Sheet1

	HR	R FA				
	0.999	0.995	0.99	0.95	0.9	0.88
1	0.999	0.995	0.99	0.95	0.9	0.88
2	0.998001	0.990025	0.9801	0.9025	0.81	0.7744
3	0.997002999	0.985074875	0.970299	0.857375	0.729	0.681472
4	0.996005996	0.980149501	0.96059601	0.81450625	0.6561	0.59969536
5	0.99500999	0.975248753	0.95099005	0.773780938	0.59049	0.527731917
6	0.99401498	0.970372509	0.941480149	0.735091891	0.531441	0.464404087
7	0.993020965	0.965520647	0.932065348	0.698337296	0.4782969	0.408675596
8	0.992027944	0.960693044	0.922744694	0.663420431	0.43046721	0.359634525
9	0.991035916	0.955889578	0.913517247	0.63024941	0.387420489	0.316478382
10	0.99004488	0.95111013	0.904382075	0.598736939	0.34867844	0.278500976
11	0.989054835	0.94635458	0.895338254	0.568800092	0.313810596	0.245080859
12	0.98806578	0.941622807	0.886384872	0.540360088	0.282429536	0.215671156
13	0.987077715	0.936914693	0.877521023	0.513342083	0.254186583	0.189790617
14	0.986090637	0.932230119	0.868745813	0.487674979	0.228767925	0.167015743
15	0.985104546	0.927568969	0.860058355	0.46329123	0.205891132	0.146973854
16	0.984119442	0.922931124	0.851457771	0.440126669	0.185302019	0.129336991
17	0.983135322	0.918316468	0.842943193	0.418120335	0.166771817	0.113816552
18	0.982152187	0.913724886	0.834513761	0.397214318	0.150094635	0.100158566
19	0.981170035	0.909156262	0.826168624	0.377353603	0.135085172	0.088139538
20	0.980188865	0.90461048	0.817906938	0.358485922	0.121576655	0.077562794
21	0.979208676	0.900087428	0.809727868	0.340561626	0.109418989	0.068255258
22				0.323533545		0.060064627
23	0.977251238	0.891109056	0.793614284	0.307356868	0.088629381	0.052856872
24	0.976273987	0.886653511	0.785678141	0.291989024	0.079766443	0.046514047
25	0.975297713	0.882220243	0.777821359	0.277389573	0.071789799	0.040932362
26			0.770043146	0.263520094	0.064610819	0.036020478
27	0.973348092	0.873420096	0.762342714	0.25034409	0.058149737	0.031698021
28			0.754719287			
29			0.747172094			
30			0.739700373			
31	0.969460536	0.856082271	0.73230337	0.203906826	0.038152042	0.019009156

Sheet1

0.85	0.8	0.75	0.7
0.85	8.0	0.75	0.7
0.7225	0.64	0.5625	0.49
0.614125	0.512	0.421875	0.343
0.52200625	0.4096	0.31640625	0.2401
0.443705313	0.32768	0.237304688	0.16807
0.377149516	0.262144	0.177978516	0.117649
0.320577088	0.2097152	0.133483887	0.0823543
0.272490525	0.16777216	0.100112915	0.05764801
0.231616946	0.134217728	0.075084686	0.040353607
0.196874404	0.107374182	0.056313515	0.028247525
0.167343244	0.085899346	0.042235136	0.019773267
0.142241757	0.068719477	0.031676352	0.013841287
0.120905494	0.054975581	0.023757264	0.009688901
0.10276967	0.043980465	0.017817948	0.006782231
0.087354219	0.035184372	0.013363461	0.004747562
0.074251086	0.028147498	0.010022596	0.003323293
0.063113423	0.022517998	0.007516947	0.002326305
0.05364641	0.018014399	0.00563771	0.001628414
0.045599448	0.014411519	0.004228283	0.00113989
0.038759531	0.011529215	0.003171212	0.000797923
0.032945601	0.009223372	0.002378409	0.000558546
0.028003761	0.007378698	0.001783807	0.000390982
0.023803197	0.005902958	0.001337855	0.000273687
0.020232717		0.001003391	0.000191581
0.01719781	0.003777893	0.000752543	0.000134107
0.014618138	0.003022315	0.000564408	9.3875E-005
0.012425418	0.002417852	0.000423306	6.5712E-005
0.010561605	0.001934281	0.000317479	4.5999E-005
0.008977364	0.001547425	0.000238109	3.2199E-005
0.00763076	0.00123794	0.000178582	2.2539E-005
0.006486146	0.000990352	0.000133937	1.5778E-005





