	6	7 8	3 9	9 :	10	11	12	13	14	15	16
6.5	2031.79	2632.11	2765.33	2623.53	2398.74	2242.75	2146.24	2059.59	1933.21	1717.49	1362.84
6	1731.23	2242.74	2356.26	2235.43	2043.89	1910.98	1828.75	1754.92	1647.23	1463.43	1161.23
5.5	1454.72	1884.53	1979.91	1878.38	1717.44	1605.76	1536.65	1474.62	1384.13	1229.68	975.76
5	1202.24	1557.46	1636.29	1552.38	1419.37	1327.07	1269.96	1218.69	1143.91	1016.27	806.41
4.5	973.82	1261.77	1325.40	1257.43	1149.69	1074.93	1028.67	987.14	926.57	823.18	653.19
4	769.44	996.77	1047.23	993.52	908.40	849.33	812.78	779.96	732.10	650.41	516.10
3.5	589.10	763.16	801.78	760.76	695.49	650.26	622.28	597.16	560.52	497.97	395.14
3	432.81	560.69	589.07	558.86	510.97	477.75	457.19	438.73	411.81	365.86	290.31
2.5	300.56	389.37	409.07	388.10	354.84	331.77	317.49	304.67	285.98	254.07	201.60
2	192.36	249.19	261.81	248.38	227.10	212.33	203.19	194.99	183.03	162.60	129.03
1.5	108.20	140.17	147.27	139.71	127.74	119.44	114.30	109.68	102.95	91.46	72.58
1	48.09	62.30	65.45	62.10	56.77	53.08	50.80	48.75	45.76	40.65	32.26
0.5	12.02	15.57	16.36	15.52	14.19	13.27	12.70	12.19	11.44	10.16	8.06
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.5 1 1.5 2 2.5 3 3.5 4 4.5 5	0.5 12.02 1 48.09 1.5 108.20 2 192.36 2.5 300.56 3 432.81 3.5 589.10 4 769.44 4.5 973.82 5 1202.24 5.5 1454.72 6 1731.23	0.5 12.02 15.57 1 48.09 62.30 1.5 108.20 140.17 2 192.36 249.19 2.5 300.56 389.37 3 432.81 560.69 3.5 589.10 763.16 4 769.44 996.77 4.5 973.82 1261.77 5 1202.24 1557.46 5.5 1454.72 1884.53 6 1731.23 2242.74	0.5 12.02 15.57 16.36 1 48.09 62.30 65.45 1.5 108.20 140.17 147.27 2 192.36 249.19 261.81 2.5 300.56 389.37 409.07 3 432.81 560.69 589.07 3.5 589.10 763.16 801.78 4 769.44 996.77 1047.23 4.5 973.82 1261.77 1325.40 5 1202.24 1557.46 1636.29 5.5 1454.72 1884.53 1979.91 6 1731.23 2242.74 2356.26	0.5 12.02 15.57 16.36 15.52 1 48.09 62.30 65.45 62.10 1.5 108.20 140.17 147.27 139.71 2 192.36 249.19 261.81 248.38 2.5 300.56 389.37 409.07 388.10 3 432.81 560.69 589.07 558.86 3.5 589.10 763.16 801.78 760.76 4 769.44 996.77 1047.23 993.52 4.5 973.82 1261.77 1325.40 1257.43 5 1202.24 1557.46 1636.29 1552.38 5.5 1454.72 1884.53 1979.91 1878.38 6 1731.23 2242.74 2356.26 2235.43	0.5 12.02 15.57 16.36 15.52 14.19 1 48.09 62.30 65.45 62.10 56.77 1.5 108.20 140.17 147.27 139.71 127.74 2 192.36 249.19 261.81 248.38 227.10 2.5 300.56 389.37 409.07 388.10 354.84 3 432.81 560.69 589.07 558.86 510.97 3.5 589.10 763.16 801.78 760.76 695.49 4 769.44 996.77 1047.23 993.52 908.40 4.5 973.82 1261.77 1325.40 1257.43 1149.69 5 1202.24 1557.46 1636.29 1552.38 1419.37 5.5 1454.72 1884.53 1979.91 1878.38 1717.44 6 1731.23 2242.74 2356.26 2235.43 2043.89	0.5 12.02 15.57 16.36 15.52 14.19 13.27 1 48.09 62.30 65.45 62.10 56.77 53.08 1.5 108.20 140.17 147.27 139.71 127.74 119.44 2 192.36 249.19 261.81 248.38 227.10 212.33 2.5 300.56 389.37 409.07 388.10 354.84 331.77 3 432.81 560.69 589.07 558.86 510.97 477.75 3.5 589.10 763.16 801.78 760.76 695.49 650.26 4 769.44 996.77 1047.23 993.52 908.40 849.33 4.5 973.82 1261.77 1325.40 1257.43 1149.69 1074.93 5 1202.24 1557.46 1636.29 1552.38 1419.37 1327.07 5.5 1454.72 1884.53 1979.91 1878.38 1717.44 1605.76 6 1731.23 2242.74 2356.26 2235.43 2043.89 1910.98	0.5 12.02 15.57 16.36 15.52 14.19 13.27 12.70 1 48.09 62.30 65.45 62.10 56.77 53.08 50.80 1.5 108.20 140.17 147.27 139.71 127.74 119.44 114.30 2 192.36 249.19 261.81 248.38 227.10 212.33 203.19 2.5 300.56 389.37 409.07 388.10 354.84 331.77 317.49 3 432.81 560.69 589.07 558.86 510.97 477.75 457.19 3.5 589.10 763.16 801.78 760.76 695.49 650.26 622.28 4 769.44 996.77 1047.23 993.52 908.40 849.33 812.78 4.5 973.82 1261.77 1325.40 1257.43 1149.69 1074.93 1028.67 5 1202.24 1557.46 1636.29 1552.38 1419.37 1327.07 1269.96 5.5 1454.72 1884.53 1979.91 1878.38	0.5 12.02 15.57 16.36 15.52 14.19 13.27 12.70 12.19 1 48.09 62.30 65.45 62.10 56.77 53.08 50.80 48.75 1.5 108.20 140.17 147.27 139.71 127.74 119.44 114.30 109.68 2 192.36 249.19 261.81 248.38 227.10 212.33 203.19 194.99 2.5 300.56 389.37 409.07 388.10 354.84 331.77 317.49 304.67 3 432.81 560.69 589.07 558.86 510.97 477.75 457.19 438.73 3.5 589.10 763.16 801.78 760.76 695.49 650.26 622.28 597.16 4 769.44 996.77 1047.23 993.52 908.40 849.33 812.78 779.96 4.5 973.82 1261.77 1325.40 1257.43 1149.69 1074.93 1028.67 987.14 5 1202.24 1557.46 1636.29 1552.38 <	0.5 12.02 15.57 16.36 15.52 14.19 13.27 12.70 12.19 11.44 1 48.09 62.30 65.45 62.10 56.77 53.08 50.80 48.75 45.76 1.5 108.20 140.17 147.27 139.71 127.74 119.44 114.30 109.68 102.95 2 192.36 249.19 261.81 248.38 227.10 212.33 203.19 194.99 183.03 2.5 300.56 389.37 409.07 388.10 354.84 331.77 317.49 304.67 285.98 3 432.81 560.69 589.07 558.86 510.97 477.75 457.19 438.73 411.81 3.5 589.10 763.16 801.78 760.76 695.49 650.26 622.28 597.16 560.52 4 769.44 996.77 1047.23 993.52 908.40 849.33 812.78 779.96 732.10 4.5 973.82 1261.77 1325.40 1257.43 1149.69 1074.93	0.5 12.02 15.57 16.36 15.52 14.19 13.27 12.70 12.19 11.44 10.16 1 48.09 62.30 65.45 62.10 56.77 53.08 50.80 48.75 45.76 40.65 1.5 108.20 140.17 147.27 139.71 127.74 119.44 114.30 109.68 102.95 91.46 2 192.36 249.19 261.81 248.38 227.10 212.33 203.19 194.99 183.03 162.60 2.5 300.56 389.37 409.07 388.10 354.84 331.77 317.49 304.67 285.98 254.07 3 432.81 560.69 589.07 558.86 510.97 477.75 457.19 438.73 411.81 365.86 3.5 589.10 763.16 801.78 760.76 695.49 650.26 622.28 597.16 560.52 497.97 4 769.44 996.77 1047.23 993.52 908.40 849.33 812.78 779.96 732.10 650.41

re/s