

```

commandwindow
clear
clc
close all

xf = 6
c = 2.2
tf = 0.3
nx = 20
nt = 16
dx = 0.3
dt = 0.02
r = c*(dt/(dx)^2)
t = 0:dt:tf
x = 0:dx:xf
[xr,xc] = size(x)
T(1,1:length(t)) = 0
T(length(x),1:length(t)) = 108
T(1:length(x),1) = 3.*(x.^2)
T(2,2)=r*T(1,1)+(1-2*r)*T(2,1)+r*T(3,1)
T(3,2)=r*T(2,1)+(1-2*r)*T(3,1)+r*T(4,1)
T(4,2)=r*T(3,1)+(1-2*r)*T(4,1)+r*T(5,1)
T(5,2)=r*T(4,1)+(1-2*r)*T(5,1)+r*T(6,1)
T(6,2)=r*T(5,1)+(1-2*r)*T(6,1)+r*T(7,1)
T(7,2)=r*T(6,1)+(1-2*r)*T(7,1)+r*T(8,1)
T(8,2)=r*T(7,1)+(1-2*r)*T(8,1)+r*T(9,1)
T(9,2)=r*T(8,1)+(1-2*r)*T(9,1)+r*T(10,1)
T(10,2)=r*T(9,1)+(1-2*r)*T(10,1)+r*T(11,1)
T(11,2)=r*T(10,1)+(1-2*r)*T(11,1)+r*T(12,1)
T(12,2)=r*T(11,1)+(1-2*r)*T(12,1)+r*T(13,1)
T(13,2)=r*T(12,1)+(1-2*r)*T(13,1)+r*T(14,1)
T(14,2)=r*T(13,1)+(1-2*r)*T(14,1)+r*T(15,1)
T(15,2)=r*T(14,1)+(1-2*r)*T(15,1)+r*T(16,1)
T(16,2)=r*T(15,1)+(1-2*r)*T(16,1)+r*T(17,1)
T(17,2)=r*T(16,1)+(1-2*r)*T(17,1)+r*T(18,1)
T(18,2)=r*T(17,1)+(1-2*r)*T(18,1)+r*T(19,1)
T(19,2)=r*T(18,1)+(1-2*r)*T(19,1)+r*T(20,1)
T(20,2)=r*T(19,1)+(1-2*r)*T(20,1)+r*T(21,1)
T(2,3)=r*T(1,2)+(1-2*r)*T(2,2)+r*T(3,2)
T(3,3)=r*T(2,2)+(1-2*r)*T(3,2)+r*T(4,2)
T(4,3)=r*T(3,2)+(1-2*r)*T(4,2)+r*T(5,2)
T(5,3)=r*T(4,2)+(1-2*r)*T(5,2)+r*T(6,2)
T(6,3)=r*T(5,2)+(1-2*r)*T(6,2)+r*T(7,2)
T(7,3)=r*T(6,2)+(1-2*r)*T(7,2)+r*T(8,2)
T(8,3)=r*T(7,2)+(1-2*r)*T(8,2)+r*T(9,2)
T(9,3)=r*T(8,2)+(1-2*r)*T(9,2)+r*T(10,2)
T(10,3)=r*T(9,2)+(1-2*r)*T(10,2)+r*T(11,2)
T(11,3)=r*T(10,2)+(1-2*r)*T(11,2)+r*T(12,2)
T(12,3)=r*T(11,2)+(1-2*r)*T(12,2)+r*T(13,2)
T(13,3)=r*T(12,2)+(1-2*r)*T(13,2)+r*T(14,2)
T(14,3)=r*T(13,2)+(1-2*r)*T(14,2)+r*T(15,2)
T(15,3)=r*T(14,2)+(1-2*r)*T(15,2)+r*T(16,2)
T(16,3)=r*T(15,2)+(1-2*r)*T(16,2)+r*T(17,2)
T(17,3)=r*T(16,2)+(1-2*r)*T(17,2)+r*T(18,2)
T(18,3)=r*T(17,2)+(1-2*r)*T(18,2)+r*T(19,2)
T(19,3)=r*T(18,2)+(1-2*r)*T(19,2)+r*T(20,2)
T(20,3)=r*T(19,2)+(1-2*r)*T(20,2)+r*T(21,2)

```


$T(2,10)=r*T(1,9)+(1-2*r)*T(2,9)+r*T(3,9)$
 $T(3,10)=r*T(2,9)+(1-2*r)*T(3,9)+r*T(4,9)$
 $T(4,10)=r*T(3,9)+(1-2*r)*T(4,9)+r*T(5,9)$
 $T(5,10)=r*T(4,9)+(1-2*r)*T(5,9)+r*T(6,9)$
 $T(6,10)=r*T(5,9)+(1-2*r)*T(6,9)+r*T(7,9)$
 $T(7,10)=r*T(6,9)+(1-2*r)*T(7,9)+r*T(8,9)$
 $T(8,10)=r*T(7,9)+(1-2*r)*T(8,9)+r*T(9,9)$
 $T(9,10)=r*T(8,9)+(1-2*r)*T(9,9)+r*T(10,9)$
 $T(10,10)=r*T(9,9)+(1-2*r)*T(10,9)+r*T(11,9)$
 $T(11,10)=r*T(10,9)+(1-2*r)*T(11,9)+r*T(12,9)$
 $T(12,10)=r*T(11,9)+(1-2*r)*T(12,9)+r*T(13,9)$
 $T(13,10)=r*T(12,9)+(1-2*r)*T(13,9)+r*T(14,9)$
 $T(14,10)=r*T(13,9)+(1-2*r)*T(14,9)+r*T(15,9)$
 $T(15,10)=r*T(14,9)+(1-2*r)*T(15,9)+r*T(16,9)$
 $T(16,10)=r*T(15,9)+(1-2*r)*T(16,9)+r*T(17,9)$
 $T(17,10)=r*T(16,9)+(1-2*r)*T(17,9)+r*T(18,9)$
 $T(18,10)=r*T(17,9)+(1-2*r)*T(18,9)+r*T(19,9)$
 $T(19,10)=r*T(18,9)+(1-2*r)*T(19,9)+r*T(20,9)$
 $T(20,10)=r*T(19,9)+(1-2*r)*T(20,9)+r*T(21,9)$
 $T(2,11)=r*T(1,10)+(1-2*r)*T(2,10)+r*T(3,10)$
 $T(3,11)=r*T(2,10)+(1-2*r)*T(3,10)+r*T(4,10)$
 $T(4,11)=r*T(3,10)+(1-2*r)*T(4,10)+r*T(5,10)$
 $T(5,11)=r*T(4,10)+(1-2*r)*T(5,10)+r*T(6,10)$
 $T(6,11)=r*T(5,10)+(1-2*r)*T(6,10)+r*T(7,10)$
 $T(7,11)=r*T(6,10)+(1-2*r)*T(7,10)+r*T(8,10)$
 $T(8,11)=r*T(7,10)+(1-2*r)*T(8,10)+r*T(9,10)$
 $T(9,11)=r*T(8,10)+(1-2*r)*T(9,10)+r*T(10,10)$
 $T(10,11)=r*T(9,10)+(1-2*r)*T(10,10)+r*T(11,10)$
 $T(11,11)=r*T(10,10)+(1-2*r)*T(11,10)+r*T(12,10)$
 $T(12,11)=r*T(11,10)+(1-2*r)*T(12,10)+r*T(13,10)$
 $T(13,11)=r*T(12,10)+(1-2*r)*T(13,10)+r*T(14,10)$
 $T(14,11)=r*T(13,10)+(1-2*r)*T(14,10)+r*T(15,10)$
 $T(15,11)=r*T(14,10)+(1-2*r)*T(15,10)+r*T(16,10)$
 $T(16,11)=r*T(15,10)+(1-2*r)*T(16,10)+r*T(17,10)$
 $T(17,11)=r*T(16,10)+(1-2*r)*T(17,10)+r*T(18,10)$
 $T(18,11)=r*T(17,10)+(1-2*r)*T(18,10)+r*T(19,10)$
 $T(19,11)=r*T(18,10)+(1-2*r)*T(19,10)+r*T(20,10)$
 $T(20,11)=r*T(19,10)+(1-2*r)*T(20,10)+r*T(21,10)$
 $T(2,12)=r*T(1,11)+(1-2*r)*T(2,11)+r*T(3,11)$
 $T(3,12)=r*T(2,11)+(1-2*r)*T(3,11)+r*T(4,11)$
 $T(4,12)=r*T(3,11)+(1-2*r)*T(4,11)+r*T(5,11)$
 $T(5,12)=r*T(4,11)+(1-2*r)*T(5,11)+r*T(6,11)$
 $T(6,12)=r*T(5,11)+(1-2*r)*T(6,11)+r*T(7,11)$
 $T(7,12)=r*T(6,11)+(1-2*r)*T(7,11)+r*T(8,11)$
 $T(8,12)=r*T(7,11)+(1-2*r)*T(8,11)+r*T(9,11)$
 $T(9,12)=r*T(8,11)+(1-2*r)*T(9,11)+r*T(10,11)$
 $T(10,12)=r*T(9,11)+(1-2*r)*T(10,11)+r*T(11,11)$
 $T(11,12)=r*T(10,11)+(1-2*r)*T(11,11)+r*T(12,11)$
 $T(12,12)=r*T(11,11)+(1-2*r)*T(12,11)+r*T(13,11)$
 $T(13,12)=r*T(12,11)+(1-2*r)*T(13,11)+r*T(14,11)$
 $T(14,12)=r*T(13,11)+(1-2*r)*T(14,11)+r*T(15,11)$
 $T(15,12)=r*T(14,11)+(1-2*r)*T(15,11)+r*T(16,11)$
 $T(16,12)=r*T(15,11)+(1-2*r)*T(16,11)+r*T(17,11)$
 $T(17,12)=r*T(16,11)+(1-2*r)*T(17,11)+r*T(18,11)$
 $T(18,12)=r*T(17,11)+(1-2*r)*T(18,11)+r*T(19,11)$
 $T(19,12)=r*T(18,11)+(1-2*r)*T(19,11)+r*T(20,11)$
 $T(20,12)=r*T(19,11)+(1-2*r)*T(20,11)+r*T(21,11)$

$T(2,13)=r*T(1,12)+(1-2*r)*T(2,12)+r*T(3,12)$
 $T(3,13)=r*T(2,12)+(1-2*r)*T(3,12)+r*T(4,12)$
 $T(4,13)=r*T(3,12)+(1-2*r)*T(4,12)+r*T(5,12)$
 $T(5,13)=r*T(4,12)+(1-2*r)*T(5,12)+r*T(6,12)$
 $T(6,13)=r*T(5,12)+(1-2*r)*T(6,12)+r*T(7,12)$
 $T(7,13)=r*T(6,12)+(1-2*r)*T(7,12)+r*T(8,12)$
 $T(8,13)=r*T(7,12)+(1-2*r)*T(8,12)+r*T(9,12)$
 $T(9,13)=r*T(8,12)+(1-2*r)*T(9,12)+r*T(10,12)$
 $T(10,13)=r*T(9,12)+(1-2*r)*T(10,12)+r*T(11,12)$
 $T(11,13)=r*T(10,12)+(1-2*r)*T(11,12)+r*T(12,12)$
 $T(12,13)=r*T(11,12)+(1-2*r)*T(12,12)+r*T(13,12)$
 $T(13,13)=r*T(12,12)+(1-2*r)*T(13,12)+r*T(14,12)$
 $T(14,13)=r*T(13,12)+(1-2*r)*T(14,12)+r*T(15,12)$
 $T(15,13)=r*T(14,12)+(1-2*r)*T(15,12)+r*T(16,12)$
 $T(16,13)=r*T(15,12)+(1-2*r)*T(16,12)+r*T(17,12)$
 $T(17,13)=r*T(16,12)+(1-2*r)*T(17,12)+r*T(18,12)$
 $T(18,13)=r*T(17,12)+(1-2*r)*T(18,12)+r*T(19,12)$
 $T(19,13)=r*T(18,12)+(1-2*r)*T(19,12)+r*T(20,12)$
 $T(20,13)=r*T(19,12)+(1-2*r)*T(20,12)+r*T(21,12)$
 $T(2,14)=r*T(1,13)+(1-2*r)*T(2,13)+r*T(3,13)$
 $T(3,14)=r*T(2,13)+(1-2*r)*T(3,13)+r*T(4,13)$
 $T(4,14)=r*T(3,13)+(1-2*r)*T(4,13)+r*T(5,13)$
 $T(5,14)=r*T(4,13)+(1-2*r)*T(5,13)+r*T(6,13)$
 $T(6,14)=r*T(5,13)+(1-2*r)*T(6,13)+r*T(7,13)$
 $T(7,14)=r*T(6,13)+(1-2*r)*T(7,13)+r*T(8,13)$
 $T(8,14)=r*T(7,13)+(1-2*r)*T(8,13)+r*T(9,13)$
 $T(9,14)=r*T(8,13)+(1-2*r)*T(9,13)+r*T(10,13)$
 $T(10,14)=r*T(9,13)+(1-2*r)*T(10,13)+r*T(11,13)$
 $T(11,14)=r*T(10,13)+(1-2*r)*T(11,13)+r*T(12,13)$
 $T(12,14)=r*T(11,13)+(1-2*r)*T(12,13)+r*T(13,13)$
 $T(13,14)=r*T(12,13)+(1-2*r)*T(13,13)+r*T(14,13)$
 $T(14,14)=r*T(13,13)+(1-2*r)*T(14,13)+r*T(15,13)$
 $T(15,14)=r*T(14,13)+(1-2*r)*T(15,13)+r*T(16,13)$
 $T(16,14)=r*T(15,13)+(1-2*r)*T(16,13)+r*T(17,13)$
 $T(17,14)=r*T(16,13)+(1-2*r)*T(17,13)+r*T(18,13)$
 $T(18,14)=r*T(17,13)+(1-2*r)*T(18,13)+r*T(19,13)$
 $T(19,14)=r*T(18,13)+(1-2*r)*T(19,13)+r*T(20,13)$
 $T(20,14)=r*T(19,13)+(1-2*r)*T(20,13)+r*T(21,13)$
 $T(2,15)=r*T(1,14)+(1-2*r)*T(2,14)+r*T(3,14)$
 $T(3,15)=r*T(2,14)+(1-2*r)*T(3,14)+r*T(4,14)$
 $T(4,15)=r*T(3,14)+(1-2*r)*T(4,14)+r*T(5,14)$
 $T(5,15)=r*T(4,14)+(1-2*r)*T(5,14)+r*T(6,14)$
 $T(6,15)=r*T(5,14)+(1-2*r)*T(6,14)+r*T(7,14)$
 $T(7,15)=r*T(6,14)+(1-2*r)*T(7,14)+r*T(8,14)$
 $T(8,15)=r*T(7,14)+(1-2*r)*T(8,14)+r*T(9,14)$
 $T(9,15)=r*T(8,14)+(1-2*r)*T(9,14)+r*T(10,14)$
 $T(10,15)=r*T(9,14)+(1-2*r)*T(10,14)+r*T(11,14)$
 $T(11,15)=r*T(10,14)+(1-2*r)*T(11,14)+r*T(12,14)$
 $T(12,15)=r*T(11,14)+(1-2*r)*T(12,14)+r*T(13,14)$
 $T(13,15)=r*T(12,14)+(1-2*r)*T(13,14)+r*T(14,14)$
 $T(14,15)=r*T(13,14)+(1-2*r)*T(14,14)+r*T(15,14)$
 $T(15,15)=r*T(14,14)+(1-2*r)*T(15,14)+r*T(16,14)$
 $T(16,15)=r*T(15,14)+(1-2*r)*T(16,14)+r*T(17,14)$
 $T(17,15)=r*T(16,14)+(1-2*r)*T(17,14)+r*T(18,14)$
 $T(18,15)=r*T(17,14)+(1-2*r)*T(18,14)+r*T(19,14)$
 $T(19,15)=r*T(18,14)+(1-2*r)*T(19,14)+r*T(20,14)$
 $T(20,15)=r*T(19,14)+(1-2*r)*T(20,14)+r*T(21,14)$

$T(2,16) = r \cdot T(1,15) + (1-2 \cdot r) \cdot T(2,15) + r \cdot T(3,15)$
 $T(3,16) = r \cdot T(2,15) + (1-2 \cdot r) \cdot T(3,15) + r \cdot T(4,15)$
 $T(4,16) = r \cdot T(3,15) + (1-2 \cdot r) \cdot T(4,15) + r \cdot T(5,15)$
 $T(5,16) = r \cdot T(4,15) + (1-2 \cdot r) \cdot T(5,15) + r \cdot T(6,15)$
 $T(6,16) = r \cdot T(5,15) + (1-2 \cdot r) \cdot T(6,15) + r \cdot T(7,15)$
 $T(7,16) = r \cdot T(6,15) + (1-2 \cdot r) \cdot T(7,15) + r \cdot T(8,15)$
 $T(8,16) = r \cdot T(7,15) + (1-2 \cdot r) \cdot T(8,15) + r \cdot T(9,15)$
 $T(9,16) = r \cdot T(8,15) + (1-2 \cdot r) \cdot T(9,15) + r \cdot T(10,15)$
 $T(10,16) = r \cdot T(9,15) + (1-2 \cdot r) \cdot T(10,15) + r \cdot T(11,15)$
 $T(11,16) = r \cdot T(10,15) + (1-2 \cdot r) \cdot T(11,15) + r \cdot T(12,15)$
 $T(12,16) = r \cdot T(11,15) + (1-2 \cdot r) \cdot T(12,15) + r \cdot T(13,15)$
 $T(13,16) = r \cdot T(12,15) + (1-2 \cdot r) \cdot T(13,15) + r \cdot T(14,15)$
 $T(14,16) = r \cdot T(13,15) + (1-2 \cdot r) \cdot T(14,15) + r \cdot T(15,15)$
 $T(15,16) = r \cdot T(14,15) + (1-2 \cdot r) \cdot T(15,15) + r \cdot T(16,15)$
 $T(16,16) = r \cdot T(15,15) + (1-2 \cdot r) \cdot T(16,15) + r \cdot T(17,15)$
 $T(17,16) = r \cdot T(16,15) + (1-2 \cdot r) \cdot T(17,15) + r \cdot T(18,15)$
 $T(18,16) = r \cdot T(17,15) + (1-2 \cdot r) \cdot T(18,15) + r \cdot T(19,15)$
 $T(19,16) = r \cdot T(18,15) + (1-2 \cdot r) \cdot T(19,15) + r \cdot T(20,15)$
 $T(20,16) = r \cdot T(19,15) + (1-2 \cdot r) \cdot T(20,15) + r \cdot T(21,15)$

Answers

	71.3556876822203	71.572481987481	0	0	0
0	0				
	80.0798742372499	0	0	0	0
0					
	89.1638750608179	0	0	0	0
0					
	98.5141315188837	0	0	0	0
0					
	108	108	108	108	108
108					

T =

Columns 1 through 9

	0	0	0	0	0	0
0	0	0				

	0.27	0.534	0.6689333333333333	0.800998518518519	
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138	
1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378	
	2.43	2.694	2.958	3.222	3.45515147325103
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986	
	4.32	4.584	4.848	5.112	5.376
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646	
	6.75	7.014	7.278	7.542	7.806
8.32662682126099		8.58243440043986	8.82937595975232		8.07
	9.72	9.984	10.248	10.512	10.776
11.04	11.304	11.5643953348387	11.8243100476559		
	13.23	13.494	13.758	14.022	14.286
14.55	14.814	15.078	15.3402377192545		
	17.28	17.544	17.808	18.072	18.336
18.6	18.864	19.128	19.392		
	21.87	22.134	22.398	22.662	22.926
23.19	23.454	23.718	23.982		
	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338		70.6724964181151	70.9055812009983	71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521		79.495130343594	79.7015531975916	79.8919515636199	

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	
97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				
108	108	108	108	108
108	108	108		

Columns 10 through 16

0	0	0	0	0	0	0
0	1.31413151888367	1.38043073015283		0	0	0
0	0					
0	2.76387506081789	2.89404448212792		0	0	0
0	0					
0	4.47987423724989	4.65578343520201		0	0	0
0	0					
0	6.55568768222032	6.77248198748095		0	0	0
0	0					
0	9.07494402431476	9.31196598922469		0	0	0
0	0					
0	12.0790180219068	12.3328047841711		0	0	0
0	0					
0	15.6022013059485	15.8611920773208		0	0	0
0	0					
0	19.6551384405244	19.9181237149198		0	0	0
0	0					
0	24.246	24.5095787931453		0	0	0
0						
0	29.376	29.64	0	0	0	0
0						
0	35.046	35.3095787931453		0	0	0
0						

0	41.2551384405244	41.5181237149198	0	0	0
0	0				
0	48.0022013059485	48.2611920773208	0	0	0
0	0				
0	55.2790180219068	55.5328047841711	0	0	0
0	0				
0	63.0749440243148	63.3119659892247	0	0	0
0	0				
0	71.3556876822203	71.572481987481	0	0	0
0	0				
0	80.0798742372499	80.255783435202	0	0	0
0	0				
0	89.1638750608179	0	0	0	0
0					
0	98.5141315188837	0	0	0	0
0					
108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

0	63.0749440243148	63.3119659892247	0	0	0
0	0				
0	71.3556876822203	71.572481987481	0	0	0
0	0				
0	80.0798742372499	80.255783435202	0	0	0
0	0				
0	89.1638750608179	89.2940444821279	0	0	0
0	0				
0	98.5141315188837	0	0	0	0
0					
108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646		
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			

	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0 0 0 0 0 0 0

0	1.31413151888367	1.38043073015283	0	0	0
0	0				
0	2.76387506081789	2.89404448212792	0	0	0
0	0				
0	4.47987423724989	4.65578343520201	0	0	0
0	0				
0	6.55568768222032	6.77248198748095	0	0	0
0	0				
0	9.07494402431476	9.31196598922469	0	0	0
0	0				
0	12.0790180219068	12.3328047841711	0	0	0
0	0				
0	15.6022013059485	15.8611920773208	0	0	0
0	0				
0	19.6551384405244	19.9181237149198	0	0	0
0	0				
0	24.246	24.5095787931453	0	0	0
0					
0	29.376	29.64	0	0	0
0					
0	35.046	35.3095787931453	0	0	0
0					
0	41.2551384405244	41.5181237149198	0	0	0
0	0				
0	48.0022013059485	48.2611920773208	0	0	0
0	0				
0	55.2790180219068	55.5328047841711	0	0	0
0	0				
0	63.0749440243148	63.3119659892247	0	0	0
0	0				
0	71.3556876822203	71.572481987481	0	0	0
0	0				
0	80.0798742372499	80.255783435202	0	0	0
0	0				

0	89.1638750608179	89.2940444821279	0	0	0
0	0				
0	98.5141315188837	98.5804307301528	0	0	0
0	0				
108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646		
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038			0
0	0	0				
	2.76387506081789	2.89404448212792		0	0	0
0	0					
	4.47987423724989	4.65578343520201		0	0	0
0	0					

T =

Columns 1 through 9

0	0	0	0	0	0	0	0	
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038			0
0	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854			0
0	0	0				
	4.47987423724989	4.65578343520201		0	0	0
0	0					
	6.55568768222032	6.77248198748095		0	0	0
0	0					
	9.07494402431476	9.31196598922469		0	0	0
0	0					
	12.0790180219068	12.3328047841711		0	0	0
0	0					
	15.6022013059485	15.8611920773208		0	0	0
0	0					

0	19.6551384405244	19.9181237149198	0	0	0	0
0	0					
0	24.246	24.5095787931453	0	0	0	0
0						
0	29.376	29.64	0	0	0	0
0						
0	35.046	35.3095787931453	0	0	0	0
0						
0	41.2551384405244	41.5181237149198	0	0	0	0
0	0					
0	48.0022013059485	48.2611920773208	0	0	0	0
0	0					
0	55.2790180219068	55.5328047841711	0	0	0	0
0	0					
0	63.0749440243148	63.3119659892247	0	0	0	0
0	0					
0	71.3556876822203	71.572481987481	0	0	0	0
0	0					
0	80.0798742372499	80.255783435202	0	0	0	0
0	0					
0	89.1638750608179	89.2940444821279	0	0	0	0
0	0					
0	98.5141315188837	98.5804307301528	0	0	0	0
0	0					
108	108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				

0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201					
1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378		
2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986		
4.32	4.584	4.848	5.112	5.376	
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646		
6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099	8.58243440043986	8.82937595975232			
9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559		
13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545		
17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392		
21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982		
27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112		
32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782		
38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992		
45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545		
52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559		
60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523		
69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	

97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				

108	108	108	108	108	108
108	108	108			

Columns 10 through 16

0	0	0	0	0	0	0
0	1.31413151888367	1.38043073015283	1.44554242971038			0
0	0	0				
0	2.76387506081789	2.89404448212792	3.01535013599854			0
0	0	0				
0	4.47987423724989	4.65578343520201	4.82931923925771			0
0	0	0				
0	6.55568768222032	6.77248198748095	0	0		0
0	0					
0	9.07494402431476	9.31196598922469	0	0		0
0	0					
0	12.0790180219068	12.3328047841711	0	0		0
0	0					
0	15.6022013059485	15.8611920773208	0	0		0
0	0					
0	19.6551384405244	19.9181237149198	0	0		0
0	0					
0	24.246	24.5095787931453	0	0	0	0
0						
0	29.376	29.64	0	0	0	0
0						
0	35.046	35.3095787931453	0	0	0	0
0						

0	41.2551384405244	41.5181237149198	0	0	0
0	0				
0	48.0022013059485	48.2611920773208	0	0	0
0	0				
0	55.2790180219068	55.5328047841711	0	0	0
0	0				
0	63.0749440243148	63.3119659892247	0	0	0
0	0				
0	71.3556876822203	71.572481987481	0	0	0
0	0				
0	80.0798742372499	80.255783435202	0	0	0
0	0				
0	89.1638750608179	89.2940444821279	0	0	0
0	0				
0	98.5141315188837	98.5804307301528	0	0	0
0	0				
108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
	0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138		
	1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
	2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
	3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986		

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
0	1.31413151888367	1.38043073015283	1.44554242971038	0		
0	0	0				
0	2.76387506081789	2.89404448212792	3.01535013599854	0		
0	0	0				
0	4.47987423724989	4.65578343520201	4.82931923925771	0		
0	0	0				
0	6.55568768222032	6.77248198748095	6.97917709610819	0		
0	0	0				
0	9.07494402431476	9.31196598922469	0	0	0	
0	0					
0	12.0790180219068	12.3328047841711	0	0	0	
0	0					
0	15.6022013059485	15.8611920773208	0	0	0	
0	0					
0	19.6551384405244	19.9181237149198	0	0	0	
0	0					
0	24.246	24.5095787931453	0	0	0	0
0						
0	29.376	29.64	0	0	0	0
0						
0	35.046	35.3095787931453	0	0	0	0
0						
0	41.2551384405244	41.5181237149198	0	0	0	
0	0					
0	48.0022013059485	48.2611920773208	0	0	0	
0	0					
0	55.2790180219068	55.5328047841711	0	0	0	
0	0					

0	63.0749440243148	63.3119659892247	0	0	0
0	0				
0	71.3556876822203	71.572481987481	0	0	0
0	0				
0	80.0798742372499	80.255783435202	0	0	0
0	0				
0	89.1638750608179	89.2940444821279	0	0	0
0	0				
0	98.5141315188837	98.5804307301528	0	0	0
0	0				
108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646		
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			

	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0 0 0 0 0 0 0

0	1.31413151888367	1.38043073015283	1.44554242971038	0			
	0	0					
0	2.76387506081789	2.89404448212792	3.01535013599854	0			
	0	0					
0	4.47987423724989	4.65578343520201	4.82931923925771	0			
	0	0					
0	6.55568768222032	6.77248198748095	6.97917709610819	0			
	0	0					
0	9.07494402431476	9.31196598922469	9.54729499923488	0			
	0	0					
0	12.0790180219068	12.3328047841711	0	0	0		
	0						
0	15.6022013059485	15.8611920773208	0	0	0		
	0						
0	19.6551384405244	19.9181237149198	0	0	0		
	0						
0	24.246	24.5095787931453	0	0	0	0	
0	29.376	29.64	0	0	0	0	
0	35.046	35.3095787931453	0	0	0	0	
0	41.2551384405244	41.5181237149198	0	0	0	0	
	0						
0	48.0022013059485	48.2611920773208	0	0	0	0	
	0						
0	55.2790180219068	55.5328047841711	0	0	0	0	
	0						
0	63.0749440243148	63.3119659892247	0	0	0	0	
	0						
0	71.3556876822203	71.572481987481	0	0	0	0	
	0						
0	80.0798742372499	80.255783435202	0	0	0	0	
	0						

0	89.1638750608179	89.2940444821279	0	0	0
0	0				
0	98.5141315188837	98.5804307301528	0	0	0
0	0				
108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646		
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038			0
0	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854			0
0	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771			0
0	0	0				

T =

Columns 1 through 9

0	0	0	0	0	0	0	0	
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038			0
0	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854			0
0	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771			0
0	0	0				
	6.55568768222032	6.77248198748095	6.97917709610819			0
0	0	0				
	9.07494402431476	9.31196598922469	9.54729499923488			0
0	0	0				
	12.0790180219068	12.3328047841711	12.5809396055149			0
0	0	0				
	15.6022013059485	15.8611920773208	16.1195915346071			0
0	0	0				

0	19.6551384405244	19.9181237149198	0	0	0	0
0	0					
0	24.246	24.5095787931453	0	0	0	0
0						
0	29.376	29.64	0	0	0	0
0						
0	35.046	35.3095787931453	0	0	0	0
0						
0	41.2551384405244	41.5181237149198	0	0	0	0
0	0					
0	48.0022013059485	48.2611920773208	0	0	0	0
0	0					
0	55.2790180219068	55.5328047841711	0	0	0	0
0	0					
0	63.0749440243148	63.3119659892247	0	0	0	0
0	0					
0	71.3556876822203	71.572481987481	0	0	0	0
0	0					
0	80.0798742372499	80.255783435202	0	0	0	0
0	0					
0	89.1638750608179	89.2940444821279	0	0	0	0
0	0					
0	98.5141315188837	98.5804307301528	0	0	0	0
0	0					
108	108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				

0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201					
1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378		
2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986		
4.32	4.584	4.848	5.112	5.376	
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646		
6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099	8.58243440043986	8.82937595975232			
9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559		
13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545		
17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392		
21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982		
27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112		
32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782		
38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992		
45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545		
52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559		
60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523		
69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	

97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				

108	108	108	108	108	108
108	108	108			

Columns 10 through 16

0	0	0	0	0	0	0
0	1.31413151888367	1.38043073015283	1.44554242971038			0
0	0	0				
0	2.76387506081789	2.89404448212792	3.01535013599854			0
0	0	0				
0	4.47987423724989	4.65578343520201	4.82931923925771			0
0	0	0				
0	6.55568768222032	6.77248198748095	6.97917709610819			0
0	0	0				
0	9.07494402431476	9.31196598922469	9.54729499923488			0
0	0	0				
0	12.0790180219068	12.3328047841711	12.5809396055149			0
0	0	0				
0	15.6022013059485	15.8611920773208	16.1195915346071			0
0	0	0				
0	19.6551384405244	19.9181237149198	20.1794462858927			0
0	0	0				
0	24.246	24.5095787931453	0	0	0	0
0						
0	29.376	29.64	0	0	0	0
0						
0	35.046	35.3095787931453	0	0	0	0
0						

0	41.2551384405244	41.5181237149198	0	0	0
0	0				
0	48.0022013059485	48.2611920773208	0	0	0
0	0				
0	55.2790180219068	55.5328047841711	0	0	0
0	0				
0	63.0749440243148	63.3119659892247	0	0	0
0	0				
0	71.3556876822203	71.572481987481	0	0	0
0	0				
0	80.0798742372499	80.255783435202	0	0	0
0	0				
0	89.1638750608179	89.2940444821279	0	0	0
0	0				
0	98.5141315188837	98.5804307301528	0	0	0
0	0				
108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
	0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138		
	1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
	2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
	3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986		

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
0	1.31413151888367	1.38043073015283	1.44554242971038	0	0	0
0	0	0	0	0	0	0
0	2.76387506081789	2.89404448212792	3.01535013599854	0	0	0
0	0	0	0	0	0	0
0	4.47987423724989	4.65578343520201	4.82931923925771	0	0	0
0	0	0	0	0	0	0
0	6.55568768222032	6.77248198748095	6.97917709610819	0	0	0
0	0	0	0	0	0	0
0	9.07494402431476	9.31196598922469	9.54729499923488	0	0	0
0	0	0	0	0	0	0
0	12.0790180219068	12.3328047841711	12.5809396055149	0	0	0
0	0	0	0	0	0	0
0	15.6022013059485	15.8611920773208	16.1195915346071	0	0	0
0	0	0	0	0	0	0
0	19.6551384405244	19.9181237149198	20.1794462858927	0	0	0
0	0	0	0	0	0	0
0	24.246	24.5095787931453	24.7730733449196	0	0	0
0	0	0	0	0	0	0
0	29.376	29.64	0	0	0	0
0	0	0	0	0	0	0
0	35.046	35.3095787931453	0	0	0	0
0	0	0	0	0	0	0
0	41.2551384405244	41.5181237149198	0	0	0	0
0	0	0	0	0	0	0
0	48.0022013059485	48.2611920773208	0	0	0	0
0	0	0	0	0	0	0
0	55.2790180219068	55.5328047841711	0	0	0	0
0	0	0	0	0	0	0

0	63.0749440243148	63.3119659892247	0	0	0
0	0				
0	71.3556876822203	71.572481987481	0	0	0
0	0				
0	80.0798742372499	80.255783435202	0	0	0
0	0				
0	89.1638750608179	89.2940444821279	0	0	0
0	0				
0	98.5141315188837	98.5804307301528	0	0	0
0	0				
108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646		
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			

	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						

0	1.31413151888367	1.38043073015283	1.44554242971038	0	
	0	0			
0	2.76387506081789	2.89404448212792	3.01535013599854	0	
	0	0			
0	4.47987423724989	4.65578343520201	4.82931923925771	0	
	0	0			
0	6.55568768222032	6.77248198748095	6.97917709610819	0	
	0	0			
0	9.07494402431476	9.31196598922469	9.54729499923488	0	
	0	0			
0	12.0790180219068	12.3328047841711	12.5809396055149	0	
	0	0			
0	15.6022013059485	15.8611920773208	16.1195915346071	0	
	0	0			
0	19.6551384405244	19.9181237149198	20.1794462858927	0	
	0	0			
0	24.246	24.5095787931453	24.7730733449196	0	0
	0				
0	29.376	29.64	29.9035881532976	0	0
	0				
0	35.046	35.3095787931453	0	0	0
					0
0	41.2551384405244	41.5181237149198	0	0	0
	0				
0	48.0022013059485	48.2611920773208	0	0	0
	0				
0	55.2790180219068	55.5328047841711	0	0	0
	0				
0	63.0749440243148	63.3119659892247	0	0	0
	0				
0	71.3556876822203	71.572481987481	0	0	0
	0				
0	80.0798742372499	80.255783435202	0	0	0
	0				

0	89.1638750608179	89.2940444821279	0	0	0
0	0				
0	98.5141315188837	98.5804307301528	0	0	0
0	0				
108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646		
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038			0
0	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854			0
0	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771			0
0	0	0				

0	6.55568768222032	6.77248198748095	6.97917709610819	0	
0	0	0			
0	9.07494402431476	9.31196598922469	9.54729499923488	0	
0	0	0			
0	12.0790180219068	12.3328047841711	12.5809396055149	0	
0	0	0			
0	15.6022013059485	15.8611920773208	16.1195915346071	0	
0	0	0			
0	19.6551384405244	19.9181237149198	20.1794462858927	0	
0	0	0			
0	24.246	24.5095787931453	24.7730733449196	0	0
0	0				
0	29.376	29.64	29.9035881532976	0	0
0	0				
0	35.046	35.3095787931453	35.5730733449196	0	0
0	0				
0	41.2551384405244	41.5181237149198	0	0	0
0	0				
0	48.0022013059485	48.2611920773208	0	0	0
0	0				
0	55.2790180219068	55.5328047841711	0	0	0
0	0				
0	63.0749440243148	63.3119659892247	0	0	0
0	0				
0	71.3556876822203	71.572481987481	0	0	0
0	0				
0	80.0798742372499	80.255783435202	0	0	0
0	0				
0	89.1638750608179	89.2940444821279	0	0	0
0	0				
0	98.5141315188837	98.5804307301528	0	0	0
0	0				
	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0	0	
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038			0
0	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854			0
0	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771			0
0	0	0				
	6.55568768222032	6.77248198748095	6.97917709610819			0
0	0	0				
	9.07494402431476	9.31196598922469	9.54729499923488			0
0	0	0				
	12.0790180219068	12.3328047841711	12.5809396055149			0
0	0	0				
	15.6022013059485	15.8611920773208	16.1195915346071			0
0	0	0				

0	19.6551384405244	19.9181237149198	20.1794462858927	0		
0	0	0				
0	24.246	24.5095787931453	24.7730733449196	0	0	
0	0					
0	29.376	29.64	29.9035881532976	0	0	
0	0					
0	35.046	35.3095787931453	35.5730733449196	0	0	
0	0					
0	41.2551384405244	41.5181237149198	41.7794462858927	0		
0	0	0				
0	48.0022013059485	48.2611920773208	0	0	0	
0	0					
0	55.2790180219068	55.5328047841711	0	0	0	
0	0					
0	63.0749440243148	63.3119659892247	0	0	0	
0	0					
0	71.3556876822203	71.572481987481	0	0	0	
0	0					
0	80.0798742372499	80.255783435202	0	0	0	
0	0					
0	89.1638750608179	89.2940444821279	0	0	0	
0	0					
0	98.5141315188837	98.5804307301528	0	0	0	
0	0					
108	108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				

	0.27	0.534	0.6689333333333333	0.800998518518519	
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138	
1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378	
	2.43	2.694	2.958	3.222	3.45515147325103
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986	
	4.32	4.584	4.848	5.112	5.376
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646	
	6.75	7.014	7.278	7.542	7.806
8.32662682126099		8.58243440043986	8.82937595975232		8.07
	9.72	9.984	10.248	10.512	10.776
11.04	11.304	11.5643953348387	11.8243100476559		
	13.23	13.494	13.758	14.022	14.286
14.55	14.814	15.078	15.3402377192545		
	17.28	17.544	17.808	18.072	18.336
18.6	18.864	19.128	19.392		
	21.87	22.134	22.398	22.662	22.926
23.19	23.454	23.718	23.982		
	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338		70.6724964181151	70.9055812009983	71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521		79.495130343594	79.7015531975916	79.8919515636199	

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	
97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				
108	108	108	108	108
108	108	108		

Columns 10 through 16

0	0	0	0	0	0
0	1.31413151888367	1.38043073015283	1.44554242971038	0	
0	0	0			
0	2.76387506081789	2.89404448212792	3.01535013599854	0	
0	0	0			
0	4.47987423724989	4.65578343520201	4.82931923925771	0	
0	0	0			
0	6.55568768222032	6.77248198748095	6.97917709610819	0	
0	0	0			
0	9.07494402431476	9.31196598922469	9.54729499923488	0	
0	0	0			
0	12.0790180219068	12.3328047841711	12.5809396055149	0	
0	0	0			
0	15.6022013059485	15.8611920773208	16.1195915346071	0	
0	0	0			
0	19.6551384405244	19.9181237149198	20.1794462858927	0	
0	0	0			
0	24.246	24.5095787931453	24.7730733449196	0	0
0	0				
0	29.376	29.64	29.9035881532976	0	0
0	0				
0	35.046	35.3095787931453	35.5730733449196	0	0
0	0				

0	41.2551384405244	41.5181237149198	41.7794462858927	0		
	0	0				
0	48.0022013059485	48.2611920773208	48.5195915346071	0		
	0	0				
0	55.2790180219068	55.5328047841711	0	0	0	
	0					
0	63.0749440243148	63.3119659892247	0	0	0	
	0					
0	71.3556876822203	71.572481987481	0	0	0	
	0					
0	80.0798742372499	80.255783435202	0	0	0	
	0					
0	89.1638750608179	89.2940444821279	0	0	0	
	0					
0	98.5141315188837	98.5804307301528	0	0	0	
	0					
108	108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
0	1.31413151888367	1.38043073015283	1.44554242971038			0
0	0	0				
0	2.76387506081789	2.89404448212792	3.01535013599854			0
0	0	0				
0	4.47987423724989	4.65578343520201	4.82931923925771			0
0	0	0				
0	6.55568768222032	6.77248198748095	6.97917709610819			0
0	0	0				
0	9.07494402431476	9.31196598922469	9.54729499923488			0
0	0	0				
0	12.0790180219068	12.3328047841711	12.5809396055149			0
0	0	0				
0	15.6022013059485	15.8611920773208	16.1195915346071			0
0	0	0				
0	19.6551384405244	19.9181237149198	20.1794462858927			0
0	0	0				
0	24.246	24.5095787931453	24.7730733449196		0	0
0	0					
0	29.376	29.64	29.9035881532976		0	0
0	0					
0	35.046	35.3095787931453	35.5730733449196		0	0
0	0					
0	41.2551384405244	41.5181237149198	41.7794462858927			0
0	0	0				
0	48.0022013059485	48.2611920773208	48.5195915346071			0
0	0	0				
0	55.2790180219068	55.5328047841711	55.7809396055149			0
0	0	0				

0	63.0749440243148	63.3119659892247	0	0	0
0	0				
0	71.3556876822203	71.572481987481	0	0	0
0	0				
0	80.0798742372499	80.255783435202	0	0	0
0	0				
0	89.1638750608179	89.2940444821279	0	0	0
0	0				
0	98.5141315188837	98.5804307301528	0	0	0
0	0				
108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646		
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			

	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						

0	1.31413151888367	1.38043073015283	1.44554242971038	0	
	0	0			
0	2.76387506081789	2.89404448212792	3.01535013599854	0	
	0	0			
0	4.47987423724989	4.65578343520201	4.82931923925771	0	
	0	0			
0	6.55568768222032	6.77248198748095	6.97917709610819	0	
	0	0			
0	9.07494402431476	9.31196598922469	9.54729499923488	0	
	0	0			
0	12.0790180219068	12.3328047841711	12.5809396055149	0	
	0	0			
0	15.6022013059485	15.8611920773208	16.1195915346071	0	
	0	0			
0	19.6551384405244	19.9181237149198	20.1794462858927	0	
	0	0			
0	24.246	24.5095787931453	24.7730733449196	0	0
	0				
0	29.376	29.64	29.9035881532976	0	0
	0				
0	35.046	35.3095787931453	35.5730733449196	0	0
	0				
0	41.2551384405244	41.5181237149198	41.7794462858927	0	
	0	0			
0	48.0022013059485	48.2611920773208	48.5195915346071	0	
	0	0			
0	55.2790180219068	55.5328047841711	55.7809396055149	0	
	0	0			
0	63.0749440243148	63.3119659892247	63.5472949992349	0	
	0	0			
0	71.3556876822203	71.572481987481	0	0	0
	0				
0	80.0798742372499	80.255783435202	0	0	0
	0				

0	89.1638750608179	89.2940444821279	0	0	0
0	0				
0	98.5141315188837	98.5804307301528	0	0	0
0	0				
108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646		
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038			0
0	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854			0
0	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771			0
0	0	0				

0	6.55568768222032	6.77248198748095	6.97917709610819	0	
0	0	0			
0	9.07494402431476	9.31196598922469	9.54729499923488	0	
0	0	0			
0	12.0790180219068	12.3328047841711	12.5809396055149	0	
0	0	0			
0	15.6022013059485	15.8611920773208	16.1195915346071	0	
0	0	0			
0	19.6551384405244	19.9181237149198	20.1794462858927	0	
0	0	0			
0	24.246	24.5095787931453	24.7730733449196	0	0
0	0				
0	29.376	29.64	29.9035881532976	0	0
0	0				
0	35.046	35.3095787931453	35.5730733449196	0	0
0	0				
0	41.2551384405244	41.5181237149198	41.7794462858927	0	
0	0	0			
0	48.0022013059485	48.2611920773208	48.5195915346071	0	
0	0	0			
0	55.2790180219068	55.5328047841711	55.7809396055149	0	
0	0	0			
0	63.0749440243148	63.3119659892247	63.5472949992349	0	
0	0	0			
0	71.3556876822203	71.572481987481	71.7791770961082	0	0
0	0				
0	80.0798742372499	80.255783435202	0	0	0
0	0				
0	89.1638750608179	89.2940444821279	0	0	0
0	0				
0	98.5141315188837	98.5804307301528	0	0	0
0	0				
	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0	0	
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038			0
0	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854			0
0	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771			0
0	0	0				
	6.55568768222032	6.77248198748095	6.97917709610819			0
0	0	0				
	9.07494402431476	9.31196598922469	9.54729499923488			0
0	0	0				
	12.0790180219068	12.3328047841711	12.5809396055149			0
0	0	0				
	15.6022013059485	15.8611920773208	16.1195915346071			0
0	0	0				

0	19.6551384405244	19.9181237149198	20.1794462858927	0		
0	0	0				
0	24.246	24.5095787931453	24.7730733449196	0	0	
0	0					
0	29.376	29.64	29.9035881532976	0	0	
0	0					
0	35.046	35.3095787931453	35.5730733449196	0	0	
0	0					
0	41.2551384405244	41.5181237149198	41.7794462858927	0		
0	0	0				
0	48.0022013059485	48.2611920773208	48.5195915346071	0		
0	0	0				
0	55.2790180219068	55.5328047841711	55.7809396055149	0		
0	0	0				
0	63.0749440243148	63.3119659892247	63.5472949992349	0		
0	0	0				
0	71.3556876822203	71.572481987481	71.7791770961082	0	0	
0	0					
0	80.0798742372499	80.255783435202	80.4293192392577	0	0	
0	0					
0	89.1638750608179	89.2940444821279	0	0	0	
0	0					
0	98.5141315188837	98.5804307301528	0	0	0	
0	0					
108	108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				

	0.27	0.534	0.6689333333333333	0.800998518518519	
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138	
1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378	
	2.43	2.694	2.958	3.222	3.45515147325103
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986	
	4.32	4.584	4.848	5.112	5.376
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646	
	6.75	7.014	7.278	7.542	7.806
8.32662682126099		8.58243440043986	8.82937595975232		8.07
	9.72	9.984	10.248	10.512	10.776
11.04	11.304	11.5643953348387	11.8243100476559		
	13.23	13.494	13.758	14.022	14.286
14.55	14.814	15.078	15.3402377192545		
	17.28	17.544	17.808	18.072	18.336
18.6	18.864	19.128	19.392		
	21.87	22.134	22.398	22.662	22.926
23.19	23.454	23.718	23.982		
	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338		70.6724964181151	70.9055812009983	71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521		79.495130343594	79.7015531975916	79.8919515636199	

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	
97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				
108	108	108	108	108
108	108	108		

Columns 10 through 16

0	0	0	0	0	0
0	1.31413151888367	1.38043073015283	1.44554242971038	0	
0	0	0			
0	2.76387506081789	2.89404448212792	3.01535013599854	0	
0	0	0			
0	4.47987423724989	4.65578343520201	4.82931923925771	0	
0	0	0			
0	6.55568768222032	6.77248198748095	6.97917709610819	0	
0	0	0			
0	9.07494402431476	9.31196598922469	9.54729499923488	0	
0	0	0			
0	12.0790180219068	12.3328047841711	12.5809396055149	0	
0	0	0			
0	15.6022013059485	15.8611920773208	16.1195915346071	0	
0	0	0			
0	19.6551384405244	19.9181237149198	20.1794462858927	0	
0	0	0			
0	24.246	24.5095787931453	24.7730733449196	0	0
0	0				
0	29.376	29.64	29.9035881532976	0	0
0	0				
0	35.046	35.3095787931453	35.5730733449196	0	0
0	0				

0	41.2551384405244	41.5181237149198	41.7794462858927	0		
0	0	0				
0	48.0022013059485	48.2611920773208	48.5195915346071	0		
0	0	0				
0	55.2790180219068	55.5328047841711	55.7809396055149	0		
0	0	0				
0	63.0749440243148	63.3119659892247	63.5472949992349	0		
0	0	0				
0	71.3556876822203	71.572481987481	71.7791770961082	0		0
0	0					
0	80.0798742372499	80.255783435202	80.4293192392577	0		0
0	0					
0	89.1638750608179	89.2940444821279	89.4153501359986	0		
0	0	0				
0	98.5141315188837	98.5804307301528	0	0	0	
0	0					
108	108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
	0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138		
	1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
	2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
	3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986		

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
0	1.31413151888367	1.38043073015283	1.44554242971038			0
0	0	0				
0	2.76387506081789	2.89404448212792	3.01535013599854			0
0	0	0				
0	4.47987423724989	4.65578343520201	4.82931923925771			0
0	0	0				
0	6.55568768222032	6.77248198748095	6.97917709610819			0
0	0	0				
0	9.07494402431476	9.31196598922469	9.54729499923488			0
0	0	0				
0	12.0790180219068	12.3328047841711	12.5809396055149			0
0	0	0				
0	15.6022013059485	15.8611920773208	16.1195915346071			0
0	0	0				
0	19.6551384405244	19.9181237149198	20.1794462858927			0
0	0	0				
0	24.246	24.5095787931453	24.7730733449196		0	0
0	0					
0	29.376	29.64	29.9035881532976		0	0
0	0					
0	35.046	35.3095787931453	35.5730733449196		0	0
0	0					
0	41.2551384405244	41.5181237149198	41.7794462858927			0
0	0	0				
0	48.0022013059485	48.2611920773208	48.5195915346071			0
0	0	0				
0	55.2790180219068	55.5328047841711	55.7809396055149			0
0	0	0				

0	63.0749440243148	63.3119659892247	63.5472949992349	0	
0	0	0			
0	71.3556876822203	71.572481987481	71.7791770961082	0	0
0	0				
0	80.0798742372499	80.255783435202	80.4293192392577	0	0
0	0				
0	89.1638750608179	89.2940444821279	89.4153501359986	0	
0	0	0			
0	98.5141315188837	98.5804307301528	98.6455424297104	0	
0	0	0			
108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646		
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			

	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0 0 0 0 0 0 0

0	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
	0	0				
0	2.76387506081789	2.89404448212792	3.01535013599854		0	
	0	0				
0	4.47987423724989	4.65578343520201	4.82931923925771		0	
	0	0				
0	6.55568768222032	6.77248198748095	6.97917709610819		0	
	0	0				
0	9.07494402431476	9.31196598922469	9.54729499923488		0	
	0	0				
0	12.0790180219068	12.3328047841711	12.5809396055149		0	
	0	0				
0	15.6022013059485	15.8611920773208	16.1195915346071		0	
	0	0				
0	19.6551384405244	19.9181237149198	20.1794462858927		0	
	0	0				
0	24.246	24.5095787931453	24.7730733449196		0	0
	0					
0	29.376	29.64	29.9035881532976	0		0
	0					
0	35.046	35.3095787931453	35.5730733449196		0	0
	0					
0	41.2551384405244	41.5181237149198	41.7794462858927		0	
	0	0				
0	48.0022013059485	48.2611920773208	48.5195915346071		0	
	0	0				
0	55.2790180219068	55.5328047841711	55.7809396055149		0	
	0	0				
0	63.0749440243148	63.3119659892247	63.5472949992349		0	
	0	0				
0	71.3556876822203	71.572481987481	71.7791770961082		0	0
	0					
0	80.0798742372499	80.255783435202	80.4293192392577		0	0
	0					

0	89.1638750608179	89.2940444821279	89.4153501359986	0
0	0	0		
0	98.5141315188837	98.5804307301528	98.6455424297104	0
0	0	0		
108	108	108	108	108
108				108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646		
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
0	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
0	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771	0		
0	0	0				

0	6.55568768222032	6.77248198748095	6.97917709610819	0	
	0	0			
0	9.07494402431476	9.31196598922469	9.54729499923488	0	
	0	0			
0	12.0790180219068	12.3328047841711	12.5809396055149	0	
	0	0			
0	15.6022013059485	15.8611920773208	16.1195915346071	0	
	0	0			
0	19.6551384405244	19.9181237149198	20.1794462858927	0	
	0	0			
0	24.246	24.5095787931453	24.7730733449196	0	0
	0				
0	29.376	29.64	29.9035881532976	0	0
	0				
0	35.046	35.3095787931453	35.5730733449196	0	0
	0				
0	41.2551384405244	41.5181237149198	41.7794462858927	0	
	0	0			
0	48.0022013059485	48.2611920773208	48.5195915346071	0	
	0	0			
0	55.2790180219068	55.5328047841711	55.7809396055149	0	
	0	0			
0	63.0749440243148	63.3119659892247	63.5472949992349	0	
	0	0			
0	71.3556876822203	71.572481987481	71.7791770961082	0	0
	0				
0	80.0798742372499	80.255783435202	80.4293192392577	0	0
	0				
0	89.1638750608179	89.2940444821279	89.4153501359986	0	
	0	0			
0	98.5141315188837	98.5804307301528	98.6455424297104	0	
	0	0			
	108	108	108	108	108
108					

T =

Columns 1 through 9

0	0	0	0	0	0	0	0	
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
0	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
0	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
0	0	0				
	6.55568768222032	6.77248198748095	6.97917709610819	0		
0	0	0				
	9.07494402431476	9.31196598922469	9.54729499923488	0		
0	0	0				
	12.0790180219068	12.3328047841711	12.5809396055149	0		
0	0	0				
	15.6022013059485	15.8611920773208	16.1195915346071	0		
0	0	0				

0	19.6551384405244	19.9181237149198	20.1794462858927	0		
0	0	0				
0	24.246	24.5095787931453	24.7730733449196	0	0	
0	0					
0	29.376	29.64	29.9035881532976	0	0	
0	0					
0	35.046	35.3095787931453	35.5730733449196	0	0	
0	0					
0	41.2551384405244	41.5181237149198	41.7794462858927	0		
0	0	0				
0	48.0022013059485	48.2611920773208	48.5195915346071	0		
0	0	0				
0	55.2790180219068	55.5328047841711	55.7809396055149	0		
0	0	0				
0	63.0749440243148	63.3119659892247	63.5472949992349	0		
0	0	0				
0	71.3556876822203	71.572481987481	71.7791770961082	0	0	
0	0					
0	80.0798742372499	80.255783435202	80.4293192392577	0	0	
0	0					
0	89.1638750608179	89.2940444821279	89.4153501359986	0		
0	0	0				
0	98.5141315188837	98.5804307301528	98.6455424297104	0		
0	0	0				
108	108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				

	0.27	0.534	0.6689333333333333	0.800998518518519	
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138	
1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378	
	2.43	2.694	2.958	3.222	3.45515147325103
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986	
	4.32	4.584	4.848	5.112	5.376
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646	
	6.75	7.014	7.278	7.542	7.806
8.32662682126099		8.58243440043986	8.82937595975232		8.07
	9.72	9.984	10.248	10.512	10.776
11.04	11.304	11.5643953348387	11.8243100476559		
	13.23	13.494	13.758	14.022	14.286
14.55	14.814	15.078	15.3402377192545		
	17.28	17.544	17.808	18.072	18.336
18.6	18.864	19.128	19.392		
	21.87	22.134	22.398	22.662	22.926
23.19	23.454	23.718	23.982		
	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338		70.6724964181151	70.9055812009983	71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521		79.495130343594	79.7015531975916	79.8919515636199	

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	
97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				
108	108	108	108	108
108	108	108		

Columns 10 through 16

0	0	0	0	0	0
0	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396	
0	0	0			
0	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326	
0	0	0			
0	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124	
0	0	0			
0	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878	
0	0	0			
0	9.07494402431476	9.31196598922469	9.54729499923488	0	
0	0	0			
0	12.0790180219068	12.3328047841711	12.5809396055149	0	
0	0	0			
0	15.6022013059485	15.8611920773208	16.1195915346071	0	
0	0	0			
0	19.6551384405244	19.9181237149198	20.1794462858927	0	
0	0	0			
0	24.246	24.5095787931453	24.7730733449196	0	0
0	0				
0	29.376	29.64	29.9035881532976	0	0
0	0				
0	35.046	35.3095787931453	35.5730733449196	0	0
0	0				

0	41.2551384405244	41.5181237149198	41.7794462858927	0	
0	0	0			
0	48.0022013059485	48.2611920773208	48.5195915346071	0	
0	0	0			
0	55.2790180219068	55.5328047841711	55.7809396055149	0	
0	0	0			
0	63.0749440243148	63.3119659892247	63.5472949992349	0	
0	0	0			
0	71.3556876822203	71.572481987481	71.7791770961082	0	0
0	0				
0	80.0798742372499	80.255783435202	80.4293192392577	0	0
0	0				
0	89.1638750608179	89.2940444821279	89.4153501359986	0	
0	0	0			
0	98.5141315188837	98.5804307301528	98.6455424297104	0	
0	0	0			
108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
	0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138		
	1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
	2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
	3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986		

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
0	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
0	0	0				
0	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
0	0	0				
0	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
0	0	0				
0	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
0	0	0				
0	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
0	0	0				
0	12.0790180219068	12.3328047841711	12.5809396055149	0		
0	0	0				
0	15.6022013059485	15.8611920773208	16.1195915346071	0		
0	0	0				
0	19.6551384405244	19.9181237149198	20.1794462858927	0		
0	0	0				
0	24.246	24.5095787931453	24.7730733449196	0	0	
0	0					
0	29.376	29.64	29.9035881532976	0	0	
0	0					
0	35.046	35.3095787931453	35.5730733449196	0	0	
0	0					
0	41.2551384405244	41.5181237149198	41.7794462858927	0		
0	0	0				
0	48.0022013059485	48.2611920773208	48.5195915346071	0		
0	0	0				
0	55.2790180219068	55.5328047841711	55.7809396055149	0		
0	0	0				

0	63.0749440243148	63.3119659892247	63.5472949992349	0	
0	0	0			
0	71.3556876822203	71.572481987481	71.7791770961082	0	0
0	0				
0	80.0798742372499	80.255783435202	80.4293192392577	0	0
0	0				
0	89.1638750608179	89.2940444821279	89.4153501359986	0	
0	0	0			
0	98.5141315188837	98.5804307301528	98.6455424297104	0	
0	0	0			
108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646		
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			

	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0 0 0 0 0 0 0

0	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396
	0	0		
0	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326
	0	0		
0	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124
	0	0		
0	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
	0	0		
0	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
	0	0		
0	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
	0	0		
0	15.6022013059485	15.8611920773208	16.1195915346071	0
	0	0		
0	19.6551384405244	19.9181237149198	20.1794462858927	0
	0	0		
0	24.246	24.5095787931453	24.7730733449196	0
	0			0
0	29.376	29.64	29.9035881532976	0
	0			0
0	35.046	35.3095787931453	35.5730733449196	0
	0			0
0	41.2551384405244	41.5181237149198	41.7794462858927	0
	0	0		
0	48.0022013059485	48.2611920773208	48.5195915346071	0
	0	0		
0	55.2790180219068	55.5328047841711	55.7809396055149	0
	0	0		
0	63.0749440243148	63.3119659892247	63.5472949992349	0
	0	0		
0	71.3556876822203	71.572481987481	71.7791770961082	0
	0			0
0	80.0798742372499	80.255783435202	80.4293192392577	0
	0			0

0	89.1638750608179	89.2940444821279	89.4153501359986	0
	0	0		
0	98.5141315188837	98.5804307301528	98.6455424297104	0
	0	0		
108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646		
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		
	87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838		
	97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514		
98.441813323122					
	108	108	108	108	108
108	108	108			

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
0	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
0	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
0	0	0				

0	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
	0	0				
0	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
	0	0				
0	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
	0	0				
0	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
	0	0				
0	19.6551384405244	19.9181237149198	20.1794462858927	0		
	0	0				
0	24.246	24.5095787931453	24.7730733449196	0	0	
	0					
0	29.376	29.64	29.9035881532976	0	0	
	0					
0	35.046	35.3095787931453	35.5730733449196	0	0	
	0					
0	41.2551384405244	41.5181237149198	41.7794462858927	0		
	0	0				
0	48.0022013059485	48.2611920773208	48.5195915346071	0		
	0	0				
0	55.2790180219068	55.5328047841711	55.7809396055149	0		
	0	0				
0	63.0749440243148	63.3119659892247	63.5472949992349	0		
	0	0				
0	71.3556876822203	71.572481987481	71.7791770961082	0	0	
	0					
0	80.0798742372499	80.255783435202	80.4293192392577	0	0	
	0					
0	89.1638750608179	89.2940444821279	89.4153501359986	0		
	0	0				
0	98.5141315188837	98.5804307301528	98.6455424297104	0		
	0	0				
	108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0	0	
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		
	87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838		
	97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514		
98.441813323122					
	108	108	108	108	108
108	108	108			

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
0	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
0	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
0	0	0				
	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
0	0	0				
	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
0	0	0				
	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
0	0	0				
	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
0	0	0				

	19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
0	0	0				
	24.246	24.5095787931453	24.7730733449196	0	0	
0	0					
	29.376	29.64	29.9035881532976	0	0	
0	0					
	35.046	35.3095787931453	35.5730733449196	0	0	
0	0					
	41.2551384405244	41.5181237149198	41.7794462858927	0		
0	0	0				
	48.0022013059485	48.2611920773208	48.5195915346071	0		
0	0	0				
	55.2790180219068	55.5328047841711	55.7809396055149	0		
0	0	0				
	63.0749440243148	63.3119659892247	63.5472949992349	0		
0	0	0				
	71.3556876822203	71.572481987481	71.7791770961082	0	0	
0	0					
	80.0798742372499	80.255783435202	80.4293192392577	0	0	
0	0					
	89.1638750608179	89.2940444821279	89.4153501359986	0		
0	0	0				
	98.5141315188837	98.5804307301528	98.6455424297104	0		
0	0	0				
	108	108	108	108	108	108
108						

T =

Columns 1 through 9

	0	0	0	0	0	0
0	0	0				

0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201					
1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378		
2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986		
4.32	4.584	4.848	5.112	5.376	
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646		
6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099	8.58243440043986	8.82937595975232			
9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559		
13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545		
17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392		
21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982		
27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112		
32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782		
38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992		
45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545		
52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559		
60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523		
69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	
97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				
108	108	108	108	108
108	108	108		

Columns 10 through 16

0	0	0	0	0	0
0	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396	
0	0	0			
0	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326	
0	0	0			
0	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124	
0	0	0			
0	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878	
0	0	0			
0	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762	
0	0	0			
0	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453	
0	0	0			
0	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235	
0	0	0			
0	19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344	
0	0	0			
0	24.246	24.5095787931453	24.7730733449196	25.0355518001579	
0	0	0			
0	29.376	29.64	29.9035881532976	0	0
0	0				
0	35.046	35.3095787931453	35.5730733449196	0	0
0	0				

0	41.2551384405244	41.5181237149198	41.7794462858927	0	
	0	0			
0	48.0022013059485	48.2611920773208	48.5195915346071	0	
	0	0			
0	55.2790180219068	55.5328047841711	55.7809396055149	0	
	0	0			
0	63.0749440243148	63.3119659892247	63.5472949992349	0	
	0	0			
0	71.3556876822203	71.572481987481	71.7791770961082	0	0
	0				
0	80.0798742372499	80.255783435202	80.4293192392577	0	0
	0				
0	89.1638750608179	89.2940444821279	89.4153501359986	0	
	0	0			
0	98.5141315188837	98.5804307301528	98.6455424297104	0	
	0	0			
108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
0	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
0	0	0				
0	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
0	0	0				
0	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
0	0	0				
0	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
0	0	0				
0	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
0	0	0				
0	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
0	0	0				
0	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
0	0	0				
0	19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
0	0	0				
0	24.246	24.5095787931453	24.7730733449196	25.0355518001579		
0	0	0				
0	29.376	29.64	29.9035881532976	30.1670847851058		0
0	0					
0	35.046	35.3095787931453	35.5730733449196	0		0
0	0					
0	41.2551384405244	41.5181237149198	41.7794462858927	0		
0	0	0				
0	48.0022013059485	48.2611920773208	48.5195915346071	0		
0	0	0				
0	55.2790180219068	55.5328047841711	55.7809396055149	0		
0	0	0				

0	63.0749440243148	63.3119659892247	63.5472949992349	0	
0	0	0			
0	71.3556876822203	71.572481987481	71.7791770961082	0	0
0	0				
0	80.0798742372499	80.255783435202	80.4293192392577	0	0
0	0				
0	89.1638750608179	89.2940444821279	89.4153501359986	0	
0	0	0			
0	98.5141315188837	98.5804307301528	98.6455424297104	0	
0	0	0			
108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646		
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			

	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0 0 0 0 0 0 0

0	1.31413151888367 0	1.38043073015283 0	1.44554242971038	1.50629434270396	
0	2.76387506081789 0	2.89404448212792 0	3.01535013599854	3.13471793007326	
0	4.47987423724989 0	4.65578343520201 0	4.82931923925771	4.99353151879124	
0	6.55568768222032 0	6.77248198748095 0	6.97917709610819	7.18365978539878	
0	9.07494402431476 0	9.31196598922469 0	9.54729499923488	9.77488583188762	
0	12.0790180219068 0	12.3328047841711 0	12.5809396055149	12.8278320744453	
0	15.6022013059485 0	15.8611920773208 0	16.1195915346071	16.374401803235	
0	19.6551384405244 0	19.9181237149198 0	20.1794462858927	20.440401636344	
0	24.246 0	24.5095787931453 0	24.7730733449196	25.0355518001579	
0	29.376 0	29.64	29.9035881532976	30.1670847851058	0
0	35.046 0	35.3095787931453 0	35.5730733449196	35.8355518001579	
0	41.2551384405244 0	41.5181237149198 0	41.7794462858927	0	
0	48.0022013059485 0	48.2611920773208 0	48.5195915346071	0	
0	55.2790180219068 0	55.5328047841711 0	55.7809396055149	0	
0	63.0749440243148 0	63.3119659892247 0	63.5472949992349	0	
0	71.3556876822203 0	71.572481987481	71.7791770961082	0	0
0	80.0798742372499 0	80.255783435202	80.4293192392577	0	0

0	89.1638750608179	89.2940444821279	89.4153501359986	0
0	0	0		
0	98.5141315188837	98.5804307301528	98.6455424297104	0
0	0	0		
108	108	108	108	108
108				108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646		
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		
	87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838		
	97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514		
98.441813323122					
	108	108	108	108	108
108	108	108			

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
0	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
0	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
0	0	0				

0	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878	
	0	0			
0	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762	
	0	0			
0	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453	
	0	0			
0	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235	
	0	0			
0	19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344	
	0	0			
0	24.246	24.5095787931453	24.7730733449196	25.0355518001579	
	0	0			
0	29.376	29.64	29.9035881532976	30.1670847851058	0
	0				
0	35.046	35.3095787931453	35.5730733449196	35.8355518001579	
	0	0			
0	41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344	
	0	0			
0	48.0022013059485	48.2611920773208	48.5195915346071	0	
	0	0			
0	55.2790180219068	55.5328047841711	55.7809396055149	0	
	0	0			
0	63.0749440243148	63.3119659892247	63.5472949992349	0	
	0	0			
0	71.3556876822203	71.572481987481	71.7791770961082	0	0
	0				
0	80.0798742372499	80.255783435202	80.4293192392577	0	0
	0				
0	89.1638750608179	89.2940444821279	89.4153501359986	0	
	0	0			
0	98.5141315188837	98.5804307301528	98.6455424297104	0	
	0	0			
	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0		
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
0	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
0	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
0	0	0				
	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
0	0	0				
	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
0	0	0				
	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
0	0	0				
	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
0	0	0				

	19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
0	0	0				
	24.246	24.5095787931453	24.7730733449196	25.0355518001579		
0	0	0				
	29.376	29.64	29.9035881532976	30.1670847851058		0
0	0					
	35.046	35.3095787931453	35.5730733449196	35.8355518001579		
0	0	0				
	41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344		
0	0	0				
	48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235		
0	0	0				
	55.2790180219068	55.5328047841711	55.7809396055149		0	
0	0	0				
	63.0749440243148	63.3119659892247	63.5472949992349		0	
0	0	0				
	71.3556876822203	71.572481987481	71.7791770961082		0	0
0	0					
	80.0798742372499	80.255783435202	80.4293192392577		0	0
0	0					
	89.1638750608179	89.2940444821279	89.4153501359986		0	
0	0	0				
	98.5141315188837	98.5804307301528	98.6455424297104		0	
0	0	0				
	108	108	108	108	108	108
108						

T =

Columns 1 through 9

	0	0	0	0	0	0
0	0	0				

	0.27	0.534	0.6689333333333333	0.800998518518519	
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138	
1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378	
	2.43	2.694	2.958	3.222	3.45515147325103
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986	
	4.32	4.584	4.848	5.112	5.376
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646	
	6.75	7.014	7.278	7.542	7.806
8.32662682126099		8.58243440043986	8.82937595975232		8.07
	9.72	9.984	10.248	10.512	10.776
11.04	11.304	11.5643953348387	11.8243100476559		
	13.23	13.494	13.758	14.022	14.286
14.55	14.814	15.078	15.3402377192545		
	17.28	17.544	17.808	18.072	18.336
18.6	18.864	19.128	19.392		
	21.87	22.134	22.398	22.662	22.926
23.19	23.454	23.718	23.982		
	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338		70.6724964181151	70.9055812009983	71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521		79.495130343594	79.7015531975916	79.8919515636199	

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	
97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				
108	108	108	108	108
108	108	108		

Columns 10 through 16

0	0	0	0	0	0
0	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396	
0	0	0			
0	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326	
0	0	0			
0	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124	
0	0	0			
0	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878	
0	0	0			
0	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762	
0	0	0			
0	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453	
0	0	0			
0	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235	
0	0	0			
0	19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344	
0	0	0			
0	24.246	24.5095787931453	24.7730733449196	25.0355518001579	
0	0	0			
0	29.376	29.64	29.9035881532976	30.1670847851058	0
0	0				
0	35.046	35.3095787931453	35.5730733449196	35.8355518001579	
0	0	0			

0	41.2551384405244 0	41.5181237149198 0	41.7794462858927	42.040401636344		
0	48.0022013059485 0	48.2611920773208 0	48.5195915346071	48.774401803235		
0	55.2790180219068 0	55.5328047841711 0	55.7809396055149	56.0278320744453		
0	63.0749440243148 0	63.3119659892247 0	63.5472949992349	0		
0	71.3556876822203 0	71.572481987481	71.7791770961082	0	0	
0	80.0798742372499 0	80.255783435202	80.4293192392577	0	0	
0	89.1638750608179 0	89.2940444821279 0	89.4153501359986	0		
0	98.5141315188837 0	98.5804307301528 0	98.6455424297104	0		
108	108	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
	0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138		
	1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
	2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
	3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986		

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
0	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
0	0	0				
0	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
0	0	0				
0	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
0	0	0				
0	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
0	0	0				
0	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
0	0	0				
0	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
0	0	0				
0	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
0	0	0				
0	19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
0	0	0				
0	24.246	24.5095787931453	24.7730733449196	25.0355518001579		
0	0	0				
0	29.376	29.64	29.9035881532976	30.1670847851058		0
0	0					
0	35.046	35.3095787931453	35.5730733449196	35.8355518001579		
0	0	0				
0	41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344		
0	0	0				
0	48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235		
0	0	0				
0	55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453		
0	0	0				

	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0 0 0 0 0 0 0

0	1.31413151888367 0	1.38043073015283 0	1.44554242971038	1.50629434270396	
0	2.76387506081789 0	2.89404448212792 0	3.01535013599854	3.13471793007326	
0	4.47987423724989 0	4.65578343520201 0	4.82931923925771	4.99353151879124	
0	6.55568768222032 0	6.77248198748095 0	6.97917709610819	7.18365978539878	
0	9.07494402431476 0	9.31196598922469 0	9.54729499923488	9.77488583188762	
0	12.0790180219068 0	12.3328047841711 0	12.5809396055149	12.8278320744453	
0	15.6022013059485 0	15.8611920773208 0	16.1195915346071	16.374401803235	
0	19.6551384405244 0	19.9181237149198 0	20.1794462858927	20.440401636344	
0	24.246 0	24.5095787931453 0	24.7730733449196	25.0355518001579	
0	29.376 0	29.64	29.9035881532976	30.1670847851058	0
0	35.046 0	35.3095787931453 0	35.5730733449196	35.8355518001579	
0	41.2551384405244 0	41.5181237149198 0	41.7794462858927	42.040401636344	
0	48.0022013059485 0	48.2611920773208 0	48.5195915346071	48.774401803235	
0	55.2790180219068 0	55.5328047841711 0	55.7809396055149	56.0278320744453	
0	63.0749440243148 0	63.3119659892247 0	63.5472949992349	63.7748858318876	
0	71.3556876822203 0	71.572481987481 0	71.7791770961082	71.9836597853988	
0	80.0798742372499 0	80.255783435202	80.4293192392577	0	0

0	89.1638750608179	89.2940444821279	89.4153501359986	0
0	0	0		
0	98.5141315188837	98.5804307301528	98.6455424297104	0
0	0	0		
108	108	108	108	108
108				108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646		
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		
	87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838		
	97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514		
98.441813323122					
	108	108	108	108	108
108	108	108			

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
0	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
0	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
0	0	0				

0	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878	
	0	0			
0	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762	
	0	0			
0	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453	
	0	0			
0	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235	
	0	0			
0	19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344	
	0	0			
0	24.246	24.5095787931453	24.7730733449196	25.0355518001579	
	0	0			
0	29.376	29.64	29.9035881532976	30.1670847851058	0
	0				
0	35.046	35.3095787931453	35.5730733449196	35.8355518001579	
	0	0			
0	41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344	
	0	0			
0	48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235	
	0	0			
0	55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453	
	0	0			
0	63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876	
	0	0			
0	71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988	
	0	0			
0	80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912	
	0	0			
0	89.1638750608179	89.2940444821279	89.4153501359986	0	
	0	0			
0	98.5141315188837	98.5804307301528	98.6455424297104	0	
	0	0			
	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0		
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
0	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
0	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
0	0	0				
	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
0	0	0				
	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
0	0	0				
	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
0	0	0				
	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
0	0	0				

	19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
0	0	0				
	24.246	24.5095787931453	24.7730733449196	25.0355518001579		
0	0	0				
	29.376	29.64	29.9035881532976	30.1670847851058		0
0	0					
	35.046	35.3095787931453	35.5730733449196	35.8355518001579		
0	0	0				
	41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344		
0	0	0				
	48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235		
0	0	0				
	55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453		
0	0	0				
	63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876		
0	0	0				
	71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988		
0	0	0				
	80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912		
0	0	0				
	89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733		
0	0	0				
	98.5141315188837	98.5804307301528	98.6455424297104	0		
0	0	0				
	108	108	108	108	108	108
108						

T =

Columns 1 through 9

	0	0	0	0	0	0
0	0	0				

	0.27	0.534	0.6689333333333333	0.800998518518519	
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138	
1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378	
	2.43	2.694	2.958	3.222	3.45515147325103
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986	
	4.32	4.584	4.848	5.112	5.376
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646	
	6.75	7.014	7.278	7.542	7.806
8.32662682126099		8.58243440043986	8.82937595975232		8.07
	9.72	9.984	10.248	10.512	10.776
11.04	11.304	11.5643953348387	11.8243100476559		
	13.23	13.494	13.758	14.022	14.286
14.55	14.814	15.078	15.3402377192545		
	17.28	17.544	17.808	18.072	18.336
18.6	18.864	19.128	19.392		
	21.87	22.134	22.398	22.662	22.926
23.19	23.454	23.718	23.982		
	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338		70.6724964181151	70.9055812009983	71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521		79.495130343594	79.7015531975916	79.8919515636199	

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	
97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				
108	108	108	108	108
108	108	108		

Columns 10 through 16

0	0	0	0	0	0
0	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396	
0	0	0			
0	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326	
0	0	0			
0	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124	
0	0	0			
0	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878	
0	0	0			
0	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762	
0	0	0			
0	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453	
0	0	0			
0	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235	
0	0	0			
0	19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344	
0	0	0			
0	24.246	24.5095787931453	24.7730733449196	25.0355518001579	
0	0	0			
0	29.376	29.64	29.9035881532976	30.1670847851058	0
0	0				
0	35.046	35.3095787931453	35.5730733449196	35.8355518001579	
0	0	0			

0	41.2551384405244 0	41.5181237149198 0	41.7794462858927	42.040401636344
0	48.0022013059485 0	48.2611920773208 0	48.5195915346071	48.774401803235
0	55.2790180219068 0	55.5328047841711 0	55.7809396055149	56.0278320744453
0	63.0749440243148 0	63.3119659892247 0	63.5472949992349	63.7748858318876
0	71.3556876822203 0	71.572481987481 0	71.7791770961082	71.9836597853988
0	80.0798742372499 0	80.255783435202 0	80.4293192392577	80.5935315187912
0	89.1638750608179 0	89.2940444821279 0	89.4153501359986	89.5347179300733
0	98.5141315188837 0	98.5804307301528 0	98.6455424297104	98.706294342704
108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
	0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138		
	1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
	2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
	3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986		

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
0	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
0	1.56600197342924	0	0			
0	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
0	0	0				
0	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
0	0	0				
0	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
0	0	0				
0	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
0	0	0				
0	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
0	0	0				
0	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
0	0	0				
0	19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
0	0	0				
0	24.246	24.5095787931453	24.7730733449196	25.0355518001579		
0	0	0				
0	29.376	29.64	29.9035881532976	30.1670847851058		0
0	0					
0	35.046	35.3095787931453	35.5730733449196	35.8355518001579		
0	0	0				
0	41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344		
0	0	0				
0	48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235		
0	0	0				
0	55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453		
0	0	0				

0	63.0749440243148 0	63.3119659892247 0	63.5472949992349 0	63.7748858318876 0
0	71.3556876822203 0	71.572481987481 0	71.7791770961082 0	71.9836597853988 0
0	80.0798742372499 0	80.255783435202 0	80.4293192392577 0	80.5935315187912 0
0	89.1638750608179 0	89.2940444821279 0	89.4153501359986 0	89.5347179300733 0
0	98.5141315188837 0	98.5804307301528 0	98.6455424297104 0	98.706294342704 0
108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
4.32	4.584	4.848	5.112	5.376		
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
6.75	7.014	7.278	7.542	7.806	8.07	
8.32662682126099	8.58243440043986	8.82937595975232				
9.72	9.984	10.248	10.512	10.776		
11.04	11.304	11.5643953348387	11.8243100476559			

	13.23	13.494	13.758	14.022	14.286
14.55	14.814	15.078	15.3402377192545		
	17.28	17.544	17.808	18.072	18.336
18.6	18.864	19.128	19.392		
	21.87	22.134	22.398	22.662	22.926
23.19	23.454	23.718	23.982		
	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		
	87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838		
	97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514		
98.441813323122					
	108	108	108	108	108
108	108	108			

Columns 10 through 16

0	0	0	0	0	0
---	---	---	---	---	---

1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396
1.56600197342924	0	0	
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326
3.24735304184373	0	0	
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124
0	0	0	
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
0	0	0	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
0	0	0	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
0	0	0	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
0	0	0	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
0	0	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
0	0	0	
29.376	29.64	29.9035881532976	30.1670847851058
0	0		0
35.046	35.3095787931453	35.5730733449196	35.8355518001579
0	0	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
0	0	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
0	0	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
0	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
0	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
0	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
0	0	0	

0	89.1638750608179 0	89.2940444821279 0	89.4153501359986 0	89.5347179300733 0
0	98.5141315188837 0	98.5804307301528 0	98.6455424297104 0	98.706294342704 0
108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
4.32	4.584	4.848	5.112	5.376		
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
6.75	7.014	7.278	7.542	7.806	8.07	
8.32662682126099	8.58243440043986	8.82937595975232				
9.72	9.984	10.248	10.512	10.776		
11.04	11.304	11.5643953348387	11.8243100476559			
13.23	13.494	13.758	14.022	14.286		
14.55	14.814	15.078	15.3402377192545			
17.28	17.544	17.808	18.072	18.336		
18.6	18.864	19.128	19.392			
21.87	22.134	22.398	22.662	22.926		
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		
	87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838		
	97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514		
98.441813323122					
	108	108	108	108	108
108	108	108			

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	0	0				

0	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878	
	0	0			
0	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762	
	0	0			
0	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453	
	0	0			
0	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235	
	0	0			
0	19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344	
	0	0			
0	24.246	24.5095787931453	24.7730733449196	25.0355518001579	
	0	0			
0	29.376	29.64	29.9035881532976	30.1670847851058	0
	0				
0	35.046	35.3095787931453	35.5730733449196	35.8355518001579	
	0	0			
0	41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344	
	0	0			
0	48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235	
	0	0			
0	55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453	
	0	0			
0	63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876	
	0	0			
0	71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988	
	0	0			
0	80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912	
	0	0			
0	89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733	
	0	0			
0	98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704	
	0	0			
	108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0		
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	0	0				
	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	0	0				
	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
0	0	0				
	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
0	0	0				
	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
0	0	0				

	19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
0	0	0				
	24.246	24.5095787931453	24.7730733449196	25.0355518001579		
0	0	0				
	29.376	29.64	29.9035881532976	30.1670847851058		0
0	0					
	35.046	35.3095787931453	35.5730733449196	35.8355518001579		
0	0	0				
	41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344		
0	0	0				
	48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235		
0	0	0				
	55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453		
0	0	0				
	63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876		
0	0	0				
	71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988		
0	0	0				
	80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912		
0	0	0				
	89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733		
0	0	0				
	98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704		
0	0	0				
	108	108	108	108	108	108
108						

T =

Columns 1 through 9

	0	0	0	0	0	0
0	0	0				

	0.27	0.534	0.6689333333333333	0.800998518518519	
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138	
1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378	
	2.43	2.694	2.958	3.222	3.45515147325103
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986	
	4.32	4.584	4.848	5.112	5.376
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646	
	6.75	7.014	7.278	7.542	7.806
8.32662682126099		8.58243440043986	8.82937595975232		8.07
	9.72	9.984	10.248	10.512	10.776
11.04	11.304	11.5643953348387	11.8243100476559		
	13.23	13.494	13.758	14.022	14.286
14.55	14.814	15.078	15.3402377192545		
	17.28	17.544	17.808	18.072	18.336
18.6	18.864	19.128	19.392		
	21.87	22.134	22.398	22.662	22.926
23.19	23.454	23.718	23.982		
	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338		70.6724964181151	70.9055812009983	71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521		79.495130343594	79.7015531975916	79.8919515636199	

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	
97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				
108	108	108	108	108
108	108	108		

Columns 10 through 16

0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	0	0			
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	0	0			
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	0	0			
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	0	0			
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	0	0			
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
0	0	0			
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
0	0	0			
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
0	0	0			
24.246	24.5095787931453	24.7730733449196	25.0355518001579		
0	0	0			
29.376	29.64	29.9035881532976	30.1670847851058	0	
0	0				
35.046	35.3095787931453	35.5730733449196	35.8355518001579		
0	0	0			

0	41.2551384405244 0	41.5181237149198 0	41.7794462858927	42.040401636344
0	48.0022013059485 0	48.2611920773208 0	48.5195915346071	48.774401803235
0	55.2790180219068 0	55.5328047841711 0	55.7809396055149	56.0278320744453
0	63.0749440243148 0	63.3119659892247 0	63.5472949992349	63.7748858318876
0	71.3556876822203 0	71.572481987481 0	71.7791770961082	71.9836597853988
0	80.0798742372499 0	80.255783435202 0	80.4293192392577	80.5935315187912
0	89.1638750608179 0	89.2940444821279 0	89.4153501359986	89.5347179300733
0	98.5141315188837 0	98.5804307301528 0	98.6455424297104	98.706294342704
108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
	0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138		
	1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
	2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
	3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986		

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396			
1.56600197342924	0	0				
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326			
3.24735304184373	0	0				
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124			
5.15550758353725	0	0				
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878			
7.37975203334075	0	0				
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762			
10.0006157055213	0	0				
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453			
13.0691591121587	0	0				
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235			
0	0	0				
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344			
0	0	0				
24.246	24.5095787931453	24.7730733449196	25.0355518001579			
0	0	0				
29.376	29.64	29.9035881532976	30.1670847851058			0
0	0					
35.046	35.3095787931453	35.5730733449196	35.8355518001579			
0	0	0				
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344			
0	0	0				
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235			
0	0	0				
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453			
0	0	0				

0	63.0749440243148 0	63.3119659892247 0	63.5472949992349 0	63.7748858318876 0
0	71.3556876822203 0	71.572481987481 0	71.7791770961082 0	71.9836597853988 0
0	80.0798742372499 0	80.255783435202 0	80.4293192392577 0	80.5935315187912 0
0	89.1638750608179 0	89.2940444821279 0	89.4153501359986 0	89.5347179300733 0
0	98.5141315188837 0	98.5804307301528 0	98.6455424297104 0	98.706294342704 0
108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0			
0.902151440329218	0.27	0.534	0.6689333333333333	0.800998518518519	1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201	1.08	1.344	1.608	1.80890074074074	2.00699706995885	2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378
3.68624637805213	2.43	2.694	2.958	3.222	3.45515147325103	3.89513034359396	4.10155319759161	4.29195156361986	
5.62491849803384	4.32	4.584	4.848	5.112	5.376	5.87249641811512	6.10558120099831	6.33674018572646	
8.32662682126099	6.75	7.014	7.278	7.542	7.806	8.58243440043986	8.82937595975232	8.07	
11.04	9.72	9.984	10.248	10.512	10.776	11.5643953348387	11.8243100476559		

	13.23	13.494	13.758	14.022	14.286
14.55	14.814	15.078	15.3402377192545		
	17.28	17.544	17.808	18.072	18.336
18.6	18.864	19.128	19.392		
	21.87	22.134	22.398	22.662	22.926
23.19	23.454	23.718	23.982		
	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		
	87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838		
	97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514		
98.441813323122					
	108	108	108	108	108
108	108	108			

Columns 10 through 16

	0	0	0	0	0	0
0						

1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396
1.56600197342924	0	0	
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326
3.24735304184373	0	0	
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124
5.15550758353725	0	0	
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	0	0	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	0	0	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	0	0	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	0	0	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
0	0	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
0	0	0	
29.376	29.64	29.9035881532976	30.1670847851058
0	0		0
35.046	35.3095787931453	35.5730733449196	35.8355518001579
0	0		
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
0	0		
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
0	0		
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
0	0		
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
0	0		
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
0	0		
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
0	0		

0	89.1638750608179 0	89.2940444821279 0	89.4153501359986 0	89.5347179300733 0
0	98.5141315188837 0	98.5804307301528 0	98.6455424297104 0	98.706294342704 0
108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
4.32	4.584	4.848	5.112	5.376		
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
6.75	7.014	7.278	7.542	7.806	8.07	
8.32662682126099	8.58243440043986	8.82937595975232				
9.72	9.984	10.248	10.512	10.776		
11.04	11.304	11.5643953348387	11.8243100476559			
13.23	13.494	13.758	14.022	14.286		
14.55	14.814	15.078	15.3402377192545			
17.28	17.544	17.808	18.072	18.336		
18.6	18.864	19.128	19.392			
21.87	22.134	22.398	22.662	22.926		
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		
	87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838		
	97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514		
98.441813323122					
	108	108	108	108	108
108	108	108			

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	0	0				

6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	0	0	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	0	0	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	0	0	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	0	0	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	0	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
0	0	0	
29.376	29.64	29.9035881532976	30.1670847851058
0	0		0
35.046	35.3095787931453	35.5730733449196	35.8355518001579
0	0	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
0	0	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
0	0	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
0	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
0	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
0	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
0	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
0	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
0	0	0	
108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0	0	
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	0	0				
	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	0	0				
	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	0	0				
	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	0	0				
	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	0	0				

	19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
20.6990973535775		0	0			
	24.246	24.5095787931453	24.7730733449196	25.0355518001579		
25.2977834016012		0	0			
	29.376	29.64	29.9035881532976	30.1670847851058		0
0	0					
	35.046	35.3095787931453	35.5730733449196	35.8355518001579		
0	0	0				
	41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344		
0	0	0				
	48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235		
0	0	0				
	55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453		
0	0	0				
	63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876		
0	0	0				
	71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988		
0	0	0				
	80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912		
0	0	0				
	89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733		
0	0	0				
	98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704		
0	0	0				
	108	108	108	108	108	108
108						

T =

Columns 1 through 9

	0	0	0	0	0	0
0	0	0				

0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201					
1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378		
2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986		
4.32	4.584	4.848	5.112	5.376	
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646		
6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099	8.58243440043986	8.82937595975232			
9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559		
13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545		
17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392		
21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982		
27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112		
32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782		
38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992		
45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545		
52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559		
60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523		
69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	
97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				
108	108	108	108	108
108	108	108		

Columns 10 through 16

0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	0	0			
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	0	0			
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	0	0			
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	0	0			
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	0	0			
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	0	0			
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	0	0			
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
20.6990973535775	0	0			
24.246	24.5095787931453	24.7730733449196	25.0355518001579		
25.2977834016012	0	0			
29.376	29.64	29.9035881532976	30.1670847851058		
30.4295858664901	0	0			
35.046	35.3095787931453	35.5730733449196	35.8355518001579		
0	0	0			

0	41.2551384405244 0	41.5181237149198 0	41.7794462858927	42.040401636344
0	48.0022013059485 0	48.2611920773208 0	48.5195915346071	48.774401803235
0	55.2790180219068 0	55.5328047841711 0	55.7809396055149	56.0278320744453
0	63.0749440243148 0	63.3119659892247 0	63.5472949992349	63.7748858318876
0	71.3556876822203 0	71.572481987481 0	71.7791770961082	71.9836597853988
0	80.0798742372499 0	80.255783435202 0	80.4293192392577	80.5935315187912
0	89.1638750608179 0	89.2940444821279 0	89.4153501359986	89.5347179300733
0	98.5141315188837 0	98.5804307301528 0	98.6455424297104	98.706294342704
108	108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
	0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138		
	1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
	2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
	3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986		

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396			
1.56600197342924	0	0				
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326			
3.24735304184373	0	0				
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124			
5.15550758353725	0	0				
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878			
7.37975203334075	0	0				
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762			
10.0006157055213	0	0				
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453			
13.0691591121587	0	0				
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235			
16.6283454097911	0	0				
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344			
20.6990973535775	0	0				
24.246	24.5095787931453	24.7730733449196	25.0355518001579			
25.2977834016012	0	0				
29.376	29.64	29.9035881532976	30.1670847851058			
30.4295858664901	0	0				
35.046	35.3095787931453	35.5730733449196	35.8355518001579			
36.0977834016012	0	0				
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344			
0	0	0				
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235			
0	0	0				
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453			
0	0	0				

0	63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
	0	0		
0	71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
	0	0		
0	80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
	0	0		
0	89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
	0	0		
0	98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
	0	0		
	108	108	108	108
108				

T =

Columns 1 through 9

0	0	0	0	0	0	0
	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646		
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			

	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0 0 0 0 0 0 0

1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396
1.56600197342924	0	0	
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326
3.24735304184373	0	0	
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124
5.15550758353725	0	0	
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	0	0	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	0	0	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	0	0	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	0	0	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	0	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	0	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	0	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	0	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	0	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
0	0	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
0	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
0	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
0	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
0	0	0	

	89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
0	0	0		
	98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
0	0	0		
	108	108	108	108
108				

T =

Columns 1 through 9

	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646		
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		
	87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838		
	97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514		
98.441813323122					
	108	108	108	108	108
108	108	108			

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	0	0				

6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	0	0	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	0	0	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	0	0	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	0	0	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	0	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	0	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	0	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	0	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	0	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	0	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
0	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
0	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
0	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
0	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
0	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
0	0	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0	0	
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	0	0				
	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	0	0				
	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	0	0				
	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	0	0				
	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	0	0				

19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	0	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	0	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	0	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	0	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	0	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	0	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
0	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
0	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
0	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
0	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
0	0	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				

	0.27	0.534	0.6689333333333333	0.800998518518519	
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138	
1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378	
	2.43	2.694	2.958	3.222	3.45515147325103
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986	
	4.32	4.584	4.848	5.112	5.376
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646	
	6.75	7.014	7.278	7.542	7.806
8.32662682126099		8.58243440043986	8.82937595975232		8.07
	9.72	9.984	10.248	10.512	10.776
11.04	11.304	11.5643953348387	11.8243100476559		
	13.23	13.494	13.758	14.022	14.286
14.55	14.814	15.078	15.3402377192545		
	17.28	17.544	17.808	18.072	18.336
18.6	18.864	19.128	19.392		
	21.87	22.134	22.398	22.662	22.926
23.19	23.454	23.718	23.982		
	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338		70.6724964181151	70.9055812009983	71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521		79.495130343594	79.7015531975916	79.8919515636199	

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	
97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				
108	108	108	108	108
108	108	108		

Columns 10 through 16

0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	0	0			
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	0	0			
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	0	0			
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	0	0			
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	0	0			
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	0	0			
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	0	0			
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
20.6990973535775	0	0			
24.246	24.5095787931453	24.7730733449196	25.0355518001579		
25.2977834016012	0	0			
29.376	29.64	29.9035881532976	30.1670847851058		
30.4295858664901	0	0			
35.046	35.3095787931453	35.5730733449196	35.8355518001579		
36.0977834016012	0	0			

41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	0	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	0	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
0	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
0	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
0	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
0	0	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396			
1.56600197342924	0	0				
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326			
3.24735304184373	0	0				
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124			
5.15550758353725	0	0				
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878			
7.37975203334075	0	0				
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762			
10.0006157055213	0	0				
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453			
13.0691591121587	0	0				
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235			
16.6283454097911	0	0				
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344			
20.6990973535775	0	0				
24.246	24.5095787931453	24.7730733449196	25.0355518001579			
25.2977834016012	0	0				
29.376	29.64	29.9035881532976	30.1670847851058			
30.4295858664901	0	0				
35.046	35.3095787931453	35.5730733449196	35.8355518001579			
36.0977834016012	0	0				
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344			
42.2990973535775	0	0				
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235			
49.0283454097911	0	0				
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453			
56.2691591121587	0	0				

63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
0	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
0	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
0	0	0	
	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099	8.58243440043986	8.82937595975232				
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			

	13.23	13.494	13.758	14.022	14.286
14.55	14.814	15.078	15.3402377192545		
	17.28	17.544	17.808	18.072	18.336
18.6	18.864	19.128	19.392		
	21.87	22.134	22.398	22.662	22.926
23.19	23.454	23.718	23.982		
	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		
	87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838		
	97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514		
98.441813323122					
	108	108	108	108	108
108	108	108			

Columns 10 through 16

0 0 0 0 0 0 0

1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396
1.56600197342924	0	0	
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326
3.24735304184373	0	0	
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124
5.15550758353725	0	0	
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	0	0	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	0	0	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	0	0	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	0	0	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	0	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	0	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	0	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	0	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	0	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	0	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	

	89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
0	0	0		
	98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
0	0	0		
	108	108	108	108
108				

T =

Columns 1 through 9

	0	0	0	0	0	0
0	0	0				
	0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201						
	1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378		
	2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986		
	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646		
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		
	87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838		
	97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514		
98.441813323122					
	108	108	108	108	108
108	108	108			

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	0	0				

6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	0	0	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	0	0	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	0	0	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	0	0	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	0	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	0	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	0	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	0	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	0	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	0	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
0	0	0	
108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0	0	
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	0	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	0	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	0	0				
	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	0	0				
	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	0	0				
	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	0	0				
	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	0	0				

19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	0	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	0	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	0	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	0	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	0	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	0	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				

0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201					
1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378		
2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986		
4.32	4.584	4.848	5.112	5.376	
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646		
6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099	8.58243440043986	8.82937595975232			
9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559		
13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545		
17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392		
21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982		
27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112		
32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782		
38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992		
45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545		
52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559		
60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523		
69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	
97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				
108	108	108	108	108
108	108	108		

Columns 10 through 16

0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	0			
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	0	0			
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	0	0			
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	0	0			
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	0	0			
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	0	0			
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	0	0			
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
20.6990973535775	0	0			
24.246	24.5095787931453	24.7730733449196	25.0355518001579		
25.2977834016012	0	0			
29.376	29.64	29.9035881532976	30.1670847851058		
30.4295858664901	0	0			
35.046	35.3095787931453	35.5730733449196	35.8355518001579		
36.0977834016012	0	0			

41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	0	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	0	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396			
1.56600197342924	1.62239486431092	0				
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326			
3.24735304184373	3.35823473989125	0				
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124			
5.15550758353725	0	0				
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878			
7.37975203334075	0	0				
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762			
10.0006157055213	0	0				
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453			
13.0691591121587	0	0				
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235			
16.6283454097911	0	0				
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344			
20.6990973535775	0	0				
24.246	24.5095787931453	24.7730733449196	25.0355518001579			
25.2977834016012	0	0				
29.376	29.64	29.9035881532976	30.1670847851058			
30.4295858664901	0	0				
35.046	35.3095787931453	35.5730733449196	35.8355518001579			
36.0977834016012	0	0				
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344			
42.2990973535775	0	0				
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235			
49.0283454097911	0	0				
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453			
56.2691591121587	0	0				

63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
4.32	4.584	4.848	5.112	5.376		
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
6.75	7.014	7.278	7.542	7.806	8.07	
8.32662682126099	8.58243440043986	8.82937595975232				
9.72	9.984	10.248	10.512	10.776		
11.04	11.304	11.5643953348387	11.8243100476559			

	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0 0 0 0 0 0 0

1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396
1.56600197342924	1.62239486431092	0	
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326
3.24735304184373	3.35823473989125	0	
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124
5.15550758353725	5.31004042750213	0	
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	0	0	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	0	0	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	0	0	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	0	0	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	0	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	0	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	0	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	0	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	0	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	0	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	

89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
4.32	4.584	4.848	5.112	5.376		
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
6.75	7.014	7.278	7.542	7.806	8.07	
8.32662682126099	8.58243440043986	8.82937595975232				
9.72	9.984	10.248	10.512	10.776		
11.04	11.304	11.5643953348387	11.8243100476559			
13.23	13.494	13.758	14.022	14.286		
14.55	14.814	15.078	15.3402377192545			
17.28	17.544	17.808	18.072	18.336		
18.6	18.864	19.128	19.392			
21.87	22.134	22.398	22.662	22.926		
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		
	87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838		
	97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514		
98.441813323122					
	108	108	108	108	108
108	108	108			

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	0				

6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	7.57365476428063	0	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	0	0	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	0	0	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	0	0	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	0	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	0	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	0	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	0	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	0	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	0	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0		
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	0				
	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	7.57365476428063	0				
	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	10.219481353478	0				
	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	0	0				
	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	0	0				

19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	0	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	0	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	0	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	0	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	0	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	0	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				

0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201					
1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378		
2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986		
4.32	4.584	4.848	5.112	5.376	
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646		
6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099	8.58243440043986	8.82937595975232			
9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559		
13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545		
17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392		
21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982		
27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112		
32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782		
38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992		
45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545		
52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559		
60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523		
69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	
97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				
108	108	108	108	108
108	108	108		

Columns 10 through 16

0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	0			
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	0			
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	0			
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	7.57365476428063	0			
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	10.219481353478	0			
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	13.3090289699785	0			
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	0	0			
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
20.6990973535775	0	0			
24.246	24.5095787931453	24.7730733449196	25.0355518001579		
25.2977834016012	0	0			
29.376	29.64	29.9035881532976	30.1670847851058		
30.4295858664901	0	0			
35.046	35.3095787931453	35.5730733449196	35.8355518001579		
36.0977834016012	0	0			

41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	0	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	0	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396			
1.56600197342924	1.62239486431092	0				
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326			
3.24735304184373	3.35823473989125	0				
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124			
5.15550758353725	5.31004042750213	0				
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878			
7.37975203334075	7.57365476428063	0				
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762			
10.0006157055213	10.219481353478	0				
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453			
13.0691591121587	13.3090289699785	0				
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235			
16.6283454097911	16.8784441701331	0				
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344			
20.6990973535775	0	0				
24.246	24.5095787931453	24.7730733449196	25.0355518001579			
25.2977834016012	0	0				
29.376	29.64	29.9035881532976	30.1670847851058			
30.4295858664901	0	0				
35.046	35.3095787931453	35.5730733449196	35.8355518001579			
36.0977834016012	0	0				
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344			
42.2990973535775	0	0				
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235			
49.0283454097911	0	0				
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453			
56.2691591121587	0	0				

63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
4.32	4.584	4.848	5.112	5.376		
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
6.75	7.014	7.278	7.542	7.806	8.07	
8.32662682126099	8.58243440043986	8.82937595975232				
9.72	9.984	10.248	10.512	10.776		
11.04	11.304	11.5643953348387	11.8243100476559			

	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						

1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396
1.56600197342924	1.62239486431092	0	
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326
3.24735304184373	3.35823473989125	0	
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124
5.15550758353725	5.31004042750213	0	
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	7.57365476428063	0	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	10.219481353478	0	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	13.3090289699785	0	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	16.8784441701331	0	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	0	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	0	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	0	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	0	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	0	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	

89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
4.32	4.584	4.848	5.112	5.376		
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
6.75	7.014	7.278	7.542	7.806	8.07	
8.32662682126099	8.58243440043986	8.82937595975232				
9.72	9.984	10.248	10.512	10.776		
11.04	11.304	11.5643953348387	11.8243100476559			
13.23	13.494	13.758	14.022	14.286		
14.55	14.814	15.078	15.3402377192545			
17.28	17.544	17.808	18.072	18.336		
18.6	18.864	19.128	19.392			
21.87	22.134	22.398	22.662	22.926		
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	0				

6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	7.57365476428063	0	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	10.219481353478	0	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	13.3090289699785	0	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	16.8784441701331	0	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	25.5584180942909	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	0	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	0	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	0	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	0	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0	0	
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092		0			
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125		0			
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213		0			
	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	7.57365476428063		0			
	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	10.219481353478		0			
	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	13.3090289699785		0			
	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	16.8784441701331		0			

19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	25.5584180942909	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	30.6918234563765	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	0	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	0	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	0	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				

	0.27	0.534	0.6689333333333333	0.800998518518519	
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138	
1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378	
	2.43	2.694	2.958	3.222	3.45515147325103
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986	
	4.32	4.584	4.848	5.112	5.376
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646	
	6.75	7.014	7.278	7.542	7.806
8.32662682126099		8.58243440043986	8.82937595975232		8.07
	9.72	9.984	10.248	10.512	10.776
11.04	11.304	11.5643953348387	11.8243100476559		
	13.23	13.494	13.758	14.022	14.286
14.55	14.814	15.078	15.3402377192545		
	17.28	17.544	17.808	18.072	18.336
18.6	18.864	19.128	19.392		
	21.87	22.134	22.398	22.662	22.926
23.19	23.454	23.718	23.982		
	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338		70.6724964181151	70.9055812009983	71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521		79.495130343594	79.7015531975916	79.8919515636199	

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	
97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				
108	108	108	108	108
108	108	108		

Columns 10 through 16

0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	0			
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	0			
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	0			
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	7.57365476428063	0			
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	10.219481353478	0			
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	13.3090289699785	0			
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	16.8784441701331	0			
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
20.6990973535775	20.9571984712046	0			
24.246	24.5095787931453	24.7730733449196	25.0355518001579		
25.2977834016012	25.5584180942909	0			
29.376	29.64	29.9035881532976	30.1670847851058		
30.4295858664901	30.6918234563765	0			
35.046	35.3095787931453	35.5730733449196	35.8355518001579		
36.0977834016012	36.3584180942909	0			

41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	0	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	0	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396			
1.56600197342924	1.62239486431092	0				
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326			
3.24735304184373	3.35823473989125	0				
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124			
5.15550758353725	5.31004042750213	0				
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878			
7.37975203334075	7.57365476428063	0				
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762			
10.0006157055213	10.219481353478	0				
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453			
13.0691591121587	13.3090289699785	0				
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235			
16.6283454097911	16.8784441701331	0				
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344			
20.6990973535775	20.9571984712046	0				
24.246	24.5095787931453	24.7730733449196	25.0355518001579			
25.2977834016012	25.5584180942909	0				
29.376	29.64	29.9035881532976	30.1670847851058			
30.4295858664901	30.6918234563765	0				
35.046	35.3095787931453	35.5730733449196	35.8355518001579			
36.0977834016012	36.3584180942909	0				
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344			
42.2990973535775	42.5571984712046	0				
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235			
49.0283454097911	0	0				
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453			
56.2691591121587	0	0				

63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
4.32	4.584	4.848	5.112	5.376		
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
6.75	7.014	7.278	7.542	7.806	8.07	
8.32662682126099	8.58243440043986	8.82937595975232				
9.72	9.984	10.248	10.512	10.776		
11.04	11.304	11.5643953348387	11.8243100476559			

	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0 0 0 0 0 0 0

1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396
1.56600197342924	1.62239486431092	0	
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326
3.24735304184373	3.35823473989125	0	
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124
5.15550758353725	5.31004042750213	0	
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	7.57365476428063	0	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	10.219481353478	0	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	13.3090289699785	0	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	16.8784441701331	0	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	25.5584180942909	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	30.6918234563765	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	36.3584180942909	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	0	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	

89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
4.32	4.584	4.848	5.112	5.376		
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
6.75	7.014	7.278	7.542	7.806	8.07	
8.32662682126099	8.58243440043986	8.82937595975232				
9.72	9.984	10.248	10.512	10.776		
11.04	11.304	11.5643953348387	11.8243100476559			
13.23	13.494	13.758	14.022	14.286		
14.55	14.814	15.078	15.3402377192545			
17.28	17.544	17.808	18.072	18.336		
18.6	18.864	19.128	19.392			
21.87	22.134	22.398	22.662	22.926		
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	0				

6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	7.57365476428063	0	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	10.219481353478	0	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	13.3090289699785	0	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	16.8784441701331	0	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	25.5584180942909	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	30.6918234563765	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	36.3584180942909	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	0	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0		
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092		0			
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125		0			
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213		0			
	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	7.57365476428063		0			
	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	10.219481353478		0			
	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	13.3090289699785		0			
	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	16.8784441701331		0			

19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	25.5584180942909	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	30.6918234563765	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	36.3584180942909	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	0	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				

	0.27	0.534	0.6689333333333333	0.800998518518519	
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138	
1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378	
	2.43	2.694	2.958	3.222	3.45515147325103
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986	
	4.32	4.584	4.848	5.112	5.376
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646	
	6.75	7.014	7.278	7.542	7.806
8.32662682126099		8.58243440043986	8.82937595975232		8.07
	9.72	9.984	10.248	10.512	10.776
11.04	11.304	11.5643953348387	11.8243100476559		
	13.23	13.494	13.758	14.022	14.286
14.55	14.814	15.078	15.3402377192545		
	17.28	17.544	17.808	18.072	18.336
18.6	18.864	19.128	19.392		
	21.87	22.134	22.398	22.662	22.926
23.19	23.454	23.718	23.982		
	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338		70.6724964181151	70.9055812009983	71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521		79.495130343594	79.7015531975916	79.8919515636199	

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	
97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				
108	108	108	108	108
108	108	108		

Columns 10 through 16

0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	0			
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	0			
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	0			
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	7.57365476428063	0			
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	10.219481353478	0			
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	13.3090289699785	0			
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	16.8784441701331	0			
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
20.6990973535775	20.9571984712046	0			
24.246	24.5095787931453	24.7730733449196	25.0355518001579		
25.2977834016012	25.5584180942909	0			
29.376	29.64	29.9035881532976	30.1670847851058		
30.4295858664901	30.6918234563765	0			
35.046	35.3095787931453	35.5730733449196	35.8355518001579		
36.0977834016012	36.3584180942909	0			

41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	0	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396			
1.56600197342924	1.62239486431092	0				
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326			
3.24735304184373	3.35823473989125	0				
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124			
5.15550758353725	5.31004042750213	0				
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878			
7.37975203334075	7.57365476428063	0				
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762			
10.0006157055213	10.219481353478	0				
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453			
13.0691591121587	13.3090289699785	0				
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235			
16.6283454097911	16.8784441701331	0				
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344			
20.6990973535775	20.9571984712046	0				
24.246	24.5095787931453	24.7730733449196	25.0355518001579			
25.2977834016012	25.5584180942909	0				
29.376	29.64	29.9035881532976	30.1670847851058			
30.4295858664901	30.6918234563765	0				
35.046	35.3095787931453	35.5730733449196	35.8355518001579			
36.0977834016012	36.3584180942909	0				
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344			
42.2990973535775	42.5571984712046	0				
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235			
49.0283454097911	49.2784441701331	0				
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453			
56.2691591121587	56.5090289699785	0				

63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	0	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
4.32	4.584	4.848	5.112	5.376		
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
6.75	7.014	7.278	7.542	7.806	8.07	
8.32662682126099	8.58243440043986	8.82937595975232				
9.72	9.984	10.248	10.512	10.776		
11.04	11.304	11.5643953348387	11.8243100476559			

	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0 0 0 0 0 0 0

1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396
1.56600197342924	1.62239486431092	0	
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326
3.24735304184373	3.35823473989125	0	
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124
5.15550758353725	5.31004042750213	0	
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	7.57365476428063	0	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	10.219481353478	0	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	13.3090289699785	0	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	16.8784441701331	0	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	25.5584180942909	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	30.6918234563765	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	36.3584180942909	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	

89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	0	0	
108	108	108	108

108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
4.32	4.584	4.848	5.112	5.376		
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
6.75	7.014	7.278	7.542	7.806	8.07	
8.32662682126099	8.58243440043986	8.82937595975232				
9.72	9.984	10.248	10.512	10.776		
11.04	11.304	11.5643953348387	11.8243100476559			
13.23	13.494	13.758	14.022	14.286		
14.55	14.814	15.078	15.3402377192545			
17.28	17.544	17.808	18.072	18.336		
18.6	18.864	19.128	19.392			
21.87	22.134	22.398	22.662	22.926		
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	0				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	0				

6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	7.57365476428063	0	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	10.219481353478	0	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	13.3090289699785	0	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	16.8784441701331	0	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	25.5584180942909	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	30.6918234563765	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	36.3584180942909	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0		
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	1.67785686982041				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	0				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	0				
	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	7.57365476428063	0				
	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	10.219481353478	0				
	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	13.3090289699785	0				
	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	16.8784441701331	0				

19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	25.5584180942909	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	30.6918234563765	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	36.3584180942909	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				

0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201					
1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378		
2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986		
4.32	4.584	4.848	5.112	5.376	
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646		
6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099	8.58243440043986	8.82937595975232			
9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559		
13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545		
17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392		
21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982		
27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112		
32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782		
38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992		
45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545		
52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559		
60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523		
69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	
97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				
108	108	108	108	108
108	108	108		

Columns 10 through 16

0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	1.67785686982041			
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	3.46381802577285			
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	0			
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	7.57365476428063	0			
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	10.219481353478	0			
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	13.3090289699785	0			
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	16.8784441701331	0			
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
20.6990973535775	20.9571984712046	0			
24.246	24.5095787931453	24.7730733449196	25.0355518001579		
25.2977834016012	25.5584180942909	0			
29.376	29.64	29.9035881532976	30.1670847851058		
30.4295858664901	30.6918234563765	0			
35.046	35.3095787931453	35.5730733449196	35.8355518001579		
36.0977834016012	36.3584180942909	0			

41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396			
1.56600197342924	1.62239486431092	1.67785686982041				
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326			
3.24735304184373	3.35823473989125	3.46381802577285				
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124			
5.15550758353725	5.31004042750213	5.46248021153963				
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878			
7.37975203334075	7.57365476428063	0				
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762			
10.0006157055213	10.219481353478	0				
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453			
13.0691591121587	13.3090289699785	0				
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235			
16.6283454097911	16.8784441701331	0				
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344			
20.6990973535775	20.9571984712046	0				
24.246	24.5095787931453	24.7730733449196	25.0355518001579			
25.2977834016012	25.5584180942909	0				
29.376	29.64	29.9035881532976	30.1670847851058			
30.4295858664901	30.6918234563765	0				
35.046	35.3095787931453	35.5730733449196	35.8355518001579			
36.0977834016012	36.3584180942909	0				
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344			
42.2990973535775	42.5571984712046	0				
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235			
49.0283454097911	49.2784441701331	0				
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453			
56.2691591121587	56.5090289699785	0				

63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
4.32	4.584	4.848	5.112	5.376		
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
6.75	7.014	7.278	7.542	7.806	8.07	
8.32662682126099	8.58243440043986	8.82937595975232				
9.72	9.984	10.248	10.512	10.776		
11.04	11.304	11.5643953348387	11.8243100476559			

	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0 0 0 0 0 0 0

1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396
1.56600197342924	1.62239486431092	1.67785686982041	
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326
3.24735304184373	3.35823473989125	3.46381802577285	
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124
5.15550758353725	5.31004042750213	5.46248021153963	
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	7.57365476428063	7.76051408768541	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	10.219481353478	0	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	13.3090289699785	0	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	16.8784441701331	0	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	25.5584180942909	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	30.6918234563765	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	36.3584180942909	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	

89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108

108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
4.32	4.584	4.848	5.112	5.376		
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
6.75	7.014	7.278	7.542	7.806	8.07	
8.32662682126099	8.58243440043986	8.82937595975232				
9.72	9.984	10.248	10.512	10.776		
11.04	11.304	11.5643953348387	11.8243100476559			
13.23	13.494	13.758	14.022	14.286		
14.55	14.814	15.078	15.3402377192545			
17.28	17.544	17.808	18.072	18.336		
18.6	18.864	19.128	19.392			
21.87	22.134	22.398	22.662	22.926		
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		
	87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838		
	97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514		
98.441813323122					
	108	108	108	108	108
108	108	108			

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	1.67785686982041				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	3.46381802577285				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	5.46248021153963				

6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	7.57365476428063	7.76051408768541	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	10.219481353478	10.4364116334929	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	13.3090289699785	0	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	16.8784441701331	0	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	25.5584180942909	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	30.6918234563765	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	36.3584180942909	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0		
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	1.67785686982041				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	3.46381802577285				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	5.46248021153963				
	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	7.57365476428063	7.76051408768541				
	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	10.219481353478	10.4364116334929				
	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	13.3090289699785	13.5436308997649				
	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	16.8784441701331	0				

19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	0	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	25.5584180942909	0	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	30.6918234563765	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	36.3584180942909	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				

0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201					
1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378		
2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986		
4.32	4.584	4.848	5.112	5.376	
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646		
6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099	8.58243440043986	8.82937595975232			
9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559		
13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545		
17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392		
21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982		
27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112		
32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782		
38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992		
45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545		
52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559		
60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523		
69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	
97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				
108	108	108	108	108
108	108	108		

Columns 10 through 16

0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	1.67785686982041			
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	3.46381802577285			
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	5.46248021153963			
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	7.57365476428063	7.76051408768541			
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	10.219481353478	10.4364116334929			
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	13.3090289699785	13.5436308997649			
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	16.8784441701331	17.127454397248			
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
20.6990973535775	20.9571984712046	0			
24.246	24.5095787931453	24.7730733449196	25.0355518001579		
25.2977834016012	25.5584180942909	0			
29.376	29.64	29.9035881532976	30.1670847851058		
30.4295858664901	30.6918234563765	0			
35.046	35.3095787931453	35.5730733449196	35.8355518001579		
36.0977834016012	36.3584180942909	0			

41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396			
1.56600197342924	1.62239486431092	1.67785686982041				
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326			
3.24735304184373	3.35823473989125	3.46381802577285				
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124			
5.15550758353725	5.31004042750213	5.46248021153963				
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878			
7.37975203334075	7.57365476428063	7.76051408768541				
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762			
10.0006157055213	10.219481353478	10.4364116334929				
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453			
13.0691591121587	13.3090289699785	13.5436308997649				
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235			
16.6283454097911	16.8784441701331	17.127454397248				
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344			
20.6990973535775	20.9571984712046	21.2126259619674				
24.246	24.5095787931453	24.7730733449196	25.0355518001579			
25.2977834016012	25.5584180942909	0				
29.376	29.64	29.9035881532976	30.1670847851058			
30.4295858664901	30.6918234563765	0				
35.046	35.3095787931453	35.5730733449196	35.8355518001579			
36.0977834016012	36.3584180942909	0				
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344			
42.2990973535775	42.5571984712046	0				
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235			
49.0283454097911	49.2784441701331	0				
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453			
56.2691591121587	56.5090289699785	0				

63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
4.32	4.584	4.848	5.112	5.376		
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
6.75	7.014	7.278	7.542	7.806	8.07	
8.32662682126099	8.58243440043986	8.82937595975232				
9.72	9.984	10.248	10.512	10.776		
11.04	11.304	11.5643953348387	11.8243100476559			

	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0 0 0 0 0 0 0

1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396
1.56600197342924	1.62239486431092	1.67785686982041	
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326
3.24735304184373	3.35823473989125	3.46381802577285	
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124
5.15550758353725	5.31004042750213	5.46248021153963	
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	7.57365476428063	7.76051408768541	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	10.219481353478	10.4364116334929	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	13.3090289699785	13.5436308997649	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	16.8784441701331	17.127454397248	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	21.2126259619674	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	25.5584180942909	25.8185977889128	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	30.6918234563765	0	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	36.3584180942909	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	

89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108

108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
4.32	4.584	4.848	5.112	5.376		
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
6.75	7.014	7.278	7.542	7.806	8.07	
8.32662682126099	8.58243440043986	8.82937595975232				
9.72	9.984	10.248	10.512	10.776		
11.04	11.304	11.5643953348387	11.8243100476559			
13.23	13.494	13.758	14.022	14.286		
14.55	14.814	15.078	15.3402377192545			
17.28	17.544	17.808	18.072	18.336		
18.6	18.864	19.128	19.392			
21.87	22.134	22.398	22.662	22.926		
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		
	87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838		
	97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514		
98.441813323122					
	108	108	108	108	108
108	108	108			

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	1.67785686982041				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	3.46381802577285				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	5.46248021153963				

6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	7.57365476428063	7.76051408768541	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	10.219481353478	10.4364116334929	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	13.3090289699785	13.5436308997649	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	16.8784441701331	17.127454397248	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	21.2126259619674	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	25.5584180942909	25.8185977889128	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	30.6918234563765	30.9524937690039	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	36.3584180942909	0	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0	0	
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	1.67785686982041				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	3.46381802577285				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	5.46248021153963				
	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	7.57365476428063	7.76051408768541				
	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	10.219481353478	10.4364116334929				
	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	13.3090289699785	13.5436308997649				
	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	16.8784441701331	17.127454397248				

19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	21.2126259619674	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	25.5584180942909	25.8185977889128	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	30.6918234563765	30.9524937690039	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	36.3584180942909	36.6185977889128	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	0	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				

	0.27	0.534	0.6689333333333333	0.800998518518519	
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138	
1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378	
	2.43	2.694	2.958	3.222	3.45515147325103
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986	
	4.32	4.584	4.848	5.112	5.376
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646	
	6.75	7.014	7.278	7.542	7.806
8.32662682126099		8.58243440043986	8.82937595975232		8.07
	9.72	9.984	10.248	10.512	10.776
11.04	11.304	11.5643953348387	11.8243100476559		
	13.23	13.494	13.758	14.022	14.286
14.55	14.814	15.078	15.3402377192545		
	17.28	17.544	17.808	18.072	18.336
18.6	18.864	19.128	19.392		
	21.87	22.134	22.398	22.662	22.926
23.19	23.454	23.718	23.982		
	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338		70.6724964181151	70.9055812009983	71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521		79.495130343594	79.7015531975916	79.8919515636199	

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	
97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				
108	108	108	108	108
108	108	108		

Columns 10 through 16

0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	1.67785686982041			
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	3.46381802577285			
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	5.46248021153963			
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	7.57365476428063	7.76051408768541			
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	10.219481353478	10.4364116334929			
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	13.3090289699785	13.5436308997649			
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	16.8784441701331	17.127454397248			
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
20.6990973535775	20.9571984712046	21.2126259619674			
24.246	24.5095787931453	24.7730733449196	25.0355518001579		
25.2977834016012	25.5584180942909	25.8185977889128			
29.376	29.64	29.9035881532976	30.1670847851058		
30.4295858664901	30.6918234563765	30.9524937690039			
35.046	35.3095787931453	35.5730733449196	35.8355518001579		
36.0977834016012	36.3584180942909	36.6185977889128			

41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	42.8126259619674	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	0	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	0	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396			
1.56600197342924	1.62239486431092	1.67785686982041				
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326			
3.24735304184373	3.35823473989125	3.46381802577285				
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124			
5.15550758353725	5.31004042750213	5.46248021153963				
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878			
7.37975203334075	7.57365476428063	7.76051408768541				
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762			
10.0006157055213	10.219481353478	10.4364116334929				
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453			
13.0691591121587	13.3090289699785	13.5436308997649				
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235			
16.6283454097911	16.8784441701331	17.127454397248				
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344			
20.6990973535775	20.9571984712046	21.2126259619674				
24.246	24.5095787931453	24.7730733449196	25.0355518001579			
25.2977834016012	25.5584180942909	25.8185977889128				
29.376	29.64	29.9035881532976	30.1670847851058			
30.4295858664901	30.6918234563765	30.9524937690039				
35.046	35.3095787931453	35.5730733449196	35.8355518001579			
36.0977834016012	36.3584180942909	36.6185977889128				
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344			
42.2990973535775	42.5571984712046	42.8126259619674				
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235			
49.0283454097911	49.2784441701331	49.527454397248				
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453			
56.2691591121587	56.5090289699785	0				

63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
4.32	4.584	4.848	5.112	5.376		
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
6.75	7.014	7.278	7.542	7.806	8.07	
8.32662682126099	8.58243440043986	8.82937595975232				
9.72	9.984	10.248	10.512	10.776		
11.04	11.304	11.5643953348387	11.8243100476559			

	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						

1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396
1.56600197342924	1.62239486431092	1.67785686982041	
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326
3.24735304184373	3.35823473989125	3.46381802577285	
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124
5.15550758353725	5.31004042750213	5.46248021153963	
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	7.57365476428063	7.76051408768541	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	10.219481353478	10.4364116334929	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	13.3090289699785	13.5436308997649	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	16.8784441701331	17.127454397248	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	21.2126259619674	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	25.5584180942909	25.8185977889128	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	30.6918234563765	30.9524937690039	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	36.3584180942909	36.6185977889128	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	42.8126259619674	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	49.527454397248	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	56.7436308997649	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	0	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	

89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108

108

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
4.32	4.584	4.848	5.112	5.376		
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
6.75	7.014	7.278	7.542	7.806	8.07	
8.32662682126099	8.58243440043986	8.82937595975232				
9.72	9.984	10.248	10.512	10.776		
11.04	11.304	11.5643953348387	11.8243100476559			
13.23	13.494	13.758	14.022	14.286		
14.55	14.814	15.078	15.3402377192545			
17.28	17.544	17.808	18.072	18.336		
18.6	18.864	19.128	19.392			
21.87	22.134	22.398	22.662	22.926		
23.19	23.454	23.718	23.982			

	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265		
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199		
	87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838		
	97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514		
98.441813323122					
	108	108	108	108	108
108	108	108			

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	1.67785686982041				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	3.46381802577285				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	5.46248021153963				

6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	7.57365476428063	7.76051408768541	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	10.219481353478	10.4364116334929	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	13.3090289699785	13.5436308997649	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	16.8784441701331	17.127454397248	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	21.2126259619674	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	25.5584180942909	25.8185977889128	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	30.6918234563765	30.9524937690039	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	36.3584180942909	36.6185977889128	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	42.8126259619674	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	49.527454397248	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	56.7436308997649	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	64.4364116334929	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	0	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0	0		
	0	0						
	0.27	0.534	0.6689333333333333	0.800998518518519				
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138				
1.24181332312201								
	1.08	1.344	1.608	1.80890074074074	2.00699706995885			
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378				
	2.43	2.694	2.958	3.222	3.45515147325103			
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986				
	4.32	4.584	4.848	5.112	5.376			
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646				
	6.75	7.014	7.278	7.542	7.806	8.07		
8.32662682126099		8.58243440043986	8.82937595975232					
	9.72	9.984	10.248	10.512	10.776			
11.04	11.304	11.5643953348387	11.8243100476559					
	13.23	13.494	13.758	14.022	14.286			
14.55	14.814	15.078	15.3402377192545					
	17.28	17.544	17.808	18.072	18.336			
18.6	18.864	19.128	19.392					
	21.87	22.134	22.398	22.662	22.926			
23.19	23.454	23.718	23.982					
	27	27.264	27.528	27.792	28.056			
28.32	28.584	28.848	29.112					
	32.67	32.934	33.198	33.462	33.726			
33.99	34.254	34.518	34.782					
	38.88	39.144	39.408	39.672	39.936			
40.2	40.464	40.728	40.992					
	45.63	45.894	46.158	46.422	46.686			
46.95	47.214	47.478	47.7402377192545					

	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

	0	0	0	0	0	0
0						
	1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	1.67785686982041				
	2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	3.46381802577285				
	4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	5.46248021153963				
	6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	7.57365476428063	7.76051408768541				
	9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	10.219481353478	10.4364116334929				
	12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	13.3090289699785	13.5436308997649				
	15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	16.8784441701331	17.127454397248				

19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	21.2126259619674	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	25.5584180942909	25.8185977889128	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	30.6918234563765	30.9524937690039	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	36.3584180942909	36.6185977889128	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	42.8126259619674	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	49.527454397248	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	56.7436308997649	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	64.4364116334929	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	72.5605140876854	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	0	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0	0	0				

	0.27	0.534	0.6689333333333333	0.800998518518519	
0.902151440329218		1.00124637732053	1.08550352231672	1.16811879715138	
1.24181332312201					
	1.08	1.344	1.608	1.80890074074074	2.00699706995885
2.17483691486054		2.33999283406798	2.48697639742451	2.63155022848378	
	2.43	2.694	2.958	3.222	3.45515147325103
3.68624637805213		3.89513034359396	4.10155319759161	4.29195156361986	
	4.32	4.584	4.848	5.112	5.376
5.62491849803384		5.87249641811512	6.10558120099831	6.33674018572646	
	6.75	7.014	7.278	7.542	7.806
8.32662682126099		8.58243440043986	8.82937595975232		8.07
	9.72	9.984	10.248	10.512	10.776
11.04	11.304	11.5643953348387	11.8243100476559		
	13.23	13.494	13.758	14.022	14.286
14.55	14.814	15.078	15.3402377192545		
	17.28	17.544	17.808	18.072	18.336
18.6	18.864	19.128	19.392		
	21.87	22.134	22.398	22.662	22.926
23.19	23.454	23.718	23.982		
	27	27.264	27.528	27.792	28.056
28.32	28.584	28.848	29.112		
	32.67	32.934	33.198	33.462	33.726
33.99	34.254	34.518	34.782		
	38.88	39.144	39.408	39.672	39.936
40.2	40.464	40.728	40.992		
	45.63	45.894	46.158	46.422	46.686
46.95	47.214	47.478	47.7402377192545		
	52.92	53.184	53.448	53.712	53.976
54.24	54.504	54.7643953348387	55.0243100476559		
	60.75	61.014	61.278	61.542	61.806
62.07	62.326626821261	62.5824344004399	62.8293759597523		
	69.12	69.384	69.648	69.912	70.176
70.4249184980338		70.6724964181151	70.9055812009983	71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251
79.2862463780521		79.495130343594	79.7015531975916	79.8919515636199	

87.48	87.744	88.008	88.2089007407407	88.4069970699589
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838	
97.47	97.734	97.8689333333333	98.0009985185185	
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514	
98.441813323122				
108	108	108	108	108
108	108	108		

Columns 10 through 16

0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396		
1.56600197342924	1.62239486431092	1.67785686982041			
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326		
3.24735304184373	3.35823473989125	3.46381802577285			
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124		
5.15550758353725	5.31004042750213	5.46248021153963			
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878		
7.37975203334075	7.57365476428063	7.76051408768541			
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762		
10.0006157055213	10.219481353478	10.4364116334929			
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453		
13.0691591121587	13.3090289699785	13.5436308997649			
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235		
16.6283454097911	16.8784441701331	17.127454397248			
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344		
20.6990973535775	20.9571984712046	21.2126259619674			
24.246	24.5095787931453	24.7730733449196	25.0355518001579		
25.2977834016012	25.5584180942909	25.8185977889128			
29.376	29.64	29.9035881532976	30.1670847851058		
30.4295858664901	30.6918234563765	30.9524937690039			
35.046	35.3095787931453	35.5730733449196	35.8355518001579		
36.0977834016012	36.3584180942909	36.6185977889128			

41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	42.8126259619674	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	49.527454397248	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	56.7436308997649	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	64.4364116334929	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	72.5605140876854	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	81.0624802115397	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	0	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108

T =

Columns 1 through 9

0	0	0	0	0	0
0	0	0			
0.27	0.534	0.6689333333333333	0.800998518518519		
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138		
1.24181332312201					
1.08	1.344	1.608	1.80890074074074	2.00699706995885	
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378		
2.43	2.694	2.958	3.222	3.45515147325103	
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986		

	4.32	4.584	4.848	5.112	5.376	
5.62491849803384		5.87249641811512	6.10558120099831		6.33674018572646	
	6.75	7.014	7.278	7.542	7.806	8.07
8.32662682126099		8.58243440043986	8.82937595975232			
	9.72	9.984	10.248	10.512	10.776	
11.04	11.304	11.5643953348387	11.8243100476559			
	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338		70.6724964181151	70.9055812009983		71.1367401857265	
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521		79.495130343594	79.7015531975916		79.8919515636199	
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605		88.739992834068	88.8869763974245		89.0315502284838	
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292		98.2012463773205	98.2855035223167		98.3681187971514	
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0	0	0	0	0	0	0
1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396			
1.56600197342924	1.62239486431092	1.67785686982041				
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326			
3.24735304184373	3.35823473989125	3.46381802577285				
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124			
5.15550758353725	5.31004042750213	5.46248021153963				
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878			
7.37975203334075	7.57365476428063	7.76051408768541				
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762			
10.0006157055213	10.219481353478	10.4364116334929				
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453			
13.0691591121587	13.3090289699785	13.5436308997649				
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235			
16.6283454097911	16.8784441701331	17.127454397248				
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344			
20.6990973535775	20.9571984712046	21.2126259619674				
24.246	24.5095787931453	24.7730733449196	25.0355518001579			
25.2977834016012	25.5584180942909	25.8185977889128				
29.376	29.64	29.9035881532976	30.1670847851058			
30.4295858664901	30.6918234563765	30.9524937690039				
35.046	35.3095787931453	35.5730733449196	35.8355518001579			
36.0977834016012	36.3584180942909	36.6185977889128				
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344			
42.2990973535775	42.5571984712046	42.8126259619674				
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235			
49.0283454097911	49.2784441701331	49.527454397248				
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453			
56.2691591121587	56.5090289699785	56.7436308997649				

63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	64.4364116334929	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	72.5605140876854	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	81.0624802115397	
89.1638750608179	89.2940444821279	89.4153501359986	89.5347179300733
89.6473530418437	89.7582347398913	89.8638180257728	
98.5141315188837	98.5804307301528	98.6455424297104	98.706294342704
98.7660019734292	98.8223948643109	0	
108	108	108	108
108			

T =

Columns 1 through 9

0	0	0	0	0	0	0
0.27	0.534	0.6689333333333333	0.800998518518519			
0.902151440329218	1.00124637732053	1.08550352231672	1.16811879715138			
1.24181332312201						
1.08	1.344	1.608	1.80890074074074	2.00699706995885		
2.17483691486054	2.33999283406798	2.48697639742451	2.63155022848378			
2.43	2.694	2.958	3.222	3.45515147325103		
3.68624637805213	3.89513034359396	4.10155319759161	4.29195156361986			
4.32	4.584	4.848	5.112	5.376		
5.62491849803384	5.87249641811512	6.10558120099831	6.33674018572646			
6.75	7.014	7.278	7.542	7.806	8.07	
8.32662682126099	8.58243440043986	8.82937595975232				
9.72	9.984	10.248	10.512	10.776		
11.04	11.304	11.5643953348387	11.8243100476559			

	13.23	13.494	13.758	14.022	14.286	
14.55	14.814	15.078	15.3402377192545			
	17.28	17.544	17.808	18.072	18.336	
18.6	18.864	19.128	19.392			
	21.87	22.134	22.398	22.662	22.926	
23.19	23.454	23.718	23.982			
	27	27.264	27.528	27.792	28.056	
28.32	28.584	28.848	29.112			
	32.67	32.934	33.198	33.462	33.726	
33.99	34.254	34.518	34.782			
	38.88	39.144	39.408	39.672	39.936	
40.2	40.464	40.728	40.992			
	45.63	45.894	46.158	46.422	46.686	
46.95	47.214	47.478	47.7402377192545			
	52.92	53.184	53.448	53.712	53.976	
54.24	54.504	54.7643953348387	55.0243100476559			
	60.75	61.014	61.278	61.542	61.806	
62.07	62.326626821261	62.5824344004399	62.8293759597523			
	69.12	69.384	69.648	69.912	70.176	
70.4249184980338	70.6724964181151	70.9055812009983	71.1367401857265			
	78.03	78.294	78.558	78.822	79.055151473251	
79.2862463780521	79.495130343594	79.7015531975916	79.8919515636199			
	87.48	87.744	88.008	88.2089007407407	88.4069970699589	
88.5748369148605	88.739992834068	88.8869763974245	89.0315502284838			
	97.47	97.734	97.8689333333333	98.0009985185185		
98.1021514403292	98.2012463773205	98.2855035223167	98.3681187971514			
98.441813323122						
	108	108	108	108	108	108
108	108	108				

Columns 10 through 16

0 0 0 0 0 0 0

1.31413151888367	1.38043073015283	1.44554242971038	1.50629434270396
1.56600197342924	1.62239486431092	1.67785686982041	
2.76387506081789	2.89404448212792	3.01535013599854	3.13471793007326
3.24735304184373	3.35823473989125	3.46381802577285	
4.47987423724989	4.65578343520201	4.82931923925771	4.99353151879124
5.15550758353725	5.31004042750213	5.46248021153963	
6.55568768222032	6.77248198748095	6.97917709610819	7.18365978539878
7.37975203334075	7.57365476428063	7.76051408768541	
9.07494402431476	9.31196598922469	9.54729499923488	9.77488583188762
10.0006157055213	10.219481353478	10.4364116334929	
12.0790180219068	12.3328047841711	12.5809396055149	12.8278320744453
13.0691591121587	13.3090289699785	13.5436308997649	
15.6022013059485	15.8611920773208	16.1195915346071	16.374401803235
16.6283454097911	16.8784441701331	17.127454397248	
19.6551384405244	19.9181237149198	20.1794462858927	20.440401636344
20.6990973535775	20.9571984712046	21.2126259619674	
24.246	24.5095787931453	24.7730733449196	25.0355518001579
25.2977834016012	25.5584180942909	25.8185977889128	
29.376	29.64	29.9035881532976	30.1670847851058
30.4295858664901	30.6918234563765	30.9524937690039	
35.046	35.3095787931453	35.5730733449196	35.8355518001579
36.0977834016012	36.3584180942909	36.6185977889128	
41.2551384405244	41.5181237149198	41.7794462858927	42.040401636344
42.2990973535775	42.5571984712046	42.8126259619674	
48.0022013059485	48.2611920773208	48.5195915346071	48.774401803235
49.0283454097911	49.2784441701331	49.527454397248	
55.2790180219068	55.5328047841711	55.7809396055149	56.0278320744453
56.2691591121587	56.5090289699785	56.7436308997649	
63.0749440243148	63.3119659892247	63.5472949992349	63.7748858318876
64.0006157055213	64.219481353478	64.4364116334929	
71.3556876822203	71.572481987481	71.7791770961082	71.9836597853988
72.1797520333407	72.3736547642806	72.5605140876854	
80.0798742372499	80.255783435202	80.4293192392577	80.5935315187912
80.7555075835373	80.9100404275021	81.0624802115397	

89.1638750608179 89.2940444821279 89.4153501359986 89.5347179300733
89.6473530418437 89.7582347398913 89.8638180257728

98.5141315188837 98.5804307301528 98.6455424297104 98.706294342704
98.7660019734292 98.8223948643109 98.8778568698204

108 108 108 108 108 108
108

>>