

0	0.25	0 1 2 3 4 5 6 7 8 9 10 11 13 14 5 16 17 18 19 20 21 22 22 24 25 6 27 28 29 30 31 32 33 34 35 6 44 44 44 45 55 55 55 55 55 55 55 55 55	0.5 0.467798 0.43767 0.409482 0.383109 0.358436 0.335351 0.313753 0.293546 0.27464 0.256952 0.240403 0.22492 0.210434 0.196882 0.184202 0.172338 0.161239 0.150854 0.141139 0.132049 0.123544 0.115588 0.108143 0.101178 0.094662 0.088565 0.082861 0.077525 0.072532 0.06786 0.06349 0.059401 0.055575 0.051996 0.048647 0.045514 0.042583 0.03984 0.037274 0.034874 0.032628 0.030526 0.02856 0.02856 0.026721 0.025 0.0239 0.021883 0.020474 0.019155 0.017922 0.016768 0.015688 0.014677 0.015732 0.017922 0.017922 0.017922 0.017922 0.017922 0.017922 0.017922 0.017922 0.011246	0.5.5.0.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	0.5 0.532202 0.56233 0.590518 0.616891 0.641564 0.664649 0.686247 0.706454 0.72536 0.743048 0.759597 0.77508 0.789566 0.803118 0.815798 0.827662 0.838761 0.849146 0.858861 0.867951 0.876456 0.884412 0.891857 0.898822 0.905338 0.911435 0.917139 0.922475 0.927468 0.93214 0.93651 0.940599 0.944425 0.948004 0.951353 0.954486 0.957417 0.96016 0.965126 0.967372 0.969474 0.97144 0.973279 0.975 0.97661 0.978117 0.979526 0.965126 0.967372 0.969474 0.97144 0.973279 0.9755 0.97661 0.978117 0.979526 0.988232 0.984312 0.985323 0.984352 0.988754

58 59 60 61	0.010522 0.009844 0.00921 0.008617	0.5 0.5 0.5 0.5	0.990156 0.99079
62	0.008017	0.5	
63	0.007543	0.5	0.000.
64 65	0.007057 0.006602	0.5 0.5	0.00_0.0
66	0.006177	0.5	
67	0.005779	0.5	0.994221
68	0.005407	0.5	0.00.00
69 70	0.005059 0.004733	0.5 0.5	
71	0.004733	0.5	
72	0.004143	0.5	
73	0.003876	0.5	
74 75	0.003627	0.5	0.0000
75 76	0.003393 0.003174	0.5 0.5	
77	0.00297	0.5	
78	0.002779	0.5	0.997221
79	0.0026	0.5	0.00.
80	0.002432	0.5	0.997568