.277       20         10       5.5       5.594       20         11       5.5       5.617       20         12       5.5       5.41       20         13       5.5       5.427       20         14       5.5       5.587       20         15       5.5       5.528       20         16       5.5       5.402       20         17       5.5       5.588       20         18       5.5       5.593       20         19       5.5       5.389       20         20       5.5       5.641       20         21       5.5       5.496       20       *         22       5.5       5.511       20         23       5.5       5.557       20         25       5.5       5.406       20         26       5.5       5.516       20         27       5.5       5.614       20	2 3 4 5	5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539	20 20 20 20 20	
9     5.5     5.277     20       10     5.5     5.594     20       11     5.5     5.617     20       12     5.5     5.41     20       13     5.5     5.427     20       14     5.5     5.587     20       15     5.5     5.528     20       16     5.5     5.402     20       17     5.5     5.558     20       18     5.5     5.593     20       19     5.5     5.389     20       20     5.5     5.641     20       21     5.5     5.496     20     *       22     5.5     5.511     20       23     5.5     5.384     20       24     5.5     5.557     20       25     5.5     5.406     20       26     5.5     5.516     20       27     5.5     5.614     20	2 3 4 5 6	5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662	20 20 20 20 20 20	
9     5.5     5.277     20       10     5.5     5.594     20       11     5.5     5.617     20       12     5.5     5.41     20       13     5.5     5.427     20       14     5.5     5.587     20       15     5.5     5.528     20       16     5.5     5.402     20       17     5.5     5.558     20       18     5.5     5.593     20       19     5.5     5.389     20       20     5.5     5.641     20       21     5.5     5.496     20     *       22     5.5     5.511     20       23     5.5     5.384     20       24     5.5     5.557     20       25     5.5     5.406     20       26     5.5     5.516     20       27     5.5     5.614     20	2 3 4 5 6 7	5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409	20 20 20 20 20 20 20	
10       5.5       5.594       20         11       5.5       5.617       20         12       5.5       5.41       20         13       5.5       5.427       20         14       5.5       5.587       20         15       5.5       5.528       20         16       5.5       5.402       20         17       5.5       5.558       20         18       5.5       5.593       20         19       5.5       5.389       20         20       5.5       5.641       20         21       5.5       5.496       20       *         22       5.5       5.511       20         23       5.5       5.557       20         25       5.5       5.406       20         26       5.5       5.516       20         27       5.5       5.614       20	2 3 4 5 6 7	5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409	20 20 20 20 20 20 20	
11       5.5       5.617       20         12       5.5       5.41       20         13       5.5       5.427       20         14       5.5       5.587       20         15       5.5       5.528       20         16       5.5       5.402       20         17       5.5       5.558       20         18       5.5       5.593       20         19       5.5       5.389       20         20       5.5       5.641       20         21       5.5       5.496       20       *         22       5.5       5.511       20         23       5.5       5.384       20         24       5.5       5.557       20         25       5.5       5.406       20         26       5.5       5.516       20         27       5.5       5.614       20	2 3 4 5 6 7 8	5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259	20 20 20 20 20 20 20 20	
12       5.5       5.41       20         13       5.5       5.427       20         14       5.5       5.587       20         15       5.5       5.528       20         16       5.5       5.402       20         17       5.5       5.558       20         18       5.5       5.593       20         19       5.5       5.389       20         20       5.5       5.641       20         21       5.5       5.496       20       *         22       5.5       5.511       20         23       5.5       5.384       20         24       5.5       5.557       20         25       5.5       5.406       20         26       5.5       5.516       20         27       5.5       5.614       20	2 3 4 5 6 7 8 9	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277	20 20 20 20 20 20 20 20 20	
13     5.5     5.427     20       14     5.5     5.587     20       15     5.5     5.528     20       16     5.5     5.402     20       17     5.5     5.558     20       18     5.5     5.593     20       19     5.5     5.389     20       20     5.5     5.641     20       21     5.5     5.496     20     *       22     5.5     5.511     20       23     5.5     5.384     20       24     5.5     5.557     20       25     5.5     5.406     20       26     5.5     5.516     20       27     5.5     5.614     20	2 3 4 5 6 7 8 9	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594	20 20 20 20 20 20 20 20 20 20	
14       5.5       5.587       20         15       5.5       5.528       20         16       5.5       5.402       20         17       5.5       5.558       20         18       5.5       5.593       20         19       5.5       5.389       20         20       5.5       5.641       20         21       5.5       5.496       20       *         22       5.5       5.511       20       *         23       5.5       5.384       20       *         24       5.5       5.557       20       *         25       5.5       5.516       20       *         26       5.5       5.516       20       *         27       5.5       5.614       20       *	2 3 4 5 6 7 8 9 10	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594 5.617	20 20 20 20 20 20 20 20 20 20 20	
15     5.5     5.528     20       16     5.5     5.402     20       17     5.5     5.558     20       18     5.5     5.593     20       19     5.5     5.389     20       20     5.5     5.641     20       21     5.5     5.496     20     *       22     5.5     5.511     20       23     5.5     5.384     20       24     5.5     5.557     20       25     5.5     5.406     20       26     5.5     5.516     20       27     5.5     5.614     20	2 3 4 5 6 7 8 9 10 11	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594 5.617 5.41	20 20 20 20 20 20 20 20 20 20 20 20	
16     5.5     5.402     20       17     5.5     5.558     20       18     5.5     5.593     20       19     5.5     5.389     20       20     5.5     5.641     20       21     5.5     5.496     20     *       22     5.5     5.511     20       23     5.5     5.384     20       24     5.5     5.557     20       25     5.5     5.406     20       26     5.5     5.516     20       27     5.5     5.614     20	2 3 4 5 6 7 8 9 10 11 12	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594 5.617 5.41 5.427	20 20 20 20 20 20 20 20 20 20 20 20 20	
17     5.5     5.558     20       18     5.5     5.593     20       19     5.5     5.389     20       20     5.5     5.641     20       21     5.5     5.496     20     *       22     5.5     5.511     20       23     5.5     5.384     20       24     5.5     5.557     20       25     5.5     5.406     20       26     5.5     5.516     20       27     5.5     5.614     20	2 3 4 5 6 7 8 9 10 11 12 13	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594 5.617 5.41 5.427 5.587	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
18     5.5     5.593     20       19     5.5     5.389     20       20     5.5     5.641     20       21     5.5     5.496     20     *       22     5.5     5.511     20       23     5.5     5.384     20       24     5.5     5.557     20       25     5.5     5.406     20       26     5.5     5.516     20       27     5.5     5.614     20	2 3 4 5 6 7 8 9 10 11 12 13 14	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594 5.617 5.41 5.427 5.587 5.528	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
19     5.5     5.389     20       20     5.5     5.641     20       21     5.5     5.496     20     *       22     5.5     5.511     20       23     5.5     5.384     20       24     5.5     5.557     20       25     5.5     5.406     20       26     5.5     5.516     20       27     5.5     5.614     20	2 3 4 5 6 7 8 9 10 11 12 13 14 15	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594 5.617 5.41 5.427 5.587 5.587 5.528 5.402	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
19     5.5     5.389     20       20     5.5     5.641     20       21     5.5     5.496     20     *       22     5.5     5.511     20       23     5.5     5.384     20       24     5.5     5.557     20       25     5.5     5.406     20       26     5.5     5.516     20       27     5.5     5.614     20	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594 5.617 5.41 5.427 5.587 5.528 5.402 5.558	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
20     5.5     5.641     20       21     5.5     5.496     20     *       22     5.5     5.511     20       23     5.5     5.384     20       24     5.5     5.557     20       25     5.5     5.406     20       26     5.5     5.516     20       27     5.5     5.614     20	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594 5.617 5.41 5.427 5.587 5.528 5.402 5.558	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
21     5.5     5.496     20     *       22     5.5     5.511     20       23     5.5     5.384     20       24     5.5     5.557     20       25     5.5     5.406     20       26     5.5     5.516     20       27     5.5     5.614     20	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594 5.617 5.41 5.427 5.587 5.528 5.402 5.558 5.593	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
22     5.5     5.511     20       23     5.5     5.384     20       24     5.5     5.557     20       25     5.5     5.406     20       26     5.5     5.516     20       27     5.5     5.614     20	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594 5.617 5.41 5.427 5.587 5.528 5.402 5.558 5.593 5.389	20 20 20 20 20 20 20 20 20 20	
23     5.5     5.384     20       24     5.5     5.557     20       25     5.5     5.406     20       26     5.5     5.516     20       27     5.5     5.614     20	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594 5.617 5.41 5.427 5.587 5.528 5.402 5.558 5.593 5.389 5.641	20 20 20 20 20 20 20 20 20 20	*
24     5.5     5.557     20       25     5.5     5.406     20       26     5.5     5.516     20       27     5.5     5.614     20	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594 5.617 5.41 5.427 5.587 5.587 5.528 5.402 5.558 5.593 5.389 5.641 5.496	20 20 20 20 20 20 20 20 20 20	*
25     5.5     5.406     20       26     5.5     5.516     20       27     5.5     5.614     20	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594 5.617 5.41 5.427 5.587 5.528 5.402 5.558 5.593 5.389 5.641 5.496 5.511	20 20 20 20 20 20 20 20 20 20	*
26     5.5     5.516     20       27     5.5     5.614     20	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594 5.617 5.41 5.427 5.587 5.528 5.402 5.558 5.593 5.389 5.641 5.496 5.511 5.384	20 20 20 20 20 20 20 20 20 20	*
27 5.5 5.614 20	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594 5.617 5.41 5.427 5.587 5.528 5.402 5.558 5.593 5.389 5.641 5.496 5.511 5.384 5.557	20 20 20 20 20 20 20 20 20 20	*
	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594 5.617 5.41 5.427 5.587 5.528 5.402 5.558 5.593 5.389 5.641 5.496 5.511 5.384 5.557 5.406	20 20 20 20 20 20 20 20 20 20	*
	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594 5.617 5.41 5.427 5.587 5.528 5.402 5.558 5.593 5.389 5.641 5.496 5.511 5.384 5.557 5.406 5.516	20 20 20 20 20 20 20 20 20 20	*
28 5.5 5.29 20	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.687 5.473 5.442 5.539 5.662 5.409 5.259 5.277 5.594 5.617 5.41 5.427 5.587 5.528 5.402 5.558 5.593 5.389 5.641 5.496 5.511 5.384 5.557 5.406 5.516 5.614	20 20 20 20 20 20 20 20 20 20	*



	T			T
29	5.5	5.519	20	
30	5.5	5.686	20	
31	5.5	5.426	20	
32	5.5	5.603	20	
33	5.5	5.301	20	
34	5.5	5.372	20	
35	5.5	5.359	20	
36	5.5	5.583	20	
37	5.5	5.339	20	
38	5.5	5.579	20	
		5.507	20	*
39	5.5	I		
40	5.5	5.612	20	
41	5.5	5.386	20	
42	5.5	5.626	20	
43	5.5	5.395	20	
44	5.5	5.532	20	
45	5.5	5.431	20	
46	5.5	5.363	20	
47	5.5	5.273	20	
48	5.5	5.6	20	
49	5.5	5.705	20	
50	5.5	5.721	20	
51	5.5	5.57	20	
52	5.5	5.694	20	
	1	I		
53	5.5	5.314	20	
54	5.5	5.264	20	
55	5.5	5.317	20	
56	5.5	5.479	20	
57	5.5	5.276	20	
58	5.5	5.287	20	
59	5.5	5.451	20	
60	5.5	5.677	20	
61	5.5	5.713	20	
62	5.5	5.469	20	
63	5.5	5.397	20	
64	5.5	5.468	20	
65	5.5	5.615	20	
66				+
	5.5	5.285	20	
67	5.5	5.576	20	
68	5.5 5.5	5.576 5.343	20 20	
	5.5	5.576	20	
68	5.5 5.5 5.5	5.576 5.343 5.711	20 20	
68 69 70	5.5 5.5 5.5 5.5	5.576 5.343 5.711 5.645	20 20 20 20 20	
68 69 70 71	5.5 5.5 5.5 5.5 5.5	5.576 5.343 5.711 5.645 5.379	20 20 20 20 20 20	
68 69 70 71 72	5.5 5.5 5.5 5.5 5.5 5.5	5.576 5.343 5.711 5.645 5.379 5.378	20 20 20 20 20 20 20	
68 69 70 71 72 73	5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.576 5.343 5.711 5.645 5.379 5.378 5.398	20 20 20 20 20 20 20 20	
68 69 70 71 72 73 74	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.576 5.343 5.711 5.645 5.379 5.378 5.398 5.377	20 20 20 20 20 20 20 20 20	
68 69 70 71 72 73 74 75	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.576 5.343 5.711 5.645 5.379 5.378 5.398 5.377 5.477	20 20 20 20 20 20 20 20 20 20	
68 69 70 71 72 73 74 75 76	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.576 5.343 5.711 5.645 5.379 5.378 5.398 5.377 5.477 5.684	20 20 20 20 20 20 20 20 20 20 20	
68 69 70 71 72 73 74 75 76	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.576 5.343 5.711 5.645 5.379 5.378 5.398 5.377 5.477 5.684 5.611	20 20 20 20 20 20 20 20 20 20 20 20	
68 69 70 71 72 73 74 75 76 77	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.576 5.343 5.711 5.645 5.379 5.378 5.398 5.377 5.477 5.684 5.611 5.351	20 20 20 20 20 20 20 20 20 20 20 20 20	
68 69 70 71 72 73 74 75 76 77 78	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.576 5.343 5.711 5.645 5.379 5.378 5.398 5.377 5.477 5.684 5.611 5.351 5.369	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
68 69 70 71 72 73 74 75 76 77	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.576 5.343 5.711 5.645 5.379 5.378 5.398 5.377 5.477 5.684 5.611 5.351	20 20 20 20 20 20 20 20 20 20 20 20 20	
68 69 70 71 72 73 74 75 76 77 78	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.576 5.343 5.711 5.645 5.379 5.378 5.398 5.377 5.477 5.684 5.611 5.351 5.369 5.659	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
68 69 70 71 72 73 74 75 76 77 78 79 80 81	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.576 5.343 5.711 5.645 5.379 5.378 5.398 5.377 5.477 5.684 5.611 5.351 5.369 5.659 5.48	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
68 69 70 71 72 73 74 75 76 77 78 79 80 81 82	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.576 5.343 5.711 5.645 5.379 5.378 5.398 5.377 5.477 5.684 5.611 5.351 5.369 5.659 5.48 5.704	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.576 5.343 5.711 5.645 5.379 5.378 5.398 5.377 5.477 5.684 5.611 5.351 5.369 5.659 5.48 5.704 5.295	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
68 69 70 71 72 73 74 75 76 77 78 79 80 81 82	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.576 5.343 5.711 5.645 5.379 5.378 5.398 5.377 5.477 5.684 5.611 5.351 5.369 5.659 5.48 5.704	20 20 20 20 20 20 20 20 20 20 20 20 20 2	



86	5.5	5.456	20	
87	5.5	5.347	20	
88	5.5	5.385	20	
89	5.5	5.291	20	
90	5.5	5.423	20	
91	5.5	5.472	20	]
92	5.5	5.374	20	
93	5.5	5.445	20	
94	5.5	5.666	20	]
95	5.5	5.286	20	
96	5.5	5.27	20	
97	5.5	5.627	20	
98	5.5	5.39	20	
99	5.5	5.368	20	
100	5.5	5.362	20	

© CTC advanced GmbH Page 95 of 204



# Radar Type 6 - HT40-Mode:

Burst	Carrier (GHz)	Hop (GHz)	DUT BW (MHz)	Within RX	Comments
			ail 1		
1	5.51	5.263	40		
2	5.51	5.374	40		
3	5.51	5.443	40		
4	5.51	5.637	40		
5	5.51	5.409	40		
6	5.51	5.497	40	*	
7	5.51	5.513	40	*	
8	5.51	5.461	40		
9	5.51	5.648	40		
10	5.51	5.32	40		
11	5.51	5.68	40		
12	5.51	5.484	40		
13	5.51	5.487	40		
14	5.51	5.39	40		
15	5.51	5.476	40		
16	5.51	5.26	40		
17	5.51	5.676	40		
18	5.51	5.586	40		
19	5.51	5.389	40		<del> </del>
20	5.51	5.589	40		<del> </del>
21	5.51	5.56	40		<del> </del>
22	5.51	5.34	40		<del>- </del>
23	5.51	5.451	40		<del>- </del>
24	5.51	5.325	40		-
25	5.51	5.407	40		_
26	5.51	5.471	40		_
27	5.51	5.417	40		_
28	5.51	5.354	40		_
29	5.51	5.494	40	*	_
30	5.51	5.615	40		_
31	5.51	5.539	40		_
32	5.51	5.277	40		_
33	5.51	5.579	40		_
34	5.51	5.529	40	*	_
35	5.51	5.576	40		<del>- </del>
36	5.51	5.59	40		<del>- </del>
37	5.51	5.391	40		<del>- </del>
	-	-			<del>- </del>
38	5.51	5.689	40		<del>- </del>
39	5.51	5.384	40		<del>- </del>
40	5.51	5.287	40		<del>- </del>
41	5.51	5.601	40		<del>- </del>
42	5.51	5.534	40		_
43	5.51	5.65	40		_
44	5.51	5.592	40		_
45	5.51	5.532	40		_
46	5.51	5.486	40		_
47	5.51	5.558	40		_
48	5.51	5.313	40		_
49	5.51	5.574	40		_
50	5.51	5.44	40		



51	5.51	5.36	40	
52	5.51	5.295	40	
53	5.51	5.291	40	
54	5.51	5.45	40	
55	5.51	5.538	40	
56	5.51	5.302	40	
57	5.51	5.602	40	
58	5.51	5.436	40	
59	5.51	5.281	40	
60 61	5.51	5.401	40	
	5.51	5.338	40	
62	5.51	5.421	40	
63	5.51	5.716	40	
64	5.51	5.344	40	
65	5.51	5.706	40	
66	5.51	5.265	40	
67	5.51	5.544	40	
68	5.51	5.496	40	*
69	5.51	5.372	40	
70	5.51	5.435	40	
71	5.51	5.638	40	
72	5.51	5.456	40	
73	5.51	5.562	40	
74	5.51	5.548	40	
75	5.51	5.639	40	
76	5.51	5.254	40	
77	5.51	5.528	40	*
78	5.51	5.43	40	
79	5.51	5.317	40	
80	5.51	5.723	40	
81	5.51	5.314	40	
82	5.51	5.568	40	
83				*
	5.51	5.512	40	*
84	5.51	5.522	40	<u>"</u>
85	5.51	5.256	40	
86	5.51	5.581	40	
87	5.51	5.657	40	<u> </u>
88	5.51	5.411	40	1
89	5.51	5.376	40	
90	5.51	5.331	40	
91	5.51	5.685	40	1
92	5.51	5.519	40	*
93	5.51	5.535	40	
94	5.51	5.339	40	
95	5.51	5.255	40	
96	5.51	5.288	40	
97	5.51	5.491	40	*
98	5.51	5.527	40	*
99	5.51	5.315	40	
100	5.51	5.692	40	
-			nil 2	
1	5.51	5.716	40	
2	5.51	5.294	40	1
3	5.51	5.681	40	1
4	5.51	5.332	40	
5	5.51	5.678	40	+
6	5.51	5.409	40	+
U	J.J1	J.4U3	1 40	



7	F 54	F 404	40	*
7	5.51	5.494	40	•
<u>8</u> 9	5.51	5.692 5.385	40 40	
	5.51 5.51			
10	5.51	5.605	40	
11		5.381	40	
12	5.51	5.259	40	
13	5.51	5.65	40	
14	5.51	5.69	40	*
15	5.51	5.515	40	•
16	5.51	5.533	40	
17	5.51	5.314	40	
18	5.51	5.421	40	
19	5.51	5.668	40	
20	5.51	5.363	40	
21	5.51	5.326	40	
22	5.51	5.574	40	
23	5.51	5.656	40	
24	5.51	5.304	40	
25	5.51	5.627	40	
26	5.51	5.492	40	*
27	5.51	5.335	40	
28	5.51	5.508	40	*
29	5.51	5.444	40	
30	5.51	5.301	40	
31	5.51	5.383	40	
32	5.51	5.471	40	
33	5.51	5.538	40	
34	5.51	5.724	40	
35	5.51	5.54	40	
36	5.51	5.398	40	
37	5.51	5.694	40	
38	5.51	5.384	40	
39	5.51	5.256	40	
40	5.51	5.397	40	
41	5.51	5.372	40	
42	5.51	5.554	40	
43	5.51	5.393	40	
44	5.51	5.422	40	
45	5.51	5.495	40	*
46	5.51	5.257	40	
47	5.51	5.321	40	
48	5.51	5.603	40	
49	5.51	5.673	40	
50	5.51	5.442	40	
51	5.51	5.267	40	
52	5.51	5.67	40	
53	5.51	5.546	40	
53 54	5.51	5.417	40	
		I.	I.	
55	5.51	5.285	40	
56	5.51	5.542	40	
57	5.51	5.697	40	
58	5.51	5.38	40	
59	5.51	5.291	40	
60	5.51	5.527	40	*
61	5.51	5.676	40	
62	5.51	5.615	40	
63	5.51	5.377	40	



64	5.51	5.466	40	
65	5.51	5.338	40	
66	5.51	5.571	40	
67	5.51	5.64	40	
68	5.51	5.266	40	
69	5.51	5.661	40	
70	5.51	5.281	40	
71	5.51	5.275	40	
72	5.51	5.547	40	
73	5.51	5.638	40	
74	5.51	5.394	40	
75	5.51	5.26	40	
76	5.51	5.597	40	
77	5.51	5.698	40	
78	5.51	5.324	40	
79	5.51	5.667	40	
80	5.51	5.56	40	
81	5.51	5.488	40	
82	5.51	5.391	40	1
83	5.51	5.626	40	
84	5.51	5.426	40	+
85	5.51	5.654	40	+
86	5.51		40	
		5.341		
87	5.51	5.35	40	
88	5.51	5.688	40	
89	5.51	5.36	40	
90	5.51	5.646	40	
91	5.51	5.441	40	
92	5.51	5.382	40	
93	5.51	5.579	40	
94	5.51	5.621	40	
95	5.51	5.295	40	
96	5.51	5.575	40	
97	5.51	5.582	40	
98	5.51	5.42	40	+
99	5.51	5.663	40	+
100	5.51	5.307	40	
100	J.J I	5.30 <i>1</i>		
1	5.51	5.423	40	
2				
	5.51	5.397	40	
3	5.51	5.545	40	+
4	5.51	5.274	40	1
5	5.51	5.717	40	
6	5.51	5.461	40	
7	5.51	5.578	40	
8	5.51	5.313	40	
9	5.51	5.35	40	
10	5.51	5.46	40	
11	5.51	5.251	40	
12	5.51	5.324	40	
13	5.51	5.359	40	
14	5.51	5.513	40	*
				+
15	5.51	5.457	40 40	+
4.0			40	1
16	5.51	5.641		+
17	5.51	5.265	40	



20	5.51	5.536	40	
21	5.51	5.516	40	*
22	5.51	5.333	40	
23	5.51	5.502	40	*
24	5.51	5.535	40	
	5.51		40	
25		5.614		
26	5.51	5.482	40	
27	5.51	5.28	40	
28	5.51	5.279	40	
29	5.51	5.626	40	
30	5.51	5.312	40	
31	5.51	5.597	40	
32	5.51	5.602	40	
33	5.51	5.505	40	*
34	5.51	5.53	40	*
35	5.51	5.426	40	
36	5.51	5.476	40	
37	5.51	5.392	40	
38	5.51	5.568	40	
39	5.51	5.56	40	
40	5.51	5.344	40	
41	5.51	5.365	40	
42	5.51	5.269	40	
43	5.51	5.671	40	
44	5.51	5.406	40	
45	5.51	5.572	40	
46	5.51	5.541	40	
47	5.51	5.552	40	
48	5.51	5.67	40	
49	5.51	5.61	40	
50	5.51	5.358	40	
51	5.51	5.458	40	
52	5.51	5.554	40	
53	5.51	5.508	40	*
54	5.51	5.706	40	
55	5.51	5.385	40	
		5.419		
56	5.51		40	
57	5.51	5.43	40	
58	5.51	5.471	40	
59	5.51	5.337	40	
60	5.51	5.704	40	
61	5.51	5.654	40	
62	5.51	5.598	40	
63	5.51	5.609	40	
64	5.51	5.478	40	
65	5.51	5.33	40	
66	5.51	5.624	40	
67	5.51	5.468	40	
68	5.51	5.42	40	
69	5.51	5.376	40	
70	5.51	5.263	40	
71	5.51	5.51	40	*
72	5.51	5.596	40	
73	5.51	5.421	40	
74	5.51	5.375	40	
1 7				
75	5.51	5.415	40	



77	5.51	E 204	40	<u> </u>	
		5.294	40		
78	5.51	5.308	40		
79	5.51	5.321	40		
80	5.51	5.707	40		
81	5.51	5.437	40		
82	5.51	5.577	40		
83	5.51	5.66	40		
84	5.51	5.328	40		
85	5.51	5.587	40		
86	5.51	5.47	40		
87	5.51	5.623	40		
88	5.51	5.667	40		
89	5.51	5.658	40		
90	5.51	5.466	40		
91	5.51	5.546	40		
92	5.51	5.459	40		
93	5.51	5.638	40		
94	5.51	5.648	40		
95	5.51	5.285	40		
96	5.51	5.495	40	*	
97	5.51	5.332	40		
98	5.51	5.636	40		
99	5.51	5.493	40	*	
100	5.51	5.283	40		
100	5.51				
		Tra			
1	5.51	5.255	40		
2	5.51	5.714	40		
3	5.51	5.382	40		
4	5.51	5.263	40		
5	5.51	5.253	40		
6	5.51	5.496	40	*	
7	5.51	5.427	40		
8	5.51	5.451	40		
9	5.51	5.547	40		
10	5.51	5.295	40		
11	5.51	5.584	40		
	· I				
12	5.51	5.301	40		
13	5.51	5.684	40		
14	5.51	5.673	40		
15	5.51	5.505	40	*	
16	5.51	5.336	40		
17	5.51	5.362	40		
18	5.51	5.323	40		
19	5.51	5.313	40		
20	5.51	5.71	40		
21	5.51	5.449	40		
		5.632			
22	5.51		40		
23	5.51	5.56	40	*	
24	5.51	5.52	40	*	
25	5.51	5.64	40		
26	5.51	5.309	40		
27	5.51	5.354	40		
28	5.51	5.265	40		
29	5.51	5.62	40		
				+	
30	5 51	5 37	4∩		
30	5.51	5.37	40		
30 31 32	5.51 5.51 5.51	5.37 5.683 5.394	40 40 40		



33	5.51	5.687	40	
34	5.51	5.268	40	
35	5.51	5.491	40	*
36	5.51	5.647	40	
37	5.51	5.628	40	
	5.51	5.511	40	*
38				
39	5.51	5.693	40	
40	5.51	5.597	40	*
41	5.51	5.49	40	
42	5.51	5.668	40	
43	5.51	5.536	40	
44	5.51	5.561	40	
45	5.51	5.305	40	
46	5.51	5.669	40	
47	5.51	5.408	40	
48	5.51	5.395	40	
49	5.51	5.307	40	
50	5.51	5.718	40	
51	5.51	5.513	40	*
52	5.51	5.252	40	
53	5.51	5.631	40	
54	5.51	5.438	40	
55	5.51	5.604	40	
56	5.51	5.66	40	
57	5.51	5.715	40	
58	5.51	5.276	40	
59	5.51	5.58	40	
60	5.51	5.371	40	
61	5.51	5.368	40	
62	5.51	5.585	40	
63	5.51	5.602	40	
64	5.51	5.271	40	
65	5.51	5.498	40	*
66	5.51	5.287	40	
67	5.51	5.376	40	
68	5.51	5.25	40	
69	5.51	5.38	40	
70	5.51	5.312	40	
71	5.51	5.46	40	
72	5.51	5.645	40	
73	5.51	5.59	40	
74	5.51	5.461	40	
75	5.51	5.495	40	*
76	5.51	5.485	40	
77	5.51	5.33	40	
78	5.51	5.666	40	
	5.51	5.441	40	
80	5.51	5.448	40	
	5.51	5.634	40	
81				
82	5.51	5.342	40	
83	5.51	5.67	40	*
84	5.51	5.512	40	^
85	5.51	5.719	40	
86	5.51	5.331	40	
87	5.51	5.637	40	
88	5.51	5.393	40	
89	5.51	5.397	40	