Table 3

## AREAS IN TAIL OF THE NORMAL DISTRIBUTION

The function tabulated is 1 -  $\Phi(u)$  where  $\Phi(u)$  is the cumulative distribution function of a standardised Normal variable u. Thus 1 -  $\Phi(u) = \frac{1}{\sqrt{2\pi}} \int_u^\infty e^{-u^2/2} du$  is the probability that a

standardised Normal variable selected at random will be greater than a value of u  $\left(=\frac{x^-\mu}{\sigma}\right)$ 

	· · · · · · · · · · · · · · · · · · ·		=======================================					O u		
$\frac{(x - \mu)}{\sigma}$	. 00	. 01	. 02	. 03	. 04	. 05	. 06	. 07	. 08	. 09
0.0 0.1 0.2 0.3 0.4	.5000 .4602 .4207 .3821 .3446	.4960 .4562 .4168 .3783 .3409	.4920 .4522 .4129 .3745 .3372	.4880 .4483 .4090 .3707 .3336	.4840 .4443 .4052 .3669 .3300	.4801 .4404 .4013 .3632 .3264	.4761 .4364 .3974 .3594 .3228	.4721 .4325 .3936 .3557 .3192	.4681 .4286 .3897 .3520	. 4641 . 4247 . 3859 . 3483 . 3121
0.5 0.6 0.7 0.8 0.9	.3085 .2743 .2420 .2119 .1841	.3050 .2709 .2389 .2090 .1814	.3015 .2676 .2358 .2061 .1788	. 2981 . 2643 . 2327 . 2033 . 1762	.2946 .2611 .2296 .2005 .1736	.2912 .2578 .2266 .1977 .1711	.2877 .2546 .2236 .1949 .1685	.2843 .2514 .2206 .1922 .1660	.2810 .2483 .2177 .1894 .1635	.2776 .2451 .2148 .1867 .1611
1.0 1.1 1.2 1.3 1.4	. 1587 . 1357 . 1151 . 0968 . 0808	. 1562 . 1335 . 1131 . 0951 . 0793	. 1539 . 1314 . 1112 . 0934 . 0778	. 1515 . 1292 . 1093 . 0918 . 0764	. 1492 . 1271 . 1075 . 0901 . 0749	. 1469 . 1251 . 1056 . 0885 . 0735	.1446 .1230 .1038 .0869 .0721	.1423 .1210 .1020 .0853 .0708	.1401 .1190 .1003 .0838 .0694	. 1379 . 1170 . 0985 . 0823 . 0681
1.5 1.6 1.7 1.8 1.9	. 0668 . 0548 . 0446 . 0359 . 0287	. 0655 . 0537 . 0436 . 0351 . 0281	. 0643 . 0526 . 0427 . 0344 . 0274	. 0630 . 0516 . 0418 . 0336 . 0268	. 0618 . 0505 . 0409 . 0329 . 0262	. 0606 . 0495 . 0401 . 0322 . 0256	. 0594 . 0485 . 0392 . 0314 . 0250	. 0582 . 0475 . 0384 . 0307 . 0244	. 0571 . 0465 . 0375 . 0301 . 0239	. 0559 . 0455 . 0367 . 0294 . 0233
2.0 2.1 2.2 2.3 2.4	. 02275 . 01786 . 01390 . 01072 . 00820	. 02222 . 01743 . 01355 . 01044 . 00798	. 02169 . 01700 . 01321 . 01017 . 00776	. 02118 . 01659 . 01287 . 00990 . 00755	. 02068 . 01618 . 01255 . 00964 . 00734	.02018 .01578 .01222 .00939 .00714	.01970 .01539 .01191 .00914 .00695	.01923 .01500 .01160 .00889 .00676	.01876 .01463 .01130 .00866 .00657	.01831 .01426 .01101 .00842 .00639
2.5 2.6 2.7 2.8 2.9	. 00621 . 00466 . 00347 . 00256 . 00187	. 00604 . 00453 . 00336 . 00248 . 00181	.00587 .00440 .00326 .00240 .00175	.00570 .00427 .00317 .00233 .00169	.00554 .00415 .00307 .00226 .00164	.00539 .00402 .00298 .00219 .00159	.00523 .00391 .00289 .00212 .00154	.00508 .00379 .00280 .00205 .00149	.00494 .00368 .00272 .00199 .00144	.00480 .00357 .00264 .00193
3.0 3.1 3.2 3.3 3.4	. 00135 . 00097 . 00069 . 00048 . 00034									
3.5 3.6 3.7 3.8 3.9	. 00023 . 00016 . 00011 . 00007 . 00005									
4.0	. 00003									