## Tabelle der t-Verteilung

Die Tabelle enthält die Quantile der  $t_n$ -Verteilung zu verschiedenen Signifikanzniveaus  $\alpha$  und Freiheitsgraden n.

α       0,10       0,05       0,025       0,01       0,005       0,001       0,000       0,0001       cinseitig         1       3,078       6,314       12,71       31,82       63,66       318,3       636,6         2       1,886       2,920       4,303       6,965       9,925       22,33       31,56         3       1,638       2,353       3,182       4,541       5,841       10,22       12,92         4       1,533       2,132       2,776       3,747       4,604       7,173       8,610         5       1,476       2,015       2,571       3,365       4,032       5,893       6,869         6       1,440       1,943       2,447       3,143       3,707       5,208       5,959         7       1,415       1,886       2,365       2,998       3,499       4,785       5,408         8       1,397       1,860       2,306       2,898       3,464       4,587         10       1,372       1,812       2,228       2,764       3,166       4,025       4,437         11 <th></th> <th>-</th> <th>0.10</th> <th>0.05</th> <th>0.005</th> <th>0.01</th> <th>0.005</th> <th>0.001</th> <th>0.000=</th> <th></th>		-	0.10	0.05	0.005	0.01	0.005	0.001	0.000=	
1       3,078       6,314       12,71       31,82       63,66       318,3       636,6         2       1,886       2,920       4,303       6,965       9,925       22,33       31,56         3       1,638       2,353       3,182       4,541       5,841       10,22       12,92         4       1,533       2,132       2,776       3,747       4,604       7,173       8,610         5       1,476       2,015       2,571       3,365       4,032       5,893       6,869         6       1,440       1,943       2,447       3,143       3,707       5,208       5,959         7       1,415       1,895       2,365       2,986       3,355       4,501       5,041         9       1,383       1,833       2,262       2,821       3,250       4,297       4,781         10       1,372       1,812       2,228       2,764       3,169       4,144       4,587         11       1,363       1,796       2,201       2,718       3,109       4,437         12       1,350       1,782	n	$\alpha$							*	_
2       1,886       2,920       4,303       6,965       9,925       22,33       31,56         3       1,638       2,353       3,182       4,541       5,841       10,22       12,92         4       1,533       2,132       2,776       3,747       4,604       7,173       8,610         5       1,476       2,015       2,571       3,365       4,032       5,893       6,869         6       1,440       1,943       2,447       3,143       3,707       5,208       5,959         7       1,415       1,895       2,365       2,998       3,499       4,785       5,408         8       1,397       1,860       2,306       2,896       3,355       4,501       5,041         9       1,383       1,833       2,262       2,821       3,250       4,297       4,781         10       1,372       1,812       2,228       2,764       3,169       4,144       4,587         11       1,363       1,760       2,201       2,681       3,055       3,930       4,318         13       1,365								-	· · · · · · · · · · · · · · · · · · ·	Zweisering
3       1,638       2,353       3,182       4,541       5,841       10,22       12,92         4       1,533       2,132       2,776       3,747       4,604       7,173       8,610         5       1,476       2,015       2,571       3,365       4,032       5,893       6,869         6       1,440       1,943       2,447       3,143       3,707       5,208       5,959         7       1,415       1,895       2,365       2,998       3,499       4,785       5,408         8       1,397       1,812       2,228       2,821       3,250       4,297       4,781         10       1,372       1,812       2,228       2,764       3,169       4,144       4,587         11       1,363       1,796       2,201       2,718       3,106       4,025       4,437         12       1,356       1,771       2,160       2,650       3,012       3,852       4,221         14       1,345       1,761       2,145       2,624       2,977       3,787       4,140         15       1,341 <td></td>										
4       1,533       2,132       2,776       3,747       4,604       7,173       8,610         5       1,476       2,015       2,571       3,365       4,032       5,893       6,869         6       1,440       1,943       2,447       3,143       3,707       5,208       5,959         7       1,415       1,895       2,365       2,998       3,499       4,785       5,408         8       1,397       1,860       2,306       2,896       3,355       4,501       5,041         9       1,383       1,833       2,262       2,821       3,250       4,297       4,781         10       1,372       1,812       2,228       2,764       3,169       4,144       4,557         11       1,363       1,760       2,102       2,650       3,012       3,852       4,221         11       1,363       1,761       2,145       2,624       2,977       3,787       4,140         15       1,341       1,753       2,131       2,602       2,947       3,733       4,073         16       1,334 <td></td>										
5       1,476       2,015       2,571       3,365       4,032       5,893       6,869         6       1,440       1,943       2,447       3,143       3,707       5,208       5,959         7       1,415       1,895       2,366       2,998       3,499       4,785       5,408         8       1,397       1,860       2,306       2,896       3,355       4,501       5,041         9       1,383       1,833       2,262       2,821       3,250       4,297       4,781         10       1,372       1,812       2,228       2,764       3,169       4,025       4,437         11       1,363       1,796       2,201       2,718       3,106       4,025       4,437         12       1,356       1,771       2,160       2,650       3,012       3,852       4,221         13       1,350       1,771       2,160       2,650       3,012       3,852       4,221         14       1,343       1,761       2,140       2,562       2,947       3,733       4,073         15       1,341 <td></td>										
6       1,440       1,943       2,447       3,143       3,707       5,208       5,959         7       1,415       1,895       2,365       2,998       3,499       4,785       5,041         8       1,397       1,860       2,306       2,896       3,355       4,501       5,041         9       1,383       1,833       2,262       2,821       3,250       4,297       4,781         10       1,372       1,812       2,228       2,764       3,169       4,144       4,587         11       1,363       1,796       2,201       2,718       3,055       3,930       4,318         13       1,350       1,771       2,160       2,650       3,012       3,852       4,221         14       1,345       1,761       2,145       2,624       2,977       3,787       4,140         15       1,341       1,753       2,131       2,602       2,947       3,733       4,073         16       1,337       1,746       2,120       2,583       3,646       3,965         18       1,330       1,734 </td <td></td>										
7       1,415       1,895       2,365       2,998       3,499       4,785       5,408         8       1,397       1,860       2,306       2,896       3,355       4,501       5,041         9       1,383       1,833       2,262       2,821       3,250       4,297       4,781         10       1,372       1,812       2,228       2,764       3,169       4,144       4,587         11       1,363       1,796       2,201       2,718       3,106       4,025       4,437         12       1,356       1,782       2,179       2,681       3,055       3,930       4,318         13       1,350       1,771       2,160       2,650       3,012       3,852       4,221         14       1,341       1,753       2,131       2,602       2,947       3,733       4,073         16       1,337       1,746       2,140       2,583       2,921       3,686       4,015         17       1,333       1,740       2,101       2,552       2,878       3,610       3,922         19       1,328<										
8       1,397       1,860       2,306       2,896       3,355       4,501       5,041         9       1,383       1,833       2,262       2,2821       3,250       4,297       4,781         10       1,372       1,812       2,228       2,764       3,169       4,144       4,587         11       1,363       1,796       2,201       2,718       3,106       4,025       4,437         12       1,356       1,782       2,179       2,681       3,055       3,930       4,318         13       1,350       1,771       2,160       2,650       3,012       3,852       4,221         14       1,345       1,761       2,145       2,624       2,977       3,787       4,140         15       1,341       1,753       2,131       2,602       2,947       3,733       4,073         16       1,337       1,746       2,110       2,567       2,898       3,646       3,965         18       1,333       1,734       2,101       2,552       2,878       3,610       3,922         19       1,32										
9       1,383       1,833       2,262       2,821       3,250       4,297       4,781         10       1,372       1,812       2,228       2,764       3,169       4,144       4,587         11       1,363       1,796       2,201       2,718       3,016       4,025       4,437         12       1,356       1,782       2,179       2,681       3,055       3,930       4,318         13       1,350       1,771       2,160       2,650       3,012       3,852       4,221         14       1,345       1,761       2,145       2,624       2,977       3,787       4,140         15       1,341       1,753       2,131       2,602       2,947       3,733       4,073         16       1,337       1,746       2,120       2,583       2,921       3,686       4,015         17       1,333       1,740       2,110       2,552       2,878       3,610       3,962         18       1,323       1,721       2,086       2,528       2,845       3,552       3,850         21       1,32								*		
10       1,372       1,812       2,228       2,764       3,169       4,144       4,587         11       1,363       1,786       2,201       2,718       3,106       4,025       4,437         12       1,356       1,782       2,179       2,681       3,055       3,930       4,318         13       1,356       1,771       2,160       2,650       3,012       3,852       4,221         14       1,345       1,761       2,145       2,624       2,977       3,787       4,140         15       1,341       1,753       2,131       2,602       2,947       3,733       4,073         16       1,337       1,740       2,10       2,567       2,888       3,646       3,965         18       1,330       1,734       2,101       2,567       2,888       3,646       3,965         18       1,323       1,725       2,086       2,528       2,845       3,552       3,850         19       1,328       1,725       2,086       2,528       2,845       3,552       3,819         20       1,32					,					
11     1,363     1,796     2,201     2,718     3,106     4,025     4,437       12     1,356     1,782     2,179     2,681     3,055     3,930     4,318       13     1,350     1,771     2,160     2,650     3,012     3,852     4,221       14     1,345     1,761     2,145     2,624     2,977     3,787     4,140       15     1,341     1,753     2,131     2,602     2,947     3,733     4,073       16     1,337     1,746     2,120     2,583     2,921     3,686     4,015       17     1,333     1,740     2,110     2,552     2,878     3,610     3,922       19     1,328     1,729     2,093     2,539     2,861     3,579     3,883       20     1,325     1,725     2,086     2,528     2,845     3,552     3,850       21     1,323     1,721     2,080     2,518     2,831     3,527     3,819       22     1,321     1,717     2,074     2,508     2,819     3,505     3,792										
12       1,356       1,782       2,179       2,681       3,055       3,930       4,318         13       1,350       1,771       2,160       2,650       3,012       3,852       4,221         14       1,345       1,761       2,145       2,624       2,977       3,787       4,140         15       1,341       1,753       2,131       2,602       2,947       3,733       4,073         16       1,337       1,746       2,120       2,583       2,921       3,686       4,015         17       1,333       1,740       2,110       2,567       2,898       3,646       3,965         18       1,330       1,734       2,101       2,552       2,878       3,610       3,922         19       1,328       1,729       2,093       2,539       2,861       3,579       3,883         20       1,325       1,725       2,086       2,528       2,845       3,552       3,850         21       1,323       1,721       2,080       2,518       2,831       3,527       3,819         22       1,3										
13       1,350       1,771       2,160       2,650       3,012       3,852       4,221         14       1,345       1,761       2,145       2,624       2,977       3,787       4,140         15       1,341       1,753       2,131       2,602       2,947       3,733       4,073         16       1,337       1,746       2,110       2,567       2,898       3,646       4,015         17       1,330       1,734       2,101       2,552       2,878       3,610       3,922         19       1,328       1,729       2,093       2,539       2,861       3,579       3,883         20       1,325       1,725       2,086       2,528       2,845       3,552       3,850         21       1,323       1,721       2,080       2,518       2,831       3,505       3,792         22       1,321       1,717       2,074       2,508       2,819       3,505       3,768         24       1,318       1,711       2,069       2,485       2,787       3,450       3,725         25       1,3										
14       1,345       1,761       2,145       2,624       2,977       3,787       4,140         15       1,341       1,753       2,131       2,602       2,947       3,733       4,073         16       1,337       1,746       2,120       2,583       2,921       3,686       4,015         17       1,333       1,734       2,101       2,552       2,878       3,610       3,922         19       1,328       1,729       2,093       2,539       2,861       3,579       3,883         20       1,325       1,725       2,086       2,528       2,845       3,552       3,850         21       1,323       1,721       2,060       2,518       2,831       3,527       3,819         22       1,321       1,717       2,074       2,508       2,819       3,505       3,792         23       1,319       1,714       2,069       2,500       2,807       3,485       3,768         24       1,318       1,711       2,069       2,500       2,807       3,435       3,707         25       1,3										
15       1,341       1,753       2,131       2,602       2,947       3,733       4,073         16       1,337       1,746       2,120       2,583       2,921       3,686       4,015         17       1,333       1,740       2,101       2,567       2,898       3,646       3,965         18       1,330       1,734       2,101       2,552       2,878       3,610       3,922         19       1,328       1,729       2,093       2,539       2,861       3,579       3,883         20       1,325       1,721       2,080       2,518       2,845       3,552       3,819         21       1,323       1,721       2,080       2,518       2,831       3,527       3,819         22       1,321       1,717       2,074       2,508       2,819       3,505       3,792         23       1,319       1,714       2,069       2,500       2,807       3,485       3,768         24       1,318       1,711       2,064       2,492       2,779       3,435       3,707         27       1,3										
16       1,337       1,746       2,120       2,583       2,921       3,686       4,015         17       1,333       1,740       2,110       2,567       2,898       3,646       3,965         18       1,330       1,734       2,101       2,552       2,878       3,610       3,922         19       1,328       1,729       2,093       2,539       2,861       3,579       3,883         20       1,325       1,725       2,086       2,528       2,845       3,552       3,850         21       1,323       1,717       2,074       2,508       2,819       3,505       3,792         23       1,319       1,714       2,069       2,500       2,807       3,485       3,768         24       1,318       1,711       2,064       2,492       2,797       3,467       3,745         25       1,316       1,708       2,060       2,485       2,787       3,450       3,725         26       1,315       1,706       2,052       2,473       2,771       3,421       3,690         28       1,3										
17       1,333       1,740       2,110       2,567       2,898       3,646       3,965         18       1,330       1,734       2,101       2,552       2,878       3,610       3,922         19       1,328       1,729       2,093       2,539       2,861       3,579       3,883         20       1,325       1,725       2,086       2,528       2,845       3,552       3,850         21       1,323       1,711       2,008       2,518       2,831       3,527       3,819         22       1,321       1,717       2,074       2,508       2,819       3,505       3,792         23       1,319       1,714       2,069       2,500       2,807       3,485       3,768         24       1,318       1,711       2,064       2,492       2,797       3,467       3,745         25       1,316       1,708       2,060       2,485       2,787       3,450       3,707         27       1,314       1,703       2,052       2,473       2,771       3,421       3,690         28       1,3								*		
18       1,330       1,734       2,101       2,552       2,878       3,610       3,922         19       1,328       1,729       2,093       2,539       2,861       3,579       3,883         20       1,325       1,725       2,086       2,528       2,845       3,552       3,850         21       1,323       1,711       2,074       2,508       2,819       3,505       3,792         23       1,319       1,714       2,069       2,500       2,807       3,485       3,768         24       1,318       1,711       2,064       2,492       2,797       3,467       3,745         25       1,316       1,708       2,060       2,485       2,787       3,450       3,725         26       1,315       1,706       2,056       2,479       2,779       3,435       3,707         27       1,314       1,703       2,052       2,473       2,771       3,421       3,690         28       1,313       1,701       2,048       2,467       2,756       3,396       3,659         30       1,3										
19       1,328       1,729       2,093       2,539       2,861       3,579       3,883         20       1,325       1,725       2,086       2,528       2,845       3,552       3,850         21       1,323       1,711       2,080       2,518       2,831       3,527       3,819         22       1,321       1,714       2,069       2,500       2,807       3,485       3,792         23       1,319       1,714       2,069       2,500       2,807       3,485       3,768         24       1,318       1,711       2,064       2,492       2,797       3,467       3,745         25       1,316       1,708       2,060       2,485       2,787       3,450       3,725         26       1,315       1,703       2,052       2,473       2,771       3,421       3,690         28       1,313       1,701       2,048       2,467       2,763       3,408       3,674         29       1,311       1,699       2,045       2,462       2,756       3,386       3,659         30       1,3			,							
20       1,325       1,725       2,086       2,528       2,845       3,552       3,850         21       1,323       1,721       2,080       2,518       2,831       3,527       3,819         22       1,321       1,717       2,074       2,508       2,819       3,505       3,792         23       1,319       1,714       2,069       2,500       2,807       3,485       3,768         24       1,318       1,711       2,064       2,492       2,797       3,467       3,745         25       1,316       1,708       2,060       2,485       2,787       3,450       3,725         26       1,315       1,706       2,056       2,479       2,779       3,435       3,707         27       1,314       1,703       2,052       2,473       2,771       3,421       3,690         28       1,311       1,699       2,042       2,462       2,756       3,396       3,659         30       1,310       1,697       2,042       2,457       2,750       3,385       3,646         32       1,3			· ·							
21       1,323       1,721       2,080       2,518       2,831       3,527       3,819         22       1,321       1,717       2,074       2,508       2,819       3,505       3,792         23       1,319       1,714       2,069       2,500       2,807       3,485       3,768         24       1,318       1,711       2,064       2,492       2,797       3,467       3,745         25       1,316       1,708       2,060       2,485       2,787       3,450       3,725         26       1,315       1,706       2,056       2,479       2,779       3,435       3,707         27       1,314       1,703       2,052       2,473       2,771       3,421       3,690         28       1,313       1,701       2,048       2,467       2,756       3,396       3,659         30       1,310       1,697       2,042       2,457       2,750       3,385       3,646         32       1,309       1,694       2,037       2,449       2,738       3,348       3,601         36       1,3										
22       1,321       1,717       2,074       2,508       2,819       3,505       3,792         23       1,319       1,714       2,069       2,500       2,807       3,485       3,768         24       1,318       1,711       2,064       2,492       2,797       3,467       3,745         25       1,316       1,708       2,060       2,485       2,787       3,450       3,725         26       1,315       1,706       2,056       2,479       2,779       3,435       3,707         27       1,314       1,703       2,052       2,473       2,771       3,421       3,690         28       1,313       1,701       2,048       2,467       2,763       3,408       3,674         29       1,311       1,699       2,045       2,462       2,756       3,396       3,659         30       1,300       1,697       2,042       2,457       2,750       3,385       3,646         32       1,309       1,694       2,037       2,449       2,738       3,348       3,601         36       1,3										
23       1,319       1,714       2,069       2,500       2,807       3,485       3,768         24       1,318       1,711       2,064       2,492       2,797       3,467       3,745         25       1,316       1,708       2,060       2,485       2,787       3,450       3,725         26       1,315       1,706       2,056       2,479       2,779       3,435       3,707         27       1,314       1,703       2,052       2,473       2,771       3,421       3,690         28       1,313       1,701       2,048       2,467       2,763       3,408       3,674         29       1,311       1,699       2,045       2,462       2,756       3,396       3,659         30       1,310       1,697       2,042       2,457       2,750       3,385       3,646         32       1,309       1,694       2,037       2,449       2,738       3,365       3,622         34       1,307       1,691       2,032       2,441       2,728       3,348       3,601         36       1,3										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
27     1,314     1,703     2,052     2,473     2,771     3,421     3,690       28     1,313     1,701     2,048     2,467     2,763     3,408     3,674       29     1,311     1,699     2,045     2,462     2,756     3,396     3,659       30     1,310     1,697     2,042     2,457     2,750     3,385     3,646       32     1,309     1,694     2,037     2,449     2,738     3,365     3,622       34     1,307     1,691     2,032     2,441     2,728     3,348     3,601       36     1,306     1,688     2,028     2,434     2,719     3,333     3,582       38     1,304     1,686     2,024     2,429     2,712     3,319     3,566       40     1,303     1,684     2,021     2,423     2,704     3,307     3,551       42     1,302     1,682     2,018     2,418     2,698     3,296     3,538       44     1,301     1,680     2,015     2,414     2,692     3,286     3,526										
28     1,313     1,701     2,048     2,467     2,763     3,408     3,674       29     1,311     1,699     2,045     2,462     2,756     3,396     3,659       30     1,310     1,697     2,042     2,457     2,750     3,385     3,646       32     1,309     1,694     2,037     2,449     2,738     3,365     3,622       34     1,307     1,691     2,032     2,441     2,728     3,348     3,601       36     1,306     1,688     2,028     2,434     2,719     3,333     3,582       38     1,304     1,686     2,024     2,429     2,712     3,319     3,566       40     1,303     1,684     2,021     2,423     2,704     3,307     3,551       42     1,302     1,682     2,018     2,418     2,698     3,296     3,538       44     1,301     1,680     2,015     2,414     2,692     3,286     3,526       46     1,300     1,679     2,013     2,410     2,687     3,277     3,515										
29     1,311     1,699     2,045     2,462     2,756     3,396     3,659       30     1,310     1,697     2,042     2,457     2,750     3,385     3,646       32     1,309     1,694     2,037     2,449     2,738     3,365     3,622       34     1,307     1,691     2,032     2,441     2,728     3,348     3,601       36     1,306     1,688     2,028     2,434     2,719     3,333     3,582       38     1,304     1,686     2,024     2,429     2,712     3,319     3,566       40     1,303     1,684     2,021     2,423     2,704     3,307     3,551       42     1,302     1,682     2,018     2,418     2,698     3,296     3,538       44     1,301     1,680     2,015     2,414     2,692     3,286     3,526       46     1,300     1,679     2,013     2,410     2,687     3,277     3,515       48     1,299     1,677     2,011     2,407     2,682     3,269     3,505										
30     1,310     1,697     2,042     2,457     2,750     3,385     3,646       32     1,309     1,694     2,037     2,449     2,738     3,365     3,622       34     1,307     1,691     2,032     2,441     2,728     3,348     3,601       36     1,306     1,688     2,028     2,434     2,719     3,333     3,582       38     1,304     1,686     2,024     2,429     2,712     3,319     3,566       40     1,303     1,684     2,021     2,423     2,704     3,307     3,551       42     1,302     1,682     2,018     2,418     2,698     3,296     3,538       44     1,301     1,680     2,015     2,414     2,692     3,286     3,526       46     1,300     1,679     2,013     2,410     2,687     3,277     3,515       48     1,299     1,677     2,011     2,407     2,682     3,269     3,505       50     1,299     1,676     2,009     2,403     2,678     3,245     3,476										
32     1,309     1,694     2,037     2,449     2,738     3,365     3,622       34     1,307     1,691     2,032     2,441     2,728     3,348     3,601       36     1,306     1,688     2,028     2,434     2,719     3,333     3,582       38     1,304     1,686     2,024     2,429     2,712     3,319     3,566       40     1,303     1,684     2,021     2,423     2,704     3,307     3,551       42     1,302     1,682     2,018     2,418     2,698     3,296     3,538       44     1,301     1,680     2,015     2,414     2,692     3,286     3,526       46     1,300     1,679     2,013     2,410     2,687     3,277     3,515       48     1,299     1,677     2,011     2,407     2,682     3,269     3,505       50     1,299     1,676     2,009     2,403     2,678     3,261     3,496       55     1,297     1,673     2,004     2,396     2,668     3,245     3,476										
34     1,307     1,691     2,032     2,441     2,728     3,348     3,601       36     1,306     1,688     2,028     2,434     2,719     3,333     3,582       38     1,304     1,686     2,024     2,429     2,712     3,319     3,566       40     1,303     1,684     2,021     2,423     2,704     3,307     3,551       42     1,302     1,682     2,018     2,418     2,698     3,296     3,538       44     1,301     1,680     2,015     2,414     2,692     3,286     3,526       46     1,300     1,679     2,013     2,410     2,687     3,277     3,515       48     1,299     1,677     2,011     2,407     2,682     3,269     3,505       50     1,299     1,676     2,009     2,403     2,678     3,261     3,496       55     1,297     1,673     2,004     2,396     2,668     3,232     3,460       65     1,295     1,669     1,997     2,385     2,654     3,220     3,447							*			
36     1,306     1,688     2,028     2,434     2,719     3,333     3,582       38     1,304     1,686     2,024     2,429     2,712     3,319     3,566       40     1,303     1,684     2,021     2,423     2,704     3,307     3,551       42     1,302     1,682     2,018     2,418     2,698     3,296     3,538       44     1,301     1,680     2,015     2,414     2,692     3,286     3,526       46     1,300     1,679     2,013     2,410     2,687     3,277     3,515       48     1,299     1,677     2,011     2,407     2,682     3,269     3,505       50     1,299     1,676     2,009     2,403     2,678     3,261     3,496       55     1,297     1,673     2,004     2,396     2,668     3,245     3,476       60     1,296     1,671     2,000     2,380     2,660     3,232     3,460       65     1,295     1,669     1,997     2,385     2,654     3,220     3,447										
38     1,304     1,686     2,024     2,429     2,712     3,319     3,566       40     1,303     1,684     2,021     2,423     2,704     3,307     3,551       42     1,302     1,682     2,018     2,418     2,698     3,296     3,538       44     1,301     1,680     2,015     2,414     2,692     3,286     3,526       46     1,300     1,679     2,013     2,410     2,687     3,277     3,515       48     1,299     1,677     2,011     2,407     2,682     3,269     3,505       50     1,299     1,676     2,009     2,403     2,678     3,261     3,496       55     1,297     1,673     2,004     2,396     2,668     3,245     3,476       60     1,296     1,671     2,000     2,390     2,660     3,232     3,460       65     1,295     1,669     1,997     2,385     2,654     3,220     3,447       70     1,294     1,667     1,994     2,381     2,648     3,211     3,435										
40     1,303     1,684     2,021     2,423     2,704     3,307     3,551       42     1,302     1,682     2,018     2,418     2,698     3,296     3,538       44     1,301     1,680     2,015     2,414     2,692     3,286     3,526       46     1,300     1,679     2,013     2,410     2,687     3,277     3,515       48     1,299     1,677     2,011     2,407     2,682     3,269     3,505       50     1,299     1,676     2,009     2,403     2,678     3,261     3,496       55     1,297     1,673     2,004     2,396     2,668     3,245     3,476       60     1,296     1,671     2,000     2,390     2,660     3,232     3,460       65     1,295     1,669     1,997     2,385     2,654     3,220     3,447       70     1,294     1,667     1,994     2,381     2,648     3,211     3,435       80     1,292     1,664     1,990     2,374     2,639     3,195     3,416					*			,		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						*				
44     1,301     1,680     2,015     2,414     2,692     3,286     3,526       46     1,300     1,679     2,013     2,410     2,687     3,277     3,515       48     1,299     1,677     2,011     2,407     2,682     3,269     3,505       50     1,299     1,676     2,009     2,403     2,678     3,261     3,496       55     1,297     1,673     2,004     2,396     2,668     3,245     3,476       60     1,296     1,671     2,000     2,390     2,660     3,232     3,460       65     1,295     1,669     1,997     2,385     2,654     3,220     3,447       70     1,294     1,667     1,994     2,381     2,648     3,211     3,435       80     1,292     1,664     1,990     2,374     2,639     3,195     3,416       90     1,291     1,662     1,987     2,368     2,626     3,174     3,390       100     1,290     1,660     1,984     2,364     2,626     3,174     3,390 <td></td>										
46     1,300     1,679     2,013     2,410     2,687     3,277     3,515       48     1,299     1,677     2,011     2,407     2,682     3,269     3,505       50     1,299     1,676     2,009     2,403     2,678     3,261     3,496       55     1,297     1,673     2,004     2,396     2,668     3,245     3,476       60     1,296     1,671     2,000     2,390     2,660     3,232     3,460       65     1,295     1,669     1,997     2,385     2,654     3,220     3,447       70     1,294     1,667     1,994     2,381     2,648     3,211     3,435       80     1,292     1,664     1,990     2,374     2,639     3,195     3,416       90     1,291     1,662     1,987     2,368     2,632     3,183     3,402       100     1,290     1,660     1,984     2,364     2,626     3,174     3,390										
48     1,299     1,677     2,011     2,407     2,682     3,269     3,505       50     1,299     1,676     2,009     2,403     2,678     3,261     3,496       55     1,297     1,673     2,004     2,396     2,668     3,245     3,476       60     1,296     1,671     2,000     2,390     2,660     3,232     3,460       65     1,295     1,669     1,997     2,385     2,654     3,220     3,447       70     1,294     1,667     1,994     2,381     2,648     3,211     3,435       80     1,292     1,664     1,990     2,374     2,639     3,195     3,416       90     1,291     1,662     1,987     2,368     2,632     3,183     3,402       100     1,290     1,660     1,984     2,364     2,626     3,174     3,390										
50     1,299     1,676     2,009     2,403     2,678     3,261     3,496       55     1,297     1,673     2,004     2,396     2,668     3,245     3,476       60     1,296     1,671     2,000     2,390     2,660     3,232     3,460       65     1,295     1,669     1,997     2,385     2,654     3,220     3,447       70     1,294     1,667     1,994     2,381     2,648     3,211     3,435       80     1,292     1,664     1,990     2,374     2,639     3,195     3,416       90     1,291     1,662     1,987     2,368     2,632     3,183     3,402       100     1,290     1,660     1,984     2,364     2,626     3,174     3,390										
55     1,297     1,673     2,004     2,396     2,668     3,245     3,476       60     1,296     1,671     2,000     2,390     2,660     3,232     3,460       65     1,295     1,669     1,997     2,385     2,654     3,220     3,447       70     1,294     1,667     1,994     2,381     2,648     3,211     3,435       80     1,292     1,664     1,990     2,374     2,639     3,195     3,416       90     1,291     1,662     1,987     2,368     2,632     3,183     3,402       100     1,290     1,660     1,984     2,364     2,626     3,174     3,390										
60     1,296     1,671     2,000     2,390     2,660     3,232     3,460       65     1,295     1,669     1,997     2,385     2,654     3,220     3,447       70     1,294     1,667     1,994     2,381     2,648     3,211     3,435       80     1,292     1,664     1,990     2,374     2,639     3,195     3,416       90     1,291     1,662     1,987     2,368     2,632     3,183     3,402       100     1,290     1,660     1,984     2,364     2,626     3,174     3,390										
65   1,295   1,669   1,997   2,385   2,654   3,220   3,447     70   1,294   1,667   1,994   2,381   2,648   3,211   3,435     80   1,292   1,664   1,990   2,374   2,639   3,195   3,416     90   1,291   1,662   1,987   2,368   2,632   3,183   3,402     100   1,290   1,660   1,984   2,364   2,626   3,174   3,390						,				
70   1,294   1,667   1,994   2,381   2,648   3,211   3,435     80   1,292   1,664   1,990   2,374   2,639   3,195   3,416     90   1,291   1,662   1,987   2,368   2,632   3,183   3,402     100   1,290   1,660   1,984   2,364   2,626   3,174   3,390			· ·							
80										
90										
100 1,290 1,660 1,984 2,364 2,626 3,174 3,390			· ·							
	150		1,287	1,655	1,976	2,351	2,609	3,145	3,357	
200 1,286 1,653 1,972 2,345 2,601 3,131 3,340										