matcher	index	range	zone	radius	found	timeavg
HsqlHtmidMatcher	HTMID	128	0.5	0.5	48	7.127
HsqlHtmidMatcher	HTMID	128	0.5	0.25	12	1.877
HsqlHtmidMatcher	HTMID	128	0.5	0.125	3	0.748
HsqlHtmidMatcher	HTMID	128	0.5	0.0625	1	0.384
HsqlHtmidMatcher	HTMID	128	0.5	0.03125	1	0.266
HsqlHtmidMatcher	HTMID	128	0.5	0.015625	1	0.187
HsqlHtmidMatcher	HTMID	128	0.5	0.0078125	1	0.151
HsqlHtmidMatcher	HTMID	128	0.25	0.5	51	5.467
HsqlHtmidMatcher	HTMID	128	0.25	0.25	9	2.234
HsqlHtmidMatcher	HTMID	128	0.25	0.125	2	0.595
HsqlHtmidMatcher	HTMID	128	0.25	0.0625	1	0.267
HsqlHtmidMatcher	HTMID	128	0.25	0.03125	1	0.175
HsqlHtmidMatcher	HTMID	128	0.25	0.015625	1	0.132
HsqlHtmidMatcher	HTMID	128	0.25	0.0078125	1	0.115
HsqlHtmidMatcher	HTMID	128	0.125	0.5	49	5.162
HsqlHtmidMatcher	HTMID	128	0.125	0.25	11	1.508
HsqlHtmidMatcher	HTMID	128	0.125	0.125	3	0.541
HsqlHtmidMatcher	HTMID	128	0.125	0.0625	1	0.26
HsqlHtmidMatcher	HTMID	128	0.125	0.03125	1	0.163
HsqlHtmidMatcher	HTMID	128	0.125	0.015625	1	0.118
HsqlHtmidMatcher	HTMID	128	0.125	0.0078125	1	0.105
HsqlHtmidMatcher	HTMID	128	0.0625	0.5	51	5.903
HsqlHtmidMatcher	HTMID	128	0.0625	0.25	10	1.829
HsqlHtmidMatcher	HTMID	128	0.0625	0.125	2	0.809
HsqlHtmidMatcher	HTMID	128	0.0625	0.0625	1	0.26
HsqlHtmidMatcher	HTMID	128	0.0625	0.03125	1	0.159
HsqlHtmidMatcher	HTMID	128	0.0625	0.015625	1	0.278 x
HsqlHtmidMatcher	HTMID	128	0.0625	0.0078125	1	0.121
HsqlHtmidMatcher	HTMID	128	0.03125	0.5	50	5.006
HsqlHtmidMatcher	HTMID	128	0.03125	0.25	13	1.503
HsqlHtmidMatcher	HTMID	128	0.03125	0.125	2	0.527
HsqlHtmidMatcher	HTMID	128	0.03125	0.0625	1	0.25
HsqlHtmidMatcher	HTMID	128	0.03125	0.03125	1	0.146
HsqlHtmidMatcher	HTMID	128	0.03125	0.015625	1	0.1
HsqlHtmidMatcher	HTMID	128	0.03125	0.0078125	1	0.093
HsqlHtmidMatcher	HTMID	128	0.015625	0.5	48	4.11
HsqlHtmidMatcher	HTMID	128	0.015625	0.25	13	1.134
HsqlHtmidMatcher	HTMID	128	0.015625	0.125	4	0.382
HsqlHtmidMatcher	HTMID	128	0.015625	0.0625	1	0.148
HsqlHtmidMatcher	HTMID	128	0.015625	0.03125	1	0.161
HsqlHtmidMatcher	HTMID	128	0.015625	0.015625	1	0.073
HsqlHtmidMatcher	HTMID	128	0.015625	0.0078125	1	0.059
HsqlHtmidMatcher	HTMID	128	0.0078125	0.5	46	3.811
HsqlHtmidMatcher	HTMID	128	0.0078125	0.25	12	1.123
HsqlHtmidMatcher	HTMID	128	0.0078125	0.125	3	0.371
HsqlHtmidMatcher	HTMID	128	0.0078125	0.0625	1	0.148
HsqlHtmidMatcher	HTMID	128	0.0078125	0.03125	1	0.081
HsqlHtmidMatcher	HTMID	128	0.0078125	0.015625	1	0.058
HsqlHtmidMatcher	HTMID	128	0.0078125	0.0078125	1	0.053
5411 tarmamatorio		120	5.55.5125	5.55.5125	_	0.000

matahar	indov	rango	7000	radius	found	timooya
matcher HsqlHtmidMatcher	index HTMID	range 64	zone 0.5	radius 0.5	205	timeavg 4.907
HsqlHtmidMatcher	HTMID	64	0.5	0.25	47	1.446
HsqlHtmidMatcher	HTMID	64	0.5	0.125	13	0.52
HsqlHtmidMatcher	HTMID	64	0.5	0.123	4	0.32
HsqlHtmidMatcher	HTMID	64	0.5	0.0025	1	0.094
HsqlHtmidMatcher	HTMID	64	0.5	0.03123	1	0.061
HsqlHtmidMatcher	HTMID	64	0.5	0.013023	1	0.053
HsqlHtmidMatcher	HTMID	64	0.25	0.0078123	203	5.082
HsqlHtmidMatcher	HTMID	64	0.25	0.25	52	1.45
HsqlHtmidMatcher	HTMID	64	0.25	0.25	12	0.463
HsqlHtmidMatcher	HTMID	64	0.25	0.123	3	0.403
HsqlHtmidMatcher	HTMID	64	0.25	0.0025	1	0.182
HsqlHtmidMatcher	HTMID	64	0.25	0.03123	1	0.090
HsqlHtmidMatcher	HTMID	64	0.25	0.013023	1	0.054
HsqlHtmidMatcher	HTMID	64	0.25	0.0078125	206	5.011
HsqlHtmidMatcher	HTMID	64	0.125	0.5	49	1.321
HsqlHtmidMatcher	HTMID	64	0.125	0.25	11	0.423
HsqlHtmidMatcher	HTMID	64	0.125	0.125	4	0.423
HsqlHtmidMatcher	HTMID	64	0.125	0.0025	1	0.102
HsqlHtmidMatcher	HTMID	64	0.125	0.03123	1	0.052
HsqlHtmidMatcher	HTMID	64	0.125	0.013023	1	0.032
HsqlHtmidMatcher	HTMID	64	0.125	0.0078125	202	5.031
HsqlHtmidMatcher	HTMID	64	0.0625	0.5	54	2.02
HsqlHtmidMatcher	HTMID	64	0.0625	0.25	10	0.786
•	HTMID	64				0.780
HsqlHtmidMatcher	HTMID	64	0.0625	0.0625	3 1	0.248
HsqlHtmidMatcher		64	0.0625	0.03125	1	
HsqlHtmidMatcher	HTMID HTMID	64	0.0625	0.015625	1	0.093
HsqlHtmidMatcher	HTMID	64	0.0625	0.0078125	197	0.073
HsqlHtmidMatcher	HTMID	64	0.03125	0.5	197 48	5.028
HsqlHtmidMatcher		64	0.03125	0.25	48 12	1.433
HsqlHtmidMatcher	HTMID	64	0.03125	0.125	4	0.45
HsqlHtmidMatcher	HTMID		0.03125	0.0625		0.181
HsqlHtmidMatcher	HTMID	64	0.03125	0.03125	1	0.099
HsqlHtmidMatcher	HTMID	64	0.03125	0.015625	1	0.061
HsqlHtmidMatcher	HTMID	64		0.0078125	1	0.052
HsqlHtmidMatcher	HTMID	64	0.015625	0.5	204	4.824
HsqlHtmidMatcher	HTMID	64	0.015625	0.25	51	1.361
HsqlHtmidMatcher	HTMID	64	0.015625	0.125	12	0.445
HsqlHtmidMatcher	HTMID	64	0.015625	0.0625	2	0.322
HsqlHtmidMatcher	HTMID	64	0.015625	0.03125	1	0.217
HsqlHtmidMatcher	HTMID	64	0.015625	0.015625	1	0.08
HsqlHtmidMatcher	HTMID	64	0.015625	0.0078125	1	0.055
HsqlHtmidMatcher	HTMID	64	0.0078125	0.5	202	4.623
HsqlHtmidMatcher	HTMID	64	0.0078125	0.25	48	1.311
HsqlHtmidMatcher	HTMID	64	0.0078125	0.125	9	0.636
HsqlHtmidMatcher	HTMID	64	0.0078125	0.0625	3	0.177
HsqlHtmidMatcher	HTMID	64	0.0078125	0.03125	1	0.091
HsqlHtmidMatcher	HTMID	64	0.0078125	0.015625	1	0.059
HsqlHtmidMatcher	HTMID	64	0.0078125	0.0078125	1	0.049

matcher	index	range	zone	radius	found	timeavg
HsqlHtmidMatcher	HTMID	32	0.5	0.5	802	9.238
HsqlHtmidMatcher	HTMID	32	0.5	0.25	197	2.512
HsqlHtmidMatcher	HTMID	32	0.5	0.125	52	0.765
HsqlHtmidMatcher	HTMID	32	0.5	0.0625	11	0.27
HsqlHtmidMatcher	HTMID	32	0.5	0.03125	3	0.129
HsqlHtmidMatcher	HTMID	32	0.5	0.015625	1	0.07
HsqlHtmidMatcher	HTMID	32	0.5	0.0078125	1	0.053
HsqlHtmidMatcher	HTMID	32	0.25	0.5	804	9.15
HsqlHtmidMatcher	HTMID	32	0.25	0.25	207	2.507
HsqlHtmidMatcher	HTMID	32	0.25	0.125	47	0.768
HsqlHtmidMatcher	HTMID	32	0.25	0.0625	12	0.274
HsqlHtmidMatcher	HTMID	32	0.25	0.03125	3	0.134
HsqlHtmidMatcher	HTMID	32	0.25	0.015625	1	0.069
HsqlHtmidMatcher	HTMID	32	0.25	0.0078125	1	0.057
HsqlHtmidMatcher	HTMID	32	0.125	0.5	803	8.966
HsqlHtmidMatcher	HTMID	32	0.125	0.25	203	2.506
HsqlHtmidMatcher	HTMID	32	0.125	0.125	50	0.769
HsqlHtmidMatcher	HTMID	32	0.125	0.0625	12	0.264
HsqlHtmidMatcher	HTMID	32	0.125	0.03125	3	0.126
HsqlHtmidMatcher	HTMID	32	0.125	0.015625	1	0.064
HsqlHtmidMatcher	HTMID	32	0.125	0.0078125	1	0.153 x
HsqlHtmidMatcher	HTMID	32	0.0625	0.5	804	8.776
HsqlHtmidMatcher	HTMID	32	0.0625	0.25	203	2.362
HsqlHtmidMatcher	HTMID	32	0.0625	0.125	48	0.723
HsqlHtmidMatcher	HTMID	32	0.0625	0.0625	12	0.251
HsqlHtmidMatcher	HTMID	32	0.0625	0.03125	3	0.125
HsqlHtmidMatcher	HTMID	32	0.0625	0.015625	1	0.064
HsqlHtmidMatcher	HTMID	32	0.0625	0.0078125	1	0.049
HsqlHtmidMatcher	HTMID	32	0.03125	0.5	807	8.813
HsqlHtmidMatcher	HTMID	32	0.03125	0.25	201	2.503
HsqlHtmidMatcher	HTMID	32	0.03125	0.125	51	0.764
HsqlHtmidMatcher	HTMID	32	0.03125	0.0625	11	0.275
HsqlHtmidMatcher	HTMID	32	0.03125	0.03125	3	0.131
HsqlHtmidMatcher	HTMID	32	0.03125	0.015625	1	0.071
HsqlHtmidMatcher	HTMID	32	0.03125	0.0078125	1	0.057
HsqlHtmidMatcher	HTMID	32	0.015625	0.5	803	8
HsqlHtmidMatcher	HTMID	32	0.015625	0.25	202	2.213
HsqlHtmidMatcher	HTMID	32	0.015625	0.125	48	0.677
HsqlHtmidMatcher	HTMID	32	0.015625	0.0625	12	0.236
HsqlHtmidMatcher	HTMID	32	0.015625	0.03125	1	0.114
HsqlHtmidMatcher	HTMID	32	0.015625	0.015625	1	0.061
HsqlHtmidMatcher	HTMID	32	0.015625	0.0078125	1	0.048
HsqlHtmidMatcher	HTMID	32	0.0078125	0.5	806	9.055
HsqlHtmidMatcher	HTMID	32	0.0078125	0.25	203	2.49
HsqlHtmidMatcher	HTMID	32	0.0078125	0.125	49	0.755
HsqlHtmidMatcher	HTMID	32	0.0078125	0.0625	9	0.27
HsqlHtmidMatcher	HTMID	32	0.0078125	0.03125	2	0.128
HsqlHtmidMatcher	HTMID	32	0.0078125	0.015625	1	0.063
HsqlHtmidMatcher	HTMID	32	0.0078125	0.0078125	1	0.052

HsqlZoneMatcher SEPARATE 128	matcher	index	range	zone	radius	found	timeavg
Hsql/ZoneMatcher SEPARATE 128 0.5 0.25 4 20.872 Hsql/ZoneMatcher SEPARATE 128 0.5 0.0625 1 21.439 Hsql/ZoneMatcher SEPARATE 128 0.5 0.03125 1 21.042 Hsql/ZoneMatcher SEPARATE 128 0.5 0.03125 1 20.502 Hsql/ZoneMatcher SEPARATE 128 0.5 0.0078125 1 20.502 Hsql/ZoneMatcher SEPARATE 128 0.25 0.5 51 36.247 Hsql/ZoneMatcher SEPARATE 128 0.25 0.25 13 17.884 Hsql/ZoneMatcher SEPARATE 128 0.25 0.025 1 11.258 Hsql/ZoneMatcher SEPARATE 128 0.25 0.0625 1 11.264 Hsql/ZoneMatcher SEPARATE 128 0.25 0.03125 1 11.256 Hsql/ZoneMatcher SEPARATE 128 0.125 0.075 1			_				-
Hsq ZoneMatcher SEPARATE 128 0.5 0.0625 1 21.439 1 1 1 1 1 1 1 1 1	•						
HsqlZoneMatcher SEPARATE 128 0.5 0.0625 1 21.439 HsqlZoneMatcher SEPARATE 128 0.5 0.03125 1 21.042 HsqlZoneMatcher SEPARATE 128 0.5 0.03125 1 20.502 HsqlZoneMatcher SEPARATE 128 0.5 0.0078125 1 20.545 HsqlZoneMatcher SEPARATE 128 0.25 0.5 51 36.247 HsqlZoneMatcher SEPARATE 128 0.25 0.25 13 17.884 HsqlZoneMatcher SEPARATE 128 0.25 0.0625 1 11.284 HsqlZoneMatcher SEPARATE 128 0.25 0.0625 1 11.284 HsqlZoneMatcher SEPARATE 128 0.25 0.0625 1 11.284 HsqlZoneMatcher SEPARATE 128 0.25 0.0625 1 11.235 HsqlZoneMatcher SEPARATE 128 0.25 0.015625 1 11.235 HsqlZoneMatcher SEPARATE 128 0.25 0.015625 1 11.235 HsqlZoneMatcher SEPARATE 128 0.25 0.0078125 1 11.226 HsqlZoneMatcher SEPARATE 128 0.125 0.05625 1 11.235 HsqlZoneMatcher SEPARATE 128 0.125 0.05625 1 11.235 HsqlZoneMatcher SEPARATE 128 0.125 0.055 1 11.445 HsqlZoneMatcher SEPARATE 128 0.125 0.0625 1 5.266 HsqlZoneMatcher SEPARATE 128 0.125 0.03125 1 5.472 HsqlZoneMatcher SEPARATE 128 0.125 0.03125 1 5.607 HsqlZoneMatcher SEPARATE 128 0.125 0.015625 1 5.607 HsqlZoneMatcher SEPARATE 128 0.0625 0.055 1 11.417 HsqlZoneMatcher SEPARATE 128 0.0625 0.055 1 1.417 HsqlZoneMatcher SEPARATE 128 0.0625 0.05625 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.05625 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.03125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.03125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.03125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.03125 0.05625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.05625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.05625 1 1.427 HsqlZoneMatcher SEPARATE 12	•						
HsqlZoneMatcher SEPARATE 128 0.5 0.03125 1 21.042 HsqlZoneMatcher SEPARATE 128 0.5 0.015625 1 20.502 HsqlZoneMatcher SEPARATE 128 0.25 0.05 51 36.247 HsqlZoneMatcher SEPARATE 128 0.25 0.25 13 17.884 HsqlZoneMatcher SEPARATE 128 0.25 0.125 2 11.258 HsqlZoneMatcher SEPARATE 128 0.25 0.0625 1 11.284 HsqlZoneMatcher SEPARATE 128 0.25 0.0625 1 11.284 HsqlZoneMatcher SEPARATE 128 0.25 0.03125 1 11.295 HsqlZoneMatcher SEPARATE 128 0.25 0.03125 1 11.235 HsqlZoneMatcher SEPARATE 128 0.25 0.078125 1 11.235 HsqlZoneMatcher SEPARATE 128 0.25 0.078125 1 11.235 HsqlZoneMatcher SEPARATE 128 0.25 0.078125 1 11.235 HsqlZoneMatcher SEPARATE 128 0.125 0.05625 1 11.235 HsqlZoneMatcher SEPARATE 128 0.125 0.055 1 30.051 HsqlZoneMatcher SEPARATE 128 0.125 0.0525 1 14.445 HsqlZoneMatcher SEPARATE 128 0.125 0.0625 1 5.226 HsqlZoneMatcher SEPARATE 128 0.125 0.0625 1 5.472 HsqlZoneMatcher SEPARATE 128 0.125 0.03125 1 5.613 HsqlZoneMatcher SEPARATE 128 0.125 0.05625 1 5.607 HsqlZoneMatcher SEPARATE 128 0.125 0.05625 1 5.613 HsqlZoneMatcher SEPARATE 128 0.0625 0.25 10 11.417 HsqlZoneMatcher SEPARATE 128 0.0625 0.25 10 11.417 HsqlZoneMatcher SEPARATE 128 0.0625 0.25 10 11.417 HsqlZoneMatcher SEPARATE 128 0.0625 0.0515 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.0515 1 2.221 HsqlZoneMatcher SEPARATE 128 0.0625 0.0515 1 2.221 HsqlZoneMatcher SEPARATE 128 0.0625 0.0515 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125	•						
HsqlZoneMatcher	•						
HsqlZoneMatcher SEPARATE 128 0.5 0.0078125 1 20.545 1 36.247 1 1 1 1 1 1 1 1 1	•						
HsqlZoneMatcher SEPARATE 128 0.25 0.5 13 17.884 HsqlZoneMatcher SEPARATE 128 0.25 0.125 2 11.258 HsqlZoneMatcher SEPARATE 128 0.25 0.0625 1 11.284 HsqlZoneMatcher SEPARATE 128 0.25 0.0625 1 11.284 HsqlZoneMatcher SEPARATE 128 0.25 0.03125 1 11.286 HsqlZoneMatcher SEPARATE 128 0.25 0.015625 1 11.236 HsqlZoneMatcher SEPARATE 128 0.25 0.0078125 1 11.236 HsqlZoneMatcher SEPARATE 128 0.25 0.0078125 1 11.236 HsqlZoneMatcher SEPARATE 128 0.125 0.05 51 30.051 HsqlZoneMatcher SEPARATE 128 0.125 0.05 51 30.051 HsqlZoneMatcher SEPARATE 128 0.125 0.05 51 30.051 HsqlZoneMatcher SEPARATE 128 0.125 0.0625 1 5.226 HsqlZoneMatcher SEPARATE 128 0.125 0.0625 1 5.472 HsqlZoneMatcher SEPARATE 128 0.125 0.0625 1 5.472 HsqlZoneMatcher SEPARATE 128 0.125 0.03125 1 5.472 HsqlZoneMatcher SEPARATE 128 0.125 0.015625 1 5.607 HsqlZoneMatcher SEPARATE 128 0.125 0.0078125 1 5.613 HsqlZoneMatcher SEPARATE 128 0.0625 0.078125 1 5.613 HsqlZoneMatcher SEPARATE 128 0.0625 0.055 48 26.94 HsqlZoneMatcher SEPARATE 128 0.0625 0.055 1 1.417 HsqlZoneMatcher SEPARATE 128 0.0625 0.055 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.0625 1 3.702 HsqlZoneMatcher SEPARATE 128 0.0625 0.015625 1 2.222 HsqlZoneMatcher SEPARATE 128 0.03125 0.055 1 2.222 HsqlZoneMatcher SEPARATE 128 0.03125 0.055 1 2.222 HsqlZoneMatcher SEPARATE 128 0.03125 0.055 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.05625 1 1.427 HsqlZoneMatcher SEPARATE	•						
HsqlZoneMatcher SEPARATE 128 0.25 0.25 13 17.884 HsqlZoneMatcher SEPARATE 128 0.25 0.0625 1 11.284 HsqlZoneMatcher SEPARATE 128 0.25 0.03125 1 11.284 HsqlZoneMatcher SEPARATE 128 0.25 0.03125 1 11.226 HsqlZoneMatcher SEPARATE 128 0.25 0.015625 1 11.235 HsqlZoneMatcher SEPARATE 128 0.25 0.0078125 1 11.235 HsqlZoneMatcher SEPARATE 128 0.125 0.5 51 30.051 HsqlZoneMatcher SEPARATE 128 0.125 0.25 11 14.445 HsqlZoneMatcher SEPARATE 128 0.125 0.025 1 5.276 HsqlZoneMatcher SEPARATE 128 0.125 0.03125 1 5.607 HsqlZoneMatcher SEPARATE 128 0.125 0.015625 1	•						
HsqlZoneMatcher SEPARATE 128 0.25 0.025 0.0625 1 11.284 HsqlZoneMatcher SEPARATE 128 0.25 0.03125 1 11.286 HsqlZoneMatcher SEPARATE 128 0.25 0.03125 1 11.225 HsqlZoneMatcher SEPARATE 128 0.25 0.0078125 1 11.225 HsqlZoneMatcher SEPARATE 128 0.125 0.5 51 30.051 HsqlZoneMatcher SEPARATE 128 0.125 0.25 11 14.445 HsqlZoneMatcher SEPARATE 128 0.125 0.25 1 14.445 HsqlZoneMatcher SEPARATE 128 0.125 0.025 1 5.226 HsqlZoneMatcher SEPARATE 128 0.125 0.0125 1 5.607 HsqlZoneMatcher SEPARATE 128 0.125 0.00625 1 5.613 HsqlZoneMatcher SEPARATE 128 0.0625 0.25 10 11.417	•						
HsqlZoneMatcher SEPARATE 128 0.25 0.0625 1 11.284 HsqlZoneMatcher SEPARATE 128 0.25 0.03125 1 11.226 HsqlZoneMatcher SEPARATE 128 0.25 0.0078125 1 11.225 HsqlZoneMatcher SEPARATE 128 0.125 0.5 51 30.051 HsqlZoneMatcher SEPARATE 128 0.125 0.25 11 14.445 HsqlZoneMatcher SEPARATE 128 0.125 0.25 1 5.226 HsqlZoneMatcher SEPARATE 128 0.125 0.025 1 5.472 HsqlZoneMatcher SEPARATE 128 0.125 0.025 1 5.472 HsqlZoneMatcher SEPARATE 128 0.125 0.015625 1 5.607 HsqlZoneMatcher SEPARATE 128 0.0625 0.05 48 26.94 HsqlZoneMatcher SEPARATE 128 0.0625 0.055 10	•						
HsqlZoneMatcher	•	SEPARATE				1	11.284
HsqlZoneMatcher SEPARATE 128 0.25 0.015625 1 11.235 HsqlZoneMatcher SEPARATE 128 0.25 0.0078125 1 11.225 HsqlZoneMatcher SEPARATE 128 0.125 0.25 11 14.445 HsqlZoneMatcher SEPARATE 128 0.125 0.025 11 14.445 HsqlZoneMatcher SEPARATE 128 0.125 0.0625 1 5.226 HsqlZoneMatcher SEPARATE 128 0.125 0.03125 1 5.226 HsqlZoneMatcher SEPARATE 128 0.125 0.03125 1 5.607 HsqlZoneMatcher SEPARATE 128 0.125 0.015625 1 5.603 HsqlZoneMatcher SEPARATE 128 0.0625 0.05 48 26.94 HsqlZoneMatcher SEPARATE 128 0.0625 0.25 10 11.417 HsqlZoneMatcher SEPARATE 128 0.0625 0.0525 1 <td>•</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>	•					1	
HsqlZoneMatcher SEPARATE 128 0.25 0.0078125 1 11.225 HsqlZoneMatcher SEPARATE 128 0.125 0.5 51 30.051 HsqlZoneMatcher SEPARATE 128 0.125 0.25 11 14.445 HsqlZoneMatcher SEPARATE 128 0.125 0.025 1 5.226 HsqlZoneMatcher SEPARATE 128 0.125 0.03125 1 5.226 HsqlZoneMatcher SEPARATE 128 0.125 0.03125 1 5.472 HsqlZoneMatcher SEPARATE 128 0.125 0.015625 1 5.613 HsqlZoneMatcher SEPARATE 128 0.025 0.0078125 1 5.613 HsqlZoneMatcher SEPARATE 128 0.0625 0.055 48 26.94 HsqlZoneMatcher SEPARATE 128 0.0625 0.125 4 6.672 HsqlZoneMatcher SEPARATE 128 0.0625 0.015625 1 <td>•</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>	•					1	
HsqlZoneMatcher SEPARATE 128 0.125 0.5 11 14.445 1	•		128	0.25		1	
HsqlZoneMatcher SEPARATE 128 0.125 0.25 11 14.445 HsqlZoneMatcher SEPARATE 128 0.125 0.125 3 7.916 HsqlZoneMatcher SEPARATE 128 0.125 0.0625 1 5.226 HsqlZoneMatcher SEPARATE 128 0.125 0.03125 1 5.472 HsqlZoneMatcher SEPARATE 128 0.125 0.03125 1 5.607 HsqlZoneMatcher SEPARATE 128 0.125 0.0078125 1 5.613 HsqlZoneMatcher SEPARATE 128 0.0625 0.05 48 26.94 HsqlZoneMatcher SEPARATE 128 0.0625 0.5 48 26.94 HsqlZoneMatcher SEPARATE 128 0.0625 0.25 10 11.417 HsqlZoneMatcher SEPARATE 128 0.0625 0.25 10 11.417 HsqlZoneMatcher SEPARATE 128 0.0625 0.025 1 3.702 HsqlZoneMatcher SEPARATE 128 0.0625 0.0025 1 3.702 HsqlZoneMatcher SEPARATE 128 0.0625 0.03125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.03125 1 2.216 HsqlZoneMatcher SEPARATE 128 0.0625 0.0078125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.0078125 1 2.224 HsqlZoneMatcher SEPARATE 128 0.03125 0.055 13 11.611 HsqlZoneMatcher SEPARATE 128 0.03125 0.25 13 11.611 HsqlZoneMatcher SEPARATE 128 0.03125 0.055 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.0625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.228 HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.015625 0.05 1 1.0401 HsqlZoneMatcher SEPARATE 128 0.015625 0.05 1 1.0401 HsqlZoneMatcher SEPARATE 128 0.015625 0.05 1 1.0401 HsqlZoneMatcher SEPARATE 128 0.015625 0.05 1 1.0497 HsqlZoneMatcher SEPARATE 128 0.015625 0.055 1 0.497 HsqlZoneMatcher SEPARATE 128 0.015625 0.055 1 0.497 HsqlZoneMatcher SEPARATE 128 0.015625 0.0078125 1 0.497 HsqlZoneMatcher SEPARATE 128 0.0078125 0.05625 1 0.497	•	SEPARATE		0.125	0.5	51	
HsqlZoneMatcher SEPARATE 128 0.125 0.0625 1 5.226 HsqlZoneMatcher SEPARATE 128 0.125 0.0625 1 5.226 HsqlZoneMatcher SEPARATE 128 0.125 0.03125 1 5.472 HsqlZoneMatcher SEPARATE 128 0.125 0.03125 1 5.607 HsqlZoneMatcher SEPARATE 128 0.125 0.0078125 1 5.607 HsqlZoneMatcher SEPARATE 128 0.125 0.0078125 1 5.613 HsqlZoneMatcher SEPARATE 128 0.0625 0.05 48 26.94 HsqlZoneMatcher SEPARATE 128 0.0625 0.25 10 11.417 HsqlZoneMatcher SEPARATE 128 0.0625 0.25 10 11.417 HsqlZoneMatcher SEPARATE 128 0.0625 0.025 1 3.702 HsqlZoneMatcher SEPARATE 128 0.0625 0.03125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.03125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.0078125 1 2.216 HsqlZoneMatcher SEPARATE 128 0.0625 0.0078125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.0078125 1 2.224 HsqlZoneMatcher SEPARATE 128 0.03125 0.05 49 26.57 HsqlZoneMatcher SEPARATE 128 0.03125 0.25 13 11.611 HsqlZoneMatcher SEPARATE 128 0.03125 0.025 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.0525 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.142 HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.142 HsqlZoneMatcher SEPARATE 128 0.015625 0.05 47 22.813 HsqlZoneMatcher SEPARATE 128 0.015625 0.05 1 1.401 HsqlZoneMatcher SEPARATE 128 0.015625 0.05 1 1.401 HsqlZoneMatcher SEPARATE 128 0.015625 0.0625 1 2.228 HsqlZoneMatcher SEPARATE 128 0.015625 0.0625 1 2.228 HsqlZoneMatcher SEPARATE 128 0.015625 0.0625 1 0.497 HsqlZoneMatcher SEPARATE 128 0.015625 0.00625 1 0.497 HsqlZoneMatcher SEPARATE 128 0.015625 0.00625 1 0.497 HsqlZoneMatcher SEPARATE 128 0.0078125 0.05625 1	•	SEPARATE	128	0.125	0.25	11	14.445
HsqlZoneMatcher SEPARATE 128 0.125 0.0625 1 5.226 HsqlZoneMatcher SEPARATE 128 0.125 0.03125 1 5.472 HsqlZoneMatcher SEPARATE 128 0.125 0.03125 1 5.607 HsqlZoneMatcher SEPARATE 128 0.125 0.0078125 1 5.607 HsqlZoneMatcher SEPARATE 128 0.0625 0.05 48 26.94 HsqlZoneMatcher SEPARATE 128 0.0625 0.25 10 11.417 HsqlZoneMatcher SEPARATE 128 0.0625 0.25 10 11.417 HsqlZoneMatcher SEPARATE 128 0.0625 0.025 10 11.417 HsqlZoneMatcher SEPARATE 128 0.0625 0.0625 1 3.702 HsqlZoneMatcher SEPARATE 128 0.0625 0.0625 1 3.702 HsqlZoneMatcher SEPARATE 128 0.0625 0.03125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.015625 1 2.216 HsqlZoneMatcher SEPARATE 128 0.0625 0.0078125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.03125 0.0578125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.03125 0.05 49 26.57 HsqlZoneMatcher SEPARATE 128 0.03125 0.25 13 11.611 HsqlZoneMatcher SEPARATE 128 0.03125 0.125 4 40.438 x HsqlZoneMatcher SEPARATE 128 0.03125 0.0625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.0625 1 1.422 HsqlZoneMatcher SEPARATE 128 0.03125 0.0078125 1 1.228 HsqlZoneMatcher SEPARATE 128 0.03125 0.0078125 1 1.101 HsqlZoneMatcher SEPARATE 128 0.03125 0.0078125 1 1.001 HsqlZoneMatcher SEPARATE 128 0.015625 0.25 9 10.401 HsqlZoneMatcher SEPARATE 128 0.015625 0.05625 1 0.84 HsqlZoneMatcher SEPARATE 128 0.015625 0.0625 1 0.84 HsqlZoneMatcher SEPARATE 128 0.015625 0.00625 1 0.84 HsqlZoneMatcher SEPARATE 128 0.015625 0.00625 1 0.84 HsqlZoneMatcher SEPARATE 128 0.0078125 0.05625 1 0.497 HsqlZoneMatcher SEPARATE 128 0.0078125 0.05625 1 0.497 HsqlZoneMatcher SEPARATE 128 0.0078125 0.05625 1 0.497 HsqlZoneMatcher SEPARATE 128 0.007812	•	SEPARATE	128	0.125	0.125	3	7.916
HsqlZoneMatcher SEPARATE 128 0.125 0.0078125 1 5.607	•	SEPARATE	128	0.125	0.0625	1	5.226
HsqlZoneMatcher SEPARATE 128 0.125 0.0078125 1 5.613 HsqlZoneMatcher SEPARATE 128 0.0625 0.5 48 26.94 HsqlZoneMatcher SEPARATE 128 0.0625 0.25 10 11.417 HsqlZoneMatcher SEPARATE 128 0.0625 0.125 4 6.672 HsqlZoneMatcher SEPARATE 128 0.0625 0.0625 1 3.702 HsqlZoneMatcher SEPARATE 128 0.0625 0.03125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.03125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.0078125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.0078125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.0078125 1 2.224 HsqlZoneMatcher SEPARATE 128 0.03125 0.5 49 26.57 HsqlZoneMatcher SEPARATE 128 0.03125 0.25 13 11.611 HsqlZoneMatcher SEPARATE 128 0.03125 0.025 13 11.611 HsqlZoneMatcher SEPARATE 128 0.03125 0.0625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.0625 1 1.228 HsqlZoneMatcher SEPARATE 128 0.03125 0.03125 1 1.228 HsqlZoneMatcher SEPARATE 128 0.03125 0.0078125 1 1.101 HsqlZoneMatcher SEPARATE 128 0.015625 0.5 47 22.813 HsqlZoneMatcher SEPARATE 128 0.015625 0.5 47 22.813 HsqlZoneMatcher SEPARATE 128 0.015625 0.05 5 9 10.401 HsqlZoneMatcher SEPARATE 128 0.015625 0.0625 1 2.228 HsqlZoneMatcher SEPARATE 128 0.015625 0.00625 1 2.228 HsqlZoneMatcher SEPARATE 128 0.015625 0.0078125 1 0.84 HsqlZoneMatcher SEPARATE 128 0.015625 0.0078125 1 0.497 HsqlZoneMatcher SEPARATE 128 0.0078125 0.25 10 7.499 HsqlZoneMatcher SEPARATE 128 0.0078125 0.125 2 3.681 HsqlZoneMatcher SEPARATE 128 0.0078125 0.05 1 1.491 HsqlZoneMatcher SEPARATE 128 0.0078125 0.0625 1 1.491 HsqlZoneMatcher SEPARATE 128 0.0078125 0.0625 1 1.491 HsqlZoneMatcher SEPARATE 128 0.0078125 0.	•	SEPARATE	128	0.125	0.03125	1	5.472
HsqlZoneMatcher SEPARATE 128 0.0625 0.5 48 26.94 HsqlZoneMatcher SEPARATE 128 0.0625 0.25 10 11.417 HsqlZoneMatcher SEPARATE 128 0.0625 0.125 4 6.672 HsqlZoneMatcher SEPARATE 128 0.0625 0.0625 1 3.702 HsqlZoneMatcher SEPARATE 128 0.0625 0.03125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.015625 1 2.216 HsqlZoneMatcher SEPARATE 128 0.0625 0.0078125 1 2.221 HsqlZoneMatcher SEPARATE 128 0.03125 0.5 49 26.57 HsqlZoneMatcher SEPARATE 128 0.03125 0.5 49 26.57 HsqlZoneMatcher SEPARATE 128 0.03125 0.25 13 11.611 HsqlZoneMatcher SEPARATE 128 0.03125 0.0125 1<	HsqlZoneMatcher	SEPARATE	128	0.125	0.015625	1	5.607
HsqlZoneMatcher SEPARATE 128 0.0625 0.25 10 11.417 HsqlZoneMatcher SEPARATE 128 0.0625 0.125 4 6.672 HsqlZoneMatcher SEPARATE 128 0.0625 0.0625 1 3.702 HsqlZoneMatcher SEPARATE 128 0.0625 0.03125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.015625 1 2.216 HsqlZoneMatcher SEPARATE 128 0.0625 0.0078125 1 2.22 HsqlZoneMatcher SEPARATE 128 0.0625 0.0078125 1 2.216 HsqlZoneMatcher SEPARATE 128 0.03125 0.05 49 26.57 HsqlZoneMatcher SEPARATE 128 0.03125 0.25 13 11.611 HsqlZoneMatcher SEPARATE 128 0.03125 0.0625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.03125	HsqlZoneMatcher	SEPARATE	128	0.125	0.0078125	1	5.613
HsqlZoneMatcher SEPARATE 128 0.0625 0.125 4 6.672 HsqlZoneMatcher SEPARATE 128 0.0625 0.0625 1 3.702 HsqlZoneMatcher SEPARATE 128 0.0625 0.03125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.015625 1 2.216 HsqlZoneMatcher SEPARATE 128 0.0625 0.0078125 1 2.22 HsqlZoneMatcher SEPARATE 128 0.03125 0.5 49 26.57 HsqlZoneMatcher SEPARATE 128 0.03125 0.25 13 11.611 HsqlZoneMatcher SEPARATE 128 0.03125 0.025 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.0625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.142 HsqlZoneMatcher SEPARATE 128 0.015625 0.5 <t< td=""><td>HsqlZoneMatcher</td><td>SEPARATE</td><td>128</td><td>0.0625</td><td>0.5</td><td>48</td><td>26.94</td></t<>	HsqlZoneMatcher	SEPARATE	128	0.0625	0.5	48	26.94
HsqlZoneMatcher SEPARATE 128 0.0625 0.0625 1 3.702 HsqlZoneMatcher SEPARATE 128 0.0625 0.03125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.015625 1 2.216 HsqlZoneMatcher SEPARATE 128 0.0625 0.0078125 1 2.22 HsqlZoneMatcher SEPARATE 128 0.03125 0.5 49 26.57 HsqlZoneMatcher SEPARATE 128 0.03125 0.25 13 11.611 HsqlZoneMatcher SEPARATE 128 0.03125 0.125 4 40.438 x HsqlZoneMatcher SEPARATE 128 0.03125 0.0625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.0625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.142 HsqlZoneMatcher SEPARATE 128 0.015625 0.25	HsqlZoneMatcher	SEPARATE	128	0.0625	0.25	10	11.417
HsqlZoneMatcher SEPARATE 128 0.0625 0.03125 1 2.222 HsqlZoneMatcher SEPARATE 128 0.0625 0.015625 1 2.216 HsqlZoneMatcher SEPARATE 128 0.0625 0.0078125 1 2.22 HsqlZoneMatcher SEPARATE 128 0.03125 0.5 49 26.57 HsqlZoneMatcher SEPARATE 128 0.03125 0.25 13 11.611 HsqlZoneMatcher SEPARATE 128 0.03125 0.125 4 40.438 x HsqlZoneMatcher SEPARATE 128 0.03125 0.125 4 40.438 x HsqlZoneMatcher SEPARATE 128 0.03125 0.0625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.142 HsqlZoneMatcher SEPARATE 128 0.03125 0.0078125 1 1.101 HsqlZoneMatcher SEPARATE 128 0.015625 0.25 <td>HsqlZoneMatcher</td> <td>SEPARATE</td> <td>128</td> <td>0.0625</td> <td>0.125</td> <td>4</td> <td>6.672</td>	HsqlZoneMatcher	SEPARATE	128	0.0625	0.125	4	6.672
HsqlZoneMatcher SEPARATE 128 0.0625 0.015625 1 2.216 HsqlZoneMatcher SEPARATE 128 0.0625 0.0078125 1 2.22 HsqlZoneMatcher SEPARATE 128 0.03125 0.5 49 26.57 HsqlZoneMatcher SEPARATE 128 0.03125 0.25 13 11.611 HsqlZoneMatcher SEPARATE 128 0.03125 0.125 4 40.438 x HsqlZoneMatcher SEPARATE 128 0.03125 0.0625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.03125 1 1.228 HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.142 HsqlZoneMatcher SEPARATE 128 0.03125 0.05825 1 1.101 HsqlZoneMatcher SEPARATE 128 0.015625 0.25 9 10.401 HsqlZoneMatcher SEPARATE 128 0.015625 0.025	HsqlZoneMatcher	SEPARATE	128	0.0625	0.0625	1	3.702
HsqlZoneMatcher SEPARATE 128 0.0625 0.0078125 1 2.22 HsqlZoneMatcher SEPARATE 128 0.03125 0.5 49 26.57 HsqlZoneMatcher SEPARATE 128 0.03125 0.25 13 11.611 HsqlZoneMatcher SEPARATE 128 0.03125 0.125 4 40.438 x HsqlZoneMatcher SEPARATE 128 0.03125 0.0625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.03125 1 1.228 HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.142 HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.101 HsqlZoneMatcher SEPARATE 128 0.015625 0.5 47 22.813 HsqlZoneMatcher SEPARATE 128 0.015625 0.25 9 10.401 HsqlZoneMatcher SEPARATE 128 0.015625 0.03125 <td>HsqlZoneMatcher</td> <td>SEPARATE</td> <td>128</td> <td>0.0625</td> <td>0.03125</td> <td>1</td> <td>2.222</td>	HsqlZoneMatcher	SEPARATE	128	0.0625	0.03125	1	2.222
HsqlZoneMatcher SEPARATE 128 0.03125 0.5 49 26.57 HsqlZoneMatcher SEPARATE 128 0.03125 0.25 13 11.611 HsqlZoneMatcher SEPARATE 128 0.03125 0.125 4 40.438 x HsqlZoneMatcher SEPARATE 128 0.03125 0.0625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.03125 1 1.228 HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.142 HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.142 HsqlZoneMatcher SEPARATE 128 0.015625 0.5 47 22.813 HsqlZoneMatcher SEPARATE 128 0.015625 0.25 9 10.401 HsqlZoneMatcher SEPARATE 128 0.015625 0.125 2 5.837 HsqlZoneMatcher SEPARATE 128 0.015625 0.03125	HsqlZoneMatcher	SEPARATE	128	0.0625	0.015625	1	2.216
HsqlZoneMatcher SEPARATE 128 0.03125 0.25 13 11.611 HsqlZoneMatcher SEPARATE 128 0.03125 0.125 4 40.438 x HsqlZoneMatcher SEPARATE 128 0.03125 0.0625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.03125 1 1.228 HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.142 HsqlZoneMatcher SEPARATE 128 0.03125 0.0078125 1 1.101 HsqlZoneMatcher SEPARATE 128 0.015625 0.5 47 22.813 HsqlZoneMatcher SEPARATE 128 0.015625 0.25 9 10.401 HsqlZoneMatcher SEPARATE 128 0.015625 0.125 2 5.837 HsqlZoneMatcher SEPARATE 128 0.015625 0.03125 1 1.929 HsqlZoneMatcher SEPARATE 128 0.015625 0.00781	HsqlZoneMatcher	SEPARATE	128	0.0625	0.0078125	1	2.22
HsqlZoneMatcher SEPARATE 128 0.03125 0.125 4 40.438 x HsqlZoneMatcher SEPARATE 128 0.03125 0.0625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.03125 1 1.228 HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.142 HsqlZoneMatcher SEPARATE 128 0.03125 0.0078125 1 1.101 HsqlZoneMatcher SEPARATE 128 0.015625 0.5 47 22.813 HsqlZoneMatcher SEPARATE 128 0.015625 0.25 9 10.401 HsqlZoneMatcher SEPARATE 128 0.015625 0.25 9 10.401 HsqlZoneMatcher SEPARATE 128 0.015625 0.0625 1 2.228 HsqlZoneMatcher SEPARATE 128 0.015625 0.03125 1 1.929 HsqlZoneMatcher SEPARATE 128 0.015625 0.0078	HsqlZoneMatcher	SEPARATE	128	0.03125	0.5	49	26.57
HsqlZoneMatcher SEPARATE 128 0.03125 0.0625 1 1.427 HsqlZoneMatcher SEPARATE 128 0.03125 0.03125 1 1.228 HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.142 HsqlZoneMatcher SEPARATE 128 0.03125 0.0078125 1 1.101 HsqlZoneMatcher SEPARATE 128 0.015625 0.5 47 22.813 HsqlZoneMatcher SEPARATE 128 0.015625 0.25 9 10.401 HsqlZoneMatcher SEPARATE 128 0.015625 0.25 9 10.401 HsqlZoneMatcher SEPARATE 128 0.015625 0.0625 1 2.228 HsqlZoneMatcher SEPARATE 128 0.015625 0.03125 1 1.929 HsqlZoneMatcher SEPARATE 128 0.015625 0.0078125 1 0.497 HsqlZoneMatcher SEPARATE 128 0.0078125 0.2	HsqlZoneMatcher	SEPARATE	128	0.03125	0.25	13	11.611
HsqlZoneMatcher SEPARATE 128 0.03125 0.03125 1 1.228 HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.142 HsqlZoneMatcher SEPARATE 128 0.03125 0.0078125 1 1.101 HsqlZoneMatcher SEPARATE 128 0.015625 0.5 47 22.813 HsqlZoneMatcher SEPARATE 128 0.015625 0.25 9 10.401 HsqlZoneMatcher SEPARATE 128 0.015625 0.125 2 5.837 HsqlZoneMatcher SEPARATE 128 0.015625 0.0625 1 2.228 HsqlZoneMatcher SEPARATE 128 0.015625 0.03125 1 1.929 HsqlZoneMatcher SEPARATE 128 0.015625 0.015625 1 0.497 HsqlZoneMatcher SEPARATE 128 0.0078125 0.5 49 13.861 HsqlZoneMatcher SEPARATE 128 0.0078125 0.2	HsqlZoneMatcher	SEPARATE	128	0.03125	0.125	4	40.438 x
HsqlZoneMatcher SEPARATE 128 0.03125 0.015625 1 1.142 HsqlZoneMatcher SEPARATE 128 0.03125 0.0078125 1 1.101 HsqlZoneMatcher SEPARATE 128 0.015625 0.5 47 22.813 HsqlZoneMatcher SEPARATE 128 0.015625 0.25 9 10.401 HsqlZoneMatcher SEPARATE 128 0.015625 0.125 2 5.837 HsqlZoneMatcher SEPARATE 128 0.015625 0.0625 1 2.228 HsqlZoneMatcher SEPARATE 128 0.015625 0.03125 1 1.929 HsqlZoneMatcher SEPARATE 128 0.015625 0.015625 1 0.84 HsqlZoneMatcher SEPARATE 128 0.015625 0.0078125 1 0.497 HsqlZoneMatcher SEPARATE 128 0.0078125 0.25 10 7.499 HsqlZoneMatcher SEPARATE 128 0.0078125 0	HsqlZoneMatcher	SEPARATE	128	0.03125	0.0625	1	1.427
HsqlZoneMatcher SEPARATE 128 0.03125 0.0078125 1 1.101 HsqlZoneMatcher SEPARATE 128 0.015625 0.5 47 22.813 HsqlZoneMatcher SEPARATE 128 0.015625 0.25 9 10.401 HsqlZoneMatcher SEPARATE 128 0.015625 0.125 2 5.837 HsqlZoneMatcher SEPARATE 128 0.015625 0.0625 1 2.228 HsqlZoneMatcher SEPARATE 128 0.015625 0.03125 1 1.929 HsqlZoneMatcher SEPARATE 128 0.015625 0.015625 1 0.84 HsqlZoneMatcher SEPARATE 128 0.015625 0.0078125 1 0.497 HsqlZoneMatcher SEPARATE 128 0.0078125 0.5 49 13.861 HsqlZoneMatcher SEPARATE 128 0.0078125 0.125 2 3.681 HsqlZoneMatcher SEPARATE 128 0.0078125 0.	HsqlZoneMatcher	SEPARATE	128	0.03125		1	1.228
HsqlZoneMatcher SEPARATE 128 0.015625 0.5 47 22.813 HsqlZoneMatcher SEPARATE 128 0.015625 0.25 9 10.401 HsqlZoneMatcher SEPARATE 128 0.015625 0.125 2 5.837 HsqlZoneMatcher SEPARATE 128 0.015625 0.0625 1 2.228 HsqlZoneMatcher SEPARATE 128 0.015625 0.03125 1 1.929 HsqlZoneMatcher SEPARATE 128 0.015625 0.015625 1 0.84 HsqlZoneMatcher SEPARATE 128 0.015625 0.0078125 1 0.497 HsqlZoneMatcher SEPARATE 128 0.0078125 0.5 49 13.861 HsqlZoneMatcher SEPARATE 128 0.0078125 0.25 10 7.499 HsqlZoneMatcher SEPARATE 128 0.0078125 0.0625 1 1.491 HsqlZoneMatcher SEPARATE 128 0.0078125 0.0	HsqlZoneMatcher	SEPARATE	128	0.03125	0.015625	1	1.142
HsqlZoneMatcher SEPARATE 128 0.015625 0.25 9 10.401 HsqlZoneMatcher SEPARATE 128 0.015625 0.125 2 5.837 HsqlZoneMatcher SEPARATE 128 0.015625 0.0625 1 2.228 HsqlZoneMatcher SEPARATE 128 0.015625 0.03125 1 1.929 HsqlZoneMatcher SEPARATE 128 0.015625 0.015625 1 0.84 HsqlZoneMatcher SEPARATE 128 0.015625 0.0078125 1 0.497 HsqlZoneMatcher SEPARATE 128 0.0078125 0.5 49 13.861 HsqlZoneMatcher SEPARATE 128 0.0078125 0.25 10 7.499 HsqlZoneMatcher SEPARATE 128 0.0078125 0.0625 1 1.491 HsqlZoneMatcher SEPARATE 128 0.0078125 0.03125 1 1.221 HsqlZoneMatcher SEPARATE 128 0.0078125	HsqlZoneMatcher	SEPARATE	128	0.03125	0.0078125	1	
HsqlZoneMatcher SEPARATE 128 0.015625 0.125 2 5.837 HsqlZoneMatcher SEPARATE 128 0.015625 0.0625 1 2.228 HsqlZoneMatcher SEPARATE 128 0.015625 0.03125 1 1.929 HsqlZoneMatcher SEPARATE 128 0.015625 0.015625 1 0.84 HsqlZoneMatcher SEPARATE 128 0.015625 0.0078125 1 0.497 HsqlZoneMatcher SEPARATE 128 0.0078125 0.5 49 13.861 HsqlZoneMatcher SEPARATE 128 0.0078125 0.25 10 7.499 HsqlZoneMatcher SEPARATE 128 0.0078125 0.125 2 3.681 HsqlZoneMatcher SEPARATE 128 0.0078125 0.03125 1 1.491 HsqlZoneMatcher SEPARATE 128 0.0078125 0.03125 1 1.221 HsqlZoneMatcher SEPARATE 128 0.0078125 <t< td=""><td>HsqlZoneMatcher</td><td>SEPARATE</td><td>128</td><td>0.015625</td><td>0.5</td><td></td><td>22.813</td></t<>	HsqlZoneMatcher	SEPARATE	128	0.015625	0.5		22.813
HsqlZoneMatcher SEPARATE 128 0.015625 0.0625 1 2.228 HsqlZoneMatcher SEPARATE 128 0.015625 0.03125 1 1.929 HsqlZoneMatcher SEPARATE 128 0.015625 0.015625 1 0.84 HsqlZoneMatcher SEPARATE 128 0.015625 0.0078125 1 0.497 HsqlZoneMatcher SEPARATE 128 0.0078125 0.5 49 13.861 HsqlZoneMatcher SEPARATE 128 0.0078125 0.25 10 7.499 HsqlZoneMatcher SEPARATE 128 0.0078125 0.125 2 3.681 HsqlZoneMatcher SEPARATE 128 0.0078125 0.0025 1 1.491 HsqlZoneMatcher SEPARATE 128 0.0078125 0.03125 1 1.221 HsqlZoneMatcher SEPARATE 128 0.0078125 0.015625 1 0.715	•						
HsqlZoneMatcher SEPARATE 128 0.015625 0.03125 1 1.929 HsqlZoneMatcher SEPARATE 128 0.015625 0.015625 1 0.84 HsqlZoneMatcher SEPARATE 128 0.015625 0.0078125 1 0.497 HsqlZoneMatcher SEPARATE 128 0.0078125 0.5 49 13.861 HsqlZoneMatcher SEPARATE 128 0.0078125 0.25 10 7.499 HsqlZoneMatcher SEPARATE 128 0.0078125 0.125 2 3.681 HsqlZoneMatcher SEPARATE 128 0.0078125 0.0625 1 1.491 HsqlZoneMatcher SEPARATE 128 0.0078125 0.03125 1 1.221 HsqlZoneMatcher SEPARATE 128 0.0078125 0.015625 1 0.715	•						5.837
HsqlZoneMatcher SEPARATE 128 0.015625 0.015625 1 0.84 HsqlZoneMatcher SEPARATE 128 0.015625 0.0078125 1 0.497 HsqlZoneMatcher SEPARATE 128 0.0078125 0.5 49 13.861 HsqlZoneMatcher SEPARATE 128 0.0078125 0.25 10 7.499 HsqlZoneMatcher SEPARATE 128 0.0078125 0.125 2 3.681 HsqlZoneMatcher SEPARATE 128 0.0078125 0.0625 1 1.491 HsqlZoneMatcher SEPARATE 128 0.0078125 0.03125 1 1.221 HsqlZoneMatcher SEPARATE 128 0.0078125 0.015625 1 0.715	•			0.015625			
HsqlZoneMatcher SEPARATE 128 0.015625 0.0078125 1 0.497 HsqlZoneMatcher SEPARATE 128 0.0078125 0.5 49 13.861 HsqlZoneMatcher SEPARATE 128 0.0078125 0.25 10 7.499 HsqlZoneMatcher SEPARATE 128 0.0078125 0.125 2 3.681 HsqlZoneMatcher SEPARATE 128 0.0078125 0.0625 1 1.491 HsqlZoneMatcher SEPARATE 128 0.0078125 0.03125 1 1.221 HsqlZoneMatcher SEPARATE 128 0.0078125 0.015625 1 0.715	•			0.015625			
HsqlZoneMatcher SEPARATE 128 0.0078125 0.5 49 13.861 HsqlZoneMatcher SEPARATE 128 0.0078125 0.25 10 7.499 HsqlZoneMatcher SEPARATE 128 0.0078125 0.125 2 3.681 HsqlZoneMatcher SEPARATE 128 0.0078125 0.0625 1 1.491 HsqlZoneMatcher SEPARATE 128 0.0078125 0.03125 1 1.221 HsqlZoneMatcher SEPARATE 128 0.0078125 0.015625 1 0.715		SEPARATE			0.015625		
HsqlZoneMatcher SEPARATE 128 0.0078125 0.25 10 7.499 HsqlZoneMatcher SEPARATE 128 0.0078125 0.125 2 3.681 HsqlZoneMatcher SEPARATE 128 0.0078125 0.0625 1 1.491 HsqlZoneMatcher SEPARATE 128 0.0078125 0.03125 1 1.221 HsqlZoneMatcher SEPARATE 128 0.0078125 0.015625 1 0.715	HsqlZoneMatcher	SEPARATE	128		0.0078125		
HsqlZoneMatcher SEPARATE 128 0.0078125 0.125 2 3.681 HsqlZoneMatcher SEPARATE 128 0.0078125 0.0625 1 1.491 HsqlZoneMatcher SEPARATE 128 0.0078125 0.03125 1 1.221 HsqlZoneMatcher SEPARATE 128 0.0078125 0.015625 1 0.715	HsqlZoneMatcher	SEPARATE	128	0.0078125	0.5	49	13.861
HsqlZoneMatcher SEPARATE 128 0.0078125 0.0625 1 1.491 HsqlZoneMatcher SEPARATE 128 0.0078125 0.03125 1 1.221 HsqlZoneMatcher SEPARATE 128 0.0078125 0.015625 1 0.715	•	SEPARATE	128	0.0078125	0.25	10	7.499
HsqlZoneMatcher SEPARATE 128 0.0078125 0.03125 1 1.221 HsqlZoneMatcher SEPARATE 128 0.0078125 0.015625 1 0.715	•						
HsqlZoneMatcher SEPARATE 128 0.0078125 0.015625 1 0.715	•						
	•						
HsqlZoneMatcher SEPARATE 128 0.0078125 0.0078125 1 0.424	•						
	HsqlZoneMatcher	SEPARATE	128	0.0078125	0.0078125	1	0.424

HaqiZoneMatcher SEPARATE 64 0.5 0.5 203 63.278	matcher	index	rango	7000	radius	found	timooya
HsqlZoneMatcher SEPARATE 64 0.5 0.25 13 35.983			range	zone			timeavg
HsqlZoneMatcher SEPARATE 64 0.5 0.125 3 38.042 HsqlZoneMatcher SEPARATE 64 0.5 0.03125 1 39.518 HsqlZoneMatcher SEPARATE 64 0.5 0.03125 1 39.933 HsqlZoneMatcher SEPARATE 64 0.5 0.0078125 1 39.993 HsqlZoneMatcher SEPARATE 64 0.5 0.0078125 1 39.993 HsqlZoneMatcher SEPARATE 64 0.25 0.05 201 49.137 HsqlZoneMatcher SEPARATE 64 0.25 0.25 49 26.863 HsqlZoneMatcher SEPARATE 64 0.25 0.125 10 13.708 HsqlZoneMatcher SEPARATE 64 0.25 0.125 10 13.708 HsqlZoneMatcher SEPARATE 64 0.25 0.0625 3 46.054 x HsqlZoneMatcher SEPARATE 64 0.25 0.015625 1 16.343 HsqlZoneMatcher SEPARATE 64 0.25 0.015625 1 18.705 HsqlZoneMatcher SEPARATE 64 0.25 0.078125 1 16.343 HsqlZoneMatcher SEPARATE 64 0.25 0.078125 1 18.705 HsqlZoneMatcher SEPARATE 64 0.125 0.058125 1 18.705 HsqlZoneMatcher SEPARATE 64 0.125 0.058125 1 18.705 HsqlZoneMatcher SEPARATE 64 0.125 0.058125 1 13.192 HsqlZoneMatcher SEPARATE 64 0.125 0.058125 1 19.513 HsqlZoneMatcher SEPARATE 64 0.125 0.0625 4 6.429 HsqlZoneMatcher SEPARATE 64 0.125 0.0625 4 6.429 HsqlZoneMatcher SEPARATE 64 0.125 0.0625 1 6.097 HsqlZoneMatcher SEPARATE 64 0.125 0.0078125 1 6.097 HsqlZoneMatcher SEPARATE 64 0.0625 0.05825 1 6.097 HsqlZoneMatcher SEPARATE 64 0.0625 0.0625 3 4.308 HsqlZoneMatcher SEPARATE 64 0.0625 0.0625 3 4.308 HsqlZoneMatcher SEPARATE 64 0.0625 0.0625 3 4.308 HsqlZoneMatcher SEPARATE 64 0.0625 0.0625 1 2.824 HsqlZoneMatcher SEPARATE 64 0.0625 0.0625 1 2.824 HsqlZoneMatcher SEPARATE 64 0.0625 0.0625	•						
HsqlZoneMatcher SEPARATE 64 0.5 0.0625 1 39.518 HsqlZoneMatcher SEPARATE 64 0.5 0.03125 1 39.518 HsqlZoneMatcher SEPARATE 64 0.5 0.015625 1 39.993 39.93 HsqlZoneMatcher SEPARATE 64 0.5 0.0078125 1 39.495 HsqlZoneMatcher SEPARATE 64 0.25 0.5 201 49.137 HsqlZoneMatcher SEPARATE 64 0.25 0.25 49 26.863 HsqlZoneMatcher SEPARATE 64 0.25 0.025 3 46.054 MsqlZoneMatcher SEPARATE 64 0.25 0.0625 3 46.054 MsqlZoneMatcher SEPARATE 64 0.25 0.015625 1 16.343 MsqlZoneMatcher SEPARATE 64 0.25 0.015625 1 18.705 MsqlZoneMatcher SEPARATE 64 0.125 0.05 201 43.977 MsqlZoneMatcher SEPARATE 64 0.125 0.25 50 19.513 MsqlZoneMatcher SEPARATE 64 0.125 0.25 50 19.513 MsqlZoneMatcher SEPARATE 64 0.125 0.0625 4 6.429 MsqlZoneMatcher SEPARATE 64 0.125 0.0625 4 6.429 MsqlZoneMatcher SEPARATE 64 0.125 0.0625 1 6.099 MsqlZoneMatcher SEPARATE 64 0.125 0.015625 1 6.099 MsqlZoneMatcher SEPARATE 64 0.0625 0.015625 1 6.099 MsqlZoneMatcher SEPARATE 64 0.0625 0.025 49 17.745 MsqlZoneMatcher SEPARATE 64 0.0625 0.025 49 17.745 MsqlZoneMatcher SEPARATE 64 0.0625 0.025 3 4.038 MsqlZoneMatcher SEPARATE 64 0.0625 0.025 1 2.795 MsqlZoneMatcher SEPARATE 64 0.0625 0.015625 1 2.824 MsqlZoneMatcher SEPARATE 64 0.0625 0.015625 1 2.824 MsqlZoneMatcher SEPARATE 64 0.0625 0.015625 1 2.824 MsqlZoneMatcher SEPARATE 64 0.0625 0.00625 3 4.038 MsqlZoneMatcher SEPARATE 64 0.0625 0.00625 1 2.543 MsqlZoneMatcher SEPARATE 64 0.00625 0.00625 1 2.543 MsqlZoneMatcher SEPARATE 64 0.0015625 0.	•						
HsqlZoneMatcher SEPARATE	•						
HsqlZoneMatcher SEPARATE 64 0.5 0.015625 1 39.993 HsqlZoneMatcher SEPARATE 64 0.25 0.05 201 49.137 HsqlZoneMatcher SEPARATE 64 0.25 0.25 49 26.863 HsqlZoneMatcher SEPARATE 64 0.25 0.25 49 26.863 HsqlZoneMatcher SEPARATE 64 0.25 0.0625 3 46.054 x HsqlZoneMatcher SEPARATE 64 0.25 0.0625 3 46.054 x HsqlZoneMatcher SEPARATE 64 0.25 0.03125 1 16.343 HsqlZoneMatcher SEPARATE 64 0.25 0.03125 1 16.343 HsqlZoneMatcher SEPARATE 64 0.25 0.015625 1 18.705 HsqlZoneMatcher SEPARATE 64 0.25 0.015625 1 13.192 HsqlZoneMatcher SEPARATE 64 0.125 0.05 201 43.977 HsqlZoneMatcher SEPARATE 64 0.125 0.25 50 19.513 HsqlZoneMatcher SEPARATE 64 0.125 0.0625 4 6.429 HsqlZoneMatcher SEPARATE 64 0.125 0.0625 4 6.429 HsqlZoneMatcher SEPARATE 64 0.125 0.0625 1 6.099 HsqlZoneMatcher SEPARATE 64 0.125 0.03125 1 6.148 HsqlZoneMatcher SEPARATE 64 0.125 0.015625 1 6.097 HsqlZoneMatcher SEPARATE 64 0.0625 0.05 207 51.182 x HsqlZoneMatcher SEPARATE 64 0.0625 0.0525 3 4.308 HsqlZoneMatcher SEPARATE 64 0.0625 0.0525 3 4.308 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.543 HsqlZoneMatcher SEPARATE 64 0.03125 0.05625 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.05625 1 1.498 HsqlZoneMatcher SEPARATE 64 0.03125 0.05625 1 1.498 HsqlZoneMatcher SEPARATE 64 0.03125 0.05625 1 1.498 HsqlZoneMatcher SEPARATE 64 0.015625	•						
HsqlZoneMatcher	·						
HsqlZoneMatcher SEPARATE 64 0.25 0.5 201 49.137 HsqlZoneMatcher SEPARATE 64 0.25 0.125 10 13.708 HsqlZoneMatcher SEPARATE 64 0.25 0.0625 10 13.708 HsqlZoneMatcher SEPARATE 64 0.25 0.0625 3 46.054 x HsqlZoneMatcher SEPARATE 64 0.25 0.03125 1 16.343 HsqlZoneMatcher SEPARATE 64 0.25 0.015625 1 18.705 HsqlZoneMatcher SEPARATE 64 0.25 0.015625 1 13.192 HsqlZoneMatcher SEPARATE 64 0.25 0.078125 1 13.192 HsqlZoneMatcher SEPARATE 64 0.125 0.05 50 19.513 HsqlZoneMatcher SEPARATE 64 0.125 0.05 50 19.513 HsqlZoneMatcher SEPARATE 64 0.125 0.025 50 19.513 HsqlZoneMatcher SEPARATE 64 0.125 0.0625 4 6.429 HsqlZoneMatcher SEPARATE 64 0.125 0.03125 1 6.148 HsqlZoneMatcher SEPARATE 64 0.125 0.031625 1 6.099 HsqlZoneMatcher SEPARATE 64 0.125 0.015625 1 6.099 HsqlZoneMatcher SEPARATE 64 0.0625 0.05 207 51.182 x HsqlZoneMatcher SEPARATE 64 0.0625 0.05 207 51.182 x HsqlZoneMatcher SEPARATE 64 0.0625 0.15 207 51.182 x HsqlZoneMatcher SEPARATE 64 0.0625 0.05 207 51.182 x HsqlZoneMatcher SEPARATE 64 0.0625 0.015625 1 0.7.59 HsqlZoneMatcher SEPARATE 64 0.0625 0.015625 1 2.796 HsqlZoneMatcher SEPARATE 64 0.03125 0.05625 1 2.824 HsqlZoneMatcher SEPARATE 64 0.03125 0.05625 1 2.824 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 2.543 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 1.498 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 1.498 HsqlZoneMatcher SEP	•						
HsqlZoneMatcher SEPARATE 64 0.25 0.25 49 26.863 HsqlZoneMatcher SEPARATE 64 0.25 0.0625 3 46.054 x HsqlZoneMatcher SEPARATE 64 0.25 0.03125 1 16.343 HsqlZoneMatcher SEPARATE 64 0.25 0.03125 1 18.705 HsqlZoneMatcher SEPARATE 64 0.25 0.015625 1 13.192 HsqlZoneMatcher SEPARATE 64 0.125 0.05 201 43.977 HsqlZoneMatcher SEPARATE 64 0.125 0.05 201 43.977 HsqlZoneMatcher SEPARATE 64 0.125 0.05 19.513 9.997 HsqlZoneMatcher SEPARATE 64 0.125 0.025 4 6.429 HsqlZoneMatcher SEPARATE 64 0.125 0.03125 1 6.099 HsqlZoneMatcher SEPARATE 64 0.025 0.25 49 <td< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	•						
HsqlZoneMatcher SEPARATE 64 0.25 0.125 10 13.708 HsqlZoneMatcher SEPARATE 64 0.25 0.0625 3 46.054 x HsqlZoneMatcher SEPARATE 64 0.25 0.03125 1 16.34 x HsqlZoneMatcher SEPARATE 64 0.25 0.0078125 1 13.792 HsqlZoneMatcher SEPARATE 64 0.125 0.05 201 43.977 HsqlZoneMatcher SEPARATE 64 0.125 0.25 50 19.513 HsqlZoneMatcher SEPARATE 64 0.125 0.025 50 19.513 HsqlZoneMatcher SEPARATE 64 0.125 0.025 50 19.997 HsqlZoneMatcher SEPARATE 64 0.125 0.025 4 6.429 HsqlZoneMatcher SEPARATE 64 0.125 0.03525 1 6.099 HsqlZoneMatcher SEPARATE 64 0.0625 0.05 207 <	•						
HsqlZoneMatcher SEPARATE 64 0.25 0.0625 3 46.054 x HsqlZoneMatcher SEPARATE 64 0.25 0.03125 1 16.343 HsqlZoneMatcher SEPARATE 64 0.25 0.015625 1 18.705 HsqlZoneMatcher SEPARATE 64 0.25 0.0078125 1 13.192 HsqlZoneMatcher SEPARATE 64 0.125 0.05 201 43.977 HsqlZoneMatcher SEPARATE 64 0.125 0.125 10 19.997 HsqlZoneMatcher SEPARATE 64 0.125 0.025 4 6.429 HsqlZoneMatcher SEPARATE 64 0.125 0.03125 1 6.148 HsqlZoneMatcher SEPARATE 64 0.125 0.03125 1 6.199 HsqlZoneMatcher SEPARATE 64 0.125 0.0078125 1 6.099 HsqlZoneMatcher SEPARATE 64 0.0625 0.125 10	•						
HsqlZoneMatcher SEPARATE 64 0.25 0.03125 1 16.343 HsqlZoneMatcher SEPARATE 64 0.25 0.015625 1 18.705 HsqlZoneMatcher SEPARATE 64 0.25 0.0078125 1 13.192 HsqlZoneMatcher SEPARATE 64 0.125 0.5 201 43.977 HsqlZoneMatcher SEPARATE 64 0.125 0.25 50 19.513 HsqlZoneMatcher SEPARATE 64 0.125 0.0625 4 6.429 HsqlZoneMatcher SEPARATE 64 0.125 0.0625 4 6.429 HsqlZoneMatcher SEPARATE 64 0.125 0.0625 1 6.099 HsqlZoneMatcher SEPARATE 64 0.125 0.0078125 1 6.099 HsqlZoneMatcher SEPARATE 64 0.0625 0.25 49 17.745 HsqlZoneMatcher SEPARATE 64 0.0625 0.0525 3 <	•						
HsqlZoneMatcher SEPARATE 64 0.25 0.015625 1 18.705 HsqlZoneMatcher SEPARATE 64 0.25 0.0078125 1 13.192 HsqlZoneMatcher SEPARATE 64 0.125 0.25 50 19.513 HsqlZoneMatcher SEPARATE 64 0.125 0.0625 4 6.429 HsqlZoneMatcher SEPARATE 64 0.125 0.03125 1 6.429 HsqlZoneMatcher SEPARATE 64 0.125 0.03125 1 6.429 HsqlZoneMatcher SEPARATE 64 0.125 0.03125 1 6.099 HsqlZoneMatcher SEPARATE 64 0.125 0.03125 1 6.097 HsqlZoneMatcher SEPARATE 64 0.0625 0.5 207 51.182 x HsqlZoneMatcher SEPARATE 64 0.0625 0.25 49 17.745 HsqlZoneMatcher SEPARATE 64 0.0625 0.0525 1							
HsqlZoneMatcher SEPARATE 64 0.25 0.0078125 1 13.192 HsqlZoneMatcher SEPARATE 64 0.125 0.5 201 43.977 HsqlZoneMatcher SEPARATE 64 0.125 0.25 50 19.513 HsqlZoneMatcher SEPARATE 64 0.125 0.025 50 19.513 HsqlZoneMatcher SEPARATE 64 0.125 0.0625 4 6.429 HsqlZoneMatcher SEPARATE 64 0.125 0.03125 1 6.148 HsqlZoneMatcher SEPARATE 64 0.125 0.03125 1 6.099 HsqlZoneMatcher SEPARATE 64 0.025 0.05 207 51.182 x HsqlZoneMatcher SEPARATE 64 0.0625 0.25 49 17.745 HsqlZoneMatcher SEPARATE 64 0.0625 0.025 10 7.59 HsqlZoneMatcher SEPARATE 64 0.0625 0.01525 1							
HsqlZoneMatcher SEPARATE 64 0.125 0.25 50 19.513 HsqlZoneMatcher SEPARATE 64 0.125 0.25 50 19.513 HsqlZoneMatcher SEPARATE 64 0.125 0.0625 13 9.997 HsqlZoneMatcher SEPARATE 64 0.125 0.0625 4 6.429 HsqlZoneMatcher SEPARATE 64 0.125 0.03125 1 6.148 HsqlZoneMatcher SEPARATE 64 0.125 0.015625 1 6.099 HsqlZoneMatcher SEPARATE 64 0.125 0.0078125 1 6.099 HsqlZoneMatcher SEPARATE 64 0.125 0.0078125 1 6.099 HsqlZoneMatcher SEPARATE 64 0.0625 0.05 207 51.182 x HsqlZoneMatcher SEPARATE 64 0.0625 0.25 49 17.745 HsqlZoneMatcher SEPARATE 64 0.0625 0.025 3 4.308 HsqlZoneMatcher SEPARATE 64 0.0625 0.025 3 4.308 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.0625 0.078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.03125 0.25 50 16.621 HsqlZoneMatcher SEPARATE 64 0.03125 0.25 50 16.621 HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1 1.498 HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1 1.498 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 1.503 HsqlZoneMatcher SEPARATE 64 0.015625 0.03125 1 1.498 HsqlZoneMatcher SEPARATE 64 0.015625 0.00625 3 3.708 HsqlZoneMatcher SEPARATE 64 0.015625 0.015625 1 1.492 HsqlZoneMatcher SEPARATE 64 0.015625 0.00625 3 3.708 HsqlZoneMatcher SEPARATE 64 0.015625 0.00625 1 1.432 HsqlZoneMatcher	·						
HsqiZoneMatcher SEPARATE 64 0.125 0.25 13 9.997	•						
HsqlZoneMatcher SEPARATE 64 0.125 0.0625 4 6.429 HsqlZoneMatcher SEPARATE 64 0.125 0.0625 1 6.148 HsqlZoneMatcher SEPARATE 64 0.125 0.03125 1 6.148 HsqlZoneMatcher SEPARATE 64 0.125 0.03125 1 6.099 HsqlZoneMatcher SEPARATE 64 0.125 0.0078125 1 6.099 HsqlZoneMatcher SEPARATE 64 0.0625 0.078125 1 6.097 HsqlZoneMatcher SEPARATE 64 0.0625 0.078125 1 6.097 HsqlZoneMatcher SEPARATE 64 0.0625 0.25 49 17.745 HsqlZoneMatcher SEPARATE 64 0.0625 0.125 10 7.59 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.015625 1 2.824 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.03125 0.55 203 40.357 HsqlZoneMatcher SEPARATE 64 0.03125 0.25 50 16.621 HsqlZoneMatcher SEPARATE 64 0.03125 0.025 1 2.543 HsqlZoneMatcher SEPARATE 64 0.03125 0.0025 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.0025 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 1.503 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 1.503 HsqlZoneMatcher SEPARATE 64 0.015625 0.05 20 42.747 HsqlZoneMatcher SEPARATE 64 0.015625 0.05 20 42.747 HsqlZoneMatcher SEPARATE 64 0.015625 0.0525 3 3.708 HsqlZoneMatcher SEPARATE 64 0.015625 0.0525 1 1.432 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.333 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.333 HsqlZoneMatcher SEPARATE 64 0.0078125 0.05625 2 3.946 HsqlZoneMatcher SEPARATE 64 0.0078125 0.025 2 3.946 HsqlZoneMatch	•						
HsqlZoneMatcher SEPARATE 64 0.125 0.0625 1 6.148 HsqlZoneMatcher SEPARATE 64 0.125 0.03125 1 6.148 HsqlZoneMatcher SEPARATE 64 0.125 0.0015625 1 6.099 HsqlZoneMatcher SEPARATE 64 0.125 0.0078125 1 6.097 HsqlZoneMatcher SEPARATE 64 0.0625 0.05 207 51.182 x HsqlZoneMatcher SEPARATE 64 0.0625 0.25 49 17.745 HsqlZoneMatcher SEPARATE 64 0.0625 0.125 10 7.59 HsqlZoneMatcher SEPARATE 64 0.0625 0.0625 3 4.308 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.03125 0.05 203 40.357 HsqlZoneMatcher SEPARATE 64 0.03125 0.05 203 40.357 HsqlZoneMatcher SEPARATE 64 0.03125 0.05 203 40.357 HsqlZoneMatcher SEPARATE 64 0.03125 0.025 50 16.621 HsqlZoneMatcher SEPARATE 64 0.03125 0.025 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.0625 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1 2.543 HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1 1.498 HsqlZoneMatcher SEPARATE 64 0.03125 0.078125 1 1.503 HsqlZoneMatcher SEPARATE 64 0.015625 0.25 52 16.401 HsqlZoneMatcher SEPARATE 64 0.015625 0.025 3 3.708 HsqlZoneMatcher SEPARATE 64 0.015625 0.025 3 3.708 HsqlZoneMatcher SEPARATE 64 0.015625 0.00625 1 1.33 HsqlZoneMatcher SEPARATE 64 0.015625 0.00625 1 1.33 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.161 HsqlZoneMatcher SEPARATE 64 0.0078125 0.05 204 44.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.05 204 44.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.025 46 17.305 Hsq	•						
HsqlZoneMatcher SEPARATE 64 0.125 0.03125 1 6.148 HsqlZoneMatcher SEPARATE 64 0.125 0.0015625 1 6.099 HsqlZoneMatcher SEPARATE 64 0.125 0.0078125 1 6.099 HsqlZoneMatcher SEPARATE 64 0.125 0.0078125 1 6.097 HsqlZoneMatcher SEPARATE 64 0.0625 0.5 207 51.182 x HsqlZoneMatcher SEPARATE 64 0.0625 0.25 49 17.745 HsqlZoneMatcher SEPARATE 64 0.0625 0.025 49 17.745 HsqlZoneMatcher SEPARATE 64 0.0625 0.0625 3 4.308 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.03125 0.05 203 40.357 HsqlZoneMatcher SEPARATE 64 0.03125 0.25 50 16.621 HsqlZoneMatcher SEPARATE 64 0.03125 0.025 20 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.0525 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1 2.543 HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1 1.503 HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1 1.503 HsqlZoneMatcher SEPARATE 64 0.015625 0.25 52 16.401 HsqlZoneMatcher SEPARATE 64 0.015625 0.025 3 3.708 HsqlZoneMatcher SEPARATE 64 0.015625 0.03125 1 1.432 HsqlZoneMatcher SEPARATE 64 0.015625 0.03125 1 1.432 HsqlZoneMatcher SEPARATE 64 0.015625 0.03125 1 1.432 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.33 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.161 HsqlZoneMatcher SEPARATE 64 0.0078125 0.05 204 44.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.05 204 44.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.025 1 1.52	•						
HsqlZoneMatcher SEPARATE 64 0.125 0.015625 1 6.099 HsqlZoneMatcher SEPARATE 64 0.125 0.0078125 1 6.097 HsqlZoneMatcher SEPARATE 64 0.0625 0.5 207 51.182 x HsqlZoneMatcher SEPARATE 64 0.0625 0.25 49 17.745 HsqlZoneMatcher SEPARATE 64 0.0625 0.125 10 7.59 HsqlZoneMatcher SEPARATE 64 0.0625 0.0625 3 4.308 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.03125 0.5 203 40.357 HsqlZoneMatcher SEPARATE 64 0.03125 0.25 50 16.621 HsqlZoneMatcher SEPARATE 64 0.03125 0.025 50 16.621 HsqlZoneMatcher SEPARATE 64 0.03125 0.025 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.03125 1 2.543 HsqlZoneMatcher SEPARATE 64 0.03125 0.03125 1 2.543 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 1.503 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 1.503 HsqlZoneMatcher SEPARATE 64 0.015625 0.5 200 42.747 HsqlZoneMatcher SEPARATE 64 0.015625 0.25 52 16.401 HsqlZoneMatcher SEPARATE 64 0.015625 0.025 3 3.708 HsqlZoneMatcher SEPARATE 64 0.015625 0.03125 1 1.432 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.33 HsqlZoneMatcher SEPARATE 64 0.015625 0.0015625 1 1.33 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.161 HsqlZoneMatcher SEPARATE 64 0.0078125 0.025 46 17.305 HsqlZoneMatcher SEPARATE 64 0.0078125 0.025 46 17.305 HsqlZoneMatcher SEPARATE 64 0.0078125 0.025 2 3.946 HsqlZoneMatcher SEPARATE 64 0.0078125 0.0025 1 1.286 HsqlZoneMatcher SEPARATE 64 0.0078125 0.0015625 1 1.282	•						
HsqlZoneMatcher SEPARATE 64 0.125 0.0078125 1 6.097 HsqlZoneMatcher SEPARATE 64 0.0625 0.5 207 51.182 x HsqlZoneMatcher SEPARATE 64 0.0625 0.25 49 17.745 HsqlZoneMatcher SEPARATE 64 0.0625 0.125 10 7.59 HsqlZoneMatcher SEPARATE 64 0.0625 0.0625 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.015625 1 2.824 HsqlZoneMatcher SEPARATE 64 0.0625 0.015625 1 2.796 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.03125 0.5 203 40.357 HsqlZoneMatcher SEPARATE 64 0.03125 0.25 50 16.621 HsqlZoneMatcher SEPARATE 64 0.03125 0.125 12 8.265 HsqlZoneMatcher SEPARATE 64 0.03125 0.0625 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.03125 1 2.543 HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1 1.498 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 1.503 HsqlZoneMatcher SEPARATE 64 0.015625 0.5 200 42.747 HsqlZoneMatcher SEPARATE 64 0.015625 0.15 50 16.401 HsqlZoneMatcher SEPARATE 64 0.015625 0.125 10 6.429 HsqlZoneMatcher SEPARATE 64 0.015625 0.0125 1 1.33 HsqlZoneMatcher SEPARATE 64 0.015625 0.03125 1 1.33 HsqlZoneMatcher SEPARATE 64 0.015625 0.0015625 1 1.33 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.161 HsqlZoneMatcher SEPARATE 64 0.015625 0.0015625 1 1.33 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.161 HsqlZoneMatcher SEPARATE 64 0.0078125 0.05625 2 3.946 HsqlZoneMatcher SEPARATE 64 0.0078125 0.025 46 17.305 HsqlZoneMatcher SEPARATE 64 0.0078125 0.025 2 3.946 HsqlZoneMatcher SEPARATE 64 0.0078125 0.0025 2 3.946 HsqlZoneMatcher SEPARATE 64 0.0078125 0.0025 2 3.946	•						
HsqlZoneMatcher SEPARATE 64 0.0625 0.5 207 51.182 x HsqlZoneMatcher SEPARATE 64 0.0625 0.25 49 17.745 HsqlZoneMatcher SEPARATE 64 0.0625 0.125 10 7.59 HsqlZoneMatcher SEPARATE 64 0.0625 0.0625 3 4.308 HsqlZoneMatcher SEPARATE 64 0.0625 0.015625 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.015625 1 2.824 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.03125 0.5 203 40.357 HsqlZoneMatcher SEPARATE 64 0.03125 0.25 50 16.621 HsqlZoneMatcher SEPARATE 64 0.03125 0.125 12 8.265 HsqlZoneMatcher SEPARATE 64 0.03125 0.0625 2 <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	•						
HsqlZoneMatcher SEPARATE 64 0.0625 0.25 49 17.745 HsqlZoneMatcher SEPARATE 64 0.0625 0.125 10 7.59 HsqlZoneMatcher SEPARATE 64 0.0625 0.0625 3 4.308 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.015625 1 2.824 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.03125 0.25 50 16.621 HsqlZoneMatcher SEPARATE 64 0.03125 0.125 12 8.265 HsqlZoneMatcher SEPARATE 64 0.03125 0.01525 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1	•						
HsqlZoneMatcher SEPARATE 64 0.0625 0.125 10 7.59 HsqlZoneMatcher SEPARATE 64 0.0625 0.0625 3 4.308 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.015625 1 2.824 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.03125 0.5 203 40.357 HsqlZoneMatcher SEPARATE 64 0.03125 0.25 50 16.621 HsqlZoneMatcher SEPARATE 64 0.03125 0.25 50 16.621 HsqlZoneMatcher SEPARATE 64 0.03125 0.025 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.03125 1 1.503 HsqlZoneMatcher SEPARATE 64 0.03125 0.078125 1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HsqlZoneMatcher SEPARATE 64 0.0625 0.0625 3 4.308 HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.015625 1 2.824 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.03125 0.5 203 40.357 HsqlZoneMatcher SEPARATE 64 0.03125 0.25 50 16.621 HsqlZoneMatcher SEPARATE 64 0.03125 0.125 12 8.265 HsqlZoneMatcher SEPARATE 64 0.03125 0.0625 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1 1.498 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125							
HsqlZoneMatcher SEPARATE 64 0.0625 0.03125 1 2.795 HsqlZoneMatcher SEPARATE 64 0.0625 0.015625 1 2.824 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.03125 0.5 203 40.357 HsqlZoneMatcher SEPARATE 64 0.03125 0.25 50 16.621 HsqlZoneMatcher SEPARATE 64 0.03125 0.125 12 8.265 HsqlZoneMatcher SEPARATE 64 0.03125 0.0625 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.03125 1 2.543 HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1 1.498 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 1.503 HsqlZoneMatcher SEPARATE 64 0.015625 0.5 <t< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	•						
HsqlZoneMatcher SEPARATE 64 0.0625 0.015625 1 2.824 HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.03125 0.5 203 40.357 HsqlZoneMatcher SEPARATE 64 0.03125 0.25 50 16.621 HsqlZoneMatcher SEPARATE 64 0.03125 0.125 12 8.265 HsqlZoneMatcher SEPARATE 64 0.03125 0.0625 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.0625 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1 1.498 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 1.503 HsqlZoneMatcher SEPARATE 64 0.015625 0.5 200 42.747 HsqlZoneMatcher SEPARATE 64 0.015625 0.125	•	SEPARATE	64				
HsqlZoneMatcher SEPARATE 64 0.0625 0.0078125 1 2.796 HsqlZoneMatcher SEPARATE 64 0.03125 0.5 203 40.357 HsqlZoneMatcher SEPARATE 64 0.03125 0.25 50 16.621 HsqlZoneMatcher SEPARATE 64 0.03125 0.125 12 8.265 HsqlZoneMatcher SEPARATE 64 0.03125 0.0625 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.00625 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.0015625 1 1.498 HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1 1.498 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 1.503 HsqlZoneMatcher SEPARATE 64 0.015625 0.25 52 16.401 HsqlZoneMatcher SEPARATE 64 0.015625 0.0625		SEPARATE	64	0.0625	0.015625	1	2.824
HsqlZoneMatcher SEPARATE 64 0.03125 0.5 203 40.357 HsqlZoneMatcher SEPARATE 64 0.03125 0.25 50 16.621 HsqlZoneMatcher SEPARATE 64 0.03125 0.125 12 8.265 HsqlZoneMatcher SEPARATE 64 0.03125 0.0625 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.03125 1 2.543 HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1 1.498 HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1 1.498 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 1.503 HsqlZoneMatcher SEPARATE 64 0.015625 0.25 52 16.401 HsqlZoneMatcher SEPARATE 64 0.015625 0.125 1 1.432 HsqlZoneMatcher SEPARATE 64 0.015625 0.03125	•	SEPARATE	64	0.0625	0.0078125	1	2.796
HsqlZoneMatcher SEPARATE 64 0.03125 0.25 50 16.621 HsqlZoneMatcher SEPARATE 64 0.03125 0.125 12 8.265 HsqlZoneMatcher SEPARATE 64 0.03125 0.0625 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.03125 1 2.543 HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1 1.498 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 1.503 HsqlZoneMatcher SEPARATE 64 0.015625 0.5 200 42.747 HsqlZoneMatcher SEPARATE 64 0.015625 0.25 52 16.401 HsqlZoneMatcher SEPARATE 64 0.015625 0.125 10 6.429 HsqlZoneMatcher SEPARATE 64 0.015625 0.0625 3 3.708 HsqlZoneMatcher SEPARATE 64 0.015625 0.03125		SEPARATE	64	0.03125	0.5	203	40.357
HsqlZoneMatcher SEPARATE 64 0.03125 0.0625 2 4.496 HsqlZoneMatcher SEPARATE 64 0.03125 0.03125 1 2.543 HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1 1.498 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 1.503 HsqlZoneMatcher SEPARATE 64 0.015625 0.5 200 42.747 HsqlZoneMatcher SEPARATE 64 0.015625 0.25 52 16.401 HsqlZoneMatcher SEPARATE 64 0.015625 0.125 10 6.429 HsqlZoneMatcher SEPARATE 64 0.015625 0.0625 3 3.708 HsqlZoneMatcher SEPARATE 64 0.015625 0.03125 1 1.432 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.161 HsqlZoneMatcher SEPARATE 64 0.0078125 0.25	HsqlZoneMatcher	SEPARATE	64	0.03125	0.25	50	16.621
HsqlZoneMatcher SEPARATE 64 0.03125 0.03125 1 2.543 HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1 1.498 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 1.503 HsqlZoneMatcher SEPARATE 64 0.015625 0.5 200 42.747 HsqlZoneMatcher SEPARATE 64 0.015625 0.25 52 16.401 HsqlZoneMatcher SEPARATE 64 0.015625 0.125 10 6.429 HsqlZoneMatcher SEPARATE 64 0.015625 0.0625 3 3.708 HsqlZoneMatcher SEPARATE 64 0.015625 0.03125 1 1.432 HsqlZoneMatcher SEPARATE 64 0.015625 0.015625 1 1.33 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.161 HsqlZoneMatcher SEPARATE 64 0.0078125 0.25	HsqlZoneMatcher	SEPARATE	64	0.03125	0.125	12	8.265
HsqlZoneMatcher SEPARATE 64 0.03125 0.015625 1 1.498 HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 1.503 HsqlZoneMatcher SEPARATE 64 0.015625 0.5 200 42.747 HsqlZoneMatcher SEPARATE 64 0.015625 0.25 52 16.401 HsqlZoneMatcher SEPARATE 64 0.015625 0.125 10 6.429 HsqlZoneMatcher SEPARATE 64 0.015625 0.0625 3 3.708 HsqlZoneMatcher SEPARATE 64 0.015625 0.03125 1 1.432 HsqlZoneMatcher SEPARATE 64 0.015625 0.015625 1 1.33 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.161 HsqlZoneMatcher SEPARATE 64 0.0078125 0.5 204 44.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.125 <td>HsqlZoneMatcher</td> <td>SEPARATE</td> <td>64</td> <td>0.03125</td> <td>0.0625</td> <td>2</td> <td>4.496</td>	HsqlZoneMatcher	SEPARATE	64	0.03125	0.0625	2	4.496
HsqlZoneMatcher SEPARATE 64 0.03125 0.0078125 1 1.503 HsqlZoneMatcher SEPARATE 64 0.015625 0.5 200 42.747 HsqlZoneMatcher SEPARATE 64 0.015625 0.25 52 16.401 HsqlZoneMatcher SEPARATE 64 0.015625 0.125 10 6.429 HsqlZoneMatcher SEPARATE 64 0.015625 0.0625 3 3.708 HsqlZoneMatcher SEPARATE 64 0.015625 0.03125 1 1.432 HsqlZoneMatcher SEPARATE 64 0.015625 0.015625 1 1.33 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.161 HsqlZoneMatcher SEPARATE 64 0.0078125 0.5 204 44.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.125 14 7.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.03125<	HsqlZoneMatcher	SEPARATE	64	0.03125	0.03125	1	2.543
HsqlZoneMatcher SEPARATE 64 0.015625 0.5 200 42.747 HsqlZoneMatcher SEPARATE 64 0.015625 0.25 52 16.401 HsqlZoneMatcher SEPARATE 64 0.015625 0.125 10 6.429 HsqlZoneMatcher SEPARATE 64 0.015625 0.0625 3 3.708 HsqlZoneMatcher SEPARATE 64 0.015625 0.03125 1 1.432 HsqlZoneMatcher SEPARATE 64 0.015625 0.015625 1 1.33 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.161 HsqlZoneMatcher SEPARATE 64 0.0078125 0.5 204 44.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.125 14 7.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.03125 1 1.52 HsqlZoneMatcher SEPARATE 64 0.0078125 0.03125 </td <td>HsqlZoneMatcher</td> <td>SEPARATE</td> <td>64</td> <td>0.03125</td> <td>0.015625</td> <td>1</td> <td>1.498</td>	HsqlZoneMatcher	SEPARATE	64	0.03125	0.015625	1	1.498
HsqlZoneMatcher SEPARATE 64 0.015625 0.25 52 16.401 HsqlZoneMatcher SEPARATE 64 0.015625 0.125 10 6.429 HsqlZoneMatcher SEPARATE 64 0.015625 0.0625 3 3.708 HsqlZoneMatcher SEPARATE 64 0.015625 0.03125 1 1.432 HsqlZoneMatcher SEPARATE 64 0.015625 0.015625 1 1.33 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.161 HsqlZoneMatcher SEPARATE 64 0.0078125 0.5 204 44.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.125 46 17.305 HsqlZoneMatcher SEPARATE 64 0.0078125 0.0625 2 3.946 HsqlZoneMatcher SEPARATE 64 0.0078125 0.03125 1 1.52 HsqlZoneMatcher SEPARATE 64 0.0078125 0.01562	HsqlZoneMatcher	SEPARATE	64	0.03125	0.0078125	1	1.503
HsqlZoneMatcher SEPARATE 64 0.015625 0.125 10 6.429 HsqlZoneMatcher SEPARATE 64 0.015625 0.0625 3 3.708 HsqlZoneMatcher SEPARATE 64 0.015625 0.03125 1 1.432 HsqlZoneMatcher SEPARATE 64 0.015625 0.015625 1 1.33 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.161 HsqlZoneMatcher SEPARATE 64 0.0078125 0.5 204 44.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.25 46 17.305 HsqlZoneMatcher SEPARATE 64 0.0078125 0.0125 14 7.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.03125 1 1.52 HsqlZoneMatcher SEPARATE 64 0.0078125 0.03125 1 1.52 HsqlZoneMatcher SEPARATE 64 0.0078125 0.0156	HsqlZoneMatcher	SEPARATE	64	0.015625	0.5	200	42.747
HsqlZoneMatcher SEPARATE 64 0.015625 0.0625 3 3.708 HsqlZoneMatcher SEPARATE 64 0.015625 0.03125 1 1.432 HsqlZoneMatcher SEPARATE 64 0.015625 0.015625 1 1.33 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.161 HsqlZoneMatcher SEPARATE 64 0.0078125 0.5 204 44.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.25 46 17.305 HsqlZoneMatcher SEPARATE 64 0.0078125 0.0125 14 7.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.03125 1 1.52 HsqlZoneMatcher SEPARATE 64 0.0078125 0.03125 1 1.52 HsqlZoneMatcher SEPARATE 64 0.0078125 0.015625 1 1.286	HsqlZoneMatcher	SEPARATE	64	0.015625	0.25	52	16.401
HsqlZoneMatcher SEPARATE 64 0.015625 0.03125 1 1.432 HsqlZoneMatcher SEPARATE 64 0.015625 0.015625 1 1.33 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.161 HsqlZoneMatcher SEPARATE 64 0.0078125 0.5 204 44.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.25 46 17.305 HsqlZoneMatcher SEPARATE 64 0.0078125 0.125 14 7.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.0625 2 3.946 HsqlZoneMatcher SEPARATE 64 0.0078125 0.03125 1 1.52 HsqlZoneMatcher SEPARATE 64 0.0078125 0.015625 1 1.286	HsqlZoneMatcher	SEPARATE	64	0.015625	0.125	10	6.429
HsqlZoneMatcher SEPARATE 64 0.015625 0.015625 1 1.33 HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.161 HsqlZoneMatcher SEPARATE 64 0.0078125 0.5 204 44.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.25 46 17.305 HsqlZoneMatcher SEPARATE 64 0.0078125 0.125 14 7.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.0625 2 3.946 HsqlZoneMatcher SEPARATE 64 0.0078125 0.03125 1 1.52 HsqlZoneMatcher SEPARATE 64 0.0078125 0.015625 1 1.286	HsqlZoneMatcher	SEPARATE	64	0.015625	0.0625	3	3.708
HsqlZoneMatcher SEPARATE 64 0.015625 0.0078125 1 1.161 HsqlZoneMatcher SEPARATE 64 0.0078125 0.5 204 44.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.25 46 17.305 HsqlZoneMatcher SEPARATE 64 0.0078125 0.125 14 7.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.0625 2 3.946 HsqlZoneMatcher SEPARATE 64 0.0078125 0.03125 1 1.52 HsqlZoneMatcher SEPARATE 64 0.0078125 0.015625 1 1.286	HsqlZoneMatcher	SEPARATE	64	0.015625	0.03125	1	1.432
HsqlZoneMatcher SEPARATE 64 0.0078125 0.5 204 44.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.25 46 17.305 HsqlZoneMatcher SEPARATE 64 0.0078125 0.125 14 7.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.0625 2 3.946 HsqlZoneMatcher SEPARATE 64 0.0078125 0.03125 1 1.52 HsqlZoneMatcher SEPARATE 64 0.0078125 0.015625 1 1.286	HsqlZoneMatcher	SEPARATE	64	0.015625	0.015625	1	1.33
HsqlZoneMatcher SEPARATE 64 0.0078125 0.25 46 17.305 HsqlZoneMatcher SEPARATE 64 0.0078125 0.125 14 7.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.0625 2 3.946 HsqlZoneMatcher SEPARATE 64 0.0078125 0.03125 1 1.52 HsqlZoneMatcher SEPARATE 64 0.0078125 0.015625 1 1.286	HsqlZoneMatcher	SEPARATE	64	0.015625	0.0078125	1	1.161
HsqlZoneMatcher SEPARATE 64 0.0078125 0.125 14 7.572 HsqlZoneMatcher SEPARATE 64 0.0078125 0.0625 2 3.946 HsqlZoneMatcher SEPARATE 64 0.0078125 0.03125 1 1.52 HsqlZoneMatcher SEPARATE 64 0.0078125 0.015625 1 1.286	HsqlZoneMatcher	SEPARATE	64	0.0078125	0.5	204	44.572
HsqlZoneMatcher SEPARATE 64 0.0078125 0.0625 2 3.946 HsqlZoneMatcher SEPARATE 64 0.0078125 0.03125 1 1.52 HsqlZoneMatcher SEPARATE 64 0.0078125 0.015625 1 1.286	HsqlZoneMatcher	SEPARATE	64	0.0078125	0.25	46	17.305
HsqlZoneMatcher SEPARATE 64 0.0078125 0.03125 1 1.52 HsqlZoneMatcher SEPARATE 64 0.0078125 0.015625 1 1.286	•						
HsqlZoneMatcher SEPARATE 64 0.0078125 0.015625 1 1.286	•						
·	•						
HsqlZoneMatcher SEPARATE 64 0.0078125 0.0078125 1 0.86	•						
	HsqlZoneMatcher	SEPARATE	64	0.0078125	0.0078125	1	0.86

	to at a co				£	
matcher	index	range	zone	radius	found	timeavg
HsqlZoneMatcher	SEPARATE	32	0.5	0.5	802	111.513
HsqlZoneMatcher	SEPARATE	32	0.5	0.25	204	72.743
HsqlZoneMatcher	SEPARATE	32	0.5	0.125	48	79.149
HsqlZoneMatcher	SEPARATE	32	0.5	0.0625	12	80.424
HsqlZoneMatcher	SEPARATE	32	0.5	0.03125	4	73.287
HsqlZoneMatcher	SEPARATE	32	0.5	0.015625	1	74.707
HsqlZoneMatcher	SEPARATE	32	0.5	0.0078125	1	75.163
HsqlZoneMatcher	SEPARATE	32	0.25	0.5	803	132.739 x
HsqlZoneMatcher	SEPARATE	32	0.25	0.25	204	63.087
HsqlZoneMatcher	SEPARATE	32	0.25	0.125	47	39.321
HsqlZoneMatcher	SEPARATE	32	0.25	0.0625	11	42.821
HsqlZoneMatcher	SEPARATE	32	0.25	0.03125	3	41.868
HsqlZoneMatcher	SEPARATE	32	0.25	0.015625	1	42.825
HsqlZoneMatcher	SEPARATE	32	0.25	0.0078125	1	42.803
HsqlZoneMatcher	SEPARATE	32	0.125	0.5	801	93.867
HsqlZoneMatcher	SEPARATE	32	0.125	0.25	203	51.77
HsqlZoneMatcher	SEPARATE	32	0.125	0.125	46	26.72
HsqlZoneMatcher	SEPARATE	32	0.125	0.0625	10	15.092
HsqlZoneMatcher	SEPARATE	32	0.125	0.03125	4	15.132
HsqlZoneMatcher	SEPARATE	32	0.125	0.015625	1	15.11
HsqlZoneMatcher	SEPARATE	32	0.125	0.0078125	1	14.256
HsqlZoneMatcher	SEPARATE	32	0.0625	0.5	803	93.939
HsqlZoneMatcher	SEPARATE	32	0.0625	0.25	197	67.108 x
HsqlZoneMatcher	SEPARATE	32	0.0625	0.125	52	19.131
HsqlZoneMatcher	SEPARATE	32	0.0625	0.0625	12	9.143
HsqlZoneMatcher	SEPARATE	32	0.0625	0.03125	4	5.83
HsqlZoneMatcher	SEPARATE	32	0.0625	0.015625	1	6.045
HsqlZoneMatcher	SEPARATE	32	0.0625	0.0078125	1	5.889
HsqlZoneMatcher	SEPARATE	32	0.03125	0.5	808	93.238
HsqlZoneMatcher	SEPARATE	32	0.03125	0.25	201	44.992
HsqlZoneMatcher	SEPARATE	32	0.03125	0.125	50	19.684
HsqlZoneMatcher	SEPARATE	32	0.03125	0.0625	12	9.231
HsqlZoneMatcher	SEPARATE	32	0.03125	0.03125	3	5.409
HsqlZoneMatcher	SEPARATE	32	0.03125	0.015625	1	3.505
HsqlZoneMatcher	SEPARATE	32	0.03125	0.0078125	1	3.51
HsqlZoneMatcher	SEPARATE	32	0.015625	0.5	803	87.816
HsqlZoneMatcher	SEPARATE	32	0.015625	0.25	203	39.024
HsqlZoneMatcher	SEPARATE	32	0.015625	0.125	47	14.643
HsqlZoneMatcher	SEPARATE	32	0.015625	0.0625	13	6.862
HsqlZoneMatcher	SEPARATE	32	0.015625	0.03125	4	3.921
HsqlZoneMatcher	SEPARATE	32	0.015625	0.015625	1	2.242
HsqlZoneMatcher	SEPARATE	32	0.015625	0.0078125	1	1.296
HsqlZoneMatcher	SEPARATE	32	0.0078125	0.5	795	79.184
HsqlZoneMatcher	SEPARATE	32	0.0078125	0.25	204	38.19
HsqlZoneMatcher	SEPARATE	32	0.0078125	0.125	48	14.186
HsqlZoneMatcher	SEPARATE	32	0.0078125	0.0625	10	6.821
HsqlZoneMatcher	SEPARATE	32	0.0078125	0.03125	4	3.885
HsqlZoneMatcher	SEPARATE	32	0.0078125	0.015625	1	1.457
HsqlZoneMatcher	SEPARATE	32	0.0078125	0.0078125	1	1.244
,			-		_	

HsqlZoneMatcher COMBINED

na a ta la a v	indov	*****	7000	radiua	found	time
matcher	index COMBINED	range 128	zone 0.5	radius 0.5	found 53	timeavg 22.384
HsqlZoneMatcher HsqlZoneMatcher	COMBINED	128	0.5	0.5	11	14.237
HsqlZoneMatcher	COMBINED	128	0.5	0.25	2	14.241
HsqlZoneMatcher	COMBINED	128	0.5	0.123	1	13.528
HsqlZoneMatcher	COMBINED	128	0.5	0.0025	1	12.311
HsqlZoneMatcher	COMBINED	128	0.5	0.03123	1	12.311
HsqlZoneMatcher	COMBINED	128	0.5	0.013023	1	12.566
HsqlZoneMatcher	COMBINED	128	0.25	0.0078125	51	23.992
HsqlZoneMatcher	COMBINED	128	0.25	0.25	11	11.26
HsqlZoneMatcher	COMBINED	128	0.25	0.25	2	7.227
HsqlZoneMatcher	COMBINED	128	0.25	0.123	1	7.221
HsqlZoneMatcher	COMBINED	128	0.25	0.0025	1	7.21
HsqlZoneMatcher	COMBINED	128	0.25	0.03123	1	6.812
HsqlZoneMatcher	COMBINED	128	0.25	0.013023	1	5.918
HsqlZoneMatcher	COMBINED	128	0.25	0.0078125	48	15.59
HsqlZoneMatcher	COMBINED	128	0.125	0.5	10	7.469
•	COMBINED	128	0.125	0.25	5	5.086
HsqlZoneMatcher HsqlZoneMatcher	COMBINED	128	0.125	0.125	1	3.5
HsqlZoneMatcher	COMBINED	128	0.125	0.0025	1	3.491
HsqlZoneMatcher	COMBINED	128	0.125	0.03125	1	3.489
HsqlZoneMatcher	COMBINED	128	0.125	0.013025	1	3.489
HsqlZoneMatcher	COMBINED	128	0.125	0.0078125	49	15.029
HsqlZoneMatcher	COMBINED	128	0.0625	0.5	10	7.558
•	COMBINED	128	0.0625	0.25	4	3.667
HsqlZoneMatcher	COMBINED	128	0.0625	0.125	1	2.15
HsqlZoneMatcher		128	0.0625		1	1.379
HsqlZoneMatcher	COMBINED	128		0.03125	1	
HsqlZoneMatcher	COMBINED	128	0.0625	0.015625	1	1.399
HsqlZoneMatcher	COMBINED	128	0.0625	0.0078125	50	1.312
HsqlZoneMatcher	COMBINED COMBINED	128	0.03125	0.5	11	15.382
HsqlZoneMatcher HsqlZoneMatcher		128	0.03125	0.25	3	7.964
•	COMBINED		0.03125	0.125	1	4.465
HsqlZoneMatcher	COMBINED	128	0.03125	0.0625	1	1.545
HsqlZoneMatcher	COMBINED	128	0.03125	0.03125		1.358
HsqlZoneMatcher	COMBINED	128	0.03125	0.015625	1	1.213
HsqlZoneMatcher	COMBINED	128		0.0078125	1	1.206
HsqlZoneMatcher	COMBINED	128	0.015625	0.5	51	27.165
HsqlZoneMatcher	COMBINED	128	0.015625	0.25	10	10.918
HsqlZoneMatcher	COMBINED	128	0.015625	0.125	5	5.684
HsqlZoneMatcher	COMBINED	128	0.015625	0.0625	1	2.426
HsqlZoneMatcher	COMBINED	128	0.015625	0.03125	1	2.019
HsqlZoneMatcher	COMBINED	128	0.015625	0.015625	1	1.436
HsqlZoneMatcher	COMBINED	128	0.015625	0.0078125	1	0.965
HsqlZoneMatcher	COMBINED	128	0.0078125	0.5	51	14.322
HsqlZoneMatcher	COMBINED	128	0.0078125	0.25	12	6.662
HsqlZoneMatcher	COMBINED	128	0.0078125	0.125	3	3.143
HsqlZoneMatcher	COMBINED	128	0.0078125	0.0625	1	1.241
HsqlZoneMatcher	COMBINED	128	0.0078125	0.03125	1	1.014
HsqlZoneMatcher	COMBINED	128	0.0078125	0.015625	1	0.575
HsqlZoneMatcher	COMBINED	128	0.0078125	0.0078125	1	0.337

HsqlZoneMatcher COMBINED

matcher	index	range	zone	radius	found	timeavg
HsqlZoneMatcher	COMBINED	64	0.5	0.5	198	55.942
HsqlZoneMatcher	COMBINED	64	0.5	0.25	48	33.838
HsqlZoneMatcher	COMBINED	64	0.5	0.125	10	32.929
HsqlZoneMatcher	COMBINED	64	0.5	0.0625	2	32.71
HsqlZoneMatcher	COMBINED	64	0.5	0.03125	1	32.613
HsqlZoneMatcher	COMBINED	64	0.5	0.015625	1	35.969
HsqlZoneMatcher	COMBINED	64	0.5	0.013025	1	37.374
HsqlZoneMatcher	COMBINED	64	0.25	0.0070125	205	49.73
HsqlZoneMatcher	COMBINED	64	0.25	0.25	48	24.555
HsqlZoneMatcher	COMBINED	64	0.25	0.125	12	13.394
HsqlZoneMatcher	COMBINED	64	0.25	0.0625	3	14.074
HsqlZoneMatcher	COMBINED	64	0.25	0.03125	1	14.345
HsqlZoneMatcher	COMBINED	64	0.25	0.015625	1	14.08
HsqlZoneMatcher	COMBINED	64	0.25	0.0078125	1	13.596
HsqlZoneMatcher	COMBINED	64	0.125	0.5	207	43.907
HsqlZoneMatcher	COMBINED	64	0.125	0.25	47	19.876
HsqlZoneMatcher	COMBINED	64	0.125	0.125	11	9.938
HsqlZoneMatcher	COMBINED	64	0.125	0.0625	5	6.92
HsqlZoneMatcher	COMBINED	64	0.125	0.03125	1	7.064
HsqlZoneMatcher	COMBINED	64	0.125	0.015625	1	6.504
HsqlZoneMatcher	COMBINED	64	0.125	0.0078125	1	6.133
HsqlZoneMatcher	COMBINED	64	0.0625	0.5	201	52.701
HsqlZoneMatcher	COMBINED	64	0.0625	0.25	48	29.336
HsqlZoneMatcher	COMBINED	64	0.0625	0.125	12	37.097 x
HsqlZoneMatcher	COMBINED	64	0.0625	0.0625	2	4.821
HsqlZoneMatcher	COMBINED	64	0.0625	0.03125	1	3.01
HsqlZoneMatcher	COMBINED	64	0.0625	0.015625	1	2.906
HsqlZoneMatcher	COMBINED	64	0.0625	0.0078125	1	3.607
HsqlZoneMatcher	COMBINED	64	0.03125	0.5	207	41.249
HsqlZoneMatcher	COMBINED	64	0.03125	0.25	48	16.533
HsqlZoneMatcher	COMBINED	64	0.03125	0.125	13	7.785
HsqlZoneMatcher	COMBINED	64	0.03125	0.0625	3	4.373
HsqlZoneMatcher	COMBINED	64	0.03125	0.03125	1	2.482
HsqlZoneMatcher	COMBINED	64	0.03125	0.015625	1	1.475
HsqlZoneMatcher	COMBINED	64		0.0078125	1	1.469
HsqlZoneMatcher	COMBINED	64	0.015625	0.5	207	45.862
HsqlZoneMatcher	COMBINED	64	0.015625	0.25	47	18.102
HsqlZoneMatcher	COMBINED	64	0.015625	0.125	9	7.828
HsqlZoneMatcher	COMBINED	64	0.015625	0.0625	3	4.425
HsqlZoneMatcher	COMBINED	64	0.015625	0.03125	1	1.509
HsqlZoneMatcher	COMBINED	64	0.015625	0.015625	1	1.314
HsqlZoneMatcher	COMBINED	64	0.015625	0.0078125	1	1.173
HsqlZoneMatcher	COMBINED	64	0.0078125	0.5	206	35.641
HsqlZoneMatcher	COMBINED	64	0.0078125	0.25	49	15.371
HsqlZoneMatcher	COMBINED	64	0.0078125	0.125	13	6.209
HsqlZoneMatcher	COMBINED	64	0.0078125	0.0625	1	3.196
HsqlZoneMatcher	COMBINED	64	0.0078125	0.03125	1	1.234
HsqlZoneMatcher	COMBINED	64	0.0078125	0.015625	1	1.019
HsqlZoneMatcher	COMBINED	64		0.0078125	1	0.682
•			_			

HsqlZoneMatcher COMBINED

matcher	index	range	zone	radius	found	timeavg
HsqlZoneMatcher	COMBINED	32	0.5	0.5	809	127.653
HsqlZoneMatcher	COMBINED	32	0.5	0.25	201	82.885
HsqlZoneMatcher	COMBINED	32	0.5	0.125	46	84.384
HsqlZoneMatcher	COMBINED	32	0.5	0.0625	10	83.395
HsqlZoneMatcher	COMBINED	32	0.5	0.03125	5	82.231
HsqlZoneMatcher	COMBINED	32	0.5	0.015625	1	100.737 x
HsqlZoneMatcher	COMBINED	32	0.5	0.0078125	1	74.445
HsqlZoneMatcher	COMBINED	32	0.25	0.5	808	103.436
HsqlZoneMatcher	COMBINED	32	0.25	0.25	199	60.54
HsqlZoneMatcher	COMBINED	32	0.25	0.125	49	37.476
HsqlZoneMatcher	COMBINED	32	0.25	0.0625	11	32.502
HsqlZoneMatcher	COMBINED	32	0.25	0.03125	4	31.474
HsqlZoneMatcher	COMBINED	32	0.25	0.015625	1	32.854
HsqlZoneMatcher	COMBINED	32	0.25	0.0078125	1	34.032
HsqlZoneMatcher	COMBINED	32	0.125	0.5	809	96.022
HsqlZoneMatcher	COMBINED	32	0.125	0.25	202	42.173
HsqlZoneMatcher	COMBINED	32	0.125	0.125	52	24.174
HsqlZoneMatcher	COMBINED	32	0.125	0.0625	9	12.48
HsqlZoneMatcher	COMBINED	32	0.125	0.03125	3	12.894
HsqlZoneMatcher	COMBINED	32	0.125	0.015625	1	13.909
HsqlZoneMatcher	COMBINED	32	0.125	0.0078125	1	14.524
HsqlZoneMatcher	COMBINED	32	0.0625	0.5	814	96.257
HsqlZoneMatcher	COMBINED	32	0.0625	0.25	201	66.206 x
HsqlZoneMatcher	COMBINED	32	0.0625	0.125	49	21.134
HsqlZoneMatcher	COMBINED	32	0.0625	0.0625	11	10.645
HsqlZoneMatcher	COMBINED	32	0.0625	0.03125	1	6.472
HsqlZoneMatcher	COMBINED	32	0.0625	0.015625	1	6.933
HsqlZoneMatcher	COMBINED	32	0.0625	0.0078125	1	6.637
HsqlZoneMatcher	COMBINED	32	0.03125	0.5	805	93.287
HsqlZoneMatcher	COMBINED	32	0.03125	0.25	200	45.078
HsqlZoneMatcher	COMBINED	32	0.03125	0.125	49	19.67
HsqlZoneMatcher	COMBINED	32	0.03125	0.0625	11	9.224
HsqlZoneMatcher	COMBINED	32	0.03125	0.03125	3	5.402
HsqlZoneMatcher	COMBINED	32	0.03125	0.015625	1	3.474
HsqlZoneMatcher	COMBINED	32	0.03125	0.0078125	1	3.474
HsqlZoneMatcher	COMBINED	32	0.015625	0.5	807	91.945
HsqlZoneMatcher	COMBINED	32	0.015625	0.25	200	42.479
HsqlZoneMatcher	COMBINED	32	0.015625	0.125	52	14.918
HsqlZoneMatcher	COMBINED	32	0.015625	0.0625	10	6.894
HsqlZoneMatcher	COMBINED	32	0.015625	0.03125	3	3.738
HsqlZoneMatcher	COMBINED	32	0.015625	0.015625	1	2.086
HsqlZoneMatcher	COMBINED	32	0.015625	0.0078125	1	1.238
HsqlZoneMatcher	COMBINED	32	0.0078125	0.5	802	76.355
HsqlZoneMatcher	COMBINED	32	0.0078125	0.25	202	35.439
HsqlZoneMatcher	COMBINED	32	0.0078125	0.125	48	16.083
HsqlZoneMatcher	COMBINED	32	0.0078125	0.0625	12	6.61
HsqlZoneMatcher	COMBINED	32	0.0078125	0.03125	4	3.61
HsqlZoneMatcher	COMBINED	32	0.0078125	0.015625	1	1.253
HsqlZoneMatcher	COMBINED	32	0.0078125	0.0078125	1	1.094
,			-		_	

					_	
matcher	index	range	zone	radius	found	timeavg
HsqlZoneMatcher	COMPLEX	128	0.5	0.5	51	22.334
HsqlZoneMatcher	COMPLEX	128	0.5	0.25	12	13.927
HsqlZoneMatcher	COMPLEX	128	0.5	0.125	2	14.496
HsqlZoneMatcher	COMPLEX	128	0.5	0.0625	1	13.963
HsqlZoneMatcher	COMPLEX	128	0.5	0.03125	1	13.288
HsqlZoneMatcher	COMPLEX	128	0.5	0.015625	1	12.059
HsqlZoneMatcher	COMPLEX	128	0.5	0.0078125	1	12.11
HsqlZoneMatcher	COMPLEX	128	0.25	0.5	49	17.383
HsqlZoneMatcher	COMPLEX	128	0.25	0.25	11	8.902
HsqlZoneMatcher	COMPLEX	128	0.25	0.125	3	5.805
HsqlZoneMatcher	COMPLEX	128	0.25	0.0625	1	5.768
HsqlZoneMatcher	COMPLEX	128	0.25	0.03125	1	5.767
HsqlZoneMatcher	COMPLEX	128	0.25	0.015625	1	5.786
HsqlZoneMatcher	COMPLEX	128	0.25	0.0078125	1	5.776
HsqlZoneMatcher	COMPLEX	128	0.125	0.5	50	19.908
HsqlZoneMatcher	COMPLEX	128	0.125	0.25	10	8.362
HsqlZoneMatcher	COMPLEX	128	0.125	0.125	3	5.413
HsqlZoneMatcher	COMPLEX	128	0.125	0.0625	1	3.485
HsqlZoneMatcher	COMPLEX	128	0.125	0.03125	1	3.47
HsqlZoneMatcher	COMPLEX	128	0.125	0.015625	1	3.467
HsqlZoneMatcher	COMPLEX	128	0.125	0.0078125	1	3.463
HsqlZoneMatcher	COMPLEX	128	0.0625	0.5	47	18.566
HsqlZoneMatcher	COMPLEX	128	0.0625	0.25	12	8.102
HsqlZoneMatcher	COMPLEX	128	0.0625	0.125	4	4.357
HsqlZoneMatcher	COMPLEX	128	0.0625	0.0625	1	2.444
HsqlZoneMatcher	COMPLEX	128	0.0625	0.03125	1	1.467
HsqlZoneMatcher	COMPLEX	128	0.0625	0.015625	1	1.466
HsqlZoneMatcher	COMPLEX	128	0.0625	0.0078125	1	1.311
HsqlZoneMatcher	COMPLEX	128	0.03125	0.5	50	17.226
HsqlZoneMatcher	COMPLEX	128	0.03125	0.25	12	7.232
HsqlZoneMatcher	COMPLEX	128	0.03125	0.125	2	3.673
HsqlZoneMatcher	COMPLEX	128	0.03125	0.0625	1	1.271
HsqlZoneMatcher	COMPLEX	128	0.03125	0.03125	1	1.115
HsqlZoneMatcher	COMPLEX	128	0.03125	0.015625	1	0.98
HsqlZoneMatcher	COMPLEX	128	0.03125	0.0078125	1	0.977
HsqlZoneMatcher	COMPLEX	128	0.015625	0.5	50	14.543
HsqlZoneMatcher	COMPLEX	128	0.015625	0.25	11	6.913
HsqlZoneMatcher	COMPLEX	128	0.015625	0.125	2	3.628
HsqlZoneMatcher	COMPLEX	128	0.015625	0.0625	1	1.21
HsqlZoneMatcher	COMPLEX	128	0.015625	0.03125	1	1.011
HsqlZoneMatcher	COMPLEX	128	0.015625	0.015625	1	0.67
HsqlZoneMatcher	COMPLEX	128	0.015625	0.0078125	1	0.433
HsqlZoneMatcher	COMPLEX	128	0.0078125	0.5	50	15.574
HsqlZoneMatcher	COMPLEX	128	0.0078125	0.25	11	6.837
HsqlZoneMatcher	COMPLEX	128	0.0078125	0.125	3	3.335
HsqlZoneMatcher	COMPLEX	128	0.0078125	0.0625	1	1.363
HsqlZoneMatcher	COMPLEX	128	0.0078125	0.03125	1	1.093
HsqlZoneMatcher	COMPLEX	128	0.0078125	0.015625	1	0.69
HsqlZoneMatcher	COMPLEX	128	0.0078125	0.0078125	1	0.424
. ioqi=oriomatoriol	CO.VIII EE/X	120	3.55.5125	3.557.5125	_	5. 12-7

HsqlZoneMatcher COMPLEX

	Secretary.				6	45
matcher	index	range	zone	radius	found	timeavg
HsqlZoneMatcher	COMPLEX	64	0.5	0.5	201	54.226
HsqlZoneMatcher	COMPLEX	64	0.5	0.25	49	34.233
HsqlZoneMatcher	COMPLEX	64	0.5	0.125	12	30.617
HsqlZoneMatcher	COMPLEX	64	0.5	0.0625	2	32.566
HsqlZoneMatcher	COMPLEX	64	0.5	0.03125	1	33.935
HsqlZoneMatcher	COMPLEX	64	0.5	0.015625	1	33.999
HsqlZoneMatcher	COMPLEX	64	0.5	0.0078125	1	34.28
HsqlZoneMatcher	COMPLEX	64	0.25	0.5	206	44.696
HsqlZoneMatcher	COMPLEX	64	0.25	0.25	48	24.971
HsqlZoneMatcher	COMPLEX	64	0.25	0.125	12	14.997
HsqlZoneMatcher	COMPLEX	64	0.25	0.0625	3	13.385
HsqlZoneMatcher	COMPLEX	64	0.25	0.03125	1	12.802
HsqlZoneMatcher	COMPLEX	64	0.25	0.015625	1	14.101
HsqlZoneMatcher	COMPLEX	64	0.25	0.0078125	1	14.915
HsqlZoneMatcher	COMPLEX	64	0.125	0.5	199	39.394
HsqlZoneMatcher	COMPLEX	64	0.125	0.25	47	21.664
HsqlZoneMatcher	COMPLEX	64	0.125	0.125	12	10.687
HsqlZoneMatcher	COMPLEX	64	0.125	0.0625	2	6.376
HsqlZoneMatcher	COMPLEX	64	0.125	0.03125	1	6.694
HsqlZoneMatcher	COMPLEX	64	0.125	0.015625	1	7.038
HsqlZoneMatcher	COMPLEX	64	0.125	0.0078125	1	6.942
HsqlZoneMatcher	COMPLEX	64	0.0625	0.5	204	44.296
HsqlZoneMatcher	COMPLEX	64	0.0625	0.25	51	18.803
HsqlZoneMatcher	COMPLEX	64	0.0625	0.125	10	8.484
HsqlZoneMatcher	COMPLEX	64	0.0625	0.0625	3	4.582
HsqlZoneMatcher	COMPLEX	64	0.0625	0.03125	1	3.184
HsqlZoneMatcher	COMPLEX	64	0.0625	0.015625	1	3.421
HsqlZoneMatcher	COMPLEX	64	0.0625	0.0078125	1	3.293
HsqlZoneMatcher	COMPLEX	64	0.03125	0.5	202	39.642
HsqlZoneMatcher	COMPLEX	64	0.03125	0.25	48	16.12
HsqlZoneMatcher	COMPLEX	64	0.03125	0.125	9	22.23 x
HsqlZoneMatcher	COMPLEX	64	0.03125	0.0625	2	3.869
HsglZoneMatcher	COMPLEX	64	0.03125	0.03125	1	2.242
HsqlZoneMatcher	COMPLEX	64	0.03125	0.015625	1	1.427
HsqlZoneMatcher	COMPLEX	64	0.03125	0.0078125	1	1.561
HsqlZoneMatcher	COMPLEX	64	0.015625	0.5	200	42.203
HsqlZoneMatcher	COMPLEX	64	0.015625	0.25	49	15.965
HsqlZoneMatcher	COMPLEX	64	0.015625	0.125	13	7.025
HsqlZoneMatcher	COMPLEX	64	0.015625	0.0625	4	3.962
HsqlZoneMatcher	COMPLEX	64	0.015625	0.03125	1	1.51
HsqlZoneMatcher	COMPLEX	64	0.015625	0.015625	1	1.315
HsqlZoneMatcher	COMPLEX	64	0.015625	0.0078125	1	1.146
HsqlZoneMatcher	COMPLEX	64	0.0078125	0.5	205	32.75
HsqlZoneMatcher	COMPLEX	64	0.0078125	0.25	47	13.747
•	COMPLEX	64	0.0078125	0.25		6.17
HsqlZoneMatcher	COMPLEX	64	0.0078125	0.125	9 2	3.2
HsqlZoneMatcher		64			1	
HsqlZoneMatcher	COMPLEX		0.0078125	0.03125		1.206
HsqlZoneMatcher	COMPLEX	64 64	0.0078125	0.015625	1	0.989
HsqlZoneMatcher	COMPLEX	04	0.0078125	0.0078125	1	0.665

HsqlZoneMatcher COMPLEX

matcher	index	range	zone	radius	found	timeavg
HsqlZoneMatcher	COMPLEX	32	0.5	0.5	804	115.301
HsqlZoneMatcher	COMPLEX	32	0.5	0.25	200	68.642
HsqlZoneMatcher	COMPLEX	32	0.5	0.125	51	70.662
HsqlZoneMatcher	COMPLEX	32	0.5	0.0625	12	71.255
HsqlZoneMatcher	COMPLEX	32	0.5	0.03125	4	71.763
HsqlZoneMatcher	COMPLEX	32	0.5	0.015625	1	70.809
HsqlZoneMatcher	COMPLEX	32	0.5	0.0078125	1	71.536
HsqlZoneMatcher	COMPLEX	32	0.25	0.5	812	99.184
HsqlZoneMatcher	COMPLEX	32	0.25	0.25	201	47.688
HsqlZoneMatcher	COMPLEX	32	0.25	0.125	48	31.555
HsqlZoneMatcher	COMPLEX	32	0.25	0.0625	10	33.147
HsqlZoneMatcher	COMPLEX	32	0.25	0.03125	2	33.049
HsqlZoneMatcher	COMPLEX	32	0.25	0.015625	1	33.408
HsqlZoneMatcher	COMPLEX	32	0.25	0.0078125	1	33.399
HsqlZoneMatcher	COMPLEX	32	0.125	0.5	804	93.037
HsqlZoneMatcher	COMPLEX	32	0.125	0.25	203	51.378
HsqlZoneMatcher	COMPLEX	32	0.125	0.125	49	26.91
HsqlZoneMatcher	COMPLEX	32	0.125	0.0625	10	15.136
HsqlZoneMatcher	COMPLEX	32	0.125	0.03125	4	15.078
HsqlZoneMatcher	COMPLEX	32	0.125	0.015625	1	15.04
HsqlZoneMatcher	COMPLEX	32	0.125	0.0078125	1	14.385
HsqlZoneMatcher	COMPLEX	32	0.0625	0.5	797	92.338
HsqlZoneMatcher	COMPLEX	32	0.0625	0.25	198	45.594
HsqlZoneMatcher	COMPLEX	32	0.0625	0.125	51	21.891
HsqlZoneMatcher	COMPLEX	32	0.0625	0.0625	11	10.731
HsqlZoneMatcher	COMPLEX	32	0.0625	0.03125	3	6.564
HsqlZoneMatcher	COMPLEX	32	0.0625	0.015625	1	6.335
HsqlZoneMatcher	COMPLEX	32	0.0625	0.0078125	1	6.978
HsqlZoneMatcher	COMPLEX	32	0.03125	0.5	798	100.978
HsqlZoneMatcher	COMPLEX	32	0.03125	0.25	204	34.568
HsqlZoneMatcher	COMPLEX	32	0.03125	0.125	48	16.31
HsqlZoneMatcher	COMPLEX	32	0.03125	0.0625	11	8.4
HsqlZoneMatcher	COMPLEX	32	0.03125	0.03125	4	5.028
HsqlZoneMatcher	COMPLEX	32	0.03125	0.015625	1	3.397
HsqlZoneMatcher	COMPLEX	32	0.03125	0.0078125	1	3.396
HsqlZoneMatcher	COMPLEX	32	0.015625	0.5	804	89.948
HsqlZoneMatcher	COMPLEX	32	0.015625	0.25	202	42.507
HsqlZoneMatcher	COMPLEX	32	0.015625	0.125	48	17.957
HsqlZoneMatcher	COMPLEX	32	0.015625	0.0625	11	8.21
HsqlZoneMatcher	COMPLEX	32	0.015625	0.03125	3	4.487
HsqlZoneMatcher	COMPLEX	32	0.015625	0.015625	1	2.502
HsqlZoneMatcher	COMPLEX	32	0.015625	0.0078125	1	1.501
HsqlZoneMatcher	COMPLEX	32	0.0078125	0.5	801	87.329
HsqlZoneMatcher	COMPLEX	32	0.0078125	0.25	200	41.093
HsqlZoneMatcher	COMPLEX	32	0.0078125	0.125	47	17.848
HsqlZoneMatcher	COMPLEX	32	0.0078125	0.0625	14	7.794
HsqlZoneMatcher	COMPLEX	32	0.0078125	0.0025	3	4.08
HsqlZoneMatcher	COMPLEX	32	0.0078125	0.015625	1	1.359
HsqlZoneMatcher	COMPLEX	32	0.0078125	0.0078125	1	1.19
i isqizoriciviatorici	JOINI LLX	52	0.0010120	0.0010123	4	1.13

COZoneMatcher	SEPARATE
---------------	----------

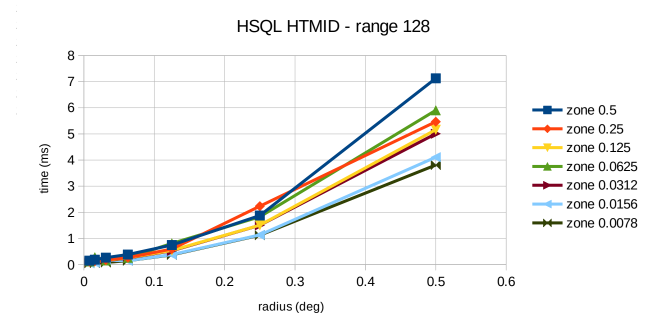
	in all and				£	4
matcher	index	range	zone	radius	found	timeavg
CQZoneMatcher	SEPARATE	128	0.5	0.5	53	5.565
CQZoneMatcher	SEPARATE	128	0.5	0.25	11	2.321
CQZoneMatcher	SEPARATE	128	0.5	0.125	2	1.114
CQZoneMatcher	SEPARATE	128	0.5	0.0625	1	0.525
CQZoneMatcher	SEPARATE	128	0.5	0.03125	1	0.421
CQZoneMatcher	SEPARATE	128	0.5	0.015625	1	0.192
CQZoneMatcher	SEPARATE	128	0.5	0.0078125	1	0.113
CQZoneMatcher	SEPARATE	128	0.25	0.5	51	2.165
CQZoneMatcher	SEPARATE	128	0.25	0.25	11	0.915
CQZoneMatcher	SEPARATE	128	0.25	0.125	3	0.467
CQZoneMatcher	SEPARATE	128	0.25	0.0625	1	0.236
CQZoneMatcher	SEPARATE	128	0.25	0.03125	1	0.197
CQZoneMatcher	SEPARATE	128	0.25	0.015625	1	0.114
CQZoneMatcher	SEPARATE	128	0.25	0.0078125	1	0.079
CQZoneMatcher	SEPARATE	128	0.125	0.5	49	2.751
CQZoneMatcher	SEPARATE	128	0.125	0.25	11	1.293
CQZoneMatcher	SEPARATE	128	0.125	0.125	2	0.637
CQZoneMatcher	SEPARATE	128	0.125	0.0625	1	0.348
CQZoneMatcher	SEPARATE	128	0.125	0.03125	1	0.307
CQZoneMatcher	SEPARATE	128	0.125	0.015625	1	0.193
CQZoneMatcher	SEPARATE	128	0.125	0.0078125	1	0.145
CQZoneMatcher	SEPARATE	128	0.0625	0.5	49	1.941
CQZoneMatcher	SEPARATE	128	0.0625	0.25	11	0.945
CQZoneMatcher	SEPARATE	128	0.0625	0.125	5	0.598
CQZoneMatcher	SEPARATE	128	0.0625	0.0625	1	0.424
CQZoneMatcher	SEPARATE	128	0.0625	0.03125	1	0.443
CQZoneMatcher	SEPARATE	128	0.0625	0.015625	1	0.302
CQZoneMatcher	SEPARATE	128	0.0625	0.0078125	1	0.265
CQZoneMatcher	SEPARATE	128	0.03125	0.5	49	2.479
CQZoneMatcher	SEPARATE	128	0.03125	0.25	10	1.3
CQZoneMatcher	SEPARATE	128	0.03125	0.125	3	0.883
CQZoneMatcher	SEPARATE	128	0.03125	0.0625	1	0.669
CQZoneMatcher	SEPARATE	128	0.03125	0.03125	1	0.638
CQZoneMatcher	SEPARATE	128	0.03125	0.015625	1	0.578
CQZoneMatcher	SEPARATE	128	0.03125	0.0078125	1	0.537
CQZoneMatcher	SEPARATE	128	0.015625	0.5	48	3.537
CQZoneMatcher	SEPARATE	128	0.015625	0.25	11	2.073
CQZoneMatcher	SEPARATE	128	0.015625	0.125	3	1.49
CQZoneMatcher	SEPARATE	128	0.015625	0.0625	1	1.23
CQZoneMatcher	SEPARATE	128	0.015625	0.03125	1	1.188
CQZoneMatcher	SEPARATE	128	0.015625	0.015625	1	1.106
CQZoneMatcher	SEPARATE	128	0.015625	0.0078125	1	1.062
CQZoneMatcher	SEPARATE	128	0.0078125	0.5	51	4.835
CQZoneMatcher	SEPARATE	128	0.0078125	0.25	10	2.922
CQZoneMatcher	SEPARATE	128	0.0078125	0.125	2	2.294
CQZoneMatcher	SEPARATE	128	0.0078125	0.0625	1	1.985
CQZoneMatcher	SEPARATE	128	0.0078125	0.03125	1	2.131
CQZoneMatcher	SEPARATE	128	0.0078125	0.015625	1	1.864
CQZoneMatcher	SEPARATE	128	0.0078125	0.0078125	1	1.826
•				_		

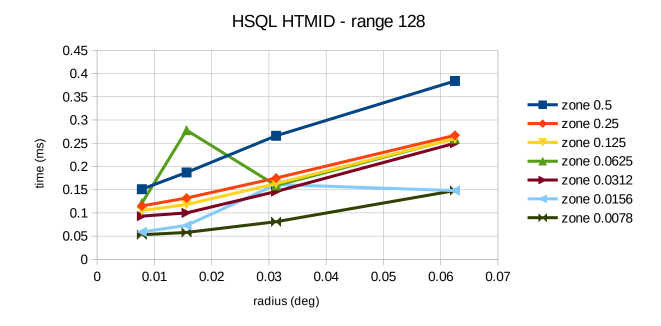
COZoneMatcher	SEPARATE
---------------	----------

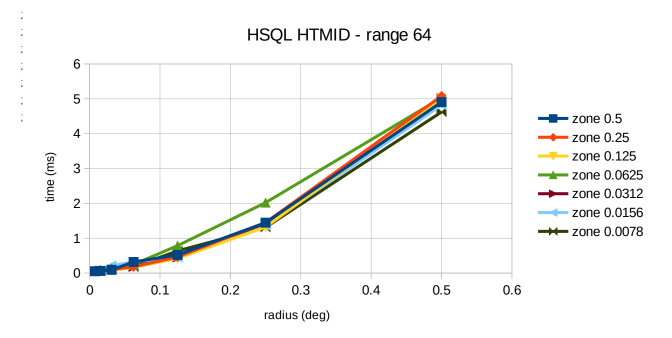
matcher	index	range	zone	radius	found	timeavg
CQZoneMatcher	SEPARATE	64	0.5	0.5	201	9.923
CQZoneMatcher	SEPARATE	64	0.5	0.25	50	3.461
CQZoneMatcher	SEPARATE	64	0.5	0.125	11	1.67
CQZoneMatcher	SEPARATE	64	0.5	0.0625	3	0.795
CQZoneMatcher	SEPARATE	64	0.5	0.03125	1	0.34
CQZoneMatcher	SEPARATE	64	0.5	0.015625	1	0.434 x
CQZoneMatcher	SEPARATE	64	0.5	0.0078125	1	0.086
CQZoneMatcher	SEPARATE	64	0.25	0.5	199	3.775
CQZoneMatcher	SEPARATE	64	0.25	0.25	48	1.397
CQZoneMatcher	SEPARATE	64	0.25	0.125	12	0.669
CQZoneMatcher	SEPARATE	64	0.25	0.0625	4	0.344
CQZoneMatcher	SEPARATE	64	0.25	0.03125	1	0.149
CQZoneMatcher	SEPARATE	64	0.25	0.015625	1	0.116
CQZoneMatcher	SEPARATE	64	0.25	0.0078125	1	0.061
CQZoneMatcher	SEPARATE	64	0.125	0.5	198	12.169
CQZoneMatcher	SEPARATE	64	0.125	0.25	50	4.376
CQZoneMatcher	SEPARATE	64	0.125	0.125	10	2.17
CQZoneMatcher	SEPARATE	64	0.125	0.0625	3	1.018
CQZoneMatcher	SEPARATE	64	0.125	0.03125	1	0.452
CQZoneMatcher	SEPARATE	64	0.125	0.015625	1	0.348
CQZoneMatcher	SEPARATE	64	0.125	0.0078125	1	0.15
CQZoneMatcher	SEPARATE	64	0.0625	0.5	203	9.434
CQZoneMatcher	SEPARATE	64	0.0625	0.25	50	3.375
CQZoneMatcher	SEPARATE	64	0.0625	0.125	10	1.711
CQZoneMatcher	SEPARATE	64	0.0625	0.0625	2	0.914
CQZoneMatcher	SEPARATE	64	0.0625	0.03125	1	0.415
CQZoneMatcher	SEPARATE	64	0.0625	0.015625	1	0.375
CQZoneMatcher	SEPARATE	64	0.0625	0.0078125	1	0.209
CQZoneMatcher	SEPARATE	64	0.03125	0.5	199	4.669
CQZoneMatcher	SEPARATE	64	0.03125	0.25	51	1.696
CQZoneMatcher	SEPARATE	64	0.03125	0.125	11	0.931
CQZoneMatcher	SEPARATE	64	0.03125	0.0625	4	0.589
CQZoneMatcher	SEPARATE	64	0.03125	0.03125	1	0.394
CQZoneMatcher	SEPARATE	64	0.03125	0.015625	1	0.363
CQZoneMatcher	SEPARATE	64		0.0078125	1	0.293
CQZoneMatcher	SEPARATE	64	0.015625	0.5	202	5.651
CQZoneMatcher	SEPARATE	64	0.015625	0.25	47	2.043
CQZoneMatcher	SEPARATE	64	0.015625	0.125	14	1.225
CQZoneMatcher	SEPARATE	64	0.015625	0.0625	3	0.846
CQZoneMatcher	SEPARATE	64	0.015625	0.0025	1	0.645
CQZoneMatcher	SEPARATE	64	0.015625	0.03123	1	0.616
CQZoneMatcher	SEPARATE	64	0.015625	0.013023	1	0.555
CQZoneMatcher	SEPARATE	64	0.013025	0.0078125	205	
-		64	0.0078125		52 52	7.505
CQZoneMatcher	SEPARATE			0.25		2.915
CQZoneMatcher	SEPARATE	64 64	0.0078125	0.125	11	1.827
CQZoneMatcher	SEPARATE	64	0.0078125	0.0625	2	1.39
CQZoneMatcher	SEPARATE	64	0.0078125	0.03125	1	1.142
CQZoneMatcher	SEPARATE	64	0.0078125	0.015625	1	1.106
CQZoneMatcher	SEPARATE	64	0.0078125	0.0078125	1	1.03

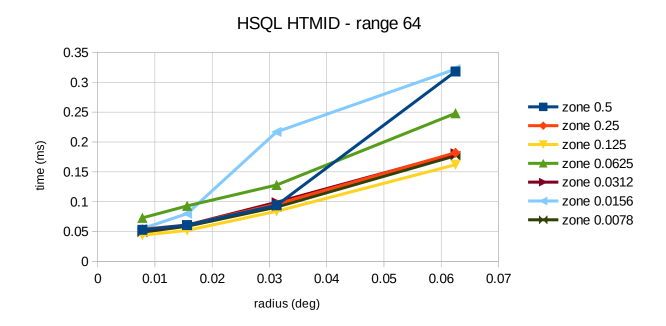
COZoneMatcher	SEPARATE
---------------	----------

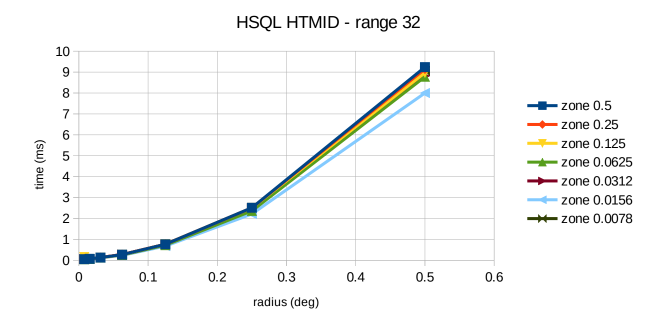
	in all and				£	4
matcher	index	range	zone	radius	found	timeavg
CQZoneMatcher	SEPARATE	32	0.5	0.5	803	35.189
CQZoneMatcher	SEPARATE	32	0.5	0.25	202	9.836
CQZoneMatcher	SEPARATE	32	0.5	0.125	49	3.46
CQZoneMatcher	SEPARATE	32	0.5	0.0625	12	1.701
CQZoneMatcher	SEPARATE	32	0.5	0.03125	3	0.799
CQZoneMatcher	SEPARATE	32	0.5	0.015625	1	0.332
CQZoneMatcher	SEPARATE	32	0.5	0.0078125	1	0.245
CQZoneMatcher	SEPARATE	32	0.25	0.5	806	33.012
CQZoneMatcher	SEPARATE	32	0.25	0.25	201	9.527
CQZoneMatcher	SEPARATE	32	0.25	0.125	47	3.599
CQZoneMatcher	SEPARATE	32	0.25	0.0625	10	1.79
CQZoneMatcher	SEPARATE	32	0.25	0.03125	3	0.843
CQZoneMatcher	SEPARATE	32	0.25	0.015625	1	0.349
CQZoneMatcher	SEPARATE	32	0.25	0.0078125	1	0.259
CQZoneMatcher	SEPARATE	32	0.125	0.5	811	26.96
CQZoneMatcher	SEPARATE	32	0.125	0.25	202	7.265
CQZoneMatcher	SEPARATE	32	0.125	0.125	52	2.575
CQZoneMatcher	SEPARATE	32	0.125	0.0625	11	1.289
CQZoneMatcher	SEPARATE	32	0.125	0.03125	3	0.61
CQZoneMatcher	SEPARATE	32	0.125	0.015625	1	0.235
CQZoneMatcher	SEPARATE	32	0.125	0.0078125	1	0.189
CQZoneMatcher	SEPARATE	32	0.0625	0.5	806	40.439
CQZoneMatcher	SEPARATE	32	0.0625	0.25	203	12.139
CQZoneMatcher	SEPARATE	32	0.0625	0.125	49	4.341
CQZoneMatcher	SEPARATE	32	0.0625	0.0625	9	2.117
CQZoneMatcher	SEPARATE	32	0.0625	0.03125	3	1.024
CQZoneMatcher	SEPARATE	32	0.0625	0.015625	1	0.455
CQZoneMatcher	SEPARATE	32	0.0625	0.0078125	1	0.358
CQZoneMatcher	SEPARATE	32	0.03125	0.5	805	14.054
CQZoneMatcher	SEPARATE	32	0.03125	0.25	208	4.134
CQZoneMatcher	SEPARATE	32	0.03125	0.125	50	1.461
CQZoneMatcher	SEPARATE	32	0.03125	0.0625	11	0.774
CQZoneMatcher	SEPARATE	32	0.03125	0.03125	2	0.434
CQZoneMatcher	SEPARATE	32	0.03125	0.015625	1	0.258
CQZoneMatcher	SEPARATE	32			1	0.222
CQZoneMatcher	SEPARATE	32	0.015625	0.5	805	18.365
CQZoneMatcher	SEPARATE	32	0.015625	0.25	203	5.404
CQZoneMatcher	SEPARATE	32	0.015625	0.125	47	1.927
CQZoneMatcher	SEPARATE	32	0.015625	0.0625	12	1.051
CQZoneMatcher	SEPARATE	32	0.015625	0.03125	4	0.645
CQZoneMatcher	SEPARATE	32	0.015625	0.015625	1	0.427
CQZoneMatcher	SEPARATE	32	0.015625	0.0078125	1	0.393
CQZoneMatcher	SEPARATE	32	0.0078125	0.5	807	20.065
CQZoneMatcher	SEPARATE	32	0.0078125	0.25	202	6.414
CQZoneMatcher	SEPARATE	32	0.0078125	0.125	49	2.443
CQZoneMatcher	SEPARATE	32	0.0078125	0.0625	12	1.414
CQZoneMatcher	SEPARATE	32	0.0078125	0.03125	2	0.926
CQZoneMatcher	SEPARATE	32	0.0078125	0.015625	1	0.68
CQZoneMatcher	SEPARATE	32	0.0078125	0.0078125	1	0.641

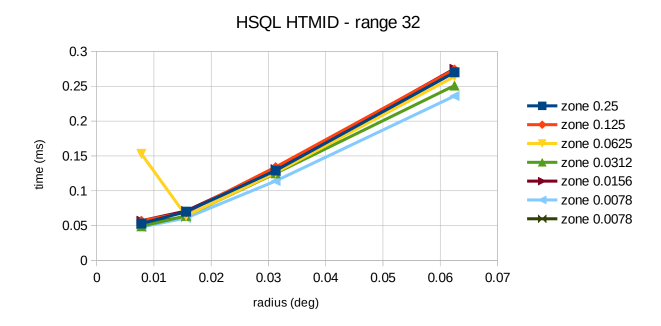




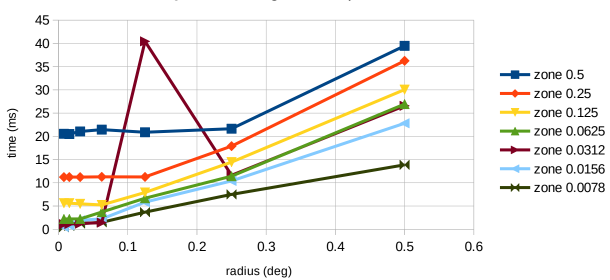




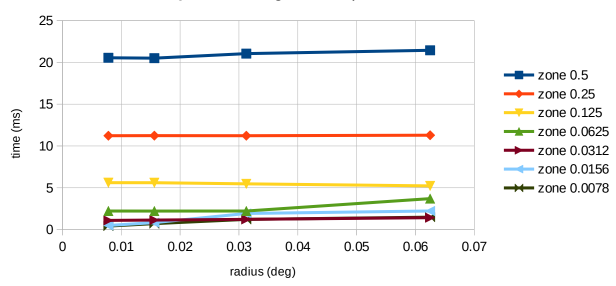


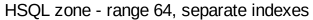


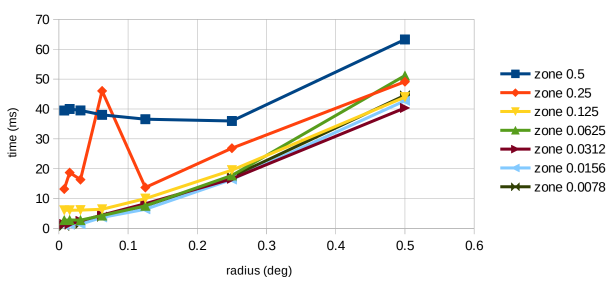




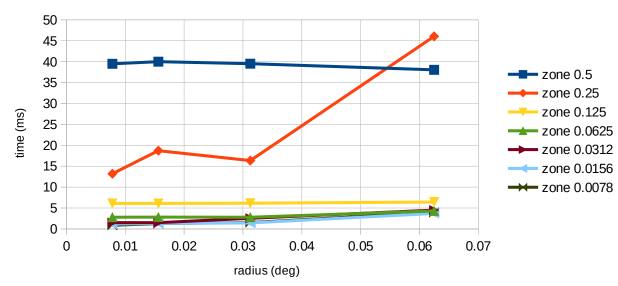
HSQL zone - range 128, separate indexes

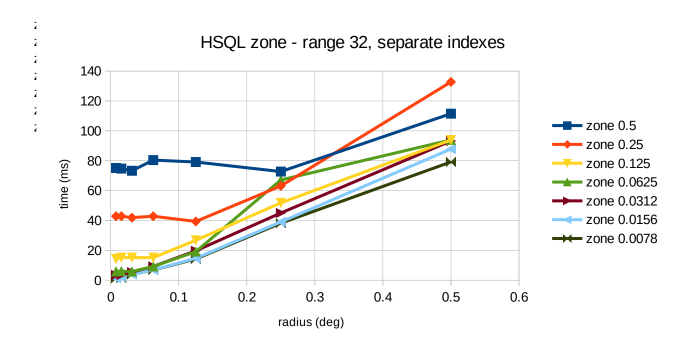


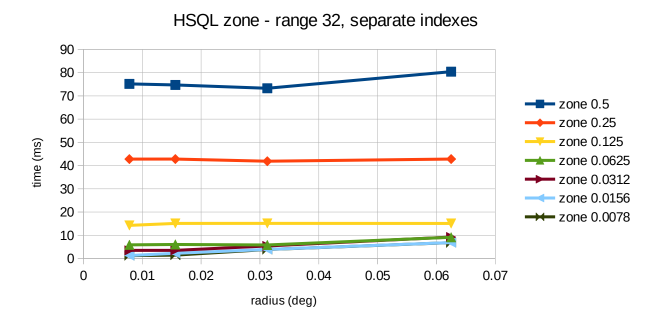


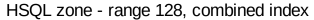


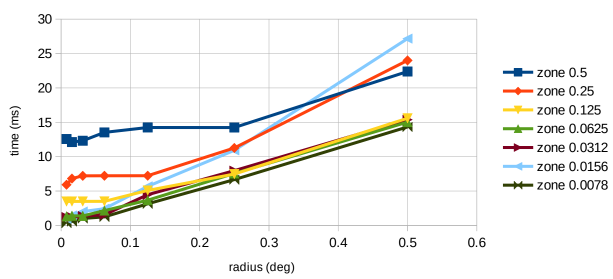
HSQL zone - range 64, separate indexes



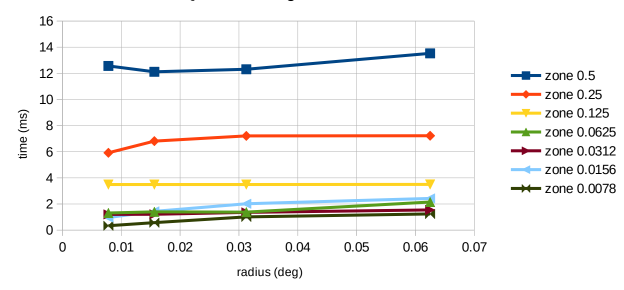


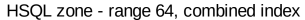


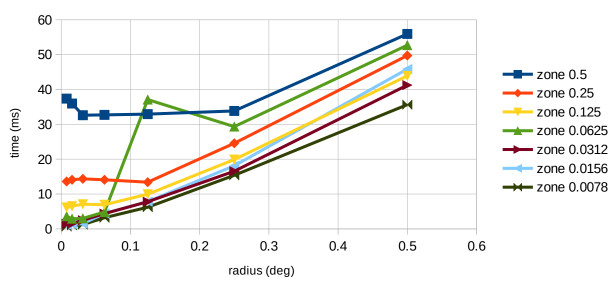




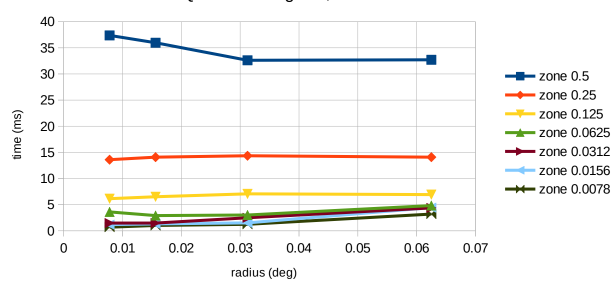
HSQL zone - range 128, combined index

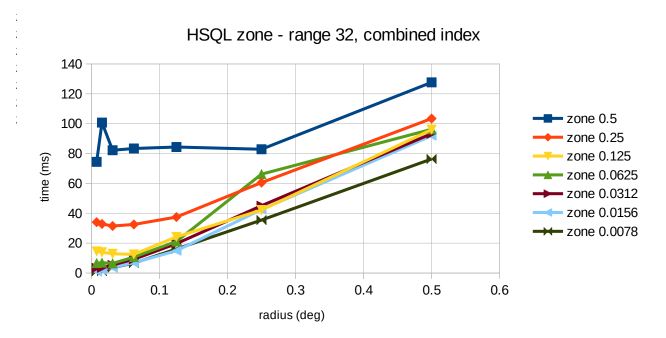


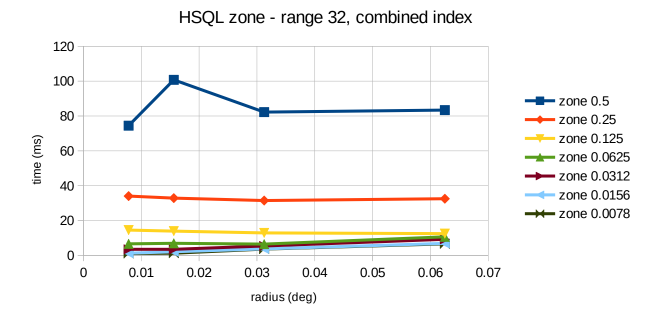


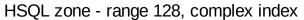


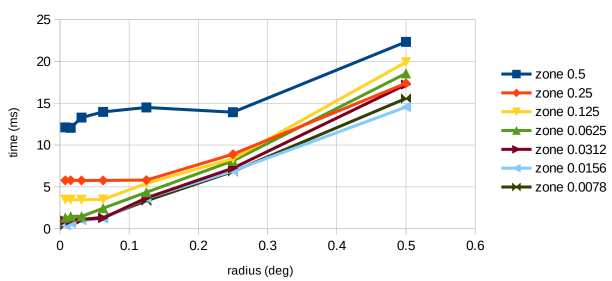
HSQL zone - range 64, combined index



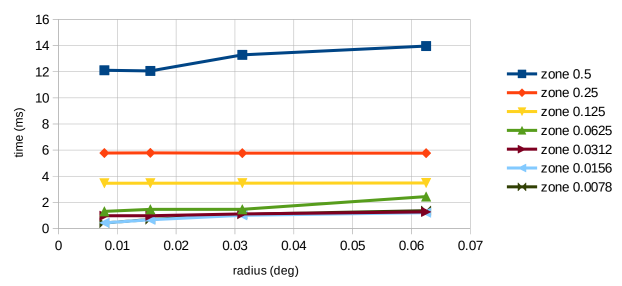


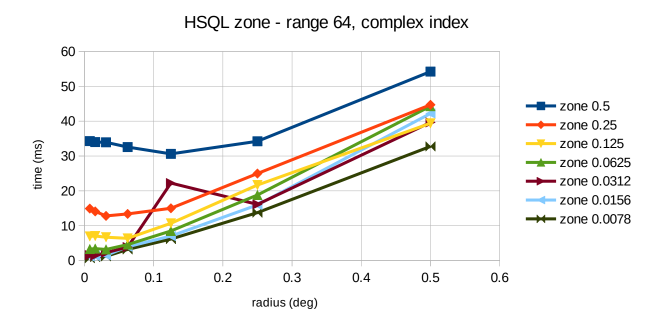


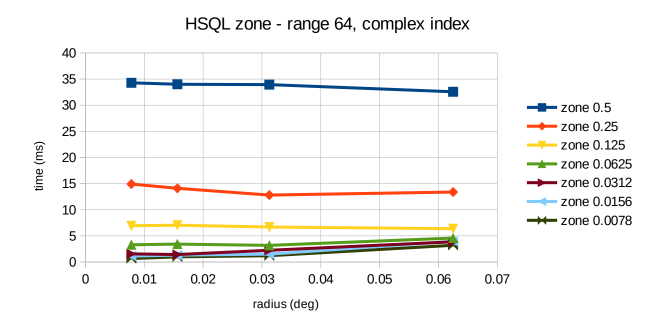


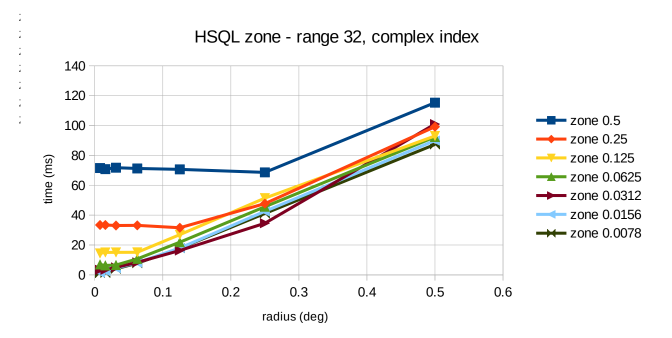


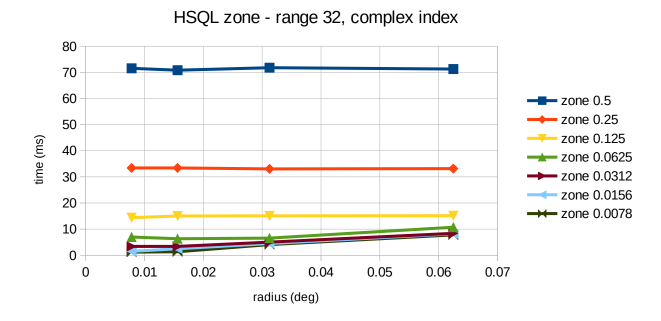
HSQL zone - range 128, complex index

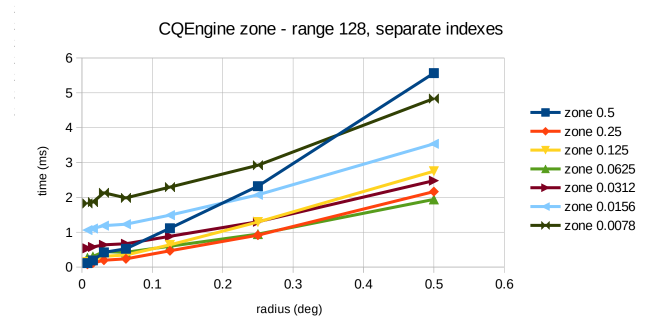


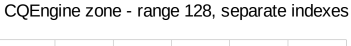


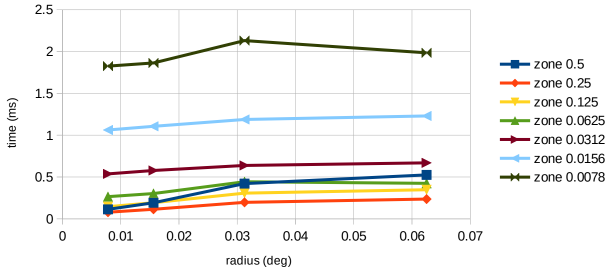


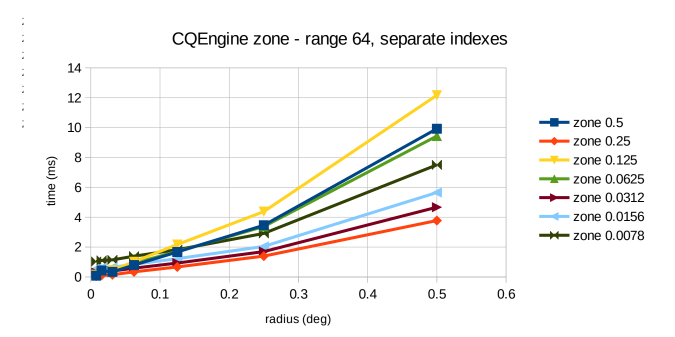




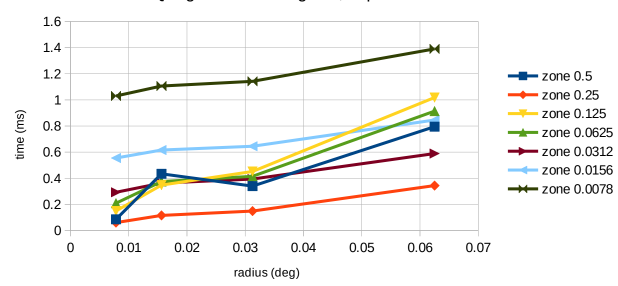


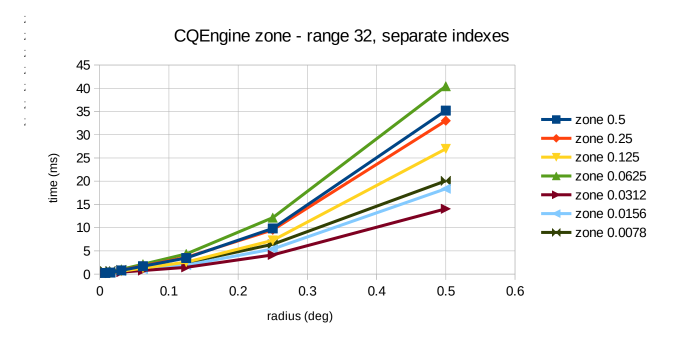




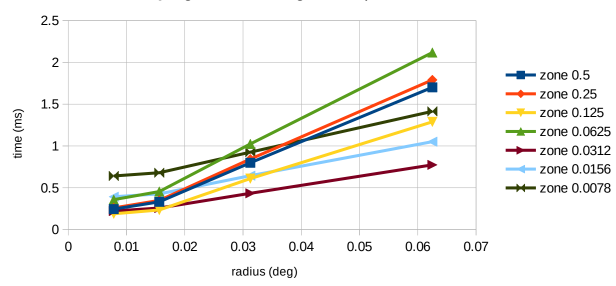


CQEngine zone - range 64, separate indexes





CQEngine zone - range 32, separate indexes



range	Z	one ra	adius fo	und t	imeavg
4	128	0.5	0.5	48	7.127
	128	0.25	0.5	51	5.467
	128	0.125	0.5	49	5.162
	128	0.0625	0.5	51	5.903
	128	0.03125	0.5	50	5.006
	128	0.015625	0.5	48	4.11
	128	0.0078125	0.5	46	3.811
5	128	0.5	0.25	12	1.877
	128	0.25	0.25	9	2.234
	128	0.125	0.25	11	1.508
	128	0.0625	0.25	10	1.829
	128	0.03125	0.25	13	1.503
	128	0.015625	0.25	13	1.134
	128	0.0078125	0.25	12	1.123
6	128	0.5	0.125	3	0.748
	128	0.25	0.125	2	0.595
	128	0.125	0.125	3	0.541
	128	0.0625	0.125	2	0.809
	128	0.03125	0.125	2	0.527
	128	0.015625	0.125	4	0.382
	128	0.0078125	0.125	3	0.371
7	128	0.5	0.0625	1	0.384
	128	0.25	0.0625	1	0.267
	128	0.125	0.0625	1	0.26
	128	0.0625	0.0625	1	0.26
	128	0.03125	0.0625	1	0.25
	128	0.015625	0.0625	1	0.148
	128	0.0078125	0.0625	1	0.148
8	128	0.5	0.03125	1	0.266
	128	0.25	0.03125	1	0.175
	128	0.125	0.03125	1	0.163
	128	0.0625	0.03125	1	0.159
	128	0.03125	0.03125	1	0.146
	128	0.015625	0.03125	1	0.161
	128	0.0078125	0.03125	1	0.081
9	128	0.5	0.015625	1	0.187
	128	0.25	0.015625	1	0.132
	128	0.125	0.015625	1	0.118
	128	0.0625	0.015625	1	0.278
	128	0.03125	0.015625	1	0.1
	128	0.015625	0.015625	1	0.073
	128	0.0078125	0.015625	1	0.058
10	128	0.5	0.0078125	1	0.151
	128	0.25	0.0078125	1	0.115
	128	0.125	0.0078125	1	0.105
	128	0.0625	0.0078125	1	0.121
	128	0.03125	0.0078125	1	0.093
	128	0.015625	0.0078125	1	0.059
	128	0.0078125	0.0078125	1	0.053

range	Z	one ra	adius	found	timeavg
57	64	0.5	0.5	205	4.907
	64	0.25	0.5	203	5.082
	64	0.125	0.5	206	5.011
	64	0.0625	0.5	202	5.031
	64	0.03125	0.5	197	5.028
	64	0.015625	0.5	204	4.824
	64	0.0078125	0.5	202	4.623
58	64	0.5	0.25	47	1.446
	64	0.25	0.25		1.45
	64	0.125	0.25	49	1.321
	64	0.0625	0.25		2.02
	64	0.03125	0.25		1.433
	64	0.015625	0.25		1.361
	64	0.0078125	0.25		1.311
59	64	0.5	0.125		0.52
	64	0.25	0.125		0.463
	64	0.125	0.125		0.423
	64	0.0625	0.125		0.786
	64	0.03125	0.125		0.45
	64	0.015625	0.125		0.445
	64	0.0078125	0.125		0.636
60	64	0.5	0.0625		0.318
	64	0.25	0.0625		0.182
	64	0.125	0.0625		0.162
	64	0.0625	0.0625		0.248
	64	0.03125	0.0625		0.181
	64	0.015625	0.0625		0.322
	64	0.0078125	0.0625		0.177
61	64	0.5	0.03125		0.094
0 -	64	0.25	0.03125		0.096
	64	0.125	0.03125		0.084
	64	0.0625	0.03125		0.128
	64	0.03125	0.03125		0.099
	64	0.015625	0.03125		0.217
	64	0.0078125	0.03125		0.091
62	64	0.5	0.015625		0.061
0 _	64	0.25	0.015625		0.061
	64	0.125	0.015625		0.052
	64	0.0625	0.015625		0.093
	64	0.03125	0.015625		0.061
	64	0.015625	0.015625		0.08
	64	0.0078125	0.015625		0.059
63	64	0.5	0.0078125		0.053
	64	0.25	0.0078125		0.054
	64	0.125	0.0078125		0.044
	64	0.0625	0.0078125		0.073
	64	0.03125	0.0078125		0.052
	64	0.03125	0.0078125		0.055
	64	0.013025	0.0078125		0.049
	0-7	5.55.6125	0.0070120	_	0.070

range	Z	one ra	adius found	d timea	vg
110	32	0.5	0.5	802	9.238
	32	0.25	0.5	804	9.15
	32	0.125	0.5	803	8.966
	32	0.0625	0.5	804	8.776
	32	0.03125	0.5	807	8.813
	32	0.015625	0.5	803	8
	32	0.0078125	0.5	806	9.055
111	32	0.5	0.25	197	2.512
	32	0.25	0.25	207	2.507
	32	0.125	0.25	203	2.506
	32	0.0625	0.25	203	2.362
	32	0.03125	0.25	201	2.503
	32	0.015625	0.25	202	2.213
	32	0.0078125	0.25	203	2.49
112	32	0.5	0.125	52	0.765
	32	0.25	0.125	47	0.768
	32	0.125	0.125	50	0.769
	32	0.0625	0.125	48	0.723
	32	0.03125	0.125	51	0.764
	32	0.015625	0.125	48	0.677
	32	0.0078125	0.125	49	0.755
113	32	0.5	0.0625	11	0.27
	32	0.25	0.0625	12	0.274
	32	0.125	0.0625	12	0.264
	32	0.0625	0.0625	12	0.251
	32	0.03125	0.0625	11	0.275
	32	0.015625	0.0625	12	0.236
	32	0.0078125	0.0625	9	0.27
114	32	0.5	0.03125	3	0.129
	32	0.25	0.03125	3	0.134
	32	0.125	0.03125	3	0.126
	32	0.0625	0.03125	3	0.125
	32	0.03125	0.03125	3	0.131
	32	0.015625	0.03125	1	0.114
	32	0.0078125	0.03125	2	0.128
115	32	0.5	0.015625	1	0.07
	32	0.25	0.015625	1	0.069
	32	0.125	0.015625	1	0.064
	32	0.0625	0.015625	1	0.064
	32	0.03125	0.015625	1	0.071
	32	0.015625	0.015625	1	0.061
	32	0.0078125	0.015625	1	0.063
116	32	0.5	0.0078125	1	0.053
	32	0.25	0.0078125	1	0.057
	32	0.125	0.0078125	1	0.153
	32	0.0625	0.0078125	1	0.049
	32	0.03125	0.0078125	1	0.057
	32 32	0.03125 0.015625	0.0078125 0.0078125	1 1	0.057 0.048

range	Z	one r	adius four	nd timea	avg
163	128	0.5	0.5	50	39.47
	128	0.25	0.5	51	36.247
	128	0.125	0.5	51	30.051
	128	0.0625	0.5	48	26.94
	128	0.03125	0.5	49	26.57
	128	0.015625	0.5	47	22.813
	128	0.0078125	0.5	49	13.861
164	128	0.5	0.25	10	21.638
-	128	0.25	0.25	13	17.884
	128	0.125	0.25	11	14.445
	128	0.0625	0.25	10	11.417
	128	0.03125	0.25	13	11.611
	128	0.015625	0.25	9	10.401
	128	0.0078125	0.25	10	7.499
165	128	0.5	0.125	4	20.872
	128	0.25	0.125	2	11.258
	128	0.125	0.125	3	7.916
	128	0.0625	0.125	4	6.672
	128	0.03125	0.125	4	40.438
	128	0.015625	0.125	2	5.837
	128	0.0078125	0.125	2	3.681
166	128	0.5	0.0625	1	21.439
	128	0.25	0.0625	1	11.284
	128	0.125	0.0625	1	5.226
	128	0.0625	0.0625	1	3.702
	128	0.03125	0.0625	1	1.427
	128	0.015625	0.0625	1	2.228
	128	0.0078125	0.0625	1	1.491
167	128	0.5	0.03125	1	21.042
	128	0.25	0.03125	1	11.226
	128	0.125	0.03125	1	5.472
	128	0.0625	0.03125	1	2.222
	128	0.03125	0.03125	1	1.228
	128	0.015625	0.03125	1	1.929
	128	0.0078125	0.03125	1	1.221
168	128	0.5	0.015625	1	20.502
	128	0.25	0.015625	1	11.235
	128	0.125	0.015625	1	5.607
	128	0.0625	0.015625	1	2.216
	128	0.03125	0.015625	1	1.142
	128	0.015625	0.015625	1	0.84
	128	0.0078125	0.015625	1	0.715
169	128	0.5	0.0078125	1	20.545
	128	0.25	0.0078125	1	11.225
	128	0.125	0.0078125	1	5.613
	128	0.0625	0.0078125	1	2.22
	128	0.03125	0.0078125	1	1.101
	128	0.015625	0.0078125	1	0.497
	128	0.0078125	0.0078125	1	0.424

range	Z	one r	adius found	d time	avg
216	64	0.5	0.5	203	63.278
	64	0.25	0.5	201	49.137
	64	0.125	0.5	201	43.977
	64	0.0625	0.5	207	51.182
	64	0.03125	0.5	203	40.357
	64	0.015625	0.5	200	42.747
	64	0.0078125	0.5	204	44.572
217	64	0.5	0.25	51	35.983
	64	0.25	0.25	49	26.863
	64	0.125	0.25	50	19.513
	64	0.0625	0.25	49	17.745
	64	0.03125	0.25	50	16.621
	64	0.015625	0.25	52	16.401
	64	0.0078125	0.25	46	17.305
218	64	0.5	0.125	10	36.588
	64	0.25	0.125	10	13.708
	64	0.125	0.125	13	9.997
	64	0.0625	0.125	10	7.59
	64	0.03125	0.125	12	8.265
	64	0.015625	0.125	10	6.429
	64	0.0078125	0.125	14	7.572
219	64	0.5	0.0625	3	38.042
	64	0.25	0.0625	3	46.054
	64	0.125	0.0625	4	6.429
	64	0.0625	0.0625	3	4.308
	64	0.03125	0.0625	2	4.496
	64	0.015625	0.0625	3	3.708
	64	0.0078125	0.0625	2	3.946
220	64	0.5	0.03125	1	39.518
	64	0.25	0.03125	1	16.343
	64	0.125	0.03125	1	6.148
	64	0.0625	0.03125	1	2.795
	64	0.03125	0.03125	1	2.543
	64	0.015625	0.03125	1	1.432
	64	0.0078125	0.03125	1	1.52
221	64	0.5	0.015625	1	39.993
	64	0.25	0.015625	1	18.705
	64	0.125	0.015625	1	6.099
	64	0.0625	0.015625	1	2.824
	64	0.03125	0.015625	1	1.498
	64	0.015625	0.015625	1	1.33
	64	0.0078125	0.015625	1	1.286
222	64	0.5	0.0078125	1	39.495
	64	0.25	0.0078125	1	13.192
	64	0.125	0.0078125	1	6.097
	64	0.0625	0.0078125	1	2.796
	64	0.03125	0.0078125	1	1.503
	64	0.015625	0.0078125	1	1.161
	64	0.0078125	0.0078125	1	0.86

269 32 0.5 0.5 802 111.513 32 0.25 0.5 803 132.739 32 0.0625 0.5 801 93.867 32 0.0625 0.5 808 93.238 32 0.015625 0.5 808 93.238 32 0.0078125 0.5 795 79.184 270 32 0.05 0.25 204 72.743 32 0.025 0.25 204 72.743 32 0.0525 0.25 203 51.77 32 0.025 0.25 203 51.77 32 0.015625 0.25 203 39.024 32 0.015625 0.25 201 44.992 32 0.015625 0.25 201 44.992 32 0.0758125 0.25 204 38.19 271 32 0.05 0.125 48 79.149 32	range	Z	one i	radius found	time	eavg
32						
32						
32 0.0625 0.5 803 93.238 32 0.015625 0.5 803 87.816 32 0.0078125 0.5 795 79.184 270 32 0.5 0.25 204 72.743 32 0.25 0.25 204 63.087 32 0.125 0.25 203 51.77 32 0.0625 0.25 203 51.77 32 0.03125 0.25 201 44.992 32 0.03125 0.25 201 44.992 32 0.015625 0.25 203 39.024 32 0.015625 0.25 204 38.19 271 32 0.05 0.125 48 79.149 32 0.015625 0.125 47 39.321 32 0.025 0.125 46 26.72 32 0.015625 0.125 47 14.643 32 0.03125						
32 0.03125 0.5 808 93.238 32 0.015625 0.5 803 87.816 270 32 0.05 0.25 204 72.743 32 0.25 0.25 204 63.087 32 0.125 0.25 203 51.77 32 0.0625 0.25 197 67.108 32 0.03125 0.25 201 44.992 32 0.015625 0.25 203 39.024 32 0.015625 0.25 204 38.19 271 32 0.055 0.25 204 38.19 271 32 0.055 0.125 48 79.149 32 0.078125 0.25 47 39.321 32 0.125 0.125 48 79.149 32 0.0625 0.125 48 79.149 32 0.0625 0.125 48 14.643 32						
32 0.015625 0.5 803 87.816 270 32 0.05 0.25 204 72.743 32 0.25 0.25 204 72.743 32 0.05 0.25 204 63.087 32 0.0625 0.25 203 51.77 32 0.0625 0.25 201 44.992 32 0.015625 0.25 201 44.992 32 0.0078125 0.25 204 38.19 271 32 0.05 0.125 48 79.149 32 0.078125 0.25 204 38.19 271 32 0.05 0.125 48 79.149 32 0.025 0.125 48 79.149 32 0.05 0.125 48 79.149 32 0.125 0.125 48 79.149 32 0.0156 0.125 48 79.149 32 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>93.238</td></td<>						93.238
270 32 0.05 0.25 204 72.743 32 0.25 0.25 204 72.743 32 0.25 0.25 204 63.087 32 0.055 0.25 203 51.77 32 0.0625 0.25 201 44.992 32 0.015625 0.25 201 44.992 32 0.015625 0.25 201 44.992 32 0.0078125 0.25 204 38.19 271 32 0.05 0.125 48 79.149 32 0.078125 0.125 48 79.149 32 0.0625 0.125 46 26.72 32 0.0625 0.125 46 26.72 32 0.0625 0.125 48 14.86 272 32 0.05 0.125 47 14.643 32 0.078125 0.0625 12 80.424 272						
270 32 0.5 0.25 204 63.087 32 0.125 0.25 204 63.087 32 0.125 0.25 203 51.77 32 0.0625 0.25 197 67.108 32 0.03125 0.25 201 44.992 32 0.015625 0.25 203 39.024 32 0.0078125 0.25 204 38.19 271 32 0.05 0.125 48 79.149 32 0.025 0.125 48 79.149 32 0.025 0.125 46 26.72 32 0.0625 0.125 46 26.72 32 0.0625 0.125 46 26.72 32 0.03125 0.125 48 14.643 32 0.03125 0.125 47 14.643 32 0.058125 0.125 48 14.186 272 32						
32 0.25 0.25 204 63.087 32 0.125 0.25 203 51.77 32 0.0625 0.25 197 67.108 32 0.03125 0.25 201 44.992 32 0.015625 0.25 203 39.024 32 0.0078125 0.25 204 38.19 271 32 0.5 0.125 48 79.149 32 0.025 0.125 48 79.149 32 0.125 0.125 48 79.149 32 0.125 0.125 47 39.321 32 0.0625 0.125 52 19.131 32 0.03125 0.125 46 26.72 32 0.03125 0.125 47 14.643 32 0.051525 0.125 47 14.643 272 32 0.5 0.0625 10 15.092 32 0.078125	270					
32 0.125 0.25 197 67.108 32 0.0625 0.25 197 67.108 32 0.03125 0.25 201 44.992 32 0.015625 0.25 203 39.024 32 0.0078125 0.25 204 38.19 271 32 0.5 0.125 48 79.149 32 0.05 0.125 48 79.149 32 0.125 0.125 47 39.321 32 0.0625 0.125 46 26.72 32 0.0625 0.125 50 19.684 32 0.03125 0.125 50 19.684 32 0.03125 0.125 47 14.643 32 0.03125 0.125 47 14.643 32 0.05265 0.125 48 14.186 272 32 0.5 0.0625 12 80.424 32 0.03125						
32 0.03125 0.25 203 39.024 32 0.0078125 0.25 204 38.19 271 32 0.05 0.125 48 79.149 32 0.25 0.125 47 39.321 32 0.125 0.125 46 26.72 32 0.0625 0.125 52 19.131 32 0.03125 0.125 50 19.684 32 0.015625 0.125 47 14.643 32 0.015625 0.125 47 14.643 32 0.015625 0.125 47 14.643 32 0.015625 0.125 47 14.643 32 0.05 0.0625 12 80.424 32 0.25 0.0625 12 80.424 32 0.25 0.0625 10 15.092 32 0.03125 0.0625 10 15.092 32 0.03125 0.		32	0.125	0.25	203	51.77
32 0.015625 0.25 204 38.19 271 32 0.05 0.125 48 79.149 32 0.5 0.125 47 39.321 32 0.125 0.125 46 26.72 32 0.0625 0.125 52 19.131 32 0.03125 0.125 50 19.684 32 0.015625 0.125 47 14.643 32 0.015625 0.125 47 14.643 32 0.0078125 0.125 47 14.643 32 0.0078125 0.0625 12 80.424 42 22 0.5 0.0625 12 80.424 32 0.25 0.0625 11 42.821 32 0.025 0.0625 10 15.092 32 0.03125 0.0625 12 9.231 32 0.03125 0.0625 12 9.231 32 0.01562		32	0.0625	0.25	197	67.108
271 32 0.078125 0.25 48 79.149 32 0.25 0.125 48 79.149 32 0.25 0.125 47 39.321 32 0.0625 0.125 52 19.131 32 0.03125 0.125 50 19.684 32 0.015625 0.125 47 14.643 32 0.015625 0.125 48 14.186 272 32 0.5 0.0625 12 80.424 32 0.078125 0.0625 12 80.424 32 0.25 0.0625 12 80.424 32 0.125 0.0625 12 80.424 32 0.025 0.0625 12 9.143 32 0.055 0.0625 12 9.143 32 0.015625 0.0625 12 9.231 32 0.015625 0.0625 12 9.231 32 0.07812		32	0.03125	0.25	201	44.992
271 32 0.5 0.125 47 39.321 32 0.125 0.125 47 39.321 32 0.025 0.125 46 26.72 32 0.03125 0.125 52 19.131 32 0.03125 0.125 50 19.684 32 0.015625 0.125 47 14.643 32 0.0078125 0.125 48 14.186 272 32 0.5 0.0625 12 80.424 32 0.125 0.0625 11 42.821 32 0.025 0.0625 10 15.092 32 0.03125 0.0625 12 9.231 32 0.03125 0.0625 12 9.231 32 0.015625 0.0625 12 9.231 32 0.0758125 0.0625 13 6.862 273 32 0.0525 0.03125 4 73.287 32<		32	0.015625	0.25	203	39.024
32 0.25 0.125 47 39.321 32 0.125 0.125 46 26.72 32 0.0625 0.125 52 19.131 32 0.03125 0.125 50 19.684 32 0.015625 0.125 47 14.643 32 0.0078125 0.125 48 14.186 272 32 0.5 0.0625 12 80.424 32 0.25 0.0625 10 15.092 32 0.025 0.0625 10 15.092 32 0.0625 0.0625 11 42.821 32 0.0625 0.0625 12 9.143 32 0.015625 0.0625 12 9.231 32 0.015625 0.0625 12 9.231 32 0.015625 0.0625 13 6.862 273 32 0.078125 0.0625 13 4.885 32 0.0		32	0.0078125	0.25	204	38.19
32 0.125 0.125 52 19.131 32 0.03125 0.125 52 19.131 32 0.03125 0.125 50 19.684 32 0.015625 0.125 47 14.643 32 0.0078125 0.125 48 14.186 272 32 0.5 0.0625 12 80.424 32 0.25 0.0625 10 15.092 32 0.025 0.0625 10 15.092 32 0.0625 0.0625 12 9.143 32 0.03125 0.0625 12 9.143 32 0.03125 0.0625 12 9.231 32 0.03125 0.0625 12 9.231 32 0.015625 0.0625 13 6.862 32 0.078125 0.03125 4 73.287 32 0.125 0.03125 4 15.132 32 0.025 <t< td=""><td>271</td><td>32</td><td>0.5</td><td></td><td>48</td><td></td></t<>	271	32	0.5		48	
32 0.0625 0.125 52 19.131 32 0.03125 0.125 50 19.684 32 0.015625 0.125 47 14.643 32 0.0078125 0.125 48 14.186 272 32 0.5 0.0625 12 80.424 32 0.25 0.0625 11 42.821 32 0.125 0.0625 10 15.092 32 0.0625 0.0625 12 9.143 32 0.03125 0.0625 12 9.143 32 0.03125 0.0625 12 9.231 32 0.03125 0.0625 13 6.862 32 0.015625 0.0625 10 6.821 273 32 0.05 0.03125 4 73.287 32 0.025 0.03125 4 15.132 32 0.0125 0.03125 4 15.33 32 0.01		32	0.25	0.125	47	39.321
32 0.03125 0.125 47 14.643 32 0.0078125 0.125 47 14.643 32 0.0078125 0.125 48 14.186 272 32 0.5 0.0625 12 80.424 32 0.25 0.0625 11 42.821 32 0.025 0.0625 10 15.092 32 0.0625 0.0625 12 9.143 32 0.03125 0.0625 12 9.231 32 0.015625 0.0625 12 9.231 32 0.015625 0.0625 13 6.862 32 0.0078125 0.0625 10 6.821 273 32 0.05 0.03125 4 73.287 32 0.078125 0.03125 4 73.287 32 0.025 0.03125 4 15.132 32 0.03125 0.03125 4 5.83 32 0.015625 0.03125 4 3.885 274 32 0.5<		32	0.125	0.125	46	26.72
32 0.015625 0.125 47 14.643 32 0.0078125 0.125 48 14.186 272 32 0.5 0.0625 12 80.424 32 0.25 0.0625 11 42.821 32 0.025 0.0625 10 15.092 32 0.0625 0.0625 12 9.143 32 0.03125 0.0625 12 9.231 32 0.015625 0.0625 13 6.862 32 0.0078125 0.0625 10 6.821 273 32 0.078125 0.0625 10 6.821 273 32 0.078125 0.0625 10 6.821 273 32 0.052 0.03125 4 73.287 32 0.052 0.03125 4 15.132 32 0.0125 0.03125 4 15.132 32 0.03125 0.03125 4 3.895 </td <td></td> <td>32</td> <td>0.0625</td> <td>0.125</td> <td>52</td> <td>19.131</td>		32	0.0625	0.125	52	19.131
272 32 0.0078125 0.125 48 14.186 272 32 0.5 0.0625 12 80.424 32 0.25 0.0625 11 42.821 32 0.125 0.0625 10 15.092 32 0.0625 0.0625 12 9.143 32 0.03125 0.0625 12 9.231 32 0.015625 0.0625 13 6.862 32 0.015625 0.0625 10 6.821 273 32 0.5 0.03125 4 73.287 32 0.078125 0.03125 4 73.287 32 0.125 0.03125 4 73.287 32 0.0625 0.03125 4 73.287 32 0.0625 0.03125 4 15.132 32 0.0625 0.03125 4 15.132 32 0.015625 0.03125 4 3.885 <td< td=""><td></td><td>32</td><td>0.03125</td><td>0.125</td><td>50</td><td>19.684</td></td<>		32	0.03125	0.125	50	19.684
272 32 0.5 0.0625 11 42.821 32 0.25 0.0625 11 42.821 32 0.125 0.0625 10 15.092 32 0.0625 0.0625 12 9.143 32 0.03125 0.0625 12 9.231 32 0.015625 0.0625 13 6.862 32 0.015625 0.0625 10 6.821 273 32 0.5 0.03125 4 73.287 32 0.078125 0.03125 4 73.287 32 0.125 0.03125 4 73.287 32 0.125 0.03125 4 15.132 32 0.0625 0.03125 4 15.132 32 0.03125 0.03125 4 5.83 32 0.015625 0.03125 4 3.825 24 32 0.015625 0.03125 4 3.825 274		32	0.015625	0.125	47	14.643
272 32 0.5 0.0625 11 42.821 32 0.25 0.0625 11 42.821 32 0.125 0.0625 10 15.092 32 0.0625 0.0625 12 9.143 32 0.03125 0.0625 12 9.231 32 0.015625 0.0625 13 6.862 32 0.015625 0.0625 10 6.821 273 32 0.5 0.03125 4 73.287 32 0.078125 0.03125 4 73.287 32 0.125 0.03125 4 73.287 32 0.125 0.03125 4 15.132 32 0.0625 0.03125 4 15.132 32 0.03125 0.03125 4 5.83 32 0.015625 0.03125 4 3.825 24 32 0.015625 0.03125 4 3.825 274		32	0.0078125	0.125	48	14.186
32 0.125 0.0625 12 9.143 32 0.03125 0.0625 12 9.231 32 0.015625 0.0625 12 9.231 32 0.015625 0.0625 13 6.862 32 0.0078125 0.0625 10 6.821 273 32 0.5 0.03125 4 73.287 32 0.25 0.03125 4 73.287 32 0.125 0.03125 4 15.132 32 0.0625 0.03125 4 5.83 32 0.0125 0.03125 4 5.83 32 0.015625 0.03125 4 3.921 32 0.015625 0.03125 4 3.921 32 0.0078125 0.03125 4 3.885 274 32 0.5 0.015625 1 74.707 32 0.125 0.015625 1 15.11 32 0.025 0.015625 1 15.11 32 0.03125 0.015625	272	32	0.5	0.0625	12	80.424
32 0.0625 0.0625 12 9.143 32 0.03125 0.0625 12 9.231 32 0.015625 0.0625 13 6.862 32 0.078125 0.0625 10 6.821 273 32 0.5 0.03125 4 73.287 32 0.25 0.03125 3 41.868 32 0.125 0.03125 4 15.132 32 0.0625 0.03125 4 5.83 32 0.03125 0.03125 4 5.83 32 0.03125 0.03125 4 5.83 32 0.03125 0.03125 4 3.849 32 0.015625 0.03125 4 3.891 274 32 0.078125 0.03125 4 3.885 274 32 0.25 0.015625 1 74.707 32 0.125 0.015625 1 15.11 32 0.03125 0.015625 1 6.045 32 0.03125		32	0.25	0.0625	11	42.821
32 0.03125 0.0625 12 9.231 32 0.015625 0.0625 13 6.862 32 0.0078125 0.0625 10 6.821 273 32 0.5 0.03125 4 73.287 32 0.25 0.03125 3 41.868 32 0.125 0.03125 4 15.132 32 0.0625 0.03125 4 5.83 32 0.03125 0.03125 3 5.409 32 0.015625 0.03125 4 3.921 32 0.015625 0.03125 4 3.885 274 32 0.078125 0.03125 4 3.885 274 32 0.078125 0.015625 1 74.707 32 0.125 0.015625 1 74.707 32 0.125 0.015625 1 15.11 32 0.0625 0.015625 1 6.045 32 0.015625 0.015625 1 1.457 275 3		32	0.125	0.0625	10	15.092
32 0.015625 0.0625 13 6.862 32 0.0078125 0.0625 10 6.821 273 32 0.5 0.03125 4 73.287 32 0.25 0.03125 3 41.868 32 0.125 0.03125 4 15.132 32 0.0625 0.03125 4 5.83 32 0.03125 0.03125 3 5.409 32 0.015625 0.03125 4 3.885 274 32 0.078125 0.03125 4 3.885 274 32 0.05 0.015625 1 74.707 32 0.025 0.015625 1 74.707 32 0.05 0.015625 1 15.11 32 0.0625 0.015625 1 6.045 32 0.03125 0.015625 1 3.505 32 0.015625 0.015625 1 1.457 275 32 0.078125 0.0078125 1 75.163 32		32	0.0625	0.0625	12	9.143
273 32 0.0078125 0.0625 10 6.821 273 32 0.5 0.03125 4 73.287 32 0.25 0.03125 3 41.868 32 0.125 0.03125 4 15.132 32 0.0625 0.03125 4 5.83 32 0.03125 0.03125 3 5.409 32 0.015625 0.03125 4 3.921 32 0.015625 0.03125 4 3.885 274 32 0.05 0.015625 1 74.707 32 0.025 0.015625 1 74.707 32 0.125 0.015625 1 15.11 32 0.025 0.015625 1 15.11 32 0.03125 0.015625 1 3.505 32 0.015625 0.015625 1 1.457 275 32 0.05 0.0078125 1 75.163 32 0.125 0.0078125 1 1.4280 32 <td></td> <td>32</td> <td>0.03125</td> <td>0.0625</td> <td>12</td> <td>9.231</td>		32	0.03125	0.0625	12	9.231
273 32 0.5 0.03125 4 73.287 32 0.25 0.03125 3 41.868 32 0.125 0.03125 4 15.132 32 0.0625 0.03125 4 5.83 32 0.03125 0.03125 3 5.409 32 0.015625 0.03125 4 3.921 32 0.0078125 0.03125 4 3.885 274 32 0.5 0.015625 1 74.707 32 0.25 0.015625 1 74.707 32 0.125 0.015625 1 42.825 32 0.125 0.015625 1 15.11 32 0.0625 0.015625 1 3.505 32 0.03125 0.015625 1 2.242 32 0.0078125 0.015625 1 1.457 275 32 0.5 0.0078125 1 75.163 32 0.025 0.0078125 1 14.286 32 0.0625 <td></td> <td>32</td> <td>0.015625</td> <td>0.0625</td> <td>13</td> <td>6.862</td>		32	0.015625	0.0625	13	6.862
32 0.25 0.03125 3 41.868 32 0.125 0.03125 4 15.132 32 0.0625 0.03125 4 5.83 32 0.03125 0.03125 3 5.409 32 0.015625 0.03125 4 3.921 32 0.0078125 0.03125 4 3.885 274 32 0.05 0.015625 1 74.707 32 0.25 0.015625 1 74.707 32 0.125 0.015625 1 42.825 32 0.125 0.015625 1 15.11 32 0.0625 0.015625 1 6.045 32 0.03125 0.015625 1 2.242 32 0.0078125 0.015625 1 1.457 275 32 0.5 0.0078125 1 75.163 32 0.125 0.0078125 1 14.2803 32 0.125 0.0078125 1 14.280 32 0.0625		32	0.0078125	0.0625	10	6.821
32 0.125 0.03125 4 15.132 32 0.0625 0.03125 4 5.83 32 0.03125 0.03125 3 5.409 32 0.015625 0.03125 4 3.921 32 0.0078125 0.03125 4 3.885 274 32 0.5 0.015625 1 74.707 32 0.25 0.015625 1 42.825 32 0.125 0.015625 1 15.11 32 0.0625 0.015625 1 6.045 32 0.03125 0.015625 1 3.505 32 0.015625 0.015625 1 2.242 32 0.0078125 0.015625 1 1.457 275 32 0.5 0.0078125 1 75.163 32 0.25 0.0078125 1 42.803 32 0.125 0.0078125 1 14.256 32 0.0625 0.0078125 1 5.889 32 0.03125 <	273	32	0.5	0.03125	4	73.287
32 0.0625 0.03125 4 5.83 32 0.03125 0.03125 3 5.409 32 0.015625 0.03125 4 3.921 32 0.0078125 0.03125 4 3.885 274 32 0.5 0.015625 1 74.707 32 0.25 0.015625 1 42.825 32 0.125 0.015625 1 15.11 32 0.0625 0.015625 1 6.045 32 0.03125 0.015625 1 3.505 32 0.015625 0.015625 1 1.457 275 32 0.5 0.0078125 1 75.163 32 0.25 0.0078125 1 42.803 32 0.125 0.0078125 1 14.256 32 0.0625 0.0078125 1 5.889 32 0.03125 0.0078125 1 5.889 32 0.03125 0.0078125 1 3.51 32 0.03125		32	0.25	0.03125	3	41.868
32 0.03125 0.03125 3 5.409 32 0.015625 0.03125 4 3.921 32 0.0078125 0.03125 4 3.885 274 32 0.5 0.015625 1 74.707 32 0.25 0.015625 1 42.825 32 0.125 0.015625 1 15.11 32 0.0625 0.015625 1 6.045 32 0.03125 0.015625 1 3.505 32 0.015625 0.015625 1 1.457 275 32 0.5 0.0078125 1 75.163 32 0.25 0.0078125 1 42.803 32 0.125 0.0078125 1 14.256 32 0.0625 0.0078125 1 5.889 32 0.03125 0.0078125 1 5.889 32 0.015625 0.0078125 1 3.51 32 0.03125 0.0078125 1 3.51 32 0.015625		32	0.125	0.03125	4	15.132
32 0.015625 0.03125 4 3.921 32 0.0078125 0.03125 4 3.885 274 32 0.5 0.015625 1 74.707 32 0.25 0.015625 1 42.825 32 0.125 0.015625 1 15.11 32 0.0625 0.015625 1 6.045 32 0.03125 0.015625 1 3.505 32 0.015625 0.015625 1 1.457 275 32 0.5 0.0078125 1 75.163 32 0.25 0.0078125 1 42.803 32 0.125 0.0078125 1 14.256 32 0.0625 0.0078125 1 5.889 32 0.03125 0.0078125 1 5.889 32 0.03125 0.0078125 1 3.51 32 0.015625 0.0078125 1 3.51 32 0.03125 0.0078125 1 3.51 32 0.015625		32	0.0625	0.03125	4	5.83
274 32 0.0078125 0.03125 4 3.885 274 32 0.5 0.015625 1 74.707 32 0.25 0.015625 1 42.825 32 0.125 0.015625 1 15.11 32 0.0625 0.015625 1 6.045 32 0.03125 0.015625 1 3.505 32 0.015625 0.015625 1 2.242 32 0.0078125 0.015625 1 1.457 275 32 0.5 0.0078125 1 75.163 32 0.125 0.0078125 1 42.803 32 0.125 0.0078125 1 14.256 32 0.0625 0.0078125 1 5.889 32 0.03125 0.0078125 1 3.51 32 0.015625 0.0078125 1 3.51 32 0.03125 0.0078125 1 3.51		32	0.03125	0.03125	3	5.409
274 32 0.5 0.015625 1 74.707 32 0.25 0.015625 1 42.825 32 0.125 0.015625 1 15.11 32 0.0625 0.015625 1 6.045 32 0.03125 0.015625 1 3.505 32 0.015625 0.015625 1 2.242 32 0.0078125 0.015625 1 1.457 275 32 0.5 0.0078125 1 75.163 32 0.25 0.0078125 1 42.803 32 0.125 0.0078125 1 14.256 32 0.0625 0.0078125 1 5.889 32 0.03125 0.0078125 1 3.51 32 0.015625 0.0078125 1 3.51 32 0.015625 0.0078125 1 1.296		32	0.015625	0.03125	4	3.921
32 0.25 0.015625 1 42.825 32 0.125 0.015625 1 15.11 32 0.0625 0.015625 1 6.045 32 0.03125 0.015625 1 3.505 32 0.015625 0.015625 1 2.242 32 0.0078125 0.015625 1 1.457 275 32 0.5 0.0078125 1 75.163 32 0.25 0.0078125 1 42.803 32 0.125 0.0078125 1 14.256 32 0.03125 0.0078125 1 5.889 32 0.03125 0.0078125 1 3.51 32 0.015625 0.0078125 1 1.296		32	0.0078125	0.03125	4	3.885
32 0.125 0.015625 1 15.11 32 0.0625 0.015625 1 6.045 32 0.03125 0.015625 1 3.505 32 0.015625 0.015625 1 2.242 32 0.0078125 0.015625 1 1.457 275 32 0.5 0.0078125 1 75.163 32 0.25 0.0078125 1 42.803 32 0.125 0.0078125 1 14.256 32 0.0625 0.0078125 1 5.889 32 0.03125 0.0078125 1 3.51 32 0.015625 0.0078125 1 1.296	274	32	0.5	0.015625	1	74.707
32 0.0625 0.015625 1 6.045 32 0.03125 0.015625 1 3.505 32 0.015625 0.015625 1 2.242 32 0.0078125 0.015625 1 1.457 275 32 0.5 0.0078125 1 75.163 32 0.25 0.0078125 1 42.803 32 0.125 0.0078125 1 14.256 32 0.0625 0.0078125 1 5.889 32 0.03125 0.0078125 1 3.51 32 0.015625 0.0078125 1 1.296		32	0.25	0.015625	1	42.825
32 0.03125 0.015625 1 3.505 32 0.015625 0.015625 1 2.242 32 0.0078125 0.015625 1 1.457 275 32 0.5 0.0078125 1 75.163 32 0.25 0.0078125 1 42.803 32 0.125 0.0078125 1 14.256 32 0.0625 0.0078125 1 5.889 32 0.03125 0.0078125 1 3.51 32 0.015625 0.0078125 1 1.296		32	0.125	0.015625	1	15.11
32 0.015625 0.015625 1 2.242 32 0.0078125 0.015625 1 1.457 275 32 0.5 0.0078125 1 75.163 32 0.25 0.0078125 1 42.803 32 0.125 0.0078125 1 14.256 32 0.0625 0.0078125 1 5.889 32 0.03125 0.0078125 1 3.51 32 0.015625 0.0078125 1 1.296		32	0.0625	0.015625	1	6.045
32 0.0078125 0.015625 1 1.457 275 32 0.5 0.0078125 1 75.163 32 0.25 0.0078125 1 42.803 32 0.125 0.0078125 1 14.256 32 0.0625 0.0078125 1 5.889 32 0.03125 0.0078125 1 3.51 32 0.015625 0.0078125 1 1.296		32	0.03125	0.015625	1	3.505
275 32 0.5 0.0078125 1 75.163 32 0.25 0.0078125 1 42.803 32 0.125 0.0078125 1 14.256 32 0.0625 0.0078125 1 5.889 32 0.03125 0.0078125 1 3.51 32 0.015625 0.0078125 1 1.296		32	0.015625	0.015625		2.242
32 0.25 0.0078125 1 42.803 32 0.125 0.0078125 1 14.256 32 0.0625 0.0078125 1 5.889 32 0.03125 0.0078125 1 3.51 32 0.015625 0.0078125 1 1.296		32	0.0078125	0.015625	1	1.457
32 0.125 0.0078125 1 14.256 32 0.0625 0.0078125 1 5.889 32 0.03125 0.0078125 1 3.51 32 0.015625 0.0078125 1 1.296	275	32	0.5	0.0078125	1	75.163
32 0.0625 0.0078125 1 5.889 32 0.03125 0.0078125 1 3.51 32 0.015625 0.0078125 1 1.296		32	0.25	0.0078125	1	42.803
32 0.03125 0.0078125 1 3.51 32 0.015625 0.0078125 1 1.296			0.125	0.0078125		14.256
32 0.015625 0.0078125 1 1.296			0.0625			5.889
			0.03125		1	3.51
32 0.0078125 0.0078125 1 1.244						
		32	0.0078125	0.0078125	1	1.244

HsqlZoneMatcher COMBINED

range	Z	one ra	adius found	timea	vg
322	128	0.5	0.5	53	22.384
	128	0.25	0.5	51	23.992
	128	0.125	0.5	48	15.59
	128	0.0625	0.5	49	15.029
	128	0.03125	0.5	50	15.382
	128	0.015625	0.5	51	27.165
	128	0.013025	0.5	51	14.322
323	128	0.0070125	0.25	11	14.237
323	128	0.25	0.25	11	11.26
	128	0.25	0.25	10	7.469
	128		0.25	10	
		0.0625			7.558
	128	0.03125	0.25	11	7.964
	128	0.015625	0.25	10	10.918
	128	0.0078125	0.25	12	6.662
324	128	0.5	0.125	2	14.241
	128	0.25	0.125	2	7.227
	128	0.125	0.125	5	5.086
	128	0.0625	0.125	4	3.667
	128	0.03125	0.125	3	4.465
	128	0.015625	0.125	5	5.684
	128	0.0078125	0.125	3	3.143
325	128	0.5	0.0625	1	13.528
	128	0.25	0.0625	1	7.221
	128	0.125	0.0625	1	3.5
	128	0.0625	0.0625	1	2.15
	128	0.03125	0.0625	1	1.545
	128	0.015625	0.0625	1	2.426
	128	0.0078125	0.0625	1	1.241
326	128	0.5	0.03125	1	12.311
	128	0.25	0.03125	1	7.21
	128	0.125	0.03125	1	3.491
	128	0.0625	0.03125	1	1.379
	128	0.03125	0.03125	1	1.358
	128	0.015625	0.03125	1	2.019
	128	0.0078125	0.03125	1	1.014
327	128	0.5	0.015625	1	12.117
	128	0.25	0.015625	1	6.812
	128	0.125	0.015625	1	3.489
	128	0.0625	0.015625	1	1.399
	128	0.03125	0.015625	1	1.213
	128	0.015625	0.015625	1	1.436
	128	0.0078125	0.015625	1	0.575
328	128	0.5	0.0078125	1	12.566
320	128	0.25	0.0078125	1	5.918
	128	0.25	0.0078125	1	3.489
	128	0.125	0.0078125	1	1.312
				1	
	128	0.03125	0.0078125		1.206
	128	0.015625	0.0078125	1	0.965
	128	0.0078125	0.0078125	1	0.337

HsqlZoneMatcher COMBINED

range	z	one r	adius found	time	eavg
375	64	0.5	0.5	198	55.942
	64	0.25	0.5	205	49.73
	64	0.125	0.5	207	43.907
	64	0.0625	0.5	201	52.701
	64	0.03125	0.5	207	41.249
	64	0.015625	0.5	207	45.862
	64	0.0078125	0.5	206	35.641
376	64	0.5	0.25	48	33.838
	64	0.25	0.25	48	24.555
	64	0.125	0.25	47	19.876
	64	0.0625	0.25	48	29.336
	64	0.03125	0.25	48	16.533
	64	0.015625	0.25	47	18.102
	64	0.0078125	0.25	49	15.371
377	64	0.5	0.125	10	32.929
	64	0.25	0.125	12	13.394
	64	0.125	0.125	11	9.938
	64	0.0625	0.125	12	37.097
	64	0.03125	0.125	13	7.785
	64	0.015625	0.125	9	7.828
	64	0.0078125	0.125	13	6.209
378	64	0.5	0.0625	2	32.71
	64	0.25	0.0625	3	14.074
	64	0.125	0.0625	5	6.92
	64	0.0625	0.0625	2	4.821
	64	0.03125	0.0625	3	4.373
	64	0.015625	0.0625	3	4.425
	64	0.0078125	0.0625	1	3.196
379	64	0.5	0.03125	1	32.613
	64	0.25	0.03125	1	14.345
	64	0.125	0.03125	1	7.064
	64	0.0625	0.03125	1	3.01
	64	0.03125	0.03125	1	2.482
	64	0.015625	0.03125	1	1.509
	64	0.0078125	0.03125	1	1.234
380	64	0.5	0.015625	1	35.969
	64	0.25	0.015625	1	14.08
	64	0.125	0.015625	1	6.504
	64	0.0625	0.015625	1	2.906
	64	0.03125	0.015625	1	1.475
	64	0.015625	0.015625	1	1.314
	64	0.0078125	0.015625	1	1.019
381	64	0.5	0.0078125	1	37.374
	64	0.25	0.0078125	1	13.596
	64	0.125	0.0078125	1	6.133
	64	0.0625	0.0078125	1	3.607
	64	0.03125	0.0078125	1	1.469
	64	0.015625	0.0078125	1	1.173
	64	0.0078125	0.0078125	1	0.682

HsqlZoneMatcher COMBINED

range	Z	one r	radius found	tim	eavg
428	32	0.5	0.5	809	127.653
	32	0.25	0.5	808	103.436
	32	0.125	0.5	809	96.022
	32	0.0625	0.5	814	96.257
	32	0.03125	0.5	805	93.287
	32	0.015625	0.5	807	91.945
	32	0.0078125	0.5	802	76.355
429	32	0.5	0.25	201	82.885
	32	0.25	0.25	199	60.54
	32	0.125	0.25	202	42.173
	32	0.0625	0.25	201	66.206
	32	0.03125	0.25	200	45.078
	32	0.015625	0.25	200	42.479
	32	0.0078125	0.25	202	35.439
430	32	0.5	0.125	46	84.384
	32	0.25	0.125	49	37.476
	32	0.125	0.125	52	24.174
	32	0.0625	0.125	49	21.134
	32	0.03125	0.125	49	19.67
	32	0.015625	0.125	52	14.918
	32	0.0078125	0.125	48	16.083
431	32	0.5	0.0625	10	83.395
	32	0.25	0.0625	11	32.502
	32	0.125	0.0625	9	12.48
	32	0.0625	0.0625	11	10.645
	32	0.03125	0.0625	11	9.224
	32	0.015625	0.0625	10	6.894
	32	0.0078125	0.0625	12	6.61
432	32	0.5	0.03125	5	82.231
	32	0.25	0.03125	4	31.474
	32	0.125	0.03125	3	12.894
	32	0.0625	0.03125	1	6.472
	32	0.03125	0.03125	3	5.402
	32	0.015625	0.03125	3	3.738
	32	0.0078125	0.03125	4	3.61
433	32	0.5	0.015625	1	100.737
	32	0.25	0.015625	1	32.854
	32	0.125	0.015625	1	13.909
	32	0.0625	0.015625	1	6.933
	32	0.03125	0.015625	1	3.474
	32	0.015625	0.015625	1	2.086
	32	0.0078125	0.015625	1	1.253
434	32	0.5	0.0078125	1	74.445
	32	0.25	0.0078125	1	34.032
	32	0.125	0.0078125	1	14.524
	32	0.0625	0.0078125	1	6.637
	32	0.03125	0.0078125	1	3.474
	32	0.015625	0.0078125	1	1.238
	32	0.0078125	0.0078125	1	1.094

HsqlZoneMatcher COMPLEX

range	Z	one ra	adius found	timea	avg
481	128	0.5	0.5	51	22.334
	128	0.25	0.5	49	17.383
	128	0.125	0.5	50	19.908
	128	0.0625	0.5	47	18.566
	128	0.03125	0.5	50	17.226
	128	0.015625	0.5	50	14.543
	128	0.0078125	0.5	50	15.574
482	128	0.5	0.25	12	13.927
	128	0.25	0.25	11	8.902
	128	0.125	0.25	10	8.362
	128	0.0625	0.25	12	8.102
	128	0.03125	0.25	12	7.232
	128	0.015625	0.25	11	6.913
	128	0.0078125	0.25	11	6.837
483	128	0.5	0.125	2	14.496
	128	0.25	0.125	3	5.805
	128	0.125	0.125	3	5.413
	128	0.0625	0.125	4	4.357
	128	0.03125	0.125	2	3.673
	128	0.015625	0.125	2	3.628
	128	0.0078125	0.125	3	3.335
484	128	0.5	0.0625	1	13.963
	128	0.25	0.0625	1	5.768
	128	0.125	0.0625	1	3.485
	128	0.0625	0.0625	1	2.444
	128	0.03125	0.0625	1	1.271
	128	0.015625	0.0625	1	1.21
	128	0.0078125	0.0625	1	1.363
485	128	0.5	0.03125	1	13.288
	128	0.25	0.03125	1	5.767
	128	0.125	0.03125	1	3.47
	128	0.0625	0.03125	1	1.467
	128	0.03125	0.03125	1	1.115
	128	0.015625	0.03125	1	1.011
	128	0.0078125	0.03125	1	1.093
486	128	0.5	0.015625	1	12.059
	128	0.25	0.015625	1	5.786
	128	0.125	0.015625	1	3.467
	128	0.0625	0.015625	1	1.466
	128	0.03125	0.015625	1	0.98
	128	0.015625	0.015625	1	0.67
	128	0.0078125	0.015625	1	0.69
487	128	0.5	0.0078125	1	12.11
	128	0.25	0.0078125	1	5.776
	128	0.125	0.0078125	1	3.463
	128	0.0625	0.0078125	1	1.311
	128	0.03125	0.0078125	1	0.977
	128	0.015625	0.0078125	1	0.433
	128	0.0078125	0.0078125	1	0.424

HsqlZoneMatcher COMPLEX

range	Z	one r	adius found	time	avg
534	64	0.5	0.5	201	54.226
	64	0.25	0.5	206	44.696
	64	0.125	0.5	199	39.394
	64	0.0625	0.5	204	44.296
	64	0.03125	0.5	202	39.642
	64	0.015625	0.5	200	42.203
	64	0.0078125	0.5	205	32.75
535	64	0.5	0.25	49	34.233
	64	0.25	0.25	48	24.971
	64	0.125	0.25	47	21.664
	64	0.0625	0.25	51	18.803
	64	0.03125	0.25	48	16.12
	64	0.015625	0.25	49	15.965
	64	0.0078125	0.25	47	13.747
536	64	0.5	0.125	12	30.617
	64	0.25	0.125	12	14.997
	64	0.125	0.125	12	10.687
	64	0.0625	0.125	10	8.484
	64	0.03125	0.125	9	22.23
	64	0.015625	0.125	13	7.025
	64	0.0078125	0.125	9	6.17
537	64	0.5	0.0625	2	32.566
	64	0.25	0.0625	3	13.385
	64	0.125	0.0625	2	6.376
	64	0.0625	0.0625	3	4.582
	64	0.03125	0.0625	2	3.869
	64	0.015625	0.0625	4	3.962
	64	0.0078125	0.0625	2	3.2
538	64	0.5	0.03125	1	33.935
	64	0.25	0.03125	1	12.802
	64	0.125	0.03125	1	6.694
	64	0.0625	0.03125	1	3.184
	64	0.03125	0.03125	1	2.242
	64	0.015625	0.03125	1	1.51
	64	0.0078125	0.03125	1	1.206
539	64	0.5	0.015625	1	33.999
	64	0.25	0.015625	1	14.101
	64	0.125	0.015625	1	7.038
	64	0.0625	0.015625	1	3.421
	64	0.03125	0.015625	1	1.427
	64	0.015625	0.015625	1	1.315
	64	0.0078125	0.015625	1	0.989
540	64	0.5	0.0078125	1	34.28
	64	0.25	0.0078125	1	14.915
	64	0.125	0.0078125	1	6.942
	64	0.0625	0.0078125	1	3.293
	64	0.03125	0.0078125	1	1.561
	64	0.015625	0.0078125	1	1.146
	64	0.0078125	0.0078125	1	0.665

HsqlZoneMatcher COMPLEX

range	Z	one	radius fo	und t	imeavg
587	32	0.5	0.5	804	115.301
	32	0.25	0.5	812	99.184
	32	0.125	0.5	804	93.037
	32	0.0625	0.5	797	92.338
	32	0.03125	0.5	798	100.978
	32	0.015625	0.5	804	89.948
	32	0.0078125	0.5	801	87.329
588	32	0.5	0.25	200	68.642
	32	0.25	0.25	201	47.688
	32	0.125	0.25	203	51.378
	32	0.0625	0.25	198	45.594
	32	0.03125	0.25	204	34.568
	32	0.015625	0.25	202	42.507
	32	0.0078125	0.25	200	41.093
589	32	0.5	0.125	51	70.662
	32	0.25	0.125	48	31.555
	32	0.125	0.125	49	26.91
	32	0.0625	0.125	51	21.891
	32	0.03125	0.125	48	16.31
	32	0.015625	0.125	48	17.957
	32	0.0078125	0.125	47	17.848
590	32	0.5	0.0625	12	71.255
	32	0.25	0.0625	10	33.147
	32	0.125	0.0625	10	15.136
	32	0.0625	0.0625	11	10.731
	32	0.03125	0.0625	11	8.4
	32	0.015625	0.0625	11	8.21
	32	0.0078125	0.0625	14	7.794
591	32	0.5	0.03125	4	71.763
	32	0.25	0.03125	2	33.049
	32	0.125	0.03125	4	15.078
	32	0.0625	0.03125	3	6.564
	32	0.03125	0.03125	4	5.028
	32	0.015625	0.03125	3	4.487
	32	0.0078125	0.03125	3	4.08
592	32	0.5	0.015625	1	70.809
	32	0.25	0.015625	1	33.408
	32	0.125	0.015625	1	15.04
	32	0.0625	0.015625	1	6.335
	32	0.03125	0.015625	1	3.397
	32	0.015625	0.015625	1	2.502
	32	0.0078125	0.015625	1	1.359
593	32	0.5	0.0078125	1	71.536
	32	0.25	0.0078125	1	33.399
	32	0.125	0.0078125	1	14.385
	32	0.0625	0.0078125	1	6.978
	32	0.03125	0.0078125	1	3.396
	32	0.015625	0.0078125	1	1.501
	32	0.0078125	0.0078125	1	1.19

CQZoneMatcher SEPARATE

range	Z	one r	adius four	nd timea	vq
640	128	0.5	0.5	53	5.565
	128	0.25	0.5	51	2.165
	128	0.125	0.5	49	2.751
	128	0.0625	0.5	49	1.941
	128	0.03125	0.5	49	2.479
	128	0.015625	0.5	48	3.537
	128	0.013025	0.5	51	4.835
641	128	0.0070125	0.25	11	2.321
041	128	0.25	0.25	11	0.915
	128	0.25	0.25	11	1.293
	128	0.125	0.25	11	0.945
	128	0.0025	0.25	10	1.3
	128		0.25	11	
		0.015625			2.073
C 4 O	128	0.0078125	0.25	10	2.922
642	128	0.5	0.125	2	1.114
	128	0.25	0.125	3	0.467
	128	0.125	0.125	2	0.637
	128	0.0625	0.125	5	0.598
	128	0.03125	0.125	3	0.883
	128	0.015625	0.125	3	1.49
	128	0.0078125	0.125	2	2.294
643	128	0.5	0.0625	1	0.525
	128	0.25	0.0625	1	0.236
	128	0.125	0.0625	1	0.348
	128	0.0625	0.0625	1	0.424
	128	0.03125	0.0625	1	0.669
	128	0.015625	0.0625	1	1.23
	128	0.0078125	0.0625	1	1.985
644	128	0.5	0.03125	1	0.421
	128	0.25	0.03125	1	0.197
	128	0.125	0.03125	1	0.307
	128	0.0625	0.03125	1	0.443
	128	0.03125	0.03125	1	0.638
	128	0.015625	0.03125	1	1.188
	128	0.0078125	0.03125	1	2.131
645	128	0.5	0.015625	1	0.192
	128	0.25	0.015625	1	0.114
	128	0.125	0.015625	1	0.193
	128	0.0625	0.015625	1	0.302
	128	0.03125	0.015625	1	0.578
	128	0.015625	0.015625	1	1.106
	128	0.0078125	0.015625	1	1.864
646	128	0.5	0.0078125	1	0.113
	128	0.25	0.0078125	1	0.079
	128	0.125	0.0078125	1	0.145
	128	0.0625	0.0078125	1	0.265
	128	0.03125	0.0078125	1	0.537
	128	0.015625	0.0078125	1	1.062
	128	0.0078125	0.0078125	1	1.826
	-		· -		

CQZoneMatcher SEPARATE

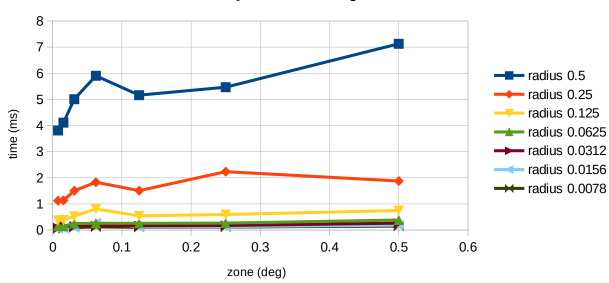
693 64 0.25 0.5 199 3.775 64 0.0625 0.5 199 3.775 64 0.0625 0.5 199 4.669 64 0.015625 0.5 199 4.669 64 0.015625 0.5 202 5.651 64 0.0078125 0.5 202 5.651 64 0.0078125 0.5 205 7.505 694 64 0.5 0.25 50 3.461 64 0.25 0.25 50 4.376 64 0.025 0.25 50 4.376 64 0.015625 0.25 50 4.376 64 0.015625 0.25 50 3.375 64 0.03125 0.25 51 1.696 64 0.0078125 0.25 51 1.696 64 0.0078125 0.25 52 2.915 695 64 0.0078125 0.25 52 2.915 694 0.0078125 0.25 52 2.915 695 64 0.0078125 0.125 11 1.67 64 0.03125 0.125 11 1.67 64 0.03125 0.125 11 0.217 64 0.00525 0.125 10 1.711 64 0.015625 0.125 10 1.711 64 0.015625 0.125 11 0.931 64 0.015625 0.125 11 1.827 696 64 0.0078125 0.125 11 1.827 697 64 0.0078125 0.0625 3 0.795 698 64 0.0078125 0.0625 1 1 0.340 699 64 0.05 0.03125 1 0.045 690 0.0078125 0.0625 1 0.045 690 0.0078125 0.00625 1 0.045 690 0.0078125 0.00625 1 0.045 690 0.0078125 0.00625 1 0.045 690 0.0078125 0.00625 1 0.045 690 0.0078125 0.00625 1 0.045 690 0.0078125 0.00625 1 0.045 690 0.0078125 0.00625 1 0.045 690 0.0078125 0.00625 1 0.045 690 0.0078125 0.00625 1 0.045 690 0.0078125 0.0015625 1 0.045 690 0.0078125 0.0015625 1 0.045 690 0.0078125 0.015625 1 0.068 690 0.0078125 0.015625 1 0.068 690 0.0078125 0.015625 1 0.068 690 0.0078125 0.015625 1 0.068 690 0.0078125 0.015625 1 0.068 690 0.0078125 0.015625 1 0.068 690 0.0078125 0.015625 1 0.068 690 0.0078125 0.015625 1 0.068 690 0.0078125 0.015625 1 0.068 690 0.0078125 0.015625 1 0.068 690 0.0078125 0.015625 1 0.068 690 0.0078125 0.0078125 1 0.068 690 0.0078125 0.0078125 1 0.068 690 0.0078125 0.0078125 1 0.068 690 0.0078125 0.0078125 1 0.055 690 0.0078125 1 0.0	range	z	one i	radius foun	d timea	avg
64 0.125 0.5 198 12.169 64 0.0625 0.5 203 9.434 64 0.03125 0.5 199 4.669 64 0.015625 0.5 202 5.651 64 0.015625 0.5 205 7.505 64 0.025 0.25 50 3.461 64 0.125 0.25 50 3.461 64 0.025 0.25 50 4.376 64 0.025 0.25 50 3.375 64 0.03125 0.25 51 1.696 64 0.015625 0.25 52 2.915 64 0.015625 0.25 52 2.915 64 0.015625 0.25 12 0.669 64 0.025 0.125 11 1.67 64 0.025 0.125 10 1.71 64 0.03125 0.125 11 1.827 <td>693</td> <td>64</td> <td>0.5</td> <td>0.5</td> <td>201</td> <td>9.923</td>	693	64	0.5	0.5	201	9.923
64 0.0625 0.5 199 4.669 64 0.015625 0.5 199 4.669 64 0.015625 0.5 202 5.651 64 0.0078125 0.5 205 7.505 64 0.025 0.25 50 3.461 64 0.125 0.25 50 3.475 64 0.0125 0.25 50 4.376 64 0.0125 0.25 50 4.376 64 0.03125 0.25 51 1.696 64 0.03125 0.25 52 2.915 64 0.078125 0.25 52 2.915 695 64 0.05 0.125 10 2.17 64 0.0078125 0.125 10 2.17 64 0.025 0.125 10 1.711 1.62 64 0.03125 0.125 11 1.827 696 64 0.0525<		64	0.25	0.5	199	3.775
64 0.03125 0.5 199 4.669 64 0.015625 0.5 202 5.651 64 0.0078125 0.5 205 7.505 64 0.25 0.25 50 3.461 64 0.025 0.25 50 4.376 64 0.025 0.25 50 4.376 64 0.0625 0.25 51 1.696 64 0.03125 0.25 51 1.696 64 0.015625 0.25 52 2.915 695 64 0.015625 0.25 52 2.915 696 64 0.025 0.125 11 1.696 695 64 0.05 0.125 11 0.669 64 0.015625 0.125 10 1.71 64 0.0625 0.125 10 1.71 64 0.03125 0.125 11 1.827 696 64		64	0.125	0.5	198	12.169
64 0.015625 0.5 202 5.651 64 0.0078125 0.5 205 7.505 64 0.25 0.25 50 3.461 64 0.25 0.25 50 4.376 64 0.0625 0.25 50 3.375 64 0.0625 0.25 51 1.696 64 0.015625 0.25 52 2.915 64 0.0078125 0.25 52 2.915 64 0.0078125 0.25 52 2.915 64 0.0078125 0.125 11 1.67 64 0.025 0.125 12 0.669 64 0.125 0.125 10 2.17 64 0.025 0.125 11 1.67 64 0.03125 0.125 11 1.931 64 0.015625 0.125 11 1.932 696 64 0.05 0.0625 3		64	0.0625	0.5	203	9.434
694 64 0.05 0.25 50 3.461 64 0.25 0.25 48 1.397 64 0.025 0.25 50 3.375 64 0.0625 0.25 50 3.375 64 0.03125 0.25 51 1.696 64 0.015625 0.25 52 2.915 64 0.0078125 0.25 52 2.915 695 64 0.05 0.125 11 1.67 64 0.025 0.125 12 0.669 64 0.025 0.125 10 2.17 64 0.025 0.125 10 1.71 64 0.0625 0.125 10 1.71 64 0.015625 0.125 11 0.931 64 0.015625 0.125 11 1.827 696 64 0.5 0.0625 3 0.795 64 0.125		64	0.03125	0.5	199	4.669
694 64 0.25 0.25 48 1.397 64 0.125 0.25 50 4.376 64 0.0625 0.25 50 3.375 64 0.0625 0.25 51 1.696 64 0.015625 0.25 51 1.696 64 0.015625 0.25 52 2.915 64 0.015625 0.25 52 2.915 64 0.025 0.125 11 1.67 64 0.025 0.125 12 0.669 64 0.125 0.125 10 2.17 64 0.025 0.125 10 1.711 64 0.03125 0.125 11 1.0931 64 0.01265 0.125 11 1.827 696 64 0.05 0.0625 3 0.795 64 0.025 0.0625 3 0.795 64 0.015625 0.0625 <td></td> <td>64</td> <td>0.015625</td> <td>0.5</td> <td>202</td> <td>5.651</td>		64	0.015625	0.5	202	5.651
64 0.25 0.25 50 4.376 64 0.0625 0.25 50 4.376 64 0.0625 0.25 50 3.375 64 0.03125 0.25 51 1.696 64 0.015625 0.25 47 2.043 64 0.0078125 0.25 52 2.915 64 0.05 0.125 11 1.67 64 0.25 0.125 12 0.669 64 0.125 0.125 10 2.17 64 0.025 0.125 10 1.711 64 0.03125 0.125 11 0.931 64 0.03125 0.125 11 1.827 64 0.03125 0.125 11 1.827 696 64 0.05 0.0625 3 0.795 696 64 0.05 0.0625 3 1.018 697 64 0.03125		64	0.0078125	0.5	205	7.505
64 0.125 0.25 50 4.376 64 0.0625 0.25 50 3.375 64 0.03125 0.25 51 1.696 64 0.015625 0.25 47 2.043 64 0.015625 0.25 52 2.915 64 0.078125 0.125 11 1.67 64 0.05 0.125 12 0.669 64 0.125 0.125 10 2.17 64 0.0625 0.125 10 1.711 64 0.0625 0.125 11 0.931 64 0.03125 0.125 11 0.931 64 0.015625 0.125 11 1.827 696 64 0.05 0.0625 3 0.795 64 0.025 0.0625 3 1.018 64 0.125 0.0625 3 1.018 64 0.03125 0.0625 3 </td <td>694</td> <td>64</td> <td>0.5</td> <td>0.25</td> <td>50</td> <td>3.461</td>	694	64	0.5	0.25	50	3.461
64 0.0625 0.25 50 3.375 64 0.03125 0.25 51 1.696 64 0.015625 0.25 52 2.915 64 0.0078125 0.25 52 2.915 64 0.05 0.125 11 1.67 64 0.025 0.125 12 0.669 64 0.025 0.125 10 2.17 64 0.0625 0.125 10 1.711 64 0.03125 0.125 11 0.931 64 0.03125 0.125 11 1.225 64 0.03125 0.125 11 1.827 64 0.03125 0.125 11 1.827 696 64 0.05 0.0625 3 0.795 64 0.25 0.0625 3 0.795 64 0.0525 0.0625 3 0.846 64 0.03125 0.0625 3<		64	0.25	0.25	48	1.397
64 0.03125 0.25 47 2.043 64 0.015625 0.25 47 2.043 64 0.078125 0.25 52 2.915 64 0.05 0.125 11 1.67 64 0.025 0.125 10 2.17 64 0.0625 0.125 10 1.711 64 0.03125 0.125 11 0.931 64 0.03125 0.125 11 0.931 64 0.015625 0.125 11 0.931 64 0.015625 0.125 11 1.827 64 0.0078125 0.125 11 1.827 696 64 0.5 0.0625 3 0.795 64 0.025 0.0625 3 0.795 64 0.125 0.0625 4 0.344 64 0.03125 0.0625 3 0.94 64 0.03125 0.0625 <		64	0.125	0.25	50	4.376
64 0.015625 0.25 52 2.915 695 64 0.5 0.125 11 1.67 64 0.5 0.125 12 0.669 64 0.025 0.125 10 2.17 64 0.0625 0.125 10 1.711 64 0.0625 0.125 11 0.931 64 0.015625 0.125 11 0.931 64 0.015625 0.125 11 1.827 64 0.015625 0.125 11 1.827 696 64 0.055 0.0625 3 0.795 64 0.025 0.0625 3 0.795 64 0.125 0.0625 3 1.018 64 0.025 0.0625 3 1.018 64 0.03125 0.0625 3 0.846 64 0.03125 0.0625 3 0.846 67 64 0.05		64	0.0625	0.25	50	3.375
695 64 0.078125 0.25 52 2.915 64 0.25 0.125 11 1.67 64 0.25 0.125 12 0.669 64 0.025 0.125 10 2.17 64 0.03125 0.125 11 0.931 64 0.015625 0.125 11 0.931 64 0.015625 0.125 11 1.827 696 64 0.05 0.0625 3 0.795 64 0.25 0.0625 3 0.795 64 0.25 0.0625 3 1.018 64 0.25 0.0625 3 1.018 64 0.025 0.0625 3 1.018 64 0.03125 0.0625 4 0.589 64 0.03125 0.0625 3 0.846 64 0.03125 0.0625 1 0.39 697 64 0.5		64	0.03125	0.25	51	1.696
695 64 0.25 0.125 12 0.669 64 0.25 0.125 12 0.669 64 0.025 0.125 10 2.17 64 0.03125 0.125 11 0.931 64 0.015625 0.125 11 0.931 64 0.015625 0.125 11 1.827 696 64 0.05 0.0625 3 0.795 64 0.025 0.0625 3 0.795 64 0.125 0.0625 3 1.018 64 0.025 0.0625 3 1.018 64 0.03125 0.0625 2 0.914 64 0.03125 0.0625 3 0.846 64 0.03125 0.0625 4 0.589 64 0.015625 0.0625 2 1.39 697 64 0.5 0.03125 1 0.149 64 0.015625<		64	0.015625	0.25	47	2.043
64 0.25 0.125 12 0.669 64 0.125 0.125 10 2.17 64 0.0625 0.125 10 1.711 64 0.03125 0.125 11 0.931 64 0.015625 0.125 14 1.225 64 0.0078125 0.125 11 1.827 696 64 0.05 0.0625 3 0.795 64 0.25 0.0625 3 0.795 64 0.125 0.0625 3 1.018 64 0.025 0.0625 3 1.018 64 0.0625 0.0625 2 0.914 64 0.03125 0.0625 3 0.846 64 0.015625 0.0625 3 0.846 64 0.015625 0.0625 1 0.34 64 0.015625 0.03125 1 0.149 64 0.125 0.03125		64	0.0078125	0.25	52	2.915
64 0.125 0.125 10 2.17 64 0.0625 0.125 10 1.711 64 0.03125 0.125 11 0.931 64 0.015625 0.125 14 1.225 64 0.0078125 0.125 11 1.827 696 64 0.05 0.0625 3 0.795 64 0.25 0.0625 3 1.018 64 0.025 0.0625 2 0.914 64 0.03125 0.0625 2 0.914 64 0.03125 0.0625 2 0.914 64 0.03125 0.0625 2 0.914 64 0.03125 0.0625 2 0.914 64 0.03125 0.0625 3 0.846 64 0.078125 0.0625 2 1.39 697 64 0.5 0.03125 1 0.149 64 0.125	695	64	0.5	0.125	11	1.67
64 0.0625 0.125 10 1.711 64 0.03125 0.125 11 0.931 64 0.015625 0.125 14 1.225 64 0.0078125 0.125 11 1.827 696 64 0.05 0.0625 3 0.795 64 0.25 0.0625 4 0.344 64 0.125 0.0625 3 1.018 64 0.0625 0.0625 2 0.914 64 0.03125 0.0625 4 0.58 64 0.03125 0.0625 2 0.914 64 0.03125 0.0625 3 0.846 64 0.015625 0.0625 3 0.846 64 0.015625 0.0625 1 1.39 697 64 0.5 0.03125 1 0.149 64 0.125 0.03125 1 0.452 64 0.0625 <t< td=""><td></td><td>64</td><td>0.25</td><td>0.125</td><td>12</td><td>0.669</td></t<>		64	0.25	0.125	12	0.669
64 0.03125 0.125 11 0.931 64 0.015625 0.125 14 1.225 64 0.0078125 0.125 11 1.827 696 64 0.5 0.0625 3 0.795 64 0.25 0.0625 4 0.344 64 0.025 0.0625 2 0.914 64 0.025 0.0625 2 0.914 64 0.03125 0.0625 2 0.914 64 0.03125 0.0625 3 0.846 64 0.03125 0.0625 3 0.846 64 0.078125 0.0625 2 1.39 697 64 0.05 0.03125 1 0.149 64 0.025 0.03125 1 0.149 64 0.025 0.03125 1 0.452 64 0.03125 0.03125 1 0.434 64 0.015625		64	0.125	0.125	10	2.17
64 0.015625 0.125 14 1.225 64 0.0078125 0.125 11 1.827 696 64 0.5 0.0625 3 0.795 64 0.25 0.0625 4 0.344 64 0.025 0.0625 2 0.914 64 0.03125 0.0625 2 0.914 64 0.03125 0.0625 3 0.846 64 0.015625 0.0625 3 0.846 64 0.015625 0.0625 2 1.39 697 64 0.05 0.03125 1 0.149 64 0.078125 0.03125 1 0.452 64 0.025 0.03125 1 0.452 64 0.025 0.03125 1 0.452 64 0.03125 0.03125 1 0.434 64 0.03125 0.03125 1 0.434 698 64		64	0.0625	0.125	10	1.711
696 64 0.0078125 0.125 11 1.827 696 64 0.5 0.0625 3 0.795 64 0.25 0.0625 4 0.344 64 0.125 0.0625 2 0.914 64 0.03125 0.0625 2 0.914 64 0.015625 0.0625 3 0.846 64 0.015625 0.0625 3 0.846 64 0.015625 0.0625 2 1.39 697 64 0.05 0.03125 1 0.34 698 64 0.125 0.03125 1 0.419 64 0.015625 0.03125 1 0.415 698 64 0.015625 0.03125 1 0.441 698 64 0.015625 0.03125 1 0.434 698 64 0.05 0.015625 1 0.434 698 64 0.125		64		0.125	11	0.931
696 64 0.5 0.0625 3 0.795 64 0.25 0.0625 4 0.344 64 0.125 0.0625 3 1.018 64 0.0625 0.0625 2 0.914 64 0.03125 0.0625 4 0.589 64 0.015625 0.0625 3 0.846 64 0.015625 0.0625 2 1.39 697 64 0.5 0.03125 1 0.34 64 0.25 0.03125 1 0.149 64 0.125 0.03125 1 0.452 64 0.125 0.03125 1 0.452 64 0.0625 0.03125 1 0.415 64 0.015625 0.03125 1 0.452 64 0.015625 0.03125 1 0.445 64 0.015625 0.03125 1 0.445 698 64 0		64	0.015625	0.125	14	1.225
64 0.25 0.0625 4 0.344 64 0.125 0.0625 3 1.018 64 0.0625 0.0625 2 0.914 64 0.03125 0.0625 4 0.589 64 0.015625 0.0625 3 0.846 64 0.0078125 0.0625 2 1.39 697 64 0.5 0.03125 1 0.34 64 0.25 0.03125 1 0.149 64 0.125 0.03125 1 0.452 64 0.025 0.03125 1 0.415 64 0.03125 0.03125 1 0.434 64 0.015625 0.03125 1 0.645 64 0.0078125 0.03125 1 0.434 698 64 0.5 0.015625 1 0.434 698 64 0.25 0.015625 1 0.348 64 <td< td=""><td></td><td>64</td><td></td><td></td><td>11</td><td></td></td<>		64			11	
64 0.125 0.0625 2 0.914 64 0.03125 0.0625 2 0.914 64 0.03125 0.0625 4 0.589 64 0.015625 0.0625 3 0.846 64 0.0078125 0.0625 2 1.39 697 64 0.5 0.03125 1 0.34 64 0.25 0.03125 1 0.149 64 0.125 0.03125 1 0.452 64 0.0625 0.03125 1 0.415 64 0.03125 0.03125 1 0.415 64 0.015625 0.03125 1 0.645 64 0.015625 0.03125 1 0.645 64 0.0078125 0.015625 1 0.434 698 64 0.25 0.015625 1 0.434 64 0.125 0.015625 1 0.348 64 0.025 0.015625 1 0.348 64 0.03125 0.015625	696	64	0.5	0.0625	3	0.795
64 0.125 0.0625 2 0.914 64 0.03125 0.0625 2 0.914 64 0.03125 0.0625 4 0.589 64 0.015625 0.0625 3 0.846 64 0.0078125 0.0625 2 1.39 697 64 0.5 0.03125 1 0.34 64 0.25 0.03125 1 0.149 64 0.125 0.03125 1 0.452 64 0.0625 0.03125 1 0.415 64 0.03125 0.03125 1 0.415 64 0.015625 0.03125 1 0.645 64 0.015625 0.03125 1 0.645 64 0.0078125 0.03125 1 0.434 698 64 0.5 0.015625 1 0.434 64 0.25 0.015625 1 0.348 64 0.025 0.015625 1 0.348 64 0.03125 0.015625						
64 0.0625 0.0625 4 0.589 64 0.015625 0.0625 3 0.846 64 0.015625 0.0625 2 1.39 697 64 0.5 0.03125 1 0.34 64 0.25 0.03125 1 0.149 64 0.125 0.03125 1 0.452 64 0.0625 0.03125 1 0.415 64 0.03125 0.03125 1 0.415 64 0.03125 0.03125 1 0.394 64 0.015625 0.03125 1 0.394 64 0.015625 0.03125 1 0.415 698 64 0.078125 0.03125 1 0.434 698 64 0.25 0.015625 1 0.434 64 0.125 0.015625 1 0.348 64 0.025 0.015625 1 0.375 64 0.03125 0.015625 1 0.363 64 0.0715625					3	
64 0.03125 0.0625 4 0.589 64 0.015625 0.0625 3 0.846 64 0.0078125 0.0625 2 1.39 697 64 0.5 0.03125 1 0.34 64 0.25 0.03125 1 0.415 64 0.0625 0.03125 1 0.415 64 0.03125 0.03125 1 0.415 64 0.03125 0.03125 1 0.494 64 0.03125 0.03125 1 0.415 64 0.015625 0.03125 1 0.645 64 0.015625 0.03125 1 0.645 698 64 0.078125 0.015625 1 0.434 698 64 0.125 0.015625 1 0.116 64 0.125 0.015625 1 0.348 64 0.0625 0.015625 1 0.375 64 0.03125 0.015625 1 0.616 64 0.078125 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
64 0.015625 0.0625 2 1.39 697 64 0.5 0.03125 1 0.34 64 0.25 0.03125 1 0.149 64 0.125 0.03125 1 0.452 64 0.0625 0.03125 1 0.415 64 0.03125 0.03125 1 0.394 64 0.015625 0.03125 1 0.645 64 0.015625 0.03125 1 0.434 64 0.0078125 0.015625 1 0.434 698 64 0.5 0.015625 1 0.434 64 0.078125 0.015625 1 0.348 64 0.025 0.015625 1 0.348 64 0.03125 0.015625 1 0.348 64 0.03125 0.015625 1 0.363 64 0.015625 0.015625 1 0.616 64 0.0078125 0.015625 1 0.086 64 0.25 0.007						
697 64 0.0078125 0.0625 2 1.39 697 64 0.5 0.03125 1 0.34 64 0.25 0.03125 1 0.149 64 0.125 0.03125 1 0.452 64 0.0625 0.03125 1 0.415 64 0.03125 0.03125 1 0.394 64 0.015625 0.03125 1 0.645 64 0.0078125 0.03125 1 0.434 698 64 0.05 0.015625 1 0.434 64 0.25 0.015625 1 0.348 64 0.125 0.015625 1 0.348 64 0.03125 0.015625 1 0.375 64 0.03125 0.015625 1 0.363 64 0.03125 0.015625 1 0.616 699 64 0.5 0.0078125 1 0.086 699 64 0.5 0.0078125 1 0.061 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
697 64 0.5 0.03125 1 0.149 64 0.25 0.03125 1 0.149 64 0.125 0.03125 1 0.452 64 0.0625 0.03125 1 0.415 64 0.03125 0.03125 1 0.394 64 0.015625 0.03125 1 0.645 64 0.0078125 0.03125 1 0.434 698 64 0.5 0.015625 1 0.434 64 0.25 0.015625 1 0.348 64 0.125 0.015625 1 0.348 64 0.0625 0.015625 1 0.375 64 0.03125 0.015625 1 0.363 64 0.03125 0.015625 1 0.616 699 64 0.5 0.0078125 1 0.086 64 0.125 0.0078125 1 0.05 64 0.125 0.0078125 1 0.15 64 0.0625 <						
64 0.25 0.03125 1 0.149 64 0.125 0.03125 1 0.452 64 0.0625 0.03125 1 0.415 64 0.03125 0.03125 1 0.394 64 0.015625 0.03125 1 0.645 64 0.0078125 0.03125 1 1.142 698 64 0.5 0.015625 1 0.434 64 0.25 0.015625 1 0.348 64 0.125 0.015625 1 0.348 64 0.03125 0.015625 1 0.375 64 0.03125 0.015625 1 0.363 64 0.03125 0.015625 1 0.616 64 0.0078125 0.015625 1 0.061 699 64 0.5 0.0078125 1 0.086 64 0.125 0.0078125 1 0.15 64 0.025 0.0078125 1 0.15 64 0.03125 0.00781	697					
64 0.125 0.03125 1 0.452 64 0.0625 0.03125 1 0.415 64 0.03125 0.03125 1 0.394 64 0.015625 0.03125 1 0.645 64 0.0078125 0.03125 1 1.142 698 64 0.5 0.015625 1 0.434 64 0.25 0.015625 1 0.348 64 0.025 0.015625 1 0.375 64 0.03125 0.015625 1 0.363 64 0.03125 0.015625 1 0.616 64 0.0078125 0.015625 1 0.086 699 64 0.5 0.0078125 1 0.086 699 64 0.25 0.0078125 1 0.061 64 0.125 0.0078125 1 0.15 64 0.03125 0.0078125 1 0.209 64 0.03125 0.0078125 1 0.293 64 0.031						
64 0.0625 0.03125 1 0.415 64 0.03125 0.03125 1 0.394 64 0.015625 0.03125 1 0.645 64 0.0078125 0.03125 1 1.142 698 64 0.5 0.015625 1 0.434 64 0.25 0.015625 1 0.116 64 0.125 0.015625 1 0.348 64 0.0625 0.015625 1 0.375 64 0.03125 0.015625 1 0.363 64 0.015625 0.015625 1 0.616 64 0.0078125 0.015625 1 0.086 699 64 0.5 0.0078125 1 0.086 64 0.125 0.0078125 1 0.15 64 0.0625 0.0078125 1 0.15 64 0.03125 0.0078125 1 0.209 64 0.03125 0.0078125 1 0.293 64 0.015625		64			1	
64 0.03125 0.03125 1 0.394 64 0.015625 0.03125 1 0.645 64 0.0078125 0.03125 1 1.142 698 64 0.5 0.015625 1 0.434 64 0.25 0.015625 1 0.116 64 0.125 0.015625 1 0.348 64 0.0625 0.015625 1 0.375 64 0.03125 0.015625 1 0.363 64 0.015625 0.015625 1 0.616 64 0.0078125 0.015625 1 0.086 699 64 0.5 0.0078125 1 0.061 64 0.125 0.0078125 1 0.061 64 0.0625 0.0078125 1 0.15 64 0.03125 0.0078125 1 0.209 64 0.03125 0.0078125 1 0.293 64 0.03125 0.0078125 1 0.293 64 0.03125						
64 0.015625 0.03125 1 0.645 64 0.0078125 0.03125 1 1.142 698 64 0.5 0.015625 1 0.434 64 0.25 0.015625 1 0.348 64 0.025 0.015625 1 0.348 64 0.0625 0.015625 1 0.375 64 0.03125 0.015625 1 0.363 64 0.015625 0.015625 1 0.616 64 0.0078125 0.015625 1 0.086 699 64 0.5 0.0078125 1 0.061 64 0.125 0.0078125 1 0.051 64 0.0625 0.0078125 1 0.15 64 0.03125 0.0078125 1 0.209 64 0.03125 0.0078125 1 0.293 64 0.03125 0.0078125 1 0.293 64 0.03125 0.0078125 1 0.293 64 0.015625		64				
698 64 0.0078125 0.03125 1 1.142 698 64 0.5 0.015625 1 0.434 64 0.25 0.015625 1 0.116 64 0.125 0.015625 1 0.348 64 0.0625 0.015625 1 0.375 64 0.03125 0.015625 1 0.363 64 0.015625 0.015625 1 0.616 64 0.0078125 0.015625 1 1.106 699 64 0.5 0.0078125 1 0.086 64 0.125 0.0078125 1 0.15 64 0.0625 0.0078125 1 0.15 64 0.03125 0.0078125 1 0.293 64 0.03125 0.0078125 1 0.293 64 0.015625 0.0078125 1 0.293 64 0.015625 0.0078125 1 0.293						
698 64 0.5 0.015625 1 0.434 64 0.25 0.015625 1 0.116 64 0.125 0.015625 1 0.348 64 0.0625 0.015625 1 0.375 64 0.03125 0.015625 1 0.363 64 0.015625 0.015625 1 0.616 64 0.0078125 0.015625 1 1.106 699 64 0.5 0.0078125 1 0.086 64 0.25 0.0078125 1 0.061 64 0.125 0.0078125 1 0.15 64 0.0625 0.0078125 1 0.209 64 0.03125 0.0078125 1 0.293 64 0.015625 0.0078125 1 0.293 64 0.015625 0.0078125 1 0.555					1	
64 0.25 0.015625 1 0.116 64 0.125 0.015625 1 0.348 64 0.0625 0.015625 1 0.375 64 0.03125 0.015625 1 0.363 64 0.015625 0.015625 1 0.616 64 0.0078125 0.015625 1 1.106 699 64 0.5 0.0078125 1 0.086 64 0.25 0.0078125 1 0.061 64 0.125 0.0078125 1 0.15 64 0.03125 0.0078125 1 0.293 64 0.03125 0.0078125 1 0.293 64 0.015625 0.0078125 1 0.555	698	64				
64 0.125 0.015625 1 0.348 64 0.0625 0.015625 1 0.375 64 0.03125 0.015625 1 0.363 64 0.015625 0.015625 1 0.616 64 0.0078125 0.015625 1 1.106 699 64 0.5 0.0078125 1 0.086 64 0.25 0.0078125 1 0.061 64 0.125 0.0078125 1 0.15 64 0.0625 0.0078125 1 0.209 64 0.03125 0.0078125 1 0.293 64 0.015625 0.0078125 1 0.555						
64 0.0625 0.015625 1 0.375 64 0.03125 0.015625 1 0.363 64 0.015625 0.015625 1 0.616 64 0.0078125 0.015625 1 1.106 699 64 0.5 0.0078125 1 0.086 64 0.25 0.0078125 1 0.061 64 0.125 0.0078125 1 0.15 64 0.0625 0.0078125 1 0.209 64 0.03125 0.0078125 1 0.293 64 0.015625 0.0078125 1 0.555						
64 0.03125 0.015625 1 0.363 64 0.015625 0.015625 1 0.616 64 0.0078125 0.015625 1 1.106 699 64 0.5 0.0078125 1 0.086 64 0.25 0.0078125 1 0.061 64 0.125 0.0078125 1 0.15 64 0.0625 0.0078125 1 0.209 64 0.03125 0.0078125 1 0.293 64 0.015625 0.0078125 1 0.555						
64 0.015625 0.015625 1 0.616 64 0.0078125 0.015625 1 1.106 699 64 0.5 0.0078125 1 0.086 64 0.25 0.0078125 1 0.061 64 0.125 0.0078125 1 0.15 64 0.0625 0.0078125 1 0.209 64 0.03125 0.0078125 1 0.293 64 0.015625 0.0078125 1 0.555						
699 64 0.0078125 0.015625 1 1.106 699 64 0.5 0.0078125 1 0.086 64 0.25 0.0078125 1 0.061 64 0.125 0.0078125 1 0.15 64 0.0625 0.0078125 1 0.209 64 0.03125 0.0078125 1 0.293 64 0.015625 0.0078125 1 0.555						
699 64 0.5 0.0078125 1 0.086 64 0.25 0.0078125 1 0.061 64 0.125 0.0078125 1 0.15 64 0.0625 0.0078125 1 0.209 64 0.03125 0.0078125 1 0.293 64 0.015625 0.0078125 1 0.555						
64 0.25 0.0078125 1 0.061 64 0.125 0.0078125 1 0.15 64 0.0625 0.0078125 1 0.209 64 0.03125 0.0078125 1 0.293 64 0.015625 0.0078125 1 0.555	699					
64 0.125 0.0078125 1 0.15 64 0.0625 0.0078125 1 0.209 64 0.03125 0.0078125 1 0.293 64 0.015625 0.0078125 1 0.555						
64 0.0625 0.0078125 1 0.209 64 0.03125 0.0078125 1 0.293 64 0.015625 0.0078125 1 0.555						
64 0.03125 0.0078125 1 0.293 64 0.015625 0.0078125 1 0.555						
64 0.015625 0.0078125 1 0.555						

enteucha-info

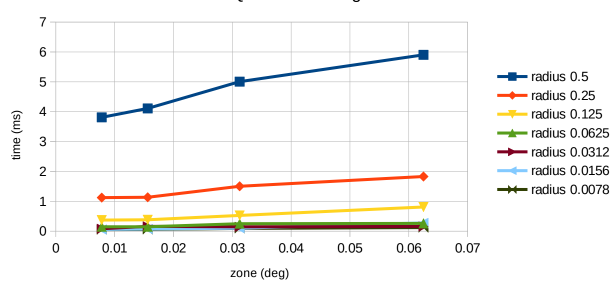
CQZoneMatcher SEPARATE

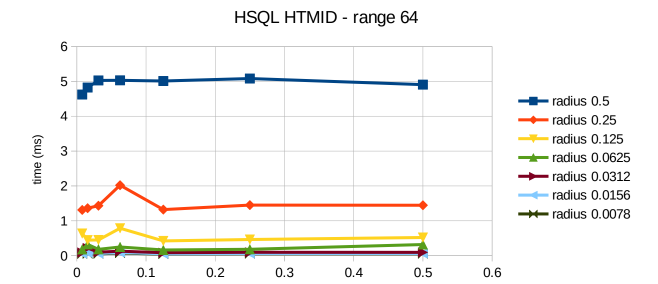
range	Z	one ra	adius found	time	avg
746	32	0.5	0.5	803	35.189
	32	0.25	0.5	806	33.012
	32	0.125	0.5	811	26.96
	32	0.0625	0.5	806	40.439
	32	0.03125	0.5	805	14.054
	32	0.015625	0.5	805	18.365
	32	0.0078125	0.5	807	20.065
747	32	0.5	0.25	202	9.836
	32	0.25	0.25	201	9.527
	32	0.125	0.25	202	7.265
	32	0.0625	0.25	203	12.139
	32	0.03125	0.25	208	4.134
	32	0.015625	0.25	203	5.404
	32	0.0078125	0.25	202	6.414
748	32	0.5	0.125	49	3.46
	32	0.25	0.125	47	3.599
	32	0.125	0.125	52	2.575
	32	0.0625	0.125	49	4.341
	32	0.03125	0.125	50	1.461
	32	0.015625	0.125	47	1.927
	32	0.0078125	0.125	49	2.443
749	32	0.5	0.0625	12	1.701
	32	0.25	0.0625	10	1.79
	32	0.125	0.0625	11	1.289
	32	0.0625	0.0625	9	2.117
	32	0.03125	0.0625	11	0.774
	32	0.015625	0.0625	12	1.051
	32	0.0078125	0.0625	12	1.414
750	32	0.5	0.03125	3	0.799
	32	0.25	0.03125	3	0.843
	32	0.125	0.03125	3	0.61
	32	0.0625	0.03125	3	1.024
	32	0.03125	0.03125	2	0.434
	32	0.015625	0.03125	4	0.645
	32	0.0078125	0.03125	2	0.926
751	32	0.5	0.015625	1	0.332
	32	0.25	0.015625	1	0.349
	32	0.125	0.015625	1	0.235
	32	0.0625	0.015625	1	0.455
	32	0.03125	0.015625	1	0.258
	32	0.015625	0.015625	1	0.427
	32	0.0078125	0.015625	1	0.68
752	32	0.5	0.0078125	1	0.245
	32	0.25	0.0078125	1	0.259
	32	0.125	0.0078125	1	0.189
	32	0.0625	0.0078125	1	0.358
	32	0.03125	0.0078125	1	0.222
	32	0.015625	0.0078125	1	0.393
	32	0.0078125	0.0078125	1	0.641



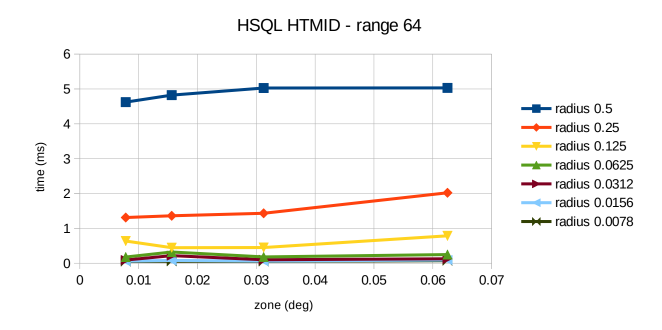


HSQL HTMID - range 128

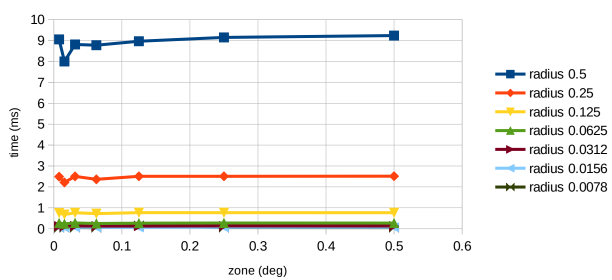




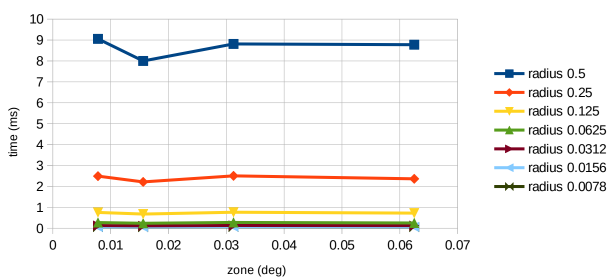
zone (deg)

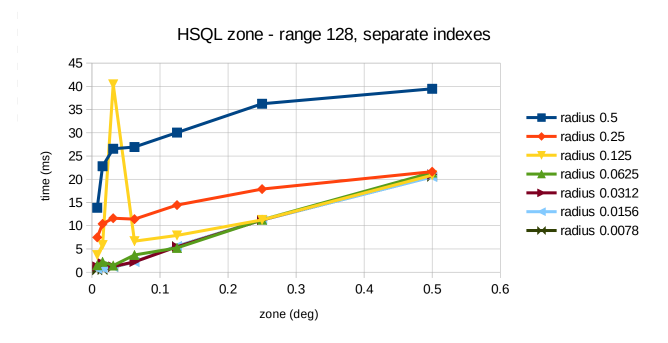


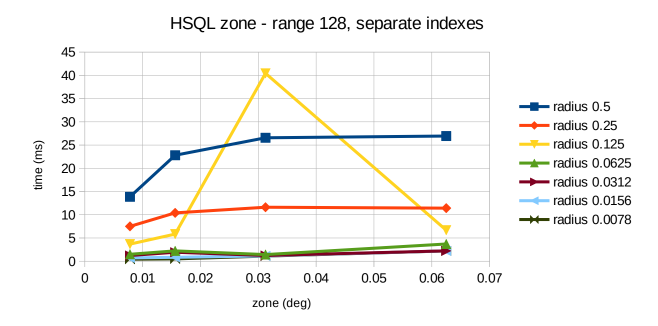


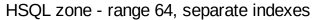


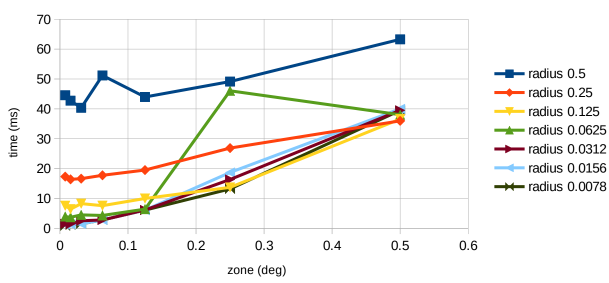
HSQL HTMID - range 32



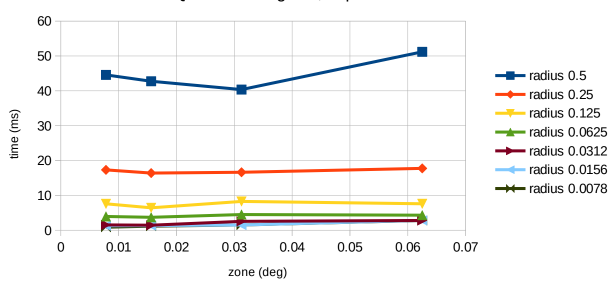


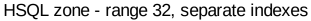


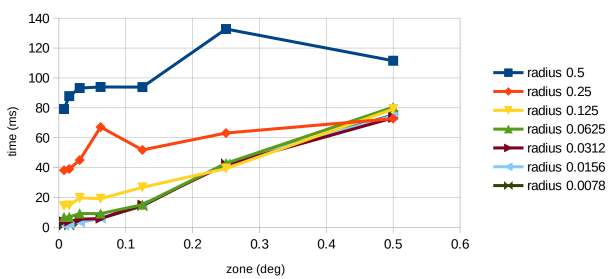




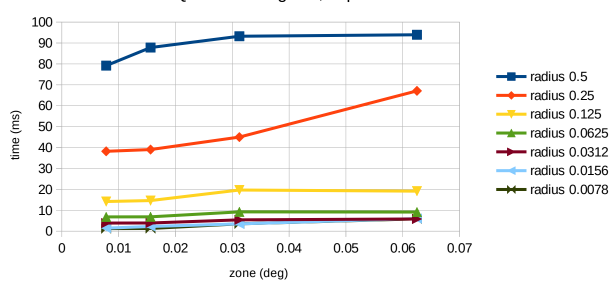
HSQL zone - range 64, separate indexes

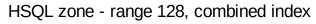


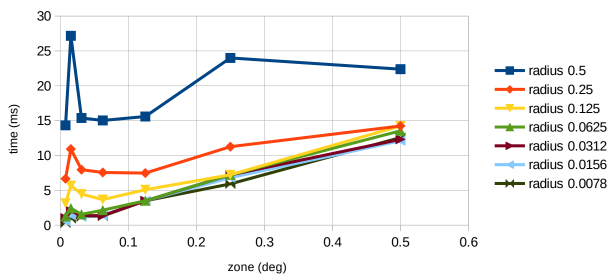




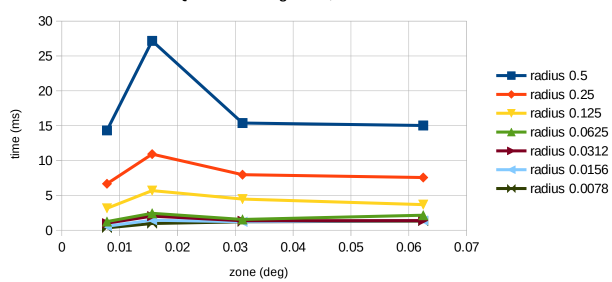
HSQL zone - range 32, separate indexes







HSQL zone - range 128, combined index



time (ms)

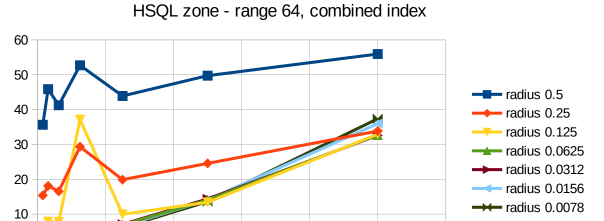
0

0.1

0.2

0.3

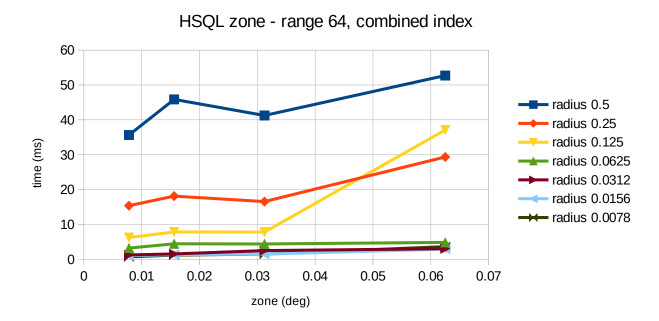
zone (deg)

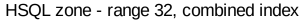


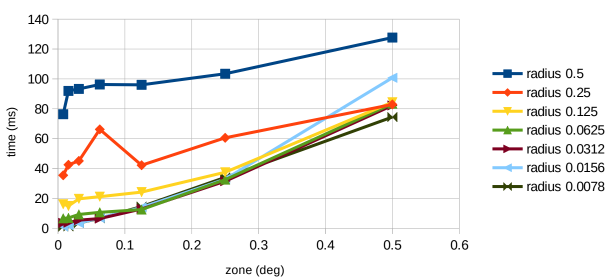
0.4

0.5

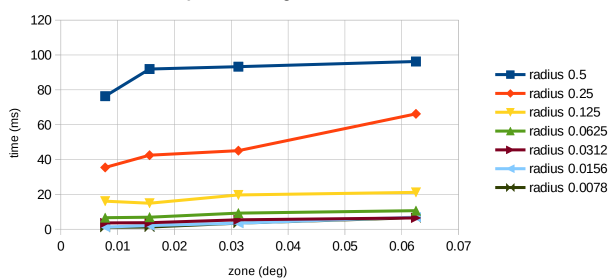
0.6



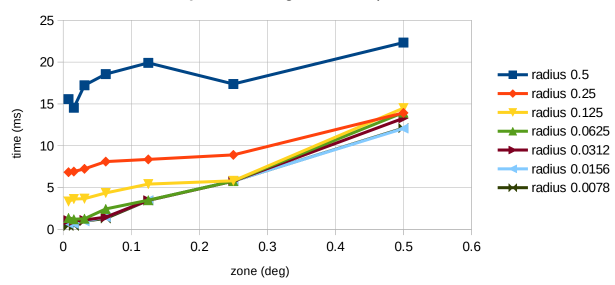




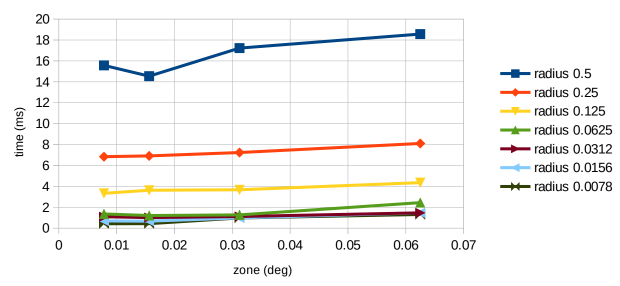
HSQL zone - range 32, combined index

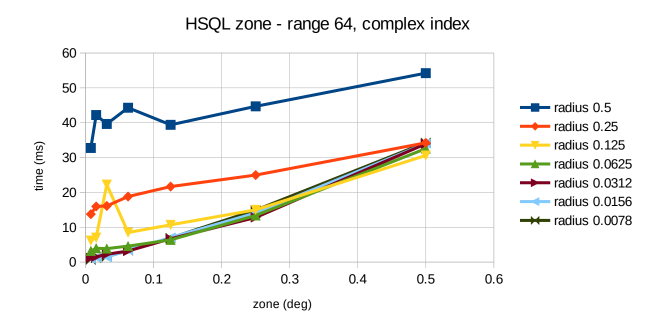


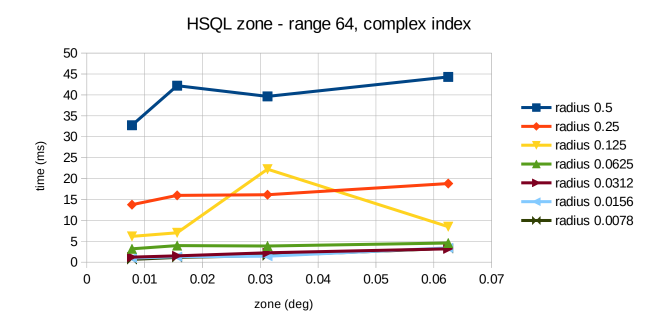
HSQL zone - range 128, complex index

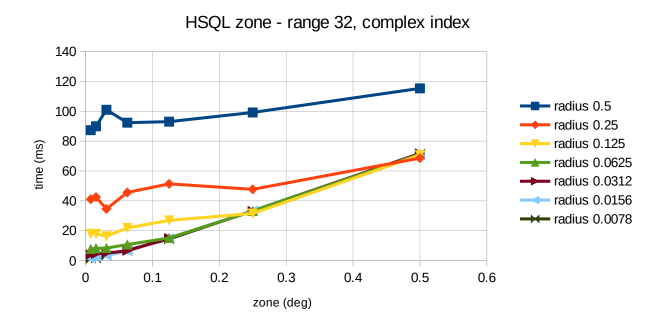


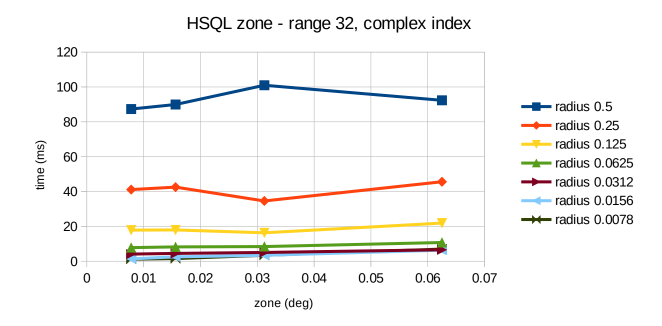
HSQL zone - range 128, complex index

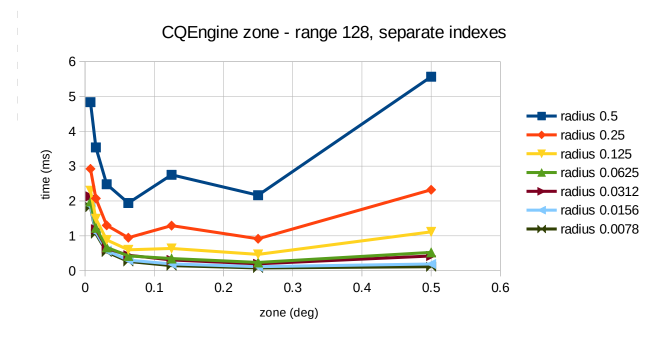








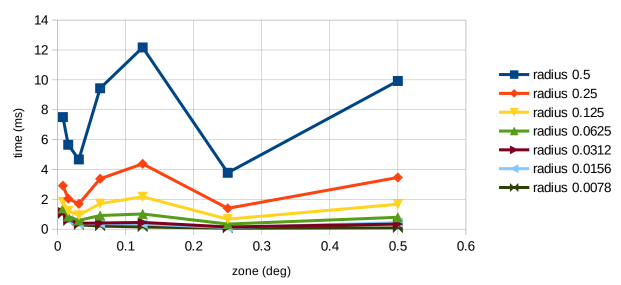




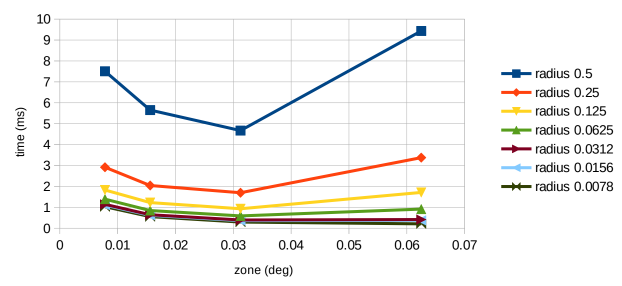
CQEngine zone - range 128, separate indexes 6 5 radius 0.5 4 - radius 0.25 radius 0.125 time (ms) 3 --- radius 0.0625 **-** radius 0.0312 2 radius 0.0156 → radius 0.0078 1 0 0 0.01 0.02 0.03 0.04 0.05 0.06 0.07

zone (deg)

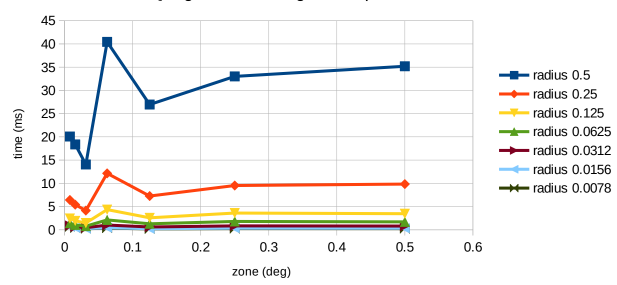
CQEngine zone - range 64, separate indexes



CQEngine zone - range 64, separate indexes



CQEngine zone - range 32, separate indexes



CQEngine zone - range 32, separate indexes

