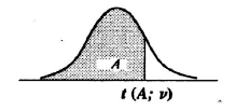


## Segunda decimal de z

	Seguilda decimal de 2												
	O	1	2	3	4	5	6	7	8	9			
	0.5000	0.5040	0.5080	0.5120	0.5160	0.5199	0.5239	0.5279	0.5319	0.5359			
0.1	0.5398	0.5438	0.5478	0.5517	0.5557	0.5596	0.5636	0.5675	0.5714	0.5753			
0.2	0.5793	0.5832	0.5871	0.5910	0.5948	0.5987	0.6026	0.6064	0.6103	0.6141			
0.3	0.6179	0.6217	0.6255	0.6293	0.6331	0.6368	0.6406	0.6443	0.6480	0.6517			
0.4	0.6554	0.6591	0.6628	0.6664	0.6700	0.6736	0.6772	0.6808	0.6844	0.6879			
0.5	0.6915	0.6950	0.6985	0.7019	0.7054	0.7088	0.7123	0.7157	0.7190	0.7224			
0.6	0.7257	0.7291	0.7324	0.7357	0.7389	0.7422	0.7454	0.7486	0.7517	0.7549			
0.7	0.7580	0.7611	0.7642	0.7673	0.7704	0.7734	0.7764	0.7794	0.7823	0.7852			
8.0	0.7881	0.7910	0.7939	0.7967	0.7995	0.8023	0.8051	0.8078	0.8106	0.8133			
0.9	0.8159	0.8186	0.8212	0.8238	0.8264	0.8289	0.8315	0.8340	0.8365	0.8389			
1.0	0.8413	0.8438	0.8461	0.8485	0.8508	0.8531	0.8554	0.8577	0.8599	0.8621			
1.1	0.8643	0.8665	0.8686	0.8708	0.8729	0.8749	0.8770	0.8790	0.8810	0.8830			
1.2	0.8849	0.8869	0.8888	0.8907	0.8925	0.8944	0.8962	0.8980	0.8997	0.9015			
1.3	0.9032	0.9049	0.9066	0.9082	0.9099	0.9115	0.9131	0.9147	0.9162	0.9177			
1.4	0.9192	0.9207	0.9222	0.9236	0.9251	0.9265	0.9279	0.9292	0.9306	0.9319			
1.5	0.9332	0.9345	0.9357	0.9370	0.9382	0.9394	0.9406	0.9418	0.9429	0.9441			
1.6	0.9452	0.9463	0.9474	0.9484	0.9495	0.9505	0.9515	0.9525	0.9535	0.9545			
1.7	0.9554	0.9564	0.9573	0.9582	0.9591	0.9599	0.9608	0.9616	0.9625	0.9633			
1.8	0.9641	0.9649	0.9656	0.9664	0.9671	0.9678	0.9686	0.9693	0.9699	0.9706			
1.9	0.9713	0.9719	0.9726	0.9732	0.9738	0.9744	0.9750	0.9756	0.9761	0.9767			
2.0	0.9772	0.9778	0.9783	0.9788	0.9793	0.9798	0.9803	0.9808	0.9812	0.9817			
2.1	0.9821	0.9826	0.9830	0.9834	0.9838	0.9842	0.9846	0.9850	0.9854	0.9857			
2.2	0.9861	0.9864	0.9868	0.9871	0.9875	0.9878	0.9881	0.9884	0.9887	0.9890			
2.3	0.9893	0.9896	0.9898	0.9901	0.9904	0.9906	0.9909	0.9911	0.9913	0.9916			
2.4	0.9918	0.9920	0.9922	0.9925	0.9927	0.9929	0.9931	0.9932	0.9934	0.9936			
2.5	0.9938	0.9940	0.9941	0.9943	0.9945	0.9946	0.9948	0.9949	0.9951	0.9952			
2.6	0.9953	0.9955	0.9956	0.9957	0.9959	0.9960	0.9961	0.9962	0.9963	0.9964			
2.7	0.9965	0.9966	0.9967	0.9968	0.9969	0.9970	0.9971	0.9972	0.9973	0.9974			
2.8	0.9974	0.9975	0.9976	0.9977	0.9977	0.9978	0.9979	0.9979	0.9980	0.9981			
2.9	0.9981	0.9982	0.9982	0.9983	0.9984	0.9984	0.9985	0.9985	0.9986	0.9986			
3.0	0.9987	0.9987	0.9987	0.9988	0.9988	0.9989	0.9989	0.9989	0.9990	0.9990			
3.1	0.9990	0.9991	0.9991	0.9991	0.9992	0.9992	0.9992	0.9992	0.9993	0.9993			
3.2	0.9993	0.9993	0.9994	0.9994	0.9994	0.9994	0.9994	0.9995	0.9995	0.9995			
3.3	0.9995	0.9995	0.9995	0.9996	0.9996	0.9996	0.9996	0.9996	0.9996	0.9997			
3.4	0.9997	0.9997	0.9997	0.9997	0.9997	0.9997	0.9997	0.9997	0.9997	0.9998			
3.5	0.9998	0.9998	0.9998	0.9998	0.9998	0.9998	0.9998	0.9998	0.9998	0.9998			
3.6	0.9998	0.9998	0.9999	0.9999	0.9999	0.9999	0.9999	0.9999	0.9999	0.9999			
3.7	0.9999	0.9999	0.9999	0.9999	0.9999	0.9999	0.9999	0.9999	0.9999	0.9999			
3.8	0.9999	0.9999	0.9999	0.9999	0.9999	0.9999	0.9999	0.9999	0.9999	0.9999			
3.9	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000			

Parte inteira e primeira decimal de z



1																	
1 0.325 0.727 1.376 1.963 3.078 6.314 12.706 1 1 15.895 21.205 31.821 42.434 63.657 127.322 636.59 2 0.289 0.617 1.061 1.386 1.886 2.920 4.303 2 4.849 5.643 6.965 8.073 9.925 14.089 31.59 3 0.277 0.384 0.978 1.250 1.638 2.353 3.182 3 3.482 3.3896 4.541 5.047 5.841 7.453 12.92 4 0.271 0.569 0.941 1.190 1.533 2.132 2.776 4 2.999 3.298 3.747 4.088 4.604 5.598 8.61 5 0.267 0.559 0.940 1.190 1.156 1.476 2.015 2.371 5 2.757 3.003 3.365 3.634 4.032 4.773 6.68 6 0.265 0.553 0.906 1.134 1.440 1.943 2.447 6 2.612 2.820 3.143 3.372 3.707 4.317 5.99 4.08 6.61 0.263 0.553 0.906 1.119 1.415 1.895 2.265 7 2.517 2.115 2.998 3.203 3.499 4.029 5.404 8 0.202 0.346 0.889 1.108 1.397 1.869 2.206 8 2.449 2.634 2.896 3.085 3.355 3.833 5.04 9 0.262 0.346 0.889 1.108 1.397 1.869 2.206 8 2.449 2.254 2.289 3.143 3.372 3.707 4.317 5.99 0.0261 0.343 0.883 1.100 1.383 1.833 2.262 9 9 2.398 2.257 2.764 2.932 3.169 3.381 3.50 4.78 1.00 0.260 0.542 0.879 1.093 1.372 1.812 2.228 10 2.359 2.257 2.764 2.932 3.169 3.381 4.58 11 0.260 0.540 0.576 1.088 1.563 1.796 2.201 11 2.238 2.491 2.718 2.879 3.106 3.497 4.43 1.3 1.3 0.259 0.537 0.808 1.076 1.135 1.755 1.771 2.160 1.3 2.282 2.491 2.718 2.879 3.106 3.497 4.43 1.3 1.3 0.259 0.537 0.808 1.076 1.345 1.761 2.145 1.4 2.264 2.15 2.662 2.776 2.801 3.012 3.372 4.22 1.258 0.258 0.358 0.865 1.071 1.337 1.746 2.110 1.7 2.244 2.358 2.557 2.602 2.746 2.932 3.369 3.252 3.369 3.390 1.076 1.333 1.740 2.110 1.7 2.224 2.368 2.567 2.706 2.898 3.223 3.99 1.00 2.277 0.533 0.861 1.066 1.328 1.729 2.093 1.9 2.205 2.32 2.218 2.218 2.218 2.218 2.218 2.218 3.197 3.39 1.10 1.337 1.746 2.110 1.7 2.224 2.368 2.567 2.706 2.898 3.222 3.99 1.0 0.257 0.533 0.861 1.066 1.328 1.729 2.093 1.9 2.205 2.346 2.559 2.580 2.878 3.197 3.356 4.01 1.341 1.753 2.131 1.5 2.249 2.397 2.602 2.746 2.247 2.247 3.286 4.01 1.341 1.733 2.131 1.5 2.249 2.397 2.602 2.746 2.247 3.286 4.01 1.341 1.733 2.131 1.5 2.249 2.397 2.602 2.746 2.247 2.247 3.286 4.01 1.341 1.341 1.753 2.131 1.5 2.249 2.250 2.382 2.251 2.288 2.281 3.133 3.89 3.99 1.006 3.333 3.08			,	<u>,</u>	Α									A			
2 0.289 0.617 1.061 1.386 1.886 2.920 4.303 2 4.849 5.643 6.965 8.073 9.925 41.089 31.59 4 0.277 0.584 0.978 1.250 1.638 2.353 3.182 3 3 3.482 3.896 4.541 5.047 5.841 7.453 12.92 4 0.271 0.559 0.920 1.156 1.476 2.015 2.571 5 2.999 3.298 3.747 4.088 4.604 5.598 8.61 5 0.267 0.559 0.920 1.156 1.476 2.015 2.571 5 2.999 3.298 3.747 4.088 4.604 5.598 8.61 6 0.265 0.553 0.906 1.134 1.440 1.943 2.447 6 2.612 2.829 3.143 3.372 3.707 4.317 5.95 7 0.263 0.549 0.896 1.119 1.415 1.895 2.365 7 2.517 2.715 2.998 3.203 3.499 4.029 5.40 8 0.262 0.546 0.889 1.108 1.397 1.860 2.306 8 2.449 2.634 2.896 3.085 3.355 3.833 5.04 9 0.261 0.540 0.542 0.879 1.093 1.372 1.812 2.228 10 2.398 2.574 2.821 2.998 3.203 3.499 4.029 5.40 10 0.260 0.542 0.879 1.093 1.372 1.812 2.228 10 2.399 2.527 2.764 2.921 2.998 3.250 3.890 4.78 11 0.260 0.540 0.876 1.088 1.363 1.796 2.201 11 2.328 2.491 2.718 2.823 2.836 3.055 3.437 4.38 12 0.259 0.539 0.873 1.083 1.355 1.782 2.179 112 2.303 2.401 2.681 2.381 2.381 3.055 3.443 4.31 13 0.259 0.537 0.858 1.076 1.345 1.761 2.145 14 2.228 2.239 2.397 2.602 2.746 2.947 3.386 4.07 14 0.258 0.537 0.866 1.074 1.341 1.753 2.131 1.5 2.249 2.997 2.602 2.746 2.947 3.386 4.07 16 0.258 0.535 0.866 1.074 1.341 1.753 2.131 1.5 2.249 2.997 2.602 2.746 2.947 3.386 4.07 17 0.257 0.534 0.863 1.066 1.328 1.729 2.093 1.155 2.249 2.397 2.602 2.746 2.947 3.386 4.07 18 0.257 0.534 0.863 1.066 1.328 1.729 2.093 1.99 2.257 2.335 2.558 2.669 2.878 3.197 3.92 18 0.257 0.534 0.863 1.066 1.328 1.729 2.093 1.99 2.257 2.336 2.558 2.669 2.898 3.222 3.96 18 0.257 0.534 0.863 1.066 1.328 1.729 2.093 1.99 2.257 2.336 2.558 2.669 2.879 3.193 3.75 2.205 0.258 0.535 0.858 1.066 1.328 1.729 2.093 1.99 2.205 2.346 2.559 2.898 3.222 3.96 2.256 0.531 0.856 1.058 1.056 1.328 1.729 2.093 1.99 2.205 2.346 2.559 2.898 3.222 2.899 3.259 2.879 3.193 3.75 2.266 0.530 0.858 1.066 1.328 1.729 2.066 2.297 2.313 2.200 2.298 2.257 2.586 2.279 3.093 3.093 3.660 3.355 3.353 3.354 3.355 3.353 3.354 3.355 3.353 3.354 3.355 3.353 3.354 3.355 3.353 3.355 3.353 3.355 3.	ν	.60	.70	.80	.85	.90	.95	.975		ν	.98	.985	.99	.9925	.995	.9975	.9995
3	-																636.590
4 0.271 0.569 0.941 1.190 1.533 2.132 2.776 4 2.999 3.298 3.747 4.088 4.604 5.598 8.61 5.50 0.267 0.599 0.920 1.156 1.476 2.015 2.571 5 2.757 3.003 3.365 3.654 4.032 4.773 6.86 6 0.265 0.553 0.906 1.134 1.440 1.943 2.447 6 2.612 2.829 3.143 3.372 3.707 4.317 5.95 7 0.263 0.549 0.896 1.118 1.415 1.895 2.365 7 2.517 2.715 2.998 3.203 3.499 4.029 5.40 8 0.262 0.546 0.889 1.108 1.397 1.860 2.306 8 2.449 2.634 2.896 3.085 3.355 3.833 5.04 9 0.261 0.543 0.883 1.100 1.383 1.833 2.262 9 2.398 2.574 2.821 2.998 3.250 3.699 4.78 10 0.260 0.542 0.879 1.093 1.372 1.812 2.228 10 2.359 2.574 2.821 2.998 3.250 3.699 4.78 11 0.260 0.542 0.879 1.093 1.372 1.812 2.228 10 2.359 2.577 2.764 2.932 3.169 3.811 4.83 1.334 1.335 1.796 2.201 11 2.328 2.491 2.718 2.879 3.106 3.497 4.43 1.2 0.259 0.539 0.873 1.083 1.356 1.782 2.179 12 2.303 2.461 2.681 2.836 3.055 3.428 4.31 13 0.259 0.537 0.870 1.079 1.350 1.771 2.160 13 2.282 2.496 2.236 2.801 3.012 3.372 4.22 1.40 1.2 0.258 0.537 0.868 1.074 1.341 1.753 2.145 14 2.264 2.415 2.624 2.771 2.977 3.326 4.47 15 0.258 0.536 0.866 1.074 1.341 1.753 2.145 14 2.264 2.366 2.567 2.801 3.012 3.372 4.20 1.00 1.257 0.534 0.863 1.069 1.333 1.740 2.110 18 2.214 2.236 2.569 2.878 3.179 3.266 4.07 17 0.257 0.534 0.863 1.006 1.332 1.726 2.100 18 2.214 2.356 2.557 2.602 2.746 2.947 3.226 4.01 17 0.257 0.534 0.863 1.006 1.332 1.721 2.009 19 2.005 2.346 2.559 2.878 3.197 3.99 1.00 0.257 0.534 0.863 1.006 1.322 1.725 2.086 20 1.219 2.218 2.235 2.558 2.669 2.878 3.197 3.99 1.00 0.257 0.533 0.861 1.066 1.322 1.725 2.086 20 1.219 2.218 2.236 2.551 2.550 2.809 2.878 3.199 3.79 2.500 0.257 0.533 0.861 1.066 1.322 1.721 2.000 21 1.204 2.218 2.224 2.236 2.559 2.878 3.197 3.99 2.205 0.533 0.861 1.066 1.322 1.721 2.000 21 1.204 2.224 2.236 2.550 2.500 2.879 3.119 3.77 2.207 2.200 0.257 0.533 0.861 1.066 1.322 1.721 2.000 21 1.204 2.224 2.236 2.259 2.250 2.277 3.079 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0																	31.598
5 0.265 0.559 0.920 1.156 1.476 2.015 2.571 5 2.757 3.003 3.365 3.634 4.032 4.773 6.86 6 0.265 0.553 0.906 1.134 1.440 1.943 2.447 6 2.612 2.829 3.143 3.372 3.707 4.371 5.95   7 0.263 0.549 0.896 1.119 1.415 1.895 2.365 7 2.517 2.715 2.998 3.203 3.499 4.029 5.40   8 0.262 0.546 0.889 1.108 1.397 1.860 2.306 8 2.449 2.634 2.896 3.085 3.355 3.833 5.04   9 0.261 0.543 0.883 1.100 1.383 1.833 2.262 9 2.398 2.574 2.821 2.998 3.203 3.699 4.73   10 0.260 0.542 0.879 1.093 1.372 1.812 2.228 10 2.395 2.527 2.764 2.932 3.169 3.581 4.58   11 0.260 0.540 0.876 1.088 1.363 1.796 2.201 11 2.332 2.491 2.718 2.879 3.106 3.497 4.43   11 0.260 0.540 0.873 1.083 1.356 1.782 2.179 12 2.303 2.461 2.681 2.836 3.055 3.428 4.31   13 0.259 0.539 0.873 1.083 1.356 1.782 2.179 12 2.303 2.461 2.681 2.836 3.055 3.428 4.31   13 0.259 0.537 0.866 1.076 1.345 1.761 2.145 14 2.264 2.415 2.664 2.771 2.977 3.326 4.14   12 0.258 0.535 0.866 1.074 1.341 1.753 2.131 15 2.249 2.397 2.602 2.746 2.947 3.286 4.01   16 0.258 0.535 0.866 1.074 1.333 1.746 2.120 16 2.235 2.235 2.382 2.883 2.724 2.921 3.252 4.01   17 0.257 0.534 0.863 1.069 1.333 1.740 2.110 17 2.224 2.368 2.567 2.206 2.898 3.222 3.99   18 0.257 0.534 0.863 1.069 1.333 1.740 2.110 17 2.224 2.366 2.552 2.669 2.891 3.19 3.252 4.01   17 0.257 0.534 0.863 1.066 1.328 1.729 2.093 19 2.205 2.346 2.553 2.669 2.898 3.222 3.99   19 0.257 0.533 0.861 1.066 1.328 1.729 2.093 19 2.205 2.346 2.553 2.689 2.878 3.197 3.99   19 0.257 0.533 0.861 1.066 1.328 1.729 2.093 19 2.205 2.346 2.553 2.669 2.878 3.197 3.99   19 0.257 0.533 0.860 1.064 1.325 1.725 2.066 20 2.197 2.336 2.528 2.661 2.845 3.153 3.84   21 0.257 0.533 0.860 1.064 1.328 1.729 2.093 19 2.205 2.346 2.559 2.589 2.878 3.197 3.99   19 0.257 0.533 0.860 1.064 1.325 1.725 2.066 20 2.197 2.336 2.528 2.661 2.845 3.153 3.84   21 0.257 0.533 0.860 1.064 1.325 1.725 2.066 20 2.197 2.336 2.528 2.661 2.845 3.153 3.84   22 0.256 0.533 0.858 1.060 1.318 1.711 2.064 2.4 2.111 2.097 2.336 2.528 2.661 2.878 3.199 3.19 3.79   22 0.256 0.533 0.858 1.060 1.338																	12.924
6 0.265 0.553 0.906 1.134 1.440 1.943 2.447 6 2.612 2.829 3.143 3.372 3.707 4.317 5.95 7 0.263 0.549 0.896 1.119 1.415 1.895 2.3655 7 2.517 2.715 2.998 3.203 3.499 4.029 5.40 8 2.620 0.546 0.889 1.108 1.397 1.860 2.306 8 2.449 2.634 2.896 3.085 3.355 3.833 5.04 9 0.261 0.546 0.889 1.108 1.397 1.860 2.306 8 2.449 2.634 2.896 3.085 3.355 3.833 5.04 9 0.261 0.540 0.879 1.093 1.372 1.812 2.228 10 2.399 2.574 2.821 2.998 3.250 3.690 4.78 11 0.260 0.542 0.879 1.093 1.372 1.812 2.228 10 2.359 2.527 2.764 2.932 3.169 3.581 4.58 11 0.260 0.540 0.876 1.088 1.363 1.796 2.201 11 2.328 2.491 2.718 2.879 3.106 3.497 4.43 1.2 0.259 0.537 0.870 1.079 1.350 1.771 2.160 13 2.282 2.436 2.650 2.801 3.012 3.372 4.22 1.4 0.258 0.537 0.868 1.076 1.345 1.761 2.145 14 2.264 2.415 2.624 2.771 2.977 3.326 4.10 1.5 0.258 0.535 0.866 1.074 1.341 1.753 2.131 15 2.249 2.397 2.602 2.746 2.947 3.286 4.07 1.2 0.257 0.534 0.863 1.069 1.333 1.746 2.110 17 2.224 2.368 2.567 2.706 2.898 3.222 3.99 19 0.257 0.534 0.862 1.007 1.333 1.740 2.110 17 2.224 2.368 2.567 2.706 2.898 3.222 3.99 19 0.257 0.533 0.860 1.066 1.328 1.729 2.093 19 2.055 2.346 2.539 2.674 2.861 3.174 3.88 1.0 0.257 0.533 0.860 1.066 1.328 1.729 2.093 19 2.057 0.533 0.861 1.066 1.328 1.729 2.093 19 2.057 0.533 0.860 1.066 1.328 1.725 2.086 20 2.197 2.336 2.528 2.661 2.845 3.153 3.81 2.2 0.257 0.533 0.860 1.066 1.328 1.725 2.086 20 2.197 2.336 2.528 2.661 2.845 3.153 3.81 2.2 0.256 0.531 0.855 1.061 1.321 1.717 2.074 2.2 2.883 2.202 2.588 2.599 2.819 3.119 3.73 2.2 2.202 0.257 0.533 0.860 1.066 1.321 1.717 2.074 2.2 2.88 2.291 2.473 2.298 2.518 2.649 2.831 3.135 3.81 2.2 0.256 0.531 0.855 1.058 1.311 1.706 2.056 2.266 2.162 2.296 2.479 2.605 2.779 3.091 3.74 2.2 0.256 0.531 0.855 1.058 1.311 1.706 2.056 2.266 2.162 2.296 2.479 2.605 2.779 3.091 3.74 2.2 0.256 0.531 0.855 1.058 1.311 1.701 2.064 2.2 1.2 1.2 2.206 2.206 2.479 2.605 2.779 3.091 3.74 2.2 2.163 2.206 0.256 0.531 0.855 1.058 1.311 1.706 2.056 2.206 2.212 2.226 2.226 2.479 2.605 2.779 3.091 3.74 2.206 0.256 0.531 0.855 1.05																	8.610
7         0.263         0.349         0.886         1.119         1.415         1.895         2.365         7         2.517         2.715         2.998         3.203         3.499         4.029         5.44           9         0.261         0.543         0.883         1.100         1.383         1.833         2.262         9         2.398         2.574         2.821         2.998         3.250         3.690         4.78           10         0.260         0.542         0.879         1.093         1.372         1.812         2.228         10         2.359         2.527         2.764         2.998         3.250         3.690         4.78           11         0.260         0.540         0.876         1.088         1.363         1.796         2.201         11         2.338         2.491         2.718         2.879         3.166         3.581         4.78           12         0.259         0.539         0.873         1.093         1.356         1.771         2.160         12         2.303         2.461         2.661         2.836         3.505         3.428         4.31           13         0.258         0.537         0.870         1.079         1.345	5	0.267	0.559	0.920	1.156	1.476	2.015	2.571	,	5	2.757	3.003	3.365	3.634	4.032	4.773	6.869
8										6	2.612	2.829	3.143	3.372	3.707		5.959
9										7	2.517	2.715	2.998				5.408
10	8									8	2.449	2.634	2.896	3.085	3.355	3.833	5.041
11										9	2.398	2.574	2.821				4.781
12	10	0.260	0.542	0.879	1.093	1.372	1.812	2.228		10	2.359	2.527	2.764	2.932	3.169	3.581	4.587
12	11	0.260	0.540	0.876	1.088	1.363	1.796	2.201		11	2.328	2.491	2.718	2.879	3.106	3.497	4.437
13	12	0.259	0.539	0.873	1.083	1.356	1.782	2.179									.4.318
14         0.258         0.537         0.868         1.076         1.345         1.761         2.145         14         2.264         2.415         2.624         2.771         2.977         3.326         4.14           15         0.258         0.535         0.866         1.074         1.341         1.753         2.131         15         2.249         2.397         2.602         2.771         2.947         3.286         4.07           16         0.258         0.535         0.863         1.069         1.333         1.740         2.110         17         2.224         2.368         2.567         2.706         2.898         3.222         3.96           18         0.257         0.534         0.862         1.067         1.330         1.734         2.101         18         2.214         2.356         2.552         2.689         2.878         3.197         3.98           19         0.257         0.533         0.860         1.064         1.325         1.725         2.086         20         2.197         2.336         2.552         2.689         2.878         3.197         3.98           20         0.257         0.533         0.860         1.064         1.325		0.259	0.537		1.079	1.350	1.771								3.012		4.221
16	14		0.537			1.345				14		2.415	2.624	2.771	2.977	3.326	4.140
17         0.257         0.534         0.863         1.069         1.333         1.740         2.110         17         2.244         2.368         2.567         2.706         2.898         3.222         3.96           18         0.257         0.534         0.862         1.067         1.330         1.734         2.101         18         2.214         2.356         2.552         2.689         2.878         3.197         3.92           19         0.257         0.533         0.861         1.066         1.328         1.729         2.093         19         2.205         2.346         2.539         2.674         2.861         3.174         3.88           20         0.257         0.533         0.860         1.064         1.325         1.725         2.086         20         2.197         2.336         2.528         2.661         2.845         3.153         3.84           21         0.256         0.532         0.859         1.063         1.321         1.717         2.074         22         2.183         2.518         2.649         2.831         3.119         3.79           23         0.256         0.532         0.858         1.060         1.319         1.714	15	0.258	0.536	0.866	1.074	1.341	1.753	2.131		15	2.249	2.397	2.602	2.746	2.947	3.286	4.073
17         0.257         0.534         0.863         1.069         1.333         1.740         2.110         17         2.224         2.368         2.567         2.706         2.898         3.222         3.96           18         0.257         0.533         0.861         1.066         1.328         1.729         2.093         19         2.205         2.346         2.539         2.674         2.861         3.174         3.88           20         0.257         0.533         0.860         1.064         1.325         1.725         2.086         20         2.197         2.336         2.528         2.661         2.845         3.153         3.84           21         0.257         0.532         0.859         1.063         1.323         1.721         2.080         21         2.189         2.328         2.518         2.649         2.831         3.153         3.81           22         0.256         0.532         0.858         1.060         1.319         1.714         2.069         23         2.177         2.313         2.500         2.629         2.807         3.104         3.76           24         0.256         0.531         0.857         1.059         1.318	16	0.258	0.535	0.865	1.071	1.337	1.746	2.120		16	2.235	2.382	2.583	2.724	2.921	3.252	4.015
18         0.257         0.534         0.862         1.067         1.330         1.734         2.101         18         2.214         2.356         2.552         2.689         2.878         3.197         3.92           19         0.257         0.533         0.860         1.066         1.328         1.729         2.093         19         2.205         2.346         2.539         2.674         2.861         3.174         3.88           20         0.257         0.533         0.860         1.064         1.325         1.725         2.086         20         2.197         2.336         2.528         2.661         2.845         3.174         3.88           21         0.257         0.532         0.859         1.063         1.323         1.721         2.080         21         2.189         2.328         2.518         2.649         2.831         3.135         3.81           22         0.256         0.532         0.858         1.060         1.319         1.714         2.069         23         2.177         2.313         2.500         2.629         2.807         3.104         3.76           24         0.256         0.531         0.857         1.058         1.318	17													2.706	2.898	3.222	3.965
20         0.257         0.533         0.860         1.064         1.325         1.725         2.086         20         2.197         2.336         2.528         2.661         2.845         3.153         3.84           21         0.257         0.532         0.859         1.063         1.323         1.717         2.074         22         2.189         2.328         2.518         2.649         2.831         3.135         3.81           22         0.256         0.532         0.858         1.061         1.321         1.717         2.074         22         2.183         2.320         2.508         2.639         2.819         3.119         3.79           23         0.256         0.532         0.8858         1.060         1.319         1.714         2.069         23         2.177         2.313         2.500         2.629         2.807         3.104         3.76           24         0.256         0.531         0.857         1.059         1.318         1.711         2.064         24         2.172         2.307         2.492         2.620         2.797         3.091         3.74           25         0.256         0.531         0.856         1.058         1.315											2.214	2.356	2.552	2.689	2.878	3.197	3.922
21       0.257       0.532       0.859       1.063       1.323       1.721       2.080       21       2.189       2.328       2.518       2.649       2.831       3.135       3.81         22       0.256       0.532       0.858       1.060       1.319       1.714       2.069       23       2.177       2.313       2.500       2.629       2.807       3.104       3.76         24       0.256       0.531       0.857       1.059       1.318       1.711       2.064       24       2.172       2.307       2.492       2.620       2.797       3.091       3.74         25       0.256       0.531       0.856       1.058       1.316       1.708       2.060       25       2.167       2.301       2.485       2.612       2.787       3.078       3.72         26       0.256       0.531       0.856       1.058       1.315       1.706       2.056       26       2.162       2.296       2.479       2.605       2.779       3.067       3.70         27       0.256       0.531       0.855       1.058       1.314       1.703       2.052       27       2.158       2.291       2.473       2.598       2.771 <td>19</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>19</td> <td>2.205</td> <td>2.346</td> <td>2.539</td> <td>2.674</td> <td>2.861</td> <td>3.174</td> <td>3.883</td>	19									19	2.205	2.346	2.539	2.674	2.861	3.174	3.883
22       0.256       0.532       0.858       1.061       1.321       1.717       2.074       22       2.183       2.320       2.508       2.639       2.819       3.119       3.79         23       0.256       0.532       0.858       1.060       1.319       1.714       2.0699       23       2.177       2.313       2.500       2.629       2.807       3.104       3.76         24       0.256       0.531       0.857       1.059       1.318       1.711       2.064       24       2.172       2.307       2.492       2.620       2.797       3.091       3.74         25       0.256       0.531       0.856       1.058       1.316       1.708       2.060       25       2.167       2.301       2.485       2.612       2.787       3.078       3.72         26       0.256       0.531       0.856       1.058       1.315       1.706       2.056       26       2.162       2.296       2.479       2.605       2.779       3.067       3.70         27       0.256       0.531       0.855       1.057       1.314       1.703       2.052       27       2.158       2.291       2.473       2.598       2.771 </td <td>20</td> <td>0.257</td> <td>0.533</td> <td>0.860</td> <td>1.064</td> <td>1.325</td> <td>1.725</td> <td>2.086</td> <td></td> <td>20</td> <td>2.197</td> <td>2.336</td> <td>2.528</td> <td>2.661</td> <td>2.845</td> <td>3.153</td> <td>3.849</td>	20	0.257	0.533	0.860	1.064	1.325	1.725	2.086		20	2.197	2.336	2.528	2.661	2.845	3.153	3.849
22       0.256       0.532       0.858       1.061       1.321       1.717       2.074       22       2.183       2.320       2.508       2.639       2.819       3.119       3.79         23       0.256       0.532       0.858       1.060       1.319       1.714       2.069       23       2.177       2.313       2.500       2.629       2.807       3.104       3.76         24       0.256       0.531       0.857       1.059       1.318       1.711       2.064       24       2.172       2.307       2.492       2.620       2.797       3.091       3.72         25       0.256       0.531       0.856       1.058       1.315       1.706       2.060       25       2.167       2.301       2.485       2.612       2.787       3.078       3.72         26       0.256       0.531       0.855       1.058       1.315       1.706       2.056       26       2.162       2.296       2.479       2.605       2.777       3.067       3.70         27       0.256       0.531       0.855       1.057       1.314       1.703       2.052       27       2.158       2.291       2.473       2.598       2.771 <td>21</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>21</td> <td>2.189</td> <td>2.328</td> <td>2.518</td> <td>2.649</td> <td>2.831</td> <td>3.135</td> <td>3.819</td>	21									21	2.189	2.328	2.518	2.649	2.831	3.135	3.819
24       0.256       0.531       0.857       1.059       1.318       1.711       2.064       24       2.172       2.307       2.492       2.620       2.797       3.091       3.74         25       0.256       0.531       0.856       1.058       1.316       1.708       2.060       25       2.167       2.301       2.485       2.612       2.787       3.078       3.72         26       0.256       0.531       0.856       1.058       1.315       1.706       2.056       26       2.162       2.296       2.479       2.605       2.779       3.067       3.70         27       0.256       0.531       0.855       1.057       1.314       1.703       2.052       27       2.158       2.291       2.473       2.598       2.771       3.057       3.69         28       0.256       0.530       0.855       1.056       1.313       1.701       2.048       28       2.154       2.286       2.467       2.592       2.763       3.047       3.67         29       0.256       0.530       0.854       1.055       1.311       1.699       2.045       29       2.150       2.282       2.462       2.586       2.756 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>22</td> <td>2.183</td> <td>2.320</td> <td>2.508</td> <td></td> <td></td> <td></td> <td>3.792</td>										22	2.183	2.320	2.508				3.792
25     0.256     0.531     0.856     1.058     1.316     1.708     2.060     25     2.167     2.301     2.485     2.612     2.787     3.078     3.72       26     0.256     0.531     0.856     1.058     1.315     1.706     2.056     26     2.162     2.296     2.479     2.605     2.779     3.067     3.70       27     0.256     0.531     0.855     1.057     1.314     1.703     2.052     27     2.158     2.291     2.473     2.598     2.771     3.057     3.69       28     0.256     0.530     0.855     1.056     1.313     1.701     2.048     28     2.154     2.286     2.467     2.592     2.763     3.047     3.67       29     0.256     0.530     0.854     1.055     1.311     1.699     2.045     29     2.150     2.282     2.462     2.586     2.756     3.038     3.65       30     0.256     0.530     0.854     1.055     1.310     1.697     2.042     30     2.147     2.278     2.457     2.581     2.750     3.030     3.64       40     0.255     0.529     0.851     1.050     1.303     1.684     2.021     40										23	2.177	2.313	2.500				3.768
26         0.256         0.531         0.856         1.058         1.315         1.706         2.056         26         2.162         2.296         2.479         2.605         2.779         3.067         3.70           27         0.256         0.531         0.855         1.057         1.314         1.703         2.052         27         2.158         2.291         2.473         2.598         2.771         3.057         3.67           28         0.256         0.530         0.855         1.056         1.313         1.701         2.048         28         2.154         2.286         2.467         2.592         2.763         3.047         3.67           29         0.256         0.530         0.854         1.055         1.311         1.699         2.045         29         2.150         2.282         2.462         2.586         2.756         3.038         3.65           30         0.256         0.530         0.854         1.055         1.310         1.697         2.042         30         2.147         2.278         2.457         2.581         2.750         3.030         3.64           40         0.255         0.529         0.851         1.050         1.303																	3.745
27     0.256     0.531     0.855     1.057     1.314     1.703     2.052     27     2.158     2.291     2.473     2.598     2.771     3.057     3.69       28     0.256     0.530     0.855     1.056     1.313     1.701     2.048     28     2.154     2.286     2.467     2.592     2.763     3.047     3.67       29     0.256     0.530     0.854     1.055     1.311     1.699     2.045     29     2.150     2.282     2.462     2.586     2.756     3.038     3.65       30     0.256     0.530     0.854     1.055     1.310     1.697     2.042     30     2.147     2.278     2.457     2.581     2.750     3.030     3.64       40     0.255     0.529     0.851     1.050     1.303     1.684     2.021     40     2.123     2.250     2.423     2.542     2.704     2.971     3.55       60     0.254     0.527     0.848     1.045     1.296     1.671     2.000     60     2.099     2.223     2.390     2.504     2.660     2.915     3.46       120     0.254     0.526     0.845     1.041     1.289     1.658     1.980     120 <td>25</td> <td>0.256</td> <td>0.531</td> <td>0.856</td> <td>1.058</td> <td>1.316</td> <td>1.708</td> <td>2.060</td> <td></td> <td>25</td> <td>2.167</td> <td>2.301</td> <td>2.485</td> <td>2.612</td> <td>2.787</td> <td>3.078</td> <td>3.725</td>	25	0.256	0.531	0.856	1.058	1.316	1.708	2.060		25	2.167	2.301	2.485	2.612	2.787	3.078	3.725
28     0.256     0.530     0.855     1.056     1.313     1.701     2.048     28     2.154     2.286     2.467     2.592     2.763     3.047     3.67       29     0.256     0.530     0.854     1.055     1.311     1.699     2.045     29     2.150     2.282     2.462     2.586     2.756     3.038     3.65       30     0.256     0.530     0.854     1.055     1.310     1.697     2.042     30     2.147     2.278     2.457     2.581     2.750     3.030     3.64       40     0.255     0.529     0.851     1.050     1.303     1.684     2.021     40     2.123     2.250     2.423     2.542     2.704     2.971     3.55       60     0.254     0.527     0.848     1.045     1.296     1.671     2.000     60     2.099     2.223     2.390     2.504     2.660     2.915     3.46       120     0.254     0.526     0.845     1.041     1.289     1.658     1.980     120     2.076     2.196     2.358     2.468     2.617     2.860     3.37										26	2.162	2.296	2.479				3.707
29     0.256     0.530     0.854     1.055     1.311     1.699     2.045     29     2.150     2.282     2.462     2.586     2.756     3.038     3.65       30     0.256     0.530     0.854     1.055     1.310     1.697     2.042     30     2.147     2.278     2.457     2.581     2.750     3.030     3.64       40     0.255     0.529     0.851     1.050     1.303     1.684     2.021     40     2.123     2.250     2.423     2.542     2.704     2.971     3.55       60     0.254     0.527     0.848     1.045     1.296     1.671     2.000     60     2.099     2.223     2.390     2.504     2.660     2.915     3.46       120     0.254     0.526     0.845     1.041     1.289     1.658     1.980     120     2.076     2.196     2.358     2.468     2.617     2.860     3.37										27	2.158	2.291					3.690
30     0.256     0.530     0.854     1.055     1.310     1.697     2.042     30     2.147     2.278     2.457     2.581     2.750     3.030     3.64       40     0.255     0.529     0.851     1.050     1.303     1.684     2.021     40     2.123*     2.250     2.423     2.542     2.704     2.971     3.55       60     0.254     0.527     0.848     1.045     1.296     1.671     2.000     60     2.099     2.223     2.390     2.504     2.660     2.915     3.46       120     0.254     0.526     0.845     1.041     1.289     1.658     1.980     120     2.076     2.196     2.358     2.468     2.617     2.860     3.37	28					1.313				28	2.154	2.286	2.467	2.592	2.763	3.047	3.674
40     0.255     0.529     0.851     1.050     1.303     1.684     2.021     40     2.123*     2.250     2.423     2.542     2.704     2.971     3.55       60     0.254     0.527     0.848     1.045     1.296     1.671     2.000     60     2.099     2.223     2.390     2.504     2.660     2.915     3.46       120     0.254     0.526     0.845     1.041     1.289     1.658     1.980     120     2.076     2.196     2.358     2.468     2.617     2.860     3.37									-	29	2.150	2.282	2.462	2.586	2.756		3.659
60 0.254 0.527 0.848 1.045 1.296 1.671 2.000 60 2.099 2.223 2.390 2.504 2.660 2.915 3.46 120 0.254 0.526 0.845 1.041 1.289 1.658 1.980 120 2.076 2.196 2.358 2.468 2.617 2.860 3.37	30	0.256	0.530	0.854	1.055	1.310	1.697	2.042			2.147	2.278	2.457	2.581	2.750	3.030	3.646
60 0.254 0.527 0.848 1.045 1.296 1.671 2.000 60 2.099 2.223 2.390 2.504 2.660 2.915 3.46 120 0.254 0.526 0.845 1.041 1.289 1.658 1.980 120 2.076 2.196 2.358 2.468 2.617 2.860 3.37	40									4 <b>Q</b>	2.123	2.250	2.423	2.542	2.704		3.551
													2.390	2.504	2.660	2.915	3.460
	120									120							3.373
	00	0.253	0.524	0.842	1.036	1.282	1.645	1.960		00	2.054	2.170	2.326	2.432	2.576	2.807	3.291