

---

```
%The question1 :  
figure
```

```
X=[0.1:0.001 :3]  
Y= 1./(X.^2)  
plot(X,Y,'-.r')  
figure  
X= [0:0.01:2*pi]  
Y= cos(X)+(.5* sin(X))  
plot(X,Y,'-- b')  
figure  
X= [0:0.001:10]  
Y= (X.^3)+(7*X)-1  
plot(X,Y,'-k')
```

```
%The question 2:
```

```
X=[0:0.01:7];  
figure  
subplot(2,1,1);  
plot(X,cos(2*X),'-k');  
title('figure_one');  
xlabel('x_axis');  
ylabel('y_axis');  
hold on  
plot(X,sin(2*X),'--y');  
hold off  
  
subplot(2,1,2);  
plot(X,(X.^2));  
title('figure_TWO');  
xlabel('x_axis');  
ylabel('y_axis');
```

*X =*

*Columns 1 through 7*

0.1000 0.1010 0.1020 0.1030 0.1040 0.1050 0.1060

*Columns 8 through 14*

0.1070 0.1080 0.1090 0.1100 0.1110 0.1120 0.1130

*Columns 15 through 21*

0.1140 0.1150 0.1160 0.1170 0.1180 0.1190 0.1200

*Columns 22 through 28*

0.1210 0.1220 0.1230 0.1240 0.1250 0.1260 0.1270

---

*Columns 29 through 35*

0.1280    0.1290    0.1300    0.1310    0.1320    0.1330    0.1340

*Columns 36 through 42*

0.1350    0.1360    0.1370    0.1380    0.1390    0.1400    0.1410

*Columns 43 through 49*

0.1420    0.1430    0.1440    0.1450    0.1460    0.1470    0.1480

*Columns 50 through 56*

0.1490    0.1500    0.1510    0.1520    0.1530    0.1540    0.1550

*Columns 57 through 63*

0.1560    0.1570    0.1580    0.1590    0.1600    0.1610    0.1620

*Columns 64 through 70*

0.1630    0.1640    0.1650    0.1660    0.1670    0.1680    0.1690

*Columns 71 through 77*

0.1700    0.1710    0.1720    0.1730    0.1740    0.1750    0.1760

*Columns 78 through 84*

0.1770    0.1780    0.1790    0.1800    0.1810    0.1820    0.1830

*Columns 85 through 91*

0.1840    0.1850    0.1860    0.1870    0.1880    0.1890    0.1900

*Columns 92 through 98*

0.1910    0.1920    0.1930    0.1940    0.1950    0.1960    0.1970

*Columns 99 through 105*

0.1980    0.1990    0.2000    0.2010    0.2020    0.2030    0.2040

*Columns 106 through 112*

0.2050    0.2060    0.2070    0.2080    0.2090    0.2100    0.2110

*Columns 113 through 119*

0.2120    0.2130    0.2140    0.2150    0.2160    0.2170    0.2180

*Columns 120 through 126*

---

0.2190	0.2200	0.2210	0.2220	0.2230	0.2240	0.2250
<i>Columns 127 through 133</i>						
0.2260	0.2270	0.2280	0.2290	0.2300	0.2310	0.2320
<i>Columns 134 through 140</i>						
0.2330	0.2340	0.2350	0.2360	0.2370	0.2380	0.2390
<i>Columns 141 through 147</i>						
0.2400	0.2410	0.2420	0.2430	0.2440	0.2450	0.2460
<i>Columns 148 through 154</i>						
0.2470	0.2480	0.2490	0.2500	0.2510	0.2520	0.2530
<i>Columns 155 through 161</i>						
0.2540	0.2550	0.2560	0.2570	0.2580	0.2590	0.2600
<i>Columns 162 through 168</i>						
0.2610	0.2620	0.2630	0.2640	0.2650	0.2660	0.2670
<i>Columns 169 through 175</i>						
0.2680	0.2690	0.2700	0.2710	0.2720	0.2730	0.2740
<i>Columns 176 through 182</i>						
0.2750	0.2760	0.2770	0.2780	0.2790	0.2800	0.2810
<i>Columns 183 through 189</i>						
0.2820	0.2830	0.2840	0.2850	0.2860	0.2870	0.2880
<i>Columns 190 through 196</i>						
0.2890	0.2900	0.2910	0.2920	0.2930	0.2940	0.2950
<i>Columns 197 through 203</i>						
0.2960	0.2970	0.2980	0.2990	0.3000	0.3010	0.3020
<i>Columns 204 through 210</i>						
0.3030	0.3040	0.3050	0.3060	0.3070	0.3080	0.3090
<i>Columns 211 through 217</i>						
0.3100	0.3110	0.3120	0.3130	0.3140	0.3150	0.3160

---

---

*Columns 218 through 224*

0.3170    0.3180    0.3190    0.3200    0.3210    0.3220    0.3230

*Columns 225 through 231*

0.3240    0.3250    0.3260    0.3270    0.3280    0.3290    0.3300

*Columns 232 through 238*

0.3310    0.3320    0.3330    0.3340    0.3350    0.3360    0.3370

*Columns 239 through 245*

0.3380    0.3390    0.3400    0.3410    0.3420    0.3430    0.3440

*Columns 246 through 252*

0.3450    0.3460    0.3470    0.3480    0.3490    0.3500    0.3510

*Columns 253 through 259*

0.3520    0.3530    0.3540    0.3550    0.3560    0.3570    0.3580

*Columns 260 through 266*

0.3590    0.3600    0.3610    0.3620    0.3630    0.3640    0.3650

*Columns 267 through 273*

0.3660    0.3670    0.3680    0.3690    0.3700    0.3710    0.3720

*Columns 274 through 280*

0.3730    0.3740    0.3750    0.3760    0.3770    0.3780    0.3790

*Columns 281 through 287*

0.3800    0.3810    0.3820    0.3830    0.3840    0.3850    0.3860

*Columns 288 through 294*

0.3870    0.3880    0.3890    0.3900    0.3910    0.3920    0.3930

*Columns 295 through 301*

0.3940    0.3950    0.3960    0.3970    0.3980    0.3990    0.4000

*Columns 302 through 308*

0.4010    0.4020    0.4030    0.4040    0.4050    0.4060    0.4070

*Columns 309 through 315*

---

0.4080	0.4090	0.4100	0.4110	0.4120	0.4130	0.4140
<i>Columns 316 through 322</i>						
0.4150	0.4160	0.4170	0.4180	0.4190	0.4200	0.4210
<i>Columns 323 through 329</i>						
0.4220	0.4230	0.4240	0.4250	0.4260	0.4270	0.4280
<i>Columns 330 through 336</i>						
0.4290	0.4300	0.4310	0.4320	0.4330	0.4340	0.4350
<i>Columns 337 through 343</i>						
0.4360	0.4370	0.4380	0.4390	0.4400	0.4410	0.4420
<i>Columns 344 through 350</i>						
0.4430	0.4440	0.4450	0.4460	0.4470	0.4480	0.4490
<i>Columns 351 through 357</i>						
0.4500	0.4510	0.4520	0.4530	0.4540	0.4550	0.4560
<i>Columns 358 through 364</i>						
0.4570	0.4580	0.4590	0.4600	0.4610	0.4620	0.4630
<i>Columns 365 through 371</i>						
0.4640	0.4650	0.4660	0.4670	0.4680	0.4690	0.4700
<i>Columns 372 through 378</i>						
0.4710	0.4720	0.4730	0.4740	0.4750	0.4760	0.4770
<i>Columns 379 through 385</i>						
0.4780	0.4790	0.4800	0.4810	0.4820	0.4830	0.4840
<i>Columns 386 through 392</i>						
0.4850	0.4860	0.4870	0.4880	0.4890	0.4900	0.4910
<i>Columns 393 through 399</i>						
0.4920	0.4930	0.4940	0.4950	0.4960	0.4970	0.4980
<i>Columns 400 through 406</i>						
0.4990	0.5000	0.5010	0.5020	0.5030	0.5040	0.5050

---

---

*Columns 407 through 413*

0.5060    0.5070    0.5080    0.5090    0.5100    0.5110    0.5120

*Columns 414 through 420*

0.5130    0.5140    0.5150    0.5160    0.5170    0.5180    0.5190

*Columns 421 through 427*

0.5200    0.5210    0.5220    0.5230    0.5240    0.5250    0.5260

*Columns 428 through 434*

0.5270    0.5280    0.5290    0.5300    0.5310    0.5320    0.5330

*Columns 435 through 441*

0.5340    0.5350    0.5360    0.5370    0.5380    0.5390    0.5400

*Columns 442 through 448*

0.5410    0.5420    0.5430    0.5440    0.5450    0.5460    0.5470

*Columns 449 through 455*

0.5480    0.5490    0.5500    0.5510    0.5520    0.5530    0.5540

*Columns 456 through 462*

0.5550    0.5560    0.5570    0.5580    0.5590    0.5600    0.5610

*Columns 463 through 469*

0.5620    0.5630    0.5640    0.5650    0.5660    0.5670    0.5680

*Columns 470 through 476*

0.5690    0.5700    0.5710    0.5720    0.5730    0.5740    0.5750

*Columns 477 through 483*

0.5760    0.5770    0.5780    0.5790    0.5800    0.5810    0.5820

*Columns 484 through 490*

0.5830    0.5840    0.5850    0.5860    0.5870    0.5880    0.5890

*Columns 491 through 497*

0.5900    0.5910    0.5920    0.5930    0.5940    0.5950    0.5960

*Columns 498 through 504*

---

0.5970	0.5980	0.5990	0.6000	0.6010	0.6020	0.6030
<i>Columns 505 through 511</i>						
0.6040	0.6050	0.6060	0.6070	0.6080	0.6090	0.6100
<i>Columns 512 through 518</i>						
0.6110	0.6120	0.6130	0.6140	0.6150	0.6160	0.6170
<i>Columns 519 through 525</i>						
0.6180	0.6190	0.6200	0.6210	0.6220	0.6230	0.6240
<i>Columns 526 through 532</i>						
0.6250	0.6260	0.6270	0.6280	0.6290	0.6300	0.6310
<i>Columns 533 through 539</i>						
0.6320	0.6330	0.6340	0.6350	0.6360	0.6370	0.6380
<i>Columns 540 through 546</i>						
0.6390	0.6400	0.6410	0.6420	0.6430	0.6440	0.6450
<i>Columns 547 through 553</i>						
0.6460	0.6470	0.6480	0.6490	0.6500	0.6510	0.6520
<i>Columns 554 through 560</i>						
0.6530	0.6540	0.6550	0.6560	0.6570	0.6580	0.6590
<i>Columns 561 through 567</i>						
0.6600	0.6610	0.6620	0.6630	0.6640	0.6650	0.6660
<i>Columns 568 through 574</i>						
0.6670	0.6680	0.6690	0.6700	0.6710	0.6720	0.6730
<i>Columns 575 through 581</i>						
0.6740	0.6750	0.6760	0.6770	0.6780	0.6790	0.6800
<i>Columns 582 through 588</i>						
0.6810	0.6820	0.6830	0.6840	0.6850	0.6860	0.6870
<i>Columns 589 through 595</i>						
0.6880	0.6890	0.6900	0.6910	0.6920	0.6930	0.6940

---

---

*Columns 596 through 602*

0.6950    0.6960    0.6970    0.6980    0.6990    0.7000    0.7010

*Columns 603 through 609*

0.7020    0.7030    0.7040    0.7050    0.7060    0.7070    0.7080

*Columns 610 through 616*

0.7090    0.7100    0.7110    0.7120    0.7130    0.7140    0.7150

*Columns 617 through 623*

0.7160    0.7170    0.7180    0.7190    0.7200    0.7210    0.7220

*Columns 624 through 630*

0.7230    0.7240    0.7250    0.7260    0.7270    0.7280    0.7290

*Columns 631 through 637*

0.7300    0.7310    0.7320    0.7330    0.7340    0.7350    0.7360

*Columns 638 through 644*

0.7370    0.7380    0.7390    0.7400    0.7410    0.7420    0.7430

*Columns 645 through 651*

0.7440    0.7450    0.7460    0.7470    0.7480    0.7490    0.7500

*Columns 652 through 658*

0.7510    0.7520    0.7530    0.7540    0.7550    0.7560    0.7570

*Columns 659 through 665*

0.7580    0.7590    0.7600    0.7610    0.7620    0.7630    0.7640

*Columns 666 through 672*

0.7650    0.7660    0.7670    0.7680    0.7690    0.7700    0.7710

*Columns 673 through 679*

0.7720    0.7730    0.7740    0.7750    0.7760    0.7770    0.7780

*Columns 680 through 686*

0.7790    0.7800    0.7810    0.7820    0.7830    0.7840    0.7850

*Columns 687 through 693*

---

0.7860	0.7870	0.7880	0.7890	0.7900	0.7910	0.7920
<i>Columns 694 through 700</i>						
0.7930	0.7940	0.7950	0.7960	0.7970	0.7980	0.7990
<i>Columns 701 through 707</i>						
0.8000	0.8010	0.8020	0.8030	0.8040	0.8050	0.8060
<i>Columns 708 through 714</i>						
0.8070	0.8080	0.8090	0.8100	0.8110	0.8120	0.8130
<i>Columns 715 through 721</i>						
0.8140	0.8150	0.8160	0.8170	0.8180	0.8190	0.8200
<i>Columns 722 through 728</i>						
0.8210	0.8220	0.8230	0.8240	0.8250	0.8260	0.8270
<i>Columns 729 through 735</i>						
0.8280	0.8290	0.8300	0.8310	0.8320	0.8330	0.8340
<i>Columns 736 through 742</i>						
0.8350	0.8360	0.8370	0.8380	0.8390	0.8400	0.8410
<i>Columns 743 through 749</i>						
0.8420	0.8430	0.8440	0.8450	0.8460	0.8470	0.8480
<i>Columns 750 through 756</i>						
0.8490	0.8500	0.8510	0.8520	0.8530	0.8540	0.8550
<i>Columns 757 through 763</i>						
0.8560	0.8570	0.8580	0.8590	0.8600	0.8610	0.8620
<i>Columns 764 through 770</i>						
0.8630	0.8640	0.8650	0.8660	0.8670	0.8680	0.8690
<i>Columns 771 through 777</i>						
0.8700	0.8710	0.8720	0.8730	0.8740	0.8750	0.8760
<i>Columns 778 through 784</i>						
0.8770	0.8780	0.8790	0.8800	0.8810	0.8820	0.8830

---

---

*Columns 785 through 791*

0.8840    0.8850    0.8860    0.8870    0.8880    0.8890    0.8900

*Columns 792 through 798*

0.8910    0.8920    0.8930    0.8940    0.8950    0.8960    0.8970

*Columns 799 through 805*

0.8980    0.8990    0.9000    0.9010    0.9020    0.9030    0.9040

*Columns 806 through 812*

0.9050    0.9060    0.9070    0.9080    0.9090    0.9100    0.9110

*Columns 813 through 819*

0.9120    0.9130    0.9140    0.9150    0.9160    0.9170    0.9180

*Columns 820 through 826*

0.9190    0.9200    0.9210    0.9220    0.9230    0.9240    0.9250

*Columns 827 through 833*

0.9260    0.9270    0.9280    0.9290    0.9300    0.9310    0.9320

*Columns 834 through 840*

0.9330    0.9340    0.9350    0.9360    0.9370    0.9380    0.9390

*Columns 841 through 847*

0.9400    0.9410    0.9420    0.9430    0.9440    0.9450    0.9460

*Columns 848 through 854*

0.9470    0.9480    0.9490    0.9500    0.9510    0.9520    0.9530

*Columns 855 through 861*

0.9540    0.9550    0.9560    0.9570    0.9580    0.9590    0.9600

*Columns 862 through 868*

0.9610    0.9620    0.9630    0.9640    0.9650    0.9660    0.9670

*Columns 869 through 875*

0.9680    0.9690    0.9700    0.9710    0.9720    0.9730    0.9740

*Columns 876 through 882*

---

0.9750	0.9760	0.9770	0.9780	0.9790	0.9800	0.9810
<i>Columns 883 through 889</i>						
0.9820	0.9830	0.9840	0.9850	0.9860	0.9870	0.9880
<i>Columns 890 through 896</i>						
0.9890	0.9900	0.9910	0.9920	0.9930	0.9940	0.9950
<i>Columns 897 through 903</i>						
0.9960	0.9970	0.9980	0.9990	1.0000	1.0010	1.0020
<i>Columns 904 through 910</i>						
1.0030	1.0040	1.0050	1.0060	1.0070	1.0080	1.0090
<i>Columns 911 through 917</i>						
1.0100	1.0110	1.0120	1.0130	1.0140	1.0150	1.0160
<i>Columns 918 through 924</i>						
1.0170	1.0180	1.0190	1.0200	1.0210	1.0220	1.0230
<i>Columns 925 through 931</i>						
1.0240	1.0250	1.0260	1.0270	1.0280	1.0290	1.0300
<i>Columns 932 through 938</i>						
1.0310	1.0320	1.0330	1.0340	1.0350	1.0360	1.0370
<i>Columns 939 through 945</i>						
1.0380	1.0390	1.0400	1.0410	1.0420	1.0430	1.0440
<i>Columns 946 through 952</i>						
1.0450	1.0460	1.0470	1.0480	1.0490	1.0500	1.0510
<i>Columns 953 through 959</i>						
1.0520	1.0530	1.0540	1.0550	1.0560	1.0570	1.0580
<i>Columns 960 through 966</i>						
1.0590	1.0600	1.0610	1.0620	1.0630	1.0640	1.0650
<i>Columns 967 through 973</i>						
1.0660	1.0670	1.0680	1.0690	1.0700	1.0710	1.0720

---

---

*Columns 974 through 980*

1.0730    1.0740    1.0750    1.0760    1.0770    1.0780    1.0790

*Columns 981 through 987*

1.0800    1.0810    1.0820    1.0830    1.0840    1.0850    1.0860

*Columns 988 through 994*

1.0870    1.0880    1.0890    1.0900    1.0910    1.0920    1.0930

*Columns 995 through 1,001*

1.0940    1.0950    1.0960    1.0970    1.0980    1.0990    1.1000

*Columns 1,002 through 1,008*

1.1010    1.1020    1.1030    1.1040    1.1050    1.1060    1.1070

*Columns 1,009 through 1,015*

1.1080    1.1090    1.1100    1.1110    1.1120    1.1130    1.1140

*Columns 1,016 through 1,022*

1.1150    1.1160    1.1170    1.1180    1.1190    1.1200    1.1210

*Columns 1,023 through 1,029*

1.1220    1.1230    1.1240    1.1250    1.1260    1.1270    1.1280

*Columns 1,030 through 1,036*

1.1290    1.1300    1.1310    1.1320    1.1330    1.1340    1.1350

*Columns 1,037 through 1,043*

1.1360    1.1370    1.1380    1.1390    1.1400    1.1410    1.1420

*Columns 1,044 through 1,050*

1.1430    1.1440    1.1450    1.1460    1.1470    1.1480    1.1490

*Columns 1,051 through 1,057*

1.1500    1.1510    1.1520    1.1530    1.1540    1.1550    1.1560

*Columns 1,058 through 1,064*

1.1570    1.1580    1.1590    1.1600    1.1610    1.1620    1.1630

*Columns 1,065 through 1,071*

---

1.1640	1.1650	1.1660	1.1670	1.1680	1.1690	1.1700
<i>Columns 1,072 through 1,078</i>						
1.1710	1.1720	1.1730	1.1740	1.1750	1.1760	1.1770
<i>Columns 1,079 through 1,085</i>						
1.1780	1.1790	1.1800	1.1810	1.1820	1.1830	1.1840
<i>Columns 1,086 through 1,092</i>						
1.1850	1.1860	1.1870	1.1880	1.1890	1.1900	1.1910
<i>Columns 1,093 through 1,099</i>						
1.1920	1.1930	1.1940	1.1950	1.1960	1.1970	1.1980
<i>Columns 1,100 through 1,106</i>						
1.1990	1.2000	1.2010	1.2020	1.2030	1.2040	1.2050
<i>Columns 1,107 through 1,113</i>						
1.2060	1.2070	1.2080	1.2090	1.2100	1.2110	1.2120
<i>Columns 1,114 through 1,120</i>						
1.2130	1.2140	1.2150	1.2160	1.2170	1.2180	1.2190
<i>Columns 1,121 through 1,127</i>						
1.2200	1.2210	1.2220	1.2230	1.2240	1.2250	1.2260
<i>Columns 1,128 through 1,134</i>						
1.2270	1.2280	1.2290	1.2300	1.2310	1.2320	1.2330
<i>Columns 1,135 through 1,141</i>						
1.2340	1.2350	1.2360	1.2370	1.2380	1.2390	1.2400
<i>Columns 1,142 through 1,148</i>						
1.2410	1.2420	1.2430	1.2440	1.2450	1.2460	1.2470
<i>Columns 1,149 through 1,155</i>						
1.2480	1.2490	1.2500	1.2510	1.2520	1.2530	1.2540
<i>Columns 1,156 through 1,162</i>						
1.2550	1.2560	1.2570	1.2580	1.2590	1.2600	1.2610

---

---

*Columns 1,163 through 1,169*

1.2620    1.2630    1.2640    1.2650    1.2660    1.2670    1.2680

*Columns 1,170 through 1,176*

1.2690    1.2700    1.2710    1.2720    1.2730    1.2740    1.2750

*Columns 1,177 through 1,183*

1.2760    1.2770    1.2780    1.2790    1.2800    1.2810    1.2820

*Columns 1,184 through 1,190*

1.2830    1.2840    1.2850    1.2860    1.2870    1.2880    1.2890

*Columns 1,191 through 1,197*

1.2900    1.2910    1.2920    1.2930    1.2940    1.2950    1.2960

*Columns 1,198 through 1,204*

1.2970    1.2980    1.2990    1.3000    1.3010    1.3020    1.3030

*Columns 1,205 through 1,211*

1.3040    1.3050    1.3060    1.3070    1.3080    1.3090    1.3100

*Columns 1,212 through 1,218*

1.3110    1.3120    1.3130    1.3140    1.3150    1.3160    1.3170

*Columns 1,219 through 1,225*

1.3180    1.3190    1.3200    1.3210    1.3220    1.3230    1.3240

*Columns 1,226 through 1,232*

1.3250    1.3260    1.3270    1.3280    1.3290    1.3300    1.3310

*Columns 1,233 through 1,239*

1.3320    1.3330    1.3340    1.3350    1.3360    1.3370    1.3380

*Columns 1,240 through 1,246*

1.3390    1.3400    1.3410    1.3420    1.3430    1.3440    1.3450

*Columns 1,247 through 1,253*

1.3460    1.3470    1.3480    1.3490    1.3500    1.3510    1.3520

*Columns 1,254 through 1,260*

---

1.3530	1.3540	1.3550	1.3560	1.3570	1.3580	1.3590
<i>Columns 1,261 through 1,267</i>						
1.3600	1.3610	1.3620	1.3630	1.3640	1.3650	1.3660
<i>Columns 1,268 through 1,274</i>						
1.3670	1.3680	1.3690	1.3700	1.3710	1.3720	1.3730
<i>Columns 1,275 through 1,281</i>						
1.3740	1.3750	1.3760	1.3770	1.3780	1.3790	1.3800
<i>Columns 1,282 through 1,288</i>						
1.3810	1.3820	1.3830	1.3840	1.3850	1.3860	1.3870
<i>Columns 1,289 through 1,295</i>						
1.3880	1.3890	1.3900	1.3910	1.3920	1.3930	1.3940
<i>Columns 1,296 through 1,302</i>						
1.3950	1.3960	1.3970	1.3980	1.3990	1.4000	1.4010
<i>Columns 1,303 through 1,309</i>						
1.4020	1.4030	1.4040	1.4050	1.4060	1.4070	1.4080
<i>Columns 1,310 through 1,316</i>						
1.4090	1.4100	1.4110	1.4120	1.4130	1.4140	1.4150
<i>Columns 1,317 through 1,323</i>						
1.4160	1.4170	1.4180	1.4190	1.4200	1.4210	1.4220
<i>Columns 1,324 through 1,330</i>						
1.4230	1.4240	1.4250	1.4260	1.4270	1.4280	1.4290
<i>Columns 1,331 through 1,337</i>						
1.4300	1.4310	1.4320	1.4330	1.4340	1.4350	1.4360
<i>Columns 1,338 through 1,344</i>						
1.4370	1.4380	1.4390	1.4400	1.4410	1.4420	1.4430
<i>Columns 1,345 through 1,351</i>						
1.4440	1.4450	1.4460	1.4470	1.4480	1.4490	1.4500

---

---

*Columns 1,352 through 1,358*

1.4510    1.4520    1.4530    1.4540    1.4550    1.4560    1.4570

*Columns 1,359 through 1,365*

1.4580    1.4590    1.4600    1.4610    1.4620    1.4630    1.4640

*Columns 1,366 through 1,372*

1.4650    1.4660    1.4670    1.4680    1.4690    1.4700    1.4710

*Columns 1,373 through 1,379*

1.4720    1.4730    1.4740    1.4750    1.4760    1.4770    1.4780

*Columns 1,380 through 1,386*

1.4790    1.4800    1.4810    1.4820    1.4830    1.4840    1.4850

*Columns 1,387 through 1,393*

1.4860    1.4870    1.4880    1.4890    1.4900    1.4910    1.4920

*Columns 1,394 through 1,400*

1.4930    1.4940    1.4950    1.4960    1.4970    1.4980    1.4990

*Columns 1,401 through 1,407*

1.5000    1.5010    1.5020    1.5030    1.5040    1.5050    1.5060

*Columns 1,408 through 1,414*

1.5070    1.5080    1.5090    1.5100    1.5110    1.5120    1.5130

*Columns 1,415 through 1,421*

1.5140    1.5150    1.5160    1.5170    1.5180    1.5190    1.5200

*Columns 1,422 through 1,428*

1.5210    1.5220    1.5230    1.5240    1.5250    1.5260    1.5270

*Columns 1,429 through 1,435*

1.5280    1.5290    1.5300    1.5310    1.5320    1.5330    1.5340

*Columns 1,436 through 1,442*

1.5350    1.5360    1.5370    1.5380    1.5390    1.5400    1.5410

*Columns 1,443 through 1,449*

---

1.5420	1.5430	1.5440	1.5450	1.5460	1.5470	1.5480
<i>Columns 1,450 through 1,456</i>						
1.5490	1.5500	1.5510	1.5520	1.5530	1.5540	1.5550
<i>Columns 1,457 through 1,463</i>						
1.5560	1.5570	1.5580	1.5590	1.5600	1.5610	1.5620
<i>Columns 1,464 through 1,470</i>						
1.5630	1.5640	1.5650	1.5660	1.5670	1.5680	1.5690
<i>Columns 1,471 through 1,477</i>						
1.5700	1.5710	1.5720	1.5730	1.5740	1.5750	1.5760
<i>Columns 1,478 through 1,484</i>						
1.5770	1.5780	1.5790	1.5800	1.5810	1.5820	1.5830
<i>Columns 1,485 through 1,491</i>						
1.5840	1.5850	1.5860	1.5870	1.5880	1.5890	1.5900
<i>Columns 1,492 through 1,498</i>						
1.5910	1.5920	1.5930	1.5940	1.5950	1.5960	1.5970
<i>Columns 1,499 through 1,505</i>						
1.5980	1.5990	1.6000	1.6010	1.6020	1.6030	1.6040
<i>Columns 1,506 through 1,512</i>						
1.6050	1.6060	1.6070	1.6080	1.6090	1.6100	1.6110
<i>Columns 1,513 through 1,519</i>						
1.6120	1.6130	1.6140	1.6150	1.6160	1.6170	1.6180
<i>Columns 1,520 through 1,526</i>						
1.6190	1.6200	1.6210	1.6220	1.6230	1.6240	1.6250
<i>Columns 1,527 through 1,533</i>						
1.6260	1.6270	1.6280	1.6290	1.6300	1.6310	1.6320
<i>Columns 1,534 through 1,540</i>						
1.6330	1.6340	1.6350	1.6360	1.6370	1.6380	1.6390

---

---

*Columns 1,541 through 1,547*

1.6400    1.6410    1.6420    1.6430    1.6440    1.6450    1.6460

*Columns 1,548 through 1,554*

1.6470    1.6480    1.6490    1.6500    1.6510    1.6520    1.6530

*Columns 1,555 through 1,561*

1.6540    1.6550    1.6560    1.6570    1.6580    1.6590    1.6600

*Columns 1,562 through 1,568*

1.6610    1.6620    1.6630    1.6640    1.6650    1.6660    1.6670

*Columns 1,569 through 1,575*

1.6680    1.6690    1.6700    1.6710    1.6720    1.6730    1.6740

*Columns 1,576 through 1,582*

1.6750    1.6760    1.6770    1.6780    1.6790    1.6800    1.6810

*Columns 1,583 through 1,589*

1.6820    1.6830    1.6840    1.6850    1.6860    1.6870    1.6880

*Columns 1,590 through 1,596*

1.6890    1.6900    1.6910    1.6920    1.6930    1.6940    1.6950

*Columns 1,597 through 1,603*

1.6960    1.6970    1.6980    1.6990    1.7000    1.7010    1.7020

*Columns 1,604 through 1,610*

1.7030    1.7040    1.7050    1.7060    1.7070    1.7080    1.7090

*Columns 1,611 through 1,617*

1.7100    1.7110    1.7120    1.7130    1.7140    1.7150    1.7160

*Columns 1,618 through 1,624*

1.7170    1.7180    1.7190    1.7200    1.7210    1.7220    1.7230

*Columns 1,625 through 1,631*

1.7240    1.7250    1.7260    1.7270    1.7280    1.7290    1.7300

*Columns 1,632 through 1,638*

---

1.7310	1.7320	1.7330	1.7340	1.7350	1.7360	1.7370
<i>Columns 1,639 through 1,645</i>						
1.7380	1.7390	1.7400	1.7410	1.7420	1.7430	1.7440
<i>Columns 1,646 through 1,652</i>						
1.7450	1.7460	1.7470	1.7480	1.7490	1.7500	1.7510
<i>Columns 1,653 through 1,659</i>						
1.7520	1.7530	1.7540	1.7550	1.7560	1.7570	1.7580
<i>Columns 1,660 through 1,666</i>						
1.7590	1.7600	1.7610	1.7620	1.7630	1.7640	1.7650
<i>Columns 1,667 through 1,673</i>						
1.7660	1.7670	1.7680	1.7690	1.7700	1.7710	1.7720
<i>Columns 1,674 through 1,680</i>						
1.7730	1.7740	1.7750	1.7760	1.7770	1.7780	1.7790
<i>Columns 1,681 through 1,687</i>						
1.7800	1.7810	1.7820	1.7830	1.7840	1.7850	1.7860
<i>Columns 1,688 through 1,694</i>						
1.7870	1.7880	1.7890	1.7900	1.7910	1.7920	1.7930
<i>Columns 1,695 through 1,701</i>						
1.7940	1.7950	1.7960	1.7970	1.7980	1.7990	1.8000
<i>Columns 1,702 through 1,708</i>						
1.8010	1.8020	1.8030	1.8040	1.8050	1.8060	1.8070
<i>Columns 1,709 through 1,715</i>						
1.8080	1.8090	1.8100	1.8110	1.8120	1.8130	1.8140
<i>Columns 1,716 through 1,722</i>						
1.8150	1.8160	1.8170	1.8180	1.8190	1.8200	1.8210
<i>Columns 1,723 through 1,729</i>						
1.8220	1.8230	1.8240	1.8250	1.8260	1.8270	1.8280

---

---

*Columns 1,730 through 1,736*

1.8290    1.8300    1.8310    1.8320    1.8330    1.8340    1.8350

*Columns 1,737 through 1,743*

1.8360    1.8370    1.8380    1.8390    1.8400    1.8410    1.8420

*Columns 1,744 through 1,750*

1.8430    1.8440    1.8450    1.8460    1.8470    1.8480    1.8490

*Columns 1,751 through 1,757*

1.8500    1.8510    1.8520    1.8530    1.8540    1.8550    1.8560

*Columns 1,758 through 1,764*

1.8570    1.8580    1.8590    1.8600    1.8610    1.8620    1.8630

*Columns 1,765 through 1,771*

1.8640    1.8650    1.8660    1.8670    1.8680    1.8690    1.8700

*Columns 1,772 through 1,778*

1.8710    1.8720    1.8730    1.8740    1.8750    1.8760    1.8770

*Columns 1,779 through 1,785*

1.8780    1.8790    1.8800    1.8810    1.8820    1.8830    1.8840

*Columns 1,786 through 1,792*

1.8850    1.8860    1.8870    1.8880    1.8890    1.8900    1.8910

*Columns 1,793 through 1,799*

1.8920    1.8930    1.8940    1.8950    1.8960    1.8970    1.8980

*Columns 1,800 through 1,806*

1.8990    1.9000    1.9010    1.9020    1.9030    1.9040    1.9050

*Columns 1,807 through 1,813*

1.9060    1.9070    1.9080    1.9090    1.9100    1.9110    1.9120

*Columns 1,814 through 1,820*

1.9130    1.9140    1.9150    1.9160    1.9170    1.9180    1.9190

*Columns 1,821 through 1,827*

---

1.9200	1.9210	1.9220	1.9230	1.9240	1.9250	1.9260
<i>Columns 1,828 through 1,834</i>						
1.9270	1.9280	1.9290	1.9300	1.9310	1.9320	1.9330
<i>Columns 1,835 through 1,841</i>						
1.9340	1.9350	1.9360	1.9370	1.9380	1.9390	1.9400
<i>Columns 1,842 through 1,848</i>						
1.9410	1.9420	1.9430	1.9440	1.9450	1.9460	1.9470
<i>Columns 1,849 through 1,855</i>						
1.9480	1.9490	1.9500	1.9510	1.9520	1.9530	1.9540
<i>Columns 1,856 through 1,862</i>						
1.9550	1.9560	1.9570	1.9580	1.9590	1.9600	1.9610
<i>Columns 1,863 through 1,869</i>						
1.9620	1.9630	1.9640	1.9650	1.9660	1.9670	1.9680
<i>Columns 1,870 through 1,876</i>						
1.9690	1.9700	1.9710	1.9720	1.9730	1.9740	1.9750
<i>Columns 1,877 through 1,883</i>						
1.9760	1.9770	1.9780	1.9790	1.9800	1.9810	1.9820
<i>Columns 1,884 through 1,890</i>						
1.9830	1.9840	1.9850	1.9860	1.9870	1.9880	1.9890
<i>Columns 1,891 through 1,897</i>						
1.9900	1.9910	1.9920	1.9930	1.9940	1.9950	1.9960
<i>Columns 1,898 through 1,904</i>						
1.9970	1.9980	1.9990	2.0000	2.0010	2.0020	2.0030
<i>Columns 1,905 through 1,911</i>						
2.0040	2.0050	2.0060	2.0070	2.0080	2.0090	2.0100
<i>Columns 1,912 through 1,918</i>						
2.0110	2.0120	2.0130	2.0140	2.0150	2.0160	2.0170

---

---

*Columns 1,919 through 1,925*

2.0180    2.0190    2.0200    2.0210    2.0220    2.0230    2.0240

*Columns 1,926 through 1,932*

2.0250    2.0260    2.0270    2.0280    2.0290    2.0300    2.0310

*Columns 1,933 through 1,939*

2.0320    2.0330    2.0340    2.0350    2.0360    2.0370    2.0380

*Columns 1,940 through 1,946*

2.0390    2.0400    2.0410    2.0420    2.0430    2.0440    2.0450

*Columns 1,947 through 1,953*

2.0460    2.0470    2.0480    2.0490    2.0500    2.0510    2.0520

*Columns 1,954 through 1,960*

2.0530    2.0540    2.0550    2.0560    2.0570    2.0580    2.0590

*Columns 1,961 through 1,967*

2.0600    2.0610    2.0620    2.0630    2.0640    2.0650    2.0660

*Columns 1,968 through 1,974*

2.0670    2.0680    2.0690    2.0700    2.0710    2.0720    2.0730

*Columns 1,975 through 1,981*

2.0740    2.0750    2.0760    2.0770    2.0780    2.0790    2.0800

*Columns 1,982 through 1,988*

2.0810    2.0820    2.0830    2.0840    2.0850    2.0860    2.0870

*Columns 1,989 through 1,995*

2.0880    2.0890    2.0900    2.0910    2.0920    2.0930    2.0940

*Columns 1,996 through 2,002*

2.0950    2.0960    2.0970    2.0980    2.0990    2.1000    2.1010

*Columns 2,003 through 2,009*

2.1020    2.1030    2.1040    2.1050    2.1060    2.1070    2.1080

*Columns 2,010 through 2,016*

---

2.1090	2.1100	2.1110	2.1120	2.1130	2.1140	2.1150
<i>Columns 2,017 through 2,023</i>						
2.1160	2.1170	2.1180	2.1190	2.1200	2.1210	2.1220
<i>Columns 2,024 through 2,030</i>						
2.1230	2.1240	2.1250	2.1260	2.1270	2.1280	2.1290
<i>Columns 2,031 through 2,037</i>						
2.1300	2.1310	2.1320	2.1330	2.1340	2.1350	2.1360
<i>Columns 2,038 through 2,044</i>						
2.1370	2.1380	2.1390	2.1400	2.1410	2.1420	2.1430
<i>Columns 2,045 through 2,051</i>						
2.1440	2.1450	2.1460	2.1470	2.1480	2.1490	2.1500
<i>Columns 2,052 through 2,058</i>						
2.1510	2.1520	2.1530	2.1540	2.1550	2.1560	2.1570
<i>Columns 2,059 through 2,065</i>						
2.1580	2.1590	2.1600	2.1610	2.1620	2.1630	2.1640
<i>Columns 2,066 through 2,072</i>						
2.1650	2.1660	2.1670	2.1680	2.1690	2.1700	2.1710
<i>Columns 2,073 through 2,079</i>						
2.1720	2.1730	2.1740	2.1750	2.1760	2.1770	2.1780
<i>Columns 2,080 through 2,086</i>						
2.1790	2.1800	2.1810	2.1820	2.1830	2.1840	2.1850
<i>Columns 2,087 through 2,093</i>						
2.1860	2.1870	2.1880	2.1890	2.1900	2.1910	2.1920
<i>Columns 2,094 through 2,100</i>						
2.1930	2.1940	2.1950	2.1960	2.1970	2.1980	2.1990
<i>Columns 2,101 through 2,107</i>						
2.2000	2.2010	2.2020	2.2030	2.2040	2.2050	2.2060

---

---

*Columns 2,108 through 2,114*

2.2070    2.2080    2.2090    2.2100    2.2110    2.2120    2.2130

*Columns 2,115 through 2,121*

2.2140    2.2150    2.2160    2.2170    2.2180    2.2190    2.2200

*Columns 2,122 through 2,128*

2.2210    2.2220    2.2230    2.2240    2.2250    2.2260    2.2270

*Columns 2,129 through 2,135*

2.2280    2.2290    2.2300    2.2310    2.2320    2.2330    2.2340

*Columns 2,136 through 2,142*

2.2350    2.2360    2.2370    2.2380    2.2390    2.2400    2.2410

*Columns 2,143 through 2,149*

2.2420    2.2430    2.2440    2.2450    2.2460    2.2470    2.2480

*Columns 2,150 through 2,156*

2.2490    2.2500    2.2510    2.2520    2.2530    2.2540    2.2550

*Columns 2,157 through 2,163*

2.2560    2.2570    2.2580    2.2590    2.2600    2.2610    2.2620

*Columns 2,164 through 2,170*

2.2630    2.2640    2.2650    2.2660    2.2670    2.2680    2.2690

*Columns 2,171 through 2,177*

2.2700    2.2710    2.2720    2.2730    2.2740    2.2750    2.2760

*Columns 2,178 through 2,184*

2.2770    2.2780    2.2790    2.2800    2.2810    2.2820    2.2830

*Columns 2,185 through 2,191*

2.2840    2.2850    2.2860    2.2870    2.2880    2.2890    2.2900

*Columns 2,192 through 2,198*

2.2910    2.2920    2.2930    2.2940    2.2950    2.2960    2.2970

*Columns 2,199 through 2,205*

---

2.2980	2.2990	2.3000	2.3010	2.3020	2.3030	2.3040
<i>Columns 2,206 through 2,212</i>						
2.3050	2.3060	2.3070	2.3080	2.3090	2.3100	2.3110
<i>Columns 2,213 through 2,219</i>						
2.3120	2.3130	2.3140	2.3150	2.3160	2.3170	2.3180
<i>Columns 2,220 through 2,226</i>						
2.3190	2.3200	2.3210	2.3220	2.3230	2.3240	2.3250
<i>Columns 2,227 through 2,233</i>						
2.3260	2.3270	2.3280	2.3290	2.3300	2.3310	2.3320
<i>Columns 2,234 through 2,240</i>						
2.3330	2.3340	2.3350	2.3360	2.3370	2.3380	2.3390
<i>Columns 2,241 through 2,247</i>						
2.3400	2.3410	2.3420	2.3430	2.3440	2.3450	2.3460
<i>Columns 2,248 through 2,254</i>						
2.3470	2.3480	2.3490	2.3500	2.3510	2.3520	2.3530
<i>Columns 2,255 through 2,261</i>						
2.3540	2.3550	2.3560	2.3570	2.3580	2.3590	2.3600
<i>Columns 2,262 through 2,268</i>						
2.3610	2.3620	2.3630	2.3640	2.3650	2.3660	2.3670
<i>Columns 2,269 through 2,275</i>						
2.3680	2.3690	2.3700	2.3710	2.3720	2.3730	2.3740
<i>Columns 2,276 through 2,282</i>						
2.3750	2.3760	2.3770	2.3780	2.3790	2.3800	2.3810
<i>Columns 2,283 through 2,289</i>						
2.3820	2.3830	2.3840	2.3850	2.3860	2.3870	2.3880
<i>Columns 2,290 through 2,296</i>						
2.3890	2.3900	2.3910	2.3920	2.3930	2.3940	2.3950

---

---

*Columns 2,297 through 2,303*

2.3960    2.3970    2.3980    2.3990    2.4000    2.4010    2.4020

*Columns 2,304 through 2,310*

2.4030    2.4040    2.4050    2.4060    2.4070    2.4080    2.4090

*Columns 2,311 through 2,317*

2.4100    2.4110    2.4120    2.4130    2.4140    2.4150    2.4160

*Columns 2,318 through 2,324*

2.4170    2.4180    2.4190    2.4200    2.4210    2.4220    2.4230

*Columns 2,325 through 2,331*

2.4240    2.4250    2.4260    2.4270    2.4280    2.4290    2.4300

*Columns 2,332 through 2,338*

2.4310    2.4320    2.4330    2.4340    2.4350    2.4360    2.4370

*Columns 2,339 through 2,345*

2.4380    2.4390    2.4400    2.4410    2.4420    2.4430    2.4440

*Columns 2,346 through 2,352*

2.4450    2.4460    2.4470    2.4480    2.4490    2.4500    2.4510

*Columns 2,353 through 2,359*

2.4520    2.4530    2.4540    2.4550    2.4560    2.4570    2.4580

*Columns 2,360 through 2,366*

2.4590    2.4600    2.4610    2.4620    2.4630    2.4640    2.4650

*Columns 2,367 through 2,373*

2.4660    2.4670    2.4680    2.4690    2.4700    2.4710    2.4720

*Columns 2,374 through 2,380*

2.4730    2.4740    2.4750    2.4760    2.4770    2.4780    2.4790

*Columns 2,381 through 2,387*

2.4800    2.4810    2.4820    2.4830    2.4840    2.4850    2.4860

*Columns 2,388 through 2,394*

---

2.4870	2.4880	2.4890	2.4900	2.4910	2.4920	2.4930
<i>Columns 2,395 through 2,401</i>						
2.4940	2.4950	2.4960	2.4970	2.4980	2.4990	2.5000
<i>Columns 2,402 through 2,408</i>						
2.5010	2.5020	2.5030	2.5040	2.5050	2.5060	2.5070
<i>Columns 2,409 through 2,415</i>						
2.5080	2.5090	2.5100	2.5110	2.5120	2.5130	2.5140
<i>Columns 2,416 through 2,422</i>						
2.5150	2.5160	2.5170	2.5180	2.5190	2.5200	2.5210
<i>Columns 2,423 through 2,429</i>						
2.5220	2.5230	2.5240	2.5250	2.5260	2.5270	2.5280
<i>Columns 2,430 through 2,436</i>						
2.5290	2.5300	2.5310	2.5320	2.5330	2.5340	2.5350
<i>Columns 2,437 through 2,443</i>						
2.5360	2.5370	2.5380	2.5390	2.5400	2.5410	2.5420
<i>Columns 2,444 through 2,450</i>						
2.5430	2.5440	2.5450	2.5460	2.5470	2.5480	2.5490
<i>Columns 2,451 through 2,457</i>						
2.5500	2.5510	2.5520	2.5530	2.5540	2.5550	2.5560
<i>Columns 2,458 through 2,464</i>						
2.5570	2.5580	2.5590	2.5600	2.5610	2.5620	2.5630
<i>Columns 2,465 through 2,471</i>						
2.5640	2.5650	2.5660	2.5670	2.5680	2.5690	2.5700
<i>Columns 2,472 through 2,478</i>						
2.5710	2.5720	2.5730	2.5740	2.5750	2.5760	2.5770
<i>Columns 2,479 through 2,485</i>						
2.5780	2.5790	2.5800	2.5810	2.5820	2.5830	2.5840

---

---

*Columns 2,486 through 2,492*

2.5850    2.5860    2.5870    2.5880    2.5890    2.5900    2.5910

*Columns 2,493 through 2,499*

2.5920    2.5930    2.5940    2.5950    2.5960    2.5970    2.5980

*Columns 2,500 through 2,506*

2.5990    2.6000    2.6010    2.6020    2.6030    2.6040    2.6050

*Columns 2,507 through 2,513*

2.6060    2.6070    2.6080    2.6090    2.6100    2.6110    2.6120

*Columns 2,514 through 2,520*

2.6130    2.6140    2.6150    2.6160    2.6170    2.6180    2.6190

*Columns 2,521 through 2,527*

2.6200    2.6210    2.6220    2.6230    2.6240    2.6250    2.6260

*Columns 2,528 through 2,534*

2.6270    2.6280    2.6290    2.6300    2.6310    2.6320    2.6330

*Columns 2,535 through 2,541*

2.6340    2.6350    2.6360    2.6370    2.6380    2.6390    2.6400

*Columns 2,542 through 2,548*

2.6410    2.6420    2.6430    2.6440    2.6450    2.6460    2.6470

*Columns 2,549 through 2,555*

2.6480    2.6490    2.6500    2.6510    2.6520    2.6530    2.6540

*Columns 2,556 through 2,562*

2.6550    2.6560    2.6570    2.6580    2.6590    2.6600    2.6610

*Columns 2,563 through 2,569*

2.6620    2.6630    2.6640    2.6650    2.6660    2.6670    2.6680

*Columns 2,570 through 2,576*

2.6690    2.6700    2.6710    2.6720    2.6730    2.6740    2.6750

*Columns 2,577 through 2,583*

---

2.6760	2.6770	2.6780	2.6790	2.6800	2.6810	2.6820
<i>Columns 2,584 through 2,590</i>						
2.6830	2.6840	2.6850	2.6860	2.6870	2.6880	2.6890
<i>Columns 2,591 through 2,597</i>						
2.6900	2.6910	2.6920	2.6930	2.6940	2.6950	2.6960
<i>Columns 2,598 through 2,604</i>						
2.6970	2.6980	2.6990	2.7000	2.7010	2.7020	2.7030
<i>Columns 2,605 through 2,611</i>						
2.7040	2.7050	2.7060	2.7070	2.7080	2.7090	2.7100
<i>Columns 2,612 through 2,618</i>						
2.7110	2.7120	2.7130	2.7140	2.7150	2.7160	2.7170
<i>Columns 2,619 through 2,625</i>						
2.7180	2.7190	2.7200	2.7210	2.7220	2.7230	2.7240
<i>Columns 2,626 through 2,632</i>						
2.7250	2.7260	2.7270	2.7280	2.7290	2.7300	2.7310
<i>Columns 2,633 through 2,639</i>						
2.7320	2.7330	2.7340	2.7350	2.7360	2.7370	2.7380
<i>Columns 2,640 through 2,646</i>						
2.7390	2.7400	2.7410	2.7420	2.7430	2.7440	2.7450
<i>Columns 2,647 through 2,653</i>						
2.7460	2.7470	2.7480	2.7490	2.7500	2.7510	2.7520
<i>Columns 2,654 through 2,660</i>						
2.7530	2.7540	2.7550	2.7560	2.7570	2.7580	2.7590
<i>Columns 2,661 through 2,667</i>						
2.7600	2.7610	2.7620	2.7630	2.7640	2.7650	2.7660
<i>Columns 2,668 through 2,674</i>						
2.7670	2.7680	2.7690	2.7700	2.7710	2.7720	2.7730

---

---

*Columns 2,675 through 2,681*

2.7740    2.7750    2.7760    2.7770    2.7780    2.7790    2.7800

*Columns 2,682 through 2,688*

2.7810    2.7820    2.7830    2.7840    2.7850    2.7860    2.7870

*Columns 2,689 through 2,695*

2.7880    2.7890    2.7900    2.7910    2.7920    2.7930    2.7940

*Columns 2,696 through 2,702*

2.7950    2.7960    2.7970    2.7980    2.7990    2.8000    2.8010

*Columns 2,703 through 2,709*

2.8020    2.8030    2.8040    2.8050    2.8060    2.8070    2.8080

*Columns 2,710 through 2,716*

2.8090    2.8100    2.8110    2.8120    2.8130    2.8140    2.8150

*Columns 2,717 through 2,723*

2.8160    2.8170    2.8180    2.8190    2.8200    2.8210    2.8220

*Columns 2,724 through 2,730*

2.8230    2.8240    2.8250    2.8260    2.8270    2.8280    2.8290

*Columns 2,731 through 2,737*

2.8300    2.8310    2.8320    2.8330    2.8340    2.8350    2.8360

*Columns 2,738 through 2,744*

2.8370    2.8380    2.8390    2.8400    2.8410    2.8420    2.8430

*Columns 2,745 through 2,751*

2.8440    2.8450    2.8460    2.8470    2.8480    2.8490    2.8500

*Columns 2,752 through 2,758*

2.8510    2.8520    2.8530    2.8540    2.8550    2.8560    2.8570

*Columns 2,759 through 2,765*

2.8580    2.8590    2.8600    2.8610    2.8620    2.8630    2.8640

*Columns 2,766 through 2,772*

---

2.8650	2.8660	2.8670	2.8680	2.8690	2.8700	2.8710
<i>Columns 2,773 through 2,779</i>						
2.8720	2.8730	2.8740	2.8750	2.8760	2.8770	2.8780
<i>Columns 2,780 through 2,786</i>						
2.8790	2.8800	2.8810	2.8820	2.8830	2.8840	2.8850
<i>Columns 2,787 through 2,793</i>						
2.8860	2.8870	2.8880	2.8890	2.8900	2.8910	2.8920
<i>Columns 2,794 through 2,800</i>						
2.8930	2.8940	2.8950	2.8960	2.8970	2.8980	2.8990
<i>Columns 2,801 through 2,807</i>						
2.9000	2.9010	2.9020	2.9030	2.9040	2.9050	2.9060
<i>Columns 2,808 through 2,814</i>						
2.9070	2.9080	2.9090	2.9100	2.9110	2.9120	2.9130
<i>Columns 2,815 through 2,821</i>						
2.9140	2.9150	2.9160	2.9170	2.9180	2.9190	2.9200
<i>Columns 2,822 through 2,828</i>						
2.9210	2.9220	2.9230	2.9240	2.9250	2.9260	2.9270
<i>Columns 2,829 through 2,835</i>						
2.9280	2.9290	2.9300	2.9310	2.9320	2.9330	2.9340
<i>Columns 2,836 through 2,842</i>						
2.9350	2.9360	2.9370	2.9380	2.9390	2.9400	2.9410
<i>Columns 2,843 through 2,849</i>						
2.9420	2.9430	2.9440	2.9450	2.9460	2.9470	2.9480
<i>Columns 2,850 through 2,856</i>						
2.9490	2.9500	2.9510	2.9520	2.9530	2.9540	2.9550
<i>Columns 2,857 through 2,863</i>						
2.9560	2.9570	2.9580	2.9590	2.9600	2.9610	2.9620

---

---

*Columns 2,864 through 2,870*

2.9630    2.9640    2.9650    2.9660    2.9670    2.9680    2.9690

*Columns 2,871 through 2,877*

2.9700    2.9710    2.9720    2.9730    2.9740    2.9750    2.9760

*Columns 2,878 through 2,884*

2.9770    2.9780    2.9790    2.9800    2.9810    2.9820    2.9830

*Columns 2,885 through 2,891*

2.9840    2.9850    2.9860    2.9870    2.9880    2.9890    2.9900

*Columns 2,892 through 2,898*

2.9910    2.9920    2.9930    2.9940    2.9950    2.9960    2.9970

*Columns 2,899 through 2,901*

2.9980    2.9990    3.0000

*Y =*

*Columns 1 through 7*

100.0000    98.0296    96.1169    94.2596    92.4556    90.7029    88.9996

*Columns 8 through 14*

87.3439    85.7339    84.1680    82.6446    81.1622    79.7194    78.3147

*Columns 15 through 21*

76.9468    75.6144    74.3163    73.0514    71.8184    70.6165    69.4444

*Columns 22 through 28*

68.3013    67.1862    66.0982    65.0364    64.0000    62.9882    62.0001

*Columns 29 through 35*

61.0352    60.0925    59.1716    58.2717    57.3921    56.5323    55.6917

*Columns 36 through 42*

54.8697    54.0657    53.2793    52.5100    51.7572    51.0204    50.2993

*Columns 43 through 49*

49.5933    48.9021    48.2253    47.5624    46.9131    46.2770    45.6538

---

*Columns 50 through 56*

45.0430    44.4444    43.8577    43.2825    42.7186    42.1656    41.6233

*Columns 57 through 63*

41.0914    40.5696    40.0577    39.5554    39.0625    38.5788    38.1039

*Columns 64 through 70*

37.6378    37.1802    36.7309    36.2897    35.8564    35.4308    35.0128

*Columns 71 through 77*

34.6021    34.1986    33.8021    33.4124    33.0295    32.6531    32.2831

*Columns 78 through 84*

31.9193    31.5617    31.2100    30.8642    30.5241    30.1896    29.8606

*Columns 85 through 91*

29.5369    29.2184    28.9051    28.5968    28.2933    27.9947    27.7008

*Columns 92 through 98*

27.4115    27.1267    26.8464    26.5703    26.2985    26.0308    25.7672

*Columns 99 through 105*

25.5076    25.2519    25.0000    24.7519    24.5074    24.2665    24.0292

*Columns 106 through 112*

23.7954    23.5649    23.3378    23.1139    22.8932    22.6757    22.4613

*Columns 113 through 119*

22.2499    22.0415    21.8360    21.6333    21.4335    21.2364    21.0420

*Columns 120 through 126*

20.8503    20.6612    20.4746    20.2906    20.1090    19.9298    19.7531

*Columns 127 through 133*

19.5787    19.4065    19.2367    19.0690    18.9036    18.7403    18.5791

*Columns 134 through 140*

18.4199    18.2628    18.1077    17.9546    17.8034    17.6541    17.5067

*Columns 141 through 147*

---

17.3611    17.2173    17.0753    16.9351    16.7966    16.6597    16.5246

*Columns 148 through 154*

16.3910    16.2591    16.1288    16.0000    15.8728    15.7470    15.6228

*Columns 155 through 161*

15.5000    15.3787    15.2588    15.1403    15.0231    14.9074    14.7929

*Columns 162 through 168*

14.6798    14.5679    14.4573    14.3480    14.2399    14.1331    14.0274

*Columns 169 through 175*

13.9229    13.8196    13.7174    13.6164    13.5164    13.4176    13.3198

*Columns 176 through 182*

13.2231    13.1275    13.0329    12.9393    12.8467    12.7551    12.6645

*Columns 183 through 189*

12.5748    12.4861    12.3983    12.3115    12.2255    12.1405    12.0563

*Columns 190 through 196*

11.9730    11.8906    11.8090    11.7283    11.6484    11.5693    11.4910

*Columns 197 through 203*

11.4134    11.3367    11.2608    11.1856    11.1111    11.0374    10.9644

*Columns 204 through 210*

10.8922    10.8206    10.7498    10.6797    10.6102    10.5414    10.4733

*Columns 211 through 217*

10.4058    10.3390    10.2728    10.2073    10.1424    10.0781    10.0144

*Columns 218 through 224*

9.9513    9.8888    9.8269    9.7656    9.7049    9.6447    9.5851

*Columns 225 through 231*

9.5260    9.4675    9.4095    9.3520    9.2951    9.2386    9.1827

*Columns 232 through 238*

9.1273    9.0724    9.0180    8.9641    8.9107    8.8577    8.8052

---

*Columns 239 through 245*

8.7532    8.7016    8.6505    8.5999    8.5496    8.4999    8.4505

*Columns 246 through 252*

8.4016    8.3531    8.3050    8.2574    8.2101    8.1633    8.1168

*Columns 253 through 259*

8.0708    8.0251    7.9798    7.9349    7.8904    7.8463    7.8025

*Columns 260 through 266*

7.7591    7.7160    7.6734    7.6310    7.5890    7.5474    7.5061

*Columns 267 through 273*

7.4651    7.4245    7.3842    7.3442    7.3046    7.2653    7.2263

*Columns 274 through 280*

7.1876    7.1492    7.1111    7.0733    7.0359    6.9987    6.9618

*Columns 281 through 287*

6.9252    6.8889    6.8529    6.8171    6.7817    6.7465    6.7116

*Columns 288 through 294*

6.6769    6.6426    6.6085    6.5746    6.5410    6.5077    6.4746

*Columns 295 through 301*

6.4418    6.4092    6.3769    6.3448    6.3130    6.2814    6.2500

*Columns 302 through 308*

6.2189    6.1880    6.1573    6.1269    6.0966    6.0666    6.0369

*Columns 309 through 315*

6.0073    5.9780    5.9488    5.9199    5.8912    5.8627    5.8344

*Columns 316 through 322*

5.8064    5.7785    5.7508    5.7233    5.6960    5.6689    5.6420

*Columns 323 through 329*

5.6153    5.5888    5.5625    5.5363    5.5104    5.4846    5.4590

*Columns 330 through 336*

---

5.4336	5.4083	5.3833	5.3584	5.3336	5.3091	5.2847
<i>Columns 337 through 343</i>						
5.2605	5.2365	5.2126	5.1888	5.1653	5.1419	5.1187
<i>Columns 344 through 350</i>						
5.0956	5.0726	5.0499	5.0272	5.0048	4.9825	4.9603
<i>Columns 351 through 357</i>						
4.9383	4.9164	4.8947	4.8731	4.8516	4.8303	4.8092
<i>Columns 358 through 364</i>						
4.7881	4.7673	4.7465	4.7259	4.7054	4.6851	4.6649
<i>Columns 365 through 371</i>						
4.6448	4.6248	4.6050	4.5853	4.5657	4.5463	4.5269
<i>Columns 372 through 378</i>						
4.5077	4.4887	4.4697	4.4509	4.4321	4.4135	4.3950
<i>Columns 379 through 385</i>						
4.3767	4.3584	4.3403	4.3222	4.3043	4.2865	4.2688
<i>Columns 386 through 392</i>						
4.2512	4.2338	4.2164	4.1991	4.1820	4.1649	4.1480
<i>Columns 393 through 399</i>						
4.1311	4.1144	4.0978	4.0812	4.0648	4.0484	4.0322
<i>Columns 400 through 406</i>						
4.0160	4.0000	3.9840	3.9682	3.9524	3.9368	3.9212
<i>Columns 407 through 413</i>						
3.9057	3.8903	3.8750	3.8598	3.8447	3.8296	3.8147
<i>Columns 414 through 420</i>						
3.7998	3.7851	3.7704	3.7558	3.7413	3.7268	3.7125
<i>Columns 421 through 427</i>						
3.6982	3.6840	3.6699	3.6559	3.6420	3.6281	3.6143

---

---

*Columns 428 through 434*

3.6006    3.5870    3.5735    3.5600    3.5466    3.5333    3.5200

*Columns 435 through 441*

3.5069    3.4938    3.4807    3.4678    3.4549    3.4421    3.4294

*Columns 442 through 448*

3.4167    3.4041    3.3916    3.3791    3.3667    3.3544    3.3421

*Columns 449 through 455*

3.3300    3.3178    3.3058    3.2938    3.2819    3.2700    3.2582

*Columns 456 through 462*

3.2465    3.2348    3.2232    3.2117    3.2002    3.1888    3.1774

*Columns 463 through 469*

3.1661    3.1549    3.1437    3.1326    3.1215    3.1105    3.0996

*Columns 470 through 476*

3.0887    3.0779    3.0671    3.0564    3.0457    3.0351    3.0246

*Columns 477 through 483*

3.0141    3.0036    2.9933    2.9829    2.9727    2.9624    2.9523

*Columns 484 through 490*

2.9421    2.9321    2.9221    2.9121    2.9022    2.8923    2.8825

*Columns 491 through 497*

2.8727    2.8630    2.8534    2.8437    2.8342    2.8247    2.8152

*Columns 498 through 504*

2.8058    2.7964    2.7871    2.7778    2.7685    2.7594    2.7502

*Columns 505 through 511*

2.7411    2.7321    2.7230    2.7141    2.7052    2.6963    2.6874

*Columns 512 through 518*

2.6787    2.6699    2.6612    2.6525    2.6439    2.6354    2.6268

*Columns 519 through 525*

---

2.6183	2.6099	2.6015	2.5931	2.5848	2.5765	2.5682
<i>Columns 526 through 532</i>						
2.5600	2.5518	2.5437	2.5356	2.5275	2.5195	2.5115
<i>Columns 533 through 539</i>						
2.5036	2.4957	2.4878	2.4800	2.4722	2.4645	2.4567
<i>Columns 540 through 546</i>						
2.4491	2.4414	2.4338	2.4262	2.4187	2.4112	2.4037
<i>Columns 547 through 553</i>						
2.3963	2.3889	2.3815	2.3742	2.3669	2.3596	2.3524
<i>Columns 554 through 560</i>						
2.3452	2.3380	2.3309	2.3238	2.3167	2.3097	2.3027
<i>Columns 561 through 567</i>						
2.2957	2.2887	2.2818	2.2750	2.2681	2.2613	2.2545
<i>Columns 568 through 574</i>						
2.2478	2.2410	2.2343	2.2277	2.2210	2.2144	2.2079
<i>Columns 575 through 581</i>						
2.2013	2.1948	2.1883	2.1818	2.1754	2.1690	2.1626
<i>Columns 582 through 588</i>						
2.1563	2.1500	2.1437	2.1374	2.1312	2.1250	2.1188
<i>Columns 589 through 595</i>						
2.1126	2.1065	2.1004	2.0943	2.0883	2.0823	2.0763
<i>Columns 596 through 602</i>						
2.0703	2.0643	2.0584	2.0525	2.0467	2.0408	2.0350
<i>Columns 603 through 609</i>						
2.0292	2.0234	2.0177	2.0120	2.0063	2.0006	1.9950
<i>Columns 610 through 616</i>						
1.9893	1.9837	1.9782	1.9726	1.9671	1.9616	1.9561

---

---

*Columns 617 through 623*

1.9506    1.9452    1.9398    1.9344    1.9290    1.9237    1.9183

*Columns 624 through 630*

1.9130    1.9078    1.9025    1.8973    1.8920    1.8868    1.8817

*Columns 631 through 637*

1.8765    1.8714    1.8663    1.8612    1.8561    1.8511    1.8461

*Columns 638 through 644*

1.8410    1.8361    1.8311    1.8262    1.8212    1.8163    1.8114

*Columns 645 through 651*

1.8066    1.8017    1.7969    1.7921    1.7873    1.7825    1.7778

*Columns 652 through 658*

1.7730    1.7683    1.7636    1.7590    1.7543    1.7497    1.7451

*Columns 659 through 665*

1.7405    1.7359    1.7313    1.7268    1.7222    1.7177    1.7132

*Columns 666 through 672*

1.7087    1.7043    1.6998    1.6954    1.6910    1.6866    1.6823

*Columns 673 through 679*

1.6779    1.6736    1.6692    1.6649    1.6606    1.6564    1.6521

*Columns 680 through 686*

1.6479    1.6437    1.6394    1.6353    1.6311    1.6269    1.6228

*Columns 687 through 693*

1.6187    1.6145    1.6105    1.6064    1.6023    1.5983    1.5942

*Columns 694 through 700*

1.5902    1.5862    1.5822    1.5782    1.5743    1.5703    1.5664

*Columns 701 through 707*

1.5625    1.5586    1.5547    1.5508    1.5470    1.5432    1.5393

*Columns 708 through 714*

---

1.5355	1.5317	1.5279	1.5242	1.5204	1.5167	1.5129
<i>Columns 715 through 721</i>						
1.5092	1.5055	1.5018	1.4982	1.4945	1.4908	1.4872
<i>Columns 722 through 728</i>						
1.4836	1.4800	1.4764	1.4728	1.4692	1.4657	1.4621
<i>Columns 729 through 735</i>						
1.4586	1.4551	1.4516	1.4481	1.4446	1.4412	1.4377
<i>Columns 736 through 742</i>						
1.4343	1.4308	1.4274	1.4240	1.4206	1.4172	1.4139
<i>Columns 743 through 749</i>						
1.4105	1.4072	1.4038	1.4005	1.3972	1.3939	1.3906
<i>Columns 750 through 756</i>						
1.3873	1.3841	1.3808	1.3776	1.3744	1.3711	1.3679
<i>Columns 757 through 763</i>						
1.3647	1.3616	1.3584	1.3552	1.3521	1.3489	1.3458
<i>Columns 764 through 770</i>						
1.3427	1.3396	1.3365	1.3334	1.3303	1.3273	1.3242
<i>Columns 771 through 777</i>						
1.3212	1.3181	1.3151	1.3121	1.3091	1.3061	1.3031
<i>Columns 778 through 784</i>						
1.3002	1.2972	1.2943	1.2913	1.2884	1.2855	1.2826
<i>Columns 785 through 791</i>						
1.2797	1.2768	1.2739	1.2710	1.2682	1.2653	1.2625
<i>Columns 792 through 798</i>						
1.2596	1.2568	1.2540	1.2512	1.2484	1.2456	1.2428
<i>Columns 799 through 805</i>						
1.2401	1.2373	1.2346	1.2318	1.2291	1.2264	1.2237

---

---

*Columns 806 through 812*

1.2210    1.2183    1.2156    1.2129    1.2102    1.2076    1.2049

*Columns 813 through 819*

1.2023    1.1997    1.1970    1.1944    1.1918    1.1892    1.1866

*Columns 820 through 826*

1.1840    1.1815    1.1789    1.1764    1.1738    1.1713    1.1687

*Columns 827 through 833*

1.1662    1.1637    1.1612    1.1587    1.1562    1.1537    1.1512

*Columns 834 through 840*

1.1488    1.1463    1.1439    1.1414    1.1390    1.1366    1.1341

*Columns 841 through 847*

1.1317    1.1293    1.1269    1.1245    1.1222    1.1198    1.1174

*Columns 848 through 854*

1.1151    1.1127    1.1104    1.1080    1.1057    1.1034    1.1011

*Columns 855 through 861*

1.0988    1.0965    1.0942    1.0919    1.0896    1.0873    1.0851

*Columns 862 through 868*

1.0828    1.0806    1.0783    1.0761    1.0739    1.0716    1.0694

*Columns 869 through 875*

1.0672    1.0650    1.0628    1.0606    1.0584    1.0563    1.0541

*Columns 876 through 882*

1.0519    1.0498    1.0476    1.0455    1.0434    1.0412    1.0391

*Columns 883 through 889*

1.0370    1.0349    1.0328    1.0307    1.0286    1.0265    1.0244

*Columns 890 through 896*

1.0224    1.0203    1.0182    1.0162    1.0141    1.0121    1.0101

*Columns 897 through 903*

---

1.0080	1.0060	1.0040	1.0020	1.0000	0.9980	0.9960
<i>Columns 904 through 910</i>						
0.9940	0.9920	0.9901	0.9881	0.9861	0.9842	0.9822
<i>Columns 911 through 917</i>						
0.9803	0.9784	0.9764	0.9745	0.9726	0.9707	0.9688
<i>Columns 918 through 924</i>						
0.9668	0.9649	0.9631	0.9612	0.9593	0.9574	0.9555
<i>Columns 925 through 931</i>						
0.9537	0.9518	0.9500	0.9481	0.9463	0.9444	0.9426
<i>Columns 932 through 938</i>						
0.9408	0.9389	0.9371	0.9353	0.9335	0.9317	0.9299
<i>Columns 939 through 945</i>						
0.9281	0.9263	0.9246	0.9228	0.9210	0.9192	0.9175
<i>Columns 946 through 952</i>						
0.9157	0.9140	0.9122	0.9105	0.9088	0.9070	0.9053
<i>Columns 953 through 959</i>						
0.9036	0.9019	0.9002	0.8985	0.8968	0.8951	0.8934
<i>Columns 960 through 966</i>						
0.8917	0.8900	0.8883	0.8866	0.8850	0.8833	0.8817
<i>Columns 967 through 973</i>						
0.8800	0.8784	0.8767	0.8751	0.8734	0.8718	0.8702
<i>Columns 974 through 980</i>						
0.8686	0.8669	0.8653	0.8637	0.8621	0.8605	0.8589
<i>Columns 981 through 987</i>						
0.8573	0.8558	0.8542	0.8526	0.8510	0.8495	0.8479
<i>Columns 988 through 994</i>						
0.8463	0.8448	0.8432	0.8417	0.8401	0.8386	0.8371

---

---

*Columns 995 through 1,001*

0.8355    0.8340    0.8325    0.8310    0.8295    0.8280    0.8264

*Columns 1,002 through 1,008*

0.8249    0.8234    0.8220    0.8205    0.8190    0.8175    0.8160

*Columns 1,009 through 1,015*

0.8146    0.8131    0.8116    0.8102    0.8087    0.8073    0.8058

*Columns 1,016 through 1,022*

0.8044    0.8029    0.8015    0.8000    0.7986    0.7972    0.7958

*Columns 1,023 through 1,029*

0.7944    0.7929    0.7915    0.7901    0.7887    0.7873    0.7859

*Columns 1,030 through 1,036*

0.7845    0.7831    0.7818    0.7804    0.7790    0.7776    0.7763

*Columns 1,037 through 1,043*

0.7749    0.7735    0.7722    0.7708    0.7695    0.7681    0.7668

*Columns 1,044 through 1,050*

0.7654    0.7641    0.7628    0.7614    0.7601    0.7588    0.7575

*Columns 1,051 through 1,057*

0.7561    0.7548    0.7535    0.7522    0.7509    0.7496    0.7483

*Columns 1,058 through 1,064*

0.7470    0.7457    0.7444    0.7432    0.7419    0.7406    0.7393

*Columns 1,065 through 1,071*

0.7381    0.7368    0.7355    0.7343    0.7330    0.7318    0.7305

*Columns 1,072 through 1,078*

0.7293    0.7280    0.7268    0.7255    0.7243    0.7231    0.7219

*Columns 1,079 through 1,085*

0.7206    0.7194    0.7182    0.7170    0.7158    0.7145    0.7133

*Columns 1,086 through 1,092*

---

0.7121	0.7109	0.7097	0.7085	0.7074	0.7062	0.7050
<i>Columns 1,093 through 1,099</i>						
0.7038	0.7026	0.7014	0.7003	0.6991	0.6979	0.6968
<i>Columns 1,100 through 1,106</i>						
0.6956	0.6944	0.6933	0.6921	0.6910	0.6898	0.6887
<i>Columns 1,107 through 1,113</i>						
0.6876	0.6864	0.6853	0.6841	0.6830	0.6819	0.6808
<i>Columns 1,114 through 1,120</i>						
0.6796	0.6785	0.6774	0.6763	0.6752	0.6741	0.6730
<i>Columns 1,121 through 1,127</i>						
0.6719	0.6708	0.6697	0.6686	0.6675	0.6664	0.6653
<i>Columns 1,128 through 1,134</i>						
0.6642	0.6631	0.6621	0.6610	0.6599	0.6588	0.6578
<i>Columns 1,135 through 1,141</i>						
0.6567	0.6556	0.6546	0.6535	0.6525	0.6514	0.6504
<i>Columns 1,142 through 1,148</i>						
0.6493	0.6483	0.6472	0.6462	0.6452	0.6441	0.6431
<i>Columns 1,149 through 1,155</i>						
0.6421	0.6410	0.6400	0.6390	0.6380	0.6369	0.6359
<i>Columns 1,156 through 1,162</i>						
0.6349	0.6339	0.6329	0.6319	0.6309	0.6299	0.6289
<i>Columns 1,163 through 1,169</i>						
0.6279	0.6269	0.6259	0.6249	0.6239	0.6229	0.6220
<i>Columns 1,170 through 1,176</i>						
0.6210	0.6200	0.6190	0.6181	0.6171	0.6161	0.6151
<i>Columns 1,177 through 1,183</i>						
0.6142	0.6132	0.6123	0.6113	0.6104	0.6094	0.6084

---

---

*Columns 1,184 through 1,190*

0.6075    0.6066    0.6056    0.6047    0.6037    0.6028    0.6019

*Columns 1,191 through 1,197*

0.6009    0.6000    0.5991    0.5981    0.5972    0.5963    0.5954

*Columns 1,198 through 1,204*

0.5945    0.5935    0.5926    0.5917    0.5908    0.5899    0.5890

*Columns 1,205 through 1,211*

0.5881    0.5872    0.5863    0.5854    0.5845    0.5836    0.5827

*Columns 1,212 through 1,218*

0.5818    0.5809    0.5801    0.5792    0.5783    0.5774    0.5765

*Columns 1,219 through 1,225*

0.5757    0.5748    0.5739    0.5731    0.5722    0.5713    0.5705

*Columns 1,226 through 1,232*

0.5696    0.5687    0.5679    0.5670    0.5662    0.5653    0.5645

*Columns 1,233 through 1,239*

0.5636    0.5628    0.5619    0.5611    0.5603    0.5594    0.5586

*Columns 1,240 through 1,246*

0.5577    0.5569    0.5561    0.5553    0.5544    0.5536    0.5528

*Columns 1,247 through 1,253*

0.5520    0.5511    0.5503    0.5495    0.5487    0.5479    0.5471

*Columns 1,254 through 1,260*

0.5463    0.5455    0.5447    0.5439    0.5431    0.5423    0.5415

*Columns 1,261 through 1,267*

0.5407    0.5399    0.5391    0.5383    0.5375    0.5367    0.5359

*Columns 1,268 through 1,274*

0.5351    0.5344    0.5336    0.5328    0.5320    0.5312    0.5305

*Columns 1,275 through 1,281*

---

0.5297	0.5289	0.5282	0.5274	0.5266	0.5259	0.5251
<i>Columns 1,282 through 1,288</i>						
0.5243	0.5236	0.5228	0.5221	0.5213	0.5206	0.5198
<i>Columns 1,289 through 1,295</i>						
0.5191	0.5183	0.5176	0.5168	0.5161	0.5153	0.5146
<i>Columns 1,296 through 1,302</i>						
0.5139	0.5131	0.5124	0.5117	0.5109	0.5102	0.5095
<i>Columns 1,303 through 1,309</i>						
0.5087	0.5080	0.5073	0.5066	0.5059	0.5051	0.5044
<i>Columns 1,310 through 1,316</i>						
0.5037	0.5030	0.5023	0.5016	0.5009	0.5002	0.4994
<i>Columns 1,317 through 1,323</i>						
0.4987	0.4980	0.4973	0.4966	0.4959	0.4952	0.4945
<i>Columns 1,324 through 1,330</i>						
0.4938	0.4932	0.4925	0.4918	0.4911	0.4904	0.4897
<i>Columns 1,331 through 1,337</i>						
0.4890	0.4883	0.4877	0.4870	0.4863	0.4856	0.4849
<i>Columns 1,338 through 1,344</i>						
0.4843	0.4836	0.4829	0.4823	0.4816	0.4809	0.4802
<i>Columns 1,345 through 1,351</i>						
0.4796	0.4789	0.4783	0.4776	0.4769	0.4763	0.4756
<i>Columns 1,352 through 1,358</i>						
0.4750	0.4743	0.4737	0.4730	0.4724	0.4717	0.4711
<i>Columns 1,359 through 1,365</i>						
0.4704	0.4698	0.4691	0.4685	0.4678	0.4672	0.4666
<i>Columns 1,366 through 1,372</i>						
0.4659	0.4653	0.4647	0.4640	0.4634	0.4628	0.4621

---

---

Columns 1,373 through 1,379

0.4615    0.4609    0.4603    0.4596    0.4590    0.4584    0.4578

Columns 1,380 through 1,386

0.4572    0.4565    0.4559    0.4553    0.4547    0.4541    0.4535

Columns 1,387 through 1,393

0.4529    0.4522    0.4516    0.4510    0.4504    0.4498    0.4492

Columns 1,394 through 1,400

0.4486    0.4480    0.4474    0.4468    0.4462    0.4456    0.4450

Columns 1,401 through 1,407

0.4444    0.4439    0.4433    0.4427    0.4421    0.4415    0.4409

Columns 1,408 through 1,414

0.4403    0.4397    0.4392    0.4386    0.4380    0.4374    0.4368

Columns 1,415 through 1,421

0.4363    0.4357    0.4351    0.4345    0.4340    0.4334    0.4328

Columns 1,422 through 1,428

0.4323    0.4317    0.4311    0.4306    0.4300    0.4294    0.4289

Columns 1,429 through 1,435

0.4283    0.4277    0.4272    0.4266    0.4261    0.4255    0.4250

Columns 1,436 through 1,442

0.4244    0.4239    0.4233    0.4228    0.4222    0.4217    0.4211

Columns 1,443 through 1,449

0.4206    0.4200    0.4195    0.4189    0.4184    0.4178    0.4173

Columns 1,450 through 1,456

0.4168    0.4162    0.4157    0.4152    0.4146    0.4141    0.4136

Columns 1,457 through 1,463

0.4130    0.4125    0.4120    0.4114    0.4109    0.4104    0.4099

Columns 1,464 through 1,470

---

0.4093	0.4088	0.4083	0.4078	0.4073	0.4067	0.4062
<i>Columns 1,471 through 1,477</i>						
0.4057	0.4052	0.4047	0.4041	0.4036	0.4031	0.4026
<i>Columns 1,478 through 1,484</i>						
0.4021	0.4016	0.4011	0.4006	0.4001	0.3996	0.3991
<i>Columns 1,485 through 1,491</i>						
0.3986	0.3981	0.3976	0.3971	0.3966	0.3961	0.3956
<i>Columns 1,492 through 1,498</i>						
0.3951	0.3946	0.3941	0.3936	0.3931	0.3926	0.3921
<i>Columns 1,499 through 1,505</i>						
0.3916	0.3911	0.3906	0.3901	0.3897	0.3892	0.3887
<i>Columns 1,506 through 1,512</i>						
0.3882	0.3877	0.3872	0.3867	0.3863	0.3858	0.3853
<i>Columns 1,513 through 1,519</i>						
0.3848	0.3844	0.3839	0.3834	0.3829	0.3825	0.3820
<i>Columns 1,520 through 1,526</i>						
0.3815	0.3810	0.3806	0.3801	0.3796	0.3792	0.3787
<i>Columns 1,527 through 1,533</i>						
0.3782	0.3778	0.3773	0.3768	0.3764	0.3759	0.3755
<i>Columns 1,534 through 1,540</i>						
0.3750	0.3745	0.3741	0.3736	0.3732	0.3727	0.3723
<i>Columns 1,541 through 1,547</i>						
0.3718	0.3713	0.3709	0.3704	0.3700	0.3695	0.3691
<i>Columns 1,548 through 1,554</i>						
0.3686	0.3682	0.3678	0.3673	0.3669	0.3664	0.3660
<i>Columns 1,555 through 1,561</i>						
0.3655	0.3651	0.3647	0.3642	0.3638	0.3633	0.3629

---

---

<i>Columns 1,562 through 1,568</i>	0.3625	0.3620	0.3616	0.3612	0.3607	0.3603	0.3599
<i>Columns 1,569 through 1,575</i>	0.3594	0.3590	0.3586	0.3581	0.3577	0.3573	0.3569
<i>Columns 1,576 through 1,582</i>	0.3564	0.3560	0.3556	0.3552	0.3547	0.3543	0.3539
<i>Columns 1,583 through 1,589</i>	0.3535	0.3530	0.3526	0.3522	0.3518	0.3514	0.3510
<i>Columns 1,590 through 1,596</i>	0.3505	0.3501	0.3497	0.3493	0.3489	0.3485	0.3481
<i>Columns 1,597 through 1,603</i>	0.3477	0.3472	0.3468	0.3464	0.3460	0.3456	0.3452
<i>Columns 1,604 through 1,610</i>	0.3448	0.3444	0.3440	0.3436	0.3432	0.3428	0.3424
<i>Columns 1,611 through 1,617</i>	0.3420	0.3416	0.3412	0.3408	0.3404	0.3400	0.3396
<i>Columns 1,618 through 1,624</i>	0.3392	0.3388	0.3384	0.3380	0.3376	0.3372	0.3368
<i>Columns 1,625 through 1,631</i>	0.3365	0.3361	0.3357	0.3353	0.3349	0.3345	0.3341
<i>Columns 1,632 through 1,638</i>	0.3337	0.3334	0.3330	0.3326	0.3322	0.3318	0.3314
<i>Columns 1,639 through 1,645</i>	0.3311	0.3307	0.3303	0.3299	0.3295	0.3292	0.3288
<i>Columns 1,646 through 1,652</i>	0.3284	0.3280	0.3277	0.3273	0.3269	0.3265	0.3262
<i>Columns 1,653 through 1,659</i>							

---

0.3258	0.3254	0.3250	0.3247	0.3243	0.3239	0.3236
<i>Columns 1,660 through 1,666</i>						
0.3232	0.3228	0.3225	0.3221	0.3217	0.3214	0.3210
<i>Columns 1,667 through 1,673</i>						
0.3206	0.3203	0.3199	0.3196	0.3192	0.3188	0.3185
<i>Columns 1,674 through 1,680</i>						
0.3181	0.3178	0.3174	0.3170	0.3167	0.3163	0.3160
<i>Columns 1,681 through 1,687</i>						
0.3156	0.3153	0.3149	0.3146	0.3142	0.3139	0.3135
<i>Columns 1,688 through 1,694</i>						
0.3131	0.3128	0.3124	0.3121	0.3118	0.3114	0.3111
<i>Columns 1,695 through 1,701</i>						
0.3107	0.3104	0.3100	0.3097	0.3093	0.3090	0.3086
<i>Columns 1,702 through 1,708</i>						
0.3083	0.3080	0.3076	0.3073	0.3069	0.3066	0.3063
<i>Columns 1,709 through 1,715</i>						
0.3059	0.3056	0.3052	0.3049	0.3046	0.3042	0.3039
<i>Columns 1,716 through 1,722</i>						
0.3036	0.3032	0.3029	0.3026	0.3022	0.3019	0.3016
<i>Columns 1,723 through 1,729</i>						
0.3012	0.3009	0.3006	0.3002	0.2999	0.2996	0.2993
<i>Columns 1,730 through 1,736</i>						
0.2989	0.2986	0.2983	0.2980	0.2976	0.2973	0.2970
<i>Columns 1,737 through 1,743</i>						
0.2967	0.2963	0.2960	0.2957	0.2954	0.2950	0.2947
<i>Columns 1,744 through 1,750</i>						
0.2944	0.2941	0.2938	0.2935	0.2931	0.2928	0.2925

---

---

*Columns 1,751 through 1,757*

0.2922    0.2919    0.2916    0.2912    0.2909    0.2906    0.2903

*Columns 1,758 through 1,764*

0.2900    0.2897    0.2894    0.2891    0.2887    0.2884    0.2881

*Columns 1,765 through 1,771*

0.2878    0.2875    0.2872    0.2869    0.2866    0.2863    0.2860

*Columns 1,772 through 1,778*

0.2857    0.2854    0.2851    0.2847    0.2844    0.2841    0.2838

*Columns 1,779 through 1,785*

0.2835    0.2832    0.2829    0.2826    0.2823    0.2820    0.2817

*Columns 1,786 through 1,792*

0.2814    0.2811    0.2808    0.2805    0.2802    0.2799    0.2797

*Columns 1,793 through 1,799*

0.2794    0.2791    0.2788    0.2785    0.2782    0.2779    0.2776

*Columns 1,800 through 1,806*

0.2773    0.2770    0.2767    0.2764    0.2761    0.2758    0.2756

*Columns 1,807 through 1,813*

0.2753    0.2750    0.2747    0.2744    0.2741    0.2738    0.2735

*Columns 1,814 through 1,820*

0.2733    0.2730    0.2727    0.2724    0.2721    0.2718    0.2716

*Columns 1,821 through 1,827*

0.2713    0.2710    0.2707    0.2704    0.2701    0.2699    0.2696

*Columns 1,828 through 1,834*

0.2693    0.2690    0.2687    0.2685    0.2682    0.2679    0.2676

*Columns 1,835 through 1,841*

0.2674    0.2671    0.2668    0.2665    0.2663    0.2660    0.2657

*Columns 1,842 through 1,848*

---

0.2654	0.2652	0.2649	0.2646	0.2643	0.2641	0.2638
<i>Columns 1,849 through 1,855</i>						
0.2635	0.2633	0.2630	0.2627	0.2624	0.2622	0.2619
<i>Columns 1,856 through 1,862</i>						
0.2616	0.2614	0.2611	0.2608	0.2606	0.2603	0.2600
<i>Columns 1,863 through 1,869</i>						
0.2598	0.2595	0.2592	0.2590	0.2587	0.2585	0.2582
<i>Columns 1,870 through 1,876</i>						
0.2579	0.2577	0.2574	0.2571	0.2569	0.2566	0.2564
<i>Columns 1,877 through 1,883</i>						
0.2561	0.2559	0.2556	0.2553	0.2551	0.2548	0.2546
<i>Columns 1,884 through 1,890</i>						
0.2543	0.2540	0.2538	0.2535	0.2533	0.2530	0.2528
<i>Columns 1,891 through 1,897</i>						
0.2525	0.2523	0.2520	0.2518	0.2515	0.2513	0.2510
<i>Columns 1,898 through 1,904</i>						
0.2508	0.2505	0.2503	0.2500	0.2498	0.2495	0.2493
<i>Columns 1,905 through 1,911</i>						
0.2490	0.2488	0.2485	0.2483	0.2480	0.2478	0.2475
<i>Columns 1,912 through 1,918</i>						
0.2473	0.2470	0.2468	0.2465	0.2463	0.2460	0.2458
<i>Columns 1,919 through 1,925</i>						
0.2456	0.2453	0.2451	0.2448	0.2446	0.2443	0.2441
<i>Columns 1,926 through 1,932</i>						
0.2439	0.2436	0.2434	0.2431	0.2429	0.2427	0.2424
<i>Columns 1,933 through 1,939</i>						
0.2422	0.2419	0.2417	0.2415	0.2412	0.2410	0.2408

---

---

<i>Columns 1,940 through 1,946</i>	0.2405	0.2403	0.2401	0.2398	0.2396	0.2394	0.2391
<i>Columns 1,947 through 1,953</i>	0.2389	0.2387	0.2384	0.2382	0.2380	0.2377	0.2375
<i>Columns 1,954 through 1,960</i>	0.2373	0.2370	0.2368	0.2366	0.2363	0.2361	0.2359
<i>Columns 1,961 through 1,967</i>	0.2356	0.2354	0.2352	0.2350	0.2347	0.2345	0.2343
<i>Columns 1,968 through 1,974</i>	0.2341	0.2338	0.2336	0.2334	0.2332	0.2329	0.2327
<i>Columns 1,975 through 1,981</i>	0.2325	0.2323	0.2320	0.2318	0.2316	0.2314	0.2311
<i>Columns 1,982 through 1,988</i>	0.2309	0.2307	0.2305	0.2303	0.2300	0.2298	0.2296
<i>Columns 1,989 through 1,995</i>	0.2294	0.2292	0.2289	0.2287	0.2285	0.2283	0.2281
<i>Columns 1,996 through 2,002</i>	0.2278	0.2276	0.2274	0.2272	0.2270	0.2268	0.2265
<i>Columns 2,003 through 2,009</i>	0.2263	0.2261	0.2259	0.2257	0.2255	0.2253	0.2250
<i>Columns 2,010 through 2,016</i>	0.2248	0.2246	0.2244	0.2242	0.2240	0.2238	0.2236
<i>Columns 2,017 through 2,023</i>	0.2233	0.2231	0.2229	0.2227	0.2225	0.2223	0.2221
<i>Columns 2,024 through 2,030</i>	0.2219	0.2217	0.2215	0.2212	0.2210	0.2208	0.2206
<i>Columns 2,031 through 2,037</i>							

---

0.2204	0.2202	0.2200	0.2198	0.2196	0.2194	0.2192
<i>Columns 2,038 through 2,044</i>						
0.2190	0.2188	0.2186	0.2184	0.2182	0.2180	0.2177
<i>Columns 2,045 through 2,051</i>						
0.2175	0.2173	0.2171	0.2169	0.2167	0.2165	0.2163
<i>Columns 2,052 through 2,058</i>						
0.2161	0.2159	0.2157	0.2155	0.2153	0.2151	0.2149
<i>Columns 2,059 through 2,065</i>						
0.2147	0.2145	0.2143	0.2141	0.2139	0.2137	0.2135
<i>Columns 2,066 through 2,072</i>						
0.2133	0.2131	0.2130	0.2128	0.2126	0.2124	0.2122
<i>Columns 2,073 through 2,079</i>						
0.2120	0.2118	0.2116	0.2114	0.2112	0.2110	0.2108
<i>Columns 2,080 through 2,086</i>						
0.2106	0.2104	0.2102	0.2100	0.2098	0.2096	0.2095
<i>Columns 2,087 through 2,093</i>						
0.2093	0.2091	0.2089	0.2087	0.2085	0.2083	0.2081
<i>Columns 2,094 through 2,100</i>						
0.2079	0.2077	0.2076	0.2074	0.2072	0.2070	0.2068
<i>Columns 2,101 through 2,107</i>						
0.2066	0.2064	0.2062	0.2060	0.2059	0.2057	0.2055
<i>Columns 2,108 through 2,114</i>						
0.2053	0.2051	0.2049	0.2047	0.2046	0.2044	0.2042
<i>Columns 2,115 through 2,121</i>						
0.2040	0.2038	0.2036	0.2035	0.2033	0.2031	0.2029
<i>Columns 2,122 through 2,128</i>						
0.2027	0.2025	0.2024	0.2022	0.2020	0.2018	0.2016

---

---

*Columns 2,129 through 2,135*

0.2015    0.2013    0.2011    0.2009    0.2007    0.2005    0.2004

*Columns 2,136 through 2,142*

0.2002    0.2000    0.1998    0.1997    0.1995    0.1993    0.1991

*Columns 2,143 through 2,149*

0.1989    0.1988    0.1986    0.1984    0.1982    0.1981    0.1979

*Columns 2,150 through 2,156*

0.1977    0.1975    0.1974    0.1972    0.1970    0.1968    0.1967

*Columns 2,157 through 2,163*

0.1965    0.1963    0.1961    0.1960    0.1958    0.1956    0.1954

*Columns 2,164 through 2,170*

0.1953    0.1951    0.1949    0.1948    0.1946    0.1944    0.1942

*Columns 2,171 through 2,177*

0.1941    0.1939    0.1937    0.1936    0.1934    0.1932    0.1930

*Columns 2,178 through 2,184*

0.1929    0.1927    0.1925    0.1924    0.1922    0.1920    0.1919

*Columns 2,185 through 2,191*

0.1917    0.1915    0.1914    0.1912    0.1910    0.1909    0.1907

*Columns 2,192 through 2,198*

0.1905    0.1904    0.1902    0.1900    0.1899    0.1897    0.1895

*Columns 2,199 through 2,205*

0.1894    0.1892    0.1890    0.1889    0.1887    0.1885    0.1884

*Columns 2,206 through 2,212*

0.1882    0.1881    0.1879    0.1877    0.1876    0.1874    0.1872

*Columns 2,213 through 2,219*

0.1871    0.1869    0.1868    0.1866    0.1864    0.1863    0.1861

*Columns 2,220 through 2,226*

---

0.1860	0.1858	0.1856	0.1855	0.1853	0.1852	0.1850
<i>Columns 2,227 through 2,233</i>						
0.1848	0.1847	0.1845	0.1844	0.1842	0.1840	0.1839
<i>Columns 2,234 through 2,240</i>						
0.1837	0.1836	0.1834	0.1833	0.1831	0.1829	0.1828
<i>Columns 2,241 through 2,247</i>						
0.1826	0.1825	0.1823	0.1822	0.1820	0.1819	0.1817
<i>Columns 2,248 through 2,254</i>						
0.1815	0.1814	0.1812	0.1811	0.1809	0.1808	0.1806
<i>Columns 2,255 through 2,261</i>						
0.1805	0.1803	0.1802	0.1800	0.1799	0.1797	0.1795
<i>Columns 2,262 through 2,268</i>						
0.1794	0.1792	0.1791	0.1789	0.1788	0.1786	0.1785
<i>Columns 2,269 through 2,275</i>						
0.1783	0.1782	0.1780	0.1779	0.1777	0.1776	0.1774
<i>Columns 2,276 through 2,282</i>						
0.1773	0.1771	0.1770	0.1768	0.1767	0.1765	0.1764
<i>Columns 2,283 through 2,289</i>						
0.1762	0.1761	0.1759	0.1758	0.1757	0.1755	0.1754
<i>Columns 2,290 through 2,296</i>						
0.1752	0.1751	0.1749	0.1748	0.1746	0.1745	0.1743
<i>Columns 2,297 through 2,303</i>						
0.1742	0.1740	0.1739	0.1738	0.1736	0.1735	0.1733
<i>Columns 2,304 through 2,310</i>						
0.1732	0.1730	0.1729	0.1727	0.1726	0.1725	0.1723
<i>Columns 2,311 through 2,317</i>						
0.1722	0.1720	0.1719	0.1717	0.1716	0.1715	0.1713

---

---

*Columns 2,318 through 2,324*

0.1712    0.1710    0.1709    0.1708    0.1706    0.1705    0.1703

*Columns 2,325 through 2,331*

0.1702    0.1700    0.1699    0.1698    0.1696    0.1695    0.1694

*Columns 2,332 through 2,338*

0.1692    0.1691    0.1689    0.1688    0.1687    0.1685    0.1684

*Columns 2,339 through 2,345*

0.1682    0.1681    0.1680    0.1678    0.1677    0.1676    0.1674

*Columns 2,346 through 2,352*

0.1673    0.1671    0.1670    0.1669    0.1667    0.1666    0.1665

*Columns 2,353 through 2,359*

0.1663    0.1662    0.1661    0.1659    0.1658    0.1656    0.1655

*Columns 2,360 through 2,366*

0.1654    0.1652    0.1651    0.1650    0.1648    0.1647    0.1646

*Columns 2,367 through 2,373*

0.1644    0.1643    0.1642    0.1640    0.1639    0.1638    0.1636

*Columns 2,374 through 2,380*

0.1635    0.1634    0.1632    0.1631    0.1630    0.1629    0.1627

*Columns 2,381 through 2,387*

0.1626    0.1625    0.1623    0.1622    0.1621    0.1619    0.1618

*Columns 2,388 through 2,394*

0.1617    0.1615    0.1614    0.1613    0.1612    0.1610    0.1609

*Columns 2,395 through 2,401*

0.1608    0.1606    0.1605    0.1604    0.1603    0.1601    0.1600

*Columns 2,402 through 2,408*

0.1599    0.1597    0.1596    0.1595    0.1594    0.1592    0.1591

*Columns 2,409 through 2,415*

---

0.1590	0.1589	0.1587	0.1586	0.1585	0.1583	0.1582
<i>Columns 2,416 through 2,422</i>						
0.1581	0.1580	0.1578	0.1577	0.1576	0.1575	0.1573
<i>Columns 2,423 through 2,429</i>						
0.1572	0.1571	0.1570	0.1568	0.1567	0.1566	0.1565
<i>Columns 2,430 through 2,436</i>						
0.1564	0.1562	0.1561	0.1560	0.1559	0.1557	0.1556
<i>Columns 2,437 through 2,443</i>						
0.1555	0.1554	0.1552	0.1551	0.1550	0.1549	0.1548
<i>Columns 2,444 through 2,450</i>						
0.1546	0.1545	0.1544	0.1543	0.1541	0.1540	0.1539
<i>Columns 2,451 through 2,457</i>						
0.1538	0.1537	0.1535	0.1534	0.1533	0.1532	0.1531
<i>Columns 2,458 through 2,464</i>						
0.1529	0.1528	0.1527	0.1526	0.1525	0.1523	0.1522
<i>Columns 2,465 through 2,471</i>						
0.1521	0.1520	0.1519	0.1518	0.1516	0.1515	0.1514
<i>Columns 2,472 through 2,478</i>						
0.1513	0.1512	0.1510	0.1509	0.1508	0.1507	0.1506
<i>Columns 2,479 through 2,485</i>						
0.1505	0.1503	0.1502	0.1501	0.1500	0.1499	0.1498
<i>Columns 2,486 through 2,492</i>						
0.1497	0.1495	0.1494	0.1493	0.1492	0.1491	0.1490
<i>Columns 2,493 through 2,499</i>						
0.1488	0.1487	0.1486	0.1485	0.1484	0.1483	0.1482
<i>Columns 2,500 through 2,506</i>						
0.1480	0.1479	0.1478	0.1477	0.1476	0.1475	0.1474

---

---

*Columns 2,507 through 2,513*

0.1472    0.1471    0.1470    0.1469    0.1468    0.1467    0.1466

*Columns 2,514 through 2,520*

0.1465    0.1463    0.1462    0.1461    0.1460    0.1459    0.1458

*Columns 2,521 through 2,527*

0.1457    0.1456    0.1455    0.1453    0.1452    0.1451    0.1450

*Columns 2,528 through 2,534*

0.1449    0.1448    0.1447    0.1446    0.1445    0.1444    0.1442

*Columns 2,535 through 2,541*

0.1441    0.1440    0.1439    0.1438    0.1437    0.1436    0.1435

*Columns 2,542 through 2,548*

0.1434    0.1433    0.1432    0.1430    0.1429    0.1428    0.1427

*Columns 2,549 through 2,555*

0.1426    0.1425    0.1424    0.1423    0.1422    0.1421    0.1420

*Columns 2,556 through 2,562*

0.1419    0.1418    0.1417    0.1415    0.1414    0.1413    0.1412

*Columns 2,563 through 2,569*

0.1411    0.1410    0.1409    0.1408    0.1407    0.1406    0.1405

*Columns 2,570 through 2,576*

0.1404    0.1403    0.1402    0.1401    0.1400    0.1399    0.1398

*Columns 2,577 through 2,583*

0.1396    0.1395    0.1394    0.1393    0.1392    0.1391    0.1390

*Columns 2,584 through 2,590*

0.1389    0.1388    0.1387    0.1386    0.1385    0.1384    0.1383

*Columns 2,591 through 2,597*

0.1382    0.1381    0.1380    0.1379    0.1378    0.1377    0.1376

*Columns 2,598 through 2,604*

---

0.1375	0.1374	0.1373	0.1372	0.1371	0.1370	0.1369
<i>Columns 2,605 through 2,611</i>						
0.1368	0.1367	0.1366	0.1365	0.1364	0.1363	0.1362
<i>Columns 2,612 through 2,618</i>						
0.1361	0.1360	0.1359	0.1358	0.1357	0.1356	0.1355
<i>Columns 2,619 through 2,625</i>						
0.1354	0.1353	0.1352	0.1351	0.1350	0.1349	0.1348
<i>Columns 2,626 through 2,632</i>						
0.1347	0.1346	0.1345	0.1344	0.1343	0.1342	0.1341
<i>Columns 2,633 through 2,639</i>						
0.1340	0.1339	0.1338	0.1337	0.1336	0.1335	0.1334
<i>Columns 2,640 through 2,646</i>						
0.1333	0.1332	0.1331	0.1330	0.1329	0.1328	0.1327
<i>Columns 2,647 through 2,653</i>						
0.1326	0.1325	0.1324	0.1323	0.1322	0.1321	0.1320
<i>Columns 2,654 through 2,660</i>						
0.1319	0.1318	0.1318	0.1317	0.1316	0.1315	0.1314
<i>Columns 2,661 through 2,667</i>						
0.1313	0.1312	0.1311	0.1310	0.1309	0.1308	0.1307
<i>Columns 2,668 through 2,674</i>						
0.1306	0.1305	0.1304	0.1303	0.1302	0.1301	0.1300
<i>Columns 2,675 through 2,681</i>						
0.1300	0.1299	0.1298	0.1297	0.1296	0.1295	0.1294
<i>Columns 2,682 through 2,688</i>						
0.1293	0.1292	0.1291	0.1290	0.1289	0.1288	0.1287
<i>Columns 2,689 through 2,695</i>						
0.1287	0.1286	0.1285	0.1284	0.1283	0.1282	0.1281

---

---

*Columns 2,696 through 2,702*

0.1280    0.1279    0.1278    0.1277    0.1276    0.1276    0.1275

*Columns 2,703 through 2,709*

0.1274    0.1273    0.1272    0.1271    0.1270    0.1269    0.1268

*Columns 2,710 through 2,716*

0.1267    0.1266    0.1266    0.1265    0.1264    0.1263    0.1262

*Columns 2,717 through 2,723*

0.1261    0.1260    0.1259    0.1258    0.1257    0.1257    0.1256

*Columns 2,724 through 2,730*

0.1255    0.1254    0.1253    0.1252    0.1251    0.1250    0.1249

*Columns 2,731 through 2,737*

0.1249    0.1248    0.1247    0.1246    0.1245    0.1244    0.1243

*Columns 2,738 through 2,744*

0.1242    0.1242    0.1241    0.1240    0.1239    0.1238    0.1237

*Columns 2,745 through 2,751*

0.1236    0.1235    0.1235    0.1234    0.1233    0.1232    0.1231

*Columns 2,752 through 2,758*

0.1230    0.1229    0.1229    0.1228    0.1227    0.1226    0.1225

*Columns 2,759 through 2,765*

0.1224    0.1223    0.1223    0.1222    0.1221    0.1220    0.1219

*Columns 2,766 through 2,772*

0.1218    0.1217    0.1217    0.1216    0.1215    0.1214    0.1213

*Columns 2,773 through 2,779*

0.1212    0.1212    0.1211    0.1210    0.1209    0.1208    0.1207

*Columns 2,780 through 2,786*

0.1206    0.1206    0.1205    0.1204    0.1203    0.1202    0.1201

*Columns 2,787 through 2,793*

---

0.1201    0.1200    0.1199    0.1198    0.1197    0.1196    0.1196

*Columns 2,794 through 2,800*

0.1195    0.1194    0.1193    0.1192    0.1192    0.1191    0.1190

*Columns 2,801 through 2,807*

0.1189    0.1188    0.1187    0.1187    0.1186    0.1185    0.1184

*Columns 2,808 through 2,814*

0.1183    0.1183    0.1182    0.1181    0.1180    0.1179    0.1178

*Columns 2,815 through 2,821*

0.1178    0.1177    0.1176    0.1175    0.1174    0.1174    0.1173

*Columns 2,822 through 2,828*

0.1172    0.1171    0.1170    0.1170    0.1169    0.1168    0.1167

*Columns 2,829 through 2,835*

0.1166    0.1166    0.1165    0.1164    0.1163    0.1162    0.1162

*Columns 2,836 through 2,842*

0.1161    0.1160    0.1159    0.1159    0.1158    0.1157    0.1156

*Columns 2,843 through 2,849*

0.1155    0.1155    0.1154    0.1153    0.1152    0.1151    0.1151

*Columns 2,850 through 2,856*

0.1150    0.1149    0.1148    0.1148    0.1147    0.1146    0.1145

*Columns 2,857 through 2,863*

0.1144    0.1144    0.1143    0.1142    0.1141    0.1141    0.1140

*Columns 2,864 through 2,870*

0.1139    0.1138    0.1137    0.1137    0.1136    0.1135    0.1134

*Columns 2,871 through 2,877*

0.1134    0.1133    0.1132    0.1131    0.1131    0.1130    0.1129

*Columns 2,878 through 2,884*

0.1128    0.1128    0.1127    0.1126    0.1125    0.1125    0.1124

---

---

*Columns 2,885 through 2,891*

0.1123    0.1122    0.1122    0.1121    0.1120    0.1119    0.1119

*Columns 2,892 through 2,898*

0.1118    0.1117    0.1116    0.1116    0.1115    0.1114    0.1113

*Columns 2,899 through 2,901*

0.1113    0.1112    0.1111

*X =*

*Columns 1 through 7*

0    0.0100    0.0200    0.0300    0.0400    0.0500    0.0600

*Columns 8 through 14*

0.0700    0.0800    0.0900    0.1000    0.1100    0.1200    0.1300

*Columns 15 through 21*

0.1400    0.1500    0.1600    0.1700    0.1800    0.1900    0.2000

*Columns 22 through 28*

0.2100    0.2200    0.2300    0.2400    0.2500    0.2600    0.2700

*Columns 29 through 35*

0.2800    0.2900    0.3000    0.3100    0.3200    0.3300    0.3400

*Columns 36 through 42*

0.3500    0.3600    0.3700    0.3800    0.3900    0.4000    0.4100

*Columns 43 through 49*

0.4200    0.4300    0.4400    0.4500    0.4600    0.4700    0.4800

*Columns 50 through 56*

0.4900    0.5000    0.5100    0.5200    0.5300    0.5400    0.5500

*Columns 57 through 63*

0.5600    0.5700    0.5800    0.5900    0.6000    0.6100    0.6200

*Columns 64 through 70*

---

0.6300	0.6400	0.6500	0.6600	0.6700	0.6800	0.6900
<i>Columns 71 through 77</i>						
0.7000	0.7100	0.7200	0.7300	0.7400	0.7500	0.7600
<i>Columns 78 through 84</i>						
0.7700	0.7800	0.7900	0.8000	0.8100	0.8200	0.8300
<i>Columns 85 through 91</i>						
0.8400	0.8500	0.8600	0.8700	0.8800	0.8900	0.9000
<i>Columns 92 through 98</i>						
0.9100	0.9200	0.9300	0.9400	0.9500	0.9600	0.9700
<i>Columns 99 through 105</i>						
0.9800	0.9900	1.0000	1.0100	1.0200	1.0300	1.0400
<i>Columns 106 through 112</i>						
1.0500	1.0600	1.0700	1.0800	1.0900	1.1000	1.1100
<i>Columns 113 through 119</i>						
1.1200	1.1300	1.1400	1.1500	1.1600	1.1700	1.1800
<i>Columns 120 through 126</i>						
1.1900	1.2000	1.2100	1.2200	1.2300	1.2400	1.2500
<i>Columns 127 through 133</i>						
1.2600	1.2700	1.2800	1.2900	1.3000	1.3100	1.3200
<i>Columns 134 through 140</i>						
1.3300	1.3400	1.3500	1.3600	1.3700	1.3800	1.3900
<i>Columns 141 through 147</i>						
1.4000	1.4100	1.4200	1.4300	1.4400	1.4500	1.4600
<i>Columns 148 through 154</i>						
1.4700	1.4800	1.4900	1.5000	1.5100	1.5200	1.5300
<i>Columns 155 through 161</i>						
1.5400	1.5500	1.5600	1.5700	1.5800	1.5900	1.6000

---

---

*Columns 162 through 168*

1.6100    1.6200    1.6300    1.6400    1.6500    1.6600    1.6700

*Columns 169 through 175*

1.6800    1.6900    1.7000    1.7100    1.7200    1.7300    1.7400

*Columns 176 through 182*

1.7500    1.7600    1.7700    1.7800    1.7900    1.8000    1.8100

*Columns 183 through 189*

1.8200    1.8300    1.8400    1.8500    1.8600    1.8700    1.8800

*Columns 190 through 196*

1.8900    1.9000    1.9100    1.9200    1.9300    1.9400    1.9500

*Columns 197 through 203*

1.9600    1.9700    1.9800    1.9900    2.0000    2.0100    2.0200

*Columns 204 through 210*

2.0300    2.0400    2.0500    2.0600    2.0700    2.0800    2.0900

*Columns 211 through 217*

2.1000    2.1100    2.1200    2.1300    2.1400    2.1500    2.1600

*Columns 218 through 224*

2.1700    2.1800    2.1900    2.2000    2.2100    2.2200    2.2300

*Columns 225 through 231*

2.2400    2.2500    2.2600    2.2700    2.2800    2.2900    2.3000

*Columns 232 through 238*

2.3100    2.3200    2.3300    2.3400    2.3500    2.3600    2.3700

*Columns 239 through 245*

2.3800    2.3900    2.4000    2.4100    2.4200    2.4300    2.4400

*Columns 246 through 252*

2.4500    2.4600    2.4700    2.4800    2.4900    2.5000    2.5100

*Columns 253 through 259*

---

2.5200	2.5300	2.5400	2.5500	2.5600	2.5700	2.5800
<i>Columns 260 through 266</i>						
2.5900	2.6000	2.6100	2.6200	2.6300	2.6400	2.6500
<i>Columns 267 through 273</i>						
2.6600	2.6700	2.6800	2.6900	2.7000	2.7100	2.7200
<i>Columns 274 through 280</i>						
2.7300	2.7400	2.7500	2.7600	2.7700	2.7800	2.7900
<i>Columns 281 through 287</i>						
2.8000	2.8100	2.8200	2.8300	2.8400	2.8500	2.8600
<i>Columns 288 through 294</i>						
2.8700	2.8800	2.8900	2.9000	2.9100	2.9200	2.9300
<i>Columns 295 through 301</i>						
2.9400	2.9500	2.9600	2.9700	2.9800	2.9900	3.0000
<i>Columns 302 through 308</i>						
3.0100	3.0200	3.0300	3.0400	3.0500	3.0600	3.0700
<i>Columns 309 through 315</i>						
3.0800	3.0900	3.1000	3.1100	3.1200	3.1300	3.1400
<i>Columns 316 through 322</i>						
3.1500	3.1600	3.1700	3.1800	3.1900	3.2000	3.2100
<i>Columns 323 through 329</i>						
3.2200	3.2300	3.2400	3.2500	3.2600	3.2700	3.2800
<i>Columns 330 through 336</i>						
3.2900	3.3000	3.3100	3.3200	3.3300	3.3400	3.3500
<i>Columns 337 through 343</i>						
3.3600	3.3700	3.3800	3.3900	3.4000	3.4100	3.4200
<i>Columns 344 through 350</i>						
3.4300	3.4400	3.4500	3.4600	3.4700	3.4800	3.4900

---

---

*Columns 351 through 357*

3.5000    3.5100    3.5200    3.5300    3.5400    3.5500    3.5600

*Columns 358 through 364*

3.5700    3.5800    3.5900    3.6000    3.6100    3.6200    3.6300

*Columns 365 through 371*

3.6400    3.6500    3.6600    3.6700    3.6800    3.6900    3.7000

*Columns 372 through 378*

3.7100    3.7200    3.7300    3.7400    3.7500    3.7600    3.7700

*Columns 379 through 385*

3.7800    3.7900    3.8000    3.8100    3.8200    3.8300    3.8400

*Columns 386 through 392*

3.8500    3.8600    3.8700    3.8800    3.8900    3.9000    3.9100

*Columns 393 through 399*

3.9200    3.9300    3.9400    3.9500    3.9600    3.9700    3.9800

*Columns 400 through 406*

3.9900    4.0000    4.0100    4.0200    4.0300    4.0400    4.0500

*Columns 407 through 413*

4.0600    4.0700    4.0800    4.0900    4.1000    4.1100    4.1200

*Columns 414 through 420*

4.1300    4.1400    4.1500    4.1600    4.1700    4.1800    4.1900

*Columns 421 through 427*

4.2000    4.2100    4.2200    4.2300    4.2400    4.2500    4.2600

*Columns 428 through 434*

4.2700    4.2800    4.2900    4.3000    4.3100    4.3200    4.3300

*Columns 435 through 441*

4.3400    4.3500    4.3600    4.3700    4.3800    4.3900    4.4000

*Columns 442 through 448*

---

4.4100	4.4200	4.4300	4.4400	4.4500	4.4600	4.4700
<i>Columns 449 through 455</i>						
4.4800	4.4900	4.5000	4.5100	4.5200	4.5300	4.5400
<i>Columns 456 through 462</i>						
4.5500	4.5600	4.5700	4.5800	4.5900	4.6000	4.6100
<i>Columns 463 through 469</i>						
4.6200	4.6300	4.6400	4.6500	4.6600	4.6700	4.6800
<i>Columns 470 through 476</i>						
4.6900	4.7000	4.7100	4.7200	4.7300	4.7400	4.7500
<i>Columns 477 through 483</i>						
4.7600	4.7700	4.7800	4.7900	4.8000	4.8100	4.8200
<i>Columns 484 through 490</i>						
4.8300	4.8400	4.8500	4.8600	4.8700	4.8800	4.8900
<i>Columns 491 through 497</i>						
4.9000	4.9100	4.9200	4.9300	4.9400	4.9500	4.9600
<i>Columns 498 through 504</i>						
4.9700	4.9800	4.9900	5.0000	5.0100	5.0200	5.0300
<i>Columns 505 through 511</i>						
5.0400	5.0500	5.0600	5.0700	5.0800	5.0900	5.1000
<i>Columns 512 through 518</i>						
5.1100	5.1200	5.1300	5.1400	5.1500	5.1600	5.1700
<i>Columns 519 through 525</i>						
5.1800	5.1900	5.2000	5.2100	5.2200	5.2300	5.2400
<i>Columns 526 through 532</i>						
5.2500	5.2600	5.2700	5.2800	5.2900	5.3000	5.3100
<i>Columns 533 through 539</i>						
5.3200	5.3300	5.3400	5.3500	5.3600	5.3700	5.3800

---

---

*Columns 540 through 546*

5.3900    5.4000    5.4100    5.4200    5.4300    5.4400    5.4500

*Columns 547 through 553*

5.4600    5.4700    5.4800    5.4900    5.5000    5.5100    5.5200

*Columns 554 through 560*

5.5300    5.5400    5.5500    5.5600    5.5700    5.5800    5.5900

*Columns 561 through 567*

5.6000    5.6100    5.6200    5.6300    5.6400    5.6500    5.6600

*Columns 568 through 574*

5.6700    5.6800    5.6900    5.7000    5.7100    5.7200    5.7300

*Columns 575 through 581*

5.7400    5.7500    5.7600    5.7700    5.7800    5.7900    5.8000

*Columns 582 through 588*

5.8100    5.8200    5.8300    5.8400    5.8500    5.8600    5.8700

*Columns 589 through 595*

5.8800    5.8900    5.9000    5.9100    5.9200    5.9300    5.9400

*Columns 596 through 602*

5.9500    5.9600    5.9700    5.9800    5.9900    6.0000    6.0100

*Columns 603 through 609*

6.0200    6.0300    6.0400    6.0500    6.0600    6.0700    6.0800

*Columns 610 through 616*

6.0900    6.1000    6.1100    6.1200    6.1300    6.1400    6.1500

*Columns 617 through 623*

6.1600    6.1700    6.1800    6.1900    6.2000    6.2100    6.2200

*Columns 624 through 629*

6.2300    6.2400    6.2500    6.2600    6.2700    6.2800

*Y =*

---

*Columns 1 through 7*

1.0000    1.0049    1.0098    1.0145    1.0192    1.0237    1.0282

*Columns 8 through 14*

1.0325    1.0368    1.0409    1.0449    1.0488    1.0527    1.0564

*Columns 15 through 21*

1.0600    1.0635    1.0669    1.0702    1.0734    1.0764    1.0794

*Columns 22 through 28*

1.0823    1.0850    1.0877    1.0902    1.0926    1.0949    1.0971

*Columns 29 through 35*

1.0992    1.1012    1.1031    1.1049    1.1065    1.1081    1.1095

*Columns 36 through 42*

1.1108    1.1120    1.1131    1.1141    1.1150    1.1158    1.1164

*Columns 43 through 49*

1.1170    1.1174    1.1177    1.1179    1.1180    1.1180    1.1179

*Columns 50 through 56*

1.1176    1.1173    1.1168    1.1163    1.1156    1.1148    1.1139

*Columns 57 through 63*

1.1128    1.1117    1.1105    1.1091    1.1077    1.1061    1.1044

*Columns 64 through 70*

1.1026    1.1007    1.0987    1.0966    1.0943    1.0920    1.0895

*Columns 71 through 77*

1.0870    1.0843    1.0815    1.0786    1.0756    1.0725    1.0693

*Columns 78 through 84*

1.0660    1.0626    1.0590    1.0554    1.0516    1.0478    1.0438

*Columns 85 through 91*

1.0398    1.0356    1.0314    1.0270    1.0225    1.0179    1.0133

*Columns 92 through 98*

---

1.0085	1.0036	0.9986	0.9936	0.9884	0.9831	0.9777
<i>Columns 99 through 105</i>						
0.9723	0.9667	0.9610	0.9553	0.9494	0.9435	0.9374
<i>Columns 106 through 112</i>						
0.9313	0.9250	0.9187	0.9123	0.9058	0.8992	0.8925
<i>Columns 113 through 119</i>						
0.8857	0.8789	0.8719	0.8649	0.8577	0.8505	0.8432
<i>Columns 120 through 126</i>						
0.8358	0.8284	0.8208	0.8132	0.8055	0.7977	0.7898
<i>Columns 127 through 133</i>						
0.7819	0.7738	0.7657	0.7575	0.7493	0.7409	0.7325
<i>Columns 134 through 140</i>						
0.7241	0.7155	0.7069	0.6982	0.6894	0.6806	0.6717
<i>Columns 141 through 147</i>						
0.6627	0.6537	0.6446	0.6354	0.6262	0.6169	0.6075
<i>Columns 148 through 154</i>						
0.5981	0.5886	0.5791	0.5695	0.5598	0.5501	0.5404
<i>Columns 155 through 161</i>						
0.5306	0.5207	0.5108	0.5008	0.4908	0.4807	0.4706
<i>Columns 162 through 168</i>						
0.4604	0.4502	0.4400	0.4297	0.4193	0.4089	0.3985
<i>Columns 169 through 175</i>						
0.3880	0.3775	0.3670	0.3564	0.3458	0.3351	0.3245
<i>Columns 176 through 182</i>						
0.3137	0.3030	0.2922	0.2814	0.2706	0.2597	0.2488
<i>Columns 183 through 189</i>						
0.2379	0.2270	0.2160	0.2050	0.1940	0.1830	0.1720

---

---

*Columns 190 through 196*

0.1609    0.1499    0.1388    0.1277    0.1166    0.1054    0.0943

*Columns 197 through 203*

0.0832    0.0720    0.0608    0.0497    0.0385    0.0273    0.0161

*Columns 204 through 210*

0.0050    -0.0062    -0.0174    -0.0286    -0.0397    -0.0509    -0.0621

*Columns 211 through 217*

-0.0732    -0.0844    -0.0955    -0.1067    -0.1178    -0.1289    -0.1400

*Columns 218 through 224*

-0.1511    -0.1622    -0.1732    -0.1843    -0.1953    -0.2063    -0.2172

*Columns 225 through 231*

-0.2282    -0.2391    -0.2500    -0.2609    -0.2718    -0.2826    -0.2934

*Columns 232 through 238*

-0.3042    -0.3149    -0.3257    -0.3363    -0.3470    -0.3576    -0.3682

*Columns 239 through 245*

-0.3787    -0.3892    -0.3997    -0.4101    -0.4205    -0.4308    -0.4411

*Columns 246 through 252*

-0.4513    -0.4616    -0.4717    -0.4818    -0.4919    -0.5019    -0.5119

*Columns 253 through 259*

-0.5218    -0.5316    -0.5415    -0.5512    -0.5609    -0.5706    -0.5801

*Columns 260 through 266*

-0.5897    -0.5991    -0.6085    -0.6179    -0.6272    -0.6364    -0.6456

*Columns 267 through 273*

-0.6547    -0.6637    -0.6727    -0.6816    -0.6904    -0.6991    -0.7078

*Columns 274 through 280*

-0.7165    -0.7250    -0.7335    -0.7419    -0.7502    -0.7585    -0.7666

*Columns 281 through 287*

---

-0.7747   -0.7828   -0.7907   -0.7986   -0.8063   -0.8140   -0.8217

*Columns 288 through 294*

-0.8292   -0.8367   -0.8440   -0.8513   -0.8585   -0.8657   -0.8727

*Columns 295 through 301*

-0.8796   -0.8865   -0.8933   -0.8999   -0.9065   -0.9130   -0.9194

*Columns 302 through 308*

-0.9257   -0.9320   -0.9381   -0.9441   -0.9501   -0.9559   -0.9617

*Columns 309 through 315*

-0.9673   -0.9729   -0.9783   -0.9837   -0.9890   -0.9941   -0.9992

*Columns 316 through 322*

-1.0042   -1.0090   -1.0138   -1.0185   -1.0230   -1.0275   -1.0318

*Columns 323 through 329*

-1.0361   -1.0402   -1.0443   -1.0482   -1.0521   -1.0558   -1.0594

*Columns 330 through 336*

-1.0629   -1.0664   -1.0697   -1.0729   -1.0760   -1.0789   -1.0818

*Columns 337 through 343*

-1.0846   -1.0872   -1.0898   -1.0922   -1.0946   -1.0968   -1.0989

*Columns 344 through 350*

-1.1009   -1.1028   -1.1046   -1.1063   -1.1078   -1.1093   -1.1106

*Columns 351 through 357*

-1.1118   -1.1130   -1.1140   -1.1149   -1.1157   -1.1163   -1.1169

*Columns 358 through 364*

-1.1173   -1.1177   -1.1179   -1.1180   -1.1180   -1.1179   -1.1177

*Columns 365 through 371*

-1.1174   -1.1169   -1.1164   -1.1157   -1.1149   -1.1140   -1.1130

*Columns 372 through 378*

-1.1119   -1.1107   -1.1093   -1.1079   -1.1063   -1.1047   -1.1029

---

---

*Columns 379 through 385*

-1.1010 -1.0990 -1.0969 -1.0947 -1.0924 -1.0899 -1.0874

*Columns 386 through 392*

-1.0847 -1.0819 -1.0791 -1.0761 -1.0730 -1.0698 -1.0665

*Columns 393 through 399*

-1.0631 -1.0596 -1.0560 -1.0522 -1.0484 -1.0445 -1.0404

*Columns 400 through 406*

-1.0363 -1.0320 -1.0277 -1.0232 -1.0187 -1.0140 -1.0093

*Columns 407 through 413*

-1.0044 -0.9994 -0.9944 -0.9892 -0.9840 -0.9786 -0.9731

*Columns 414 through 420*

-0.9676 -0.9619 -0.9562 -0.9504 -0.9444 -0.9384 -0.9323

*Columns 421 through 427*

-0.9260 -0.9197 -0.9133 -0.9068 -0.9003 -0.8936 -0.8868

*Columns 428 through 434*

-0.8800 -0.8730 -0.8660 -0.8589 -0.8517 -0.8444 -0.8370

*Columns 435 through 441*

-0.8296 -0.8220 -0.8144 -0.8067 -0.7989 -0.7911 -0.7831

*Columns 442 through 448*

-0.7751 -0.7670 -0.7588 -0.7506 -0.7423 -0.7339 -0.7254

*Columns 449 through 455*

-0.7169 -0.7082 -0.6996 -0.6908 -0.6820 -0.6731 -0.6641

*Columns 456 through 462*

-0.6551 -0.6460 -0.6368 -0.6276 -0.6183 -0.6090 -0.5996

*Columns 463 through 469*

-0.5901 -0.5806 -0.5710 -0.5614 -0.5517 -0.5419 -0.5321

*Columns 470 through 476*

---

-0.5223    -0.5124    -0.5024    -0.4924    -0.4823    -0.4722    -0.4620  
*Columns 477 through 483*  
 -0.4518    -0.4416    -0.4313    -0.4210    -0.4106    -0.4002    -0.3897  
*Columns 484 through 490*  
 -0.3792    -0.3687    -0.3581    -0.3475    -0.3368    -0.3262    -0.3155  
*Columns 491 through 497*  
 -0.3047    -0.2939    -0.2831    -0.2723    -0.2615    -0.2506    -0.2397  
*Columns 498 through 504*  
 -0.2287    -0.2178    -0.2068    -0.1958    -0.1848    -0.1737    -0.1627  
*Columns 505 through 511*  
 -0.1516    -0.1405    -0.1294    -0.1183    -0.1072    -0.0961    -0.0849  
*Columns 512 through 518*  
 -0.0738    -0.0626    -0.0515    -0.0403    -0.0291    -0.0179    -0.0067  
*Columns 519 through 525*  
 0.0044    0.0156    0.0268    0.0380    0.0491    0.0603    0.0715  
*Columns 526 through 532*  
 0.0826    0.0938    0.1049    0.1160    0.1271    0.1382    0.1493  
*Columns 533 through 539*  
 0.1604    0.1715    0.1825    0.1935    0.2045    0.2155    0.2265  
*Columns 540 through 546*  
 0.2374    0.2483    0.2592    0.2701    0.2809    0.2917    0.3025  
*Columns 547 through 553*  
 0.3132    0.3239    0.3346    0.3453    0.3559    0.3665    0.3770  
*Columns 554 through 560*  
 0.3875    0.3980    0.4084    0.4188    0.4292    0.4395    0.4497  
*Columns 561 through 567*  
 0.4599    0.4701    0.4802    0.4903    0.5003    0.5103    0.5202

---

---

*Columns 568 through 574*

0.5301    0.5399    0.5497    0.5594    0.5690    0.5786    0.5882

*Columns 575 through 581*

0.5976    0.6071    0.6164    0.6257    0.6349    0.6441    0.6532

*Columns 582 through 588*

0.6623    0.6712    0.6801    0.6890    0.6978    0.7065    0.7151

*Columns 589 through 595*

0.7236    0.7321    0.7405    0.7489    0.7571    0.7653    0.7734

*Columns 596 through 602*

0.7815    0.7894    0.7973    0.8051    0.8128    0.8205    0.8280

*Columns 603 through 609*

0.8355    0.8429    0.8502    0.8574    0.8645    0.8716    0.8785

*Columns 610 through 616*

0.8854    0.8922    0.8989    0.9055    0.9120    0.9184    0.9247

*Columns 617 through 623*

0.9310    0.9371    0.9432    0.9491    0.9550    0.9608    0.9664

*Columns 624 through 629*

0.9720    0.9775    0.9829    0.9881    0.9933    0.9984

*X =*

*Columns 1 through 7*

0    0.0010    0.0020    0.0030    0.0040    0.0050    0.0060

*Columns 8 through 14*

0.0070    0.0080    0.0090    0.0100    0.0110    0.0120    0.0130

*Columns 15 through 21*

0.0140    0.0150    0.0160    0.0170    0.0180    0.0190    0.0200

*Columns 22 through 28*

---

0.0210	0.0220	0.0230	0.0240	0.0250	0.0260	0.0270
<i>Columns 29 through 35</i>						
0.0280	0.0290	0.0300	0.0310	0.0320	0.0330	0.0340
<i>Columns 36 through 42</i>						
0.0350	0.0360	0.0370	0.0380	0.0390	0.0400	0.0410
<i>Columns 43 through 49</i>						
0.0420	0.0430	0.0440	0.0450	0.0460	0.0470	0.0480
<i>Columns 50 through 56</i>						
0.0490	0.0500	0.0510	0.0520	0.0530	0.0540	0.0550
<i>Columns 57 through 63</i>						
0.0560	0.0570	0.0580	0.0590	0.0600	0.0610	0.0620
<i>Columns 64 through 70</i>						
0.0630	0.0640	0.0650	0.0660	0.0670	0.0680	0.0690
<i>Columns 71 through 77</i>						
0.0700	0.0710	0.0720	0.0730	0.0740	0.0750	0.0760
<i>Columns 78 through 84</i>						
0.0770	0.0780	0.0790	0.0800	0.0810	0.0820	0.0830
<i>Columns 85 through 91</i>						
0.0840	0.0850	0.0860	0.0870	0.0880	0.0890	0.0900
<i>Columns 92 through 98</i>						
0.0910	0.0920	0.0930	0.0940	0.0950	0.0960	0.0970
<i>Columns 99 through 105</i>						
0.0980	0.0990	0.1000	0.1010	0.1020	0.1030	0.1040
<i>Columns 106 through 112</i>						
0.1050	0.1060	0.1070	0.1080	0.1090	0.1100	0.1110
<i>Columns 113 through 119</i>						
0.1120	0.1130	0.1140	0.1150	0.1160	0.1170	0.1180

---

---

*Columns 120 through 126*

0.1190    0.1200    0.1210    0.1220    0.1230    0.1240    0.1250

*Columns 127 through 133*

0.1260    0.1270    0.1280    0.1290    0.1300    0.1310    0.1320

*Columns 134 through 140*

0.1330    0.1340    0.1350    0.1360    0.1370    0.1380    0.1390

*Columns 141 through 147*

0.1400    0.1410    0.1420    0.1430    0.1440    0.1450    0.1460

*Columns 148 through 154*

0.1470    0.1480    0.1490    0.1500    0.1510    0.1520    0.1530

*Columns 155 through 161*

0.1540    0.1550    0.1560    0.1570    0.1580    0.1590    0.1600

*Columns 162 through 168*

0.1610    0.1620    0.1630    0.1640    0.1650    0.1660    0.1670

*Columns 169 through 175*

0.1680    0.1690    0.1700    0.1710    0.1720    0.1730    0.1740

*Columns 176 through 182*

0.1750    0.1760    0.1770    0.1780    0.1790    0.1800    0.1810

*Columns 183 through 189*

0.1820    0.1830    0.1840    0.1850    0.1860    0.1870    0.1880

*Columns 190 through 196*

0.1890    0.1900    0.1910    0.1920    0.1930    0.1940    0.1950

*Columns 197 through 203*

0.1960    0.1970    0.1980    0.1990    0.2000    0.2010    0.2020

*Columns 204 through 210*

0.2030    0.2040    0.2050    0.2060    0.2070    0.2080    0.2090

*Columns 211 through 217*

---

0.2100	0.2110	0.2120	0.2130	0.2140	0.2150	0.2160
<i>Columns 218 through 224</i>						
0.2170	0.2180	0.2190	0.2200	0.2210	0.2220	0.2230
<i>Columns 225 through 231</i>						
0.2240	0.2250	0.2260	0.2270	0.2280	0.2290	0.2300
<i>Columns 232 through 238</i>						
0.2310	0.2320	0.2330	0.2340	0.2350	0.2360	0.2370
<i>Columns 239 through 245</i>						
0.2380	0.2390	0.2400	0.2410	0.2420	0.2430	0.2440
<i>Columns 246 through 252</i>						
0.2450	0.2460	0.2470	0.2480	0.2490	0.2500	0.2510
<i>Columns 253 through 259</i>						
0.2520	0.2530	0.2540	0.2550	0.2560	0.2570	0.2580
<i>Columns 260 through 266</i>						
0.2590	0.2600	0.2610	0.2620	0.2630	0.2640	0.2650
<i>Columns 267 through 273</i>						
0.2660	0.2670	0.2680	0.2690	0.2700	0.2710	0.2720
<i>Columns 274 through 280</i>						
0.2730	0.2740	0.2750	0.2760	0.2770	0.2780	0.2790
<i>Columns 281 through 287</i>						
0.2800	0.2810	0.2820	0.2830	0.2840	0.2850	0.2860
<i>Columns 288 through 294</i>						
0.2870	0.2880	0.2890	0.2900	0.2910	0.2920	0.2930
<i>Columns 295 through 301</i>						
0.2940	0.2950	0.2960	0.2970	0.2980	0.2990	0.3000
<i>Columns 302 through 308</i>						
0.3010	0.3020	0.3030	0.3040	0.3050	0.3060	0.3070

---

---

*Columns 309 through 315*

0.3080    0.3090    0.3100    0.3110    0.3120    0.3130    0.3140

*Columns 316 through 322*

0.3150    0.3160    0.3170    0.3180    0.3190    0.3200    0.3210

*Columns 323 through 329*

0.3220    0.3230    0.3240    0.3250    0.3260    0.3270    0.3280

*Columns 330 through 336*

0.3290    0.3300    0.3310    0.3320    0.3330    0.3340    0.3350

*Columns 337 through 343*

0.3360    0.3370    0.3380    0.3390    0.3400    0.3410    0.3420

*Columns 344 through 350*

0.3430    0.3440    0.3450    0.3460    0.3470    0.3480    0.3490

*Columns 351 through 357*

0.3500    0.3510    0.3520    0.3530    0.3540    0.3550    0.3560

*Columns 358 through 364*

0.3570    0.3580    0.3590    0.3600    0.3610    0.3620    0.3630

*Columns 365 through 371*

0.3640    0.3650    0.3660    0.3670    0.3680    0.3690    0.3700

*Columns 372 through 378*

0.3710    0.3720    0.3730    0.3740    0.3750    0.3760    0.3770

*Columns 379 through 385*

0.3780    0.3790    0.3800    0.3810    0.3820    0.3830    0.3840

*Columns 386 through 392*

0.3850    0.3860    0.3870    0.3880    0.3890    0.3900    0.3910

*Columns 393 through 399*

0.3920    0.3930    0.3940    0.3950    0.3960    0.3970    0.3980

*Columns 400 through 406*

---

0.3990	0.4000	0.4010	0.4020	0.4030	0.4040	0.4050
<i>Columns 407 through 413</i>						
0.4060	0.4070	0.4080	0.4090	0.4100	0.4110	0.4120
<i>Columns 414 through 420</i>						
0.4130	0.4140	0.4150	0.4160	0.4170	0.4180	0.4190
<i>Columns 421 through 427</i>						
0.4200	0.4210	0.4220	0.4230	0.4240	0.4250	0.4260
<i>Columns 428 through 434</i>						
0.4270	0.4280	0.4290	0.4300	0.4310	0.4320	0.4330
<i>Columns 435 through 441</i>						
0.4340	0.4350	0.4360	0.4370	0.4380	0.4390	0.4400
<i>Columns 442 through 448</i>						
0.4410	0.4420	0.4430	0.4440	0.4450	0.4460	0.4470
<i>Columns 449 through 455</i>						
0.4480	0.4490	0.4500	0.4510	0.4520	0.4530	0.4540
<i>Columns 456 through 462</i>						
0.4550	0.4560	0.4570	0.4580	0.4590	0.4600	0.4610
<i>Columns 463 through 469</i>						
0.4620	0.4630	0.4640	0.4650	0.4660	0.4670	0.4680
<i>Columns 470 through 476</i>						
0.4690	0.4700	0.4710	0.4720	0.4730	0.4740	0.4750
<i>Columns 477 through 483</i>						
0.4760	0.4770	0.4780	0.4790	0.4800	0.4810	0.4820
<i>Columns 484 through 490</i>						
0.4830	0.4840	0.4850	0.4860	0.4870	0.4880	0.4890
<i>Columns 491 through 497</i>						
0.4900	0.4910	0.4920	0.4930	0.4940	0.4950	0.4960

---

*Columns 498 through 504*

0.4970    0.4980    0.4990    0.5000    0.5010    0.5020    0.5030

*Columns 505 through 511*

0.5040    0.5050    0.5060    0.5070    0.5080    0.5090    0.5100

*Columns 512 through 518*

0.5110    0.5120    0.5130    0.5140    0.5150    0.5160    0.5170

*Columns 519 through 525*

0.5180    0.5190    0.5200    0.5210    0.5220    0.5230    0.5240

*Columns 526 through 532*

0.5250    0.5260    0.5270    0.5280    0.5290    0.5300    0.5310

*Columns 533 through 539*

0.5320    0.5330    0.5340    0.5350    0.5360    0.5370    0.5380

*Columns 540 through 546*

0.5390    0.5400    0.5410    0.5420    0.5430    0.5440    0.5450

*Columns 547 through 553*

0.5460    0.5470    0.5480    0.5490    0.5500    0.5510    0.5520

*Columns 554 through 560*

0.5530    0.5540    0.5550    0.5560    0.5570    0.5580    0.5590

*Columns 561 through 567*

0.5600    0.5610    0.5620    0.5630    0.5640    0.5650    0.5660

*Columns 568 through 574*

0.5670    0.5680    0.5690    0.5700    0.5710    0.5720    0.5730

*Columns 575 through 581*

0.5740    0.5750    0.5760    0.5770    0.5780    0.5790    0.5800

*Columns 582 through 588*

0.5810    0.5820    0.5830    0.5840    0.5850    0.5860    0.5870

*Columns 589 through 595*

---

0.5880	0.5890	0.5900	0.5910	0.5920	0.5930	0.5940
<i>Columns 596 through 602</i>						
0.5950	0.5960	0.5970	0.5980	0.5990	0.6000	0.6010
<i>Columns 603 through 609</i>						
0.6020	0.6030	0.6040	0.6050	0.6060	0.6070	0.6080
<i>Columns 610 through 616</i>						
0.6090	0.6100	0.6110	0.6120	0.6130	0.6140	0.6150
<i>Columns 617 through 623</i>						
0.6160	0.6170	0.6180	0.6190	0.6200	0.6210	0.6220
<i>Columns 624 through 630</i>						
0.6230	0.6240	0.6250	0.6260	0.6270	0.6280	0.6290
<i>Columns 631 through 637</i>						
0.6300	0.6310	0.6320	0.6330	0.6340	0.6350	0.6360
<i>Columns 638 through 644</i>						
0.6370	0.6380	0.6390	0.6400	0.6410	0.6420	0.6430
<i>Columns 645 through 651</i>						
0.6440	0.6450	0.6460	0.6470	0.6480	0.6490	0.6500
<i>Columns 652 through 658</i>						
0.6510	0.6520	0.6530	0.6540	0.6550	0.6560	0.6570
<i>Columns 659 through 665</i>						
0.6580	0.6590	0.6600	0.6610	0.6620	0.6630	0.6640
<i>Columns 666 through 672</i>						
0.6650	0.6660	0.6670	0.6680	0.6690	0.6700	0.6710
<i>Columns 673 through 679</i>						
0.6720	0.6730	0.6740	0.6750	0.6760	0.6770	0.6780
<i>Columns 680 through 686</i>						
0.6790	0.6800	0.6810	0.6820	0.6830	0.6840	0.6850

---

---

*Columns 687 through 693*

0.6860    0.6870    0.6880    0.6890    0.6900    0.6910    0.6920

*Columns 694 through 700*

0.6930    0.6940    0.6950    0.6960    0.6970    0.6980    0.6990

*Columns 701 through 707*

0.7000    0.7010    0.7020    0.7030    0.7040    0.7050    0.7060

*Columns 708 through 714*

0.7070    0.7080    0.7090    0.7100    0.7110    0.7120    0.7130

*Columns 715 through 721*

0.7140    0.7150    0.7160    0.7170    0.7180    0.7190    0.7200

*Columns 722 through 728*

0.7210    0.7220    0.7230    0.7240    0.7250    0.7260    0.7270

*Columns 729 through 735*

0.7280    0.7290    0.7300    0.7310    0.7320    0.7330    0.7340

*Columns 736 through 742*

0.7350    0.7360    0.7370    0.7380    0.7390    0.7400    0.7410

*Columns 743 through 749*

0.7420    0.7430    0.7440    0.7450    0.7460    0.7470    0.7480

*Columns 750 through 756*

0.7490    0.7500    0.7510    0.7520    0.7530    0.7540    0.7550

*Columns 757 through 763*

0.7560    0.7570    0.7580    0.7590    0.7600    0.7610    0.7620

*Columns 764 through 770*

0.7630    0.7640    0.7650    0.7660    0.7670    0.7680    0.7690

*Columns 771 through 777*

0.7700    0.7710    0.7720    0.7730    0.7740    0.7750    0.7760

*Columns 778 through 784*

---

0.7770	0.7780	0.7790	0.7800	0.7810	0.7820	0.7830
<i>Columns 785 through 791</i>						
0.7840	0.7850	0.7860	0.7870	0.7880	0.7890	0.7900
<i>Columns 792 through 798</i>						
0.7910	0.7920	0.7930	0.7940	0.7950	0.7960	0.7970
<i>Columns 799 through 805</i>						
0.7980	0.7990	0.8000	0.8010	0.8020	0.8030	0.8040
<i>Columns 806 through 812</i>						
0.8050	0.8060	0.8070	0.8080	0.8090	0.8100	0.8110
<i>Columns 813 through 819</i>						
0.8120	0.8130	0.8140	0.8150	0.8160	0.8170	0.8180
<i>Columns 820 through 826</i>						
0.8190	0.8200	0.8210	0.8220	0.8230	0.8240	0.8250
<i>Columns 827 through 833</i>						
0.8260	0.8270	0.8280	0.8290	0.8300	0.8310	0.8320
<i>Columns 834 through 840</i>						
0.8330	0.8340	0.8350	0.8360	0.8370	0.8380	0.8390
<i>Columns 841 through 847</i>						
0.8400	0.8410	0.8420	0.8430	0.8440	0.8450	0.8460
<i>Columns 848 through 854</i>						
0.8470	0.8480	0.8490	0.8500	0.8510	0.8520	0.8530
<i>Columns 855 through 861</i>						
0.8540	0.8550	0.8560	0.8570	0.8580	0.8590	0.8600
<i>Columns 862 through 868</i>						
0.8610	0.8620	0.8630	0.8640	0.8650	0.8660	0.8670
<i>Columns 869 through 875</i>						
0.8680	0.8690	0.8700	0.8710	0.8720	0.8730	0.8740

---

---

*Columns 876 through 882*

0.8750    0.8760    0.8770    0.8780    0.8790    0.8800    0.8810

*Columns 883 through 889*

0.8820    0.8830    0.8840    0.8850    0.8860    0.8870    0.8880

*Columns 890 through 896*

0.8890    0.8900    0.8910    0.8920    0.8930    0.8940    0.8950

*Columns 897 through 903*

0.8960    0.8970    0.8980    0.8990    0.9000    0.9010    0.9020

*Columns 904 through 910*

0.9030    0.9040    0.9050    0.9060    0.9070    0.9080    0.9090

*Columns 911 through 917*

0.9100    0.9110    0.9120    0.9130    0.9140    0.9150    0.9160

*Columns 918 through 924*

0.9170    0.9180    0.9190    0.9200    0.9210    0.9220    0.9230

*Columns 925 through 931*

0.9240    0.9250    0.9260    0.9270    0.9280    0.9290    0.9300

*Columns 932 through 938*

0.9310    0.9320    0.9330    0.9340    0.9350    0.9360    0.9370

*Columns 939 through 945*

0.9380    0.9390    0.9400    0.9410    0.9420    0.9430    0.9440

*Columns 946 through 952*

0.9450    0.9460    0.9470    0.9480    0.9490    0.9500    0.9510

*Columns 953 through 959*

0.9520    0.9530    0.9540    0.9550    0.9560    0.9570    0.9580

*Columns 960 through 966*

0.9590    0.9600    0.9610    0.9620    0.9630    0.9640    0.9650

*Columns 967 through 973*

---

0.9660	0.9670	0.9680	0.9690	0.9700	0.9710	0.9720
<i>Columns 974 through 980</i>						
0.9730	0.9740	0.9750	0.9760	0.9770	0.9780	0.9790
<i>Columns 981 through 987</i>						
0.9800	0.9810	0.9820	0.9830	0.9840	0.9850	0.9860
<i>Columns 988 through 994</i>						
0.9870	0.9880	0.9890	0.9900	0.9910	0.9920	0.9930
<i>Columns 995 through 1,001</i>						
0.9940	0.9950	0.9960	0.9970	0.9980	0.9990	1.0000
<i>Columns 1,002 through 1,008</i>						
1.0010	1.0020	1.0030	1.0040	1.0050	1.0060	1.0070
<i>Columns 1,009 through 1,015</i>						
1.0080	1.0090	1.0100	1.0110	1.0120	1.0130	1.0140
<i>Columns 1,016 through 1,022</i>						
1.0150	1.0160	1.0170	1.0180	1.0190	1.0200	1.0210
<i>Columns 1,023 through 1,029</i>						
1.0220	1.0230	1.0240	1.0250	1.0260	1.0270	1.0280
<i>Columns 1,030 through 1,036</i>						
1.0290	1.0300	1.0310	1.0320	1.0330	1.0340	1.0350
<i>Columns 1,037 through 1,043</i>						
1.0360	1.0370	1.0380	1.0390	1.0400	1.0410	1.0420
<i>Columns 1,044 through 1,050</i>						
1.0430	1.0440	1.0450	1.0460	1.0470	1.0480	1.0490
<i>Columns 1,051 through 1,057</i>						
1.0500	1.0510	1.0520	1.0530	1.0540	1.0550	1.0560
<i>Columns 1,058 through 1,064</i>						
1.0570	1.0580	1.0590	1.0600	1.0610	1.0620	1.0630

---

---

*Columns 1,065 through 1,071*

1.0640    1.0650    1.0660    1.0670    1.0680    1.0690    1.0700

*Columns 1,072 through 1,078*

1.0710    1.0720    1.0730    1.0740    1.0750    1.0760    1.0770

*Columns 1,079 through 1,085*

1.0780    1.0790    1.0800    1.0810    1.0820    1.0830    1.0840

*Columns 1,086 through 1,092*

1.0850    1.0860    1.0870    1.0880    1.0890    1.0900    1.0910

*Columns 1,093 through 1,099*

1.0920    1.0930    1.0940    1.0950    1.0960    1.0970    1.0980

*Columns 1,100 through 1,106*

1.0990    1.1000    1.1010    1.1020    1.1030    1.1040    1.1050

*Columns 1,107 through 1,113*

1.1060    1.1070    1.1080    1.1090    1.1100    1.1110    1.1120

*Columns 1,114 through 1,120*

1.1130    1.1140    1.1150    1.1160    1.1170    1.1180    1.1190

*Columns 1,121 through 1,127*

1.1200    1.1210    1.1220    1.1230    1.1240    1.1250    1.1260

*Columns 1,128 through 1,134*

1.1270    1.1280    1.1290    1.1300    1.1310    1.1320    1.1330

*Columns 1,135 through 1,141*

1.1340    1.1350    1.1360    1.1370    1.1380    1.1390    1.1400

*Columns 1,142 through 1,148*

1.1410    1.1420    1.1430    1.1440    1.1450    1.1460    1.1470

*Columns 1,149 through 1,155*

1.1480    1.1490    1.1500    1.1510    1.1520    1.1530    1.1540

*Columns 1,156 through 1,162*

---

1.1550	1.1560	1.1570	1.1580	1.1590	1.1600	1.1610
<i>Columns 1,163 through 1,169</i>						
1.1620	1.1630	1.1640	1.1650	1.1660	1.1670	1.1680
<i>Columns 1,170 through 1,176</i>						
1.1690	1.1700	1.1710	1.1720	1.1730	1.1740	1.1750
<i>Columns 1,177 through 1,183</i>						
1.1760	1.1770	1.1780	1.1790	1.1800	1.1810	1.1820
<i>Columns 1,184 through 1,190</i>						
1.1830	1.1840	1.1850	1.1860	1.1870	1.1880	1.1890
<i>Columns 1,191 through 1,197</i>						
1.1900	1.1910	1.1920	1.1930	1.1940	1.1950	1.1960
<i>Columns 1,198 through 1,204</i>						
1.1970	1.1980	1.1990	1.2000	1.2010	1.2020	1.2030
<i>Columns 1,205 through 1,211</i>						
1.2040	1.2050	1.2060	1.2070	1.2080	1.2090	1.2100
<i>Columns 1,212 through 1,218</i>						
1.2110	1.2120	1.2130	1.2140	1.2150	1.2160	1.2170
<i>Columns 1,219 through 1,225</i>						
1.2180	1.2190	1.2200	1.2210	1.2220	1.2230	1.2240
<i>Columns 1,226 through 1,232</i>						
1.2250	1.2260	1.2270	1.2280	1.2290	1.2300	1.2310
<i>Columns 1,233 through 1,239</i>						
1.2320	1.2330	1.2340	1.2350	1.2360	1.2370	1.2380
<i>Columns 1,240 through 1,246</i>						
1.2390	1.2400	1.2410	1.2420	1.2430	1.2440	1.2450
<i>Columns 1,247 through 1,253</i>						
1.2460	1.2470	1.2480	1.2490	1.2500	1.2510	1.2520

---

---

*Columns 1,254 through 1,260*

1.2530    1.2540    1.2550    1.2560    1.2570    1.2580    1.2590

*Columns 1,261 through 1,267*

1.2600    1.2610    1.2620    1.2630    1.2640    1.2650    1.2660

*Columns 1,268 through 1,274*

1.2670    1.2680    1.2690    1.2700    1.2710    1.2720    1.2730

*Columns 1,275 through 1,281*

1.2740    1.2750    1.2760    1.2770    1.2780    1.2790    1.2800

*Columns 1,282 through 1,288*

1.2810    1.2820    1.2830    1.2840    1.2850    1.2860    1.2870

*Columns 1,289 through 1,295*

1.2880    1.2890    1.2900    1.2910    1.2920    1.2930    1.2940

*Columns 1,296 through 1,302*

1.2950    1.2960    1.2970    1.2980    1.2990    1.3000    1.3010

*Columns 1,303 through 1,309*

1.3020    1.3030    1.3040    1.3050    1.3060    1.3070    1.3080

*Columns 1,310 through 1,316*

1.3090    1.3100    1.3110    1.3120    1.3130    1.3140    1.3150

*Columns 1,317 through 1,323*

1.3160    1.3170    1.3180    1.3190    1.3200    1.3210    1.3220

*Columns 1,324 through 1,330*

1.3230    1.3240    1.3250    1.3260    1.3270    1.3280    1.3290

*Columns 1,331 through 1,337*

1.3300    1.3310    1.3320    1.3330    1.3340    1.3350    1.3360

*Columns 1,338 through 1,344*

1.3370    1.3380    1.3390    1.3400    1.3410    1.3420    1.3430

*Columns 1,345 through 1,351*

---

1.3440	1.3450	1.3460	1.3470	1.3480	1.3490	1.3500
<i>Columns 1,352 through 1,358</i>						
1.3510	1.3520	1.3530	1.3540	1.3550	1.3560	1.3570
<i>Columns 1,359 through 1,365</i>						
1.3580	1.3590	1.3600	1.3610	1.3620	1.3630	1.3640
<i>Columns 1,366 through 1,372</i>						
1.3650	1.3660	1.3670	1.3680	1.3690	1.3700	1.3710
<i>Columns 1,373 through 1,379</i>						
1.3720	1.3730	1.3740	1.3750	1.3760	1.3770	1.3780
<i>Columns 1,380 through 1,386</i>						
1.3790	1.3800	1.3810	1.3820	1.3830	1.3840	1.3850
<i>Columns 1,387 through 1,393</i>						
1.3860	1.3870	1.3880	1.3890	1.3900	1.3910	1.3920
<i>Columns 1,394 through 1,400</i>						
1.3930	1.3940	1.3950	1.3960	1.3970	1.3980	1.3990
<i>Columns 1,401 through 1,407</i>						
1.4000	1.4010	1.4020	1.4030	1.4040	1.4050	1.4060
<i>Columns 1,408 through 1,414</i>						
1.4070	1.4080	1.4090	1.4100	1.4110	1.4120	1.4130
<i>Columns 1,415 through 1,421</i>						
1.4140	1.4150	1.4160	1.4170	1.4180	1.4190	1.4200
<i>Columns 1,422 through 1,428</i>						
1.4210	1.4220	1.4230	1.4240	1.4250	1.4260	1.4270
<i>Columns 1,429 through 1,435</i>						
1.4280	1.4290	1.4300	1.4310	1.4320	1.4330	1.4340
<i>Columns 1,436 through 1,442</i>						
1.4350	1.4360	1.4370	1.4380	1.4390	1.4400	1.4410

---

---

*Columns 1,443 through 1,449*

1.4420    1.4430    1.4440    1.4450    1.4460    1.4470    1.4480

*Columns 1,450 through 1,456*

1.4490    1.4500    1.4510    1.4520    1.4530    1.4540    1.4550

*Columns 1,457 through 1,463*

1.4560    1.4570    1.4580    1.4590    1.4600    1.4610    1.4620

*Columns 1,464 through 1,470*

1.4630    1.4640    1.4650    1.4660    1.4670    1.4680    1.4690

*Columns 1,471 through 1,477*

1.4700    1.4710    1.4720    1.4730    1.4740    1.4750    1.4760

*Columns 1,478 through 1,484*

1.4770    1.4780    1.4790    1.4800    1.4810    1.4820    1.4830

*Columns 1,485 through 1,491*

1.4840    1.4850    1.4860    1.4870    1.4880    1.4890    1.4900

*Columns 1,492 through 1,498*

1.4910    1.4920    1.4930    1.4940    1.4950    1.4960    1.4970

*Columns 1,499 through 1,505*

1.4980    1.4990    1.5000    1.5010    1.5020    1.5030    1.5040

*Columns 1,506 through 1,512*

1.5050    1.5060    1.5070    1.5080    1.5090    1.5100    1.5110

*Columns 1,513 through 1,519*

1.5120    1.5130    1.5140    1.5150    1.5160    1.5170    1.5180

*Columns 1,520 through 1,526*

1.5190    1.5200    1.5210    1.5220    1.5230    1.5240    1.5250

*Columns 1,527 through 1,533*

1.5260    1.5270    1.5280    1.5290    1.5300    1.5310    1.5320

*Columns 1,534 through 1,540*

---

1.5330	1.5340	1.5350	1.5360	1.5370	1.5380	1.5390
<i>Columns 1,541 through 1,547</i>						
1.5400	1.5410	1.5420	1.5430	1.5440	1.5450	1.5460
<i>Columns 1,548 through 1,554</i>						
1.5470	1.5480	1.5490	1.5500	1.5510	1.5520	1.5530
<i>Columns 1,555 through 1,561</i>						
1.5540	1.5550	1.5560	1.5570	1.5580	1.5590	1.5600
<i>Columns 1,562 through 1,568</i>						
1.5610	1.5620	1.5630	1.5640	1.5650	1.5660	1.5670
<i>Columns 1,569 through 1,575</i>						
1.5680	1.5690	1.5700	1.5710	1.5720	1.5730	1.5740
<i>Columns 1,576 through 1,582</i>						
1.5750	1.5760	1.5770	1.5780	1.5790	1.5800	1.5810
<i>Columns 1,583 through 1,589</i>						
1.5820	1.5830	1.5840	1.5850	1.5860	1.5870	1.5880
<i>Columns 1,590 through 1,596</i>						
1.5890	1.5900	1.5910	1.5920	1.5930	1.5940	1.5950
<i>Columns 1,597 through 1,603</i>						
1.5960	1.5970	1.5980	1.5990	1.6000	1.6010	1.6020
<i>Columns 1,604 through 1,610</i>						
1.6030	1.6040	1.6050	1.6060	1.6070	1.6080	1.6090
<i>Columns 1,611 through 1,617</i>						
1.6100	1.6110	1.6120	1.6130	1.6140	1.6150	1.6160
<i>Columns 1,618 through 1,624</i>						
1.6170	1.6180	1.6190	1.6200	1.6210	1.6220	1.6230
<i>Columns 1,625 through 1,631</i>						
1.6240	1.6250	1.6260	1.6270	1.6280	1.6290	1.6300

---

---

*Columns 1,632 through 1,638*

1.6310    1.6320    1.6330    1.6340    1.6350    1.6360    1.6370

*Columns 1,639 through 1,645*

1.6380    1.6390    1.6400    1.6410    1.6420    1.6430    1.6440

*Columns 1,646 through 1,652*

1.6450    1.6460    1.6470    1.6480    1.6490    1.6500    1.6510

*Columns 1,653 through 1,659*

1.6520    1.6530    1.6540    1.6550    1.6560    1.6570    1.6580

*Columns 1,660 through 1,666*

1.6590    1.6600    1.6610    1.6620    1.6630    1.6640    1.6650

*Columns 1,667 through 1,673*

1.6660    1.6670    1.6680    1.6690    1.6700    1.6710    1.6720

*Columns 1,674 through 1,680*

1.6730    1.6740    1.6750    1.6760    1.6770    1.6780    1.6790

*Columns 1,681 through 1,687*

1.6800    1.6810    1.6820    1.6830    1.6840    1.6850    1.6860

*Columns 1,688 through 1,694*

1.6870    1.6880    1.6890    1.6900    1.6910    1.6920    1.6930

*Columns 1,695 through 1,701*

1.6940    1.6950    1.6960    1.6970    1.6980    1.6990    1.7000

*Columns 1,702 through 1,708*

1.7010    1.7020    1.7030    1.7040    1.7050    1.7060    1.7070

*Columns 1,709 through 1,715*

1.7080    1.7090    1.7100    1.7110    1.7120    1.7130    1.7140

*Columns 1,716 through 1,722*

1.7150    1.7160    1.7170    1.7180    1.7190    1.7200    1.7210

*Columns 1,723 through 1,729*

---

1.7220	1.7230	1.7240	1.7250	1.7260	1.7270	1.7280
<i>Columns 1,730 through 1,736</i>						
1.7290	1.7300	1.7310	1.7320	1.7330	1.7340	1.7350
<i>Columns 1,737 through 1,743</i>						
1.7360	1.7370	1.7380	1.7390	1.7400	1.7410	1.7420
<i>Columns 1,744 through 1,750</i>						
1.7430	1.7440	1.7450	1.7460	1.7470	1.7480	1.7490
<i>Columns 1,751 through 1,757</i>						
1.7500	1.7510	1.7520	1.7530	1.7540	1.7550	1.7560
<i>Columns 1,758 through 1,764</i>						
1.7570	1.7580	1.7590	1.7600	1.7610	1.7620	1.7630
<i>Columns 1,765 through 1,771</i>						
1.7640	1.7650	1.7660	1.7670	1.7680	1.7690	1.7700
<i>Columns 1,772 through 1,778</i>						
1.7710	1.7720	1.7730	1.7740	1.7750	1.7760	1.7770
<i>Columns 1,779 through 1,785</i>						
1.7780	1.7790	1.7800	1.7810	1.7820	1.7830	1.7840
<i>Columns 1,786 through 1,792</i>						
1.7850	1.7860	1.7870	1.7880	1.7890	1.7900	1.7910
<i>Columns 1,793 through 1,799</i>						
1.7920	1.7930	1.7940	1.7950	1.7960	1.7970	1.7980
<i>Columns 1,800 through 1,806</i>						
1.7990	1.8000	1.8010	1.8020	1.8030	1.8040	1.8050
<i>Columns 1,807 through 1,813</i>						
1.8060	1.8070	1.8080	1.8090	1.8100	1.8110	1.8120
<i>Columns 1,814 through 1,820</i>						
1.8130	1.8140	1.8150	1.8160	1.8170	1.8180	1.8190

---

---

*Columns 1,821 through 1,827*

1.8200    1.8210    1.8220    1.8230    1.8240    1.8250    1.8260

*Columns 1,828 through 1,834*

1.8270    1.8280    1.8290    1.8300    1.8310    1.8320    1.8330

*Columns 1,835 through 1,841*

1.8340    1.8350    1.8360    1.8370    1.8380    1.8390    1.8400

*Columns 1,842 through 1,848*

1.8410    1.8420    1.8430    1.8440    1.8450    1.8460    1.8470

*Columns 1,849 through 1,855*

1.8480    1.8490    1.8500    1.8510    1.8520    1.8530    1.8540

*Columns 1,856 through 1,862*

1.8550    1.8560    1.8570    1.8580    1.8590    1.8600    1.8610

*Columns 1,863 through 1,869*

1.8620    1.8630    1.8640    1.8650    1.8660    1.8670    1.8680

*Columns 1,870 through 1,876*

1.8690    1.8700    1.8710    1.8720    1.8730    1.8740    1.8750

*Columns 1,877 through 1,883*

1.8760    1.8770    1.8780    1.8790    1.8800    1.8810    1.8820

*Columns 1,884 through 1,890*

1.8830    1.8840    1.8850    1.8860    1.8870    1.8880    1.8890

*Columns 1,891 through 1,897*

1.8900    1.8910    1.8920    1.8930    1.8940    1.8950    1.8960

*Columns 1,898 through 1,904*

1.8970    1.8980    1.8990    1.9000    1.9010    1.9020    1.9030

*Columns 1,905 through 1,911*

1.9040    1.9050    1.9060    1.9070    1.9080    1.9090    1.9100

*Columns 1,912 through 1,918*

---

1.9110	1.9120	1.9130	1.9140	1.9150	1.9160	1.9170
<i>Columns 1,919 through 1,925</i>						
1.9180	1.9190	1.9200	1.9210	1.9220	1.9230	1.9240
<i>Columns 1,926 through 1,932</i>						
1.9250	1.9260	1.9270	1.9280	1.9290	1.9300	1.9310
<i>Columns 1,933 through 1,939</i>						
1.9320	1.9330	1.9340	1.9350	1.9360	1.9370	1.9380
<i>Columns 1,940 through 1,946</i>						
1.9390	1.9400	1.9410	1.9420	1.9430	1.9440	1.9450
<i>Columns 1,947 through 1,953</i>						
1.9460	1.9470	1.9480	1.9490	1.9500	1.9510	1.9520
<i>Columns 1,954 through 1,960</i>						
1.9530	1.9540	1.9550	1.9560	1.9570	1.9580	1.9590
<i>Columns 1,961 through 1,967</i>						
1.9600	1.9610	1.9620	1.9630	1.9640	1.9650	1.9660
<i>Columns 1,968 through 1,974</i>						
1.9670	1.9680	1.9690	1.9700	1.9710	1.9720	1.9730
<i>Columns 1,975 through 1,981</i>						
1.9740	1.9750	1.9760	1.9770	1.9780	1.9790	1.9800
<i>Columns 1,982 through 1,988</i>						
1.9810	1.9820	1.9830	1.9840	1.9850	1.9860	1.9870
<i>Columns 1,989 through 1,995</i>						
1.9880	1.9890	1.9900	1.9910	1.9920	1.9930	1.9940
<i>Columns 1,996 through 2,002</i>						
1.9950	1.9960	1.9970	1.9980	1.9990	2.0000	2.0010
<i>Columns 2,003 through 2,009</i>						
2.0020	2.0030	2.0040	2.0050	2.0060	2.0070	2.0080

---

---

*Columns 2,010 through 2,016*

2.0090    2.0100    2.0110    2.0120    2.0130    2.0140    2.0150

*Columns 2,017 through 2,023*

2.0160    2.0170    2.0180    2.0190    2.0200    2.0210    2.0220

*Columns 2,024 through 2,030*

2.0230    2.0240    2.0250    2.0260    2.0270    2.0280    2.0290

*Columns 2,031 through 2,037*

2.0300    2.0310    2.0320    2.0330    2.0340    2.0350    2.0360

*Columns 2,038 through 2,044*

2.0370    2.0380    2.0390    2.0400    2.0410    2.0420    2.0430

*Columns 2,045 through 2,051*

2.0440    2.0450    2.0460    2.0470    2.0480    2.0490    2.0500

*Columns 2,052 through 2,058*

2.0510    2.0520    2.0530    2.0540    2.0550    2.0560    2.0570

*Columns 2,059 through 2,065*

2.0580    2.0590    2.0600    2.0610    2.0620    2.0630    2.0640

*Columns 2,066 through 2,072*

2.0650    2.0660    2.0670    2.0680    2.0690    2.0700    2.0710

*Columns 2,073 through 2,079*

2.0720    2.0730    2.0740    2.0750    2.0760    2.0770    2.0780

*Columns 2,080 through 2,086*

2.0790    2.0800    2.0810    2.0820    2.0830    2.0840    2.0850

*Columns 2,087 through 2,093*

2.0860    2.0870    2.0880    2.0890    2.0900    2.0910    2.0920

*Columns 2,094 through 2,100*

2.0930    2.0940    2.0950    2.0960    2.0970    2.0980    2.0990

*Columns 2,101 through 2,107*

---

2.1000	2.1010	2.1020	2.1030	2.1040	2.1050	2.1060
<i>Columns 2,108 through 2,114</i>						
2.1070	2.1080	2.1090	2.1100	2.1110	2.1120	2.1130
<i>Columns 2,115 through 2,121</i>						
2.1140	2.1150	2.1160	2.1170	2.1180	2.1190	2.1200
<i>Columns 2,122 through 2,128</i>						
2.1210	2.1220	2.1230	2.1240	2.1250	2.1260	2.1270
<i>Columns 2,129 through 2,135</i>						
2.1280	2.1290	2.1300	2.1310	2.1320	2.1330	2.1340
<i>Columns 2,136 through 2,142</i>						
2.1350	2.1360	2.1370	2.1380	2.1390	2.1400	2.1410
<i>Columns 2,143 through 2,149</i>						
2.1420	2.1430	2.1440	2.1450	2.1460	2.1470	2.1480
<i>Columns 2,150 through 2,156</i>						
2.1490	2.1500	2.1510	2.1520	2.1530	2.1540	2.1550
<i>Columns 2,157 through 2,163</i>						
2.1560	2.1570	2.1580	2.1590	2.1600	2.1610	2.1620
<i>Columns 2,164 through 2,170</i>						
2.1630	2.1640	2.1650	2.1660	2.1670	2.1680	2.1690
<i>Columns 2,171 through 2,177</i>						
2.1700	2.1710	2.1720	2.1730	2.1740	2.1750	2.1760
<i>Columns 2,178 through 2,184</i>						
2.1770	2.1780	2.1790	2.1800	2.1810	2.1820	2.1830
<i>Columns 2,185 through 2,191</i>						
2.1840	2.1850	2.1860	2.1870	2.1880	2.1890	2.1900
<i>Columns 2,192 through 2,198</i>						
2.1910	2.1920	2.1930	2.1940	2.1950	2.1960	2.1970

---

---

*Columns 2,199 through 2,205*

2.1980    2.1990    2.2000    2.2010    2.2020    2.2030    2.2040

*Columns 2,206 through 2,212*

2.2050    2.2060    2.2070    2.2080    2.2090    2.2100    2.2110

*Columns 2,213 through 2,219*

2.2120    2.2130    2.2140    2.2150    2.2160    2.2170    2.2180

*Columns 2,220 through 2,226*

2.2190    2.2200    2.2210    2.2220    2.2230    2.2240    2.2250

*Columns 2,227 through 2,233*

2.2260    2.2270    2.2280    2.2290    2.2300    2.2310    2.2320

*Columns 2,234 through 2,240*

2.2330    2.2340    2.2350    2.2360    2.2370    2.2380    2.2390

*Columns 2,241 through 2,247*

2.2400    2.2410    2.2420    2.2430    2.2440    2.2450    2.2460

*Columns 2,248 through 2,254*

2.2470    2.2480    2.2490    2.2500    2.2510    2.2520    2.2530

*Columns 2,255 through 2,261*

2.2540    2.2550    2.2560    2.2570    2.2580    2.2590    2.2600

*Columns 2,262 through 2,268*

2.2610    2.2620    2.2630    2.2640    2.2650    2.2660    2.2670

*Columns 2,269 through 2,275*

2.2680    2.2690    2.2700    2.2710    2.2720    2.2730    2.2740

*Columns 2,276 through 2,282*

2.2750    2.2760    2.2770    2.2780    2.2790    2.2800    2.2810

*Columns 2,283 through 2,289*

2.2820    2.2830    2.2840    2.2850    2.2860    2.2870    2.2880

*Columns 2,290 through 2,296*

---

2.2890	2.2900	2.2910	2.2920	2.2930	2.2940	2.2950
<i>Columns 2,297 through 2,303</i>						
2.2960	2.2970	2.2980	2.2990	2.3000	2.3010	2.3020
<i>Columns 2,304 through 2,310</i>						
2.3030	2.3040	2.3050	2.3060	2.3070	2.3080	2.3090
<i>Columns 2,311 through 2,317</i>						
2.3100	2.3110	2.3120	2.3130	2.3140	2.3150	2.3160
<i>Columns 2,318 through 2,324</i>						
2.3170	2.3180	2.3190	2.3200	2.3210	2.3220	2.3230
<i>Columns 2,325 through 2,331</i>						
2.3240	2.3250	2.3260	2.3270	2.3280	2.3290	2.3300
<i>Columns 2,332 through 2,338</i>						
2.3310	2.3320	2.3330	2.3340	2.3350	2.3360	2.3370
<i>Columns 2,339 through 2,345</i>						
2.3380	2.3390	2.3400	2.3410	2.3420	2.3430	2.3440
<i>Columns 2,346 through 2,352</i>						
2.3450	2.3460	2.3470	2.3480	2.3490	2.3500	2.3510
<i>Columns 2,353 through 2,359</i>						
2.3520	2.3530	2.3540	2.3550	2.3560	2.3570	2.3580
<i>Columns 2,360 through 2,366</i>						
2.3590	2.3600	2.3610	2.3620	2.3630	2.3640	2.3650
<i>Columns 2,367 through 2,373</i>						
2.3660	2.3670	2.3680	2.3690	2.3700	2.3710	2.3720
<i>Columns 2,374 through 2,380</i>						
2.3730	2.3740	2.3750	2.3760	2.3770	2.3780	2.3790
<i>Columns 2,381 through 2,387</i>						
2.3800	2.3810	2.3820	2.3830	2.3840	2.3850	2.3860

---

---

*Columns 2,388 through 2,394*

2.3870    2.3880    2.3890    2.3900    2.3910    2.3920    2.3930

*Columns 2,395 through 2,401*

2.3940    2.3950    2.3960    2.3970    2.3980    2.3990    2.4000

*Columns 2,402 through 2,408*

2.4010    2.4020    2.4030    2.4040    2.4050    2.4060    2.4070

*Columns 2,409 through 2,415*

2.4080    2.4090    2.4100    2.4110    2.4120    2.4130    2.4140

*Columns 2,416 through 2,422*

2.4150    2.4160    2.4170    2.4180    2.4190    2.4200    2.4210

*Columns 2,423 through 2,429*

2.4220    2.4230    2.4240    2.4250    2.4260    2.4270    2.4280

*Columns 2,430 through 2,436*

2.4290    2.4300    2.4310    2.4320    2.4330    2.4340    2.4350

*Columns 2,437 through 2,443*

2.4360    2.4370    2.4380    2.4390    2.4400    2.4410    2.4420

*Columns 2,444 through 2,450*

2.4430    2.4440    2.4450    2.4460    2.4470    2.4480    2.4490

*Columns 2,451 through 2,457*

2.4500    2.4510    2.4520    2.4530    2.4540    2.4550    2.4560

*Columns 2,458 through 2,464*

2.4570    2.4580    2.4590    2.4600    2.4610    2.4620    2.4630

*Columns 2,465 through 2,471*

2.4640    2.4650    2.4660    2.4670    2.4680    2.4690    2.4700

*Columns 2,472 through 2,478*

2.4710    2.4720    2.4730    2.4740    2.4750    2.4760    2.4770

*Columns 2,479 through 2,485*

---

2.4780	2.4790	2.4800	2.4810	2.4820	2.4830	2.4840
<i>Columns 2,486 through 2,492</i>						
2.4850	2.4860	2.4870	2.4880	2.4890	2.4900	2.4910
<i>Columns 2,493 through 2,499</i>						
2.4920	2.4930	2.4940	2.4950	2.4960	2.4970	2.4980
<i>Columns 2,500 through 2,506</i>						
2.4990	2.5000	2.5010	2.5020	2.5030	2.5040	2.5050
<i>Columns 2,507 through 2,513</i>						
2.5060	2.5070	2.5080	2.5090	2.5100	2.5110	2.5120
<i>Columns 2,514 through 2,520</i>						
2.5130	2.5140	2.5150	2.5160	2.5170	2.5180	2.5190
<i>Columns 2,521 through 2,527</i>						
2.5200	2.5210	2.5220	2.5230	2.5240	2.5250	2.5260
<i>Columns 2,528 through 2,534</i>						
2.5270	2.5280	2.5290	2.5300	2.5310	2.5320	2.5330
<i>Columns 2,535 through 2,541</i>						
2.5340	2.5350	2.5360	2.5370	2.5380	2.5390	2.5400
<i>Columns 2,542 through 2,548</i>						
2.5410	2.5420	2.5430	2.5440	2.5450	2.5460	2.5470
<i>Columns 2,549 through 2,555</i>						
2.5480	2.5490	2.5500	2.5510	2.5520	2.5530	2.5540
<i>Columns 2,556 through 2,562</i>						
2.5550	2.5560	2.5570	2.5580	2.5590	2.5600	2.5610
<i>Columns 2,563 through 2,569</i>						
2.5620	2.5630	2.5640	2.5650	2.5660	2.5670	2.5680
<i>Columns 2,570 through 2,576</i>						
2.5690	2.5700	2.5710	2.5720	2.5730	2.5740	2.5750

---

---

*Columns 2,577 through 2,583*

2.5760    2.5770    2.5780    2.5790    2.5800    2.5810    2.5820

*Columns 2,584 through 2,590*

2.5830    2.5840    2.5850    2.5860    2.5870    2.5880    2.5890

*Columns 2,591 through 2,597*

2.5900    2.5910    2.5920    2.5930    2.5940    2.5950    2.5960

*Columns 2,598 through 2,604*

2.5970    2.5980    2.5990    2.6000    2.6010    2.6020    2.6030

*Columns 2,605 through 2,611*

2.6040    2.6050    2.6060    2.6070    2.6080    2.6090    2.6100

*Columns 2,612 through 2,618*

2.6110    2.6120    2.6130    2.6140    2.6150    2.6160    2.6170

*Columns 2,619 through 2,625*

2.6180    2.6190    2.6200    2.6210    2.6220    2.6230    2.6240

*Columns 2,626 through 2,632*

2.6250    2.6260    2.6270    2.6280    2.6290    2.6300    2.6310

*Columns 2,633 through 2,639*

2.6320    2.6330    2.6340    2.6350    2.6360    2.6370    2.6380

*Columns 2,640 through 2,646*

2.6390    2.6400    2.6410    2.6420    2.6430    2.6440    2.6450

*Columns 2,647 through 2,653*

2.6460    2.6470    2.6480    2.6490    2.6500    2.6510    2.6520

*Columns 2,654 through 2,660*

2.6530    2.6540    2.6550    2.6560    2.6570    2.6580    2.6590

*Columns 2,661 through 2,667*

2.6600    2.6610    2.6620    2.6630    2.6640    2.6650    2.6660

*Columns 2,668 through 2,674*

---

2.6670	2.6680	2.6690	2.6700	2.6710	2.6720	2.6730
<i>Columns 2,675 through 2,681</i>						
2.6740	2.6750	2.6760	2.6770	2.6780	2.6790	2.6800
<i>Columns 2,682 through 2,688</i>						
2.6810	2.6820	2.6830	2.6840	2.6850	2.6860	2.6870
<i>Columns 2,689 through 2,695</i>						
2.6880	2.6890	2.6900	2.6910	2.6920	2.6930	2.6940
<i>Columns 2,696 through 2,702</i>						
2.6950	2.6960	2.6970	2.6980	2.6990	2.7000	2.7010
<i>Columns 2,703 through 2,709</i>						
2.7020	2.7030	2.7040	2.7050	2.7060	2.7070	2.7080
<i>Columns 2,710 through 2,716</i>						
2.7090	2.7100	2.7110	2.7120	2.7130	2.7140	2.7150
<i>Columns 2,717 through 2,723</i>						
2.7160	2.7170	2.7180	2.7190	2.7200	2.7210	2.7220
<i>Columns 2,724 through 2,730</i>						
2.7230	2.7240	2.7250	2.7260	2.7270	2.7280	2.7290
<i>Columns 2,731 through 2,737</i>						
2.7300	2.7310	2.7320	2.7330	2.7340	2.7350	2.7360
<i>Columns 2,738 through 2,744</i>						
2.7370	2.7380	2.7390	2.7400	2.7410	2.7420	2.7430
<i>Columns 2,745 through 2,751</i>						
2.7440	2.7450	2.7460	2.7470	2.7480	2.7490	2.7500
<i>Columns 2,752 through 2,758</i>						
2.7510	2.7520	2.7530	2.7540	2.7550	2.7560	2.7570
<i>Columns 2,759 through 2,765</i>						
2.7580	2.7590	2.7600	2.7610	2.7620	2.7630	2.7640

---

---

*Columns 2,766 through 2,772*

2.7650    2.7660    2.7670    2.7680    2.7690    2.7700    2.7710

*Columns 2,773 through 2,779*

2.7720    2.7730    2.7740    2.7750    2.7760    2.7770    2.7780

*Columns 2,780 through 2,786*

2.7790    2.7800    2.7810    2.7820    2.7830    2.7840    2.7850

*Columns 2,787 through 2,793*

2.7860    2.7870    2.7880    2.7890    2.7900    2.7910    2.7920

*Columns 2,794 through 2,800*

2.7930    2.7940    2.7950    2.7960    2.7970    2.7980    2.7990

*Columns 2,801 through 2,807*

2.8000    2.8010    2.8020    2.8030    2.8040    2.8050    2.8060

*Columns 2,808 through 2,814*

2.8070    2.8080    2.8090    2.8100    2.8110    2.8120    2.8130

*Columns 2,815 through 2,821*

2.8140    2.8150    2.8160    2.8170    2.8180    2.8190    2.8200

*Columns 2,822 through 2,828*

2.8210    2.8220    2.8230    2.8240    2.8250    2.8260    2.8270

*Columns 2,829 through 2,835*

2.8280    2.8290    2.8300    2.8310    2.8320    2.8330    2.8340

*Columns 2,836 through 2,842*

2.8350    2.8360    2.8370    2.8380    2.8390    2.8400    2.8410

*Columns 2,843 through 2,849*

2.8420    2.8430    2.8440    2.8450    2.8460    2.8470    2.8480

*Columns 2,850 through 2,856*

2.8490    2.8500    2.8510    2.8520    2.8530    2.8540    2.8550

*Columns 2,857 through 2,863*

---

2.8560	2.8570	2.8580	2.8590	2.8600	2.8610	2.8620
<i>Columns 2,864 through 2,870</i>						
2.8630	2.8640	2.8650	2.8660	2.8670	2.8680	2.8690
<i>Columns 2,871 through 2,877</i>						
2.8700	2.8710	2.8720	2.8730	2.8740	2.8750	2.8760
<i>Columns 2,878 through 2,884</i>						
2.8770	2.8780	2.8790	2.8800	2.8810	2.8820	2.8830
<i>Columns 2,885 through 2,891</i>						
2.8840	2.8850	2.8860	2.8870	2.8880	2.8890	2.8900
<i>Columns 2,892 through 2,898</i>						
2.8910	2.8920	2.8930	2.8940	2.8950	2.8960	2.8970
<i>Columns 2,899 through 2,905</i>						
2.8980	2.8990	2.9000	2.9010	2.9020	2.9030	2.9040
<i>Columns 2,906 through 2,912</i>						
2.9050	2.9060	2.9070	2.9080	2.9090	2.9100	2.9110
<i>Columns 2,913 through 2,919</i>						
2.9120	2.9130	2.9140	2.9150	2.9160	2.9170	2.9180
<i>Columns 2,920 through 2,926</i>						
2.9190	2.9200	2.9210	2.9220	2.9230	2.9240	2.9250
<i>Columns 2,927 through 2,933</i>						
2.9260	2.9270	2.9280	2.9290	2.9300	2.9310	2.9320
<i>Columns 2,934 through 2,940</i>						
2.9330	2.9340	2.9350	2.9360	2.9370	2.9380	2.9390
<i>Columns 2,941 through 2,947</i>						
2.9400	2.9410	2.9420	2.9430	2.9440	2.9450	2.9460
<i>Columns 2,948 through 2,954</i>						
2.9470	2.9480	2.9490	2.9500	2.9510	2.9520	2.9530

---

---

*Columns 2,955 through 2,961*

2.9540    2.9550    2.9560    2.9570    2.9580    2.9590    2.9600

*Columns 2,962 through 2,968*

2.9610    2.9620    2.9630    2.9640    2.9650    2.9660    2.9670

*Columns 2,969 through 2,975*

2.9680    2.9690    2.9700    2.9710    2.9720    2.9730    2.9740

*Columns 2,976 through 2,982*

2.9750    2.9760    2.9770    2.9780    2.9790    2.9800    2.9810

*Columns 2,983 through 2,989*

2.9820    2.9830    2.9840    2.9850    2.9860    2.9870    2.9880

*Columns 2,990 through 2,996*

2.9890    2.9900    2.9910    2.9920    2.9930    2.9940    2.9950

*Columns 2,997 through 3,003*

2.9960    2.9970    2.9980    2.9990    3.0000    3.0010    3.0020

*Columns 3,004 through 3,010*

3.0030    3.0040    3.0050    3.0060    3.0070    3.0080    3.0090

*Columns 3,011 through 3,017*

3.0100    3.0110    3.0120    3.0130    3.0140    3.0150    3.0160

*Columns 3,018 through 3,024*

3.0170    3.0180    3.0190    3.0200    3.0210    3.0220    3.0230

*Columns 3,025 through 3,031*

3.0240    3.0250    3.0260    3.0270    3.0280    3.0290    3.0300

*Columns 3,032 through 3,038*

3.0310    3.0320    3.0330    3.0340    3.0350    3.0360    3.0370

*Columns 3,039 through 3,045*

3.0380    3.0390    3.0400    3.0410    3.0420    3.0430    3.0440

*Columns 3,046 through 3,052*

---

3.0450	3.0460	3.0470	3.0480	3.0490	3.0500	3.0510
<i>Columns 3,053 through 3,059</i>						
3.0520	3.0530	3.0540	3.0550	3.0560	3.0570	3.0580
<i>Columns 3,060 through 3,066</i>						
3.0590	3.0600	3.0610	3.0620	3.0630	3.0640	3.0650
<i>Columns 3,067 through 3,073</i>						
3.0660	3.0670	3.0680	3.0690	3.0700	3.0710	3.0720
<i>Columns 3,074 through 3,080</i>						
3.0730	3.0740	3.0750	3.0760	3.0770	3.0780	3.0790
<i>Columns 3,081 through 3,087</i>						
3.0800	3.0810	3.0820	3.0830	3.0840	3.0850	3.0860
<i>Columns 3,088 through 3,094</i>						
3.0870	3.0880	3.0890	3.0900	3.0910	3.0920	3.0930
<i>Columns 3,095 through 3,101</i>						
3.0940	3.0950	3.0960	3.0970	3.0980	3.0990	3.1000
<i>Columns 3,102 through 3,108</i>						
3.1010	3.1020	3.1030	3.1040	3.1050	3.1060	3.1070
<i>Columns 3,109 through 3,115</i>						
3.1080	3.1090	3.1100	3.1110	3.1120	3.1130	3.1140
<i>Columns 3,116 through 3,122</i>						
3.1150	3.1160	3.1170	3.1180	3.1190	3.1200	3.1210
<i>Columns 3,123 through 3,129</i>						
3.1220	3.1230	3.1240	3.1250	3.1260	3.1270	3.1280
<i>Columns 3,130 through 3,136</i>						
3.1290	3.1300	3.1310	3.1320	3.1330	3.1340	3.1350
<i>Columns 3,137 through 3,143</i>						
3.1360	3.1370	3.1380	3.1390	3.1400	3.1410	3.1420

---

---

*Columns 3,144 through 3,150*

3.1430    3.1440    3.1450    3.1460    3.1470    3.1480    3.1490

*Columns 3,151 through 3,157*

3.1500    3.1510    3.1520    3.1530    3.1540    3.1550    3.1560

*Columns 3,158 through 3,164*

3.1570    3.1580    3.1590    3.1600    3.1610    3.1620    3.1630

*Columns 3,165 through 3,171*

3.1640    3.1650    3.1660    3.1670    3.1680    3.1690    3.1700

*Columns 3,172 through 3,178*

3.1710    3.1720    3.1730    3.1740    3.1750    3.1760    3.1770

*Columns 3,179 through 3,185*

3.1780    3.1790    3.1800    3.1810    3.1820    3.1830    3.1840

*Columns 3,186 through 3,192*

3.1850    3.1860    3.1870    3.1880    3.1890    3.1900    3.1910

*Columns 3,193 through 3,199*

3.1920    3.1930    3.1940    3.1950    3.1960    3.1970    3.1980

*Columns 3,200 through 3,206*

3.1990    3.2000    3.2010    3.2020    3.2030    3.2040    3.2050

*Columns 3,207 through 3,213*

3.2060    3.2070    3.2080    3.2090    3.2100    3.2110    3.2120

*Columns 3,214 through 3,220*

3.2130    3.2140    3.2150    3.2160    3.2170    3.2180    3.2190

*Columns 3,221 through 3,227*

3.2200    3.2210    3.2220    3.2230    3.2240    3.2250    3.2260

*Columns 3,228 through 3,234*

3.2270    3.2280    3.2290    3.2300    3.2310    3.2320    3.2330

*Columns 3,235 through 3,241*

---

3.2340	3.2350	3.2360	3.2370	3.2380	3.2390	3.2400
<i>Columns 3,242 through 3,248</i>						
3.2410	3.2420	3.2430	3.2440	3.2450	3.2460	3.2470
<i>Columns 3,249 through 3,255</i>						
3.2480	3.2490	3.2500	3.2510	3.2520	3.2530	3.2540
<i>Columns 3,256 through 3,262</i>						
3.2550	3.2560	3.2570	3.2580	3.2590	3.2600	3.2610
<i>Columns 3,263 through 3,269</i>						
3.2620	3.2630	3.2640	3.2650	3.2660	3.2670	3.2680
<i>Columns 3,270 through 3,276</i>						
3.2690	3.2700	3.2710	3.2720	3.2730	3.2740	3.2750
<i>Columns 3,277 through 3,283</i>						
3.2760	3.2770	3.2780	3.2790	3.2800	3.2810	3.2820
<i>Columns 3,284 through 3,290</i>						
3.2830	3.2840	3.2850	3.2860	3.2870	3.2880	3.2890
<i>Columns 3,291 through 3,297</i>						
3.2900	3.2910	3.2920	3.2930	3.2940	3.2950	3.2960
<i>Columns 3,298 through 3,304</i>						
3.2970	3.2980	3.2990	3.3000	3.3010	3.3020	3.3030
<i>Columns 3,305 through 3,311</i>						
3.3040	3.3050	3.3060	3.3070	3.3080	3.3090	3.3100
<i>Columns 3,312 through 3,318</i>						
3.3110	3.3120	3.3130	3.3140	3.3150	3.3160	3.3170
<i>Columns 3,319 through 3,325</i>						
3.3180	3.3190	3.3200	3.3210	3.3220	3.3230	3.3240
<i>Columns 3,326 through 3,332</i>						
3.3250	3.3260	3.3270	3.3280	3.3290	3.3300	3.3310

---

---

*Columns 3,333 through 3,339*

3.3320    3.3330    3.3340    3.3350    3.3360    3.3370    3.3380

*Columns 3,340 through 3,346*

3.3390    3.3400    3.3410    3.3420    3.3430    3.3440    3.3450

*Columns 3,347 through 3,353*

3.3460    3.3470    3.3480    3.3490    3.3500    3.3510    3.3520

*Columns 3,354 through 3,360*

3.3530    3.3540    3.3550    3.3560    3.3570    3.3580    3.3590

*Columns 3,361 through 3,367*

3.3600    3.3610    3.3620    3.3630    3.3640    3.3650    3.3660

*Columns 3,368 through 3,374*

3.3670    3.3680    3.3690    3.3700    3.3710    3.3720    3.3730

*Columns 3,375 through 3,381*

3.3740    3.3750    3.3760    3.3770    3.3780    3.3790    3.3800

*Columns 3,382 through 3,388*

3.3810    3.3820    3.3830    3.3840    3.3850    3.3860    3.3870

*Columns 3,389 through 3,395*

3.3880    3.3890    3.3900    3.3910    3.3920    3.3930    3.3940

*Columns 3,396 through 3,402*

3.3950    3.3960    3.3970    3.3980    3.3990    3.4000    3.4010

*Columns 3,403 through 3,409*

3.4020    3.4030    3.4040    3.4050    3.4060    3.4070    3.4080

*Columns 3,410 through 3,416*

3.4090    3.4100    3.4110    3.4120    3.4130    3.4140    3.4150

*Columns 3,417 through 3,423*

3.4160    3.4170    3.4180    3.4190    3.4200    3.4210    3.4220

*Columns 3,424 through 3,430*

---

3.4230	3.4240	3.4250	3.4260	3.4270	3.4280	3.4290
<i>Columns 3,431 through 3,437</i>						
3.4300	3.4310	3.4320	3.4330	3.4340	3.4350	3.4360
<i>Columns 3,438 through 3,444</i>						
3.4370	3.4380	3.4390	3.4400	3.4410	3.4420	3.4430
<i>Columns 3,445 through 3,451</i>						
3.4440	3.4450	3.4460	3.4470	3.4480	3.4490	3.4500
<i>Columns 3,452 through 3,458</i>						
3.4510	3.4520	3.4530	3.4540	3.4550	3.4560	3.4570
<i>Columns 3,459 through 3,465</i>						
3.4580	3.4590	3.4600	3.4610	3.4620	3.4630	3.4640
<i>Columns 3,466 through 3,472</i>						
3.4650	3.4660	3.4670	3.4680	3.4690	3.4700	3.4710
<i>Columns 3,473 through 3,479</i>						
3.4720	3.4730	3.4740	3.4750	3.4760	3.4770	3.4780
<i>Columns 3,480 through 3,486</i>						
3.4790	3.4800	3.4810	3.4820	3.4830	3.4840	3.4850
<i>Columns 3,487 through 3,493</i>						
3.4860	3.4870	3.4880	3.4890	3.4900	3.4910	3.4920
<i>Columns 3,494 through 3,500</i>						
3.4930	3.4940	3.4950	3.4960	3.4970	3.4980	3.4990
<i>Columns 3,501 through 3,507</i>						
3.5000	3.5010	3.5020	3.5030	3.5040	3.5050	3.5060
<i>Columns 3,508 through 3,514</i>						
3.5070	3.5080	3.5090	3.5100	3.5110	3.5120	3.5130
<i>Columns 3,515 through 3,521</i>						
3.5140	3.5150	3.5160	3.5170	3.5180	3.5190	3.5200

---

---

*Columns 3,522 through 3,528*

3.5210    3.5220    3.5230    3.5240    3.5250    3.5260    3.5270

*Columns 3,529 through 3,535*

3.5280    3.5290    3.5300    3.5310    3.5320    3.5330    3.5340

*Columns 3,536 through 3,542*

3.5350    3.5360    3.5370    3.5380    3.5390    3.5400    3.5410

*Columns 3,543 through 3,549*

3.5420    3.5430    3.5440    3.5450    3.5460    3.5470    3.5480

*Columns 3,550 through 3,556*

3.5490    3.5500    3.5510    3.5520    3.5530    3.5540    3.5550

*Columns 3,557 through 3,563*

3.5560    3.5570    3.5580    3.5590    3.5600    3.5610    3.5620

*Columns 3,564 through 3,570*

3.5630    3.5640    3.5650    3.5660    3.5670    3.5680    3.5690

*Columns 3,571 through 3,577*

3.5700    3.5710    3.5720    3.5730    3.5740    3.5750    3.5760

*Columns 3,578 through 3,584*

3.5770    3.5780    3.5790    3.5800    3.5810    3.5820    3.5830

*Columns 3,585 through 3,591*

3.5840    3.5850    3.5860    3.5870    3.5880    3.5890    3.5900

*Columns 3,592 through 3,598*

3.5910    3.5920    3.5930    3.5940    3.5950    3.5960    3.5970

*Columns 3,599 through 3,605*

3.5980    3.5990    3.6000    3.6010    3.6020    3.6030    3.6040

*Columns 3,606 through 3,612*

3.6050    3.6060    3.6070    3.6080    3.6090    3.6100    3.6110

*Columns 3,613 through 3,619*

---

3.6120	3.6130	3.6140	3.6150	3.6160	3.6170	3.6180
<i>Columns 3,620 through 3,626</i>						
3.6190	3.6200	3.6210	3.6220	3.6230	3.6240	3.6250
<i>Columns 3,627 through 3,633</i>						
3.6260	3.6270	3.6280	3.6290	3.6300	3.6310	3.6320
<i>Columns 3,634 through 3,640</i>						
3.6330	3.6340	3.6350	3.6360	3.6370	3.6380	3.6390
<i>Columns 3,641 through 3,647</i>						
3.6400	3.6410	3.6420	3.6430	3.6440	3.6450	3.6460
<i>Columns 3,648 through 3,654</i>						
3.6470	3.6480	3.6490	3.6500	3.6510	3.6520	3.6530
<i>Columns 3,655 through 3,661</i>						
3.6540	3.6550	3.6560	3.6570	3.6580	3.6590	3.6600
<i>Columns 3,662 through 3,668</i>						
3.6610	3.6620	3.6630	3.6640	3.6650	3.6660	3.6670
<i>Columns 3,669 through 3,675</i>						
3.6680	3.6690	3.6700	3.6710	3.6720	3.6730	3.6740
<i>Columns 3,676 through 3,682</i>						
3.6750	3.6760	3.6770	3.6780	3.6790	3.6800	3.6810
<i>Columns 3,683 through 3,689</i>						
3.6820	3.6830	3.6840	3.6850	3.6860	3.6870	3.6880
<i>Columns 3,690 through 3,696</i>						
3.6890	3.6900	3.6910	3.6920	3.6930	3.6940	3.6950
<i>Columns 3,697 through 3,703</i>						
3.6960	3.6970	3.6980	3.6990	3.7000	3.7010	3.7020
<i>Columns 3,704 through 3,710</i>						
3.7030	3.7040	3.7050	3.7060	3.7070	3.7080	3.7090

---

---

*Columns 3,711 through 3,717*

3.7100    3.7110    3.7120    3.7130    3.7140    3.7150    3.7160

*Columns 3,718 through 3,724*

3.7170    3.7180    3.7190    3.7200    3.7210    3.7220    3.7230

*Columns 3,725 through 3,731*

3.7240    3.7250    3.7260    3.7270    3.7280    3.7290    3.7300

*Columns 3,732 through 3,738*

3.7310    3.7320    3.7330    3.7340    3.7350    3.7360    3.7370

*Columns 3,739 through 3,745*

3.7380    3.7390    3.7400    3.7410    3.7420    3.7430    3.7440

*Columns 3,746 through 3,752*

3.7450    3.7460    3.7470    3.7480    3.7490    3.7500    3.7510

*Columns 3,753 through 3,759*

3.7520    3.7530    3.7540    3.7550    3.7560    3.7570    3.7580

*Columns 3,760 through 3,766*

3.7590    3.7600    3.7610    3.7620    3.7630    3.7640    3.7650

*Columns 3,767 through 3,773*

3.7660    3.7670    3.7680    3.7690    3.7700    3.7710    3.7720

*Columns 3,774 through 3,780*

3.7730    3.7740    3.7750    3.7760    3.7770    3.7780    3.7790

*Columns 3,781 through 3,787*

3.7800    3.7810    3.7820    3.7830    3.7840    3.7850    3.7860

*Columns 3,788 through 3,794*

3.7870    3.7880    3.7890    3.7900    3.7910    3.7920    3.7930

*Columns 3,795 through 3,801*

3.7940    3.7950    3.7960    3.7970    3.7980    3.7990    3.8000

*Columns 3,802 through 3,808*

---

3.8010	3.8020	3.8030	3.8040	3.8050	3.8060	3.8070
<i>Columns 3,809 through 3,815</i>						
3.8080	3.8090	3.8100	3.8110	3.8120	3.8130	3.8140
<i>Columns 3,816 through 3,822</i>						
3.8150	3.8160	3.8170	3.8180	3.8190	3.8200	3.8210
<i>Columns 3,823 through 3,829</i>						
3.8220	3.8230	3.8240	3.8250	3.8260	3.8270	3.8280
<i>Columns 3,830 through 3,836</i>						
3.8290	3.8300	3.8310	3.8320	3.8330	3.8340	3.8350
<i>Columns 3,837 through 3,843</i>						
3.8360	3.8370	3.8380	3.8390	3.8400	3.8410	3.8420
<i>Columns 3,844 through 3,850</i>						
3.8430	3.8440	3.8450	3.8460	3.8470	3.8480	3.8490
<i>Columns 3,851 through 3,857</i>						
3.8500	3.8510	3.8520	3.8530	3.8540	3.8550	3.8560
<i>Columns 3,858 through 3,864</i>						
3.8570	3.8580	3.8590	3.8600	3.8610	3.8620	3.8630
<i>Columns 3,865 through 3,871</i>						
3.8640	3.8650	3.8660	3.8670	3.8680	3.8690	3.8700
<i>Columns 3,872 through 3,878</i>						
3.8710	3.8720	3.8730	3.8740	3.8750	3.8760	3.8770
<i>Columns 3,879 through 3,885</i>						
3.8780	3.8790	3.8800	3.8810	3.8820	3.8830	3.8840
<i>Columns 3,886 through 3,892</i>						
3.8850	3.8860	3.8870	3.8880	3.8890	3.8900	3.8910
<i>Columns 3,893 through 3,899</i>						
3.8920	3.8930	3.8940	3.8950	3.8960	3.8970	3.8980

---

---

*Columns 3,900 through 3,906*

3.8990    3.9000    3.9010    3.9020    3.9030    3.9040    3.9050

*Columns 3,907 through 3,913*

3.9060    3.9070    3.9080    3.9090    3.9100    3.9110    3.9120

*Columns 3,914 through 3,920*

3.9130    3.9140    3.9150    3.9160    3.9170    3.9180    3.9190

*Columns 3,921 through 3,927*

3.9200    3.9210    3.9220    3.9230    3.9240    3.9250    3.9260

*Columns 3,928 through 3,934*

3.9270    3.9280    3.9290    3.9300    3.9310    3.9320    3.9330

*Columns 3,935 through 3,941*

3.9340    3.9350    3.9360    3.9370    3.9380    3.9390    3.9400

*Columns 3,942 through 3,948*

3.9410    3.9420    3.9430    3.9440    3.9450    3.9460    3.9470

*Columns 3,949 through 3,955*

3.9480    3.9490    3.9500    3.9510    3.9520    3.9530    3.9540

*Columns 3,956 through 3,962*

3.9550    3.9560    3.9570    3.9580    3.9590    3.9600    3.9610

*Columns 3,963 through 3,969*

3.9620    3.9630    3.9640    3.9650    3.9660    3.9670    3.9680

*Columns 3,970 through 3,976*

3.9690    3.9700    3.9710    3.9720    3.9730    3.9740    3.9750

*Columns 3,977 through 3,983*

3.9760    3.9770    3.9780    3.9790    3.9800    3.9810    3.9820

*Columns 3,984 through 3,990*

3.9830    3.9840    3.9850    3.9860    3.9870    3.9880    3.9890

*Columns 3,991 through 3,997*

---

3.9900	3.9910	3.9920	3.9930	3.9940	3.9950	3.9960
<i>Columns 3,998 through 4,004</i>						
3.9970	3.9980	3.9990	4.0000	4.0010	4.0020	4.0030
<i>Columns 4,005 through 4,011</i>						
4.0040	4.0050	4.0060	4.0070	4.0080	4.0090	4.0100
<i>Columns 4,012 through 4,018</i>						
4.0110	4.0120	4.0130	4.0140	4.0150	4.0160	4.0170
<i>Columns 4,019 through 4,025</i>						
4.0180	4.0190	4.0200	4.0210	4.0220	4.0230	4.0240
<i>Columns 4,026 through 4,032</i>						
4.0250	4.0260	4.0270	4.0280	4.0290	4.0300	4.0310
<i>Columns 4,033 through 4,039</i>						
4.0320	4.0330	4.0340	4.0350	4.0360	4.0370	4.0380
<i>Columns 4,040 through 4,046</i>						
4.0390	4.0400	4.0410	4.0420	4.0430	4.0440	4.0450
<i>Columns 4,047 through 4,053</i>						
4.0460	4.0470	4.0480	4.0490	4.0500	4.0510	4.0520
<i>Columns 4,054 through 4,060</i>						
4.0530	4.0540	4.0550	4.0560	4.0570	4.0580	4.0590
<i>Columns 4,061 through 4,067</i>						
4.0600	4.0610	4.0620	4.0630	4.0640	4.0650	4.0660
<i>Columns 4,068 through 4,074</i>						
4.0670	4.0680	4.0690	4.0700	4.0710	4.0720	4.0730
<i>Columns 4,075 through 4,081</i>						
4.0740	4.0750	4.0760	4.0770	4.0780	4.0790	4.0800
<i>Columns 4,082 through 4,088</i>						
4.0810	4.0820	4.0830	4.0840	4.0850	4.0860	4.0870

---

---

*Columns 4,089 through 4,095*

4.0880    4.0890    4.0900    4.0910    4.0920    4.0930    4.0940

*Columns 4,096 through 4,102*

4.0950    4.0960    4.0970    4.0980    4.0990    4.1000    4.1010

*Columns 4,103 through 4,109*

4.1020    4.1030    4.1040    4.1050    4.1060    4.1070    4.1080

*Columns 4,110 through 4,116*

4.1090    4.1100    4.1110    4.1120    4.1130    4.1140    4.1150

*Columns 4,117 through 4,123*

4.1160    4.1170    4.1180    4.1190    4.1200    4.1210    4.1220

*Columns 4,124 through 4,130*

4.1230    4.1240    4.1250    4.1260    4.1270    4.1280    4.1290

*Columns 4,131 through 4,137*

4.1300    4.1310    4.1320    4.1330    4.1340    4.1350    4.1360

*Columns 4,138 through 4,144*

4.1370    4.1380    4.1390    4.1400    4.1410    4.1420    4.1430

*Columns 4,145 through 4,151*

4.1440    4.1450    4.1460    4.1470    4.1480    4.1490    4.1500

*Columns 4,152 through 4,158*

4.1510    4.1520    4.1530    4.1540    4.1550    4.1560    4.1570

*Columns 4,159 through 4,165*

4.1580    4.1590    4.1600    4.1610    4.1620    4.1630    4.1640

*Columns 4,166 through 4,172*

4.1650    4.1660    4.1670    4.1680    4.1690    4.1700    4.1710

*Columns 4,173 through 4,179*

4.1720    4.1730    4.1740    4.1750    4.1760    4.1770    4.1780

*Columns 4,180 through 4,186*

---

4.1790	4.1800	4.1810	4.1820	4.1830	4.1840	4.1850
<i>Columns 4,187 through 4,193</i>						
4.1860	4.1870	4.1880	4.1890	4.1900	4.1910	4.1920
<i>Columns 4,194 through 4,200</i>						
4.1930	4.1940	4.1950	4.1960	4.1970	4.1980	4.1990
<i>Columns 4,201 through 4,207</i>						
4.2000	4.2010	4.2020	4.2030	4.2040	4.2050	4.2060
<i>Columns 4,208 through 4,214</i>						
4.2070	4.2080	4.2090	4.2100	4.2110	4.2120	4.2130
<i>Columns 4,215 through 4,221</i>						
4.2140	4.2150	4.2160	4.2170	4.2180	4.2190	4.2200
<i>Columns 4,222 through 4,228</i>						
4.2210	4.2220	4.2230	4.2240	4.2250	4.2260	4.2270
<i>Columns 4,229 through 4,235</i>						
4.2280	4.2290	4.2300	4.2310	4.2320	4.2330	4.2340
<i>Columns 4,236 through 4,242</i>						
4.2350	4.2360	4.2370	4.2380	4.2390	4.2400	4.2410
<i>Columns 4,243 through 4,249</i>						
4.2420	4.2430	4.2440	4.2450	4.2460	4.2470	4.2480
<i>Columns 4,250 through 4,256</i>						
4.2490	4.2500	4.2510	4.2520	4.2530	4.2540	4.2550
<i>Columns 4,257 through 4,263</i>						
4.2560	4.2570	4.2580	4.2590	4.2600	4.2610	4.2620
<i>Columns 4,264 through 4,270</i>						
4.2630	4.2640	4.2650	4.2660	4.2670	4.2680	4.2690
<i>Columns 4,271 through 4,277</i>						
4.2700	4.2710	4.2720	4.2730	4.2740	4.2750	4.2760

---

---

*Columns 4,278 through 4,284*

4.2770    4.2780    4.2790    4.2800    4.2810    4.2820    4.2830

*Columns 4,285 through 4,291*

4.2840    4.2850    4.2860    4.2870    4.2880    4.2890    4.2900

*Columns 4,292 through 4,298*

4.2910    4.2920    4.2930    4.2940    4.2950    4.2960    4.2970

*Columns 4,299 through 4,305*

4.2980    4.2990    4.3000    4.3010    4.3020    4.3030    4.3040

*Columns 4,306 through 4,312*

4.3050    4.3060    4.3070    4.3080    4.3090    4.3100    4.3110

*Columns 4,313 through 4,319*

4.3120    4.3130    4.3140    4.3150    4.3160    4.3170    4.3180

*Columns 4,320 through 4,326*

4.3190    4.3200    4.3210    4.3220    4.3230    4.3240    4.3250

*Columns 4,327 through 4,333*

4.3260    4.3270    4.3280    4.3290    4.3300    4.3310    4.3320

*Columns 4,334 through 4,340*

4.3330    4.3340    4.3350    4.3360    4.3370    4.3380    4.3390

*Columns 4,341 through 4,347*

4.3400    4.3410    4.3420    4.3430    4.3440    4.3450    4.3460

*Columns 4,348 through 4,354*

4.3470    4.3480    4.3490    4.3500    4.3510    4.3520    4.3530

*Columns 4,355 through 4,361*

4.3540    4.3550    4.3560    4.3570    4.3580    4.3590    4.3600

*Columns 4,362 through 4,368*

4.3610    4.3620    4.3630    4.3640    4.3650    4.3660    4.3670

*Columns 4,369 through 4,375*

---

4.3680	4.3690	4.3700	4.3710	4.3720	4.3730	4.3740
<i>Columns 4,376 through 4,382</i>						
4.3750	4.3760	4.3770	4.3780	4.3790	4.3800	4.3810
<i>Columns 4,383 through 4,389</i>						
4.3820	4.3830	4.3840	4.3850	4.3860	4.3870	4.3880
<i>Columns 4,390 through 4,396</i>						
4.3890	4.3900	4.3910	4.3920	4.3930	4.3940	4.3950
<i>Columns 4,397 through 4,403</i>						
4.3960	4.3970	4.3980	4.3990	4.4000	4.4010	4.4020
<i>Columns 4,404 through 4,410</i>						
4.4030	4.4040	4.4050	4.4060	4.4070	4.4080	4.4090
<i>Columns 4,411 through 4,417</i>						
4.4100	4.4110	4.4120	4.4130	4.4140	4.4150	4.4160
<i>Columns 4,418 through 4,424</i>						
4.4170	4.4180	4.4190	4.4200	4.4210	4.4220	4.4230
<i>Columns 4,425 through 4,431</i>						
4.4240	4.4250	4.4260	4.4270	4.4280	4.4290	4.4300
<i>Columns 4,432 through 4,438</i>						
4.4310	4.4320	4.4330	4.4340	4.4350	4.4360	4.4370
<i>Columns 4,439 through 4,445</i>						
4.4380	4.4390	4.4400	4.4410	4.4420	4.4430	4.4440
<i>Columns 4,446 through 4,452</i>						
4.4450	4.4460	4.4470	4.4480	4.4490	4.4500	4.4510
<i>Columns 4,453 through 4,459</i>						
4.4520	4.4530	4.4540	4.4550	4.4560	4.4570	4.4580
<i>Columns 4,460 through 4,466</i>						
4.4590	4.4600	4.4610	4.4620	4.4630	4.4640	4.4650

---

---

*Columns 4,467 through 4,473*

4.4660    4.4670    4.4680    4.4690    4.4700    4.4710    4.4720

*Columns 4,474 through 4,480*

4.4730    4.4740    4.4750    4.4760    4.4770    4.4780    4.4790

*Columns 4,481 through 4,487*

4.4800    4.4810    4.4820    4.4830    4.4840    4.4850    4.4860

*Columns 4,488 through 4,494*

4.4870    4.4880    4.4890    4.4900    4.4910    4.4920    4.4930

*Columns 4,495 through 4,501*

4.4940    4.4950    4.4960    4.4970    4.4980    4.4990    4.5000

*Columns 4,502 through 4,508*

4.5010    4.5020    4.5030    4.5040    4.5050    4.5060    4.5070

*Columns 4,509 through 4,515*

4.5080    4.5090    4.5100    4.5110    4.5120    4.5130    4.5140

*Columns 4,516 through 4,522*

4.5150    4.5160    4.5170    4.5180    4.5190    4.5200    4.5210

*Columns 4,523 through 4,529*

4.5220    4.5230    4.5240    4.5250    4.5260    4.5270    4.5280

*Columns 4,530 through 4,536*

4.5290    4.5300    4.5310    4.5320    4.5330    4.5340    4.5350

*Columns 4,537 through 4,543*

4.5360    4.5370    4.5380    4.5390    4.5400    4.5410    4.5420

*Columns 4,544 through 4,550*

4.5430    4.5440    4.5450    4.5460    4.5470    4.5480    4.5490

*Columns 4,551 through 4,557*

4.5500    4.5510    4.5520    4.5530    4.5540    4.5550    4.5560

*Columns 4,558 through 4,564*

---

4.5570	4.5580	4.5590	4.5600	4.5610	4.5620	4.5630
<i>Columns 4,565 through 4,571</i>						
4.5640	4.5650	4.5660	4.5670	4.5680	4.5690	4.5700
<i>Columns 4,572 through 4,578</i>						
4.5710	4.5720	4.5730	4.5740	4.5750	4.5760	4.5770
<i>Columns 4,579 through 4,585</i>						
4.5780	4.5790	4.5800	4.5810	4.5820	4.5830	4.5840
<i>Columns 4,586 through 4,592</i>						
4.5850	4.5860	4.5870	4.5880	4.5890	4.5900	4.5910
<i>Columns 4,593 through 4,599</i>						
4.5920	4.5930	4.5940	4.5950	4.5960	4.5970	4.5980
<i>Columns 4,600 through 4,606</i>						
4.5990	4.6000	4.6010	4.6020	4.6030	4.6040	4.6050
<i>Columns 4,607 through 4,613</i>						
4.6060	4.6070	4.6080	4.6090	4.6100	4.6110	4.6120
<i>Columns 4,614 through 4,620</i>						
4.6130	4.6140	4.6150	4.6160	4.6170	4.6180	4.6190
<i>Columns 4,621 through 4,627</i>						
4.6200	4.6210	4.6220	4.6230	4.6240	4.6250	4.6260
<i>Columns 4,628 through 4,634</i>						
4.6270	4.6280	4.6290	4.6300	4.6310	4.6320	4.6330
<i>Columns 4,635 through 4,641</i>						
4.6340	4.6350	4.6360	4.6370	4.6380	4.6390	4.6400
<i>Columns 4,642 through 4,648</i>						
4.6410	4.6420	4.6430	4.6440	4.6450	4.6460	4.6470
<i>Columns 4,649 through 4,655</i>						
4.6480	4.6490	4.6500	4.6510	4.6520	4.6530	4.6540

---

---

*Columns 4,656 through 4,662*

4.6550    4.6560    4.6570    4.6580    4.6590    4.6600    4.6610

*Columns 4,663 through 4,669*

4.6620    4.6630    4.6640    4.6650    4.6660    4.6670    4.6680

*Columns 4,670 through 4,676*

4.6690    4.6700    4.6710    4.6720    4.6730    4.6740    4.6750

*Columns 4,677 through 4,683*

4.6760    4.6770    4.6780    4.6790    4.6800    4.6810    4.6820

*Columns 4,684 through 4,690*

4.6830    4.6840    4.6850    4.6860    4.6870    4.6880    4.6890

*Columns 4,691 through 4,697*

4.6900    4.6910    4.6920    4.6930    4.6940    4.6950    4.6960

*Columns 4,698 through 4,704*

4.6970    4.6980    4.6990    4.7000    4.7010    4.7020    4.7030

*Columns 4,705 through 4,711*

4.7040    4.7050    4.7060    4.7070    4.7080    4.7090    4.7100

*Columns 4,712 through 4,718*

4.7110    4.7120    4.7130    4.7140    4.7150    4.7160    4.7170

*Columns 4,719 through 4,725*

4.7180    4.7190    4.7200    4.7210    4.7220    4.7230    4.7240

*Columns 4,726 through 4,732*

4.7250    4.7260    4.7270    4.7280    4.7290    4.7300    4.7310

*Columns 4,733 through 4,739*

4.7320    4.7330    4.7340    4.7350    4.7360    4.7370    4.7380

*Columns 4,740 through 4,746*

4.7390    4.7400    4.7410    4.7420    4.7430    4.7440    4.7450

*Columns 4,747 through 4,753*

---

4.7460	4.7470	4.7480	4.7490	4.7500	4.7510	4.7520
<i>Columns 4,754 through 4,760</i>						
4.7530	4.7540	4.7550	4.7560	4.7570	4.7580	4.7590
<i>Columns 4,761 through 4,767</i>						
4.7600	4.7610	4.7620	4.7630	4.7640	4.7650	4.7660
<i>Columns 4,768 through 4,774</i>						
4.7670	4.7680	4.7690	4.7700	4.7710	4.7720	4.7730
<i>Columns 4,775 through 4,781</i>						
4.7740	4.7750	4.7760	4.7770	4.7780	4.7790	4.7800
<i>Columns 4,782 through 4,788</i>						
4.7810	4.7820	4.7830	4.7840	4.7850	4.7860	4.7870
<i>Columns 4,789 through 4,795</i>						
4.7880	4.7890	4.7900	4.7910	4.7920	4.7930	4.7940
<i>Columns 4,796 through 4,802</i>						
4.7950	4.7960	4.7970	4.7980	4.7990	4.8000	4.8010
<i>Columns 4,803 through 4,809</i>						
4.8020	4.8030	4.8040	4.8050	4.8060	4.8070	4.8080
<i>Columns 4,810 through 4,816</i>						
4.8090	4.8100	4.8110	4.8120	4.8130	4.8140	4.8150
<i>Columns 4,817 through 4,823</i>						
4.8160	4.8170	4.8180	4.8190	4.8200	4.8210	4.8220
<i>Columns 4,824 through 4,830</i>						
4.8230	4.8240	4.8250	4.8260	4.8270	4.8280	4.8290
<i>Columns 4,831 through 4,837</i>						
4.8300	4.8310	4.8320	4.8330	4.8340	4.8350	4.8360
<i>Columns 4,838 through 4,844</i>						
4.8370	4.8380	4.8390	4.8400	4.8410	4.8420	4.8430

---

---

*Columns 4,845 through 4,851*

4.8440    4.8450    4.8460    4.8470    4.8480    4.8490    4.8500

*Columns 4,852 through 4,858*

4.8510    4.8520    4.8530    4.8540    4.8550    4.8560    4.8570

*Columns 4,859 through 4,865*

4.8580    4.8590    4.8600    4.8610    4.8620    4.8630    4.8640

*Columns 4,866 through 4,872*

4.8650    4.8660    4.8670    4.8680    4.8690    4.8700    4.8710

*Columns 4,873 through 4,879*

4.8720    4.8730    4.8740    4.8750    4.8760    4.8770    4.8780

*Columns 4,880 through 4,886*

4.8790    4.8800    4.8810    4.8820    4.8830    4.8840    4.8850

*Columns 4,887 through 4,893*

4.8860    4.8870    4.8880    4.8890    4.8900    4.8910    4.8920

*Columns 4,894 through 4,900*

4.8930    4.8940    4.8950    4.8960    4.8970    4.8980    4.8990

*Columns 4,901 through 4,907*

4.9000    4.9010    4.9020    4.9030    4.9040    4.9050    4.9060

*Columns 4,908 through 4,914*

4.9070    4.9080    4.9090    4.9100    4.9110    4.9120    4.9130

*Columns 4,915 through 4,921*

4.9140    4.9150    4.9160    4.9170    4.9180    4.9190    4.9200

*Columns 4,922 through 4,928*

4.9210    4.9220    4.9230    4.9240    4.9250    4.9260    4.9270

*Columns 4,929 through 4,935*

4.9280    4.9290    4.9300    4.9310    4.9320    4.9330    4.9340

*Columns 4,936 through 4,942*

---

4.9350	4.9360	4.9370	4.9380	4.9390	4.9400	4.9410
<i>Columns 4,943 through 4,949</i>						
4.9420	4.9430	4.9440	4.9450	4.9460	4.9470	4.9480
<i>Columns 4,950 through 4,956</i>						
4.9490	4.9500	4.9510	4.9520	4.9530	4.9540	4.9550
<i>Columns 4,957 through 4,963</i>						
4.9560	4.9570	4.9580	4.9590	4.9600	4.9610	4.9620
<i>Columns 4,964 through 4,970</i>						
4.9630	4.9640	4.9650	4.9660	4.9670	4.9680	4.9690
<i>Columns 4,971 through 4,977</i>						
4.9700	4.9710	4.9720	4.9730	4.9740	4.9750	4.9760
<i>Columns 4,978 through 4,984</i>						
4.9770	4.9780	4.9790	4.9800	4.9810	4.9820	4.9830
<i>Columns 4,985 through 4,991</i>						
4.9840	4.9850	4.9860	4.9870	4.9880	4.9890	4.9900
<i>Columns 4,992 through 4,998</i>						
4.9910	4.9920	4.9930	4.9940	4.9950	4.9960	4.9970
<i>Columns 4,999 through 5,005</i>						
4.9980	4.9990	5.0000	5.0010	5.0020	5.0030	5.0040
<i>Columns 5,006 through 5,012</i>						
5.0050	5.0060	5.0070	5.0080	5.0090	5.0100	5.0110
<i>Columns 5,013 through 5,019</i>						
5.0120	5.0130	5.0140	5.0150	5.0160	5.0170	5.0180
<i>Columns 5,020 through 5,026</i>						
5.0190	5.0200	5.0210	5.0220	5.0230	5.0240	5.0250
<i>Columns 5,027 through 5,033</i>						
5.0260	5.0270	5.0280	5.0290	5.0300	5.0310	5.0320

---

---

*Columns 5,034 through 5,040*

5.0330    5.0340    5.0350    5.0360    5.0370    5.0380    5.0390

*Columns 5,041 through 5,047*

5.0400    5.0410    5.0420    5.0430    5.0440    5.0450    5.0460

*Columns 5,048 through 5,054*

5.0470    5.0480    5.0490    5.0500    5.0510    5.0520    5.0530

*Columns 5,055 through 5,061*

5.0540    5.0550    5.0560    5.0570    5.0580    5.0590    5.0600

*Columns 5,062 through 5,068*

5.0610    5.0620    5.0630    5.0640    5.0650    5.0660    5.0670

*Columns 5,069 through 5,075*

5.0680    5.0690    5.0700    5.0710    5.0720    5.0730    5.0740

*Columns 5,076 through 5,082*

5.0750    5.0760    5.0770    5.0780    5.0790    5.0800    5.0810

*Columns 5,083 through 5,089*

5.0820    5.0830    5.0840    5.0850    5.0860    5.0870    5.0880

*Columns 5,090 through 5,096*

5.0890    5.0900    5.0910    5.0920    5.0930    5.0940    5.0950

*Columns 5,097 through 5,103*

5.0960    5.0970    5.0980    5.0990    5.1000    5.1010    5.1020

*Columns 5,104 through 5,110*

5.1030    5.1040    5.1050    5.1060    5.1070    5.1080    5.1090

*Columns 5,111 through 5,117*

5.1100    5.1110    5.1120    5.1130    5.1140    5.1150    5.1160

*Columns 5,118 through 5,124*

5.1170    5.1180    5.1190    5.1200    5.1210    5.1220    5.1230

*Columns 5,125 through 5,131*

---

5.1240	5.1250	5.1260	5.1270	5.1280	5.1290	5.1300
<i>Columns 5,132 through 5,138</i>						
5.1310	5.1320	5.1330	5.1340	5.1350	5.1360	5.1370
<i>Columns 5,139 through 5,145</i>						
5.1380	5.1390	5.1400	5.1410	5.1420	5.1430	5.1440
<i>Columns 5,146 through 5,152</i>						
5.1450	5.1460	5.1470	5.1480	5.1490	5.1500	5.1510
<i>Columns 5,153 through 5,159</i>						
5.1520	5.1530	5.1540	5.1550	5.1560	5.1570	5.1580
<i>Columns 5,160 through 5,166</i>						
5.1590	5.1600	5.1610	5.1620	5.1630	5.1640	5.1650
<i>Columns 5,167 through 5,173</i>						
5.1660	5.1670	5.1680	5.1690	5.1700	5.1710	5.1720
<i>Columns 5,174 through 5,180</i>						
5.1730	5.1740	5.1750	5.1760	5.1770	5.1780	5.1790
<i>Columns 5,181 through 5,187</i>						
5.1800	5.1810	5.1820	5.1830	5.1840	5.1850	5.1860
<i>Columns 5,188 through 5,194</i>						
5.1870	5.1880	5.1890	5.1900	5.1910	5.1920	5.1930
<i>Columns 5,195 through 5,201</i>						
5.1940	5.1950	5.1960	5.1970	5.1980	5.1990	5.2000
<i>Columns 5,202 through 5,208</i>						
5.2010	5.2020	5.2030	5.2040	5.2050	5.2060	5.2070
<i>Columns 5,209 through 5,215</i>						
5.2080	5.2090	5.2100	5.2110	5.2120	5.2130	5.2140
<i>Columns 5,216 through 5,222</i>						
5.2150	5.2160	5.2170	5.2180	5.2190	5.2200	5.2210

---

---

*Columns 5,223 through 5,229*

5.2220    5.2230    5.2240    5.2250    5.2260    5.2270    5.2280

*Columns 5,230 through 5,236*

5.2290    5.2300    5.2310    5.2320    5.2330    5.2340    5.2350

*Columns 5,237 through 5,243*

5.2360    5.2370    5.2380    5.2390    5.2400    5.2410    5.2420

*Columns 5,244 through 5,250*

5.2430    5.2440    5.2450    5.2460    5.2470    5.2480    5.2490

*Columns 5,251 through 5,257*

5.2500    5.2510    5.2520    5.2530    5.2540    5.2550    5.2560

*Columns 5,258 through 5,264*

5.2570    5.2580    5.2590    5.2600    5.2610    5.2620    5.2630

*Columns 5,265 through 5,271*

5.2640    5.2650    5.2660    5.2670    5.2680    5.2690    5.2700

*Columns 5,272 through 5,278*

5.2710    5.2720    5.2730    5.2740    5.2750    5.2760    5.2770

*Columns 5,279 through 5,285*

5.2780    5.2790    5.2800    5.2810    5.2820    5.2830    5.2840

*Columns 5,286 through 5,292*

5.2850    5.2860    5.2870    5.2880    5.2890    5.2900    5.2910

*Columns 5,293 through 5,299*

5.2920    5.2930    5.2940    5.2950    5.2960    5.2970    5.2980

*Columns 5,300 through 5,306*

5.2990    5.3000    5.3010    5.3020    5.3030    5.3040    5.3050

*Columns 5,307 through 5,313*

5.3060    5.3070    5.3080    5.3090    5.3100    5.3110    5.3120

*Columns 5,314 through 5,320*

---

5.3130	5.3140	5.3150	5.3160	5.3170	5.3180	5.3190
<i>Columns 5,321 through 5,327</i>						
5.3200	5.3210	5.3220	5.3230	5.3240	5.3250	5.3260
<i>Columns 5,328 through 5,334</i>						
5.3270	5.3280	5.3290	5.3300	5.3310	5.3320	5.3330
<i>Columns 5,335 through 5,341</i>						
5.3340	5.3350	5.3360	5.3370	5.3380	5.3390	5.3400
<i>Columns 5,342 through 5,348</i>						
5.3410	5.3420	5.3430	5.3440	5.3450	5.3460	5.3470
<i>Columns 5,349 through 5,355</i>						
5.3480	5.3490	5.3500	5.3510	5.3520	5.3530	5.3540
<i>Columns 5,356 through 5,362</i>						
5.3550	5.3560	5.3570	5.3580	5.3590	5.3600	5.3610
<i>Columns 5,363 through 5,369</i>						
5.3620	5.3630	5.3640	5.3650	5.3660	5.3670	5.3680
<i>Columns 5,370 through 5,376</i>						
5.3690	5.3700	5.3710	5.3720	5.3730	5.3740	5.3750
<i>Columns 5,377 through 5,383</i>						
5.3760	5.3770	5.3780	5.3790	5.3800	5.3810	5.3820
<i>Columns 5,384 through 5,390</i>						
5.3830	5.3840	5.3850	5.3860	5.3870	5.3880	5.3890
<i>Columns 5,391 through 5,397</i>						
5.3900	5.3910	5.3920	5.3930	5.3940	5.3950	5.3960
<i>Columns 5,398 through 5,404</i>						
5.3970	5.3980	5.3990	5.4000	5.4010	5.4020	5.4030
<i>Columns 5,405 through 5,411</i>						
5.4040	5.4050	5.4060	5.4070	5.4080	5.4090	5.4100

---

---

*Columns 5,412 through 5,418*

5.4110      5.4120      5.4130      5.4140      5.4150      5.4160      5.4170

*Columns 5,419 through 5,425*

5.4180      5.4190      5.4200      5.4210      5.4220      5.4230      5.4240

*Columns 5,426 through 5,432*

5.4250      5.4260      5.4270      5.4280      5.4290      5.4300      5.4310

*Columns 5,433 through 5,439*

5.4320      5.4330      5.4340      5.4350      5.4360      5.4370      5.4380

*Columns 5,440 through 5,446*

5.4390      5.4400      5.4410      5.4420      5.4430      5.4440      5.4450

*Columns 5,447 through 5,453*

5.4460      5.4470      5.4480      5.4490      5.4500      5.4510      5.4520

*Columns 5,454 through 5,460*

5.4530      5.4540      5.4550      5.4560      5.4570      5.4580      5.4590

*Columns 5,461 through 5,467*

5.4600      5.4610      5.4620      5.4630      5.4640      5.4650      5.4660

*Columns 5,468 through 5,474*

5.4670      5.4680      5.4690      5.4700      5.4710      5.4720      5.4730

*Columns 5,475 through 5,481*

5.4740      5.4750      5.4760      5.4770      5.4780      5.4790      5.4800

*Columns 5,482 through 5,488*

5.4810      5.4820      5.4830      5.4840      5.4850      5.4860      5.4870

*Columns 5,489 through 5,495*

5.4880      5.4890      5.4900      5.4910      5.4920      5.4930      5.4940

*Columns 5,496 through 5,502*

5.4950      5.4960      5.4970      5.4980      5.4990      5.5000      5.5010

*Columns 5,503 through 5,509*

---

5.5020	5.5030	5.5040	5.5050	5.5060	5.5070	5.5080
<i>Columns 5,510 through 5,516</i>						
5.5090	5.5100	5.5110	5.5120	5.5130	5.5140	5.5150
<i>Columns 5,517 through 5,523</i>						
5.5160	5.5170	5.5180	5.5190	5.5200	5.5210	5.5220
<i>Columns 5,524 through 5,530</i>						
5.5230	5.5240	5.5250	5.5260	5.5270	5.5280	5.5290
<i>Columns 5,531 through 5,537</i>						
5.5300	5.5310	5.5320	5.5330	5.5340	5.5350	5.5360
<i>Columns 5,538 through 5,544</i>						
5.5370	5.5380	5.5390	5.5400	5.5410	5.5420	5.5430
<i>Columns 5,545 through 5,551</i>						
5.5440	5.5450	5.5460	5.5470	5.5480	5.5490	5.5500
<i>Columns 5,552 through 5,558</i>						
5.5510	5.5520	5.5530	5.5540	5.5550	5.5560	5.5570
<i>Columns 5,559 through 5,565</i>						
5.5580	5.5590	5.5600	5.5610	5.5620	5.5630	5.5640
<i>Columns 5,566 through 5,572</i>						
5.5650	5.5660	5.5670	5.5680	5.5690	5.5700	5.5710
<i>Columns 5,573 through 5,579</i>						
5.5720	5.5730	5.5740	5.5750	5.5760	5.5770	5.5780
<i>Columns 5,580 through 5,586</i>						
5.5790	5.5800	5.5810	5.5820	5.5830	5.5840	5.5850
<i>Columns 5,587 through 5,593</i>						
5.5860	5.5870	5.5880	5.5890	5.5900	5.5910	5.5920
<i>Columns 5,594 through 5,600</i>						
5.5930	5.5940	5.5950	5.5960	5.5970	5.5980	5.5990

---

---

*Columns 5,601 through 5,607*

5.6000    5.6010    5.6020    5.6030    5.6040    5.6050    5.6060

*Columns 5,608 through 5,614*

5.6070    5.6080    5.6090    5.6100    5.6110    5.6120    5.6130

*Columns 5,615 through 5,621*

5.6140    5.6150    5.6160    5.6170    5.6180    5.6190    5.6200

*Columns 5,622 through 5,628*

5.6210    5.6220    5.6230    5.6240    5.6250    5.6260    5.6270

*Columns 5,629 through 5,635*

5.6280    5.6290    5.6300    5.6310    5.6320    5.6330    5.6340

*Columns 5,636 through 5,642*

5.6350    5.6360    5.6370    5.6380    5.6390    5.6400    5.6410

*Columns 5,643 through 5,649*

5.6420    5.6430    5.6440    5.6450    5.6460    5.6470    5.6480

*Columns 5,650 through 5,656*

5.6490    5.6500    5.6510    5.6520    5.6530    5.6540    5.6550

*Columns 5,657 through 5,663*

5.6560    5.6570    5.6580    5.6590    5.6600    5.6610    5.6620

*Columns 5,664 through 5,670*

5.6630    5.6640    5.6650    5.6660    5.6670    5.6680    5.6690

*Columns 5,671 through 5,677*

5.6700    5.6710    5.6720    5.6730    5.6740    5.6750    5.6760

*Columns 5,678 through 5,684*

5.6770    5.6780    5.6790    5.6800    5.6810    5.6820    5.6830

*Columns 5,685 through 5,691*

5.6840    5.6850    5.6860    5.6870    5.6880    5.6890    5.6900

*Columns 5,692 through 5,698*

---

5.6910	5.6920	5.6930	5.6940	5.6950	5.6960	5.6970
<i>Columns 5,699 through 5,705</i>						
5.6980	5.6990	5.7000	5.7010	5.7020	5.7030	5.7040
<i>Columns 5,706 through 5,712</i>						
5.7050	5.7060	5.7070	5.7080	5.7090	5.7100	5.7110
<i>Columns 5,713 through 5,719</i>						
5.7120	5.7130	5.7140	5.7150	5.7160	5.7170	5.7180
<i>Columns 5,720 through 5,726</i>						
5.7190	5.7200	5.7210	5.7220	5.7230	5.7240	5.7250
<i>Columns 5,727 through 5,733</i>						
5.7260	5.7270	5.7280	5.7290	5.7300	5.7310	5.7320
<i>Columns 5,734 through 5,740</i>						
5.7330	5.7340	5.7350	5.7360	5.7370	5.7380	5.7390
<i>Columns 5,741 through 5,747</i>						
5.7400	5.7410	5.7420	5.7430	5.7440	5.7450	5.7460
<i>Columns 5,748 through 5,754</i>						
5.7470	5.7480	5.7490	5.7500	5.7510	5.7520	5.7530
<i>Columns 5,755 through 5,761</i>						
5.7540	5.7550	5.7560	5.7570	5.7580	5.7590	5.7600
<i>Columns 5,762 through 5,768</i>						
5.7610	5.7620	5.7630	5.7640	5.7650	5.7660	5.7670
<i>Columns 5,769 through 5,775</i>						
5.7680	5.7690	5.7700	5.7710	5.7720	5.7730	5.7740
<i>Columns 5,776 through 5,782</i>						
5.7750	5.7760	5.7770	5.7780	5.7790	5.7800	5.7810
<i>Columns 5,783 through 5,789</i>						
5.7820	5.7830	5.7840	5.7850	5.7860	5.7870	5.7880

---

---

*Columns 5,790 through 5,796*

5.7890    5.7900    5.7910    5.7920    5.7930    5.7940    5.7950

*Columns 5,797 through 5,803*

5.7960    5.7970    5.7980    5.7990    5.8000    5.8010    5.8020

*Columns 5,804 through 5,810*

5.8030    5.8040    5.8050    5.8060    5.8070    5.8080    5.8090

*Columns 5,811 through 5,817*

5.8100    5.8110    5.8120    5.8130    5.8140    5.8150    5.8160

*Columns 5,818 through 5,824*

5.8170    5.8180    5.8190    5.8200    5.8210    5.8220    5.8230

*Columns 5,825 through 5,831*

5.8240    5.8250    5.8260    5.8270    5.8280    5.8290    5.8300

*Columns 5,832 through 5,838*

5.8310    5.8320    5.8330    5.8340    5.8350    5.8360    5.8370

*Columns 5,839 through 5,845*

5.8380    5.8390    5.8400    5.8410    5.8420    5.8430    5.8440

*Columns 5,846 through 5,852*

5.8450    5.8460    5.8470    5.8480    5.8490    5.8500    5.8510

*Columns 5,853 through 5,859*

5.8520    5.8530    5.8540    5.8550    5.8560    5.8570    5.8580

*Columns 5,860 through 5,866*

5.8590    5.8600    5.8610    5.8620    5.8630    5.8640    5.8650

*Columns 5,867 through 5,873*

5.8660    5.8670    5.8680    5.8690    5.8700    5.8710    5.8720

*Columns 5,874 through 5,880*

5.8730    5.8740    5.8750    5.8760    5.8770    5.8780    5.8790

*Columns 5,881 through 5,887*

---

5.8800	5.8810	5.8820	5.8830	5.8840	5.8850	5.8860
<i>Columns 5,888 through 5,894</i>						
5.8870	5.8880	5.8890	5.8900	5.8910	5.8920	5.8930
<i>Columns 5,895 through 5,901</i>						
5.8940	5.8950	5.8960	5.8970	5.8980	5.8990	5.9000
<i>Columns 5,902 through 5,908</i>						
5.9010	5.9020	5.9030	5.9040	5.9050	5.9060	5.9070
<i>Columns 5,909 through 5,915</i>						
5.9080	5.9090	5.9100	5.9110	5.9120	5.9130	5.9140
<i>Columns 5,916 through 5,922</i>						
5.9150	5.9160	5.9170	5.9180	5.9190	5.9200	5.9210
<i>Columns 5,923 through 5,929</i>						
5.9220	5.9230	5.9240	5.9250	5.9260	5.9270	5.9280
<i>Columns 5,930 through 5,936</i>						
5.9290	5.9300	5.9310	5.9320	5.9330	5.9340	5.9350
<i>Columns 5,937 through 5,943</i>						
5.9360	5.9370	5.9380	5.9390	5.9400	5.9410	5.9420
<i>Columns 5,944 through 5,950</i>						
5.9430	5.9440	5.9450	5.9460	5.9470	5.9480	5.9490
<i>Columns 5,951 through 5,957</i>						
5.9500	5.9510	5.9520	5.9530	5.9540	5.9550	5.9560
<i>Columns 5,958 through 5,964</i>						
5.9570	5.9580	5.9590	5.9600	5.9610	5.9620	5.9630
<i>Columns 5,965 through 5,971</i>						
5.9640	5.9650	5.9660	5.9670	5.9680	5.9690	5.9700
<i>Columns 5,972 through 5,978</i>						
5.9710	5.9720	5.9730	5.9740	5.9750	5.9760	5.9770

---

---

*Columns 5,979 through 5,985*

5.9780    5.9790    5.9800    5.9810    5.9820    5.9830    5.9840

*Columns 5,986 through 5,992*

5.9850    5.9860    5.9870    5.9880    5.9890    5.9900    5.9910

*Columns 5,993 through 5,999*

5.9920    5.9930    5.9940    5.9950    5.9960    5.9970    5.9980

*Columns 6,000 through 6,006*

5.9990    6.0000    6.0010    6.0020    6.0030    6.0040    6.0050

*Columns 6,007 through 6,013*

6.0060    6.0070    6.0080    6.0090    6.0100    6.0110    6.0120

*Columns 6,014 through 6,020*

6.0130    6.0140    6.0150    6.0160    6.0170    6.0180    6.0190

*Columns 6,021 through 6,027*

6.0200    6.0210    6.0220    6.0230    6.0240    6.0250    6.0260

*Columns 6,028 through 6,034*

6.0270    6.0280    6.0290    6.0300    6.0310    6.0320    6.0330

*Columns 6,035 through 6,041*

6.0340    6.0350    6.0360    6.0370    6.0380    6.0390    6.0400

*Columns 6,042 through 6,048*

6.0410    6.0420    6.0430    6.0440    6.0450    6.0460    6.0470

*Columns 6,049 through 6,055*

6.0480    6.0490    6.0500    6.0510    6.0520    6.0530    6.0540

*Columns 6,056 through 6,062*

6.0550    6.0560    6.0570    6.0580    6.0590    6.0600    6.0610

*Columns 6,063 through 6,069*

6.0620    6.0630    6.0640    6.0650    6.0660    6.0670    6.0680

*Columns 6,070 through 6,076*

---

6.0690	6.0700	6.0710	6.0720	6.0730	6.0740	6.0750
<i>Columns 6,077 through 6,083</i>						
6.0760	6.0770	6.0780	6.0790	6.0800	6.0810	6.0820
<i>Columns 6,084 through 6,090</i>						
6.0830	6.0840	6.0850	6.0860	6.0870	6.0880	6.0890
<i>Columns 6,091 through 6,097</i>						
6.0900	6.0910	6.0920	6.0930	6.0940	6.0950	6.0960
<i>Columns 6,098 through 6,104</i>						
6.0970	6.0980	6.0990	6.1000	6.1010	6.1020	6.1030
<i>Columns 6,105 through 6,111</i>						
6.1040	6.1050	6.1060	6.1070	6.1080	6.1090	6.1100
<i>Columns 6,112 through 6,118</i>						
6.1110	6.1120	6.1130	6.1140	6.1150	6.1160	6.1170
<i>Columns 6,119 through 6,125</i>						
6.1180	6.1190	6.1200	6.1210	6.1220	6.1230	6.1240
<i>Columns 6,126 through 6,132</i>						
6.1250	6.1260	6.1270	6.1280	6.1290	6.1300	6.1310
<i>Columns 6,133 through 6,139</i>						
6.1320	6.1330	6.1340	6.1350	6.1360	6.1370	6.1380
<i>Columns 6,140 through 6,146</i>						
6.1390	6.1400	6.1410	6.1420	6.1430	6.1440	6.1450
<i>Columns 6,147 through 6,153</i>						
6.1460	6.1470	6.1480	6.1490	6.1500	6.1510	6.1520
<i>Columns 6,154 through 6,160</i>						
6.1530	6.1540	6.1550	6.1560	6.1570	6.1580	6.1590
<i>Columns 6,161 through 6,167</i>						
6.1600	6.1610	6.1620	6.1630	6.1640	6.1650	6.1660

---

---

*Columns 6,168 through 6,174*

6.1670      6.1680      6.1690      6.1700      6.1710      6.1720      6.1730

*Columns 6,175 through 6,181*

6.1740      6.1750      6.1760      6.1770      6.1780      6.1790      6.1800

*Columns 6,182 through 6,188*

6.1810      6.1820      6.1830      6.1840      6.1850      6.1860      6.1870

*Columns 6,189 through 6,195*

6.1880      6.1890      6.1900      6.1910      6.1920      6.1930      6.1940

*Columns 6,196 through 6,202*

6.1950      6.1960      6.1970      6.1980      6.1990      6.2000      6.2010

*Columns 6,203 through 6,209*

6.2020      6.2030      6.2040      6.2050      6.2060      6.2070      6.2080

*Columns 6,210 through 6,216*

6.2090      6.2100      6.2110      6.2120      6.2130      6.2140      6.2150

*Columns 6,217 through 6,223*

6.2160      6.2170      6.2180      6.2190      6.2200      6.2210      6.2220

*Columns 6,224 through 6,230*

6.2230      6.2240      6.2250      6.2260      6.2270      6.2280      6.2290

*Columns 6,231 through 6,237*

6.2300      6.2310      6.2320      6.2330      6.2340      6.2350      6.2360

*Columns 6,238 through 6,244*

6.2370      6.2380      6.2390      6.2400      6.2410      6.2420      6.2430

*Columns 6,245 through 6,251*

6.2440      6.2450      6.2460      6.2470      6.2480      6.2490      6.2500

*Columns 6,252 through 6,258*

6.2510      6.2520      6.2530      6.2540      6.2550      6.2560      6.2570

*Columns 6,259 through 6,265*

---

6.2580	6.2590	6.2600	6.2610	6.2620	6.2630	6.2640
<i>Columns 6,266 through 6,272</i>						
6.2650	6.2660	6.2670	6.2680	6.2690	6.2700	6.2710
<i>Columns 6,273 through 6,279</i>						
6.2720	6.2730	6.2740	6.2750	6.2760	6.2770	6.2780
<i>Columns 6,280 through 6,286</i>						
6.2790	6.2800	6.2810	6.2820	6.2830	6.2840	6.2850
<i>Columns 6,287 through 6,293</i>						
6.2860	6.2870	6.2880	6.2890	6.2900	6.2910	6.2920
<i>Columns 6,294 through 6,300</i>						
6.2930	6.2940	6.2950	6.2960	6.2970	6.2980	6.2990
<i>Columns 6,301 through 6,307</i>						
6.3000	6.3010	6.3020	6.3030	6.3040	6.3050	6.3060
<i>Columns 6,308 through 6,314</i>						
6.3070	6.3080	6.3090	6.3100	6.3110	6.3120	6.3130
<i>Columns 6,315 through 6,321</i>						
6.3140	6.3150	6.3160	6.3170	6.3180	6.3190	6.3200
<i>Columns 6,322 through 6,328</i>						
6.3210	6.3220	6.3230	6.3240	6.3250	6.3260	6.3270
<i>Columns 6,329 through 6,335</i>						
6.3280	6.3290	6.3300	6.3310	6.3320	6.3330	6.3340
<i>Columns 6,336 through 6,342</i>						
6.3350	6.3360	6.3370	6.3380	6.3390	6.3400	6.3410
<i>Columns 6,343 through 6,349</i>						
6.3420	6.3430	6.3440	6.3450	6.3460	6.3470	6.3480
<i>Columns 6,350 through 6,356</i>						
6.3490	6.3500	6.3510	6.3520	6.3530	6.3540	6.3550

---

---

*Columns 6,357 through 6,363*

6.3560    6.3570    6.3580    6.3590    6.3600    6.3610    6.3620

*Columns 6,364 through 6,370*

6.3630    6.3640    6.3650    6.3660    6.3670    6.3680    6.3690

*Columns 6,371 through 6,377*

6.3700    6.3710    6.3720    6.3730    6.3740    6.3750    6.3760

*Columns 6,378 through 6,384*

6.3770    6.3780    6.3790    6.3800    6.3810    6.3820    6.3830

*Columns 6,385 through 6,391*

6.3840    6.3850    6.3860    6.3870    6.3880    6.3890    6.3900

*Columns 6,392 through 6,398*

6.3910    6.3920    6.3930    6.3940    6.3950    6.3960    6.3970

*Columns 6,399 through 6,405*

6.3980    6.3990    6.4000    6.4010    6.4020    6.4030    6.4040

*Columns 6,406 through 6,412*

6.4050    6.4060    6.4070    6.4080    6.4090    6.4100    6.4110

*Columns 6,413 through 6,419*

6.4120    6.4130    6.4140    6.4150    6.4160    6.4170    6.4180

*Columns 6,420 through 6,426*

6.4190    6.4200    6.4210    6.4220    6.4230    6.4240    6.4250

*Columns 6,427 through 6,433*

6.4260    6.4270    6.4280    6.4290    6.4300    6.4310    6.4320

*Columns 6,434 through 6,440*

6.4330    6.4340    6.4350    6.4360    6.4370    6.4380    6.4390

*Columns 6,441 through 6,447*

6.4400    6.4410    6.4420    6.4430    6.4440    6.4450    6.4460

*Columns 6,448 through 6,454*

---

6.4470	6.4480	6.4490	6.4500	6.4510	6.4520	6.4530
<i>Columns 6,455 through 6,461</i>						
6.4540	6.4550	6.4560	6.4570	6.4580	6.4590	6.4600
<i>Columns 6,462 through 6,468</i>						
6.4610	6.4620	6.4630	6.4640	6.4650	6.4660	6.4670
<i>Columns 6,469 through 6,475</i>						
6.4680	6.4690	6.4700	6.4710	6.4720	6.4730	6.4740
<i>Columns 6,476 through 6,482</i>						
6.4750	6.4760	6.4770	6.4780	6.4790	6.4800	6.4810
<i>Columns 6,483 through 6,489</i>						
6.4820	6.4830	6.4840	6.4850	6.4860	6.4870	6.4880
<i>Columns 6,490 through 6,496</i>						
6.4890	6.4900	6.4910	6.4920	6.4930	6.4940	6.4950
<i>Columns 6,497 through 6,503</i>						
6.4960	6.4970	6.4980	6.4990	6.5000	6.5010	6.5020
<i>Columns 6,504 through 6,510</i>						
6.5030	6.5040	6.5050	6.5060	6.5070	6.5080	6.5090
<i>Columns 6,511 through 6,517</i>						
6.5100	6.5110	6.5120	6.5130	6.5140	6.5150	6.5160
<i>Columns 6,518 through 6,524</i>						
6.5170	6.5180	6.5190	6.5200	6.5210	6.5220	6.5230
<i>Columns 6,525 through 6,531</i>						
6.5240	6.5250	6.5260	6.5270	6.5280	6.5290	6.5300
<i>Columns 6,532 through 6,538</i>						
6.5310	6.5320	6.5330	6.5340	6.5350	6.5360	6.5370
<i>Columns 6,539 through 6,545</i>						
6.5380	6.5390	6.5400	6.5410	6.5420	6.5430	6.5440

---

---

*Columns 6,546 through 6,552*

6.5450    6.5460    6.5470    6.5480    6.5490    6.5500    6.5510

*Columns 6,553 through 6,559*

6.5520    6.5530    6.5540    6.5550    6.5560    6.5570    6.5580

*Columns 6,560 through 6,566*

6.5590    6.5600    6.5610    6.5620    6.5630    6.5640    6.5650

*Columns 6,567 through 6,573*

6.5660    6.5670    6.5680    6.5690    6.5700    6.5710    6.5720

*Columns 6,574 through 6,580*

6.5730    6.5740    6.5750    6.5760    6.5770    6.5780    6.5790

*Columns 6,581 through 6,587*

6.5800    6.5810    6.5820    6.5830    6.5840    6.5850    6.5860

*Columns 6,588 through 6,594*

6.5870    6.5880    6.5890    6.5900    6.5910    6.5920    6.5930

*Columns 6,595 through 6,601*

6.5940    6.5950    6.5960    6.5970    6.5980    6.5990    6.6000

*Columns 6,602 through 6,608*

6.6010    6.6020    6.6030    6.6040    6.6050    6.6060    6.6070

*Columns 6,609 through 6,615*

6.6080    6.6090    6.6100    6.6110    6.6120    6.6130    6.6140

*Columns 6,616 through 6,622*

6.6150    6.6160    6.6170    6.6180    6.6190    6.6200    6.6210

*Columns 6,623 through 6,629*

6.6220    6.6230    6.6240    6.6250    6.6260    6.6270    6.6280

*Columns 6,630 through 6,636*

6.6290    6.6300    6.6310    6.6320    6.6330    6.6340    6.6350

*Columns 6,637 through 6,643*

---

6.6360	6.6370	6.6380	6.6390	6.6400	6.6410	6.6420
<i>Columns 6,644 through 6,650</i>						
6.6430	6.6440	6.6450	6.6460	6.6470	6.6480	6.6490
<i>Columns 6,651 through 6,657</i>						
6.6500	6.6510	6.6520	6.6530	6.6540	6.6550	6.6560
<i>Columns 6,658 through 6,664</i>						
6.6570	6.6580	6.6590	6.6600	6.6610	6.6620	6.6630
<i>Columns 6,665 through 6,671</i>						
6.6640	6.6650	6.6660	6.6670	6.6680	6.6690	6.6700
<i>Columns 6,672 through 6,678</i>						
6.6710	6.6720	6.6730	6.6740	6.6750	6.6760	6.6770
<i>Columns 6,679 through 6,685</i>						
6.6780	6.6790	6.6800	6.6810	6.6820	6.6830	6.6840
<i>Columns 6,686 through 6,692</i>						
6.6850	6.6860	6.6870	6.6880	6.6890	6.6900	6.6910
<i>Columns 6,693 through 6,699</i>						
6.6920	6.6930	6.6940	6.6950	6.6960	6.6970	6.6980
<i>Columns 6,700 through 6,706</i>						
6.6990	6.7000	6.7010	6.7020	6.7030	6.7040	6.7050
<i>Columns 6,707 through 6,713</i>						
6.7060	6.7070	6.7080	6.7090	6.7100	6.7110	6.7120
<i>Columns 6,714 through 6,720</i>						
6.7130	6.7140	6.7150	6.7160	6.7170	6.7180	6.7190
<i>Columns 6,721 through 6,727</i>						
6.7200	6.7210	6.7220	6.7230	6.7240	6.7250	6.7260
<i>Columns 6,728 through 6,734</i>						
6.7270	6.7280	6.7290	6.7300	6.7310	6.7320	6.7330

---

---

*Columns 6,735 through 6,741*

6.7340      6.7350      6.7360      6.7370      6.7380      6.7390      6.7400

*Columns 6,742 through 6,748*

6.7410      6.7420      6.7430      6.7440      6.7450      6.7460      6.7470

*Columns 6,749 through 6,755*

6.7480      6.7490      6.7500      6.7510      6.7520      6.7530      6.7540

*Columns 6,756 through 6,762*

6.7550      6.7560      6.7570      6.7580      6.7590      6.7600      6.7610

*Columns 6,763 through 6,769*

6.7620      6.7630      6.7640      6.7650      6.7660      6.7670      6.7680

*Columns 6,770 through 6,776*

6.7690      6.7700      6.7710      6.7720      6.7730      6.7740      6.7750

*Columns 6,777 through 6,783*

6.7760      6.7770      6.7780      6.7790      6.7800      6.7810      6.7820

*Columns 6,784 through 6,790*

6.7830      6.7840      6.7850      6.7860      6.7870      6.7880      6.7890

*Columns 6,791 through 6,797*

6.7900      6.7910      6.7920      6.7930      6.7940      6.7950      6.7960

*Columns 6,798 through 6,804*

6.7970      6.7980      6.7990      6.8000      6.8010      6.8020      6.8030

*Columns 6,805 through 6,811*

6.8040      6.8050      6.8060      6.8070      6.8080      6.8090      6.8100

*Columns 6,812 through 6,818*

6.8110      6.8120      6.8130      6.8140      6.8150      6.8160      6.8170

*Columns 6,819 through 6,825*

6.8180      6.8190      6.8200      6.8210      6.8220      6.8230      6.8240

*Columns 6,826 through 6,832*

---

6.8250	6.8260	6.8270	6.8280	6.8290	6.8300	6.8310
<i>Columns 6,833 through 6,839</i>						
6.8320	6.8330	6.8340	6.8350	6.8360	6.8370	6.8380
<i>Columns 6,840 through 6,846</i>						
6.8390	6.8400	6.8410	6.8420	6.8430	6.8440	6.8450
<i>Columns 6,847 through 6,853</i>						
6.8460	6.8470	6.8480	6.8490	6.8500	6.8510	6.8520
<i>Columns 6,854 through 6,860</i>						
6.8530	6.8540	6.8550	6.8560	6.8570	6.8580	6.8590
<i>Columns 6,861 through 6,867</i>						
6.8600	6.8610	6.8620	6.8630	6.8640	6.8650	6.8660
<i>Columns 6,868 through 6,874</i>						
6.8670	6.8680	6.8690	6.8700	6.8710	6.8720	6.8730
<i>Columns 6,875 through 6,881</i>						
6.8740	6.8750	6.8760	6.8770	6.8780	6.8790	6.8800
<i>Columns 6,882 through 6,888</i>						
6.8810	6.8820	6.8830	6.8840	6.8850	6.8860	6.8870
<i>Columns 6,889 through 6,895</i>						
6.8880	6.8890	6.8900	6.8910	6.8920	6.8930	6.8940
<i>Columns 6,896 through 6,902</i>						
6.8950	6.8960	6.8970	6.8980	6.8990	6.9000	6.9010
<i>Columns 6,903 through 6,909</i>						
6.9020	6.9030	6.9040	6.9050	6.9060	6.9070	6.9080
<i>Columns 6,910 through 6,916</i>						
6.9090	6.9100	6.9110	6.9120	6.9130	6.9140	6.9150
<i>Columns 6,917 through 6,923</i>						
6.9160	6.9170	6.9180	6.9190	6.9200	6.9210	6.9220

---

---

*Columns 6,924 through 6,930*

6.9230    6.9240    6.9250    6.9260    6.9270    6.9280    6.9290

*Columns 6,931 through 6,937*

6.9300    6.9310    6.9320    6.9330    6.9340    6.9350    6.9360

*Columns 6,938 through 6,944*

6.9370    6.9380    6.9390    6.9400    6.9410    6.9420    6.9430

*Columns 6,945 through 6,951*

6.9440    6.9450    6.9460    6.9470    6.9480    6.9490    6.9500

*Columns 6,952 through 6,958*

6.9510    6.9520    6.9530    6.9540    6.9550    6.9560    6.9570

*Columns 6,959 through 6,965*

6.9580    6.9590    6.9600    6.9610    6.9620    6.9630    6.9640

*Columns 6,966 through 6,972*

6.9650    6.9660    6.9670    6.9680    6.9690    6.9700    6.9710

*Columns 6,973 through 6,979*

6.9720    6.9730    6.9740    6.9750    6.9760    6.9770    6.9780

*Columns 6,980 through 6,986*

6.9790    6.9800    6.9810    6.9820    6.9830    6.9840    6.9850

*Columns 6,987 through 6,993*

6.9860    6.9870    6.9880    6.9890    6.9900    6.9910    6.9920

*Columns 6,994 through 7,000*

6.9930    6.9940    6.9950    6.9960    6.9970    6.9980    6.9990

*Columns 7,001 through 7,007*

7.0000    7.0010    7.0020    7.0030    7.0040    7.0050    7.0060

*Columns 7,008 through 7,014*

7.0070    7.0080    7.0090    7.0100    7.0110    7.0120    7.0130

*Columns 7,015 through 7,021*

---

7.0140	7.0150	7.0160	7.0170	7.0180	7.0190	7.0200
<i>Columns 7,022 through 7,028</i>						
7.0210	7.0220	7.0230	7.0240	7.0250	7.0260	7.0270
<i>Columns 7,029 through 7,035</i>						
7.0280	7.0290	7.0300	7.0310	7.0320	7.0330	7.0340
<i>Columns 7,036 through 7,042</i>						
7.0350	7.0360	7.0370	7.0380	7.0390	7.0400	7.0410
<i>Columns 7,043 through 7,049</i>						
7.0420	7.0430	7.0440	7.0450	7.0460	7.0470	7.0480
<i>Columns 7,050 through 7,056</i>						
7.0490	7.0500	7.0510	7.0520	7.0530	7.0540	7.0550
<i>Columns 7,057 through 7,063</i>						
7.0560	7.0570	7.0580	7.0590	7.0600	7.0610	7.0620
<i>Columns 7,064 through 7,070</i>						
7.0630	7.0640	7.0650	7.0660	7.0670	7.0680	7.0690
<i>Columns 7,071 through 7,077</i>						
7.0700	7.0710	7.0720	7.0730	7.0740	7.0750	7.0760
<i>Columns 7,078 through 7,084</i>						
7.0770	7.0780	7.0790	7.0800	7.0810	7.0820	7.0830
<i>Columns 7,085 through 7,091</i>						
7.0840	7.0850	7.0860	7.0870	7.0880	7.0890	7.0900
<i>Columns 7,092 through 7,098</i>						
7.0910	7.0920	7.0930	7.0940	7.0950	7.0960	7.0970
<i>Columns 7,099 through 7,105</i>						
7.0980	7.0990	7.1000	7.1010	7.1020	7.1030	7.1040
<i>Columns 7,106 through 7,112</i>						
7.1050	7.1060	7.1070	7.1080	7.1090	7.1100	7.1110

---

---

*Columns 7,113 through 7,119*

7.1120      7.1130      7.1140      7.1150      7.1160      7.1170      7.1180

*Columns 7,120 through 7,126*

7.1190      7.1200      7.1210      7.1220      7.1230      7.1240      7.1250

*Columns 7,127 through 7,133*

7.1260      7.1270      7.1280      7.1290      7.1300      7.1310      7.1320

*Columns 7,134 through 7,140*

7.1330      7.1340      7.1350      7.1360      7.1370      7.1380      7.1390

*Columns 7,141 through 7,147*

7.1400      7.1410      7.1420      7.1430      7.1440      7.1450      7.1460

*Columns 7,148 through 7,154*

7.1470      7.1480      7.1490      7.1500      7.1510      7.1520      7.1530

*Columns 7,155 through 7,161*

7.1540      7.1550      7.1560      7.1570      7.1580      7.1590      7.1600

*Columns 7,162 through 7,168*

7.1610      7.1620      7.1630      7.1640      7.1650      7.1660      7.1670

*Columns 7,169 through 7,175*

7.1680      7.1690      7.1700      7.1710      7.1720      7.1730      7.1740

*Columns 7,176 through 7,182*

7.1750      7.1760      7.1770      7.1780      7.1790      7.1800      7.1810

*Columns 7,183 through 7,189*

7.1820      7.1830      7.1840      7.1850      7.1860      7.1870      7.1880

*Columns 7,190 through 7,196*

7.1890      7.1900      7.1910      7.1920      7.1930      7.1940      7.1950

*Columns 7,197 through 7,203*

7.1960      7.1970      7.1980      7.1990      7.2000      7.2010      7.2020

*Columns 7,204 through 7,210*

---

7.2030	7.2040	7.2050	7.2060	7.2070	7.2080	7.2090
<i>Columns 7,211 through 7,217</i>						
7.2100	7.2110	7.2120	7.2130	7.2140	7.2150	7.2160
<i>Columns 7,218 through 7,224</i>						
7.2170	7.2180	7.2190	7.2200	7.2210	7.2220	7.2230
<i>Columns 7,225 through 7,231</i>						
7.2240	7.2250	7.2260	7.2270	7.2280	7.2290	7.2300
<i>Columns 7,232 through 7,238</i>						
7.2310	7.2320	7.2330	7.2340	7.2350	7.2360	7.2370
<i>Columns 7,239 through 7,245</i>						
7.2380	7.2390	7.2400	7.2410	7.2420	7.2430	7.2440
<i>Columns 7,246 through 7,252</i>						
7.2450	7.2460	7.2470	7.2480	7.2490	7.2500	7.2510
<i>Columns 7,253 through 7,259</i>						
7.2520	7.2530	7.2540	7.2550	7.2560	7.2570	7.2580
<i>Columns 7,260 through 7,266</i>						
7.2590	7.2600	7.2610	7.2620	7.2630	7.2640	7.2650
<i>Columns 7,267 through 7,273</i>						
7.2660	7.2670	7.2680	7.2690	7.2700	7.2710	7.2720
<i>Columns 7,274 through 7,280</i>						
7.2730	7.2740	7.2750	7.2760	7.2770	7.2780	7.2790
<i>Columns 7,281 through 7,287</i>						
7.2800	7.2810	7.2820	7.2830	7.2840	7.2850	7.2860
<i>Columns 7,288 through 7,294</i>						
7.2870	7.2880	7.2890	7.2900	7.2910	7.2920	7.2930
<i>Columns 7,295 through 7,301</i>						
7.2940	7.2950	7.2960	7.2970	7.2980	7.2990	7.3000

---

---

*Columns 7,302 through 7,308*

7.3010    7.3020    7.3030    7.3040    7.3050    7.3060    7.3070

*Columns 7,309 through 7,315*

7.3080    7.3090    7.3100    7.3110    7.3120    7.3130    7.3140

*Columns 7,316 through 7,322*

7.3150    7.3160    7.3170    7.3180    7.3190    7.3200    7.3210

*Columns 7,323 through 7,329*

7.3220    7.3230    7.3240    7.3250    7.3260    7.3270    7.3280

*Columns 7,330 through 7,336*

7.3290    7.3300    7.3310    7.3320    7.3330    7.3340    7.3350

*Columns 7,337 through 7,343*

7.3360    7.3370    7.3380    7.3390    7.3400    7.3410    7.3420

*Columns 7,344 through 7,350*

7.3430    7.3440    7.3450    7.3460    7.3470    7.3480    7.3490

*Columns 7,351 through 7,357*

7.3500    7.3510    7.3520    7.3530    7.3540    7.3550    7.3560

*Columns 7,358 through 7,364*

7.3570    7.3580    7.3590    7.3600    7.3610    7.3620    7.3630

*Columns 7,365 through 7,371*

7.3640    7.3650    7.3660    7.3670    7.3680    7.3690    7.3700

*Columns 7,372 through 7,378*

7.3710    7.3720    7.3730    7.3740    7.3750    7.3760    7.3770

*Columns 7,379 through 7,385*

7.3780    7.3790    7.3800    7.3810    7.3820    7.3830    7.3840

*Columns 7,386 through 7,392*

7.3850    7.3860    7.3870    7.3880    7.3890    7.3900    7.3910

*Columns 7,393 through 7,399*

---

7.3920	7.3930	7.3940	7.3950	7.3960	7.3970	7.3980
<i>Columns 7,400 through 7,406</i>						
7.3990	7.4000	7.4010	7.4020	7.4030	7.4040	7.4050
<i>Columns 7,407 through 7,413</i>						
7.4060	7.4070	7.4080	7.4090	7.4100	7.4110	7.4120
<i>Columns 7,414 through 7,420</i>						
7.4130	7.4140	7.4150	7.4160	7.4170	7.4180	7.4190
<i>Columns 7,421 through 7,427</i>						
7.4200	7.4210	7.4220	7.4230	7.4240	7.4250	7.4260
<i>Columns 7,428 through 7,434</i>						
7.4270	7.4280	7.4290	7.4300	7.4310	7.4320	7.4330
<i>Columns 7,435 through 7,441</i>						
7.4340	7.4350	7.4360	7.4370	7.4380	7.4390	7.4400
<i>Columns 7,442 through 7,448</i>						
7.4410	7.4420	7.4430	7.4440	7.4450	7.4460	7.4470
<i>Columns 7,449 through 7,455</i>						
7.4480	7.4490	7.4500	7.4510	7.4520	7.4530	7.4540
<i>Columns 7,456 through 7,462</i>						
7.4550	7.4560	7.4570	7.4580	7.4590	7.4600	7.4610
<i>Columns 7,463 through 7,469</i>						
7.4620	7.4630	7.4640	7.4650	7.4660	7.4670	7.4680
<i>Columns 7,470 through 7,476</i>						
7.4690	7.4700	7.4710	7.4720	7.4730	7.4740	7.4750
<i>Columns 7,477 through 7,483</i>						
7.4760	7.4770	7.4780	7.4790	7.4800	7.4810	7.4820
<i>Columns 7,484 through 7,490</i>						
7.4830	7.4840	7.4850	7.4860	7.4870	7.4880	7.4890

---

---

*Columns 7,491 through 7,497*

7.4900    7.4910    7.4920    7.4930    7.4940    7.4950    7.4960

*Columns 7,498 through 7,504*

7.4970    7.4980    7.4990    7.5000    7.5010    7.5020    7.5030

*Columns 7,505 through 7,511*

7.5040    7.5050    7.5060    7.5070    7.5080    7.5090    7.5100

*Columns 7,512 through 7,518*

7.5110    7.5120    7.5130    7.5140    7.5150    7.5160    7.5170

*Columns 7,519 through 7,525*

7.5180    7.5190    7.5200    7.5210    7.5220    7.5230    7.5240

*Columns 7,526 through 7,532*

7.5250    7.5260    7.5270    7.5280    7.5290    7.5300    7.5310

*Columns 7,533 through 7,539*

7.5320    7.5330    7.5340    7.5350    7.5360    7.5370    7.5380

*Columns 7,540 through 7,546*

7.5390    7.5400    7.5410    7.5420    7.5430    7.5440    7.5450

*Columns 7,547 through 7,553*

7.5460    7.5470    7.5480    7.5490    7.5500    7.5510    7.5520

*Columns 7,554 through 7,560*

7.5530    7.5540    7.5550    7.5560    7.5570    7.5580    7.5590

*Columns 7,561 through 7,567*

7.5600    7.5610    7.5620    7.5630    7.5640    7.5650    7.5660

*Columns 7,568 through 7,574*

7.5670    7.5680    7.5690    7.5700    7.5710    7.5720    7.5730

*Columns 7,575 through 7,581*

7.5740    7.5750    7.5760    7.5770    7.5780    7.5790    7.5800

*Columns 7,582 through 7,588*

---

7.5810	7.5820	7.5830	7.5840	7.5850	7.5860	7.5870
<i>Columns 7,589 through 7,595</i>						
7.5880	7.5890	7.5900	7.5910	7.5920	7.5930	7.5940
<i>Columns 7,596 through 7,602</i>						
7.5950	7.5960	7.5970	7.5980	7.5990	7.6000	7.6010
<i>Columns 7,603 through 7,609</i>						
7.6020	7.6030	7.6040	7.6050	7.6060	7.6070	7.6080
<i>Columns 7,610 through 7,616</i>						
7.6090	7.6100	7.6110	7.6120	7.6130	7.6140	7.6150
<i>Columns 7,617 through 7,623</i>						
7.6160	7.6170	7.6180	7.6190	7.6200	7.6210	7.6220
<i>Columns 7,624 through 7,630</i>						
7.6230	7.6240	7.6250	7.6260	7.6270	7.6280	7.6290
<i>Columns 7,631 through 7,637</i>						
7.6300	7.6310	7.6320	7.6330	7.6340	7.6350	7.6360
<i>Columns 7,638 through 7,644</i>						
7.6370	7.6380	7.6390	7.6400	7.6410	7.6420	7.6430
<i>Columns 7,645 through 7,651</i>						
7.6440	7.6450	7.6460	7.6470	7.6480	7.6490	7.6500
<i>Columns 7,652 through 7,658</i>						
7.6510	7.6520	7.6530	7.6540	7.6550	7.6560	7.6570
<i>Columns 7,659 through 7,665</i>						
7.6580	7.6590	7.6600	7.6610	7.6620	7.6630	7.6640
<i>Columns 7,666 through 7,672</i>						
7.6650	7.6660	7.6670	7.6680	7.6690	7.6700	7.6710
<i>Columns 7,673 through 7,679</i>						
7.6720	7.6730	7.6740	7.6750	7.6760	7.6770	7.6780

---

---

*Columns 7,680 through 7,686*

7.6790    7.6800    7.6810    7.6820    7.6830    7.6840    7.6850

*Columns 7,687 through 7,693*

7.6860    7.6870    7.6880    7.6890    7.6900    7.6910    7.6920

*Columns 7,694 through 7,700*

7.6930    7.6940    7.6950    7.6960    7.6970    7.6980    7.6990

*Columns 7,701 through 7,707*

7.7000    7.7010    7.7020    7.7030    7.7040    7.7050    7.7060

*Columns 7,708 through 7,714*

7.7070    7.7080    7.7090    7.7100    7.7110    7.7120    7.7130

*Columns 7,715 through 7,721*

7.7140    7.7150    7.7160    7.7170    7.7180    7.7190    7.7200

*Columns 7,722 through 7,728*

7.7210    7.7220    7.7230    7.7240    7.7250    7.7260    7.7270

*Columns 7,729 through 7,735*

7.7280    7.7290    7.7300    7.7310    7.7320    7.7330    7.7340

*Columns 7,736 through 7,742*

7.7350    7.7360    7.7370    7.7380    7.7390    7.7400    7.7410

*Columns 7,743 through 7,749*

7.7420    7.7430    7.7440    7.7450    7.7460    7.7470    7.7480

*Columns 7,750 through 7,756*

7.7490    7.7500    7.7510    7.7520    7.7530    7.7540    7.7550

*Columns 7,757 through 7,763*

7.7560    7.7570    7.7580    7.7590    7.7600    7.7610    7.7620

*Columns 7,764 through 7,770*

7.7630    7.7640    7.7650    7.7660    7.7670    7.7680    7.7690

*Columns 7,771 through 7,777*

---

7.7700	7.7710	7.7720	7.7730	7.7740	7.7750	7.7760
<i>Columns 7,778 through 7,784</i>						
7.7770	7.7780	7.7790	7.7800	7.7810	7.7820	7.7830
<i>Columns 7,785 through 7,791</i>						
7.7840	7.7850	7.7860	7.7870	7.7880	7.7890	7.7900
<i>Columns 7,792 through 7,798</i>						
7.7910	7.7920	7.7930	7.7940	7.7950	7.7960	7.7970
<i>Columns 7,799 through 7,805</i>						
7.7980	7.7990	7.8000	7.8010	7.8020	7.8030	7.8040
<i>Columns 7,806 through 7,812</i>						
7.8050	7.8060	7.8070	7.8080	7.8090	7.8100	7.8110
<i>Columns 7,813 through 7,819</i>						
7.8120	7.8130	7.8140	7.8150	7.8160	7.8170	7.8180
<i>Columns 7,820 through 7,826</i>						
7.8190	7.8200	7.8210	7.8220	7.8230	7.8240	7.8250
<i>Columns 7,827 through 7,833</i>						
7.8260	7.8270	7.8280	7.8290	7.8300	7.8310	7.8320
<i>Columns 7,834 through 7,840</i>						
7.8330	7.8340	7.8350	7.8360	7.8370	7.8380	7.8390
<i>Columns 7,841 through 7,847</i>						
7.8400	7.8410	7.8420	7.8430	7.8440	7.8450	7.8460
<i>Columns 7,848 through 7,854</i>						
7.8470	7.8480	7.8490	7.8500	7.8510	7.8520	7.8530
<i>Columns 7,855 through 7,861</i>						
7.8540	7.8550	7.8560	7.8570	7.8580	7.8590	7.8600
<i>Columns 7,862 through 7,868</i>						
7.8610	7.8620	7.8630	7.8640	7.8650	7.8660	7.8670

---

---

*Columns 7,869 through 7,875*

7.8680    7.8690    7.8700    7.8710    7.8720    7.8730    7.8740

*Columns 7,876 through 7,882*

7.8750    7.8760    7.8770    7.8780    7.8790    7.8800    7.8810

*Columns 7,883 through 7,889*

7.8820    7.8830    7.8840    7.8850    7.8860    7.8870    7.8880

*Columns 7,890 through 7,896*

7.8890    7.8900    7.8910    7.8920    7.8930    7.8940    7.8950

*Columns 7,897 through 7,903*

7.8960    7.8970    7.8980    7.8990    7.9000    7.9010    7.9020

*Columns 7,904 through 7,910*

7.9030    7.9040    7.9050    7.9060    7.9070    7.9080    7.9090

*Columns 7,911 through 7,917*

7.9100    7.9110    7.9120    7.9130    7.9140    7.9150    7.9160

*Columns 7,918 through 7,924*

7.9170    7.9180    7.9190    7.9200    7.9210    7.9220    7.9230

*Columns 7,925 through 7,931*

7.9240    7.9250    7.9260    7.9270    7.9280    7.9290    7.9300

*Columns 7,932 through 7,938*

7.9310    7.9320    7.9330    7.9340    7.9350    7.9360    7.9370

*Columns 7,939 through 7,945*

7.9380    7.9390    7.9400    7.9410    7.9420    7.9430    7.9440

*Columns 7,946 through 7,952*

7.9450    7.9460    7.9470    7.9480    7.9490    7.9500    7.9510

*Columns 7,953 through 7,959*

7.9520    7.9530    7.9540    7.9550    7.9560    7.9570    7.9580

*Columns 7,960 through 7,966*

---

7.9590	7.9600	7.9610	7.9620	7.9630	7.9640	7.9650
<i>Columns 7,967 through 7,973</i>						
7.9660	7.9670	7.9680	7.9690	7.9700	7.9710	7.9720
<i>Columns 7,974 through 7,980</i>						
7.9730	7.9740	7.9750	7.9760	7.9770	7.9780	7.9790
<i>Columns 7,981 through 7,987</i>						
7.9800	7.9810	7.9820	7.9830	7.9840	7.9850	7.9860
<i>Columns 7,988 through 7,994</i>						
7.9870	7.9880	7.9890	7.9900	7.9910	7.9920	7.9930
<i>Columns 7,995 through 8,001</i>						
7.9940	7.9950	7.9960	7.9970	7.9980	7.9990	8.0000
<i>Columns 8,002 through 8,008</i>						
8.0010	8.0020	8.0030	8.0040	8.0050	8.0060	8.0070
<i>Columns 8,009 through 8,015</i>						
8.0080	8.0090	8.0100	8.0110	8.0120	8.0130	8.0140
<i>Columns 8,016 through 8,022</i>						
8.0150	8.0160	8.0170	8.0180	8.0190	8.0200	8.0210
<i>Columns 8,023 through 8,029</i>						
8.0220	8.0230	8.0240	8.0250	8.0260	8.0270	8.0280
<i>Columns 8,030 through 8,036</i>						
8.0290	8.0300	8.0310	8.0320	8.0330	8.0340	8.0350
<i>Columns 8,037 through 8,043</i>						
8.0360	8.0370	8.0380	8.0390	8.0400	8.0410	8.0420
<i>Columns 8,044 through 8,050</i>						
8.0430	8.0440	8.0450	8.0460	8.0470	8.0480	8.0490
<i>Columns 8,051 through 8,057</i>						
8.0500	8.0510	8.0520	8.0530	8.0540	8.0550	8.0560

---

---

*Columns 8,058 through 8,064*

8.0570    8.0580    8.0590    8.0600    8.0610    8.0620    8.0630

*Columns 8,065 through 8,071*

8.0640    8.0650    8.0660    8.0670    8.0680    8.0690    8.0700

*Columns 8,072 through 8,078*

8.0710    8.0720    8.0730    8.0740    8.0750    8.0760    8.0770

*Columns 8,079 through 8,085*

8.0780    8.0790    8.0800    8.0810    8.0820    8.0830    8.0840

*Columns 8,086 through 8,092*

8.0850    8.0860    8.0870    8.0880    8.0890    8.0900    8.0910

*Columns 8,093 through 8,099*

8.0920    8.0930    8.0940    8.0950    8.0960    8.0970    8.0980

*Columns 8,100 through 8,106*

8.0990    8.1000    8.1010    8.1020    8.1030    8.1040    8.1050

*Columns 8,107 through 8,113*

8.1060    8.1070    8.1080    8.1090    8.1100    8.1110    8.1120

*Columns 8,114 through 8,120*

8.1130    8.1140    8.1150    8.1160    8.1170    8.1180    8.1190

*Columns 8,121 through 8,127*

8.1200    8.1210    8.1220    8.1230    8.1240    8.1250    8.1260

*Columns 8,128 through 8,134*

8.1270    8.1280    8.1290    8.1300    8.1310    8.1320    8.1330

*Columns 8,135 through 8,141*

8.1340    8.1350    8.1360    8.1370    8.1380    8.1390    8.1400

*Columns 8,142 through 8,148*

8.1410    8.1420    8.1430    8.1440    8.1450    8.1460    8.1470

*Columns 8,149 through 8,155*

---

8.1480	8.1490	8.1500	8.1510	8.1520	8.1530	8.1540
<i>Columns 8,156 through 8,162</i>						
8.1550	8.1560	8.1570	8.1580	8.1590	8.1600	8.1610
<i>Columns 8,163 through 8,169</i>						
8.1620	8.1630	8.1640	8.1650	8.1660	8.1670	8.1680
<i>Columns 8,170 through 8,176</i>						
8.1690	8.1700	8.1710	8.1720	8.1730	8.1740	8.1750
<i>Columns 8,177 through 8,183</i>						
8.1760	8.1770	8.1780	8.1790	8.1800	8.1810	8.1820
<i>Columns 8,184 through 8,190</i>						
8.1830	8.1840	8.1850	8.1860	8.1870	8.1880	8.1890
<i>Columns 8,191 through 8,197</i>						
8.1900	8.1910	8.1920	8.1930	8.1940	8.1950	8.1960
<i>Columns 8,198 through 8,204</i>						
8.1970	8.1980	8.1990	8.2000	8.2010	8.2020	8.2030
<i>Columns 8,205 through 8,211</i>						
8.2040	8.2050	8.2060	8.2070	8.2080	8.2090	8.2100
<i>Columns 8,212 through 8,218</i>						
8.2110	8.2120	8.2130	8.2140	8.2150	8.2160	8.2170
<i>Columns 8,219 through 8,225</i>						
8.2180	8.2190	8.2200	8.2210	8.2220	8.2230	8.2240
<i>Columns 8,226 through 8,232</i>						
8.2250	8.2260	8.2270	8.2280	8.2290	8.2300	8.2310
<i>Columns 8,233 through 8,239</i>						
8.2320	8.2330	8.2340	8.2350	8.2360	8.2370	8.2380
<i>Columns 8,240 through 8,246</i>						
8.2390	8.2400	8.2410	8.2420	8.2430	8.2440	8.2450

---

---

*Columns 8,247 through 8,253*

8.2460    8.2470    8.2480    8.2490    8.2500    8.2510    8.2520

*Columns 8,254 through 8,260*

8.2530    8.2540    8.2550    8.2560    8.2570    8.2580    8.2590

*Columns 8,261 through 8,267*

8.2600    8.2610    8.2620    8.2630    8.2640    8.2650    8.2660

*Columns 8,268 through 8,274*

8.2670    8.2680    8.2690    8.2700    8.2710    8.2720    8.2730

*Columns 8,275 through 8,281*

8.2740    8.2750    8.2760    8.2770    8.2780    8.2790    8.2800

*Columns 8,282 through 8,288*

8.2810    8.2820    8.2830    8.2840    8.2850    8.2860    8.2870

*Columns 8,289 through 8,295*

8.2880    8.2890    8.2900    8.2910    8.2920    8.2930    8.2940

*Columns 8,296 through 8,302*

8.2950    8.2960    8.2970    8.2980    8.2990    8.3000    8.3010

*Columns 8,303 through 8,309*

8.3020    8.3030    8.3040    8.3050    8.3060    8.3070    8.3080

*Columns 8,310 through 8,316*

8.3090    8.3100    8.3110    8.3120    8.3130    8.3140    8.3150

*Columns 8,317 through 8,323*

8.3160    8.3170    8.3180    8.3190    8.3200    8.3210    8.3220

*Columns 8,324 through 8,330*

8.3230    8.3240    8.3250    8.3260    8.3270    8.3280    8.3290

*Columns 8,331 through 8,337*

8.3300    8.3310    8.3320    8.3330    8.3340    8.3350    8.3360

*Columns 8,338 through 8,344*

---

8.3370	8.3380	8.3390	8.3400	8.3410	8.3420	8.3430
<i>Columns 8,345 through 8,351</i>						
8.3440	8.3450	8.3460	8.3470	8.3480	8.3490	8.3500
<i>Columns 8,352 through 8,358</i>						
8.3510	8.3520	8.3530	8.3540	8.3550	8.3560	8.3570
<i>Columns 8,359 through 8,365</i>						
8.3580	8.3590	8.3600	8.3610	8.3620	8.3630	8.3640
<i>Columns 8,366 through 8,372</i>						
8.3650	8.3660	8.3670	8.3680	8.3690	8.3700	8.3710
<i>Columns 8,373 through 8,379</i>						
8.3720	8.3730	8.3740	8.3750	8.3760	8.3770	8.3780
<i>Columns 8,380 through 8,386</i>						
8.3790	8.3800	8.3810	8.3820	8.3830	8.3840	8.3850
<i>Columns 8,387 through 8,393</i>						
8.3860	8.3870	8.3880	8.3890	8.3900	8.3910	8.3920
<i>Columns 8,394 through 8,400</i>						
8.3930	8.3940	8.3950	8.3960	8.3970	8.3980	8.3990
<i>Columns 8,401 through 8,407</i>						
8.4000	8.4010	8.4020	8.4030	8.4040	8.4050	8.4060
<i>Columns 8,408 through 8,414</i>						
8.4070	8.4080	8.4090	8.4100	8.4110	8.4120	8.4130
<i>Columns 8,415 through 8,421</i>						
8.4140	8.4150	8.4160	8.4170	8.4180	8.4190	8.4200
<i>Columns 8,422 through 8,428</i>						
8.4210	8.4220	8.4230	8.4240	8.4250	8.4260	8.4270
<i>Columns 8,429 through 8,435</i>						
8.4280	8.4290	8.4300	8.4310	8.4320	8.4330	8.4340

---

---

*Columns 8,436 through 8,442*

8.4350    8.4360    8.4370    8.4380    8.4390    8.4400    8.4410

*Columns 8,443 through 8,449*

8.4420    8.4430    8.4440    8.4450    8.4460    8.4470    8.4480

*Columns 8,450 through 8,456*

8.4490    8.4500    8.4510    8.4520    8.4530    8.4540    8.4550

*Columns 8,457 through 8,463*

8.4560    8.4570    8.4580    8.4590    8.4600    8.4610    8.4620

*Columns 8,464 through 8,470*

8.4630    8.4640    8.4650    8.4660    8.4670    8.4680    8.4690

*Columns 8,471 through 8,477*

8.4700    8.4710    8.4720    8.4730    8.4740    8.4750    8.4760

*Columns 8,478 through 8,484*

8.4770    8.4780    8.4790    8.4800    8.4810    8.4820    8.4830

*Columns 8,485 through 8,491*

8.4840    8.4850    8.4860    8.4870    8.4880    8.4890    8.4900

*Columns 8,492 through 8,498*

8.4910    8.4920    8.4930    8.4940    8.4950    8.4960    8.4970

*Columns 8,499 through 8,505*

8.4980    8.4990    8.5000    8.5010    8.5020    8.5030    8.5040

*Columns 8,506 through 8,512*

8.5050    8.5060    8.5070    8.5080    8.5090    8.5100    8.5110

*Columns 8,513 through 8,519*

8.5120    8.5130    8.5140    8.5150    8.5160    8.5170    8.5180

*Columns 8,520 through 8,526*

8.5190    8.5200    8.5210    8.5220    8.5230    8.5240    8.5250

*Columns 8,527 through 8,533*

---

8.5260	8.5270	8.5280	8.5290	8.5300	8.5310	8.5320
<i>Columns 8,534 through 8,540</i>						
8.5330	8.5340	8.5350	8.5360	8.5370	8.5380	8.5390
<i>Columns 8,541 through 8,547</i>						
8.5400	8.5410	8.5420	8.5430	8.5440	8.5450	8.5460
<i>Columns 8,548 through 8,554</i>						
8.5470	8.5480	8.5490	8.5500	8.5510	8.5520	8.5530
<i>Columns 8,555 through 8,561</i>						
8.5540	8.5550	8.5560	8.5570	8.5580	8.5590	8.5600
<i>Columns 8,562 through 8,568</i>						
8.5610	8.5620	8.5630	8.5640	8.5650	8.5660	8.5670
<i>Columns 8,569 through 8,575</i>						
8.5680	8.5690	8.5700	8.5710	8.5720	8.5730	8.5740
<i>Columns 8,576 through 8,582</i>						
8.5750	8.5760	8.5770	8.5780	8.5790	8.5800	8.5810
<i>Columns 8,583 through 8,589</i>						
8.5820	8.5830	8.5840	8.5850	8.5860	8.5870	8.5880
<i>Columns 8,590 through 8,596</i>						
8.5890	8.5900	8.5910	8.5920	8.5930	8.5940	8.5950
<i>Columns 8,597 through 8,603</i>						
8.5960	8.5970	8.5980	8.5990	8.6000	8.6010	8.6020
<i>Columns 8,604 through 8,610</i>						
8.6030	8.6040	8.6050	8.6060	8.6070	8.6080	8.6090
<i>Columns 8,611 through 8,617</i>						
8.6100	8.6110	8.6120	8.6130	8.6140	8.6150	8.6160
<i>Columns 8,618 through 8,624</i>						
8.6170	8.6180	8.6190	8.6200	8.6210	8.6220	8.6230

---

---

*Columns 8,625 through 8,631*

8.6240    8.6250    8.6260    8.6270    8.6280    8.6290    8.6300

*Columns 8,632 through 8,638*

8.6310    8.6320    8.6330    8.6340    8.6350    8.6360    8.6370

*Columns 8,639 through 8,645*

8.6380    8.6390    8.6400    8.6410    8.6420    8.6430    8.6440

*Columns 8,646 through 8,652*

8.6450    8.6460    8.6470    8.6480    8.6490    8.6500    8.6510

*Columns 8,653 through 8,659*

8.6520    8.6530    8.6540    8.6550    8.6560    8.6570    8.6580

*Columns 8,660 through 8,666*

8.6590    8.6600    8.6610    8.6620    8.6630    8.6640    8.6650

*Columns 8,667 through 8,673*

8.6660    8.6670    8.6680    8.6690    8.6700    8.6710    8.6720

*Columns 8,674 through 8,680*

8.6730    8.6740    8.6750    8.6760    8.6770    8.6780    8.6790

*Columns 8,681 through 8,687*

8.6800    8.6810    8.6820    8.6830    8.6840    8.6850    8.6860

*Columns 8,688 through 8,694*

8.6870    8.6880    8.6890    8.6900    8.6910    8.6920    8.6930

*Columns 8,695 through 8,701*

8.6940    8.6950    8.6960    8.6970    8.6980    8.6990    8.7000

*Columns 8,702 through 8,708*

8.7010    8.7020    8.7030    8.7040    8.7050    8.7060    8.7070

*Columns 8,709 through 8,715*

8.7080    8.7090    8.7100    8.7110    8.7120    8.7130    8.7140

*Columns 8,716 through 8,722*

---

8.7150	8.7160	8.7170	8.7180	8.7190	8.7200	8.7210
<i>Columns 8,723 through 8,729</i>						
8.7220	8.7230	8.7240	8.7250	8.7260	8.7270	8.7280
<i>Columns 8,730 through 8,736</i>						
8.7290	8.7300	8.7310	8.7320	8.7330	8.7340	8.7350
<i>Columns 8,737 through 8,743</i>						
8.7360	8.7370	8.7380	8.7390	8.7400	8.7410	8.7420
<i>Columns 8,744 through 8,750</i>						
8.7430	8.7440	8.7450	8.7460	8.7470	8.7480	8.7490
<i>Columns 8,751 through 8,757</i>						
8.7500	8.7510	8.7520	8.7530	8.7540	8.7550	8.7560
<i>Columns 8,758 through 8,764</i>						
8.7570	8.7580	8.7590	8.7600	8.7610	8.7620	8.7630
<i>Columns 8,765 through 8,771</i>						
8.7640	8.7650	8.7660	8.7670	8.7680	8.7690	8.7700
<i>Columns 8,772 through 8,778</i>						
8.7710	8.7720	8.7730	8.7740	8.7750	8.7760	8.7770
<i>Columns 8,779 through 8,785</i>						
8.7780	8.7790	8.7800	8.7810	8.7820	8.7830	8.7840
<i>Columns 8,786 through 8,792</i>						
8.7850	8.7860	8.7870	8.7880	8.7890	8.7900	8.7910
<i>Columns 8,793 through 8,799</i>						
8.7920	8.7930	8.7940	8.7950	8.7960	8.7970	8.7980
<i>Columns 8,800 through 8,806</i>						
8.7990	8.8000	8.8010	8.8020	8.8030	8.8040	8.8050
<i>Columns 8,807 through 8,813</i>						
8.8060	8.8070	8.8080	8.8090	8.8100	8.8110	8.8120

---

---

*Columns 8,814 through 8,820*

8.8130    8.8140    8.8150    8.8160    8.8170    8.8180    8.8190

*Columns 8,821 through 8,827*

8.8200    8.8210    8.8220    8.8230    8.8240    8.8250    8.8260

*Columns 8,828 through 8,834*

8.8270    8.8280    8.8290    8.8300    8.8310    8.8320    8.8330

*Columns 8,835 through 8,841*

8.8340    8.8350    8.8360    8.8370    8.8380    8.8390    8.8400

*Columns 8,842 through 8,848*

8.8410    8.8420    8.8430    8.8440    8.8450    8.8460    8.8470

*Columns 8,849 through 8,855*

8.8480    8.8490    8.8500    8.8510    8.8520    8.8530    8.8540

*Columns 8,856 through 8,862*

8.8550    8.8560    8.8570    8.8580    8.8590    8.8600    8.8610

*Columns 8,863 through 8,869*

8.8620    8.8630    8.8640    8.8650    8.8660    8.8670    8.8680

*Columns 8,870 through 8,876*

8.8690    8.8700    8.8710    8.8720    8.8730    8.8740    8.8750

*Columns 8,877 through 8,883*

8.8760    8.8770    8.8780    8.8790    8.8800    8.8810    8.8820

*Columns 8,884 through 8,890*

8.8830    8.8840    8.8850    8.8860    8.8870    8.8880    8.8890

*Columns 8,891 through 8,897*

8.8900    8.8910    8.8920    8.8930    8.8940    8.8950    8.8960

*Columns 8,898 through 8,904*

8.8970    8.8980    8.8990    8.9000    8.9010    8.9020    8.9030

*Columns 8,905 through 8,911*

---

8.9040	8.9050	8.9060	8.9070	8.9080	8.9090	8.9100
<i>Columns 8,912 through 8,918</i>						
8.9110	8.9120	8.9130	8.9140	8.9150	8.9160	8.9170
<i>Columns 8,919 through 8,925</i>						
8.9180	8.9190	8.9200	8.9210	8.9220	8.9230	8.9240
<i>Columns 8,926 through 8,932</i>						
8.9250	8.9260	8.9270	8.9280	8.9290	8.9300	8.9310
<i>Columns 8,933 through 8,939</i>						
8.9320	8.9330	8.9340	8.9350	8.9360	8.9370	8.9380
<i>Columns 8,940 through 8,946</i>						
8.9390	8.9400	8.9410	8.9420	8.9430	8.9440	8.9450
<i>Columns 8,947 through 8,953</i>						
8.9460	8.9470	8.9480	8.9490	8.9500	8.9510	8.9520
<i>Columns 8,954 through 8,960</i>						
8.9530	8.9540	8.9550	8.9560	8.9570	8.9580	8.9590
<i>Columns 8,961 through 8,967</i>						
8.9600	8.9610	8.9620	8.9630	8.9640	8.9650	8.9660
<i>Columns 8,968 through 8,974</i>						
8.9670	8.9680	8.9690	8.9700	8.9710	8.9720	8.9730
<i>Columns 8,975 through 8,981</i>						
8.9740	8.9750	8.9760	8.9770	8.9780	8.9790	8.9800
<i>Columns 8,982 through 8,988</i>						
8.9810	8.9820	8.9830	8.9840	8.9850	8.9860	8.9870
<i>Columns 8,989 through 8,995</i>						
8.9880	8.9890	8.9900	8.9910	8.9920	8.9930	8.9940
<i>Columns 8,996 through 9,002</i>						
8.9950	8.9960	8.9970	8.9980	8.9990	9.0000	9.0010

---

---

*Columns 9,003 through 9,009*

9.0020    9.0030    9.0040    9.0050    9.0060    9.0070    9.0080

*Columns 9,010 through 9,016*

9.0090    9.0100    9.0110    9.0120    9.0130    9.0140    9.0150

*Columns 9,017 through 9,023*

9.0160    9.0170    9.0180    9.0190    9.0200    9.0210    9.0220

*Columns 9,024 through 9,030*

9.0230    9.0240    9.0250    9.0260    9.0270    9.0280    9.0290

*Columns 9,031 through 9,037*

9.0300    9.0310    9.0320    9.0330    9.0340    9.0350    9.0360

*Columns 9,038 through 9,044*

9.0370    9.0380    9.0390    9.0400    9.0410    9.0420    9.0430

*Columns 9,045 through 9,051*

9.0440    9.0450    9.0460    9.0470    9.0480    9.0490    9.0500

*Columns 9,052 through 9,058*

9.0510    9.0520    9.0530    9.0540    9.0550    9.0560    9.0570

*Columns 9,059 through 9,065*

9.0580    9.0590    9.0600    9.0610    9.0620    9.0630    9.0640

*Columns 9,066 through 9,072*

9.0650    9.0660    9.0670    9.0680    9.0690    9.0700    9.0710

*Columns 9,073 through 9,079*

9.0720    9.0730    9.0740    9.0750    9.0760    9.0770    9.0780

*Columns 9,080 through 9,086*

9.0790    9.0800    9.0810    9.0820    9.0830    9.0840    9.0850

*Columns 9,087 through 9,093*

9.0860    9.0870    9.0880    9.0890    9.0900    9.0910    9.0920

*Columns 9,094 through 9,100*

---

9.0930	9.0940	9.0950	9.0960	9.0970	9.0980	9.0990
<i>Columns 9,101 through 9,107</i>						
9.1000	9.1010	9.1020	9.1030	9.1040	9.1050	9.1060
<i>Columns 9,108 through 9,114</i>						
9.1070	9.1080	9.1090	9.1100	9.1110	9.1120	9.1130
<i>Columns 9,115 through 9,121</i>						
9.1140	9.1150	9.1160	9.1170	9.1180	9.1190	9.1200
<i>Columns 9,122 through 9,128</i>						
9.1210	9.1220	9.1230	9.1240	9.1250	9.1260	9.1270
<i>Columns 9,129 through 9,135</i>						
9.1280	9.1290	9.1300	9.1310	9.1320	9.1330	9.1340
<i>Columns 9,136 through 9,142</i>						
9.1350	9.1360	9.1370	9.1380	9.1390	9.1400	9.1410
<i>Columns 9,143 through 9,149</i>						
9.1420	9.1430	9.1440	9.1450	9.1460	9.1470	9.1480
<i>Columns 9,150 through 9,156</i>						
9.1490	9.1500	9.1510	9.1520	9.1530	9.1540	9.1550
<i>Columns 9,157 through 9,163</i>						
9.1560	9.1570	9.1580	9.1590	9.1600	9.1610	9.1620
<i>Columns 9,164 through 9,170</i>						
9.1630	9.1640	9.1650	9.1660	9.1670	9.1680	9.1690
<i>Columns 9,171 through 9,177</i>						
9.1700	9.1710	9.1720	9.1730	9.1740	9.1750	9.1760
<i>Columns 9,178 through 9,184</i>						
9.1770	9.1780	9.1790	9.1800	9.1810	9.1820	9.1830
<i>Columns 9,185 through 9,191</i>						
9.1840	9.1850	9.1860	9.1870	9.1880	9.1890	9.1900

---

---

*Columns 9,192 through 9,198*

9.1910      9.1920      9.1930      9.1940      9.1950      9.1960      9.1970

*Columns 9,199 through 9,205*

9.1980      9.1990      9.2000      9.2010      9.2020      9.2030      9.2040

*Columns 9,206 through 9,212*

9.2050      9.2060      9.2070      9.2080      9.2090      9.2100      9.2110

*Columns 9,213 through 9,219*

9.2120      9.2130      9.2140      9.2150      9.2160      9.2170      9.2180

*Columns 9,220 through 9,226*

9.2190      9.2200      9.2210      9.2220      9.2230      9.2240      9.2250

*Columns 9,227 through 9,233*

9.2260      9.2270      9.2280      9.2290      9.2300      9.2310      9.2320

*Columns 9,234 through 9,240*

9.2330      9.2340      9.2350      9.2360      9.2370      9.2380      9.2390

*Columns 9,241 through 9,247*

9.2400      9.2410      9.2420      9.2430      9.2440      9.2450      9.2460

*Columns 9,248 through 9,254*

9.2470      9.2480      9.2490      9.2500      9.2510      9.2520      9.2530

*Columns 9,255 through 9,261*

9.2540      9.2550      9.2560      9.2570      9.2580      9.2590      9.2600

*Columns 9,262 through 9,268*

9.2610      9.2620      9.2630      9.2640      9.2650      9.2660      9.2670

*Columns 9,269 through 9,275*

9.2680      9.2690      9.2700      9.2710      9.2720      9.2730      9.2740

*Columns 9,276 through 9,282*

9.2750      9.2760      9.2770      9.2780      9.2790      9.2800      9.2810

*Columns 9,283 through 9,289*

---

9.2820	9.2830	9.2840	9.2850	9.2860	9.2870	9.2880
<i>Columns 9,290 through 9,296</i>						
9.2890	9.2900	9.2910	9.2920	9.2930	9.2940	9.2950
<i>Columns 9,297 through 9,303</i>						
9.2960	9.2970	9.2980	9.2990	9.3000	9.3010	9.3020
<i>Columns 9,304 through 9,310</i>						
9.3030	9.3040	9.3050	9.3060	9.3070	9.3080	9.3090
<i>Columns 9,311 through 9,317</i>						
9.3100	9.3110	9.3120	9.3130	9.3140	9.3150	9.3160
<i>Columns 9,318 through 9,324</i>						
9.3170	9.3180	9.3190	9.3200	9.3210	9.3220	9.3230
<i>Columns 9,325 through 9,331</i>						
9.3240	9.3250	9.3260	9.3270	9.3280	9.3290	9.3300
<i>Columns 9,332 through 9,338</i>						
9.3310	9.3320	9.3330	9.3340	9.3350	9.3360	9.3370
<i>Columns 9,339 through 9,345</i>						
9.3380	9.3390	9.3400	9.3410	9.3420	9.3430	9.3440
<i>Columns 9,346 through 9,352</i>						
9.3450	9.3460	9.3470	9.3480	9.3490	9.3500	9.3510
<i>Columns 9,353 through 9,359</i>						
9.3520	9.3530	9.3540	9.3550	9.3560	9.3570	9.3580
<i>Columns 9,360 through 9,366</i>						
9.3590	9.3600	9.3610	9.3620	9.3630	9.3640	9.3650
<i>Columns 9,367 through 9,373</i>						
9.3660	9.3670	9.3680	9.3690	9.3700	9.3710	9.3720
<i>Columns 9,374 through 9,380</i>						
9.3730	9.3740	9.3750	9.3760	9.3770	9.3780	9.3790

---

---

*Columns 9,381 through 9,387*

9.3800    9.3810    9.3820    9.3830    9.3840    9.3850    9.3860

*Columns 9,388 through 9,394*

9.3870    9.3880    9.3890    9.3900    9.3910    9.3920    9.3930

*Columns 9,395 through 9,401*

9.3940    9.3950    9.3960    9.3970    9.3980    9.3990    9.4000

*Columns 9,402 through 9,408*

9.4010    9.4020    9.4030    9.4040    9.4050    9.4060    9.4070

*Columns 9,409 through 9,415*

9.4080    9.4090    9.4100    9.4110    9.4120    9.4130    9.4140

*Columns 9,416 through 9,422*

9.4150    9.4160    9.4170    9.4180    9.4190    9.4200    9.4210

*Columns 9,423 through 9,429*

9.4220    9.4230    9.4240    9.4250    9.4260    9.4270    9.4280

*Columns 9,430 through 9,436*

9.4290    9.4300    9.4310    9.4320    9.4330    9.4340    9.4350

*Columns 9,437 through 9,443*

9.4360    9.4370    9.4380    9.4390    9.4400    9.4410    9.4420

*Columns 9,444 through 9,450*

9.4430    9.4440    9.4450    9.4460    9.4470    9.4480    9.4490

*Columns 9,451 through 9,457*

9.4500    9.4510    9.4520    9.4530    9.4540    9.4550    9.4560

*Columns 9,458 through 9,464*

9.4570    9.4580    9.4590    9.4600    9.4610    9.4620    9.4630

*Columns 9,465 through 9,471*

9.4640    9.4650    9.4660    9.4670    9.4680    9.4690    9.4700

*Columns 9,472 through 9,478*

---

9.4710	9.4720	9.4730	9.4740	9.4750	9.4760	9.4770
<i>Columns 9,479 through 9,485</i>						
9.4780	9.4790	9.4800	9.4810	9.4820	9.4830	9.4840
<i>Columns 9,486 through 9,492</i>						
9.4850	9.4860	9.4870	9.4880	9.4890	9.4900	9.4910
<i>Columns 9,493 through 9,499</i>						
9.4920	9.4930	9.4940	9.4950	9.4960	9.4970	9.4980
<i>Columns 9,500 through 9,506</i>						
9.4990	9.5000	9.5010	9.5020	9.5030	9.5040	9.5050
<i>Columns 9,507 through 9,513</i>						
9.5060	9.5070	9.5080	9.5090	9.5100	9.5110	9.5120
<i>Columns 9,514 through 9,520</i>						
9.5130	9.5140	9.5150	9.5160	9.5170	9.5180	9.5190
<i>Columns 9,521 through 9,527</i>						
9.5200	9.5210	9.5220	9.5230	9.5240	9.5250	9.5260
<i>Columns 9,528 through 9,534</i>						
9.5270	9.5280	9.5290	9.5300	9.5310	9.5320	9.5330
<i>Columns 9,535 through 9,541</i>						
9.5340	9.5350	9.5360	9.5370	9.5380	9.5390	9.5400
<i>Columns 9,542 through 9,548</i>						
9.5410	9.5420	9.5430	9.5440	9.5450	9.5460	9.5470
<i>Columns 9,549 through 9,555</i>						
9.5480	9.5490	9.5500	9.5510	9.5520	9.5530	9.5540
<i>Columns 9,556 through 9,562</i>						
9.5550	9.5560	9.5570	9.5580	9.5590	9.5600	9.5610
<i>Columns 9,563 through 9,569</i>						
9.5620	9.5630	9.5640	9.5650	9.5660	9.5670	9.5680

---

---

*Columns 9,570 through 9,576*

9.5690    9.5700    9.5710    9.5720    9.5730    9.5740    9.5750

*Columns 9,577 through 9,583*

9.5760    9.5770    9.5780    9.5790    9.5800    9.5810    9.5820

*Columns 9,584 through 9,590*

9.5830    9.5840    9.5850    9.5860    9.5870    9.5880    9.5890

*Columns 9,591 through 9,597*

9.5900    9.5910    9.5920    9.5930    9.5940    9.5950    9.5960

*Columns 9,598 through 9,604*

9.5970    9.5980    9.5990    9.6000    9.6010    9.6020    9.6030

*Columns 9,605 through 9,611*

9.6040    9.6050    9.6060    9.6070    9.6080    9.6090    9.6100

*Columns 9,612 through 9,618*

9.6110    9.6120    9.6130    9.6140    9.6150    9.6160    9.6170

*Columns 9,619 through 9,625*

9.6180    9.6190    9.6200    9.6210    9.6220    9.6230    9.6240

*Columns 9,626 through 9,632*

9.6250    9.6260    9.6270    9.6280    9.6290    9.6300    9.6310

*Columns 9,633 through 9,639*

9.6320    9.6330    9.6340    9.6350    9.6360    9.6370    9.6380

*Columns 9,640 through 9,646*

9.6390    9.6400    9.6410    9.6420    9.6430    9.6440    9.6450

*Columns 9,647 through 9,653*

9.6460    9.6470    9.6480    9.6490    9.6500    9.6510    9.6520

*Columns 9,654 through 9,660*

9.6530    9.6540    9.6550    9.6560    9.6570    9.6580    9.6590

*Columns 9,661 through 9,667*

---

9.6600	9.6610	9.6620	9.6630	9.6640	9.6650	9.6660
<i>Columns 9,668 through 9,674</i>						
9.6670	9.6680	9.6690	9.6700	9.6710	9.6720	9.6730
<i>Columns 9,675 through 9,681</i>						
9.6740	9.6750	9.6760	9.6770	9.6780	9.6790	9.6800
<i>Columns 9,682 through 9,688</i>						
9.6810	9.6820	9.6830	9.6840	9.6850	9.6860	9.6870
<i>Columns 9,689 through 9,695</i>						
9.6880	9.6890	9.6900	9.6910	9.6920	9.6930	9.6940
<i>Columns 9,696 through 9,702</i>						
9.6950	9.6960	9.6970	9.6980	9.6990	9.7000	9.7010
<i>Columns 9,703 through 9,709</i>						
9.7020	9.7030	9.7040	9.7050	9.7060	9.7070	9.7080
<i>Columns 9,710 through 9,716</i>						
9.7090	9.7100	9.7110	9.7120	9.7130	9.7140	9.7150
<i>Columns 9,717 through 9,723</i>						
9.7160	9.7170	9.7180	9.7190	9.7200	9.7210	9.7220
<i>Columns 9,724 through 9,730</i>						
9.7230	9.7240	9.7250	9.7260	9.7270	9.7280	9.7290
<i>Columns 9,731 through 9,737</i>						
9.7300	9.7310	9.7320	9.7330	9.7340	9.7350	9.7360
<i>Columns 9,738 through 9,744</i>						
9.7370	9.7380	9.7390	9.7400	9.7410	9.7420	9.7430
<i>Columns 9,745 through 9,751</i>						
9.7440	9.7450	9.7460	9.7470	9.7480	9.7490	9.7500
<i>Columns 9,752 through 9,758</i>						
9.7510	9.7520	9.7530	9.7540	9.7550	9.7560	9.7570

---

---

*Columns 9,759 through 9,765*

9.7580    9.7590    9.7600    9.7610    9.7620    9.7630    9.7640

*Columns 9,766 through 9,772*

9.7650    9.7660    9.7670    9.7680    9.7690    9.7700    9.7710

*Columns 9,773 through 9,779*

9.7720    9.7730    9.7740    9.7750    9.7760    9.7770    9.7780

*Columns 9,780 through 9,786*

9.7790    9.7800    9.7810    9.7820    9.7830    9.7840    9.7850

*Columns 9,787 through 9,793*

9.7860    9.7870    9.7880    9.7890    9.7900    9.7910    9.7920

*Columns 9,794 through 9,800*

9.7930    9.7940    9.7950    9.7960    9.7970    9.7980    9.7990

*Columns 9,801 through 9,807*

9.8000    9.8010    9.8020    9.8030    9.8040    9.8050    9.8060

*Columns 9,808 through 9,814*

9.8070    9.8080    9.8090    9.8100    9.8110    9.8120    9.8130

*Columns 9,815 through 9,821*

9.8140    9.8150    9.8160    9.8170    9.8180    9.8190    9.8200

*Columns 9,822 through 9,828*

9.8210    9.8220    9.8230    9.8240    9.8250    9.8260    9.8270

*Columns 9,829 through 9,835*

9.8280    9.8290    9.8300    9.8310    9.8320    9.8330    9.8340

*Columns 9,836 through 9,842*

9.8350    9.8360    9.8370    9.8380    9.8390    9.8400    9.8410

*Columns 9,843 through 9,849*

9.8420    9.8430    9.8440    9.8450    9.8460    9.8470    9.8480

*Columns 9,850 through 9,856*

---

9.8490	9.8500	9.8510	9.8520	9.8530	9.8540	9.8550
<i>Columns 9,857 through 9,863</i>						
9.8560	9.8570	9.8580	9.8590	9.8600	9.8610	9.8620
<i>Columns 9,864 through 9,870</i>						
9.8630	9.8640	9.8650	9.8660	9.8670	9.8680	9.8690
<i>Columns 9,871 through 9,877</i>						
9.8700	9.8710	9.8720	9.8730	9.8740	9.8750	9.8760
<i>Columns 9,878 through 9,884</i>						
9.8770	9.8780	9.8790	9.8800	9.8810	9.8820	9.8830
<i>Columns 9,885 through 9,891</i>						
9.8840	9.8850	9.8860	9.8870	9.8880	9.8890	9.8900
<i>Columns 9,892 through 9,898</i>						
9.8910	9.8920	9.8930	9.8940	9.8950	9.8960	9.8970
<i>Columns 9,899 through 9,905</i>						
9.8980	9.8990	9.9000	9.9010	9.9020	9.9030	9.9040
<i>Columns 9,906 through 9,912</i>						
9.9050	9.9060	9.9070	9.9080	9.9090	9.9100	9.9110
<i>Columns 9,913 through 9,919</i>						
9.9120	9.9130	9.9140	9.9150	9.9160	9.9170	9.9180
<i>Columns 9,920 through 9,926</i>						
9.9190	9.9200	9.9210	9.9220	9.9230	9.9240	9.9250
<i>Columns 9,927 through 9,933</i>						
9.9260	9.9270	9.9280	9.9290	9.9300	9.9310	9.9320
<i>Columns 9,934 through 9,940</i>						
9.9330	9.9340	9.9350	9.9360	9.9370	9.9380	9.9390
<i>Columns 9,941 through 9,947</i>						
9.9400	9.9410	9.9420	9.9430	9.9440	9.9450	9.9460

---

---

Columns 9,948 through 9,954

9.9470 9.9480 9.9490 9.9500 9.9510 9.9520 9.9530

Columns 9,955 through 9,961

9.9540 9.9550 9.9560 9.9570 9.9580 9.9590 9.9600

Columns 9,962 through 9,968

9.9610 9.9620 9.9630 9.9640 9.9650 9.9660 9.9670

Columns 9,969 through 9,975

9.9680 9.9690 9.9700 9.9710 9.9720 9.9730 9.9740

Columns 9,976 through 9,982

9.9750 9.9760 9.9770 9.9780 9.9790 9.9800 9.9810

Columns 9,983 through 9,989

9.9820 9.9830 9.9840 9.9850 9.9860 9.9870 9.9880

Columns 9,990 through 9,996

9.9890 9.9900 9.9910 9.9920 9.9930 9.9940 9.9950

Columns 9,997 through 10,001

9.9960 9.9970 9.9980 9.9990 10.0000

*Y* =

1.0e+03 \*

Columns 1 through 7

-0.0010 -0.0010 -0.0010 -0.0010 -0.0010 -0.0010 -0.0010

Columns 8 through 14

-0.0010 -0.0009 -0.0009 -0.0009 -0.0009 -0.0009 -0.0009

Columns 15 through 21

-0.0009 -0.0009 -0.0009 -0.0009 -0.0009 -0.0009 -0.0009

Columns 22 through 28

-0.0009 -0.0008 -0.0008 -0.0008 -0.0008 -0.0008 -0.0008

Columns 29 through 35

---

-0.0008 -0.0008 -0.0008 -0.0008 -0.0008 -0.0008 -0.0008

Columns 36 through 42

-0.0008 -0.0007 -0.0007 -0.0007 -0.0007 -0.0007 -0.0007

Columns 43 through 49

-0.0007 -0.0007 -0.0007 -0.0007 -0.0007 -0.0007 -0.0007

Columns 50 through 56

-0.0007 -0.0006 -0.0006 -0.0006 -0.0006 -0.0006 -0.0006

Columns 57 through 63

-0.0006 -0.0006 -0.0006 -0.0006 -0.0006 -0.0006 -0.0006

Columns 64 through 70

-0.0006 -0.0006 -0.0005 -0.0005 -0.0005 -0.0005 -0.0005

Columns 71 through 77

-0.0005 -0.0005 -0.0005 -0.0005 -0.0005 -0.0005 -0.0005

Columns 78 through 84

-0.0005 -0.0005 -0.0004 -0.0004 -0.0004 -0.0004 -0.0004

Columns 85 through 91

-0.0004 -0.0004 -0.0004 -0.0004 -0.0004 -0.0004 -0.0004

Columns 92 through 98

-0.0004 -0.0004 -0.0003 -0.0003 -0.0003 -0.0003 -0.0003

Columns 99 through 105

-0.0003 -0.0003 -0.0003 -0.0003 -0.0003 -0.0003 -0.0003

Columns 106 through 112

-0.0003 -0.0003 -0.0002 -0.0002 -0.0002 -0.0002 -0.0002

Columns 113 through 119

-0.0002 -0.0002 -0.0002 -0.0002 -0.0002 -0.0002 -0.0002

Columns 120 through 126

-0.0002 -0.0002 -0.0002 -0.0001 -0.0001 -0.0001 -0.0001

---

*Columns 127 through 133*

-0.0001 -0.0001 -0.0001 -0.0001 -0.0001 -0.0001 -0.0001

*Columns 134 through 140*

-0.0001 -0.0001 -0.0001 -0.0000 -0.0000 -0.0000 -0.0000

*Columns 141 through 147*

-0.0000 -0.0000 -0.0000 0.0000 0.0000 0.0000 0.0000

*Columns 148 through 154*

0.0000 0.0000 0.0000 0.0001 0.0001 0.0001 0.0001

*Columns 155 through 161*

0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001

*Columns 162 through 168*

0.0001 0.0001 0.0001 0.0002 0.0002 0.0002 0.0002

*Columns 169 through 175*

0.0002 0.0002 0.0002 0.0002 0.0002 0.0002 0.0002

*Columns 176 through 182*

0.0002 0.0002 0.0002 0.0003 0.0003 0.0003 0.0003

*Columns 183 through 189*

0.0003 0.0003 0.0003 0.0003 0.0003 0.0003 0.0003

*Columns 190 through 196*

0.0003 0.0003 0.0003 0.0004 0.0004 0.0004 0.0004

*Columns 197 through 203*

0.0004 0.0004 0.0004 0.0004 0.0004 0.0004 0.0004

*Columns 204 through 210*

0.0004 0.0004 0.0004 0.0005 0.0005 0.0005 0.0005

*Columns 211 through 217*

0.0005 0.0005 0.0005 0.0005 0.0005 0.0005 0.0005

*Columns 218 through 224*

---

0.0005	0.0005	0.0005	0.0006	0.0006	0.0006	0.0006
<i>Columns 225 through 231</i>						
0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006
<i>Columns 232 through 238</i>						
0.0006	0.0006	0.0006	0.0007	0.0007	0.0007	0.0007
<i>Columns 239 through 245</i>						
0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007
<i>Columns 246 through 252</i>						
0.0007	0.0007	0.0007	0.0008	0.0008	0.0008	0.0008
<i>Columns 253 through 259</i>						
0.0008	0.0008	0.0008	0.0008	0.0008	0.0008	0.0008
<i>Columns 260 through 266</i>						
0.0008	0.0008	0.0008	0.0009	0.0009	0.0009	0.0009
<i>Columns 267 through 273</i>						
0.0009	0.0009	0.0009	0.0009	0.0009	0.0009	0.0009
<i>Columns 274 through 280</i>						
0.0009	0.0009	0.0009	0.0010	0.0010	0.0010	0.0010
<i>Columns 281 through 287</i>						
0.0010	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010
<i>Columns 288 through 294</i>						
0.0010	0.0010	0.0010	0.0011	0.0011	0.0011	0.0011
<i>Columns 295 through 301</i>						
0.0011	0.0011	0.0011	0.0011	0.0011	0.0011	0.0011
<i>Columns 302 through 308</i>						
0.0011	0.0011	0.0011	0.0012	0.0012	0.0012	0.0012
<i>Columns 309 through 315</i>						
0.0012	0.0012	0.0012	0.0012	0.0012	0.0012	0.0012

---

*Columns 316 through 322*

0.0012    0.0012    0.0013    0.0013    0.0013    0.0013    0.0013

*Columns 323 through 329*

0.0013    0.0013    0.0013    0.0013    0.0013    0.0013    0.0013

*Columns 330 through 336*

0.0013    0.0013    0.0014    0.0014    0.0014    0.0014    0.0014

*Columns 337 through 343*

0.0014    0.0014    0.0014    0.0014    0.0014    0.0014    0.0014

*Columns 344 through 350*

0.0014    0.0014    0.0015    0.0015    0.0015    0.0015    0.0015

*Columns 351 through 357*

0.0015    0.0015    0.0015    0.0015    0.0015    0.0015    0.0015

*Columns 358 through 364*

0.0015    0.0016    0.0016    0.0016    0.0016    0.0016    0.0016

*Columns 365 through 371*

0.0016    0.0016    0.0016    0.0016    0.0016    0.0016    0.0016

*Columns 372 through 378*

0.0016    0.0017    0.0017    0.0017    0.0017    0.0017    0.0017

*Columns 379 through 385*

0.0017    0.0017    0.0017    0.0017    0.0017    0.0017    0.0017

*Columns 386 through 392*

0.0018    0.0018    0.0018    0.0018    0.0018    0.0018    0.0018

*Columns 393 through 399*

0.0018    0.0018    0.0018    0.0018    0.0018    0.0018    0.0018

*Columns 400 through 406*

0.0019    0.0019    0.0019    0.0019    0.0019    0.0019    0.0019

*Columns 407 through 413*

---

0.0019	0.0019	0.0019	0.0019	0.0019	0.0019	0.0019	0.0020
<i>Columns 414 through 420</i>							
0.0020	0.0020	0.0020	0.0020	0.0020	0.0020	0.0020	0.0020
<i>Columns 421 through 427</i>							
0.0020	0.0020	0.0020	0.0020	0.0020	0.0020	0.0021	0.0021
<i>Columns 428 through 434</i>							
0.0021	0.0021	0.0021	0.0021	0.0021	0.0021	0.0021	0.0021
<i>Columns 435 through 441</i>							
0.0021	0.0021	0.0021	0.0021	0.0022	0.0022	0.0022	0.0022
<i>Columns 442 through 448</i>							
0.0022	0.0022	0.0022	0.0022	0.0022	0.0022	0.0022	0.0022
<i>Columns 449 through 455</i>							
0.0022	0.0022	0.0022	0.0022	0.0023	0.0023	0.0023	0.0023
<i>Columns 456 through 462</i>							
0.0023	0.0023	0.0023	0.0023	0.0023	0.0023	0.0023	0.0023
<i>Columns 463 through 469</i>							
0.0023	0.0023	0.0023	0.0024	0.0024	0.0024	0.0024	0.0024
<i>Columns 470 through 476</i>							
0.0024	0.0024	0.0024	0.0024	0.0024	0.0024	0.0024	0.0024
<i>Columns 477 through 483</i>							
0.0024	0.0024	0.0025	0.0025	0.0025	0.0025	0.0025	0.0025
<i>Columns 484 through 490</i>							
0.0025	0.0025	0.0025	0.0025	0.0025	0.0025	0.0025	0.0025
<i>Columns 491 through 497</i>							
0.0025	0.0026	0.0026	0.0026	0.0026	0.0026	0.0026	0.0026
<i>Columns 498 through 504</i>							
0.0026	0.0026	0.0026	0.0026	0.0026	0.0026	0.0026	0.0026

---

---

*Columns 505 through 511*

0.0027    0.0027    0.0027    0.0027    0.0027    0.0027    0.0027

*Columns 512 through 518*

0.0027    0.0027    0.0027    0.0027    0.0027    0.0027    0.0028

*Columns 519 through 525*

0.0028    0.0028    0.0028    0.0028    0.0028    0.0028    0.0028

*Columns 526 through 532*

0.0028    0.0028    0.0028    0.0028    0.0029    0.0029    0.0029

*Columns 533 through 539*

0.0029    0.0029    0.0029    0.0029    0.0029    0.0029    0.0029

*Columns 540 through 546*

0.0029    0.0029    0.0029    0.0030    0.0030    0.0030    0.0030

*Columns 547 through 553*

0.0030    0.0030    0.0030    0.0030    0.0030    0.0030    0.0030

*Columns 554 through 560*

0.0030    0.0030    0.0031    0.0031    0.0031    0.0031    0.0031

*Columns 561 through 567*

0.0031    0.0031    0.0031    0.0031    0.0031    0.0031    0.0031

*Columns 568 through 574*

0.0032    0.0032    0.0032    0.0032    0.0032    0.0032    0.0032

*Columns 575 through 581*

0.0032    0.0032    0.0032    0.0032    0.0032    0.0032    0.0033

*Columns 582 through 588*

0.0033    0.0033    0.0033    0.0033    0.0033    0.0033    0.0033

*Columns 589 through 595*

0.0033    0.0033    0.0033    0.0033    0.0034    0.0034    0.0034

*Columns 596 through 602*

---

0.0034	0.0034	0.0034	0.0034	0.0034	0.0034	0.0034
<i>Columns 603 through 609</i>						
0.0034	0.0034	0.0034	0.0035	0.0035	0.0035	0.0035
<i>Columns 610 through 616</i>						
0.0035	0.0035	0.0035	0.0035	0.0035	0.0035	0.0035
<i>Columns 617 through 623</i>						
0.0035	0.0036	0.0036	0.0036	0.0036	0.0036	0.0036
<i>Columns 624 through 630</i>						
0.0036	0.0036	0.0036	0.0036	0.0036	0.0036	0.0037
<i>Columns 631 through 637</i>						
0.0037	0.0037	0.0037	0.0037	0.0037	0.0037	0.0037
<i>Columns 638 through 644</i>						
0.0037	0.0037	0.0037	0.0037	0.0038	0.0038	0.0038
<i>Columns 645 through 651</i>						
0.0038	0.0038	0.0038	0.0038	0.0038	0.0038	0.0038
<i>Columns 652 through 658</i>						
0.0038	0.0038	0.0038	0.0039	0.0039	0.0039	0.0039
<i>Columns 659 through 665</i>						
0.0039	0.0039	0.0039	0.0039	0.0039	0.0039	0.0039
<i>Columns 666 through 672</i>						
0.0039	0.0040	0.0040	0.0040	0.0040	0.0040	0.0040
<i>Columns 673 through 679</i>						
0.0040	0.0040	0.0040	0.0040	0.0040	0.0040	0.0041
<i>Columns 680 through 686</i>						
0.0041	0.0041	0.0041	0.0041	0.0041	0.0041	0.0041
<i>Columns 687 through 693</i>						
0.0041	0.0041	0.0041	0.0042	0.0042	0.0042	0.0042

---

---

*Columns 694 through 700*

0.0042 0.0042 0.0042 0.0042 0.0042 0.0042 0.0042

*Columns 701 through 707*

0.0042 0.0043 0.0043 0.0043 0.0043 0.0043 0.0043

*Columns 708 through 714*

0.0043 0.0043 0.0043 0.0043 0.0043 0.0043 0.0044

*Columns 715 through 721*

0.0044 0.0044 0.0044 0.0044 0.0044 0.0044 0.0044

*Columns 722 through 728*

0.0044 0.0044 0.0044 0.0044 0.0045 0.0045 0.0045

*Columns 729 through 735*

0.0045 0.0045 0.0045 0.0045 0.0045 0.0045 0.0045

*Columns 736 through 742*

0.0045 0.0046 0.0046 0.0046 0.0046 0.0046 0.0046

*Columns 743 through 749*

0.0046 0.0046 0.0046 0.0046 0.0046 0.0046 0.0047

*Columns 750 through 756*

0.0047 0.0047 0.0047 0.0047 0.0047 0.0047 0.0047

*Columns 757 through 763*

0.0047 0.0047 0.0047 0.0048 0.0048 0.0048 0.0048

*Columns 764 through 770*

0.0048 0.0048 0.0048 0.0048 0.0048 0.0048 0.0048

*Columns 771 through 777*

0.0048 0.0049 0.0049 0.0049 0.0049 0.0049 0.0049

*Columns 778 through 784*

0.0049 0.0049 0.0049 0.0049 0.0049 0.0050 0.0050

*Columns 785 through 791*

---

0.0050	0.0050	0.0050	0.0050	0.0050	0.0050	0.0050
<i>Columns 792 through 798</i>						
0.0050	0.0050	0.0050	0.0051	0.0051	0.0051	0.0051
<i>Columns 799 through 805</i>						
0.0051	0.0051	0.0051	0.0051	0.0051	0.0051	0.0051
<i>Columns 806 through 812</i>						
0.0052	0.0052	0.0052	0.0052	0.0052	0.0052	0.0052
<i>Columns 813 through 819</i>						
0.0052	0.0052	0.0052	0.0052	0.0053	0.0053	0.0053
<i>Columns 820 through 826</i>						
0.0053	0.0053	0.0053	0.0053	0.0053	0.0053	0.0053
<i>Columns 827 through 833</i>						
0.0053	0.0054	0.0054	0.0054	0.0054	0.0054	0.0054
<i>Columns 834 through 840</i>						
0.0054	0.0054	0.0054	0.0054	0.0054	0.0055	0.0055
<i>Columns 841 through 847</i>						
0.0055	0.0055	0.0055	0.0055	0.0055	0.0055	0.0055
<i>Columns 848 through 854</i>						
0.0055	0.0055	0.0056	0.0056	0.0056	0.0056	0.0056
<i>Columns 855 through 861</i>						
0.0056	0.0056	0.0056	0.0056	0.0056	0.0056	0.0057
<i>Columns 862 through 868</i>						
0.0057	0.0057	0.0057	0.0057	0.0057	0.0057	0.0057
<i>Columns 869 through 875</i>						
0.0057	0.0057	0.0057	0.0058	0.0058	0.0058	0.0058
<i>Columns 876 through 882</i>						
0.0058	0.0058	0.0058	0.0058	0.0058	0.0058	0.0059

---

---

*Columns 883 through 889*

0.0059    0.0059    0.0059    0.0059    0.0059    0.0059    0.0059

*Columns 890 through 896*

0.0059    0.0059    0.0059    0.0060    0.0060    0.0060    0.0060

*Columns 897 through 903*

0.0060    0.0060    0.0060    0.0060    0.0060    0.0060    0.0060

*Columns 904 through 910*

0.0061    0.0061    0.0061    0.0061    0.0061    0.0061    0.0061

*Columns 911 through 917*

0.0061    0.0061    0.0061    0.0062    0.0062    0.0062    0.0062

*Columns 918 through 924*

0.0062    0.0062    0.0062    0.0062    0.0062    0.0062    0.0062

*Columns 925 through 931*

0.0063    0.0063    0.0063    0.0063    0.0063    0.0063    0.0063

*Columns 932 through 938*

0.0063    0.0063    0.0063    0.0064    0.0064    0.0064    0.0064

*Columns 939 through 945*

0.0064    0.0064    0.0064    0.0064    0.0064    0.0064    0.0064

*Columns 946 through 952*

0.0065    0.0065    0.0065    0.0065    0.0065    0.0065    0.0065

*Columns 953 through 959*

0.0065    0.0065    0.0065    0.0066    0.0066    0.0066    0.0066

*Columns 960 through 966*

0.0066    0.0066    0.0066    0.0066    0.0066    0.0066    0.0067

*Columns 967 through 973*

0.0067    0.0067    0.0067    0.0067    0.0067    0.0067    0.0067

*Columns 974 through 980*

---

0.0067	0.0067	0.0068	0.0068	0.0068	0.0068	0.0068
<i>Columns 981 through 987</i>						
0.0068	0.0068	0.0068	0.0068	0.0068	0.0069	0.0069
<i>Columns 988 through 994</i>						
0.0069	0.0069	0.0069	0.0069	0.0069	0.0069	0.0069
<i>Columns 995 through 1,001</i>						
0.0069	0.0070	0.0070	0.0070	0.0070	0.0070	0.0070
<i>Columns 1,002 through 1,008</i>						
0.0070	0.0070	0.0070	0.0070	0.0071	0.0071	0.0071
<i>Columns 1,009 through 1,015</i>						
0.0071	0.0071	0.0071	0.0071	0.0071	0.0071	0.0071
<i>Columns 1,016 through 1,022</i>						
0.0072	0.0072	0.0072	0.0072	0.0072	0.0072	0.0072
<i>Columns 1,023 through 1,029</i>						
0.0072	0.0072	0.0072	0.0073	0.0073	0.0073	0.0073
<i>Columns 1,030 through 1,036</i>						
0.0073	0.0073	0.0073	0.0073	0.0073	0.0073	0.0074
<i>Columns 1,037 through 1,043</i>						
0.0074	0.0074	0.0074	0.0074	0.0074	0.0074	0.0074
<i>Columns 1,044 through 1,050</i>						
0.0074	0.0074	0.0075	0.0075	0.0075	0.0075	0.0075
<i>Columns 1,051 through 1,057</i>						
0.0075	0.0075	0.0075	0.0075	0.0075	0.0076	0.0076
<i>Columns 1,058 through 1,064</i>						
0.0076	0.0076	0.0076	0.0076	0.0076	0.0076	0.0076
<i>Columns 1,065 through 1,071</i>						
0.0077	0.0077	0.0077	0.0077	0.0077	0.0077	0.0077

---

---

<i>Columns 1,072 through 1,078</i>	0.0077	0.0077	0.0077	0.0078	0.0078	0.0078	0.0078
<i>Columns 1,079 through 1,085</i>	0.0078	0.0078	0.0078	0.0078	0.0078	0.0079	0.0079
<i>Columns 1,086 through 1,092</i>	0.0079	0.0079	0.0079	0.0079	0.0079	0.0079	0.0079
<i>Columns 1,093 through 1,099</i>	0.0079	0.0080	0.0080	0.0080	0.0080	0.0080	0.0080
<i>Columns 1,100 through 1,106</i>	0.0080	0.0080	0.0080	0.0081	0.0081	0.0081	0.0081
<i>Columns 1,107 through 1,113</i>	0.0081	0.0081	0.0081	0.0081	0.0081	0.0081	0.0082
<i>Columns 1,114 through 1,120</i>	0.0082	0.0082	0.0082	0.0082	0.0082	0.0082	0.0082
<i>Columns 1,121 through 1,127</i>	0.0082	0.0083	0.0083	0.0083	0.0083	0.0083	0.0083
<i>Columns 1,128 through 1,134</i>	0.0083	0.0083	0.0083	0.0084	0.0084	0.0084	0.0084
<i>Columns 1,135 through 1,141</i>	0.0084	0.0084	0.0084	0.0084	0.0084	0.0085	0.0085
<i>Columns 1,142 through 1,148</i>	0.0085	0.0085	0.0085	0.0085	0.0085	0.0085	0.0085
<i>Columns 1,149 through 1,155</i>	0.0085	0.0086	0.0086	0.0086	0.0086	0.0086	0.0086
<i>Columns 1,156 through 1,162</i>	0.0086	0.0086	0.0086	0.0087	0.0087	0.0087	0.0087
<i>Columns 1,163 through 1,169</i>							

---

0.0087	0.0087	0.0087	0.0087	0.0087	0.0088	0.0088
<i>Columns 1,170 through 1,176</i>						
0.0088	0.0088	0.0088	0.0088	0.0088	0.0088	0.0088
<i>Columns 1,177 through 1,183</i>						
0.0089	0.0089	0.0089	0.0089	0.0089	0.0089	0.0089
<i>Columns 1,184 through 1,190</i>						
0.0089	0.0089	0.0090	0.0090	0.0090	0.0090	0.0090
<i>Columns 1,191 through 1,197</i>						
0.0090	0.0090	0.0090	0.0090	0.0091	0.0091	0.0091
<i>Columns 1,198 through 1,204</i>						
0.0091	0.0091	0.0091	0.0091	0.0091	0.0092	0.0092
<i>Columns 1,205 through 1,211</i>						
0.0092	0.0092	0.0092	0.0092	0.0092	0.0092	0.0092
<i>Columns 1,212 through 1,218</i>						
0.0093	0.0093	0.0093	0.0093	0.0093	0.0093	0.0093
<i>Columns 1,219 through 1,225</i>						
0.0093	0.0093	0.0094	0.0094	0.0094	0.0094	0.0094
<i>Columns 1,226 through 1,232</i>						
0.0094	0.0094	0.0094	0.0094	0.0095	0.0095	0.0095
<i>Columns 1,233 through 1,239</i>						
0.0095	0.0095	0.0095	0.0095	0.0095	0.0096	0.0096
<i>Columns 1,240 through 1,246</i>						
0.0096	0.0096	0.0096	0.0096	0.0096	0.0096	0.0096
<i>Columns 1,247 through 1,253</i>						
0.0097	0.0097	0.0097	0.0097	0.0097	0.0097	0.0097
<i>Columns 1,254 through 1,260</i>						
0.0097	0.0097	0.0098	0.0098	0.0098	0.0098	0.0098

---

*Columns 1,261 through 1,267*

0.0098    0.0098    0.0098    0.0099    0.0099    0.0099    0.0099

*Columns 1,268 through 1,274*

0.0099    0.0099    0.0099    0.0099    0.0100    0.0100    0.0100

*Columns 1,275 through 1,281*

0.0100    0.0100    0.0100    0.0100    0.0100    0.0100    0.0101

*Columns 1,282 through 1,288*

0.0101    0.0101    0.0101    0.0101    0.0101    0.0101    0.0101

*Columns 1,289 through 1,295*

0.0102    0.0102    0.0102    0.0102    0.0102    0.0102    0.0102

*Columns 1,296 through 1,302*

0.0102    0.0102    0.0103    0.0103    0.0103    0.0103    0.0103

*Columns 1,303 through 1,309*

0.0103    0.0103    0.0103    0.0104    0.0104    0.0104    0.0104

*Columns 1,310 through 1,316*

0.0104    0.0104    0.0104    0.0104    0.0105    0.0105    0.0105

*Columns 1,317 through 1,323*

0.0105    0.0105    0.0105    0.0105    0.0105    0.0106    0.0106

*Columns 1,324 through 1,330*

0.0106    0.0106    0.0106    0.0106    0.0106    0.0106    0.0107

*Columns 1,331 through 1,337*

0.0107    0.0107    0.0107    0.0107    0.0107    0.0107    0.0107

*Columns 1,338 through 1,344*

0.0107    0.0108    0.0108    0.0108    0.0108    0.0108    0.0108

*Columns 1,345 through 1,351*

0.0108    0.0108    0.0109    0.0109    0.0109    0.0109    0.0109

*Columns 1,352 through 1,358*

---

0.0109    0.0109    0.0109    0.0110    0.0110    0.0110    0.0110

*Columns 1,359 through 1,365*

0.0110    0.0110    0.0110    0.0110    0.0111    0.0111    0.0111

*Columns 1,366 through 1,372*

0.0111    0.0111    0.0111    0.0111    0.0111    0.0112    0.0112

*Columns 1,373 through 1,379*

0.0112    0.0112    0.0112    0.0112    0.0112    0.0112    0.0113

*Columns 1,380 through 1,386*

0.0113    0.0113    0.0113    0.0113    0.0113    0.0113    0.0114

*Columns 1,387 through 1,393*

0.0114    0.0114    0.0114    0.0114    0.0114    0.0114    0.0114

*Columns 1,394 through 1,400*

0.0115    0.0115    0.0115    0.0115    0.0115    0.0115    0.0115

*Columns 1,401 through 1,407*

0.0115    0.0116    0.0116    0.0116    0.0116    0.0116    0.0116

*Columns 1,408 through 1,414*

0.0116    0.0116    0.0117    0.0117    0.0117    0.0117    0.0117

*Columns 1,415 through 1,421*

0.0117    0.0117    0.0118    0.0118    0.0118    0.0118    0.0118

*Columns 1,422 through 1,428*

0.0118    0.0118    0.0118    0.0119    0.0119    0.0119    0.0119

*Columns 1,429 through 1,435*

0.0119    0.0119    0.0119    0.0119    0.0120    0.0120    0.0120

*Columns 1,436 through 1,442*

0.0120    0.0120    0.0120    0.0120    0.0121    0.0121    0.0121

*Columns 1,443 through 1,449*

0.0121    0.0121    0.0121    0.0121    0.0121    0.0122    0.0122

---

*Columns 1,450 through 1,456*

0.0122    0.0122    0.0122    0.0122    0.0122    0.0123    0.0123

*Columns 1,457 through 1,463*

0.0123    0.0123    0.0123    0.0123    0.0123    0.0123    0.0124

*Columns 1,464 through 1,470*

0.0124    0.0124    0.0124    0.0124    0.0124    0.0124    0.0125

*Columns 1,471 through 1,477*

0.0125    0.0125    0.0125    0.0125    0.0125    0.0125    0.0125

*Columns 1,478 through 1,484*

0.0126    0.0126    0.0126    0.0126    0.0126    0.0126    0.0126

*Columns 1,485 through 1,491*

0.0127    0.0127    0.0127    0.0127    0.0127    0.0127    0.0127

*Columns 1,492 through 1,498*

0.0128    0.0128    0.0128    0.0128    0.0128    0.0128    0.0128

*Columns 1,499 through 1,505*

0.0128    0.0129    0.0129    0.0129    0.0129    0.0129    0.0129

*Columns 1,506 through 1,512*

0.0129    0.0130    0.0130    0.0130    0.0130    0.0130    0.0130

*Columns 1,513 through 1,519*

0.0130    0.0131    0.0131    0.0131    0.0131    0.0131    0.0131

*Columns 1,520 through 1,526*

0.0131    0.0132    0.0132    0.0132    0.0132    0.0132    0.0132

*Columns 1,527 through 1,533*

0.0132    0.0132    0.0133    0.0133    0.0133    0.0133    0.0133

*Columns 1,534 through 1,540*

0.0133    0.0133    0.0134    0.0134    0.0134    0.0134    0.0134

*Columns 1,541 through 1,547*

---

0.0134	0.0134	0.0135	0.0135	0.0135	0.0135	0.0135
<i>Columns 1,548 through 1,554</i>						
0.0135	0.0135	0.0136	0.0136	0.0136	0.0136	0.0136
<i>Columns 1,555 through 1,561</i>						
0.0136	0.0136	0.0137	0.0137	0.0137	0.0137	0.0137
<i>Columns 1,562 through 1,568</i>						
0.0137	0.0137	0.0138	0.0138	0.0138	0.0138	0.0138
<i>Columns 1,569 through 1,575</i>						
0.0138	0.0138	0.0139	0.0139	0.0139	0.0139	0.0139
<i>Columns 1,576 through 1,582</i>						
0.0139	0.0139	0.0140	0.0140	0.0140	0.0140	0.0140
<i>Columns 1,583 through 1,589</i>						
0.0140	0.0140	0.0141	0.0141	0.0141	0.0141	0.0141
<i>Columns 1,590 through 1,596</i>						
0.0141	0.0141	0.0142	0.0142	0.0142	0.0142	0.0142
<i>Columns 1,597 through 1,603</i>						
0.0142	0.0143	0.0143	0.0143	0.0143	0.0143	0.0143
<i>Columns 1,604 through 1,610</i>						
0.0143	0.0144	0.0144	0.0144	0.0144	0.0144	0.0144
<i>Columns 1,611 through 1,617</i>						
0.0144	0.0145	0.0145	0.0145	0.0145	0.0145	0.0145
<i>Columns 1,618 through 1,624</i>						
0.0145	0.0146	0.0146	0.0146	0.0146	0.0146	0.0146
<i>Columns 1,625 through 1,631</i>						
0.0147	0.0147	0.0147	0.0147	0.0147	0.0147	0.0147
<i>Columns 1,632 through 1,638</i>						
0.0148	0.0148	0.0148	0.0148	0.0148	0.0148	0.0148

---

---

*Columns 1,639 through 1,645*

0.0149    0.0149    0.0149    0.0149    0.0149    0.0149    0.0150

*Columns 1,646 through 1,652*

0.0150    0.0150    0.0150    0.0150    0.0150    0.0150    0.0151

*Columns 1,653 through 1,659*

0.0151    0.0151    0.0151    0.0151    0.0151    0.0151    0.0152

*Columns 1,660 through 1,666*

0.0152    0.0152    0.0152    0.0152    0.0152    0.0153    0.0153

*Columns 1,667 through 1,673*

0.0153    0.0153    0.0153    0.0153    0.0153    0.0154    0.0154

*Columns 1,674 through 1,680*

0.0154    0.0154    0.0154    0.0154    0.0155    0.0155    0.0155

*Columns 1,681 through 1,687*

0.0155    0.0155    0.0155    0.0155    0.0156    0.0156    0.0156

*Columns 1,688 through 1,694*

0.0156    0.0156    0.0156    0.0157    0.0157    0.0157    0.0157

*Columns 1,695 through 1,701*

0.0157    0.0157    0.0158    0.0158    0.0158    0.0158    0.0158

*Columns 1,702 through 1,708*

0.0158    0.0158    0.0159    0.0159    0.0159    0.0159    0.0159

*Columns 1,709 through 1,715*

0.0159    0.0160    0.0160    0.0160    0.0160    0.0160    0.0160

*Columns 1,716 through 1,722*

0.0160    0.0161    0.0161    0.0161    0.0161    0.0161    0.0161

*Columns 1,723 through 1,729*

0.0162    0.0162    0.0162    0.0162    0.0162    0.0162    0.0163

*Columns 1,730 through 1,736*

---

0.0163    0.0163    0.0163    0.0163    0.0163    0.0164    0.0164

*Columns 1,737 through 1,743*

0.0164    0.0164    0.0164    0.0164    0.0164    0.0165    0.0165

*Columns 1,744 through 1,750*

0.0165    0.0165    0.0165    0.0165    0.0166    0.0166    0.0166

*Columns 1,751 through 1,757*

0.0166    0.0166    0.0166    0.0167    0.0167    0.0167    0.0167

*Columns 1,758 through 1,764*

0.0167    0.0167    0.0168    0.0168    0.0168    0.0168    0.0168

*Columns 1,765 through 1,771*

0.0168    0.0169    0.0169    0.0169    0.0169    0.0169    0.0169

*Columns 1,772 through 1,778*

0.0170    0.0170    0.0170    0.0170    0.0170    0.0170    0.0171

*Columns 1,779 through 1,785*

0.0171    0.0171    0.0171    0.0171    0.0171    0.0171    0.0172

*Columns 1,786 through 1,792*

0.0172    0.0172    0.0172    0.0172    0.0172    0.0173    0.0173

*Columns 1,793 through 1,799*

0.0173    0.0173    0.0173    0.0173    0.0174    0.0174    0.0174

*Columns 1,800 through 1,806*

0.0174    0.0174    0.0174    0.0175    0.0175    0.0175    0.0175

*Columns 1,807 through 1,813*

0.0175    0.0175    0.0176    0.0176    0.0176    0.0176    0.0176

*Columns 1,814 through 1,820*

0.0177    0.0177    0.0177    0.0177    0.0177    0.0177    0.0178

*Columns 1,821 through 1,827*

0.0178    0.0178    0.0178    0.0178    0.0178    0.0179    0.0179

---

*Columns 1,828 through 1,834*

0.0179    0.0179    0.0179    0.0179    0.0180    0.0180    0.0180

*Columns 1,835 through 1,841*

0.0180    0.0180    0.0180    0.0181    0.0181    0.0181    0.0181

*Columns 1,842 through 1,848*

0.0181    0.0181    0.0182    0.0182    0.0182    0.0182    0.0182

*Columns 1,849 through 1,855*

0.0182    0.0183    0.0183    0.0183    0.0183    0.0183    0.0184

*Columns 1,856 through 1,862*

0.0184    0.0184    0.0184    0.0184    0.0184    0.0185    0.0185

*Columns 1,863 through 1,869*

0.0185    0.0185    0.0185    0.0185    0.0186    0.0186    0.0186

*Columns 1,870 through 1,876*

0.0186    0.0186    0.0186    0.0187    0.0187    0.0187    0.0187

*Columns 1,877 through 1,883*

0.0187    0.0188    0.0188    0.0188    0.0188    0.0188    0.0188

*Columns 1,884 through 1,890*

0.0189    0.0189    0.0189    0.0189    0.0189    0.0189    0.0190

*Columns 1,891 through 1,897*

0.0190    0.0190    0.0190    0.0190    0.0191    0.0191    0.0191

*Columns 1,898 through 1,904*

0.0191    0.0191    0.0191    0.0192    0.0192    0.0192    0.0192

*Columns 1,905 through 1,911*

0.0192    0.0192    0.0193    0.0193    0.0193    0.0193    0.0193

*Columns 1,912 through 1,918*

0.0194    0.0194    0.0194    0.0194    0.0194    0.0194    0.0195

*Columns 1,919 through 1,925*

---

0.0195	0.0195	0.0195	0.0195	0.0196	0.0196	0.0196
<i>Columns 1,926 through 1,932</i>						
0.0196	0.0196	0.0196	0.0197	0.0197	0.0197	0.0197
<i>Columns 1,933 through 1,939</i>						
0.0197	0.0198	0.0198	0.0198	0.0198	0.0198	0.0198
<i>Columns 1,940 through 1,946</i>						
0.0199	0.0199	0.0199	0.0199	0.0199	0.0200	0.0200
<i>Columns 1,947 through 1,953</i>						
0.0200	0.0200	0.0200	0.0200	0.0201	0.0201	0.0201
<i>Columns 1,954 through 1,960</i>						
0.0201	0.0201	0.0202	0.0202	0.0202	0.0202	0.0202
<i>Columns 1,961 through 1,967</i>						
0.0202	0.0203	0.0203	0.0203	0.0203	0.0203	0.0204
<i>Columns 1,968 through 1,974</i>						
0.0204	0.0204	0.0204	0.0204	0.0205	0.0205	0.0205
<i>Columns 1,975 through 1,981</i>						
0.0205	0.0205	0.0205	0.0206	0.0206	0.0206	0.0206
<i>Columns 1,982 through 1,988</i>						
0.0206	0.0207	0.0207	0.0207	0.0207	0.0207	0.0208
<i>Columns 1,989 through 1,995</i>						
0.0208	0.0208	0.0208	0.0208	0.0208	0.0209	0.0209
<i>Columns 1,996 through 2,002</i>						
0.0209	0.0209	0.0209	0.0210	0.0210	0.0210	0.0210
<i>Columns 2,003 through 2,009</i>						
0.0210	0.0211	0.0211	0.0211	0.0211	0.0211	0.0212
<i>Columns 2,010 through 2,016</i>						
0.0212	0.0212	0.0212	0.0212	0.0212	0.0213	0.0213

---

---

*Columns 2,017 through 2,023*

0.0213    0.0213    0.0213    0.0214    0.0214    0.0214    0.0214

*Columns 2,024 through 2,030*

0.0214    0.0215    0.0215    0.0215    0.0215    0.0215    0.0216

*Columns 2,031 through 2,037*

0.0216    0.0216    0.0216    0.0216    0.0217    0.0217    0.0217

*Columns 2,038 through 2,044*

0.0217    0.0217    0.0218    0.0218    0.0218    0.0218    0.0218

*Columns 2,045 through 2,051*

0.0218    0.0219    0.0219    0.0219    0.0219    0.0219    0.0220

*Columns 2,052 through 2,058*

0.0220    0.0220    0.0220    0.0220    0.0221    0.0221    0.0221

*Columns 2,059 through 2,065*

0.0221    0.0221    0.0222    0.0222    0.0222    0.0222    0.0222

*Columns 2,066 through 2,072*

0.0223    0.0223    0.0223    0.0223    0.0223    0.0224    0.0224

*Columns 2,073 through 2,079*

0.0224    0.0224    0.0224    0.0225    0.0225    0.0225    0.0225

*Columns 2,080 through 2,086*

0.0225    0.0226    0.0226    0.0226    0.0226    0.0226    0.0227

*Columns 2,087 through 2,093*

0.0227    0.0227    0.0227    0.0227    0.0228    0.0228    0.0228

*Columns 2,094 through 2,100*

0.0228    0.0228    0.0229    0.0229    0.0229    0.0229    0.0229

*Columns 2,101 through 2,107*

0.0230    0.0230    0.0230    0.0230    0.0230    0.0231    0.0231

*Columns 2,108 through 2,114*

---

0.0231	0.0231	0.0231	0.0232	0.0232	0.0232	0.0232
<i>Columns 2,115 through 2,121</i>						
0.0232	0.0233	0.0233	0.0233	0.0233	0.0233	0.0234
<i>Columns 2,122 through 2,128</i>						
0.0234	0.0234	0.0234	0.0235	0.0235	0.0235	0.0235
<i>Columns 2,129 through 2,135</i>						
0.0235	0.0236	0.0236	0.0236	0.0236	0.0236	0.0237
<i>Columns 2,136 through 2,142</i>						
0.0237	0.0237	0.0237	0.0237	0.0238	0.0238	0.0238
<i>Columns 2,143 through 2,149</i>						
0.0238	0.0238	0.0239	0.0239	0.0239	0.0239	0.0239
<i>Columns 2,150 through 2,156</i>						
0.0240	0.0240	0.0240	0.0240	0.0241	0.0241	0.0241
<i>Columns 2,157 through 2,163</i>						
0.0241	0.0241	0.0242	0.0242	0.0242	0.0242	0.0242
<i>Columns 2,164 through 2,170</i>						
0.0243	0.0243	0.0243	0.0243	0.0243	0.0244	0.0244
<i>Columns 2,171 through 2,177</i>						
0.0244	0.0244	0.0245	0.0245	0.0245	0.0245	0.0245
<i>Columns 2,178 through 2,184</i>						
0.0246	0.0246	0.0246	0.0246	0.0246	0.0247	0.0247
<i>Columns 2,185 through 2,191</i>						
0.0247	0.0247	0.0247	0.0248	0.0248	0.0248	0.0248
<i>Columns 2,192 through 2,198</i>						
0.0249	0.0249	0.0249	0.0249	0.0249	0.0250	0.0250
<i>Columns 2,199 through 2,205</i>						
0.0250	0.0250	0.0250	0.0251	0.0251	0.0251	0.0251

---

---

*Columns 2,206 through 2,212*

0.0252    0.0252    0.0252    0.0252    0.0252    0.0253    0.0253

*Columns 2,213 through 2,219*

0.0253    0.0253    0.0254    0.0254    0.0254    0.0254    0.0254

*Columns 2,220 through 2,226*

0.0255    0.0255    0.0255    0.0255    0.0255    0.0256    0.0256

*Columns 2,227 through 2,233*

0.0256    0.0256    0.0257    0.0257    0.0257    0.0257    0.0257

*Columns 2,234 through 2,240*

0.0258    0.0258    0.0258    0.0258    0.0259    0.0259    0.0259

*Columns 2,241 through 2,247*

0.0259    0.0259    0.0260    0.0260    0.0260    0.0260    0.0261

*Columns 2,248 through 2,254*

0.0261    0.0261    0.0261    0.0261    0.0262    0.0262    0.0262

*Columns 2,255 through 2,261*

0.0262    0.0263    0.0263    0.0263    0.0263    0.0263    0.0264

*Columns 2,262 through 2,268*

0.0264    0.0264    0.0264    0.0265    0.0265    0.0265    0.0265

*Columns 2,269 through 2,275*

0.0265    0.0266    0.0266    0.0266    0.0266    0.0267    0.0267

*Columns 2,276 through 2,282*

0.0267    0.0267    0.0267    0.0268    0.0268    0.0268    0.0268

*Columns 2,283 through 2,289*

0.0269    0.0269    0.0269    0.0269    0.0269    0.0270    0.0270

*Columns 2,290 through 2,296*

0.0270    0.0270    0.0271    0.0271    0.0271    0.0271    0.0272

*Columns 2,297 through 2,303*

---

0.0272	0.0272	0.0272	0.0272	0.0273	0.0273	0.0273
<i>Columns 2,304 through 2,310</i>						
0.0273	0.0274	0.0274	0.0274	0.0274	0.0275	0.0275
<i>Columns 2,311 through 2,317</i>						
0.0275	0.0275	0.0275	0.0276	0.0276	0.0276	0.0276
<i>Columns 2,318 through 2,324</i>						
0.0277	0.0277	0.0277	0.0277	0.0278	0.0278	0.0278
<i>Columns 2,325 through 2,331</i>						
0.0278	0.0278	0.0279	0.0279	0.0279	0.0279	0.0280
<i>Columns 2,332 through 2,338</i>						
0.0280	0.0280	0.0280	0.0281	0.0281	0.0281	0.0281
<i>Columns 2,339 through 2,345</i>						
0.0281	0.0282	0.0282	0.0282	0.0282	0.0283	0.0283
<i>Columns 2,346 through 2,352</i>						
0.0283	0.0283	0.0284	0.0284	0.0284	0.0284	0.0285
<i>Columns 2,353 through 2,359</i>						
0.0285	0.0285	0.0285	0.0285	0.0286	0.0286	0.0286
<i>Columns 2,360 through 2,366</i>						
0.0286	0.0287	0.0287	0.0287	0.0287	0.0288	0.0288
<i>Columns 2,367 through 2,373</i>						
0.0288	0.0288	0.0289	0.0289	0.0289	0.0289	0.0289
<i>Columns 2,374 through 2,380</i>						
0.0290	0.0290	0.0290	0.0290	0.0291	0.0291	0.0291
<i>Columns 2,381 through 2,387</i>						
0.0291	0.0292	0.0292	0.0292	0.0292	0.0293	0.0293
<i>Columns 2,388 through 2,394</i>						
0.0293	0.0293	0.0294	0.0294	0.0294	0.0294	0.0295

---

---

*Columns 2,395 through 2,401*

0.0295    0.0295    0.0295    0.0296    0.0296    0.0296    0.0296

*Columns 2,402 through 2,408*

0.0296    0.0297    0.0297    0.0297    0.0297    0.0298    0.0298

*Columns 2,409 through 2,415*

0.0298    0.0298    0.0299    0.0299    0.0299    0.0299    0.0300

*Columns 2,416 through 2,422*

0.0300    0.0300    0.0300    0.0301    0.0301    0.0301    0.0301

*Columns 2,423 through 2,429*

0.0302    0.0302    0.0302    0.0302    0.0303    0.0303    0.0303

*Columns 2,430 through 2,436*

0.0303    0.0304    0.0304    0.0304    0.0304    0.0305    0.0305

*Columns 2,437 through 2,443*

0.0305    0.0305    0.0306    0.0306    0.0306    0.0306    0.0307

*Columns 2,444 through 2,450*

0.0307    0.0307    0.0307    0.0308    0.0308    0.0308    0.0308

*Columns 2,451 through 2,457*

0.0309    0.0309    0.0309    0.0309    0.0310    0.0310    0.0310

*Columns 2,458 through 2,464*

0.0310    0.0311    0.0311    0.0311    0.0311    0.0312    0.0312

*Columns 2,465 through 2,471*

0.0312    0.0312    0.0313    0.0313    0.0313    0.0313    0.0314

*Columns 2,472 through 2,478*

0.0314    0.0314    0.0314    0.0315    0.0315    0.0315    0.0315

*Columns 2,479 through 2,485*

0.0316    0.0316    0.0316    0.0316    0.0317    0.0317    0.0317

*Columns 2,486 through 2,492*

---

0.0317	0.0318	0.0318	0.0318	0.0318	0.0319	0.0319
<i>Columns 2,493 through 2,499</i>						
0.0319	0.0319	0.0320	0.0320	0.0320	0.0320	0.0321
<i>Columns 2,500 through 2,506</i>						
0.0321	0.0321	0.0322	0.0322	0.0322	0.0322	0.0323
<i>Columns 2,507 through 2,513</i>						
0.0323	0.0323	0.0323	0.0324	0.0324	0.0324	0.0324
<i>Columns 2,514 through 2,520</i>						
0.0325	0.0325	0.0325	0.0325	0.0326	0.0326	0.0326
<i>Columns 2,521 through 2,527</i>						
0.0326	0.0327	0.0327	0.0327	0.0327	0.0328	0.0328
<i>Columns 2,528 through 2,534</i>						
0.0328	0.0329	0.0329	0.0329	0.0329	0.0330	0.0330
<i>Columns 2,535 through 2,541</i>						
0.0330	0.0330	0.0331	0.0331	0.0331	0.0331	0.0332
<i>Columns 2,542 through 2,548</i>						
0.0332	0.0332	0.0332	0.0333	0.0333	0.0333	0.0334
<i>Columns 2,549 through 2,555</i>						
0.0334	0.0334	0.0334	0.0335	0.0335	0.0335	0.0335
<i>Columns 2,556 through 2,562</i>						
0.0336	0.0336	0.0336	0.0336	0.0337	0.0337	0.0337
<i>Columns 2,563 through 2,569</i>						
0.0338	0.0338	0.0338	0.0338	0.0339	0.0339	0.0339
<i>Columns 2,570 through 2,576</i>						
0.0339	0.0340	0.0340	0.0340	0.0340	0.0341	0.0341
<i>Columns 2,577 through 2,583</i>						
0.0341	0.0342	0.0342	0.0342	0.0342	0.0343	0.0343

---

*Columns 2,584 through 2,590*

0.0343    0.0343    0.0344    0.0344    0.0344    0.0344    0.0345

*Columns 2,591 through 2,597*

0.0345    0.0345    0.0346    0.0346    0.0346    0.0346    0.0347

*Columns 2,598 through 2,604*

0.0347    0.0347    0.0347    0.0348    0.0348    0.0348    0.0349

*Columns 2,605 through 2,611*

0.0349    0.0349    0.0349    0.0350    0.0350    0.0350    0.0350

*Columns 2,612 through 2,618*

0.0351    0.0351    0.0351    0.0352    0.0352    0.0352    0.0352

*Columns 2,619 through 2,625*

0.0353    0.0353    0.0353    0.0354    0.0354    0.0354    0.0354

*Columns 2,626 through 2,632*

0.0355    0.0355    0.0355    0.0355    0.0356    0.0356    0.0356

*Columns 2,633 through 2,639*

0.0357    0.0357    0.0357    0.0357    0.0358    0.0358    0.0358

*Columns 2,640 through 2,646*

0.0359    0.0359    0.0359    0.0359    0.0360    0.0360    0.0360

*Columns 2,647 through 2,653*

0.0360    0.0361    0.0361    0.0361    0.0362    0.0362    0.0362

*Columns 2,654 through 2,660*

0.0362    0.0363    0.0363    0.0363    0.0364    0.0364    0.0364

*Columns 2,661 through 2,667*

0.0364    0.0365    0.0365    0.0365    0.0366    0.0366    0.0366

*Columns 2,668 through 2,674*

0.0366    0.0367    0.0367    0.0367    0.0368    0.0368    0.0368

*Columns 2,675 through 2,681*

---

0.0368	0.0369	0.0369	0.0369	0.0370	0.0370	0.0370
<i>Columns 2,682 through 2,688</i>						
0.0370	0.0371	0.0371	0.0371	0.0372	0.0372	0.0372
<i>Columns 2,689 through 2,695</i>						
0.0372	0.0373	0.0373	0.0373	0.0374	0.0374	0.0374
<i>Columns 2,696 through 2,702</i>						
0.0374	0.0375	0.0375	0.0375	0.0376	0.0376	0.0376
<i>Columns 2,703 through 2,709</i>						
0.0376	0.0377	0.0377	0.0377	0.0378	0.0378	0.0378
<i>Columns 2,710 through 2,716</i>						
0.0378	0.0379	0.0379	0.0379	0.0380	0.0380	0.0380
<i>Columns 2,717 through 2,723</i>						
0.0380	0.0381	0.0381	0.0381	0.0382	0.0382	0.0382
<i>Columns 2,724 through 2,730</i>						
0.0383	0.0383	0.0383	0.0383	0.0384	0.0384	0.0384
<i>Columns 2,731 through 2,737</i>						
0.0385	0.0385	0.0385	0.0385	0.0386	0.0386	0.0386
<i>Columns 2,738 through 2,744</i>						
0.0387	0.0387	0.0387	0.0388	0.0388	0.0388	0.0388
<i>Columns 2,745 through 2,751</i>						
0.0389	0.0389	0.0389	0.0390	0.0390	0.0390	0.0390
<i>Columns 2,752 through 2,758</i>						
0.0391	0.0391	0.0391	0.0392	0.0392	0.0392	0.0393
<i>Columns 2,759 through 2,765</i>						
0.0393	0.0393	0.0393	0.0394	0.0394	0.0394	0.0395
<i>Columns 2,766 through 2,772</i>						
0.0395	0.0395	0.0396	0.0396	0.0396	0.0396	0.0397

---

---

*Columns 2,773 through 2,779*

0.0397    0.0397    0.0398    0.0398    0.0398    0.0399    0.0399

*Columns 2,780 through 2,786*

0.0399    0.0399    0.0400    0.0400    0.0400    0.0401    0.0401

*Columns 2,787 through 2,793*

0.0401    0.0402    0.0402    0.0402    0.0402    0.0403    0.0403

*Columns 2,794 through 2,800*

0.0403    0.0404    0.0404    0.0404    0.0405    0.0405    0.0405

*Columns 2,801 through 2,807*

0.0406    0.0406    0.0406    0.0406    0.0407    0.0407    0.0407

*Columns 2,808 through 2,814*

0.0408    0.0408    0.0408    0.0409    0.0409    0.0409    0.0410

*Columns 2,815 through 2,821*

0.0410    0.0410    0.0410    0.0411    0.0411    0.0411    0.0412

*Columns 2,822 through 2,828*

0.0412    0.0412    0.0413    0.0413    0.0413    0.0414    0.0414

*Columns 2,829 through 2,835*

0.0414    0.0414    0.0415    0.0415    0.0415    0.0416    0.0416

*Columns 2,836 through 2,842*

0.0416    0.0417    0.0417    0.0417    0.0418    0.0418    0.0418

*Columns 2,843 through 2,849*

0.0418    0.0419    0.0419    0.0419    0.0420    0.0420    0.0420

*Columns 2,850 through 2,856*

0.0421    0.0421    0.0421    0.0422    0.0422    0.0422    0.0423

*Columns 2,857 through 2,863*

0.0423    0.0423    0.0424    0.0424    0.0424    0.0424    0.0425

*Columns 2,864 through 2,870*

---

0.0425	0.0425	0.0426	0.0426	0.0426	0.0427	0.0427
<i>Columns 2,871 through 2,877</i>						
0.0427	0.0428	0.0428	0.0428	0.0429	0.0429	0.0429
<i>Columns 2,878 through 2,884</i>						
0.0430	0.0430	0.0430	0.0430	0.0431	0.0431	0.0431
<i>Columns 2,885 through 2,891</i>						
0.0432	0.0432	0.0432	0.0433	0.0433	0.0433	0.0434
<i>Columns 2,892 through 2,898</i>						
0.0434	0.0434	0.0435	0.0435	0.0435	0.0436	0.0436
<i>Columns 2,899 through 2,905</i>						
0.0436	0.0437	0.0437	0.0437	0.0438	0.0438	0.0438
<i>Columns 2,906 through 2,912</i>						
0.0439	0.0439	0.0439	0.0439	0.0440	0.0440	0.0440
<i>Columns 2,913 through 2,919</i>						
0.0441	0.0441	0.0441	0.0442	0.0442	0.0442	0.0443
<i>Columns 2,920 through 2,926</i>						
0.0443	0.0443	0.0444	0.0444	0.0444	0.0445	0.0445
<i>Columns 2,927 through 2,933</i>						
0.0445	0.0446	0.0446	0.0446	0.0447	0.0447	0.0447
<i>Columns 2,934 through 2,940</i>						
0.0448	0.0448	0.0448	0.0449	0.0449	0.0449	0.0450
<i>Columns 2,941 through 2,947</i>						
0.0450	0.0450	0.0451	0.0451	0.0451	0.0452	0.0452
<i>Columns 2,948 through 2,954</i>						
0.0452	0.0453	0.0453	0.0453	0.0454	0.0454	0.0454
<i>Columns 2,955 through 2,961</i>						
0.0455	0.0455	0.0455	0.0456	0.0456	0.0456	0.0457

---

---

*Columns 2,962 through 2,968*

0.0457    0.0457    0.0458    0.0458    0.0458    0.0459    0.0459

*Columns 2,969 through 2,975*

0.0459    0.0460    0.0460    0.0460    0.0461    0.0461    0.0461

*Columns 2,976 through 2,982*

0.0462    0.0462    0.0462    0.0463    0.0463    0.0463    0.0464

*Columns 2,983 through 2,989*

0.0464    0.0464    0.0465    0.0465    0.0465    0.0466    0.0466

*Columns 2,990 through 2,996*

0.0466    0.0467    0.0467    0.0467    0.0468    0.0468    0.0468

*Columns 2,997 through 3,003*

0.0469    0.0469    0.0469    0.0470    0.0470    0.0470    0.0471

*Columns 3,004 through 3,010*

0.0471    0.0471    0.0472    0.0472    0.0472    0.0473    0.0473

*Columns 3,011 through 3,017*

0.0473    0.0474    0.0474    0.0474    0.0475    0.0475    0.0475

*Columns 3,018 through 3,024*

0.0476    0.0476    0.0476    0.0477    0.0477    0.0478    0.0478

*Columns 3,025 through 3,031*

0.0478    0.0479    0.0479    0.0479    0.0480    0.0480    0.0480

*Columns 3,032 through 3,038*

0.0481    0.0481    0.0481    0.0482    0.0482    0.0482    0.0483

*Columns 3,039 through 3,045*

0.0483    0.0483    0.0484    0.0484    0.0484    0.0485    0.0485

*Columns 3,046 through 3,052*

0.0485    0.0486    0.0486    0.0487    0.0487    0.0487    0.0488

*Columns 3,053 through 3,059*

---

0.0488	0.0488	0.0489	0.0489	0.0489	0.0490	0.0490
<i>Columns 3,060 through 3,066</i>						
0.0490	0.0491	0.0491	0.0491	0.0492	0.0492	0.0492
<i>Columns 3,067 through 3,073</i>						
0.0493	0.0493	0.0494	0.0494	0.0494	0.0495	0.0495
<i>Columns 3,074 through 3,080</i>						
0.0495	0.0496	0.0496	0.0496	0.0497	0.0497	0.0497
<i>Columns 3,081 through 3,087</i>						
0.0498	0.0498	0.0498	0.0499	0.0499	0.0500	0.0500
<i>Columns 3,088 through 3,094</i>						
0.0500	0.0501	0.0501	0.0501	0.0502	0.0502	0.0502
<i>Columns 3,095 through 3,101</i>						
0.0503	0.0503	0.0503	0.0504	0.0504	0.0505	0.0505
<i>Columns 3,102 through 3,108</i>						
0.0505	0.0506	0.0506	0.0506	0.0507	0.0507	0.0507
<i>Columns 3,109 through 3,115</i>						
0.0508	0.0508	0.0509	0.0509	0.0509	0.0510	0.0510
<i>Columns 3,116 through 3,122</i>						
0.0510	0.0511	0.0511	0.0511	0.0512	0.0512	0.0512
<i>Columns 3,123 through 3,129</i>						
0.0513	0.0513	0.0514	0.0514	0.0514	0.0515	0.0515
<i>Columns 3,130 through 3,136</i>						
0.0515	0.0516	0.0516	0.0516	0.0517	0.0517	0.0518
<i>Columns 3,137 through 3,143</i>						
0.0518	0.0518	0.0519	0.0519	0.0519	0.0520	0.0520
<i>Columns 3,144 through 3,150</i>						
0.0520	0.0521	0.0521	0.0522	0.0522	0.0522	0.0523

---

---

*Columns 3,151 through 3,157*

0.0523    0.0523    0.0524    0.0524    0.0525    0.0525    0.0525

*Columns 3,158 through 3,164*

0.0526    0.0526    0.0526    0.0527    0.0527    0.0527    0.0528

*Columns 3,165 through 3,171*

0.0528    0.0529    0.0529    0.0529    0.0530    0.0530    0.0530

*Columns 3,172 through 3,178*

0.0531    0.0531    0.0532    0.0532    0.0532    0.0533    0.0533

*Columns 3,179 through 3,185*

0.0533    0.0534    0.0534    0.0535    0.0535    0.0535    0.0536

*Columns 3,186 through 3,192*

0.0536    0.0536    0.0537    0.0537    0.0538    0.0538    0.0538

*Columns 3,193 through 3,199*

0.0539    0.0539    0.0539    0.0540    0.0540    0.0541    0.0541

*Columns 3,200 through 3,206*

0.0541    0.0542    0.0542    0.0542    0.0543    0.0543    0.0544

*Columns 3,207 through 3,213*

0.0544    0.0544    0.0545    0.0545    0.0545    0.0546    0.0546

*Columns 3,214 through 3,220*

0.0547    0.0547    0.0547    0.0548    0.0548    0.0549    0.0549

*Columns 3,221 through 3,227*

0.0549    0.0550    0.0550    0.0550    0.0551    0.0551    0.0552

*Columns 3,228 through 3,234*

0.0552    0.0552    0.0553    0.0553    0.0553    0.0554    0.0554

*Columns 3,235 through 3,241*

0.0555    0.0555    0.0555    0.0556    0.0556    0.0557    0.0557

*Columns 3,242 through 3,248*

---

0.0557	0.0558	0.0558	0.0558	0.0559	0.0559	0.0560
<i>Columns 3,249 through 3,255</i>						
0.0560	0.0560	0.0561	0.0561	0.0562	0.0562	0.0562
<i>Columns 3,256 through 3,262</i>						
0.0563	0.0563	0.0563	0.0564	0.0564	0.0565	0.0565
<i>Columns 3,263 through 3,269</i>						
0.0565	0.0566	0.0566	0.0567	0.0567	0.0567	0.0568
<i>Columns 3,270 through 3,276</i>						
0.0568	0.0569	0.0569	0.0569	0.0570	0.0570	0.0571
<i>Columns 3,277 through 3,283</i>						
0.0571	0.0571	0.0572	0.0572	0.0572	0.0573	0.0573
<i>Columns 3,284 through 3,290</i>						
0.0574	0.0574	0.0574	0.0575	0.0575	0.0576	0.0576
<i>Columns 3,291 through 3,297</i>						
0.0576	0.0577	0.0577	0.0578	0.0578	0.0578	0.0579
<i>Columns 3,298 through 3,304</i>						
0.0579	0.0580	0.0580	0.0580	0.0581	0.0581	0.0582
<i>Columns 3,305 through 3,311</i>						
0.0582	0.0582	0.0583	0.0583	0.0584	0.0584	0.0584
<i>Columns 3,312 through 3,318</i>						
0.0585	0.0585	0.0586	0.0586	0.0586	0.0587	0.0587
<i>Columns 3,319 through 3,325</i>						
0.0588	0.0588	0.0588	0.0589	0.0589	0.0590	0.0590
<i>Columns 3,326 through 3,332</i>						
0.0590	0.0591	0.0591	0.0592	0.0592	0.0592	0.0593
<i>Columns 3,333 through 3,339</i>						
0.0593	0.0594	0.0594	0.0594	0.0595	0.0595	0.0596

---

---

*Columns 3,340 through 3,346*

0.0596    0.0596    0.0597    0.0597    0.0598    0.0598    0.0598

*Columns 3,347 through 3,353*

0.0599    0.0599    0.0600    0.0600    0.0600    0.0601    0.0601

*Columns 3,354 through 3,360*

0.0602    0.0602    0.0602    0.0603    0.0603    0.0604    0.0604

*Columns 3,361 through 3,367*

0.0605    0.0605    0.0605    0.0606    0.0606    0.0607    0.0607

*Columns 3,368 through 3,374*

0.0607    0.0608    0.0608    0.0609    0.0609    0.0609    0.0610

*Columns 3,375 through 3,381*

0.0610    0.0611    0.0611    0.0612    0.0612    0.0612    0.0613

*Columns 3,382 through 3,388*

0.0613    0.0614    0.0614    0.0614    0.0615    0.0615    0.0616

*Columns 3,389 through 3,395*

0.0616    0.0616    0.0617    0.0617    0.0618    0.0618    0.0619

*Columns 3,396 through 3,402*

0.0619    0.0619    0.0620    0.0620    0.0621    0.0621    0.0621

*Columns 3,403 through 3,409*

0.0622    0.0622    0.0623    0.0623    0.0624    0.0624    0.0624

*Columns 3,410 through 3,416*

0.0625    0.0625    0.0626    0.0626    0.0626    0.0627    0.0627

*Columns 3,417 through 3,423*

0.0628    0.0628    0.0629    0.0629    0.0629    0.0630    0.0630

*Columns 3,424 through 3,430*

0.0631    0.0631    0.0632    0.0632    0.0632    0.0633    0.0633

*Columns 3,431 through 3,437*

---

0.0634	0.0634	0.0634	0.0635	0.0635	0.0636	0.0636
<i>Columns 3,438 through 3,444</i>						
0.0637	0.0637	0.0637	0.0638	0.0638	0.0639	0.0639
<i>Columns 3,445 through 3,451</i>						
0.0640	0.0640	0.0640	0.0641	0.0641	0.0642	0.0642
<i>Columns 3,452 through 3,458</i>						
0.0643	0.0643	0.0643	0.0644	0.0644	0.0645	0.0645
<i>Columns 3,459 through 3,465</i>						
0.0646	0.0646	0.0646	0.0647	0.0647	0.0648	0.0648
<i>Columns 3,466 through 3,472</i>						
0.0649	0.0649	0.0649	0.0650	0.0650	0.0651	0.0651
<i>Columns 3,473 through 3,479</i>						
0.0652	0.0652	0.0652	0.0653	0.0653	0.0654	0.0654
<i>Columns 3,480 through 3,486</i>						
0.0655	0.0655	0.0655	0.0656	0.0656	0.0657	0.0657
<i>Columns 3,487 through 3,493</i>						
0.0658	0.0658	0.0659	0.0659	0.0659	0.0660	0.0660
<i>Columns 3,494 through 3,500</i>						
0.0661	0.0661	0.0662	0.0662	0.0662	0.0663	0.0663
<i>Columns 3,501 through 3,507</i>						
0.0664	0.0664	0.0665	0.0665	0.0666	0.0666	0.0666
<i>Columns 3,508 through 3,514</i>						
0.0667	0.0667	0.0668	0.0668	0.0669	0.0669	0.0669
<i>Columns 3,515 through 3,521</i>						
0.0670	0.0670	0.0671	0.0671	0.0672	0.0672	0.0673
<i>Columns 3,522 through 3,528</i>						
0.0673	0.0673	0.0674	0.0674	0.0675	0.0675	0.0676

---

---

*Columns 3,529 through 3,535*

0.0676    0.0677    0.0677    0.0677    0.0678    0.0678    0.0679

*Columns 3,536 through 3,542*

0.0679    0.0680    0.0680    0.0681    0.0681    0.0681    0.0682

*Columns 3,543 through 3,549*

0.0682    0.0683    0.0683    0.0684    0.0684    0.0685    0.0685

*Columns 3,550 through 3,556*

0.0685    0.0686    0.0686    0.0687    0.0687    0.0688    0.0688

*Columns 3,557 through 3,563*

0.0689    0.0689    0.0689    0.0690    0.0690    0.0691    0.0691

*Columns 3,564 through 3,570*

0.0692    0.0692    0.0693    0.0693    0.0694    0.0694    0.0694

*Columns 3,571 through 3,577*

0.0695    0.0695    0.0696    0.0696    0.0697    0.0697    0.0698

*Columns 3,578 through 3,584*

0.0698    0.0699    0.0699    0.0699    0.0700    0.0700    0.0701

*Columns 3,585 through 3,591*

0.0701    0.0702    0.0702    0.0703    0.0703    0.0704    0.0704

*Columns 3,592 through 3,598*

0.0704    0.0705    0.0705    0.0706    0.0706    0.0707    0.0707

*Columns 3,599 through 3,605*

0.0708    0.0708    0.0709    0.0709    0.0709    0.0710    0.0710

*Columns 3,606 through 3,612*

0.0711    0.0711    0.0712    0.0712    0.0713    0.0713    0.0714

*Columns 3,613 through 3,619*

0.0714    0.0715    0.0715    0.0715    0.0716    0.0716    0.0717

*Columns 3,620 through 3,626*

---

0.0717	0.0718	0.0718	0.0719	0.0719	0.0720	0.0720
<i>Columns 3,627 through 3,633</i>						
0.0721	0.0721	0.0721	0.0722	0.0722	0.0723	0.0723
<i>Columns 3,634 through 3,640</i>						
0.0724	0.0724	0.0725	0.0725	0.0726	0.0726	0.0727
<i>Columns 3,641 through 3,647</i>						
0.0727	0.0728	0.0728	0.0728	0.0729	0.0729	0.0730
<i>Columns 3,648 through 3,654</i>						
0.0730	0.0731	0.0731	0.0732	0.0732	0.0733	0.0733
<i>Columns 3,655 through 3,661</i>						
0.0734	0.0734	0.0735	0.0735	0.0736	0.0736	0.0736
<i>Columns 3,662 through 3,668</i>						
0.0737	0.0737	0.0738	0.0738	0.0739	0.0739	0.0740
<i>Columns 3,669 through 3,675</i>						
0.0740	0.0741	0.0741	0.0742	0.0742	0.0743	0.0743
<i>Columns 3,676 through 3,682</i>						
0.0744	0.0744	0.0745	0.0745	0.0745	0.0746	0.0746
<i>Columns 3,683 through 3,689</i>						
0.0747	0.0747	0.0748	0.0748	0.0749	0.0749	0.0750
<i>Columns 3,690 through 3,696</i>						
0.0750	0.0751	0.0751	0.0752	0.0752	0.0753	0.0753
<i>Columns 3,697 through 3,703</i>						
0.0754	0.0754	0.0755	0.0755	0.0756	0.0756	0.0756
<i>Columns 3,704 through 3,710</i>						
0.0757	0.0757	0.0758	0.0758	0.0759	0.0759	0.0760
<i>Columns 3,711 through 3,717</i>						
0.0760	0.0761	0.0761	0.0762	0.0762	0.0763	0.0763

---

---

*Columns 3,718 through 3,724*

0.0764    0.0764    0.0765    0.0765    0.0766    0.0766    0.0767

*Columns 3,725 through 3,731*

0.0767    0.0768    0.0768    0.0769    0.0769    0.0770    0.0770

*Columns 3,732 through 3,738*

0.0771    0.0771    0.0772    0.0772    0.0772    0.0773    0.0773

*Columns 3,739 through 3,745*

0.0774    0.0774    0.0775    0.0775    0.0776    0.0776    0.0777

*Columns 3,746 through 3,752*

0.0777    0.0778    0.0778    0.0779    0.0779    0.0780    0.0780

*Columns 3,753 through 3,759*

0.0781    0.0781    0.0782    0.0782    0.0783    0.0783    0.0784

*Columns 3,760 through 3,766*

0.0784    0.0785    0.0785    0.0786    0.0786    0.0787    0.0787

*Columns 3,767 through 3,773*

0.0788    0.0788    0.0789    0.0789    0.0790    0.0790    0.0791

*Columns 3,774 through 3,780*

0.0791    0.0792    0.0792    0.0793    0.0793    0.0794    0.0794

*Columns 3,781 through 3,787*

0.0795    0.0795    0.0796    0.0796    0.0797    0.0797    0.0798

*Columns 3,788 through 3,794*

0.0798    0.0799    0.0799    0.0800    0.0800    0.0801    0.0801

*Columns 3,795 through 3,801*

0.0802    0.0802    0.0803    0.0803    0.0804    0.0804    0.0805

*Columns 3,802 through 3,808*

0.0805    0.0806    0.0806    0.0807    0.0807    0.0808    0.0808

*Columns 3,809 through 3,815*

---

0.0809	0.0809	0.0810	0.0810	0.0811	0.0811	0.0812
<i>Columns 3,816 through 3,822</i>						
0.0812	0.0813	0.0813	0.0814	0.0814	0.0815	0.0815
<i>Columns 3,823 through 3,829</i>						
0.0816	0.0816	0.0817	0.0817	0.0818	0.0818	0.0819
<i>Columns 3,830 through 3,836</i>						
0.0819	0.0820	0.0820	0.0821	0.0821	0.0822	0.0822
<i>Columns 3,837 through 3,843</i>						
0.0823	0.0823	0.0824	0.0825	0.0825	0.0826	0.0826
<i>Columns 3,844 through 3,850</i>						
0.0827	0.0827	0.0828	0.0828	0.0829	0.0829	0.0830
<i>Columns 3,851 through 3,857</i>						
0.0830	0.0831	0.0831	0.0832	0.0832	0.0833	0.0833
<i>Columns 3,858 through 3,864</i>						
0.0834	0.0834	0.0835	0.0835	0.0836	0.0836	0.0837
<i>Columns 3,865 through 3,871</i>						
0.0837	0.0838	0.0838	0.0839	0.0839	0.0840	0.0841
<i>Columns 3,872 through 3,878</i>						
0.0841	0.0842	0.0842	0.0843	0.0843	0.0844	0.0844
<i>Columns 3,879 through 3,885</i>						
0.0845	0.0845	0.0846	0.0846	0.0847	0.0847	0.0848
<i>Columns 3,886 through 3,892</i>						
0.0848	0.0849	0.0849	0.0850	0.0850	0.0851	0.0851
<i>Columns 3,893 through 3,899</i>						
0.0852	0.0853	0.0853	0.0854	0.0854	0.0855	0.0855
<i>Columns 3,900 through 3,906</i>						
0.0856	0.0856	0.0857	0.0857	0.0858	0.0858	0.0859

---

---

*Columns 3,907 through 3,913*

0.0859    0.0860    0.0860    0.0861    0.0861    0.0862    0.0863

*Columns 3,914 through 3,920*

0.0863    0.0864    0.0864    0.0865    0.0865    0.0866    0.0866

*Columns 3,921 through 3,927*

0.0867    0.0867    0.0868    0.0868    0.0869    0.0869    0.0870

*Columns 3,928 through 3,934*

0.0870    0.0871    0.0872    0.0872    0.0873    0.0873    0.0874

*Columns 3,935 through 3,941*

0.0874    0.0875    0.0875    0.0876    0.0876    0.0877    0.0877

*Columns 3,942 through 3,948*

0.0878    0.0879    0.0879    0.0880    0.0880    0.0881    0.0881

*Columns 3,949 through 3,955*

0.0882    0.0882    0.0883    0.0883    0.0884    0.0884    0.0885

*Columns 3,956 through 3,962*

0.0885    0.0886    0.0887    0.0887    0.0888    0.0888    0.0889

*Columns 3,963 through 3,969*

0.0889    0.0890    0.0890    0.0891    0.0891    0.0892    0.0893

*Columns 3,970 through 3,976*

0.0893    0.0894    0.0894    0.0895    0.0895    0.0896    0.0896

*Columns 3,977 through 3,983*

0.0897    0.0897    0.0898    0.0899    0.0899    0.0900    0.0900

*Columns 3,984 through 3,990*

0.0901    0.0901    0.0902    0.0902    0.0903    0.0903    0.0904

*Columns 3,991 through 3,997*

0.0905    0.0905    0.0906    0.0906    0.0907    0.0907    0.0908

*Columns 3,998 through 4,004*

---

0.0908	0.0909	0.0909	0.0910	0.0911	0.0911	0.0912
<i>Columns 4,005 through 4,011</i>						
0.0912	0.0913	0.0913	0.0914	0.0914	0.0915	0.0916
<i>Columns 4,012 through 4,018</i>						
0.0916	0.0917	0.0917	0.0918	0.0918	0.0919	0.0919
<i>Columns 4,019 through 4,025</i>						
0.0920	0.0920	0.0921	0.0922	0.0922	0.0923	0.0923
<i>Columns 4,026 through 4,032</i>						
0.0924	0.0924	0.0925	0.0925	0.0926	0.0927	0.0927
<i>Columns 4,033 through 4,039</i>						
0.0928	0.0928	0.0929	0.0929	0.0930	0.0931	0.0931
<i>Columns 4,040 through 4,046</i>						
0.0932	0.0932	0.0933	0.0933	0.0934	0.0934	0.0935
<i>Columns 4,047 through 4,053</i>						
0.0936	0.0936	0.0937	0.0937	0.0938	0.0938	0.0939
<i>Columns 4,054 through 4,060</i>						
0.0939	0.0940	0.0941	0.0941	0.0942	0.0942	0.0943
<i>Columns 4,061 through 4,067</i>						
0.0943	0.0944	0.0945	0.0945	0.0946	0.0946	0.0947
<i>Columns 4,068 through 4,074</i>						
0.0947	0.0948	0.0949	0.0949	0.0950	0.0950	0.0951
<i>Columns 4,075 through 4,081</i>						
0.0951	0.0952	0.0952	0.0953	0.0954	0.0954	0.0955
<i>Columns 4,082 through 4,088</i>						
0.0955	0.0956	0.0956	0.0957	0.0958	0.0958	0.0959
<i>Columns 4,089 through 4,095</i>						
0.0959	0.0960	0.0960	0.0961	0.0962	0.0962	0.0963

---

*Columns 4,096 through 4,102*

0.0963    0.0964    0.0964    0.0965    0.0966    0.0966    0.0967

*Columns 4,103 through 4,109*

0.0967    0.0968    0.0969    0.0969    0.0970    0.0970    0.0971

*Columns 4,110 through 4,116*

0.0971    0.0972    0.0973    0.0973    0.0974    0.0974    0.0975

*Columns 4,117 through 4,123*

0.0975    0.0976    0.0977    0.0977    0.0978    0.0978    0.0979

*Columns 4,124 through 4,130*

0.0979    0.0980    0.0981    0.0981    0.0982    0.0982    0.0983

*Columns 4,131 through 4,137*

0.0984    0.0984    0.0985    0.0985    0.0986    0.0986    0.0987

*Columns 4,138 through 4,144*

0.0988    0.0988    0.0989    0.0989    0.0990    0.0991    0.0991

*Columns 4,145 through 4,151*

0.0992    0.0992    0.0993    0.0993    0.0994    0.0995    0.0995

*Columns 4,152 through 4,158*

0.0996    0.0996    0.0997    0.0998    0.0998    0.0999    0.0999

*Columns 4,159 through 4,165*

0.1000    0.1001    0.1001    0.1002    0.1002    0.1003    0.1003

*Columns 4,166 through 4,172*

0.1004    0.1005    0.1005    0.1006    0.1006    0.1007    0.1008

*Columns 4,173 through 4,179*

0.1008    0.1009    0.1009    0.1010    0.1011    0.1011    0.1012

*Columns 4,180 through 4,186*

0.1012    0.1013    0.1014    0.1014    0.1015    0.1015    0.1016

*Columns 4,187 through 4,193*

---

0.1017    0.1017    0.1018    0.1018    0.1019    0.1019    0.1020

*Columns 4,194 through 4,200*

0.1021    0.1021    0.1022    0.1022    0.1023    0.1024    0.1024

*Columns 4,201 through 4,207*

0.1025    0.1025    0.1026    0.1027    0.1027    0.1028    0.1028

*Columns 4,208 through 4,214*

0.1029    0.1030    0.1030    0.1031    0.1031    0.1032    0.1033

*Columns 4,215 through 4,221*

0.1033    0.1034    0.1034    0.1035    0.1036    0.1036    0.1037

*Columns 4,222 through 4,228*

0.1038    0.1038    0.1039    0.1039    0.1040    0.1041    0.1041

*Columns 4,229 through 4,235*

0.1042    0.1042    0.1043    0.1044    0.1044    0.1045    0.1045

*Columns 4,236 through 4,242*

0.1046    0.1047    0.1047    0.1048    0.1048    0.1049    0.1050

*Columns 4,243 through 4,249*

0.1050    0.1051    0.1051    0.1052    0.1053    0.1053    0.1054

*Columns 4,250 through 4,256*

0.1055    0.1055    0.1056    0.1056    0.1057    0.1058    0.1058

*Columns 4,257 through 4,263*

0.1059    0.1059    0.1060    0.1061    0.1061    0.1062    0.1063

*Columns 4,264 through 4,270*

0.1063    0.1064    0.1064    0.1065    0.1066    0.1066    0.1067

*Columns 4,271 through 4,277*

0.1067    0.1068    0.1069    0.1069    0.1070    0.1071    0.1071

*Columns 4,278 through 4,284*

0.1072    0.1072    0.1073    0.1074    0.1074    0.1075    0.1075

---

*Columns 4,285 through 4,291*

0.1076    0.1077    0.1077    0.1078    0.1079    0.1079    0.1080

*Columns 4,292 through 4,298*

0.1080    0.1081    0.1082    0.1082    0.1083    0.1084    0.1084

*Columns 4,299 through 4,305*

0.1085    0.1085    0.1086    0.1087    0.1087    0.1088    0.1089

*Columns 4,306 through 4,312*

0.1089    0.1090    0.1090    0.1091    0.1092    0.1092    0.1093

*Columns 4,313 through 4,319*

0.1094    0.1094    0.1095    0.1095    0.1096    0.1097    0.1097

*Columns 4,320 through 4,326*

0.1098    0.1099    0.1099    0.1100    0.1101    0.1101    0.1102

*Columns 4,327 through 4,333*

0.1102    0.1103    0.1104    0.1104    0.1105    0.1106    0.1106

*Columns 4,334 through 4,340*

0.1107    0.1107    0.1108    0.1109    0.1109    0.1110    0.1111

*Columns 4,341 through 4,347*

0.1111    0.1112    0.1113    0.1113    0.1114    0.1114    0.1115

*Columns 4,348 through 4,354*

0.1116    0.1116    0.1117    0.1118    0.1118    0.1119    0.1120

*Columns 4,355 through 4,361*

0.1120    0.1121    0.1121    0.1122    0.1123    0.1123    0.1124

*Columns 4,362 through 4,368*

0.1125    0.1125    0.1126    0.1127    0.1127    0.1128    0.1129

*Columns 4,369 through 4,375*

0.1129    0.1130    0.1130    0.1131    0.1132    0.1132    0.1133

*Columns 4,376 through 4,382*

---

0.1134    0.1134    0.1135    0.1136    0.1136    0.1137    0.1138

*Columns 4,383 through 4,389*

0.1138    0.1139    0.1139    0.1140    0.1141    0.1141    0.1142

*Columns 4,390 through 4,396*

0.1143    0.1143    0.1144    0.1145    0.1145    0.1146    0.1147

*Columns 4,397 through 4,403*

0.1147    0.1148    0.1149    0.1149    0.1150    0.1150    0.1151

*Columns 4,404 through 4,410*

0.1152    0.1152    0.1153    0.1154    0.1154    0.1155    0.1156

*Columns 4,411 through 4,417*

0.1156    0.1157    0.1158    0.1158    0.1159    0.1160    0.1160

*Columns 4,418 through 4,424*

0.1161    0.1162    0.1162    0.1163    0.1164    0.1164    0.1165

*Columns 4,425 through 4,431*

0.1166    0.1166    0.1167    0.1168    0.1168    0.1169    0.1169

*Columns 4,432 through 4,438*

0.1170    0.1171    0.1171    0.1172    0.1173    0.1173    0.1174

*Columns 4,439 through 4,445*

0.1175    0.1175    0.1176    0.1177    0.1177    0.1178    0.1179

*Columns 4,446 through 4,452*

0.1179    0.1180    0.1181    0.1181    0.1182    0.1183    0.1183

*Columns 4,453 through 4,459*

0.1184    0.1185    0.1185    0.1186    0.1187    0.1187    0.1188

*Columns 4,460 through 4,466*

0.1189    0.1189    0.1190    0.1191    0.1191    0.1192    0.1193

*Columns 4,467 through 4,473*

0.1193    0.1194    0.1195    0.1195    0.1196    0.1197    0.1197

---

*Columns 4,474 through 4,480*

0.1198    0.1199    0.1199    0.1200    0.1201    0.1201    0.1202

*Columns 4,481 through 4,487*

0.1203    0.1203    0.1204    0.1205    0.1205    0.1206    0.1207

*Columns 4,488 through 4,494*

0.1207    0.1208    0.1209    0.1209    0.1210    0.1211    0.1212

*Columns 4,495 through 4,501*

0.1212    0.1213    0.1214    0.1214    0.1215    0.1216    0.1216

*Columns 4,502 through 4,508*

0.1217    0.1218    0.1218    0.1219    0.1220    0.1220    0.1221

*Columns 4,509 through 4,515*

0.1222    0.1222    0.1223    0.1224    0.1224    0.1225    0.1226

*Columns 4,516 through 4,522*

0.1226    0.1227    0.1228    0.1228    0.1229    0.1230    0.1231

*Columns 4,523 through 4,529*

0.1231    0.1232    0.1233    0.1233    0.1234    0.1235    0.1235

*Columns 4,530 through 4,536*

0.1236    0.1237    0.1237    0.1238    0.1239    0.1239    0.1240

*Columns 4,537 through 4,543*

0.1241    0.1242    0.1242    0.1243    0.1244    0.1244    0.1245

*Columns 4,544 through 4,550*

0.1246    0.1246    0.1247    0.1248    0.1248    0.1249    0.1250

*Columns 4,551 through 4,557*

0.1250    0.1251    0.1252    0.1253    0.1253    0.1254    0.1255

*Columns 4,558 through 4,564*

0.1255    0.1256    0.1257    0.1257    0.1258    0.1259    0.1259

*Columns 4,565 through 4,571*

---

0.1260	0.1261	0.1262	0.1262	0.1263	0.1264	0.1264
<i>Columns 4,572 through 4,578</i>						
0.1265	0.1266	0.1266	0.1267	0.1268	0.1269	0.1269
<i>Columns 4,579 through 4,585</i>						
0.1270	0.1271	0.1271	0.1272	0.1273	0.1273	0.1274
<i>Columns 4,586 through 4,592</i>						
0.1275	0.1276	0.1276	0.1277	0.1278	0.1278	0.1279
<i>Columns 4,593 through 4,599</i>						
0.1280	0.1280	0.1281	0.1282	0.1283	0.1283	0.1284
<i>Columns 4,600 through 4,606</i>						
0.1285	0.1285	0.1286	0.1287	0.1287	0.1288	0.1289
<i>Columns 4,607 through 4,613</i>						
0.1290	0.1290	0.1291	0.1292	0.1292	0.1293	0.1294
<i>Columns 4,614 through 4,620</i>						
0.1295	0.1295	0.1296	0.1297	0.1297	0.1298	0.1299
<i>Columns 4,621 through 4,627</i>						
0.1300	0.1300	0.1301	0.1302	0.1302	0.1303	0.1304
<i>Columns 4,628 through 4,634</i>						
0.1304	0.1305	0.1306	0.1307	0.1307	0.1308	0.1309
<i>Columns 4,635 through 4,641</i>						
0.1309	0.1310	0.1311	0.1312	0.1312	0.1313	0.1314
<i>Columns 4,642 through 4,648</i>						
0.1314	0.1315	0.1316	0.1317	0.1317	0.1318	0.1319
<i>Columns 4,649 through 4,655</i>						
0.1320	0.1320	0.1321	0.1322	0.1322	0.1323	0.1324
<i>Columns 4,656 through 4,662</i>						
0.1325	0.1325	0.1326	0.1327	0.1327	0.1328	0.1329

---

---

*Columns 4,663 through 4,669*

0.1330    0.1330    0.1331    0.1332    0.1332    0.1333    0.1334

*Columns 4,670 through 4,676*

0.1335    0.1335    0.1336    0.1337    0.1338    0.1338    0.1339

*Columns 4,677 through 4,683*

0.1340    0.1340    0.1341    0.1342    0.1343    0.1343    0.1344

*Columns 4,684 through 4,690*

0.1345    0.1346    0.1346    0.1347    0.1348    0.1348    0.1349

*Columns 4,691 through 4,697*

0.1350    0.1351    0.1351    0.1352    0.1353    0.1354    0.1354

*Columns 4,698 through 4,704*

0.1355    0.1356    0.1356    0.1357    0.1358    0.1359    0.1359

*Columns 4,705 through 4,711*

0.1360    0.1361    0.1362    0.1362    0.1363    0.1364    0.1365

*Columns 4,712 through 4,718*

0.1365    0.1366    0.1367    0.1368    0.1368    0.1369    0.1370

*Columns 4,719 through 4,725*

0.1370    0.1371    0.1372    0.1373    0.1373    0.1374    0.1375

*Columns 4,726 through 4,732*

0.1376    0.1376    0.1377    0.1378    0.1379    0.1379    0.1380

*Columns 4,733 through 4,739*

0.1381    0.1382    0.1382    0.1383    0.1384    0.1385    0.1385

*Columns 4,740 through 4,746*

0.1386    0.1387    0.1388    0.1388    0.1389    0.1390    0.1390

*Columns 4,747 through 4,753*

0.1391    0.1392    0.1393    0.1393    0.1394    0.1395    0.1396

*Columns 4,754 through 4,760*

---

0.1396	0.1397	0.1398	0.1399	0.1399	0.1400	0.1401
<i>Columns 4,761 through 4,767</i>						
0.1402	0.1402	0.1403	0.1404	0.1405	0.1405	0.1406
<i>Columns 4,768 through 4,774</i>						
0.1407	0.1408	0.1408	0.1409	0.1410	0.1411	0.1411
<i>Columns 4,775 through 4,781</i>						
0.1412	0.1413	0.1414	0.1414	0.1415	0.1416	0.1417
<i>Columns 4,782 through 4,788</i>						
0.1418	0.1418	0.1419	0.1420	0.1421	0.1421	0.1422
<i>Columns 4,789 through 4,795</i>						
0.1423	0.1424	0.1424	0.1425	0.1426	0.1427	0.1427
<i>Columns 4,796 through 4,802</i>						
0.1428	0.1429	0.1430	0.1430	0.1431	0.1432	0.1433
<i>Columns 4,803 through 4,809</i>						
0.1433	0.1434	0.1435	0.1436	0.1436	0.1437	0.1438
<i>Columns 4,810 through 4,816</i>						
0.1439	0.1440	0.1440	0.1441	0.1442	0.1443	0.1443
<i>Columns 4,817 through 4,823</i>						
0.1444	0.1445	0.1446	0.1446	0.1447	0.1448	0.1449
<i>Columns 4,824 through 4,830</i>						
0.1450	0.1450	0.1451	0.1452	0.1453	0.1453	0.1454
<i>Columns 4,831 through 4,837</i>						
0.1455	0.1456	0.1456	0.1457	0.1458	0.1459	0.1460
<i>Columns 4,838 through 4,844</i>						
0.1460	0.1461	0.1462	0.1463	0.1463	0.1464	0.1465
<i>Columns 4,845 through 4,851</i>						
0.1466	0.1466	0.1467	0.1468	0.1469	0.1470	0.1470

---

---

*Columns 4,852 through 4,858*

0.1471    0.1472    0.1473    0.1473    0.1474    0.1475    0.1476

*Columns 4,859 through 4,865*

0.1477    0.1477    0.1478    0.1479    0.1480    0.1480    0.1481

*Columns 4,866 through 4,872*

0.1482    0.1483    0.1484    0.1484    0.1485    0.1486    0.1487

*Columns 4,873 through 4,879*

0.1487    0.1488    0.1489    0.1490    0.1491    0.1491    0.1492

*Columns 4,880 through 4,886*

0.1493    0.1494    0.1495    0.1495    0.1496    0.1497    0.1498

*Columns 4,887 through 4,893*

0.1498    0.1499    0.1500    0.1501    0.1502    0.1502    0.1503

*Columns 4,894 through 4,900*

0.1504    0.1505    0.1506    0.1506    0.1507    0.1508    0.1509

*Columns 4,901 through 4,907*

0.1509    0.1510    0.1511    0.1512    0.1513    0.1513    0.1514

*Columns 4,908 through 4,914*

0.1515    0.1516    0.1517    0.1517    0.1518    0.1519    0.1520

*Columns 4,915 through 4,921*

0.1521    0.1521    0.1522    0.1523    0.1524    0.1525    0.1525

*Columns 4,922 through 4,928*

0.1526    0.1527    0.1528    0.1529    0.1529    0.1530    0.1531

*Columns 4,929 through 4,935*

0.1532    0.1533    0.1533    0.1534    0.1535    0.1536    0.1537

*Columns 4,936 through 4,942*

0.1537    0.1538    0.1539    0.1540    0.1541    0.1541    0.1542

*Columns 4,943 through 4,949*

---

0.1543    0.1544    0.1545    0.1545    0.1546    0.1547    0.1548

*Columns 4,950 through 4,956*

0.1549    0.1549    0.1550    0.1551    0.1552    0.1553    0.1553

*Columns 4,957 through 4,963*

0.1554    0.1555    0.1556    0.1557    0.1557    0.1558    0.1559

*Columns 4,964 through 4,970*

0.1560    0.1561    0.1561    0.1562    0.1563    0.1564    0.1565

*Columns 4,971 through 4,977*

0.1566    0.1566    0.1567    0.1568    0.1569    0.1570    0.1570

*Columns 4,978 through 4,984*

0.1571    0.1572    0.1573    0.1574    0.1574    0.1575    0.1576

*Columns 4,985 through 4,991*

0.1577    0.1578    0.1579    0.1579    0.1580    0.1581    0.1582

*Columns 4,992 through 4,998*

0.1583    0.1583    0.1584    0.1585    0.1586    0.1587    0.1588

*Columns 4,999 through 5,005*

0.1588    0.1589    0.1590    0.1591    0.1592    0.1592    0.1593

*Columns 5,006 through 5,012*

0.1594    0.1595    0.1596    0.1597    0.1597    0.1598    0.1599

*Columns 5,013 through 5,019*

0.1600    0.1601    0.1602    0.1602    0.1603    0.1604    0.1605

*Columns 5,020 through 5,026*

0.1606    0.1606    0.1607    0.1608    0.1609    0.1610    0.1611

*Columns 5,027 through 5,033*

0.1611    0.1612    0.1613    0.1614    0.1615    0.1616    0.1616

*Columns 5,034 through 5,040*

0.1617    0.1618    0.1619    0.1620    0.1621    0.1621    0.1622

---

*Columns 5,041 through 5,047*

0.1623    0.1624    0.1625    0.1626    0.1626    0.1627    0.1628

*Columns 5,048 through 5,054*

0.1629    0.1630    0.1631    0.1631    0.1632    0.1633    0.1634

*Columns 5,055 through 5,061*

0.1635    0.1636    0.1636    0.1637    0.1638    0.1639    0.1640

*Columns 5,062 through 5,068*

0.1641    0.1641    0.1642    0.1643    0.1644    0.1645    0.1646

*Columns 5,069 through 5,075*

0.1646    0.1647    0.1648    0.1649    0.1650    0.1651    0.1652

*Columns 5,076 through 5,082*

0.1652    0.1653    0.1654    0.1655    0.1656    0.1657    0.1657

*Columns 5,083 through 5,089*

0.1658    0.1659    0.1660    0.1661    0.1662    0.1662    0.1663

*Columns 5,090 through 5,096*

0.1664    0.1665    0.1666    0.1667    0.1668    0.1668    0.1669

*Columns 5,097 through 5,103*

0.1670    0.1671    0.1672    0.1673    0.1674    0.1674    0.1675

*Columns 5,104 through 5,110*

0.1676    0.1677    0.1678    0.1679    0.1679    0.1680    0.1681

*Columns 5,111 through 5,117*

0.1682    0.1683    0.1684    0.1685    0.1685    0.1686    0.1687

*Columns 5,118 through 5,124*

0.1688    0.1689    0.1690    0.1691    0.1691    0.1692    0.1693

*Columns 5,125 through 5,131*

0.1694    0.1695    0.1696    0.1697    0.1697    0.1698    0.1699

*Columns 5,132 through 5,138*

---

0.1700	0.1701	0.1702	0.1703	0.1703	0.1704	0.1705
<i>Columns 5,139 through 5,145</i>						
0.1706	0.1707	0.1708	0.1709	0.1709	0.1710	0.1711
<i>Columns 5,146 through 5,152</i>						
0.1712	0.1713	0.1714	0.1715	0.1716	0.1716	0.1717
<i>Columns 5,153 through 5,159</i>						
0.1718	0.1719	0.1720	0.1721	0.1722	0.1722	0.1723
<i>Columns 5,160 through 5,166</i>						
0.1724	0.1725	0.1726	0.1727	0.1728	0.1729	0.1729
<i>Columns 5,167 through 5,173</i>						
0.1730	0.1731	0.1732	0.1733	0.1734	0.1735	0.1736
<i>Columns 5,174 through 5,180</i>						
0.1736	0.1737	0.1738	0.1739	0.1740	0.1741	0.1742
<i>Columns 5,181 through 5,187</i>						
0.1743	0.1743	0.1744	0.1745	0.1746	0.1747	0.1748
<i>Columns 5,188 through 5,194</i>						
0.1749	0.1750	0.1750	0.1751	0.1752	0.1753	0.1754
<i>Columns 5,195 through 5,201</i>						
0.1755	0.1756	0.1757	0.1757	0.1758	0.1759	0.1760
<i>Columns 5,202 through 5,208</i>						
0.1761	0.1762	0.1763	0.1764	0.1764	0.1765	0.1766
<i>Columns 5,209 through 5,215</i>						
0.1767	0.1768	0.1769	0.1770	0.1771	0.1772	0.1772
<i>Columns 5,216 through 5,222</i>						
0.1773	0.1774	0.1775	0.1776	0.1777	0.1778	0.1779
<i>Columns 5,223 through 5,229</i>						
0.1780	0.1780	0.1781	0.1782	0.1783	0.1784	0.1785

---

---

*Columns 5,230 through 5,236*

0.1786    0.1787    0.1788    0.1788    0.1789    0.1790    0.1791

*Columns 5,237 through 5,243*

0.1792    0.1793    0.1794    0.1795    0.1796    0.1796    0.1797

*Columns 5,244 through 5,250*

0.1798    0.1799    0.1800    0.1801    0.1802    0.1803    0.1804

*Columns 5,251 through 5,257*

0.1805    0.1805    0.1806    0.1807    0.1808    0.1809    0.1810

*Columns 5,258 through 5,264*

0.1811    0.1812    0.1813    0.1814    0.1814    0.1815    0.1816

*Columns 5,265 through 5,271*

0.1817    0.1818    0.1819    0.1820    0.1821    0.1822    0.1823

*Columns 5,272 through 5,278*

0.1823    0.1824    0.1825    0.1826    0.1827    0.1828    0.1829

*Columns 5,279 through 5,285*

0.1830    0.1831    0.1832    0.1832    0.1833    0.1834    0.1835

*Columns 5,286 through 5,292*

0.1836    0.1837    0.1838    0.1839    0.1840    0.1841    0.1842

*Columns 5,293 through 5,299*

0.1842    0.1843    0.1844    0.1845    0.1846    0.1847    0.1848

*Columns 5,300 through 5,306*

0.1849    0.1850    0.1851    0.1852    0.1853    0.1853    0.1854

*Columns 5,307 through 5,313*

0.1855    0.1856    0.1857    0.1858    0.1859    0.1860    0.1861

*Columns 5,314 through 5,320*

0.1862    0.1863    0.1863    0.1864    0.1865    0.1866    0.1867

*Columns 5,321 through 5,327*

---

0.1868	0.1869	0.1870	0.1871	0.1872	0.1873	0.1874
<i>Columns 5,328 through 5,334</i>						
0.1875	0.1875	0.1876	0.1877	0.1878	0.1879	0.1880
<i>Columns 5,335 through 5,341</i>						
0.1881	0.1882	0.1883	0.1884	0.1885	0.1886	0.1887
<i>Columns 5,342 through 5,348</i>						
0.1887	0.1888	0.1889	0.1890	0.1891	0.1892	0.1893
<i>Columns 5,349 through 5,355</i>						
0.1894	0.1895	0.1896	0.1897	0.1898	0.1899	0.1900
<i>Columns 5,356 through 5,362</i>						
0.1900	0.1901	0.1902	0.1903	0.1904	0.1905	0.1906
<i>Columns 5,363 through 5,369</i>						
0.1907	0.1908	0.1909	0.1910	0.1911	0.1912	0.1913
<i>Columns 5,370 through 5,376</i>						
0.1914	0.1914	0.1915	0.1916	0.1917	0.1918	0.1919
<i>Columns 5,377 through 5,383</i>						
0.1920	0.1921	0.1922	0.1923	0.1924	0.1925	0.1926
<i>Columns 5,384 through 5,390</i>						
0.1927	0.1928	0.1929	0.1929	0.1930	0.1931	0.1932
<i>Columns 5,391 through 5,397</i>						
0.1933	0.1934	0.1935	0.1936	0.1937	0.1938	0.1939
<i>Columns 5,398 through 5,404</i>						
0.1940	0.1941	0.1942	0.1943	0.1944	0.1945	0.1945
<i>Columns 5,405 through 5,411</i>						
0.1946	0.1947	0.1948	0.1949	0.1950	0.1951	0.1952
<i>Columns 5,412 through 5,418</i>						
0.1953	0.1954	0.1955	0.1956	0.1957	0.1958	0.1959

---

---

*Columns 5,419 through 5,425*

0.1960    0.1961    0.1962    0.1963    0.1964    0.1964    0.1965

*Columns 5,426 through 5,432*

0.1966    0.1967    0.1968    0.1969    0.1970    0.1971    0.1972

*Columns 5,433 through 5,439*

0.1973    0.1974    0.1975    0.1976    0.1977    0.1978    0.1979

*Columns 5,440 through 5,446*

0.1980    0.1981    0.1982    0.1983    0.1984    0.1985    0.1985

*Columns 5,447 through 5,453*

0.1986    0.1987    0.1988    0.1989    0.1990    0.1991    0.1992

*Columns 5,454 through 5,460*

0.1993    0.1994    0.1995    0.1996    0.1997    0.1998    0.1999

*Columns 5,461 through 5,467*

0.2000    0.2001    0.2002    0.2003    0.2004    0.2005    0.2006

*Columns 5,468 through 5,474*

0.2007    0.2008    0.2009    0.2010    0.2011    0.2012    0.2012

*Columns 5,475 through 5,481*

0.2013    0.2014    0.2015    0.2016    0.2017    0.2018    0.2019

*Columns 5,482 through 5,488*

0.2020    0.2021    0.2022    0.2023    0.2024    0.2025    0.2026

*Columns 5,489 through 5,495*

0.2027    0.2028    0.2029    0.2030    0.2031    0.2032    0.2033

*Columns 5,496 through 5,502*

0.2034    0.2035    0.2036    0.2037    0.2038    0.2039    0.2040

*Columns 5,503 through 5,509*

0.2041    0.2042    0.2043    0.2044    0.2045    0.2046    0.2047

*Columns 5,510 through 5,516*

---

0.2048	0.2049	0.2050	0.2051	0.2051	0.2052	0.2053
<i>Columns 5,517 through 5,523</i>						
0.2054	0.2055	0.2056	0.2057	0.2058	0.2059	0.2060
<i>Columns 5,524 through 5,530</i>						
0.2061	0.2062	0.2063	0.2064	0.2065	0.2066	0.2067
<i>Columns 5,531 through 5,537</i>						
0.2068	0.2069	0.2070	0.2071	0.2072	0.2073	0.2074
<i>Columns 5,538 through 5,544</i>						
0.2075	0.2076	0.2077	0.2078	0.2079	0.2080	0.2081
<i>Columns 5,545 through 5,551</i>						
0.2082	0.2083	0.2084	0.2085	0.2086	0.2087	0.2088
<i>Columns 5,552 through 5,558</i>						
0.2089	0.2090	0.2091	0.2092	0.2093	0.2094	0.2095
<i>Columns 5,559 through 5,565</i>						
0.2096	0.2097	0.2098	0.2099	0.2100	0.2101	0.2102
<i>Columns 5,566 through 5,572</i>						
0.2103	0.2104	0.2105	0.2106	0.2107	0.2108	0.2109
<i>Columns 5,573 through 5,579</i>						
0.2110	0.2111	0.2112	0.2113	0.2114	0.2115	0.2116
<i>Columns 5,580 through 5,586</i>						
0.2117	0.2118	0.2119	0.2120	0.2121	0.2122	0.2123
<i>Columns 5,587 through 5,593</i>						
0.2124	0.2125	0.2126	0.2127	0.2128	0.2129	0.2130
<i>Columns 5,594 through 5,600</i>						
0.2131	0.2132	0.2133	0.2134	0.2135	0.2136	0.2137
<i>Columns 5,601 through 5,607</i>						
0.2138	0.2139	0.2140	0.2141	0.2142	0.2143	0.2144

---

---

*Columns 5,608 through 5,614*

0.2145    0.2146    0.2147    0.2148    0.2149    0.2150    0.2151

*Columns 5,615 through 5,621*

0.2152    0.2153    0.2154    0.2155    0.2156    0.2157    0.2158

*Columns 5,622 through 5,628*

0.2159    0.2160    0.2161    0.2163    0.2164    0.2165    0.2166

*Columns 5,629 through 5,635*

0.2167    0.2168    0.2169    0.2170    0.2171    0.2172    0.2173

*Columns 5,636 through 5,642*

0.2174    0.2175    0.2176    0.2177    0.2178    0.2179    0.2180

*Columns 5,643 through 5,649*

0.2181    0.2182    0.2183    0.2184    0.2185    0.2186    0.2187

*Columns 5,650 through 5,656*

0.2188    0.2189    0.2190    0.2191    0.2192    0.2193    0.2194

*Columns 5,657 through 5,663*

0.2195    0.2196    0.2197    0.2198    0.2199    0.2200    0.2201

*Columns 5,664 through 5,670*

0.2203    0.2204    0.2205    0.2206    0.2207    0.2208    0.2209

*Columns 5,671 through 5,677*

0.2210    0.2211    0.2212    0.2213    0.2214    0.2215    0.2216

*Columns 5,678 through 5,684*

0.2217    0.2218    0.2219    0.2220    0.2221    0.2222    0.2223

*Columns 5,685 through 5,691*

0.2224    0.2225    0.2226    0.2227    0.2228    0.2229    0.2231

*Columns 5,692 through 5,698*

0.2232    0.2233    0.2234    0.2235    0.2236    0.2237    0.2238

*Columns 5,699 through 5,705*

---

0.2239	0.2240	0.2241	0.2242	0.2243	0.2244	0.2245
<i>Columns 5,706 through 5,712</i>						
0.2246	0.2247	0.2248	0.2249	0.2250	0.2251	0.2252
<i>Columns 5,713 through 5,719</i>						
0.2253	0.2255	0.2256	0.2257	0.2258	0.2259	0.2260
<i>Columns 5,720 through 5,726</i>						
0.2261	0.2262	0.2263	0.2264	0.2265	0.2266	0.2267
<i>Columns 5,727 through 5,733</i>						
0.2268	0.2269	0.2270	0.2271	0.2272	0.2273	0.2275
<i>Columns 5,734 through 5,740</i>						
0.2276	0.2277	0.2278	0.2279	0.2280	0.2281	0.2282
<i>Columns 5,741 through 5,747</i>						
0.2283	0.2284	0.2285	0.2286	0.2287	0.2288	0.2289
<i>Columns 5,748 through 5,754</i>						
0.2290	0.2291	0.2293	0.2294	0.2295	0.2296	0.2297
<i>Columns 5,755 through 5,761</i>						
0.2298	0.2299	0.2300	0.2301	0.2302	0.2303	0.2304
<i>Columns 5,762 through 5,768</i>						
0.2305	0.2306	0.2307	0.2308	0.2310	0.2311	0.2312
<i>Columns 5,769 through 5,775</i>						
0.2313	0.2314	0.2315	0.2316	0.2317	0.2318	0.2319
<i>Columns 5,776 through 5,782</i>						
0.2320	0.2321	0.2322	0.2323	0.2325	0.2326	0.2327
<i>Columns 5,783 through 5,789</i>						
0.2328	0.2329	0.2330	0.2331	0.2332	0.2333	0.2334
<i>Columns 5,790 through 5,796</i>						
0.2335	0.2336	0.2337	0.2338	0.2340	0.2341	0.2342

---

---

*Columns 5,797 through 5,803*

0.2343    0.2344    0.2345    0.2346    0.2347    0.2348    0.2349

*Columns 5,804 through 5,810*

0.2350    0.2351    0.2353    0.2354    0.2355    0.2356    0.2357

*Columns 5,811 through 5,817*

0.2358    0.2359    0.2360    0.2361    0.2362    0.2363    0.2364

*Columns 5,818 through 5,824*

0.2366    0.2367    0.2368    0.2369    0.2370    0.2371    0.2372

*Columns 5,825 through 5,831*

0.2373    0.2374    0.2375    0.2376    0.2377    0.2379    0.2380

*Columns 5,832 through 5,838*

0.2381    0.2382    0.2383    0.2384    0.2385    0.2386    0.2387

*Columns 5,839 through 5,845*

0.2388    0.2389    0.2391    0.2392    0.2393    0.2394    0.2395

*Columns 5,846 through 5,852*

0.2396    0.2397    0.2398    0.2399    0.2400    0.2402    0.2403

*Columns 5,853 through 5,859*

0.2404    0.2405    0.2406    0.2407    0.2408    0.2409    0.2410

*Columns 5,860 through 5,866*

0.2411    0.2413    0.2414    0.2415    0.2416    0.2417    0.2418

*Columns 5,867 through 5,873*

0.2419    0.2420    0.2421    0.2422    0.2424    0.2425    0.2426

*Columns 5,874 through 5,880*

0.2427    0.2428    0.2429    0.2430    0.2431    0.2432    0.2433

*Columns 5,881 through 5,887*

0.2435    0.2436    0.2437    0.2438    0.2439    0.2440    0.2441

*Columns 5,888 through 5,894*

---

0.2442	0.2443	0.2445	0.2446	0.2447	0.2448	0.2449
<i>Columns 5,895 through 5,901</i>						
0.2450	0.2451	0.2452	0.2453	0.2455	0.2456	0.2457
<i>Columns 5,902 through 5,908</i>						
0.2458	0.2459	0.2460	0.2461	0.2462	0.2463	0.2465
<i>Columns 5,909 through 5,915</i>						
0.2466	0.2467	0.2468	0.2469	0.2470	0.2471	0.2472
<i>Columns 5,916 through 5,922</i>						
0.2474	0.2475	0.2476	0.2477	0.2478	0.2479	0.2480
<i>Columns 5,923 through 5,929</i>						
0.2481	0.2483	0.2484	0.2485	0.2486	0.2487	0.2488
<i>Columns 5,930 through 5,936</i>						
0.2489	0.2490	0.2492	0.2493	0.2494	0.2495	0.2496
<i>Columns 5,937 through 5,943</i>						
0.2497	0.2498	0.2499	0.2501	0.2502	0.2503	0.2504
<i>Columns 5,944 through 5,950</i>						
0.2505	0.2506	0.2507	0.2508	0.2510	0.2511	0.2512
<i>Columns 5,951 through 5,957</i>						
0.2513	0.2514	0.2515	0.2516	0.2517	0.2519	0.2520
<i>Columns 5,958 through 5,964</i>						
0.2521	0.2522	0.2523	0.2524	0.2525	0.2527	0.2528
<i>Columns 5,965 through 5,971</i>						
0.2529	0.2530	0.2531	0.2532	0.2533	0.2535	0.2536
<i>Columns 5,972 through 5,978</i>						
0.2537	0.2538	0.2539	0.2540	0.2541	0.2543	0.2544
<i>Columns 5,979 through 5,985</i>						
0.2545	0.2546	0.2547	0.2548	0.2549	0.2551	0.2552

---

---

*Columns 5,986 through 5,992*

0.2553    0.2554    0.2555    0.2556    0.2557    0.2559    0.2560

*Columns 5,993 through 5,999*

0.2561    0.2562    0.2563    0.2564    0.2565    0.2567    0.2568

*Columns 6,000 through 6,006*

0.2569    0.2570    0.2571    0.2572    0.2573    0.2575    0.2576

*Columns 6,007 through 6,013*

0.2577    0.2578    0.2579    0.2580    0.2582    0.2583    0.2584

*Columns 6,014 through 6,020*

0.2585    0.2586    0.2587    0.2588    0.2590    0.2591    0.2592

*Columns 6,021 through 6,027*

0.2593    0.2594    0.2595    0.2597    0.2598    0.2599    0.2600

*Columns 6,028 through 6,034*

0.2601    0.2602    0.2604    0.2605    0.2606    0.2607    0.2608

*Columns 6,035 through 6,041*

0.2609    0.2610    0.2612    0.2613    0.2614    0.2615    0.2616

*Columns 6,042 through 6,048*

0.2617    0.2619    0.2620    0.2621    0.2622    0.2623    0.2624

*Columns 6,049 through 6,055*

0.2626    0.2627    0.2628    0.2629    0.2630    0.2631    0.2633

*Columns 6,056 through 6,062*

0.2634    0.2635    0.2636    0.2637    0.2638    0.2640    0.2641

*Columns 6,063 through 6,069*

0.2642    0.2643    0.2644    0.2646    0.2647    0.2648    0.2649

*Columns 6,070 through 6,076*

0.2650    0.2651    0.2653    0.2654    0.2655    0.2656    0.2657

*Columns 6,077 through 6,083*

---

0.2658	0.2660	0.2661	0.2662	0.2663	0.2664	0.2666
<i>Columns 6,084 through 6,090</i>						
0.2667	0.2668	0.2669	0.2670	0.2671	0.2673	0.2674
<i>Columns 6,091 through 6,097</i>						
0.2675	0.2676	0.2677	0.2679	0.2680	0.2681	0.2682
<i>Columns 6,098 through 6,104</i>						
0.2683	0.2684	0.2686	0.2687	0.2688	0.2689	0.2690
<i>Columns 6,105 through 6,111</i>						
0.2692	0.2693	0.2694	0.2695	0.2696	0.2698	0.2699
<i>Columns 6,112 through 6,118</i>						
0.2700	0.2701	0.2702	0.2703	0.2705	0.2706	0.2707
<i>Columns 6,119 through 6,125</i>						
0.2708	0.2709	0.2711	0.2712	0.2713	0.2714	0.2715
<i>Columns 6,126 through 6,132</i>						
0.2717	0.2718	0.2719	0.2720	0.2721	0.2723	0.2724
<i>Columns 6,133 through 6,139</i>						
0.2725	0.2726	0.2727	0.2729	0.2730	0.2731	0.2732
<i>Columns 6,140 through 6,146</i>						
0.2733	0.2735	0.2736	0.2737	0.2738	0.2739	0.2741
<i>Columns 6,147 through 6,153</i>						
0.2742	0.2743	0.2744	0.2745	0.2747	0.2748	0.2749
<i>Columns 6,154 through 6,160</i>						
0.2750	0.2751	0.2753	0.2754	0.2755	0.2756	0.2757
<i>Columns 6,161 through 6,167</i>						
0.2759	0.2760	0.2761	0.2762	0.2763	0.2765	0.2766
<i>Columns 6,168 through 6,174</i>						
0.2767	0.2768	0.2770	0.2771	0.2772	0.2773	0.2774

---

---

*Columns 6,175 through 6,181*

0.2776    0.2777    0.2778    0.2779    0.2780    0.2782    0.2783

*Columns 6,182 through 6,188*

0.2784    0.2785    0.2787    0.2788    0.2789    0.2790    0.2791

*Columns 6,189 through 6,195*

0.2793    0.2794    0.2795    0.2796    0.2798    0.2799    0.2800

*Columns 6,196 through 6,202*

0.2801    0.2802    0.2804    0.2805    0.2806    0.2807    0.2809

*Columns 6,203 through 6,209*

0.2810    0.2811    0.2812    0.2813    0.2815    0.2816    0.2817

*Columns 6,210 through 6,216*

0.2818    0.2820    0.2821    0.2822    0.2823    0.2824    0.2826

*Columns 6,217 through 6,223*

0.2827    0.2828    0.2829    0.2831    0.2832    0.2833    0.2834

*Columns 6,224 through 6,230*

0.2836    0.2837    0.2838    0.2839    0.2840    0.2842    0.2843

*Columns 6,231 through 6,237*

0.2844    0.2845    0.2847    0.2848    0.2849    0.2850    0.2852

*Columns 6,238 through 6,244*

0.2853    0.2854    0.2855    0.2857    0.2858    0.2859    0.2860

*Columns 6,245 through 6,251*

0.2861    0.2863    0.2864    0.2865    0.2866    0.2868    0.2869

*Columns 6,252 through 6,258*

0.2870    0.2871    0.2873    0.2874    0.2875    0.2876    0.2878

*Columns 6,259 through 6,265*

0.2879    0.2880    0.2881    0.2883    0.2884    0.2885    0.2886

*Columns 6,266 through 6,272*

---

0.2888	0.2889	0.2890	0.2891	0.2893	0.2894	0.2895
<i>Columns 6,273 through 6,279</i>						
0.2896	0.2898	0.2899	0.2900	0.2901	0.2903	0.2904
<i>Columns 6,280 through 6,286</i>						
0.2905	0.2906	0.2908	0.2909	0.2910	0.2911	0.2913
<i>Columns 6,287 through 6,293</i>						
0.2914	0.2915	0.2916	0.2918	0.2919	0.2920	0.2921
<i>Columns 6,294 through 6,300</i>						
0.2923	0.2924	0.2925	0.2926	0.2928	0.2929	0.2930
<i>Columns 6,301 through 6,307</i>						
0.2931	0.2933	0.2934	0.2935	0.2937	0.2938	0.2939
<i>Columns 6,308 through 6,314</i>						
0.2940	0.2942	0.2943	0.2944	0.2945	0.2947	0.2948
<i>Columns 6,315 through 6,321</i>						
0.2949	0.2950	0.2952	0.2953	0.2954	0.2955	0.2957
<i>Columns 6,322 through 6,328</i>						
0.2958	0.2959	0.2961	0.2962	0.2963	0.2964	0.2966
<i>Columns 6,329 through 6,335</i>						
0.2967	0.2968	0.2969	0.2971	0.2972	0.2973	0.2975
<i>Columns 6,336 through 6,342</i>						
0.2976	0.2977	0.2978	0.2980	0.2981	0.2982	0.2983
<i>Columns 6,343 through 6,349</i>						
0.2985	0.2986	0.2987	0.2989	0.2990	0.2991	0.2992
<i>Columns 6,350 through 6,356</i>						
0.2994	0.2995	0.2996	0.2998	0.2999	0.3000	0.3001
<i>Columns 6,357 through 6,363</i>						
0.3003	0.3004	0.3005	0.3007	0.3008	0.3009	0.3010

---

---

*Columns 6,364 through 6,370*

0.3012    0.3013    0.3014    0.3016    0.3017    0.3018    0.3019

*Columns 6,371 through 6,377*

0.3021    0.3022    0.3023    0.3025    0.3026    0.3027    0.3028

*Columns 6,378 through 6,384*

0.3030    0.3031    0.3032    0.3034    0.3035    0.3036    0.3037

*Columns 6,385 through 6,391*

0.3039    0.3040    0.3041    0.3043    0.3044    0.3045    0.3046

*Columns 6,392 through 6,398*

0.3048    0.3049    0.3050    0.3052    0.3053    0.3054    0.3056

*Columns 6,399 through 6,405*

0.3057    0.3058    0.3059    0.3061    0.3062    0.3063    0.3065

*Columns 6,406 through 6,412*

0.3066    0.3067    0.3069    0.3070    0.3071    0.3072    0.3074

*Columns 6,413 through 6,419*

0.3075    0.3076    0.3078    0.3079    0.3080    0.3082    0.3083

*Columns 6,420 through 6,426*

0.3084    0.3085    0.3087    0.3088    0.3089    0.3091    0.3092

*Columns 6,427 through 6,433*

0.3093    0.3095    0.3096    0.3097    0.3099    0.3100    0.3101

*Columns 6,434 through 6,440*

0.3103    0.3104    0.3105    0.3106    0.3108    0.3109    0.3110

*Columns 6,441 through 6,447*

0.3112    0.3113    0.3114    0.3116    0.3117    0.3118    0.3120

*Columns 6,448 through 6,454*

0.3121    0.3122    0.3124    0.3125    0.3126    0.3127    0.3129

*Columns 6,455 through 6,461*

---

0.3130	0.3131	0.3133	0.3134	0.3135	0.3137	0.3138
<i>Columns 6,462 through 6,468</i>						
0.3139	0.3141	0.3142	0.3143	0.3145	0.3146	0.3147
<i>Columns 6,469 through 6,475</i>						
0.3149	0.3150	0.3151	0.3153	0.3154	0.3155	0.3157
<i>Columns 6,476 through 6,482</i>						
0.3158	0.3159	0.3161	0.3162	0.3163	0.3165	0.3166
<i>Columns 6,483 through 6,489</i>						
0.3167	0.3169	0.3170	0.3171	0.3173	0.3174	0.3175
<i>Columns 6,490 through 6,496</i>						
0.3177	0.3178	0.3179	0.3181	0.3182	0.3183	0.3185
<i>Columns 6,497 through 6,503</i>						
0.3186	0.3187	0.3189	0.3190	0.3191	0.3193	0.3194
<i>Columns 6,504 through 6,510</i>						
0.3195	0.3197	0.3198	0.3199	0.3201	0.3202	0.3203
<i>Columns 6,511 through 6,517</i>						
0.3205	0.3206	0.3207	0.3209	0.3210	0.3211	0.3213
<i>Columns 6,518 through 6,524</i>						
0.3214	0.3215	0.3217	0.3218	0.3219	0.3221	0.3222
<i>Columns 6,525 through 6,531</i>						
0.3223	0.3225	0.3226	0.3228	0.3229	0.3230	0.3232
<i>Columns 6,532 through 6,538</i>						
0.3233	0.3234	0.3236	0.3237	0.3238	0.3240	0.3241
<i>Columns 6,539 through 6,545</i>						
0.3242	0.3244	0.3245	0.3246	0.3248	0.3249	0.3250
<i>Columns 6,546 through 6,552</i>						
0.3252	0.3253	0.3255	0.3256	0.3257	0.3259	0.3260

---

---

*Columns 6,553 through 6,559*

0.3261    0.3263    0.3264    0.3265    0.3267    0.3268    0.3269

*Columns 6,560 through 6,566*

0.3271    0.3272    0.3274    0.3275    0.3276    0.3278    0.3279

*Columns 6,567 through 6,573*

0.3280    0.3282    0.3283    0.3284    0.3286    0.3287    0.3289

*Columns 6,574 through 6,580*

0.3290    0.3291    0.3293    0.3294    0.3295    0.3297    0.3298

*Columns 6,581 through 6,587*

0.3300    0.3301    0.3302    0.3304    0.3305    0.3306    0.3308

*Columns 6,588 through 6,594*

0.3309    0.3310    0.3312    0.3313    0.3315    0.3316    0.3317

*Columns 6,595 through 6,601*

0.3319    0.3320    0.3321    0.3323    0.3324    0.3326    0.3327

*Columns 6,602 through 6,608*

0.3328    0.3330    0.3331    0.3332    0.3334    0.3335    0.3337

*Columns 6,609 through 6,615*

0.3338    0.3339    0.3341    0.3342    0.3344    0.3345    0.3346

*Columns 6,616 through 6,622*

0.3348    0.3349    0.3350    0.3352    0.3353    0.3355    0.3356

*Columns 6,623 through 6,629*

0.3357    0.3359    0.3360    0.3362    0.3363    0.3364    0.3366

*Columns 6,630 through 6,636*

0.3367    0.3368    0.3370    0.3371    0.3373    0.3374    0.3375

*Columns 6,637 through 6,643*

0.3377    0.3378    0.3380    0.3381    0.3382    0.3384    0.3385

*Columns 6,644 through 6,650*

---

0.3387	0.3388	0.3389	0.3391	0.3392	0.3394	0.3395
<i>Columns 6,651 through 6,657</i>						
0.3396	0.3398	0.3399	0.3400	0.3402	0.3403	0.3405
<i>Columns 6,658 through 6,664</i>						
0.3406	0.3407	0.3409	0.3410	0.3412	0.3413	0.3414
<i>Columns 6,665 through 6,671</i>						
0.3416	0.3417	0.3419	0.3420	0.3422	0.3423	0.3424
<i>Columns 6,672 through 6,678</i>						
0.3426	0.3427	0.3429	0.3430	0.3431	0.3433	0.3434
<i>Columns 6,679 through 6,685</i>						
0.3436	0.3437	0.3438	0.3440	0.3441	0.3443	0.3444
<i>Columns 6,686 through 6,692</i>						
0.3445	0.3447	0.3448	0.3450	0.3451	0.3452	0.3454
<i>Columns 6,693 through 6,699</i>						
0.3455	0.3457	0.3458	0.3460	0.3461	0.3462	0.3464
<i>Columns 6,700 through 6,706</i>						
0.3465	0.3467	0.3468	0.3469	0.3471	0.3472	0.3474
<i>Columns 6,707 through 6,713</i>						
0.3475	0.3477	0.3478	0.3479	0.3481	0.3482	0.3484
<i>Columns 6,714 through 6,720</i>						
0.3485	0.3487	0.3488	0.3489	0.3491	0.3492	0.3494
<i>Columns 6,721 through 6,727</i>						
0.3495	0.3496	0.3498	0.3499	0.3501	0.3502	0.3504
<i>Columns 6,728 through 6,734</i>						
0.3505	0.3506	0.3508	0.3509	0.3511	0.3512	0.3514
<i>Columns 6,735 through 6,741</i>						
0.3515	0.3516	0.3518	0.3519	0.3521	0.3522	0.3524

---

---

*Columns 6,742 through 6,748*

0.3525    0.3526    0.3528    0.3529    0.3531    0.3532    0.3534

*Columns 6,749 through 6,755*

0.3535    0.3537    0.3538    0.3539    0.3541    0.3542    0.3544

*Columns 6,756 through 6,762*

0.3545    0.3547    0.3548    0.3549    0.3551    0.3552    0.3554

*Columns 6,763 through 6,769*

0.3555    0.3557    0.3558    0.3560    0.3561    0.3562    0.3564

*Columns 6,770 through 6,776*

0.3565    0.3567    0.3568    0.3570    0.3571    0.3573    0.3574

*Columns 6,777 through 6,783*

0.3575    0.3577    0.3578    0.3580    0.3581    0.3583    0.3584

*Columns 6,784 through 6,790*

0.3586    0.3587    0.3589    0.3590    0.3591    0.3593    0.3594

*Columns 6,791 through 6,797*

0.3596    0.3597    0.3599    0.3600    0.3602    0.3603    0.3604

*Columns 6,798 through 6,804*

0.3606    0.3607    0.3609    0.3610    0.3612    0.3613    0.3615

*Columns 6,805 through 6,811*

0.3616    0.3618    0.3619    0.3621    0.3622    0.3623    0.3625

*Columns 6,812 through 6,818*

0.3626    0.3628    0.3629    0.3631    0.3632    0.3634    0.3635

*Columns 6,819 through 6,825*

0.3637    0.3638    0.3640    0.3641    0.3642    0.3644    0.3645

*Columns 6,826 through 6,832*

0.3647    0.3648    0.3650    0.3651    0.3653    0.3654    0.3656

*Columns 6,833 through 6,839*

---

0.3657	0.3659	0.3660	0.3662	0.3663	0.3665	0.3666
<i>Columns 6,840 through 6,846</i>						
0.3667	0.3669	0.3670	0.3672	0.3673	0.3675	0.3676
<i>Columns 6,847 through 6,853</i>						
0.3678	0.3679	0.3681	0.3682	0.3684	0.3685	0.3687
<i>Columns 6,854 through 6,860</i>						
0.3688	0.3690	0.3691	0.3693	0.3694	0.3696	0.3697
<i>Columns 6,861 through 6,867</i>						
0.3698	0.3700	0.3701	0.3703	0.3704	0.3706	0.3707
<i>Columns 6,868 through 6,874</i>						
0.3709	0.3710	0.3712	0.3713	0.3715	0.3716	0.3718
<i>Columns 6,875 through 6,881</i>						
0.3719	0.3721	0.3722	0.3724	0.3725	0.3727	0.3728
<i>Columns 6,882 through 6,888</i>						
0.3730	0.3731	0.3733	0.3734	0.3736	0.3737	0.3739
<i>Columns 6,889 through 6,895</i>						
0.3740	0.3742	0.3743	0.3745	0.3746	0.3748	0.3749
<i>Columns 6,896 through 6,902</i>						
0.3751	0.3752	0.3754	0.3755	0.3757	0.3758	0.3760
<i>Columns 6,903 through 6,909</i>						
0.3761	0.3763	0.3764	0.3766	0.3767	0.3769	0.3770
<i>Columns 6,910 through 6,916</i>						
0.3772	0.3773	0.3775	0.3776	0.3778	0.3779	0.3781
<i>Columns 6,917 through 6,923</i>						
0.3782	0.3784	0.3785	0.3787	0.3788	0.3790	0.3791
<i>Columns 6,924 through 6,930</i>						
0.3793	0.3794	0.3796	0.3797	0.3799	0.3800	0.3802

---

---

*Columns 6,931 through 6,937*

0.3803    0.3805    0.3806    0.3808    0.3809    0.3811    0.3812

*Columns 6,938 through 6,944*

0.3814    0.3815    0.3817    0.3818    0.3820    0.3821    0.3823

*Columns 6,945 through 6,951*

0.3824    0.3826    0.3827    0.3829    0.3830    0.3832    0.3834

*Columns 6,952 through 6,958*

0.3835    0.3837    0.3838    0.3840    0.3841    0.3843    0.3844

*Columns 6,959 through 6,965*

0.3846    0.3847    0.3849    0.3850    0.3852    0.3853    0.3855

*Columns 6,966 through 6,972*

0.3856    0.3858    0.3859    0.3861    0.3862    0.3864    0.3866

*Columns 6,973 through 6,979*

0.3867    0.3869    0.3870    0.3872    0.3873    0.3875    0.3876

*Columns 6,980 through 6,986*

0.3878    0.3879    0.3881    0.3882    0.3884    0.3885    0.3887

*Columns 6,987 through 6,993*

0.3888    0.3890    0.3892    0.3893    0.3895    0.3896    0.3898

*Columns 6,994 through 7,000*

0.3899    0.3901    0.3902    0.3904    0.3905    0.3907    0.3908

*Columns 7,001 through 7,007*

0.3910    0.3912    0.3913    0.3915    0.3916    0.3918    0.3919

*Columns 7,008 through 7,014*

0.3921    0.3922    0.3924    0.3925    0.3927    0.3929    0.3930

*Columns 7,015 through 7,021*

0.3932    0.3933    0.3935    0.3936    0.3938    0.3939    0.3941

*Columns 7,022 through 7,028*

---

0.3942	0.3944	0.3946	0.3947	0.3949	0.3950	0.3952
<i>Columns 7,029 through 7,035</i>						
0.3953	0.3955	0.3956	0.3958	0.3959	0.3961	0.3963
<i>Columns 7,036 through 7,042</i>						
0.3964	0.3966	0.3967	0.3969	0.3970	0.3972	0.3973
<i>Columns 7,043 through 7,049</i>						
0.3975	0.3977	0.3978	0.3980	0.3981	0.3983	0.3984
<i>Columns 7,050 through 7,056</i>						
0.3986	0.3988	0.3989	0.3991	0.3992	0.3994	0.3995
<i>Columns 7,057 through 7,063</i>						
0.3997	0.3998	0.4000	0.4002	0.4003	0.4005	0.4006
<i>Columns 7,064 through 7,070</i>						
0.4008	0.4009	0.4011	0.4013	0.4014	0.4016	0.4017
<i>Columns 7,071 through 7,077</i>						
0.4019	0.4020	0.4022	0.4024	0.4025	0.4027	0.4028
<i>Columns 7,078 through 7,084</i>						
0.4030	0.4031	0.4033	0.4035	0.4036	0.4038	0.4039
<i>Columns 7,085 through 7,091</i>						
0.4041	0.4042	0.4044	0.4046	0.4047	0.4049	0.4050
<i>Columns 7,092 through 7,098</i>						
0.4052	0.4053	0.4055	0.4057	0.4058	0.4060	0.4061
<i>Columns 7,099 through 7,105</i>						
0.4063	0.4065	0.4066	0.4068	0.4069	0.4071	0.4072
<i>Columns 7,106 through 7,112</i>						
0.4074	0.4076	0.4077	0.4079	0.4080	0.4082	0.4084
<i>Columns 7,113 through 7,119</i>						
0.4085	0.4087	0.4088	0.4090	0.4091	0.4093	0.4095

---

---

*Columns 7,120 through 7,126*

0.4096    0.4098    0.4099    0.4101    0.4103    0.4104    0.4106

*Columns 7,127 through 7,133*

0.4107    0.4109    0.4111    0.4112    0.4114    0.4115    0.4117

*Columns 7,134 through 7,140*

0.4119    0.4120    0.4122    0.4123    0.4125    0.4127    0.4128

*Columns 7,141 through 7,147*

0.4130    0.4131    0.4133    0.4135    0.4136    0.4138    0.4139

*Columns 7,148 through 7,154*

0.4141    0.4143    0.4144    0.4146    0.4147    0.4149    0.4151

*Columns 7,155 through 7,161*

0.4152    0.4154    0.4155    0.4157    0.4159    0.4160    0.4162

*Columns 7,162 through 7,168*

0.4163    0.4165    0.4167    0.4168    0.4170    0.4171    0.4173

*Columns 7,169 through 7,175*

0.4175    0.4176    0.4178    0.4180    0.4181    0.4183    0.4184

*Columns 7,176 through 7,182*

0.4186    0.4188    0.4189    0.4191    0.4192    0.4194    0.4196

*Columns 7,183 through 7,189*

0.4197    0.4199    0.4201    0.4202    0.4204    0.4205    0.4207

*Columns 7,190 through 7,196*

0.4209    0.4210    0.4212    0.4213    0.4215    0.4217    0.4218

*Columns 7,197 through 7,203*

0.4220    0.4222    0.4223    0.4225    0.4226    0.4228    0.4230

*Columns 7,204 through 7,210*

0.4231    0.4233    0.4235    0.4236    0.4238    0.4239    0.4241

*Columns 7,211 through 7,217*

---

0.4243	0.4244	0.4246	0.4248	0.4249	0.4251	0.4253
<i>Columns 7,218 through 7,224</i>						
0.4254	0.4256	0.4257	0.4259	0.4261	0.4262	0.4264
<i>Columns 7,225 through 7,231</i>						
0.4266	0.4267	0.4269	0.4271	0.4272	0.4274	0.4275
<i>Columns 7,232 through 7,238</i>						
0.4277	0.4279	0.4280	0.4282	0.4284	0.4285	0.4287
<i>Columns 7,239 through 7,245</i>						
0.4289	0.4290	0.4292	0.4293	0.4295	0.4297	0.4298
<i>Columns 7,246 through 7,252</i>						
0.4300	0.4302	0.4303	0.4305	0.4307	0.4308	0.4310
<i>Columns 7,253 through 7,259</i>						
0.4312	0.4313	0.4315	0.4317	0.4318	0.4320	0.4321
<i>Columns 7,260 through 7,266</i>						
0.4323	0.4325	0.4326	0.4328	0.4330	0.4331	0.4333
<i>Columns 7,267 through 7,273</i>						
0.4335	0.4336	0.4338	0.4340	0.4341	0.4343	0.4345
<i>Columns 7,274 through 7,280</i>						
0.4346	0.4348	0.4350	0.4351	0.4353	0.4355	0.4356
<i>Columns 7,281 through 7,287</i>						
0.4358	0.4360	0.4361	0.4363	0.4365	0.4366	0.4368
<i>Columns 7,288 through 7,294</i>						
0.4370	0.4371	0.4373	0.4375	0.4376	0.4378	0.4379
<i>Columns 7,295 through 7,301</i>						
0.4381	0.4383	0.4384	0.4386	0.4388	0.4390	0.4391
<i>Columns 7,302 through 7,308</i>						
0.4393	0.4395	0.4396	0.4398	0.4400	0.4401	0.4403

---

---

*Columns 7,309 through 7,315*

0.4405    0.4406    0.4408    0.4410    0.4411    0.4413    0.4415

*Columns 7,316 through 7,322*

0.4416    0.4418    0.4420    0.4421    0.4423    0.4425    0.4426

*Columns 7,323 through 7,329*

0.4428    0.4430    0.4431    0.4433    0.4435    0.4436    0.4438

*Columns 7,330 through 7,336*

0.4440    0.4441    0.4443    0.4445    0.4446    0.4448    0.4450

*Columns 7,337 through 7,343*

0.4452    0.4453    0.4455    0.4457    0.4458    0.4460    0.4462

*Columns 7,344 through 7,350*

0.4463    0.4465    0.4467    0.4468    0.4470    0.4472    0.4473

*Columns 7,351 through 7,357*

0.4475    0.4477    0.4479    0.4480    0.4482    0.4484    0.4485

*Columns 7,358 through 7,364*

0.4487    0.4489    0.4490    0.4492    0.4494    0.4495    0.4497

*Columns 7,365 through 7,371*

0.4499    0.4501    0.4502    0.4504    0.4506    0.4507    0.4509

*Columns 7,372 through 7,378*

0.4511    0.4512    0.4514    0.4516    0.4518    0.4519    0.4521

*Columns 7,379 through 7,385*

0.4523    0.4524    0.4526    0.4528    0.4529    0.4531    0.4533

*Columns 7,386 through 7,392*

0.4535    0.4536    0.4538    0.4540    0.4541    0.4543    0.4545

*Columns 7,393 through 7,399*

0.4547    0.4548    0.4550    0.4552    0.4553    0.4555    0.4557

*Columns 7,400 through 7,406*

---

0.4559	0.4560	0.4562	0.4564	0.4565	0.4567	0.4569
<i>Columns 7,407 through 7,413</i>						
0.4571	0.4572	0.4574	0.4576	0.4577	0.4579	0.4581
<i>Columns 7,414 through 7,420</i>						
0.4583	0.4584	0.4586	0.4588	0.4589	0.4591	0.4593
<i>Columns 7,421 through 7,427</i>						
0.4595	0.4596	0.4598	0.4600	0.4601	0.4603	0.4605
<i>Columns 7,428 through 7,434</i>						
0.4607	0.4608	0.4610	0.4612	0.4614	0.4615	0.4617
<i>Columns 7,435 through 7,441</i>						
0.4619	0.4620	0.4622	0.4624	0.4626	0.4627	0.4629
<i>Columns 7,442 through 7,448</i>						
0.4631	0.4633	0.4634	0.4636	0.4638	0.4639	0.4641
<i>Columns 7,449 through 7,455</i>						
0.4643	0.4645	0.4646	0.4648	0.4650	0.4652	0.4653
<i>Columns 7,456 through 7,462</i>						
0.4655	0.4657	0.4659	0.4660	0.4662	0.4664	0.4666
<i>Columns 7,463 through 7,469</i>						
0.4667	0.4669	0.4671	0.4673	0.4674	0.4676	0.4678
<i>Columns 7,470 through 7,476</i>						
0.4679	0.4681	0.4683	0.4685	0.4686	0.4688	0.4690
<i>Columns 7,477 through 7,483</i>						
0.4692	0.4693	0.4695	0.4697	0.4699	0.4700	0.4702
<i>Columns 7,484 through 7,490</i>						
0.4704	0.4706	0.4707	0.4709	0.4711	0.4713	0.4714
<i>Columns 7,491 through 7,497</i>						
0.4716	0.4718	0.4720	0.4721	0.4723	0.4725	0.4727

---

---

*Columns 7,498 through 7,504*

0.4728    0.4730    0.4732    0.4734    0.4736    0.4737    0.4739

*Columns 7,505 through 7,511*

0.4741    0.4743    0.4744    0.4746    0.4748    0.4750    0.4751

*Columns 7,512 through 7,518*

0.4753    0.4755    0.4757    0.4758    0.4760    0.4762    0.4764

*Columns 7,519 through 7,525*

0.4765    0.4767    0.4769    0.4771    0.4773    0.4774    0.4776

*Columns 7,526 through 7,532*

0.4778    0.4780    0.4781    0.4783    0.4785    0.4787    0.4788

*Columns 7,533 through 7,539*

0.4790    0.4792    0.4794    0.4796    0.4797    0.4799    0.4801

*Columns 7,540 through 7,546*

0.4803    0.4804    0.4806    0.4808    0.4810    0.4812    0.4813

*Columns 7,547 through 7,553*

0.4815    0.4817    0.4819    0.4820    0.4822    0.4824    0.4826

*Columns 7,554 through 7,560*

0.4828    0.4829    0.4831    0.4833    0.4835    0.4836    0.4838

*Columns 7,561 through 7,567*

0.4840    0.4842    0.4844    0.4845    0.4847    0.4849    0.4851

*Columns 7,568 through 7,574*

0.4853    0.4854    0.4856    0.4858    0.4860    0.4861    0.4863

*Columns 7,575 through 7,581*

0.4865    0.4867    0.4869    0.4870    0.4872    0.4874    0.4876

*Columns 7,582 through 7,588*

0.4878    0.4879    0.4881    0.4883    0.4885    0.4887    0.4888

*Columns 7,589 through 7,595*

---

0.4890	0.4892	0.4894	0.4896	0.4897	0.4899	0.4901
<i>Columns 7,596 through 7,602</i>						
0.4903	0.4905	0.4906	0.4908	0.4910	0.4912	0.4914
<i>Columns 7,603 through 7,609</i>						
0.4915	0.4917	0.4919	0.4921	0.4923	0.4924	0.4926
<i>Columns 7,610 through 7,616</i>						
0.4928	0.4930	0.4932	0.4933	0.4935	0.4937	0.4939
<i>Columns 7,617 through 7,623</i>						
0.4941	0.4942	0.4944	0.4946	0.4948	0.4950	0.4952
<i>Columns 7,624 through 7,630</i>						
0.4953	0.4955	0.4957	0.4959	0.4961	0.4962	0.4964
<i>Columns 7,631 through 7,637</i>						
0.4966	0.4968	0.4970	0.4972	0.4973	0.4975	0.4977
<i>Columns 7,638 through 7,644</i>						
0.4979	0.4981	0.4982	0.4984	0.4986	0.4988	0.4990
<i>Columns 7,645 through 7,651</i>						
0.4992	0.4993	0.4995	0.4997	0.4999	0.5001	0.5002
<i>Columns 7,652 through 7,658</i>						
0.5004	0.5006	0.5008	0.5010	0.5012	0.5013	0.5015
<i>Columns 7,659 through 7,665</i>						
0.5017	0.5019	0.5021	0.5023	0.5024	0.5026	0.5028
<i>Columns 7,666 through 7,672</i>						
0.5030	0.5032	0.5034	0.5035	0.5037	0.5039	0.5041
<i>Columns 7,673 through 7,679</i>						
0.5043	0.5045	0.5046	0.5048	0.5050	0.5052	0.5054
<i>Columns 7,680 through 7,686</i>						
0.5056	0.5057	0.5059	0.5061	0.5063	0.5065	0.5067

---

---

*Columns 7,687 through 7,693*

0.5068    0.5070    0.5072    0.5074    0.5076    0.5078    0.5080

*Columns 7,694 through 7,700*

0.5081    0.5083    0.5085    0.5087    0.5089    0.5091    0.5092

*Columns 7,701 through 7,707*

0.5094    0.5096    0.5098    0.5100    0.5102    0.5104    0.5105

*Columns 7,708 through 7,714*

0.5107    0.5109    0.5111    0.5113    0.5115    0.5117    0.5118

*Columns 7,715 through 7,721*

0.5120    0.5122    0.5124    0.5126    0.5128    0.5130    0.5131

*Columns 7,722 through 7,728*

0.5133    0.5135    0.5137    0.5139    0.5141    0.5143    0.5144

*Columns 7,729 through 7,735*

0.5146    0.5148    0.5150    0.5152    0.5154    0.5156    0.5157

*Columns 7,736 through 7,742*

0.5159    0.5161    0.5163    0.5165    0.5167    0.5169    0.5171

*Columns 7,743 through 7,749*

0.5172    0.5174    0.5176    0.5178    0.5180    0.5182    0.5184

*Columns 7,750 through 7,756*

0.5185    0.5187    0.5189    0.5191    0.5193    0.5195    0.5197

*Columns 7,757 through 7,763*

0.5199    0.5200    0.5202    0.5204    0.5206    0.5208    0.5210

*Columns 7,764 through 7,770*

0.5212    0.5214    0.5215    0.5217    0.5219    0.5221    0.5223

*Columns 7,771 through 7,777*

0.5225    0.5227    0.5229    0.5231    0.5232    0.5234    0.5236

*Columns 7,778 through 7,784*

---

0.5238	0.5240	0.5242	0.5244	0.5246	0.5247	0.5249
<i>Columns 7,785 through 7,791</i>						
0.5251	0.5253	0.5255	0.5257	0.5259	0.5261	0.5263
<i>Columns 7,792 through 7,798</i>						
0.5264	0.5266	0.5268	0.5270	0.5272	0.5274	0.5276
<i>Columns 7,799 through 7,805</i>						
0.5278	0.5280	0.5282	0.5283	0.5285	0.5287	0.5289
<i>Columns 7,806 through 7,812</i>						
0.5291	0.5293	0.5295	0.5297	0.5299	0.5300	0.5302
<i>Columns 7,813 through 7,819</i>						
0.5304	0.5306	0.5308	0.5310	0.5312	0.5314	0.5316
<i>Columns 7,820 through 7,826</i>						
0.5318	0.5320	0.5321	0.5323	0.5325	0.5327	0.5329
<i>Columns 7,827 through 7,833</i>						
0.5331	0.5333	0.5335	0.5337	0.5339	0.5340	0.5342
<i>Columns 7,834 through 7,840</i>						
0.5344	0.5346	0.5348	0.5350	0.5352	0.5354	0.5356
<i>Columns 7,841 through 7,847</i>						
0.5358	0.5360	0.5362	0.5363	0.5365	0.5367	0.5369
<i>Columns 7,848 through 7,854</i>						
0.5371	0.5373	0.5375	0.5377	0.5379	0.5381	0.5383
<i>Columns 7,855 through 7,861</i>						
0.5385	0.5386	0.5388	0.5390	0.5392	0.5394	0.5396
<i>Columns 7,862 through 7,868</i>						
0.5398	0.5400	0.5402	0.5404	0.5406	0.5408	0.5410
<i>Columns 7,869 through 7,875</i>						
0.5411	0.5413	0.5415	0.5417	0.5419	0.5421	0.5423

---

---

*Columns 7,876 through 7,882*

0.5425    0.5427    0.5429    0.5431    0.5433    0.5435    0.5437

*Columns 7,883 through 7,889*

0.5439    0.5440    0.5442    0.5444    0.5446    0.5448    0.5450

*Columns 7,890 through 7,896*

0.5452    0.5454    0.5456    0.5458    0.5460    0.5462    0.5464

*Columns 7,897 through 7,903*

0.5466    0.5468    0.5470    0.5471    0.5473    0.5475    0.5477

*Columns 7,904 through 7,910*

0.5479    0.5481    0.5483    0.5485    0.5487    0.5489    0.5491

*Columns 7,911 through 7,917*

0.5493    0.5495    0.5497    0.5499    0.5501    0.5503    0.5505

*Columns 7,918 through 7,924*

0.5506    0.5508    0.5510    0.5512    0.5514    0.5516    0.5518

*Columns 7,925 through 7,931*

0.5520    0.5522    0.5524    0.5526    0.5528    0.5530    0.5532

*Columns 7,932 through 7,938*

0.5534    0.5536    0.5538    0.5540    0.5542    0.5544    0.5546

*Columns 7,939 through 7,945*

0.5548    0.5550    0.5551    0.5553    0.5555    0.5557    0.5559

*Columns 7,946 through 7,952*

0.5561    0.5563    0.5565    0.5567    0.5569    0.5571    0.5573

*Columns 7,953 through 7,959*

0.5575    0.5577    0.5579    0.5581    0.5583    0.5585    0.5587

*Columns 7,960 through 7,966*

0.5589    0.5591    0.5593    0.5595    0.5597    0.5599    0.5601

*Columns 7,967 through 7,973*

---

0.5603	0.5605	0.5607	0.5609	0.5611	0.5612	0.5614
<i>Columns 7,974 through 7,980</i>						
0.5616	0.5618	0.5620	0.5622	0.5624	0.5626	0.5628
<i>Columns 7,981 through 7,987</i>						
0.5630	0.5632	0.5634	0.5636	0.5638	0.5640	0.5642
<i>Columns 7,988 through 7,994</i>						
0.5644	0.5646	0.5648	0.5650	0.5652	0.5654	0.5656
<i>Columns 7,995 through 8,001</i>						
0.5658	0.5660	0.5662	0.5664	0.5666	0.5668	0.5670
<i>Columns 8,002 through 8,008</i>						
0.5672	0.5674	0.5676	0.5678	0.5680	0.5682	0.5684
<i>Columns 8,009 through 8,015</i>						
0.5686	0.5688	0.5690	0.5692	0.5694	0.5696	0.5698
<i>Columns 8,016 through 8,022</i>						
0.5700	0.5702	0.5704	0.5706	0.5708	0.5710	0.5712
<i>Columns 8,023 through 8,029</i>						
0.5714	0.5716	0.5718	0.5720	0.5722	0.5724	0.5726
<i>Columns 8,030 through 8,036</i>						
0.5728	0.5730	0.5732	0.5734	0.5736	0.5738	0.5740
<i>Columns 8,037 through 8,043</i>						
0.5742	0.5744	0.5746	0.5748	0.5750	0.5752	0.5754
<i>Columns 8,044 through 8,050</i>						
0.5756	0.5758	0.5760	0.5762	0.5764	0.5766	0.5768
<i>Columns 8,051 through 8,057</i>						
0.5770	0.5772	0.5774	0.5776	0.5778	0.5780	0.5782
<i>Columns 8,058 through 8,064</i>						
0.5784	0.5786	0.5788	0.5790	0.5792	0.5794	0.5796

---

*Columns 8,065 through 8,071*

0.5798    0.5800    0.5802    0.5804    0.5806    0.5808    0.5810

*Columns 8,072 through 8,078*

0.5813    0.5815    0.5817    0.5819    0.5821    0.5823    0.5825

*Columns 8,079 through 8,085*

0.5827    0.5829    0.5831    0.5833    0.5835    0.5837    0.5839

*Columns 8,086 through 8,092*

0.5841    0.5843    0.5845    0.5847    0.5849    0.5851    0.5853

*Columns 8,093 through 8,099*

0.5855    0.5857    0.5859    0.5861    0.5863    0.5865    0.5867

*Columns 8,100 through 8,106*

0.5869    0.5871    0.5873    0.5875    0.5878    0.5880    0.5882

*Columns 8,107 through 8,113*

0.5884    0.5886    0.5888    0.5890    0.5892    0.5894    0.5896

*Columns 8,114 through 8,120*

0.5898    0.5900    0.5902    0.5904    0.5906    0.5908    0.5910

*Columns 8,121 through 8,127*

0.5912    0.5914    0.5916    0.5918    0.5920    0.5923    0.5925

*Columns 8,128 through 8,134*

0.5927    0.5929    0.5931    0.5933    0.5935    0.5937    0.5939

*Columns 8,135 through 8,141*

0.5941    0.5943    0.5945    0.5947    0.5949    0.5951    0.5953

*Columns 8,142 through 8,148*

0.5955    0.5957    0.5960    0.5962    0.5964    0.5966    0.5968

*Columns 8,149 through 8,155*

0.5970    0.5972    0.5974    0.5976    0.5978    0.5980    0.5982

*Columns 8,156 through 8,162*

---

0.5984	0.5986	0.5988	0.5990	0.5993	0.5995	0.5997
<i>Columns 8,163 through 8,169</i>						
0.5999	0.6001	0.6003	0.6005	0.6007	0.6009	0.6011
<i>Columns 8,170 through 8,176</i>						
0.6013	0.6015	0.6017	0.6019	0.6022	0.6024	0.6026
<i>Columns 8,177 through 8,183</i>						
0.6028	0.6030	0.6032	0.6034	0.6036	0.6038	0.6040
<i>Columns 8,184 through 8,190</i>						
0.6042	0.6044	0.6046	0.6049	0.6051	0.6053	0.6055
<i>Columns 8,191 through 8,197</i>						
0.6057	0.6059	0.6061	0.6063	0.6065	0.6067	0.6069
<i>Columns 8,198 through 8,204</i>						
0.6071	0.6074	0.6076	0.6078	0.6080	0.6082	0.6084
<i>Columns 8,205 through 8,211</i>						
0.6086	0.6088	0.6090	0.6092	0.6094	0.6096	0.6099
<i>Columns 8,212 through 8,218</i>						
0.6101	0.6103	0.6105	0.6107	0.6109	0.6111	0.6113
<i>Columns 8,219 through 8,225</i>						
0.6115	0.6117	0.6120	0.6122	0.6124	0.6126	0.6128
<i>Columns 8,226 through 8,232</i>						
0.6130	0.6132	0.6134	0.6136	0.6138	0.6141	0.6143
<i>Columns 8,233 through 8,239</i>						
0.6145	0.6147	0.6149	0.6151	0.6153	0.6155	0.6157
<i>Columns 8,240 through 8,246</i>						
0.6159	0.6162	0.6164	0.6166	0.6168	0.6170	0.6172
<i>Columns 8,247 through 8,253</i>						
0.6174	0.6176	0.6178	0.6181	0.6183	0.6185	0.6187

---

---

*Columns 8,254 through 8,260*

0.6189    0.6191    0.6193    0.6195    0.6197    0.6200    0.6202

*Columns 8,261 through 8,267*

0.6204    0.6206    0.6208    0.6210    0.6212    0.6214    0.6217

*Columns 8,268 through 8,274*

0.6219    0.6221    0.6223    0.6225    0.6227    0.6229    0.6231

*Columns 8,275 through 8,281*

0.6233    0.6236    0.6238    0.6240    0.6242    0.6244    0.6246

*Columns 8,282 through 8,288*

0.6248    0.6250    0.6253    0.6255    0.6257    0.6259    0.6261

*Columns 8,289 through 8,295*

0.6263    0.6265    0.6268    0.6270    0.6272    0.6274    0.6276

*Columns 8,296 through 8,302*

0.6278    0.6280    0.6282    0.6285    0.6287    0.6289    0.6291

*Columns 8,303 through 8,309*

0.6293    0.6295    0.6297    0.6300    0.6302    0.6304    0.6306

*Columns 8,310 through 8,316*

0.6308    0.6310    0.6312    0.6315    0.6317    0.6319    0.6321

*Columns 8,317 through 8,323*

0.6323    0.6325    0.6327    0.6330    0.6332    0.6334    0.6336

*Columns 8,324 through 8,330*

0.6338    0.6340    0.6342    0.6345    0.6347    0.6349    0.6351

*Columns 8,331 through 8,337*

0.6353    0.6355    0.6357    0.6360    0.6362    0.6364    0.6366

*Columns 8,338 through 8,344*

0.6368    0.6370    0.6373    0.6375    0.6377    0.6379    0.6381

*Columns 8,345 through 8,351*

---

0.6383	0.6386	0.6388	0.6390	0.6392	0.6394	0.6396
<i>Columns 8,352 through 8,358</i>						
0.6398	0.6401	0.6403	0.6405	0.6407	0.6409	0.6411
<i>Columns 8,359 through 8,365</i>						
0.6414	0.6416	0.6418	0.6420	0.6422	0.6424	0.6427
<i>Columns 8,366 through 8,372</i>						
0.6429	0.6431	0.6433	0.6435	0.6437	0.6440	0.6442
<i>Columns 8,373 through 8,379</i>						
0.6444	0.6446	0.6448	0.6451	0.6453	0.6455	0.6457
<i>Columns 8,380 through 8,386</i>						
0.6459	0.6461	0.6464	0.6466	0.6468	0.6470	0.6472
<i>Columns 8,387 through 8,393</i>						
0.6474	0.6477	0.6479	0.6481	0.6483	0.6485	0.6488
<i>Columns 8,394 through 8,400</i>						
0.6490	0.6492	0.6494	0.6496	0.6498	0.6501	0.6503
<i>Columns 8,401 through 8,407</i>						
0.6505	0.6507	0.6509	0.6512	0.6514	0.6516	0.6518
<i>Columns 8,408 through 8,414</i>						
0.6520	0.6523	0.6525	0.6527	0.6529	0.6531	0.6534
<i>Columns 8,415 through 8,421</i>						
0.6536	0.6538	0.6540	0.6542	0.6544	0.6547	0.6549
<i>Columns 8,422 through 8,428</i>						
0.6551	0.6553	0.6555	0.6558	0.6560	0.6562	0.6564
<i>Columns 8,429 through 8,435</i>						
0.6566	0.6569	0.6571	0.6573	0.6575	0.6577	0.6580
<i>Columns 8,436 through 8,442</i>						
0.6582	0.6584	0.6586	0.6589	0.6591	0.6593	0.6595

---

---

*Columns 8,443 through 8,449*

0.6597    0.6600    0.6602    0.6604    0.6606    0.6608    0.6611

*Columns 8,450 through 8,456*

0.6613    0.6615    0.6617    0.6619    0.6622    0.6624    0.6626

*Columns 8,457 through 8,463*

0.6628    0.6631    0.6633    0.6635    0.6637    0.6639    0.6642

*Columns 8,464 through 8,470*

0.6644    0.6646    0.6648    0.6650    0.6653    0.6655    0.6657

*Columns 8,471 through 8,477*

0.6659    0.6662    0.6664    0.6666    0.6668    0.6670    0.6673

*Columns 8,478 through 8,484*

0.6675    0.6677    0.6679    0.6682    0.6684    0.6686    0.6688

*Columns 8,485 through 8,491*

0.6691    0.6693    0.6695    0.6697    0.6699    0.6702    0.6704

*Columns 8,492 through 8,498*

0.6706    0.6708    0.6711    0.6713    0.6715    0.6717    0.6720

*Columns 8,499 through 8,505*

0.6722    0.6724    0.6726    0.6728    0.6731    0.6733    0.6735

*Columns 8,506 through 8,512*

0.6737    0.6740    0.6742    0.6744    0.6746    0.6749    0.6751

*Columns 8,513 through 8,519*

0.6753    0.6755    0.6758    0.6760    0.6762    0.6764    0.6767

*Columns 8,520 through 8,526*

0.6769    0.6771    0.6773    0.6776    0.6778    0.6780    0.6782

*Columns 8,527 through 8,533*

0.6785    0.6787    0.6789    0.6791    0.6794    0.6796    0.6798

*Columns 8,534 through 8,540*

---

0.6800	0.6803	0.6805	0.6807	0.6809	0.6812	0.6814
<i>Columns 8,541 through 8,547</i>						
0.6816	0.6818	0.6821	0.6823	0.6825	0.6827	0.6830
<i>Columns 8,548 through 8,554</i>						
0.6832	0.6834	0.6837	0.6839	0.6841	0.6843	0.6846
<i>Columns 8,555 through 8,561</i>						
0.6848	0.6850	0.6852	0.6855	0.6857	0.6859	0.6861
<i>Columns 8,562 through 8,568</i>						
0.6864	0.6866	0.6868	0.6870	0.6873	0.6875	0.6877
<i>Columns 8,569 through 8,575</i>						
0.6880	0.6882	0.6884	0.6886	0.6889	0.6891	0.6893
<i>Columns 8,576 through 8,582</i>						
0.6896	0.6898	0.6900	0.6902	0.6905	0.6907	0.6909
<i>Columns 8,583 through 8,589</i>						
0.6911	0.6914	0.6916	0.6918	0.6921	0.6923	0.6925
<i>Columns 8,590 through 8,596</i>						
0.6927	0.6930	0.6932	0.6934	0.6937	0.6939	0.6941
<i>Columns 8,597 through 8,603</i>						
0.6943	0.6946	0.6948	0.6950	0.6953	0.6955	0.6957
<i>Columns 8,604 through 8,610</i>						
0.6959	0.6962	0.6964	0.6966	0.6969	0.6971	0.6973
<i>Columns 8,611 through 8,617</i>						
0.6975	0.6978	0.6980	0.6982	0.6985	0.6987	0.6989
<i>Columns 8,618 through 8,624</i>						
0.6992	0.6994	0.6996	0.6998	0.7001	0.7003	0.7005
<i>Columns 8,625 through 8,631</i>						
0.7008	0.7010	0.7012	0.7015	0.7017	0.7019	0.7021

---

---

*Columns 8,632 through 8,638*

0.7024    0.7026    0.7028    0.7031    0.7033    0.7035    0.7038

*Columns 8,639 through 8,645*

0.7040    0.7042    0.7045    0.7047    0.7049    0.7051    0.7054

*Columns 8,646 through 8,652*

0.7056    0.7058    0.7061    0.7063    0.7065    0.7068    0.7070

*Columns 8,653 through 8,659*

0.7072    0.7075    0.7077    0.7079    0.7082    0.7084    0.7086

*Columns 8,660 through 8,666*

0.7088    0.7091    0.7093    0.7095    0.7098    0.7100    0.7102

*Columns 8,667 through 8,673*

0.7105    0.7107    0.7109    0.7112    0.7114    0.7116    0.7119

*Columns 8,674 through 8,680*

0.7121    0.7123    0.7126    0.7128    0.7130    0.7133    0.7135

*Columns 8,681 through 8,687*

0.7137    0.7140    0.7142    0.7144    0.7147    0.7149    0.7151

*Columns 8,688 through 8,694*

0.7154    0.7156    0.7158    0.7161    0.7163    0.7165    0.7168

*Columns 8,695 through 8,701*

0.7170    0.7172    0.7175    0.7177    0.7179    0.7182    0.7184

*Columns 8,702 through 8,708*

0.7186    0.7189    0.7191    0.7193    0.7196    0.7198    0.7200

*Columns 8,709 through 8,715*

0.7203    0.7205    0.7207    0.7210    0.7212    0.7215    0.7217

*Columns 8,716 through 8,722*

0.7219    0.7222    0.7224    0.7226    0.7229    0.7231    0.7233

*Columns 8,723 through 8,729*

---

0.7236	0.7238	0.7240	0.7243	0.7245	0.7247	0.7250
<i>Columns 8,730 through 8,736</i>						
0.7252	0.7254	0.7257	0.7259	0.7262	0.7264	0.7266
<i>Columns 8,737 through 8,743</i>						
0.7269	0.7271	0.7273	0.7276	0.7278	0.7280	0.7283
<i>Columns 8,744 through 8,750</i>						
0.7285	0.7288	0.7290	0.7292	0.7295	0.7297	0.7299
<i>Columns 8,751 through 8,757</i>						
0.7302	0.7304	0.7306	0.7309	0.7311	0.7314	0.7316
<i>Columns 8,758 through 8,764</i>						
0.7318	0.7321	0.7323	0.7325	0.7328	0.7330	0.7333
<i>Columns 8,765 through 8,771</i>						
0.7335	0.7337	0.7340	0.7342	0.7344	0.7347	0.7349
<i>Columns 8,772 through 8,778</i>						
0.7352	0.7354	0.7356	0.7359	0.7361	0.7363	0.7366
<i>Columns 8,779 through 8,785</i>						
0.7368	0.7371	0.7373	0.7375	0.7378	0.7380	0.7382
<i>Columns 8,786 through 8,792</i>						
0.7385	0.7387	0.7390	0.7392	0.7394	0.7397	0.7399
<i>Columns 8,793 through 8,799</i>						
0.7402	0.7404	0.7406	0.7409	0.7411	0.7414	0.7416
<i>Columns 8,800 through 8,806</i>						
0.7418	0.7421	0.7423	0.7426	0.7428	0.7430	0.7433
<i>Columns 8,807 through 8,813</i>						
0.7435	0.7437	0.7440	0.7442	0.7445	0.7447	0.7449
<i>Columns 8,814 through 8,820</i>						
0.7452	0.7454	0.7457	0.7459	0.7461	0.7464	0.7466

---

---

*Columns 8,821 through 8,827*

0.7469    0.7471    0.7473    0.7476    0.7478    0.7481    0.7483

*Columns 8,828 through 8,834*

0.7486    0.7488    0.7490    0.7493    0.7495    0.7498    0.7500

*Columns 8,835 through 8,841*

0.7502    0.7505    0.7507    0.7510    0.7512    0.7514    0.7517

*Columns 8,842 through 8,848*

0.7519    0.7522    0.7524    0.7527    0.7529    0.7531    0.7534

*Columns 8,849 through 8,855*

0.7536    0.7539    0.7541    0.7543    0.7546    0.7548    0.7551

*Columns 8,856 through 8,862*

0.7553    0.7556    0.7558    0.7560    0.7563    0.7565    0.7568

*Columns 8,863 through 8,869*

0.7570    0.7573    0.7575    0.7577    0.7580    0.7582    0.7585

*Columns 8,870 through 8,876*

0.7587    0.7590    0.7592    0.7594    0.7597    0.7599    0.7602

*Columns 8,877 through 8,883*

0.7604    0.7607    0.7609    0.7611    0.7614    0.7616    0.7619

*Columns 8,884 through 8,890*

0.7621    0.7624    0.7626    0.7628    0.7631    0.7633    0.7636

*Columns 8,891 through 8,897*

0.7638    0.7641    0.7643    0.7646    0.7648    0.7650    0.7653

*Columns 8,898 through 8,904*

0.7655    0.7658    0.7660    0.7663    0.7665    0.7668    0.7670

*Columns 8,905 through 8,911*

0.7672    0.7675    0.7677    0.7680    0.7682    0.7685    0.7687

*Columns 8,912 through 8,918*

---

0.7690	0.7692	0.7695	0.7697	0.7699	0.7702	0.7704
<i>Columns 8,919 through 8,925</i>						
0.7707	0.7709	0.7712	0.7714	0.7717	0.7719	0.7722
<i>Columns 8,926 through 8,932</i>						
0.7724	0.7726	0.7729	0.7731	0.7734	0.7736	0.7739
<i>Columns 8,933 through 8,939</i>						
0.7741	0.7744	0.7746	0.7749	0.7751	0.7754	0.7756
<i>Columns 8,940 through 8,946</i>						
0.7759	0.7761	0.7763	0.7766	0.7768	0.7771	0.7773
<i>Columns 8,947 through 8,953</i>						
0.7776	0.7778	0.7781	0.7783	0.7786	0.7788	0.7791
<i>Columns 8,954 through 8,960</i>						
0.7793	0.7796	0.7798	0.7801	0.7803	0.7805	0.7808
<i>Columns 8,961 through 8,967</i>						
0.7810	0.7813	0.7815	0.7818	0.7820	0.7823	0.7825
<i>Columns 8,968 through 8,974</i>						
0.7828	0.7830	0.7833	0.7835	0.7838	0.7840	0.7843
<i>Columns 8,975 through 8,981</i>						
0.7845	0.7848	0.7850	0.7853	0.7855	0.7858	0.7860
<i>Columns 8,982 through 8,988</i>						
0.7863	0.7865	0.7868	0.7870	0.7873	0.7875	0.7878
<i>Columns 8,989 through 8,995</i>						
0.7880	0.7883	0.7885	0.7888	0.7890	0.7893	0.7895
<i>Columns 8,996 through 9,002</i>						
0.7898	0.7900	0.7903	0.7905	0.7908	0.7910	0.7913
<i>Columns 9,003 through 9,009</i>						
0.7915	0.7918	0.7920	0.7923	0.7925	0.7928	0.7930

---

---

*Columns 9,010 through 9,016*

0.7933    0.7935    0.7938    0.7940    0.7943    0.7945    0.7948

*Columns 9,017 through 9,023*

0.7950    0.7953    0.7955    0.7958    0.7960    0.7963    0.7965

*Columns 9,024 through 9,030*

0.7968    0.7970    0.7973    0.7975    0.7978    0.7980    0.7983

*Columns 9,031 through 9,037*

0.7985    0.7988    0.7990    0.7993    0.7995    0.7998    0.8000

*Columns 9,038 through 9,044*

0.8003    0.8005    0.8008    0.8010    0.8013    0.8015    0.8018

*Columns 9,045 through 9,051*

0.8021    0.8023    0.8026    0.8028    0.8031    0.8033    0.8036

*Columns 9,052 through 9,058*

0.8038    0.8041    0.8043    0.8046    0.8048    0.8051    0.8053

*Columns 9,059 through 9,065*

0.8056    0.8058    0.8061    0.8064    0.8066    0.8069    0.8071

*Columns 9,066 through 9,072*

0.8074    0.8076    0.8079    0.8081    0.8084    0.8086    0.8089

*Columns 9,073 through 9,079*

0.8091    0.8094    0.8096    0.8099    0.8102    0.8104    0.8107

*Columns 9,080 through 9,086*

0.8109    0.8112    0.8114    0.8117    0.8119    0.8122    0.8124

*Columns 9,087 through 9,093*

0.8127    0.8130    0.8132    0.8135    0.8137    0.8140    0.8142

*Columns 9,094 through 9,100*

0.8145    0.8147    0.8150    0.8152    0.8155    0.8158    0.8160

*Columns 9,101 through 9,107*

---

0.8163	0.8165	0.8168	0.8170	0.8173	0.8175	0.8178
<i>Columns 9,108 through 9,114</i>						
0.8181	0.8183	0.8186	0.8188	0.8191	0.8193	0.8196
<i>Columns 9,115 through 9,121</i>						
0.8199	0.8201	0.8204	0.8206	0.8209	0.8211	0.8214
<i>Columns 9,122 through 9,128</i>						
0.8216	0.8219	0.8222	0.8224	0.8227	0.8229	0.8232
<i>Columns 9,129 through 9,135</i>						
0.8234	0.8237	0.8240	0.8242	0.8245	0.8247	0.8250
<i>Columns 9,136 through 9,142</i>						
0.8252	0.8255	0.8258	0.8260	0.8263	0.8265	0.8268
<i>Columns 9,143 through 9,149</i>						
0.8270	0.8273	0.8276	0.8278	0.8281	0.8283	0.8286
<i>Columns 9,150 through 9,156</i>						
0.8289	0.8291	0.8294	0.8296	0.8299	0.8301	0.8304
<i>Columns 9,157 through 9,163</i>						
0.8307	0.8309	0.8312	0.8314	0.8317	0.8320	0.8322
<i>Columns 9,164 through 9,170</i>						
0.8325	0.8327	0.8330	0.8332	0.8335	0.8338	0.8340
<i>Columns 9,171 through 9,177</i>						
0.8343	0.8345	0.8348	0.8351	0.8353	0.8356	0.8358
<i>Columns 9,178 through 9,184</i>						
0.8361	0.8364	0.8366	0.8369	0.8371	0.8374	0.8377
<i>Columns 9,185 through 9,191</i>						
0.8379	0.8382	0.8384	0.8387	0.8390	0.8392	0.8395
<i>Columns 9,192 through 9,198</i>						
0.8397	0.8400	0.8403	0.8405	0.8408	0.8410	0.8413

---

*Columns 9,199 through 9,205*

0.8416    0.8418    0.8421    0.8423    0.8426    0.8429    0.8431

*Columns 9,206 through 9,212*

0.8434    0.8437    0.8439    0.8442    0.8444    0.8447    0.8450

*Columns 9,213 through 9,219*

0.8452    0.8455    0.8457    0.8460    0.8463    0.8465    0.8468

*Columns 9,220 through 9,226*

0.8471    0.8473    0.8476    0.8478    0.8481    0.8484    0.8486

*Columns 9,227 through 9,233*

0.8489    0.8492    0.8494    0.8497    0.8499    0.8502    0.8505

*Columns 9,234 through 9,240*

0.8507    0.8510    0.8513    0.8515    0.8518    0.8520    0.8523

*Columns 9,241 through 9,247*

0.8526    0.8528    0.8531    0.8534    0.8536    0.8539    0.8541

*Columns 9,248 through 9,254*

0.8544    0.8547    0.8549    0.8552    0.8555    0.8557    0.8560

*Columns 9,255 through 9,261*

0.8563    0.8565    0.8568    0.8571    0.8573    0.8576    0.8578

*Columns 9,262 through 9,268*

0.8581    0.8584    0.8586    0.8589    0.8592    0.8594    0.8597

*Columns 9,269 through 9,275*

0.8600    0.8602    0.8605    0.8608    0.8610    0.8613    0.8615

*Columns 9,276 through 9,282*

0.8618    0.8621    0.8623    0.8626    0.8629    0.8631    0.8634

*Columns 9,283 through 9,289*

0.8637    0.8639    0.8642    0.8645    0.8647    0.8650    0.8653

*Columns 9,290 through 9,296*

---

0.8655	0.8658	0.8661	0.8663	0.8666	0.8669	0.8671
<i>Columns 9,297 through 9,303</i>						
0.8674	0.8677	0.8679	0.8682	0.8685	0.8687	0.8690
<i>Columns 9,304 through 9,310</i>						
0.8693	0.8695	0.8698	0.8701	0.8703	0.8706	0.8709
<i>Columns 9,311 through 9,317</i>						
0.8711	0.8714	0.8717	0.8719	0.8722	0.8725	0.8727
<i>Columns 9,318 through 9,324</i>						
0.8730	0.8733	0.8735	0.8738	0.8741	0.8743	0.8746
<i>Columns 9,325 through 9,331</i>						
0.8749	0.8751	0.8754	0.8757	0.8759	0.8762	0.8765
<i>Columns 9,332 through 9,338</i>						
0.8767	0.8770	0.8773	0.8775	0.8778	0.8781	0.8784
<i>Columns 9,339 through 9,345</i>						
0.8786	0.8789	0.8792	0.8794	0.8797	0.8800	0.8802
<i>Columns 9,346 through 9,352</i>						
0.8805	0.8808	0.8810	0.8813	0.8816	0.8819	0.8821
<i>Columns 9,353 through 9,359</i>						
0.8824	0.8827	0.8829	0.8832	0.8835	0.8837	0.8840
<i>Columns 9,360 through 9,366</i>						
0.8843	0.8845	0.8848	0.8851	0.8854	0.8856	0.8859
<i>Columns 9,367 through 9,373</i>						
0.8862	0.8864	0.8867	0.8870	0.8872	0.8875	0.8878
<i>Columns 9,374 through 9,380</i>						
0.8881	0.8883	0.8886	0.8889	0.8891	0.8894	0.8897
<i>Columns 9,381 through 9,387</i>						
0.8900	0.8902	0.8905	0.8908	0.8910	0.8913	0.8916

---

---

*Columns 9,388 through 9,394*

0.8919    0.8921    0.8924    0.8927    0.8929    0.8932    0.8935

*Columns 9,395 through 9,401*

0.8938    0.8940    0.8943    0.8946    0.8948    0.8951    0.8954

*Columns 9,402 through 9,408*

0.8957    0.8959    0.8962    0.8965    0.8967    0.8970    0.8973

*Columns 9,409 through 9,415*

0.8976    0.8978    0.8981    0.8984    0.8987    0.8989    0.8992

*Columns 9,416 through 9,422*

0.8995    0.8997    0.9000    0.9003    0.9006    0.9008    0.9011

*Columns 9,423 through 9,429*

0.9014    0.9017    0.9019    0.9022    0.9025    0.9028    0.9030

*Columns 9,430 through 9,436*

0.9033    0.9036    0.9038    0.9041    0.9044    0.9047    0.9049

*Columns 9,437 through 9,443*

0.9052    0.9055    0.9058    0.9060    0.9063    0.9066    0.9069

*Columns 9,444 through 9,450*

0.9071    0.9074    0.9077    0.9080    0.9082    0.9085    0.9088

*Columns 9,451 through 9,457*

0.9091    0.9093    0.9096    0.9099    0.9102    0.9104    0.9107

*Columns 9,458 through 9,464*

0.9110    0.9113    0.9115    0.9118    0.9121    0.9124    0.9126

*Columns 9,465 through 9,471*

0.9129    0.9132    0.9135    0.9137    0.9140    0.9143    0.9146

*Columns 9,472 through 9,478*

0.9148    0.9151    0.9154    0.9157    0.9159    0.9162    0.9165

*Columns 9,479 through 9,485*

---

0.9168	0.9171	0.9173	0.9176	0.9179	0.9182	0.9184
<i>Columns 9,486 through 9,492</i>						
0.9187	0.9190	0.9193	0.9195	0.9198	0.9201	0.9204
<i>Columns 9,493 through 9,499</i>						
0.9207	0.9209	0.9212	0.9215	0.9218	0.9220	0.9223
<i>Columns 9,500 through 9,506</i>						
0.9226	0.9229	0.9232	0.9234	0.9237	0.9240	0.9243
<i>Columns 9,507 through 9,513</i>						
0.9245	0.9248	0.9251	0.9254	0.9257	0.9259	0.9262
<i>Columns 9,514 through 9,520</i>						
0.9265	0.9268	0.9270	0.9273	0.9276	0.9279	0.9282
<i>Columns 9,521 through 9,527</i>						
0.9284	0.9287	0.9290	0.9293	0.9296	0.9298	0.9301
<i>Columns 9,528 through 9,534</i>						
0.9304	0.9307	0.9310	0.9312	0.9315	0.9318	0.9321
<i>Columns 9,535 through 9,541</i>						
0.9324	0.9326	0.9329	0.9332	0.9335	0.9338	0.9340
<i>Columns 9,542 through 9,548</i>						
0.9343	0.9346	0.9349	0.9352	0.9354	0.9357	0.9360
<i>Columns 9,549 through 9,555</i>						
0.9363	0.9366	0.9368	0.9371	0.9374	0.9377	0.9380
<i>Columns 9,556 through 9,562</i>						
0.9382	0.9385	0.9388	0.9391	0.9394	0.9396	0.9399
<i>Columns 9,563 through 9,569</i>						
0.9402	0.9405	0.9408	0.9410	0.9413	0.9416	0.9419
<i>Columns 9,570 through 9,576</i>						
0.9422	0.9425	0.9427	0.9430	0.9433	0.9436	0.9439

---

---

Columns 9,577 through 9,583

0.9441    0.9444    0.9447    0.9450    0.9453    0.9456    0.9458

Columns 9,584 through 9,590

0.9461    0.9464    0.9467    0.9470    0.9473    0.9475    0.9478

Columns 9,591 through 9,597

0.9481    0.9484    0.9487    0.9490    0.9492    0.9495    0.9498

Columns 9,598 through 9,604

0.9501    0.9504    0.9507    0.9509    0.9512    0.9515    0.9518

Columns 9,605 through 9,611

0.9521    0.9524    0.9526    0.9529    0.9532    0.9535    0.9538

Columns 9,612 through 9,618

0.9541    0.9543    0.9546    0.9549    0.9552    0.9555    0.9558

Columns 9,619 through 9,625

0.9560    0.9563    0.9566    0.9569    0.9572    0.9575    0.9578

Columns 9,626 through 9,632

0.9580    0.9583    0.9586    0.9589    0.9592    0.9595    0.9598

Columns 9,633 through 9,639

0.9600    0.9603    0.9606    0.9609    0.9612    0.9615    0.9617

Columns 9,640 through 9,646

0.9620    0.9623    0.9626    0.9629    0.9632    0.9635    0.9638

Columns 9,647 through 9,653

0.9640    0.9643    0.9646    0.9649    0.9652    0.9655    0.9658

Columns 9,654 through 9,660

0.9660    0.9663    0.9666    0.9669    0.9672    0.9675    0.9678

Columns 9,661 through 9,667

0.9680    0.9683    0.9686    0.9689    0.9692    0.9695    0.9698

Columns 9,668 through 9,674

---

0.9701	0.9703	0.9706	0.9709	0.9712	0.9715	0.9718
<i>Columns 9,675 through 9,681</i>						
0.9721	0.9724	0.9726	0.9729	0.9732	0.9735	0.9738
<i>Columns 9,682 through 9,688</i>						
0.9741	0.9744	0.9747	0.9750	0.9752	0.9755	0.9758
<i>Columns 9,689 through 9,695</i>						
0.9761	0.9764	0.9767	0.9770	0.9773	0.9775	0.9778
<i>Columns 9,696 through 9,702</i>						
0.9781	0.9784	0.9787	0.9790	0.9793	0.9796	0.9799
<i>Columns 9,703 through 9,709</i>						
0.9802	0.9804	0.9807	0.9810	0.9813	0.9816	0.9819
<i>Columns 9,710 through 9,716</i>						
0.9822	0.9825	0.9828	0.9830	0.9833	0.9836	0.9839
<i>Columns 9,717 through 9,723</i>						
0.9842	0.9845	0.9848	0.9851	0.9854	0.9857	0.9860
<i>Columns 9,724 through 9,730</i>						
0.9862	0.9865	0.9868	0.9871	0.9874	0.9877	0.9880
<i>Columns 9,731 through 9,737</i>						
0.9883	0.9886	0.9889	0.9892	0.9894	0.9897	0.9900
<i>Columns 9,738 through 9,744</i>						
0.9903	0.9906	0.9909	0.9912	0.9915	0.9918	0.9921
<i>Columns 9,745 through 9,751</i>						
0.9924	0.9926	0.9929	0.9932	0.9935	0.9938	0.9941
<i>Columns 9,752 through 9,758</i>						
0.9944	0.9947	0.9950	0.9953	0.9956	0.9959	0.9962
<i>Columns 9,759 through 9,765</i>						
0.9964	0.9967	0.9970	0.9973	0.9976	0.9979	0.9982

---

---

Columns 9,766 through 9,772

0.9985    0.9988    0.9991    0.9994    0.9997    1.0000    1.0003

Columns 9,773 through 9,779

1.0006    1.0008    1.0011    1.0014    1.0017    1.0020    1.0023

Columns 9,780 through 9,786

1.0026    1.0029    1.0032    1.0035    1.0038    1.0041    1.0044

Columns 9,787 through 9,793

1.0047    1.0050    1.0053    1.0055    1.0058    1.0061    1.0064

Columns 9,794 through 9,800

1.0067    1.0070    1.0073    1.0076    1.0079    1.0082    1.0085

Columns 9,801 through 9,807

1.0088    1.0091    1.0094    1.0097    1.0100    1.0103    1.0106

Columns 9,808 through 9,814

1.0109    1.0112    1.0115    1.0117    1.0120    1.0123    1.0126

Columns 9,815 through 9,821

1.0129    1.0132    1.0135    1.0138    1.0141    1.0144    1.0147

Columns 9,822 through 9,828

1.0150    1.0153    1.0156    1.0159    1.0162    1.0165    1.0168

Columns 9,829 through 9,835

1.0171    1.0174    1.0177    1.0180    1.0183    1.0186    1.0189

Columns 9,836 through 9,842

1.0192    1.0195    1.0198    1.0200    1.0203    1.0206    1.0209

Columns 9,843 through 9,849

1.0212    1.0215    1.0218    1.0221    1.0224    1.0227    1.0230

Columns 9,850 through 9,856

1.0233    1.0236    1.0239    1.0242    1.0245    1.0248    1.0251

Columns 9,857 through 9,863

---

1.0254	1.0257	1.0260	1.0263	1.0266	1.0269	1.0272
<i>Columns 9,864 through 9,870</i>						
1.0275	1.0278	1.0281	1.0284	1.0287	1.0290	1.0293
<i>Columns 9,871 through 9,877</i>						
1.0296	1.0299	1.0302	1.0305	1.0308	1.0311	1.0314
<i>Columns 9,878 through 9,884</i>						
1.0317	1.0320	1.0323	1.0326	1.0329	1.0332	1.0335
<i>Columns 9,885 through 9,891</i>						
1.0338	1.0341	1.0344	1.0347	1.0350	1.0353	1.0356
<i>Columns 9,892 through 9,898</i>						
1.0359	1.0362	1.0365	1.0368	1.0371	1.0374	1.0377
<i>Columns 9,899 through 9,905</i>						
1.0380	1.0383	1.0386	1.0389	1.0392	1.0395	1.0398
<i>Columns 9,906 through 9,912</i>						
1.0401	1.0404	1.0407	1.0410	1.0413	1.0416	1.0419
<i>Columns 9,913 through 9,919</i>						
1.0422	1.0425	1.0428	1.0431	1.0434	1.0437	1.0440
<i>Columns 9,920 through 9,926</i>						
1.0443	1.0446	1.0449	1.0452	1.0455	1.0458	1.0461
<i>Columns 9,927 through 9,933</i>						
1.0464	1.0467	1.0471	1.0474	1.0477	1.0480	1.0483
<i>Columns 9,934 through 9,940</i>						
1.0486	1.0489	1.0492	1.0495	1.0498	1.0501	1.0504
<i>Columns 9,941 through 9,947</i>						
1.0507	1.0510	1.0513	1.0516	1.0519	1.0522	1.0525
<i>Columns 9,948 through 9,954</i>						
1.0528	1.0531	1.0534	1.0537	1.0540	1.0543	1.0546

---

---

*Columns 9,955 through 9,961*

1.0549    1.0552    1.0555    1.0559    1.0562    1.0565    1.0568

*Columns 9,962 through 9,968*

1.0571    1.0574    1.0577    1.0580    1.0583    1.0586    1.0589

*Columns 9,969 through 9,975*

1.0592    1.0595    1.0598    1.0601    1.0604    1.0607    1.0610

*Columns 9,976 through 9,982*

1.0613    1.0616    1.0620    1.0623    1.0626    1.0629    1.0632

*Columns 9,983 through 9,989*

1.0635    1.0638    1.0641    1.0644    1.0647    1.0650    1.0653

*Columns 9,990 through 9,996*

1.0656    1.0659    1.0662    1.0665    1.0669    1.0672    1.0675

*Columns 9,997 through 10,001*

1.0678    1.0681    1.0684    1.0687    1.0690





