

C K	0	1	2	3	4
10	34 0.000163317 7 16 2 0.000547389 3 3	184 0.000961686 13 61 3 0.00116402 3 3	541 0.00665643 25 141 4 0.00656276 3 3	1339 0.0128789 49 291 5 0.00433888 3 3	3093 0.0278224 97 581 6 0.00492703 3 3
100	304 0.00107355 7 106 2 0.000553989 3 3	1714 0.00952867 13 511 3 0.000941085 3 3	5041 0.0926025 25 1221 4 0.00832587 3 3	12409 0.0947208 49 2541 5 0.00256288 3 3	28473 0.238018 97 5081 6 0.00345958 3 3
1000	3004 0.00994583 7 1006 2 0.00090616 3 3	17014 0.106771 13 5011 3 0.000979868 3 3	50041 0.540038 25 12021 4 0.00278835 3 3	123109 0.891754 49 25041 5 0.00351043 3 3	282273 2.14646 97 50081 6 0.00467225 3 3
5000	15004 0.0664563 7 5006 2 0.000538401 3 3	85014 0.462908 13 25011 3 0.000997229 3 3	250041 2.15509 25 60021 4 0.00274923 3 3	615109 4.64645 49 125041 5 0.00262424 3 3	1410273 10.8589 97 250081 6 0.00548779 3 3
10000	30004 0.119595	170014 0.918761	500041 3.26404	1230109 8.99297	Timeout

	7 10006 2 0.00104395 3 3	13 50011 3 0.000959215 3 3	25 120021 4 0.00194175 3 3	49 250041 5 0.00397498 3 3	6 0.00396903 3 3
1000 00	300004 1.01394 7 100006 2 0.000534128 3 3	1700014 9.68689 13 500011 3 0.000946057 3 3	Timeout 4 0.00154402 3 3	Timeout 5 0.00255496 3 3	Timeout 6 0.00404159 3 3
1000 000	3000004 9.77457 7 1000006 2 0.000579759 3 3	Timeout 3 0.00191217 3 3	Timeout 4 0.00296939 3 3	Timeout 5 0.00234393 3 3	Timeout 6 0.00377266 3 3