Simboli di Commutazione: RG-48 – Tasso di attualizzazione = 2%

Elai S(x) Dx	Jiiiii		iutazione. i	10-70 - 10330	di allualizzazioi			
66 0,98774880 580,025,82 20,01,842,83 48,113,621,96 40,74 19,774,00 1,058,438,48 28 0,98634770 56,653,30 1,884,989,30 44,168,962,12 40,21 1,9892,73 1,018,931,22 29 0,98563360 55,502,24 1,828,336,00 42,283,972,82 39,38 1,962,525 99,278,43 31 0,98418620 53,268,68 1,718,459,62 36,682,803,07 36,65 1,953,475 99,973,29 31 0,98418620 53,268,68 1,718,459,62 36,682,803,07 36,65 1,953,475 94,999,973,29 32 0,98347690 52,185,55 1,665,193,09 36,984,44 37,96 1,942,291 39,99,973,29 33 0,98272820 51,124,34 1,613,00,53 32,99,152,50 37,24 1,946,97 92,086,15 34 0,981,26540 49,065,98 1,511,796,38 32,124,266,06 35,74 1,942,91 38,99,39,39 30 0,978,95650 45,192,11 1,263,42 1,942,21 3,943,99,39 3	Eta'	S(x)	Dx	Nx	Sx	Сх	Mx	Rx
66 0,98774880 580,025,82 20,01,842,83 48,113,621,96 40,74 19,774,00 1,058,438,48 28 0,98634770 56,653,30 1,884,989,30 44,168,962,12 40,21 1,9892,73 1,018,931,22 29 0,98563360 55,502,24 1,828,336,00 42,283,972,82 39,38 1,962,525 99,278,43 31 0,98418620 53,268,68 1,718,459,62 36,682,803,07 36,65 1,953,475 99,973,29 31 0,98418620 53,268,68 1,718,459,62 36,682,803,07 36,65 1,953,475 94,999,973,29 32 0,98347690 52,185,55 1,665,193,09 36,984,44 37,96 1,942,291 39,99,973,29 33 0,98272820 51,124,34 1,613,00,53 32,99,152,50 37,24 1,946,97 92,086,15 34 0,981,26540 49,065,98 1,511,796,38 32,124,266,06 35,74 1,942,91 38,99,39,39 30 0,978,95650 45,192,11 1,263,42 1,942,21 3,943,99,39 3	25	0,98842980	60.247,85	2.062.090,68	50.175.712,64	40,70	19.814,70	1.078.253,18
27 0.98705340 57.827.71 1.942.817.01 46.111.779.13 40,531 1.9733.6 1.038.664.48 8 0.98563360 55.502.24 1.828.336.00 42.283.972.82 39.83 1.9652.52 1.992.88.49 30 0.98491210 54.374,13 1.772.833.75 40.455.636.82 39.93 1.9612.68 397.98.97 39.99 31 0.99416800 52.266.80 1.718.456.00 33.682.90.352 33.29 1.957.339 39.9973.29 32 0.98345790 52.185.55 1.666.190.94 36.964.343.44 37.96 19.573.75 59.973.29 34 0.9819800 50.084.66 1.661.881.05 33.686.147.11 36.63 1.946.79 30.989.086.15 1.627.730.40 30.612.469.68 36.74 1.942.29 1.831.73 32.3746.53 30.999.0860.0 41.924.74 1.944.739.27 34.00 1.937.74 32.3746.53 30.999.080 41.922.74 32.746.53 30.999.080 41.922.74 32.746.53 30.946.69.20 32.746.53 32.22.20 42.00.997.73 33.999.173.20<	26	0,98774880	59.025,82	2.001.842,83	48.113.621,96	40,74	19.774,00	1.058.438,48
188 9.88634770 6.653.30 18.84.989.30 44.168.962.12 40.21 9.662.73 1.018.931.22 29	27							
29 0,98563360 55.502_24 1,828.336,00 42.283.972_82 39.83 19.652_52 9992_38.49 30 0,98418620 53.268_68 1.718.459_62 38.682_803_07 38.65 19.573_39 959.973_82 31 0,98418620 53.268_68 1.718.459_62 38.682_803_07 38.65 19.573_39 959.973_82 32 0,98345790 52.185_55 1.665_190_94 36.964_343_44 37.96 19.534_75 940.399_90 33 0,98272820 51.124_34 1613.005_39 35.29915_50 37.24 19.486_79 940.399_90 34 0,98199800 50.084_66 1.561.881_05 33.686_147_11 36.63 19.489_55 901.368_36 36 0,98053630 48.068_16 1.462_730_40 30.612_469_68 34.97 19.387_17 862_465_90 37 0,9780807 47.090_88 1.414_662_24 29.149.739_77 34.90 19.387_17 862_465_90 38 0,97960800 46.132_43 1.367_571_57 27.735_77.07 35.69 19.317_30 823_746_53 39 0,97829550 45.192_19 1.321_439_14 26.367_505_46 37.48 19.281_62 804_429_23 40 0,9774970 42.688_8 1.276_246_95 25.046_66_32 24.6 29.244_13 768_147_61 41 0,97657550 33.60_95 1.218_978_37 23.769_819_37 42.00 19.204_51 765_503_48 42 0,97341570 40.727_78 1.04.557_43 20.203_074_90 51.59 19.069_80 70.8418_71 43 0,97456180 41.591_25 1.146_146_69 21.349_223_59 47.55 19.117_75 727_536_46 44 0,97076980 99.039_87 1023_952_04 18.034_687_82 60.47 18.962_38 670_330_71 45 0,97215800 9387_61 10.63.829_65 19.098_177_47 55.8 19.069_80 70.8418_71 49 0,96586210 36.602_16 909_227_37 15.079_125_36 66.82 18.772_80 613_628_25 50 0,96405370 35.147_60 98.247_67_58 14.168_87_87_9 66.82 18.772_80 613_628_25 50 0,96405370 35.147_60 98.247_67_58 14.168_87_87_9 66.82 18.772_80 613_628_25 50 0,96586210 36.602_16 909_227_37 15.079_125_36 66.82 18.772_80 613_628_25 50 0,96586210 36.602_16 909_227_37 15.079_125_36 66.82 18.775_80 613_628_25 50 0,96586210 36.602_16 909_227_37 15.0		·						
30 0,98491210 54,374,13 1,772,833,75 40,455,636,82 39,29 19,612,68 979,585,97 31 0,98418620 52,286,58 1,718,459,62 38,682,803,07 38,68 19,573,39 959,973,29 32 0,98272820 51,124,34 1,613,005,39 32,991,152,50 37,24 19,466,79 920,865,15 34 0,9819890 50,866 1,561,810 33,686,417,11 36,3 19,459,55 901,368,36 35 0,98126540 49,065,98 1,511,796,38 21,242,66,06 35,74 19,422,91 881,908,81 36 0,98053630 46,088,16 1,462,730,40 30,612,469,68 34,97 19,387,17 862,485,90 37 0,9796800 47,990,88 1,414,662,24 29,149,739,27 34,90 19,352,20 842,098,39 30 0,97829550 45,192,19 1,321,439,14 26,367,505,46 374 19,422,91 8,430,98,17 41 0,976,67550 3,380,91 1,321,439,14 2,367,505,46 374 19,417,51							·	
31 0.98418620 53.268.68 1.718.459.62 38.662.803.07 38.65 195.73.39 959.73.29 32 0.98345790 52.185.55 1.665.190.94 36.9864.343.44 37.96 19.534.75 940.399.90 33 0.98127820 51.124.34 1.613.005.39 35.2991.52.50 37.24 19.496.79 920.865.15 34 0.9819800 50.084.66 1.561.881.05 33.686.147.11 36.63 19.459.55 90.1368.36 36 0.98053630 48.08.16 1.462.730.40 30.612.469.68 34.97 19.387.17 862.465.90 37 0.9780870 47.090.68 1.571.57 27.735.077.03 35.69 19.317.30 823.746.53 39 0.97829550 45.192.19 1.321.439.14 26.367.505.46 37.48 19.281.62 804.429.23 41 0.9754790 42.68.85 1.276.246.95 25.046.06.32 30.61 19.241.31 785.147.6 188.34.9 18.21.24 41 0.9756700 42.41.38 1.822.57.84.10 44.76								
32 0,98347590 52,185,55 1666,190,94 38,984,343,44 37,96 19,534,75 940,399,90 33 0,98127820 51,124,34 1,813,005,39 35,299,152,50 37,24 19,496,79 920,865,15 34 0,98128540 49,065,98 1,511,796,38 32,124,266,06 35,74 19,422,91 881,908,81 36 0,9905300 46,068,16 1,462,730,40 30,612,469,88 34,79 19,387,17 862,465,90 37 0,9780800 46,132,43 1,367,571,57 27,735,077,03 35,69 19,317,30 823,746,53 38 0,97846780 44,268,58 1,276,246,95 25,046,066,32 39,62 19,244,13 785,147,61 40 0,97545180 44,268,58 1,276,246,95 25,046,066,32 39,62 19,244,13 785,147,61 41 0,97657550 43,369,55 1,219,783,73 23,769,819,37 24,09 19,245,17 772,753,646 42 0,9746780 41,591,25 1,146,148,69 21,349,233,59 47,95 19,								
33 0,98272820 51.124.34 1.613.005.39 35.299.152.50 37.24 19.496.79 920.865,15 34 0,98126540 49.085,98 1.511.796.38 32.124.266.06 35,74 19.422.91 881.908,81 36 0,98053630 48.086,16 1.462.730.40 30.612.469,68 34,97 19.387,17 882.485,90 37 0,97980800 46.09.06 8.141.662.24 29.149.739,27 34,90 19.327,17 882.485,90 38 0,97908500 45.192,19 13.21.499,14 26.367.505,46 37.48 19.281,62 804.429,23 39 0,9726500 44.268,58 1.276.246,95 25.046,66,32 39,62 19.244,13 785.147,53 41 0,9756750 43.360,95 1.231.978,37 23.769.819,37 42.00 19.204,51 765.903,48 42 0,9756100 24.867,31 11.861,742 22.537.841,01 44,76 19.162,17 77.556,46 40 0,9754510 40.727,78 1.104.557,43 20.203.074,90 51.59 19.117,75					·			
434 0.98199800 50.084.66 1.561.881.05 33.686.147.11 36.63 19.459.55 901.368.36 36 0.98053630 48.068,16 1.462.730.40 30.612.469.68 34,97 19.387,17 882.485.08 37 0.97808070 47.090.68 1.414.662.24 29.149.739.27 34,90 19.352.20 843.098,73 38 0.9780800 46.12.34 1.367.571.57 27.275.507.03 35.69 19.317.30 823.746.20 39 0.9782950 45.192.19 1.321.439.14 26.367.505.46 37.48 19.281.62 804.429.23 40 0.97746790 44.268.68 1.221.978.37 23.769.819.37 42.09 19.204.51 7765.146.69 42 0.97561560 43.686.81 1.186.617.42 22.537.841.01 44.76 19.162.51 746.699.87 42 0.97545160 42.468.73 1.186.69 21.349.223.59 47.95 19.17.75 775.756.64 43 0.97545100 39.877.61 1.063.829.66 19.095.517.47 55.83 19.911						1	·	
65 0.98126540 49.065,98 1.511.766,38 32.124.266,06 35.74 19.422,91 881.908,81 36 0.98053630 48.068,16 1.462.730,40 30.612,469,68 34,97 19.387,17 862.485,90 37 0.97980870 47.090,68 1.414.662,24 29.149.739,27 34,90 19.352,20 843.098,73 38 0.97968905 45.192,19 1.321.439,14 26.67.505,46 37.48 19.244,13 785.147,61 40 0.97746790 44.268,58 1.276.246,95 25.046.066,32 39.62 19.244,13 785.147,61 41 0.9765750 43.360,95 1.231.978,37 23.769.819,37 42.00 19.204,51 765.903,48 42 0.9756106 42.487,31 1.886.17.42 25.257.841,101 44.76 19.162,51 765.903,48 43 0.97456180 41.591,25 1.146.148,69 21.349.223,59 47.95 19.117,75 727.536,46 44 0.97376800 39.37,761 1.063.296,51 19.069,20 70.96,417 75.								
66 0,98053630 48,068,16 1,462,730,40 30,612,469,68 34,97 19,387,17 7862,485,90 37 0,97906800 46,132,43 1,367,571,57 27,735,077,03 35,69 19,317,30 823,746,53 39 0,9782950 45,192,19 1,321,439,14 26,367,505,46 37,48 19,281,62 804,429,23 41 0,9756750 43,360,95 1,231,878,37 23,769,819,37 42,00 19,204,51 765,903,48 42 0,9756160 62,466,73 1,188,617,42 22,537,841,01 44,76 19,162,51 746,689,97 43 0,9745810 44,727,78 1,104,557,43 20,203,074,90 15,59 19,069,80 708,418,71 45 0,97076980 39,039,87 1,03,395,20 48,034,687,82 60,47 18,962,38 667,339,14 47 0,9629300 38,213,91 984,912,17 17,010,735,79 63,73 18,901,91 661,368,33 48 0,96758730 3,400,89 946,688,26 16,025,823,62 66,32 18,576,93<		•			·			
37 0,97980870 47.090.68 1.414.662.24 29.149.739.27 34,90 19.352.20 843.098.73 38 0,979629550 45.192.19 1.321.439.14 25.367.505.46 37.48 19.281.62 804.429.33 40 0,97746790 44.268.58 1.276.246.95 25.046.066.32 39.62 19.244.13 765.147.61 42 0,97561060 42.468.73 1.188.617.42 22.537.841.01 44.76 19.162.51 746.699.89 43 0,97456180 41.591.25 1.146.148.69 21.349.223.59 47.95 19.117.75 727.536.46 44 0,973456180 41.591.25 1.146.148.69 21.349.223.59 47.95 19.117.75 727.536.46 45 0,97215800 39.877.61 1.063.829.65 19.098.517.47 55.83 19.018.21 689.348.91 46 0,97076980 39.039.87 1.023.952.04 18.034.687.82 60.47 18.962.38 670.330.71 47 0.9692300 38.213.91 984.912.17 17.07.073.79 63.37 18					·			
88 0.97906800 46.192.49 1.367.571,57 27.735.077.03 35,68 19.317.30 823.746,53 39 0.97829550 45.192.19 1.321.439,14 26.367.505,46 37,48 19.281,62 804.429,23 40 0.97746790 44.268,58 1.276.246,95 25.046.066,32 39,62 19.244,13 785.147,61 41 0.9765706 43.360,95 1.231.978,37 23.768.819,37 42,00 19.204,51 766.093,48 42 0.97561060 42.468,73 1.186.817,42 22.537.841,01 44,76 19.162,51 746.698,93 43 0.97456780 40.727,78 1.104.557,43 20.203.074,90 51.59 19.117,75 727.536,46 44 0.97341570 40.727,78 1.104.557,43 20.203.074,90 51.59 19.098,80 708.418,71 45 0.97076980 39.039,87 1.023.952,04 18.034.687,22 60.07 18.962,38 670.330,71 47 0.9623600 38.213,91 984.912,17 17.010.735,79 63.73 18.9					·			
93 0.97829550 45.192,19 1.321,499,14 26.367,505,46 37,48 19,281,62 804,429,23 40 0.977667950 44.268,58 1.276,246,95 25.046,066,32 39,62 19,244,13 785,147,61 41 0.97561060 42.488,73 1.188,617,42 22.537,841,01 44,76 19,162,51 746,698,93 43 0.97561060 42.488,73 1.146,148,69 21.349,223,59 47,95 19,117,75 727,536,96 44 0.97341570 40.727,78 1.104,557,43 20,203,074,90 51,59 19,069,80 708,418,71 45 0.97215800 39,877,61 1.063,829,65 19,098,517,47 55,83 19,018,21 689,348,91 47 0.96923600 38,213,91 984,912,17 17,010,735,79 63,73 18,901,91 661,388,33 48 0.96568210 36,602,18 99,297,37 15,079,125,36 66,82 18,772,80 61,382,55 50 0.96406370 35,517,65 872,695,21 14,169,827,99 66,65 18,705,		·			·			
40 0,97746790 44,268,58 1,276,246,95 25,046,066,32 39,62 19,244,13 785,147,61 41 0,97657050 43,360,95 1,231,978,37 23,769,819,37 42,00 19,204,51 765,903,48 42 0,97561060 42,468,73 1,188,617,42 22,537,841,01 44,76 19,162,51 746,689,97 43 0,97456180 41,591,25 1,146,148,69 21,349,223,59 47,95 19,117,75 727,536,46 44 0,97341570 40,727,78 1,104,557,43 20,203,749,0 51,59 19,018,21 689,348,91 46 0,97076980 39,039,87 1,023,952,04 18,034,687,22 60,47 18,962,38 670,330,71 47 0,9692300 38,213,11 93,421,17 17,010,735,79 63,73 18,901,91 661,362,38 48 0,96586210 36,602,16 99,297,37 15,079,125,36 66,82 18,772,80 613,628,25 50 0,9606370 35,614,76 38,291,127 14,169,279,9 66,62 18,772,80 <td></td> <td></td> <td></td> <td></td> <td>·</td> <td></td> <td></td> <td></td>					·			
41 0.97657550 43.360,95 1.231.978,37 23.769.819,37 42,00 19.204,51 765.903,48 42 0.97561060 42.468,73 1.188.617,42 22.537.841,01 44,76 19.162,51 746.698,97 44 0.97341570 40.727,78 1.104.557,43 20.203.074,90 51,59 19.069,80 708.418,71 45 0.97215800 39.877,61 1.063.829,65 19.098.517,47 55,83 19.018,21 689.348,191 47 0.96923600 38.213,91 984.912,17 17.010.735,79 63,73 18.901,91 651.368,33 48 0.96758730 37.400,89 946.698,26 16.025.823,62 65,83 18.383,18 632.466,42 50 0.96406370 35.817,65 872.695,21 14.169.827,99 68,65 18.705,98 594.855,45 51 0.96217900 35.046,70 836.877,56 13.297.132,78 71,02 18.663,1 557.512,13 52 0.96910920 34.284,89 801.830,86 12.460,255,22 73.92 18.566,31<	39	·						804.429,23
42 0.97561060 42.468,73 1.188.617,42 22.537,841,01 44,76 19.162,51 746.698,97 43 0.97341570 40.727,78 1.104.557,43 20.203,074,90 51.59 19.1069,80 708.418,71 45 0.97215800 39.877,61 1.063.829,65 19.098.517,47 55.83 19.018,21 689.348,91 46 0.97076980 39.039,87 1.023.952,04 18.034.687,82 60,47 18.962,38 670.339,71 47 0.9692300 38.213,91 98.4912,17 17.101.0735,79 63,73 18.901,91 651.368,33 48 0.96758730 37.400,89 946.698,26 16.025.823,62 65,38 18.838,18 632.466,42 49 0.96586210 36.602,16 909.297,37 15.079,125,36 66,82 18.772,80 613.628,25 50 0.96408370 35.817,65 872,695,21 14.169,827,99 86,65 18.705,89 99.485,545 51 0.96217900 35.046,70 836,877,66 13.297,132,78 71,02 18.637,33		0,97746790			25.046.066,32	39,62	19.244,13	785.147,61
43 0,97456180 41.591,25 1.146.148,69 21.349.223,59 47,95 19.117,75 727.536,46 44 0,97341570 40.727,78 1.104.557,43 20.203,074,90 51,59 19.069,80 708.418,71 45 0,97275800 39.877,61 1.063.829,65 19.098,517,47 55,83 19.018,21 89.348,91 46 0,97076980 39.039,87 1.023.952,04 18.034,687,82 60,47 18.962,38 670.330,71 47 0,96923600 38.213,91 984,912,17 17.010,735,79 63,73 18.901,91 651.368,33 49 0,96586210 36.602,16 909.297,37 15.079,125,36 66,82 18.772,80 613.628,25 50 0,96406370 35.817,65 872,695,21 14.169,827,99 68,65 18.705,99 594.855,45 51 0,96217900 35.646,70 836,877,66 13.297,132,78 71,02 18.637,33 576,149,46 52 0,96019020 34.288,49 801.830,86 12.460,255,22 73,32 18.662,31 </td <td></td> <td>0,97657550</td> <td>43.360,95</td> <td>1.231.978,37</td> <td>23.769.819,37</td> <td>42,00</td> <td>19.204,51</td> <td>765.903,48</td>		0,97657550	43.360,95	1.231.978,37	23.769.819,37	42,00	19.204,51	765.903,48
44 0,97341570 40.727,78 1.104.557,43 20.203.074,90 51,59 19.069,80 708.418,71 45 0,97215800 39.877,61 1.063.829,65 19.098,517,47 55,83 19.018,21 689.348,73 47 0,969823600 38.213,91 984.912,17 17.010.735,79 63,73 18.901,91 651.368,33 48 0,96758730 37.400,89 946.698,26 16.025.823,62 65,38 18.838,18 632.466,42 49 0,96586210 36.602,16 909.297,37 15.079,125,36 66,82 18.772,80 613.628,25 50 0,96406370 35.847,65 872.695,21 14.169,827,99 68,65 18.705,98 594.855,45 51 0,96019020 35.046,70 836.877,66 13.297,132,78 71,02 18.637,33 576.149,46 52 0,96019020 34.288,49 801.830,86 12.460,255,22 73,92 18.566,31 557.512,34 54 0,95582050 32.807,04 734.000,13 10.890,891 81,82 18.414,88	42	0,97561060	42.468,73	1.188.617,42	22.537.841,01	44,76	19.162,51	746.698,97
45 0,97215800 39.877,61 1.063.829,65 19.098.517,47 55,83 19.018,21 689.348,91 46 0,97076980 39.039,87 1.023.952,04 18.034.687,82 60,47 18.962,38 670.330,71 47 0,96923000 38.213,91 9946.698,26 16.025.823,62 65,38 18.838,18 632.466,42 49 0,96586210 36.602,16 999.297,37 15.079.125,36 66,82 18.772,80 613.282,5 50 0,96406370 35.817,65 872.695,21 14.169.827,99 68,65 18.705,98 594.855,45 51 0,96217900 35.046,70 836.877,56 13.297.132,78 71,02 18.637,33 576.149,46 52 0,96019020 34.288,49 801.830,86 12.460.255,22 73.92 18.566,31 557.512,13 53 0,95582050 32.807,04 734.000,13 10.890.881,99 81.82 18.414,88 520.453,42 54 0,95582050 32.801,94 609.111,15 9.455.6887,7 95,14 18.245,11	43	0,97456180	41.591,25	1.146.148,69	21.349.223,59	47, <mark>95</mark>	19.117,75	727.536,46
45 0.97215800 39.877.61 1.063.829.65 19.098.617.47 55.83 19.018.21 689.348.91 46 0.97076980 39.039.87 1.023.952.04 18.034.687.82 60.47 18.962.38 670.330,71 47 0.96923600 38.213.91 984.912.17 17.010.735.79 63.73 18.801.91 651.368.33 48 0.96758730 37.400.89 946.698.26 16.025.823.62 65.38 18.838.18 632.466.42 49 0.96406370 35.817.65 872.695.21 14.169.827.99 68.65 18.707.80 613.628.55 51 0.96019020 34.288.49 801.830.86 12.460.255.22 73.92 18.663.1 557.512.13 53 0.9580780 32.807.04 734.000.13 10.898.81.99 81.82 18.414.88 520.453.42 54 0.95582050 32.807.04 734.000.13 10.898.81.99 81.82 18.414.88 520.453.42 55 0.95338890 32.814 466.91.11.15 9.455.688.77 55.14 18.245.11	44	0,97341570	40.727,78	1.104.557,43	20.203.074,90	51,59	19.069,80	708.418,71
46 0,97076980 39.039,87 1.023.952,04 18.034.687,82 60.47 18.962,38 670.330,71 47 0,96923600 38.213,91 984.912,17 17.010.735,79 63.73 18.901,91 651.368,33 48 0,96758730 37.400,89 946.698,26 16.025,823,62 65.88 18.838,18 632.466,42 49 0,96586210 36.602,16 909.297,37 15.079.125,36 66.82 18.772,80 613.628,25 50 0,96408370 35.817,65 872,695,21 14.169,827,99 86,65 18.705,98 594.855,45 51 0,96217900 35.046,70 836.877,56 13.297.132,78 71.02 18.637,33 576.149,46 52 0,96019020 34.288,49 801.830,86 12.460,255,22 73,92 18.566,31 557.512,13 53 0,95807870 33.542,24 767.542,37 11.658,424,36 77.51 18.492,39 538.945,81 54 0,95826205 32.801,94 701.193,09 10.156,881,86 87.94 18.333,06	45	0,97215800			19.098.517,47			
47 0,96923600 38.213,91 984.912,17 17.010.735,79 63,73 18.901,91 651.368,33 48 0,96758730 37.400,89 946.698,26 16.025.823,62 65,38 18.838,18 632.466,42 49 0,96586210 36.602,16 909.297,37 15.079.125,36 66,82 18.772,80 613.628,25 50 0,96406370 35.817,65 872.695,21 14.169.827,99 68,65 18.705,98 594.855,45 51 0,96217900 35.246,70 836.877,56 13.297.132,78 71,02 18.637,33 576.149,46 52 0,96019020 34.288,49 801.830,86 12.460.255,22 73.92 18.566,31 557.149,46 53 0,95807870 33.542,24 767.542,37 11.658.424,36 77.51 18.492,39 538.945,81 54 0,95582050 32.807,04 734.000,13 10.890.881,99 81.82 18.414,88 520.453,42 55 0,95072320 31.364,94 669.111,15 9.455.688,77 95.14 18.245,11	46	0,97076980	39.039,87	1.023.952,04	18.034.687,82	60,47	18.962,38	670.330,71
48 0,96758730 37.400,89 946.698,26 16.025.823,62 65,38 18.838,18 632.466,42 49 0,96586210 36.602,16 909.297,37 15.079.125,36 66,82 18.772,80 613.682,55 50 0,96406370 35.817,65 872.695,21 14.169.827,99 68,65 18.707,33 576.149,46 51 0,96019020 34.288,49 801.830,86 12.460.255,22 73.92 18.566,31 557.512,13 53 0,9580705 33.542,24 767.542,37 11.658.424,36 77,51 18.492,39 538.945,81 54 0,95582050 32.807,04 734.000,13 10.890.881,99 81,82 18.414,88 520.453,42 55 0,95338890 32.081,94 701.193,09 10.156.881,86 87,94 18.233,06 502.038,54 56 0,9572320 31.364,94 669.111,15 9.455.688,77 95,14 18.245,11 483.705,48 57 0,9470370 30.654,80 637.746,21 8.766.677,63 102,45 18.149,98	47							
49 0,96586210 36.602,16 909.297,37 15.079.125,36 66,82 18.772,80 613.628,25 50 0,96406370 35.817,65 872,695,21 14.169.827,99 68,65 18.705,98 594.855,45 51 0,96217900 35.046,70 836.877,56 13.297.132,78 71,02 18.637,33 576.149,46 52 0,96019020 34.288,49 801.830,86 12.460.255,22 73,92 18.666,31 557.512,13 53 0,95807870 33.542,24 767.542,37 11.658.424,36 77,51 18.492,39 538.945,81 54 0,95338890 32.081,94 701.193,09 10.156.881,86 87,94 18.333,06 502.0453,42 55 0,95338890 32.081,94 701.193,09 10.156.881,86 87,94 18.245,11 483.705,48 56 0,95072320 31.364,94 669.111,15 9.455.688,77 95,14 18.245,11 483.705,48 57 0,9477810 30.654,80 637.746,21 8.786.577,63 102,45 18.149,98							·	
50 0,96406370 35.817,65 872.695,21 14.169.827,99 68,65 18.705,98 594.855,45 51 0,96217900 35.046,70 836.877,56 13.297.132,78 71,02 18.637,33 576.149,46 52 0,96019020 34.288,49 801.830,86 12.460.255,22 73,92 18.566,31 557.512,13 53 0,95807870 33.542,24 767.542,37 11.658.424,36 77,51 18.492,39 538.945,81 54 0,95582050 32.807,04 734.000,13 10.890.881,99 81,82 18.414,88 520.453,42 55 0,95338890 32.081,94 701.193,09 10.156.881,86 87,94 18.333,06 502.038,54 56 0,95072320 31.364,94 669.111,15 9.455.688,77 95,14 18.245,11 483.705,48 57 0,94778170 30.654,80 637.746,21 8.786.576,3 102,45 18.149,98 465.460,37 58 0,944765070 29.951,27 607.091,40 8.148.831,42 109,17 18.047,52								
51 0,96217900 35.046,70 836.877,56 13.297.132,78 71,02 18.637,33 576.149,46 52 0,96019020 34.288,49 801.830,86 12.460.255,22 73,92 18.566,31 557.512,13 53 0,95882050 32.807,04 734.000,13 10.890.881,99 81.82 18.414,88 520.453,42 55 0,95338890 32.807,04 734.000,13 10.890.881,99 81.82 18.414,88 520.453,42 55 0,95338890 32.801,94 701.193,09 10.156.881,86 87,94 18.333,06 502.038,54 56 0,95072320 31.364,94 669.111,15 9.455.688,77 95,14 18.245,11 483.705,48 57 0,94778170 30.654,80 637.746,21 8.786.577,63 102,45 18.149,98 465.460,37 58 0,94455070 29.951,27 607.091,40 8.148,831,42 109,17 18.047,52 447.310,39 59 0,94103890 29.254,82 577.140,13 7.541.740,02 114,35 17.938,35								
52 0,96019020 34.288,49 801.830,86 12.460.255,22 73,92 18.566,31 557.512,13 53 0,95807870 33.542,24 767.542,37 11.658.424,36 77,51 18.492,39 538.945,81 54 0,95582050 32.807,04 734.000,13 10.890.881,99 81.82 18.414,88 520.453,42 55 0,95338890 32.2081,94 701.193,09 10.156.881,86 87,94 18.333,06 502.038,54 56 0,95072320 31.364,94 669.111,15 9.455.688,77 95,14 18.245,11 483.705,48 57 0,94778170 30.654,80 637.746,21 8.786.577,63 102,45 18.149,98 465.460,37 58 0,94455070 29.951,22 607.091,40 8.148.831,42 109,17 18.047,52 447.310,39 59 0,94103890 29.254,82 577.140,13 7.541.740,02 114,35 17.938,35 429.262,87 60 0,93728700 28.586,85 547.885,31 6.964.599,89 12.91 17.824,00		·						
53 0.95807870 33.542,24 767.542,37 11.658.424,36 77.51 18.492,39 538.945,81 54 0.95582050 32.807,04 734.000,13 10.890.881,99 81.82 18.414,88 520.453,42 55 0.95072320 31.364,94 669.111,15 9.455.688,77 95.14 18.245,11 483.705,48 57 0.94778170 30.654,80 637.746,21 8.786.577,63 102,45 18.149,98 465.460,37 58 0.94455070 29.951,27 607.091,40 8.148.831,42 109,17 18.047,52 447.310,39 59 0.94103890 29.254,82 577.140,13 7.541.740,02 114,35 17.938,35 429.262,87 60 0.93320700 27.884,80 519.318,46 6.416.714,59 131,14 17.70,08 393.500,53 62 0.92873040 27.206,90 491.433,66 5.897.396,13 141,48 17.570,94 375.798,44 63 0.92380440 26.531,95 464.226,77 5.405.962,46 153.23 17.429,47								
54 0,95582050 32.807,04 734.000,13 10.890.881,99 81,82 18.414,88 520.453,42 55 0,95338890 32.081,94 701.193,09 10.156.881,86 87,94 18.333,06 502.038,54 56 0,95072320 31.364,94 669.111,15 9.455.688,77 95,14 18.245,11 483.705,48 57 0,94778170 30.654,80 637.746,21 8.786.577,63 102,45 18.149,98 465.460,37 58 0,94455070 29.951,27 607.091,40 8.148.831,42 109,17 18.047,52 447.310,39 59 0,94103890 29.254,82 577.140,13 7.541.740,02 114,35 17.938,35 429.262,87 60 0,93728700 28.566,85 547.885,31 6.964.599,89 121,91 17.824,00 411.324,52 61 0,932380440 27.206,90 491.433,66 5.897.396,13 141,48 17.570,94 375.798,44 63 0,92380440 26.531,95 464.226,77 5.405.962,46 153,23 17.299,47								
55 0,95338890 32.081,94 701.193,09 10.156.881,86 87,94 18.333,06 502.038,54 56 0,95072320 31.364,94 669.111,15 9.455.688,77 95,14 18.245,11 483.705,48 57 0,94778170 30.654,80 637.746,21 8.786.577,63 102,45 18.149,98 465.460,37 58 0,94455070 29.951,27 607.091,40 8.148.831,42 109,17 18.047,52 447.310,39 59 0,94103890 29.254,82 577.140,13 7.541.740,02 114,35 17.938,35 429.262,87 60 0,93728700 28.566,85 547.885,31 6.964.599,89 121,91 17.224,00 411.324,52 61 0,93320700 27.884,80 519.318,46 6.416.714,59 131,14 17.702,08 393.500,53 62 0,92873040 27.206,90 491.433,66 5.897.396,13 141,48 17.570,94 375.798,44 63 0,91233780 25.185,15 411.836,33 4.504.040,88 180.79 17.109,93								
56 0,95072320 31.364,94 669.111,15 9.455.688,77 95,14 18.245,11 483.705,48 57 0,94778170 30.654,80 637.746,21 8.786.577,63 102,45 18.149,98 465.460,37 58 0,94455070 29.951,27 607.091,40 8.148.831,42 109,17 18.047,52 447.310,39 59 0,94103890 29.254,82 577.140,13 7.541.740,02 114,35 17.938,35 429.262,87 60 0,93728700 28.566,85 547.885,31 6.964.599,89 121,91 17.824,00 411.324,52 61 0,93320700 27.884,80 519.318,46 6.416.714,59 131,14 17.702,08 393.500,53 62 0,92873040 27.206,90 491.433,66 5.897.396,13 141,48 17.570,94 375.798,44 63 0,92380440 26.531,95 464.226,77 5.405.962,46 153,23 17.429,47 358.227,50 64 0,91836230 25.858,48 437.694,81 4.941.735,70 166,31 17.276,23								
57 0,94778170 30.654,80 637.746,21 8.786.577,63 102,45 18.149,98 465.460,37 58 0,94455070 29.951,27 607.091,40 8.148.831,42 109,17 18.047,52 447.310,39 59 0,94103890 29.254,82 577.140,13 7.541.740,02 114,35 17.938,35 429.262,87 60 0,93720700 28.566,85 547.885,31 6.964.599,89 121,91 17.824,00 411.324,52 61 0,93320700 27.884,80 519.318,46 6.416.714,59 131,14 17.702,08 393.500,53 62 0,92873040 27.206,90 491.433,66 5.897.396,13 141,48 17.570,94 375.798,44 63 0,92380440 26.531,95 464.226,77 5.405.962,46 153,23 17.429,47 358.227,50 64 0,91836230 25.858,48 437.694,81 4.941.735,70 166,31 17.276,23 340.798,03 65 0,91233780 25.185,15 411.836,33 4.504.040,88 180,79 17.109,93								
58 0,94455070 29.951,27 607.091,40 8.148.831,42 109,17 18.047,52 447.310,39 59 0,94103890 29.254,82 577.140,13 7.541.740,02 114,35 17.938,35 429.262,87 60 0,93728700 28.566,85 547.885,31 6.964.599,89 121,91 17.824,00 411.324,52 61 0,93320700 27.884,80 519.318,46 6.416.714,59 131,14 17.702,08 393.500,53 62 0,92873040 27.206,90 491.433,66 5.897.396,13 141,48 17.570,94 375.798,44 63 0,92380440 26.531,95 464.226,77 5.405.962,46 153,23 17.429,47 358.227,50 64 0,91836230 25.858,48 437.694,81 4.941.735,70 166,31 17.276,23 340.798,03 65 0,91233780 25.185,15 411.836,33 4.504.040,88 180,79 17.109,93 323.521,80 66 0,90565770 24.510,53 386,651,18 4.092.204,56 196,80 16.529,14					·			
59 0,94103890 29.254,82 577.140,13 7.541.740,02 114,35 17.938,35 429.262,87 60 0,93728700 28.566,85 547.885,31 6.964.599,89 121,91 17.824,00 411.324,52 61 0,93320700 27.884,80 519.318,46 6.416.714,59 131,14 17.702,08 393.500,53 62 0,92873040 27.206,90 491.433,66 5.897.396,13 141,48 17.570,94 375.798,44 63 0,92380440 26.531,95 464.226,77 5.405.962,46 153,23 17.726,23 340.798,03 65 0,91233780 25.185,15 411.836,33 4.504.040,88 180,79 17.109,93 323.521,80 66 0,90565770 24.510,53 386.651,18 4.092.204,56 196,80 16.929,14 306.411,88 67 0,88924040 23.833,13 362.140,65 3.705.553,37 214,73 16.732,33 289.482,74 68 0,88998560 23.151,08 338.307,52 3.343.412,72 234,98 16.517,60				·				
60 0,93728700 28.566,85 547.885,31 6.964.599,89 121,91 17.824,00 411.324,52 61 0,93320700 27.884,80 519.318,46 6.416.714,59 131,14 17.702,08 393.500,53 62 0,92873040 27.206,90 491.433,66 5.897.396,13 141,48 17.570,94 375.798,44 63 0,92380440 26.531,95 464.226,77 5.405.962,46 153,23 17.429,47 358.227,50 64 0,91836230 25.858,48 437.694,81 4.941.735,70 166,31 17.276,23 340.798,03 65 0,91233780 25.185,15 411.836,33 4.504.040,88 180,79 17.109,93 323.521,80 66 0,90565770 24.510,53 386,651,18 4.092.204,56 196,80 16.929,14 306.411,88 67 0,88898560 23.151,08 338.307,52 3.343.412,72 234,98 16.517,60 272.750,41 69 0,88077160 22.462,16 315.156,44 3.005.105,20 257,72 16.282,62					·		·	
61 0,93320700 27.884,80 519.318,46 6.416.714,59 131,14 17.702,08 393.500,53 62 0,92873040 27.206,90 491.433,66 5.897.396,13 141,48 17.570,94 375.798,44 63 0,92380440 26.531,95 464.226,77 5.405.962,46 153,23 17.429,47 358.227,50 64 0,91836230 25.858,48 437.694,81 4.941.735,70 166,31 17.276,23 340.798,03 65 0,91233780 25.185,15 411.836,33 4.504.040,88 180,79 17.109,93 323.521,80 66 0,90565770 24.510,53 386.651,18 4.092.204,56 196,80 16.929,14 306.411,88 67 0,89824040 23.833,13 362.140,65 3.705.553,37 214,73 16.732,33 289.482,74 68 0,88998560 23.151,08 338.307,52 3.343.412,72 234,98 16.517,60 272.750,41 69 0,88077160 22.462,16 315.156,44 3.005.105,20 257,72 16.282,62					·			
62 0,92873040 27.206,90 491.433,66 5.897.396,13 141,48 17.570,94 375.798,44 63 0,92380440 26.531,95 464.226,77 5.405.962,46 153,23 17.429,47 358.227,50 64 0,91836230 25.858,48 437.694,81 4.941.735,70 166,31 17.276,23 340.798,03 65 0,91233780 25.185,15 411.836,33 4.504.040,88 180,79 17.109,93 323.521,80 66 0,90565770 24.510,53 386.651,18 4.092.204,56 196,80 16.929,14 306.411,88 67 0,89824040 23.833,13 362.140,65 3.705.553,37 214,73 16.732,33 289.482,74 68 0,88998560 23.151,08 338.307,52 3.343.412,72 234,98 16.517,60 272.756,41 69 0,88077160 22.462,16 315.156,44 3.005.105,20 257,72 16.282,62 256.232,81 70 0,87046390 21.764,00 292.694,28 2.689.948,77 283,15 16.024,90								
63 0,92380440 26.531,95 464.226,77 5.405.962,46 153,23 17.429,47 358.227,50 64 0,91836230 25.858,48 437.694,81 4.941.735,70 166,31 17.276,23 340.798,03 65 0,91233780 25.185,15 411.836,33 4.504.040,88 180,79 17.109,93 323.521,80 66 0,90565770 24.510,53 386.651,18 4.092.204,56 196,80 16.929,14 306.411,88 67 0,89824040 23.833,13 362.140,65 3.705.553,37 214,73 16.732,33 289.482,74 68 0,88998560 23.151,08 338.307,52 3.343.412,72 234,98 16.517,60 272.750,41 69 0,88077160 22.462,16 315.156,44 3.005.105,20 257,72 16.282,62 256.232,81 70 0,87046390 21.764,00 292.694,28 2.689,948,77 283,15 16.024,90 239,950,19 71 0,85891280 21.054,11 270,930,28 2.397,254,49 311,44 15.741,75								
64 0,91836230 25.858,48 437.694,81 4.941.735,70 166,31 17.276,23 340.798,03 65 0,91233780 25.185,15 411.836,33 4.504.040,88 180,79 17.109,93 323.521,80 66 0,90565770 24.510,53 386.651,18 4.092.204,56 196,80 16.929,14 306.411,88 67 0,89824040 23.833,13 362.140,65 3.705.553,37 214,73 16.732,33 289.482,74 68 0,88998560 23.151,08 338.307,52 3.343.412,72 234,98 16.517,60 272.750,41 69 0,88077160 22.462,16 315.156,44 3.005.105,20 257,72 16.282,62 256.232,81 70 0,87046390 21.764,00 292.694,28 2.689.948,77 283,15 16.024,90 239.950,19 71 0,85891280 21.054,11 270.930,28 2.397.254,49 311,44 15.741,75 223.925,29 72 0,84595350 20.329,85 249.876,17 2.126.324,21 342,92 15.430,31								
65 0,91233780 25.185,15 411.836,33 4.504.040,88 180,79 17.109,93 323.521,80 66 0,90565770 24.510,53 386.651,18 4.092.204,56 196,80 16.929,14 306.411,88 67 0,89824040 23.833,13 362.140,65 3.705.553,37 214,73 16.732,33 289.482,74 68 0,88998560 23.151,08 338.307,52 3.343.412,72 234,98 16.517,60 272.750,41 69 0,88077160 22.462,16 315.156,44 3.005.105,20 257,72 16.282,62 256.232,81 70 0,87046390 21.764,00 292.694,28 2.689.948,77 283,15 16.024,90 239.950,19 71 0,85891280 21.054,11 270.930,28 2.397.254,49 311,44 15.741,75 223.925,29 72 0,84595350 20.329,85 249.876,17 2.126.324,21 342,92 15.430,31 208.183,54 73 0,83139890 19.588,31 229.546,32 1.876.448,04 377,73 15.087,40								
66 0,90565770 24.510,53 386.651,18 4.092.204,56 196,80 16.929,14 306.411,88 67 0,89824040 23.833,13 362.140,65 3.705.553,37 214,73 16.732,33 289.482,74 68 0,88998560 23.151,08 338.307,52 3.343.412,72 234,98 16.517,60 272.750,41 69 0,88077160 22.462,16 315.156,44 3.005.105,20 257,72 16.282,62 256.232,81 70 0,87046390 21.764,00 292.694,28 2.689,948,77 283,15 16.024,90 239.950,19 71 0,85891280 21.054,11 270.930,28 2.397.254,49 311,44 15.741,75 223.925,29 72 0,84595350 20.329,85 249.876,17 2.126.324,21 342,92 15.430,31 208.183,54 73 0,83139890 19.588,31 229.546,32 1.876.448,04 377,73 15.087,40 192.753,22 74 0,81504610 18.826,49 209.958,01 1.646.901,72 415,88 14.709,67	64	0,91836230	25.858,48	437.694,81				340.798,03
67 0,89824040 23.833,13 362.140,65 3.705.553,37 214,73 16.732,33 289.482,74 68 0,88998560 23.151,08 338.307,52 3.343.412,72 234,98 16.517,60 272.750,41 69 0,88077160 22.462,16 315.156,44 3.005.105,20 257,72 16.282,62 256.232,81 70 0,87046390 21.764,00 292.694,28 2.689.948,77 283,15 16.024,90 239.950,19 71 0,85891280 21.054,11 270.930,28 2.397.254,49 311,44 15.741,75 223.925,29 72 0,84595350 20.329,85 249.876,17 2.126.324,21 342,92 15.430,31 208.183,54 73 0,83139890 19.588,31 229.546,32 1.876.448,04 377,73 15.087,40 192.753,22 74 0,81504610 18.826,49 209.958,01 1.646.901,72 415,88 14.709,67 177.665,82 75 0,79668150 18.041,47 191.131,52 1.436.943,70 458,32 14.293,79	65	0,91233780	25.185,15	411.836,33	4.504.040,88	180,79	17.109,93	323.521,80
68 0,88998560 23.151,08 338.307,52 3.343.412,72 234,98 16.517,60 272.750,41 69 0,88077160 22.462,16 315.156,44 3.005.105,20 257,72 16.282,62 256.232,81 70 0,87046390 21.764,00 292.694,28 2.689.948,77 283,15 16.024,90 239.950,19 71 0,85891280 21.054,11 270.930,28 2.397.254,49 311,44 15.741,75 223.925,29 72 0,84595350 20.329,85 249.876,17 2.126.324,21 342,92 15.430,31 208.183,54 73 0,83139890 19.588,31 229.546,32 1.876.448,04 377,73 15.087,40 192.753,22 74 0,81504610 18.826,49 209.958,01 1.646.901,72 415,88 14.709,67 177.665,82 75 0,79668150 18.041,47 191.131,52 1.436.943,70 458,32 14.293,79 162.956,15 76 0,77603790 17.229,39 173.090,05 1.245.812,18 503,62 13.835,47	66	0,90565770	24.510,53	386.651,18	4.092.204,56	196,80	16.929,14	306.411,88
69 0,88077160 22.462,16 315.156,44 3.005.105,20 257,72 16.282,62 256.232,81 70 0,87046390 21.764,00 292.694,28 2.689.948,77 283,15 16.024,90 239.950,19 71 0,85891280 21.054,11 270.930,28 2.397.254,49 311,44 15.741,75 223.925,29 72 0,84595350 20.329,85 249.876,17 2.126.324,21 342,92 15.430,31 208.183,54 73 0,83139890 19.588,31 229.546,32 1.876.448,04 377,73 15.087,40 192.753,22 74 0,81504610 18.826,49 209.958,01 1.646.901,72 415,88 14.709,67 177.665,82 75 0,79668150 18.041,47 191.131,52 1.436.943,70 458,32 14.293,79 162.956,15 76 0,77603790 17.229,39 173.090,05 1.245.812,18 503,62 13.835,47 148.662,36 77 0,75290030 16.387,94 155.860,66 1.072.722,13 549,48 13.331,84	67	0,89824040	23.833,13	362.140,65	3.705.553,37	214,73	16.732,33	289.482,74
70 0,87046390 21.764,00 292.694,28 2.689.948,77 283,15 16.024,90 239.950,19 71 0,85891280 21.054,11 270.930,28 2.397.254,49 311,44 15.741,75 223.925,29 72 0,84595350 20.329,85 249.876,17 2.126.324,21 342,92 15.430,31 208.183,54 73 0,83139890 19.588,31 229.546,32 1.876.448,04 377,73 15.087,40 192.753,22 74 0,81504610 18.826,49 209.958,01 1.646.901,72 415,88 14.709,67 177.665,82 75 0,79668150 18.041,47 191.131,52 1.436.943,70 458,32 14.293,79 162.956,15 76 0,77603790 17.229,39 173.090,05 1.245.812,18 503,62 13.835,47 148.662,36 77 0,75290030 16.387,94 155.860,66 1.072.722,13 549,48 13.331,84 134.826,90 78 0,72715110 15.517,13 139.472,73 916.861,46 594,59 12.782,37	68	0,88998560	23.151,08	338.307,52	3.343.412,72	234,98	16.517,60	272.750,41
71 0,85891280 21.054,11 270.930,28 2.397.254,49 311,44 15.741,75 223.925,29 72 0,84595350 20.329,85 249.876,17 2.126.324,21 342,92 15.430,31 208.183,54 73 0,83139890 19.588,31 229.546,32 1.876.448,04 377,73 15.087,40 192.753,22 74 0,81504610 18.826,49 209.958,01 1.646.901,72 415,88 14.709,67 177.665,82 75 0,79668150 18.041,47 191.131,52 1.436.943,70 458,32 14.293,79 162.956,15 76 0,77603790 17.229,39 173.090,05 1.245.812,18 503,62 13.835,47 148.662,36 77 0,75290030 16.387,94 155.860,66 1.072.722,13 549,48 13.331,84 134.826,90 78 0,72715110 15.517,13 139.472,73 916.861,46 594,59 12.782,37 121.495,05 79 0,69873040 14.618,27 123.955,60 777.388,74 637,46 12.187,77	69	0,88077160	22.462,16	315.156,44	3.005.105,20	257,72	16.282,62	256.232,81
71 0,85891280 21.054,11 270.930,28 2.397.254,49 311,44 15.741,75 223.925,29 72 0,84595350 20.329,85 249.876,17 2.126.324,21 342,92 15.430,31 208.183,54 73 0,83139890 19.588,31 229.546,32 1.876.448,04 377,73 15.087,40 192.753,22 74 0,81504610 18.826,49 209.958,01 1.646.901,72 415,88 14.709,67 177.665,82 75 0,79668150 18.041,47 191.131,52 1.436.943,70 458,32 14.293,79 162.956,15 76 0,77603790 17.229,39 173.090,05 1.245.812,18 503,62 13.835,47 148.662,36 77 0,75290030 16.387,94 155.860,66 1.072.722,13 549,48 13.331,84 134.826,90 78 0,72715110 15.517,13 139.472,73 916.861,46 594,59 12.782,37 121.495,05 79 0,69873040 14.618,27 123.955,60 777.388,74 637,46 12.187,77	70	0,87046390	21.764,00	292.694,28	2.689.948,77	283,15	16.024,90	239.950,19
72 0,84595350 20.329,85 249.876,17 2.126.324,21 342,92 15.430,31 208.183,54 73 0,83139890 19.588,31 229.546,32 1.876.448,04 377,73 15.087,40 192.753,22 74 0,81504610 18.826,49 209.958,01 1.646.901,72 415,88 14.709,67 177.665,82 75 0,79668150 18.041,47 191.131,52 1.436.943,70 458,32 14.293,79 162.956,15 76 0,77603790 17.229,39 173.090,05 1.245.812,18 503,62 13.835,47 148.662,36 77 0,75290030 16.387,94 155.860,66 1.072.722,13 549,48 13.331,84 134.826,90 78 0,72715110 15.517,13 139.472,73 916.861,46 594,59 12.782,37 121.495,05 79 0,69873040 14.618,27 123.955,60 777.388,74 637,46 12.187,77 108.712,69 80 0,66765160 13.694,18 109.337,33 653.433,13 679,39 11.550,31 <	71							
73 0,83139890 19.588,31 229.546,32 1.876.448,04 377,73 15.087,40 192.753,22 74 0,81504610 18.826,49 209.958,01 1.646.901,72 415,88 14.709,67 177.665,82 75 0,79668150 18.041,47 191.131,52 1.436.943,70 458,32 14.293,79 162.956,15 76 0,77603790 17.229,39 173.090,05 1.245.812,18 503,62 13.835,47 148.662,36 77 0,75290030 16.387,94 155.860,66 1.072.722,13 549,48 13.331,84 134.826,90 78 0,72715110 15.517,13 139.472,73 916.861,46 594,59 12.782,37 121.495,05 79 0,69873040 14.618,27 123.955,60 777.388,74 637,46 12.187,77 108.712,69 80 0,66765160 13.694,18 109.337,33 653.433,13 679,39 11.550,31 96.524,92 81 0,63386580 12.746,28 95.643,15 544.095,80 720,98 10.870,92 8								
74 0,81504610 18.826,49 209.958,01 1.646.901,72 415,88 14.709,67 177.665,82 75 0,79668150 18.041,47 191.131,52 1.436.943,70 458,32 14.293,79 162.956,15 76 0,77603790 17.229,39 173.090,05 1.245.812,18 503,62 13.835,47 148.662,36 77 0,75290030 16.387,94 155.860,66 1.072.722,13 549,48 13.331,84 134.826,90 78 0,72715110 15.517,13 139.472,73 916.861,46 594,59 12.782,37 121.495,05 79 0,69873040 14.618,27 123.955,60 777.388,74 637,46 12.187,77 108.712,69 80 0,66765160 13.694,18 109.337,33 653.433,13 679,39 11.550,31 96.524,92 81 0,63386580 12.746,28 95.643,15 544.095,80 720,98 10.870,92 84.974,60 82 0,59729490 11.775,37 82.896,87 448.452,66 759,06 10.149,95 74.10								
75 0,79668150 18.041,47 191.131,52 1.436.943,70 458,32 14.293,79 162.956,15 76 0,77603790 17.229,39 173.090,05 1.245.812,18 503,62 13.835,47 148.662,36 77 0,75290030 16.387,94 155.860,66 1.072.722,13 549,48 13.331,84 134.826,90 78 0,72715110 15.517,13 139.472,73 916.861,46 594,59 12.782,37 121.495,05 79 0,69873040 14.618,27 123.955,60 777.388,74 637,46 12.187,77 108.712,69 80 0,66765160 13.694,18 109.337,33 653.433,13 679,39 11.550,31 96.524,92 81 0,63386580 12.746,28 95.643,15 544.095,80 720,98 10.870,92 84.974,60 82 0,59729490 11.775,37 82.896,87 448.452,66 759,06 10.149,95 74.103,68 83 0,5580220 10.785,42 71.121,49 365.555,79 791,92 9.390,88 63.953,73 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
76 0,77603790 17.229,39 173.090,05 1.245.812,18 503,62 13.835,47 148.662,36 77 0,75290030 16.387,94 155.860,66 1.072.722,13 549,48 13.331,84 134.826,90 78 0,72715110 15.517,13 139.472,73 916.861,46 594,59 12.782,37 121.495,05 79 0,69873040 14.618,27 123.955,60 777.388,74 637,46 12.187,77 108.712,69 80 0,66765160 13.694,18 109.337,33 653.433,13 679,39 11.550,31 96.524,92 81 0,63386580 12.746,28 95.643,15 544.095,80 720,98 10.870,92 84.974,60 82 0,59729490 11.775,37 82.896,87 448.452,66 759,06 10.149,95 74.103,68 83 0,55802220 10.785,42 71.121,49 365.555,79 791,92 9.390,88 63.953,73 84 0,51623020 9.782,03 60.336,07 294.434,29 817,74 8.598,97 54.562,85								
77 0,75290030 16.387,94 155.860,66 1.072.722,13 549,48 13.331,84 134.826,90 78 0,72715110 15.517,13 139.472,73 916.861,46 594,59 12.782,37 121.495,05 79 0,69873040 14.618,27 123.955,60 777.388,74 637,46 12.187,77 108.712,69 80 0,66765160 13.694,18 109.337,33 653.433,13 679,39 11.550,31 96.524,92 81 0,63386580 12.746,28 95.643,15 544.095,80 720,98 10.870,92 84.974,60 82 0,59729490 11.775,37 82.896,87 448.452,66 759,06 10.149,95 74.103,68 83 0,55802220 10.785,42 71.121,49 365.555,79 791,92 9.390,88 63.953,73 84 0,51623020 9.782,03 60.336,07 294.434,29 817,74 8.598,97 54.562,85								
78 0,72715110 15.517,13 139.472,73 916.861,46 594,59 12.782,37 121.495,05 79 0,69873040 14.618,27 123.955,60 777.388,74 637,46 12.187,77 108.712,69 80 0,66765160 13.694,18 109.337,33 653.433,13 679,39 11.550,31 96.524,92 81 0,63386580 12.746,28 95.643,15 544.095,80 720,98 10.870,92 84.974,60 82 0,59729490 11.775,37 82.896,87 448.452,66 759,06 10.149,95 74.103,68 83 0,55802220 10.785,42 71.121,49 365.555,79 791,92 9.390,88 63.953,73 84 0,51623020 9.782,03 60.336,07 294.434,29 817,74 8.598,97 54.562,85								
79 0,69873040 14.618,27 123.955,60 777.388,74 637,46 12.187,77 108.712,69 80 0,66765160 13.694,18 109.337,33 653.433,13 679,39 11.550,31 96.524,92 81 0,63386580 12.746,28 95.643,15 544.095,80 720,98 10.870,92 84.974,60 82 0,59729490 11.775,37 82.896,87 448.452,66 759,06 10.149,95 74.103,68 83 0,55802220 10.785,42 71.121,49 365.555,79 791,92 9.390,88 63.953,73 84 0,51623020 9.782,03 60.336,07 294.434,29 817,74 8.598,97 54.562,85								
80 0,66765160 13.694,18 109.337,33 653.433,13 679,39 11.550,31 96.524,92 81 0,63386580 12.746,28 95.643,15 544.095,80 720,98 10.870,92 84.974,60 82 0,59729490 11.775,37 82.896,87 448.452,66 759,06 10.149,95 74.103,68 83 0,55802220 10.785,42 71.121,49 365.555,79 791,92 9.390,88 63.953,73 84 0,51623020 9.782,03 60.336,07 294.434,29 817,74 8.598,97 54.562,85								
81 0,63386580 12.746,28 95.643,15 544.095,80 720,98 10.870,92 84.974,60 82 0,59729490 11.775,37 82.896,87 448.452,66 759,06 10.149,95 74.103,68 83 0,55802220 10.785,42 71.121,49 365.555,79 791,92 9.390,88 63.953,73 84 0,51623020 9.782,03 60.336,07 294.434,29 817,74 8.598,97 54.562,85								
82 0,59729490 11.775,37 82.896,87 448.452,66 759,06 10.149,95 74.103,68 83 0,55802220 10.785,42 71.121,49 365.555,79 791,92 9.390,88 63.953,73 84 0,51623020 9.782,03 60.336,07 294.434,29 817,74 8.598,97 54.562,85								
83 0,55802220 10.785,42 71.121,49 365.555,79 791,92 9.390,88 63.953,73 84 0,51623020 9.782,03 60.336,07 294.434,29 817,74 8.598,97 54.562,85								
84 0,51623020 9.782,03 60.336,07 294.434,29 817,74 8.598,97 54.562,85								
85 0,47221230 8.772,49 50.554,04 234.098,23 835,75 7.781,23 45.963,88								
	85	0,47221230	o.//2,49	50.554,04	234.098,23	გ კე,/ე	1.181,23	45.963,88