

PUBLICATIONS IN OPERATIONS RESEARCH No. 2

hbl, stxf

QA 273.P36

Finite queuing tables,



3 9153 00713721 1



f
QA
273
P36



Digitized by the Internet Archive
in 2013

<http://archive.org/details/finitequeuingtab00peck>

**OPERATIONS RESEARCH SOCIETY
OF AMERICA**

Publications in Operations Research

Number 2

PUBLICATIONS IN OPERATIONS RESEARCH

Operations Research Society of America

Editor

GEORGE SHORTLEY

Associate Editors

JOHN W. ABRAMS

JOHN F. MAGEE

RUSSELL L. ACKOFF

HUGH J. MISER

THOMAS E. CAYWOOD

THORNTON PAGE

CHARLES GOODEVE

E. W. PAXSON

WILLIAM J. HORVATH

WILLIAM J. PLATT

B. O. KOOPMAN

ANDREW SCHULTZ, JR.

JACINTO STEINHARDT



No. 1. QUEUES, INVENTORIES AND MAINTENANCE

Philip M. Morse

No. 2. FINITE QUEUING TABLES

L. G. Peck and R. N. Hazelwood

No. 3. EFFICIENCY IN GOVERNMENT THROUGH SYSTEMS ANALYSIS

Roland N. McKean

No. 4. A COMPREHENSIVE BIBLIOGRAPHY ON OPERATIONS RESEARCH

Operations Research Group, Case Institute

FINITE QUEUING TABLES

By L. G. PECK
and R. N. HAZELWOOD

Operations Research and Mathematics Group

ARTHUR D. LITTLE, INC. Cambridge, Mass.

NEW YORK · JOHN WILEY & SONS, INC.
LONDON · CHAPMAN & HALL, LIMITED

Copyright © 1958 by John Wiley & Sons, Inc.

All Rights Reserved. This book or any part thereof must not be reproduced in any form without the written permission of the publisher.

Library of Congress Catalog Card Number: 58-9683

Printed in the United States of America

Acknowledgments

The authors wish to express their gratitude to the Remington Rand Division of Sperry Rand for generously donating the time on UNIVAC I at the Service Center in New York City, as well as for the valuable services of Mr. Norman Stoner who operated the machine and made many helpful suggestions about the format of the tables.

The results of the machine computations were recorded on Univac magnetic tape and were printed directly from this tape at the rate of 600 lines per minute on the Univac high-speed printer. The book was then produced by photo-offset from the machine printing, thus requiring no editing and guaranteeing the accuracy of the printed results.

Preface

General Introduction

This monograph is intended to provide useful tables for the solution of a variety of queuing problems. There are several textbooks and monographs which discuss the theoretical aspects of queuing theory, and the literature contains an impressive number of research papers dealing with such problems. However, there is a paucity of directions for useful applications of these ideas. A person exposed to the concepts of queues is able to recognize broad areas where the theory could be applied, but he is often at a loss to find ways of solving the problems. We hope that these tables will prove helpful in the application of queuing theory to operating problems.

In general, queuing theory deals with the formation of a queue, or waiting line. Suppose there is some service point, such as a cashier in a supermarket, a toll gate on a bridge, a repairman servicing a broken machine, etc. Part of the time this service point will be busy providing service, part of the time it will be idle. If the service point or "channel" is busy and another customer arrives, he must wait. This forms a queue.

Exponential Holding Time

Let us assume that a customer who is "idle," i.e., not being serviced or waiting for service, demands service in a random pattern which does not depend upon previous history. If the probability that an idle customer demands service during a time interval of length dt is dt/U (in the limit as $dt \rightarrow 0$), the physical significance of U is easily determined as follows. Let a customer be idle at time $t = 0$. Divide the interval from $t = 0$ to $t = t_0$ into ν -subintervals of length dt , so that $\nu dt = t_0$. The probability that the customer remains idle up to time t_0 and then demands service during the interval from t_0 to $t_0 + dt_0$ is

$$\lim_{\substack{dt \rightarrow 0 \\ \nu \rightarrow \infty}} \left(1 - \frac{dt}{U}\right)^\nu \frac{dt_0}{U} = e^{-t_0/U} \frac{dt_0}{U}$$

Thus the average length of time that an idle customer remains idle is

$$\frac{1}{U} \int_0^\infty t e^{-t/U} dt = U$$

The average idle time U is perhaps most significant in the application of the theory to repairmen servicing broken machines. Here the machines are the customers, and they create a demand for service when they break down. Thus U is the average length of a production run. The kind of statistical distribution of idle times (or trouble-free production runs) described here is called exponential distribution (because of the significance of the function $e^{-t/U}$) and is characteristic of random behavior which is independent of past history.

We shall make the assumption of exponential distribution with respect to servicing time as well as idle time. More specifically, the probability that a service call which is in progress during a time interval of length dt is assumed to be dt/T . T is the average servicing time (exclusive of the delay due to waiting in a queue) and $e^{-t/T} dt/T$ is the probability that the duration of a service call (exclusive of waiting) is between t and $t + dt$.

Infinite Customer Population

Queuing theory had its origins in the study of telephone service where the number N of customers is very large and the demand $1/U$ (= average number of calls per idle customer per unit time) is correspondingly small. In this case it is convenient to let $N \rightarrow \infty$ and assume that N/U tends to a finite limit λ (= average number of calls per unit time—for the entire population). To work out the theory in this case, let M be the number of channels and, for $n = 0, 1, 2, \dots$, let $P_n(t)$ be the probability at time t that there are n customers being serviced (calling) or waiting for service (i.e., waiting for a free channel). Then, defining $P_{-1}(t) = 0$, we have

$$(1) \quad P_n(t+dt) = \begin{cases} \left(1 - \lambda dt - n \frac{dt}{T}\right) P_n(t) + \lambda dt P_{n-1}(t) + (n+1) \frac{dt}{T} P_{n+1}(t) & (0 \leq n < M) \\ \left(1 - \lambda dt - M \frac{dt}{T}\right) P_n(t) + \lambda dt P_{n-1}(t) + M \frac{dt}{T} P_{n+1}(t) & (n \geq M) \end{cases}$$

These equations hold in the limit as $dt \rightarrow 0$ and so ignore events whose probability is of the order $(dt)^2$ or smaller (like two incoming calls during the interval dt). If we divide equations (1) by dt , let $dt \rightarrow 0$, and then assume that the system is in a steady state (so that all time derivatives are zero), we have

$$(2) \quad \begin{cases} (n+1) P_{n+1} - \xi P_n = n P_n - \xi P_{n-1} & (0 \leq n < M) \\ M P_{n+1} - \xi P_n = M P_n - \xi P_{n-1} & (n \geq M) \end{cases}$$

where $\xi = \lambda$,

$$T = (\text{no. of incoming calls per unit time}) \times (\text{av. length of call})$$

$$\begin{aligned} &= \frac{\text{av. no. of incoming calls per unit time}}{\text{av. no. of calls completed per unit time per channel}} \\ &= \text{av. no. of channels in use or av. no. of units being serviced} \end{aligned}$$

If we add together the first n equations in (2), we find

$$(3) \quad \xi P_{n-1} = \begin{cases} n P_n & (0 \leq n \leq M) \\ M P_n & (n \geq M) \end{cases}$$

whence

$$(4) \quad P_n = \begin{cases} \frac{\xi^n}{n!} P_0 & (0 \leq n \leq m) \\ \frac{\xi^n}{M! M^{n-M}} P_0 & (n \geq M) \end{cases}$$

We now determine P_0 from the condition $\sum_{n=0}^{\infty} P_n = 1$; this leads to the requirement that $M > \xi$ and gives

$$\begin{aligned} (5) \quad P_0^{-1} &= \sum_{n=0}^{M-1} \frac{\xi^n}{n!} + \frac{\xi^M}{M!} \sum_{n=0}^{\infty} \frac{\xi^n}{M^n} \\ &= \sum_{n=0}^{M-1} \frac{\xi^n}{n!} + \frac{\xi^M}{M!} \frac{M}{M - \xi} \end{aligned}$$

Most quantities of practical significance in this model may be determined from equations (3), (4), and (5). For example, as a check on the heuristic interpretation of ξ given above, we see that the average number, H , of channels in use (or of calls in progress) is

$$(6) \quad H = \sum_{n=0}^M n P_n + \sum_{n=M+1}^{\infty} M P_n = \sum_{n=0}^{M-1} \xi P_n + \sum_{n=M}^{\infty} \xi P_n = \xi$$

The average length of the waiting line is

$$(7) \quad L = \sum_{n=M+1}^{\infty} (n - M) P_n = P_0 \sum_{n=M+1}^{\infty} (n - M) \frac{\xi^n}{M! M^{n-M}} = P_0 \frac{\xi^M}{M!} \frac{\xi M}{(M - \xi)^2}$$

Since the average number of arrivals to (or departures from) the queue per unit time is λ and the average length of the queue is L , it follows that the average waiting time is

$$(8) \quad W = L/\lambda = LT/H$$

Finally, the probability that an incoming call is delayed is

$$(9) \quad D = \sum_{n=M}^{\infty} P_n = P_0 \frac{\xi^M}{M!} \frac{M}{M-\xi} = L \frac{M-H}{H}$$

It is interesting to note that the average delay to a delayed call is $W/D = T/(M-H)$, which does not depend at all on P_0 .

Another important quantity is the probability $D(t) dt$ that an incoming call will be delayed for a length of time between t and $t + dt$. This may be calculated as follows. In the first place, if at time 0 all channels are in use and there are $k-1$ calls waiting for service (one of these being assigned to a channel the moment a previous call is completed), it is clear that a channel will finally become free at a time between t and $t + dt$ with the probability

$$\lim_{\nu \rightarrow \infty} \binom{\nu}{k-1} \left(1 - \frac{M}{T} \frac{t}{\nu}\right)^{\nu-k+1} \left(\frac{M}{T} \frac{t}{\nu}\right)^{k-1} \frac{M}{T} dt = \frac{1}{(k-1)!} \left(\frac{M}{T}\right)^k t^{k-1} e^{-Mt/T} dt$$

Thus

$$D(t) = \left[\frac{M}{T} \sum_{n=M}^{\infty} \left(\frac{Mt}{T}\right)^{n-M} P_n / (n-M)! \right] e^{-Mt/T} = \frac{MH^M P_0}{M! T} e^{-(M-H)t/T}$$

This agrees with our earlier results for D and W : the probability that a call is delayed at all is

$$\int_0^\infty D(t) dt = \frac{M}{M-H} \frac{H^M P_0}{M!} = D$$

and the average delay to a call is

$$\int_0^\infty t D(t) dt = \frac{TM}{(M-H)^2} \frac{H^M P_0}{M!} = W$$

For $M = 1$ everything is easily computed from (3). Specifically:

$$P_n = \xi^n (1-\xi)$$

$$L = \xi^2 / (1-\xi), \text{ etc.}$$

This should be compared with the results in the case of finite population, to which we now proceed.

Finite Customer Population

The case in which demand arises from a finite rather than an infinite population is treated in these tables.

Let the population N be fixed and, as before, let T , U , W be the average servicing, "idle," and waiting times, respectively. If H , J , L are the average numbers of customers being serviced ("holding," in telephone parlance), idle and waiting, respectively, it is seen that $H + J + L = N$ and

$$(10) \quad H : J : L : N = T : U : W : (T + U + W)$$

The fractions H/N , J/N , L/N also represent the probability that a customer is holding, idle, or waiting, respectively (or the average fraction of customers in such states).

If there were no waiting, the average number of channels in use (= average number of customers holding) would be $NT/(T + U)$; because of the queue and because waiting customers (in the model we are considering) do not generate demand, the average number of channels in use is reduced to $NT/(T + U + W)$.

The factor

$$F = \frac{T + U}{T + U + W} = \frac{H + J}{N}$$

represents the over-all efficiency of the system. It is a measure of the reduction of the average number of idle customers (or machines running) due to the formation of a queue. This over-all efficiency is peculiar to the case of a finite population. It is equal to one in the case of infinite population ($U \rightarrow \infty$). F is one of the quantities tabulated as a function of N , M , and

$$X = \frac{T}{T + U}$$

From a knowledge of F , N , M , X , and T (or U), it is easy to obtain H , J , L , and W . Thus

$$(10a) \quad \begin{aligned} H &= FNX \\ L &= (1 - F)N \\ J &= NF(1 - X) \end{aligned}$$

can be obtained from (10).

The probability D of a delay, which has the same significance as in the infinite population case, is tabulated as a function of N , M , and X . For a finite population, we introduce as before the probability P_n that n customers are holding or waiting, with the convention that $P_{-1} = P_{N+1} = 0$. Following the same reasoning which gave rise to (1) through (5), with the important difference that at any instant demand for service can arise only from the $N-n$ customers who are idle, we find corresponding to (2):

$$(11) \quad \begin{cases} (n+1) P_{n+1} - \frac{T}{U} (N-n) P_n = n P_n - \frac{T}{U} (N-n+1) P_{n-1} & (0 \leq n \leq M) \\ M P_{n+1} - \frac{T}{U} (N-n) P_n = M P_n - \frac{T}{U} (N-n+1) P_{n-1} & (M \leq n \leq N) \end{cases}$$

so that

$$(12) \quad \frac{X}{1-X} (N-n+1) P_{n-1} = \begin{cases} n P_n & (0 \leq n \leq M) \\ M P_n & (M \leq n \leq N) \end{cases}$$

Finally

$$(13) \quad P_n = \begin{cases} \frac{N(N-1) \dots (N-n+1)}{n!} \left(\frac{X}{1-X} \right)^n P_0 & (n \leq M) \\ \frac{N(N-1) \dots (N-n+1)}{M! M^{n-M}} \left(\frac{X}{1-X} \right)^n P_0 & (n \geq M) \end{cases}$$

where

$$(14) \quad P_0^{-1} = \sum_{n=0}^{M-1} \frac{N(N-1) \dots (N-n+1)}{n!} \left(\frac{X}{1-X} \right)^n + \sum_{n=M}^N \frac{N(N-1) \dots (N-n+1)}{M! M^{n-M}} \left(\frac{X}{1-X} \right)^n$$

Organization of the Tables

The tables are arranged by increasing values of the population N . For each N , the values of X increase from 0.001 to 0.950. For each value of X , several values of M , the number of channels, may be found. For a given X and M , values of D and F are listed.

To look up a value, search the pages for the appropriate N , look on that page for the value of X , and then read off the D 's and F 's associated with the various M 's.

The values of N and X in the table increase according to:

Range N	ΔN	Range X	ΔX
4–26	1	0.001–0.026	0.001
26–70	2	0.026–0.070	0.002
70–170	5	0.070–0.170	0.005
170–	10	0.170–0.340	0.010
		0.340–0.600	0.020
		0.600–0.950	0.050

Some Examples of Use of the Tables

Consider a situation where there are eight automatic machines in operation. From past experience, it is known that these machines will operate for an average of 60 hours, then require an average of 40 hours repair. Thus:

$$N = 8$$

$$X = \frac{40}{40 + 60} = 0.400$$

Now let us assume that each machine will produce a product representing a profit of \$10.00 per productive hour, and that the cost of servicing the machines is \$5.00 per hour per serviceman. The cost per serviceman continues whether or not he is actually working. From equation (10a) we can express H , L , and J in terms of F :

$$H = 3.20F$$

$$L = 8(1-F)$$

$$J = 4.80F$$

Referring to the tables for population=8, and $X = 0.400$, we can construct a table:

M	6	5	4	3	2	1
H	3.199 ⁺	3.17	3.05	2.70	1.97	1.00 ⁻
L	0.002	0.08	0.37	1.25	4.06	5.51
J	4.799 ⁺	4.75	4.58	4.05	2.97	1.49
Service cost = $5M$	30.00	25.00	20.00	15.00	10.00	5.00
\$/hour expected earnings = $10J$	47.99	47.50	45.80	40.50	29.70	14.90
\$/hour expected net	17.99	22.50	25.80	25.50	19.70	9.90

Now let us suppose that by instituting a policy of preventive maintenance that costs \$10.00 per hour for the total of eight machines, it is possible to reduce the servicing time from 40 hours to 20 hours while increasing the production time from 60 to 80 hours. Then:

$$X = \frac{20}{80 + 20} = 0.200$$

The new values of H , L , and J become:

$$H = 1.6F$$

$$L = 8(1-F)$$

$$J = 6.4F$$

Referring to the tables for population = 8 and $X = 0.200$, we can construct another table:

<i>M</i>	4	3	2	1
<i>H</i>	1.599	1.58	1.47	0.97
<i>L</i>	0.002	0.12	0.67	3.15
<i>J</i>	6.399	6.30	5.86	3.88
Service cost*	30.00	25.00	20.00	15.00
Expected earnings	63.99	63.00	58.60	38.80
Expected net	33.99	38.00	38.60	23.80

*Including fixed cost of \$10.00.

Notice here how the effect of preventive maintenance in reducing X results in a higher expected net. The service cost for two repairmen plus the maintenance is equal to the cost for four repairmen in the previous example, but because of better equipment utilization, it is seen that the expected net increases by nearly 50 per cent.

We can also define a measure of how effectively the servicemen are used in each case. Since H is the average number of machines being serviced, H/M represents the fraction of time the serviceman will be busy, and:

$$\text{Coefficient of loss for servicemen} = 1 - H/M$$

For the examples cited above, when $X = 0.4$, the maximum expected net was attained with $M=4$. Here, $H = 3.05$, so that

$$1 - H/M = 0.238$$

while for $X = 0.2$, the maximum was attained with $M = 2$, for which $H = 1.47$, and

$$1 - H/M = 0.265$$

Another type of problem for which these tables are useful is determination of the number of service channels needed to meet demand. Suppose there are nine welders connected to a power system. Each welder operates independently of the others. The average time of each welding operation is 9 seconds, and between each welding there is an average time of 91 seconds. Then

AV. TIME BETWEEN IMPAIRMENT OF SERVICE (POWER) AND DEMAND FOR MORE SERVICE (POWER) IS 91 SEC	$N = 9$ $T = 9$ $U = 91$ $X = 9/9 + 91 = 0.090$
---	--

Looking at the table (page 00) for these values, we see that the probability of a delay, D , is quite high for only one channel ($M=1$). If simple average demand had been used, we might calculate that with nine welders and $X = 0.090$ one channel would be sufficient. The effect of random demands for service makes the one-channel case inefficient from the standpoint of the welders. Almost two thirds of the demand for power will meet with a delay. For $M=1$, the average length of the waiting line will be 0.98. If the number of channels is increased to two, $L=0.099$. With three channels, $L=0.009$.

Knowing the average length of the waiting line for the various numbers of channels and the service time T , we can compute the average delay. Since $T = 9$ seconds,

when $M = 1$	average delay = 8.82 seconds
= 2	average delay = 0.891 second
= 3	average delay = 0.081 second

The cost of the lost time for the welders can be computed and measured against the cost of providing more service channels. The cost of the delay may include slower production rates as well as pay costs.

Machine Program

In the Univac calculation used to prepare the tables, equation (12) was used, rather than (13) and (14), because it is a recurrence formula of the sort which is best adapted to digital computation. For a given M, N, X , one can determine from (12) the value of n for which P_n is a maximum. The machine program begins computing with this value of n and a trial value $P_n = 1/2$. It then proceeds by steps to higher values of n until N is reached or until the calculated trial value of P_n is less than 10^{-11} . The same is done working from the starting value of n downward toward $n = 0$. Finally the trial values of P_n are scaled so as to satisfy $\sum P_n = 1$. This assures an accuracy better than $N \cdot 10^{-11}$ in all calculated results. The values were then rounded to three significant figures.

In case $M \geq N$ (so that a channel is always available for a call and there is no waiting), we find from (13) that

$$P_n = \left(\frac{N}{n}\right) \left(\frac{X}{1-X}\right)^n P_0$$

whence

$$P_0^{-1} = \sum_{n=0}^N \binom{N}{n} \left(\frac{X}{1-X}\right)^n = \left(1 + \frac{X}{1-X}\right)^N = (1-X)^{-N}$$

and

$$P_n = \binom{N}{n} X^n (1-X)^{N-n}$$

The average number of channels in use (calls in progress) is

$$H = \sum_{n=0}^N n P_n = NX$$

We may go farther and find the variance or average value of

$$\begin{aligned}
 (H - \text{no. of calls in progress})^2 &= \sum_{n=0}^N P_n (H-n)^2 \\
 &= H^2 - 2H \sum_{n=0}^N n P_n + \sum_{n=0}^N n^2 P_n \\
 &= N^2 X^2 - 2N^2 X^2 + NX [1 + (N-1) X] \\
 &= NX - NX^2 = \sigma^2
 \end{aligned}$$

In making the computations, we did not therefore tabulate values of M greater than $NX + 4\sigma = NX + 4\sqrt{NX(1-X)}$.

Summary of Definitions and Nomenclature

N = Population (number of machines, number of customers, etc.)

M = Service channels (repairmen, telephone lines, etc.)

T = Average service time (repair time, length of conversation, etc.)

W = Average waiting time

U = Average idle time (running time, time not calling for service, etc.)

H = Average number of units being serviced = $\frac{NT}{(T+W+U)}$

L = Average number of units waiting for service = $\frac{NW}{(T+W+U)}$

J = Average number of units idle (running) = $\frac{NU}{(T+W+U)}$

F = Efficiency factor = $\frac{H+J}{H+L+J}$

X = Service factor = $\frac{T}{T+U}$

D = Probability that if a unit calls for service it will have to wait ("delay" probability)

Now, since

NX = Average number of units demanding service,

$$H = FNX$$

$$L = N(1-F)$$

$$J = NF(1-X)$$

FINITE QUEUING TABLES

POPULATION 4 - 5

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.015	1	.045	.999		.200	1	.549	.862		.480	1	.926	.511		.062	2	.022	.999	
.022	1	.066	.998		.210	3	.009	.999		.500	3	.125	.980			1	.245	.982	
.030	1	.090	.997			2	.118	.986			2	.529	.850		.064	2	.023	.999	
.034	1	.102	.996			1	.572	.849			1	.937	.492			1	.253	.981	
.038	1	.114	.995		.220	3	.011	.999		.520	3	.141	.976		.066	2	.024	.999	
.042	1	.126	.994			2	.129	.984			2	.561	.835			1	.260	.979	
.046	1	.137	.993			1	.593	.835			1	.947	.475		.068	2	.026	.999	
.048	1	.143	.992		.230	3	.012	.999		.540	3	.157	.972			1	.268	.978	
.052	1	.155	.991			2	.140	.982			2	.592	.820		.070	2	.027	.999	
.054	1	.161	.990			1	.614	.822			1	.956	.459			1	.275	.977	
.058	1	.173	.989		.240	3	.014	.999		.560	3	.176	.968		.075	2	.031	.999	
.060	1	.179	.988			2	.151	.980			2	.623	.805			1	.294	.973	
.062	1	.184	.987			1	.634	.808			1	.963	.443		.080	2	.035	.998	
.064	1	.190	.986		.250	3	.016	.999		.580	3	.195	.964			1	.313	.969	
.066	1	.196	.985			2	.163	.977			2	.653	.789		.085	2	.040	.998	
.070	2	.014	.999			1	.654	.794			1	.969	.429			1	.332	.965	
	1	.208	.984		.260	3	.018	.998		.600	3	.216	.959		.090	2	.044	.998	
.075	2	.016	.999			2	.175	.975			2	.682	.774			1	.350	.960	
	1	.222	.981			1	.673	.780			1	.975	.415		.095	2	.049	.997	
.080	2	.018	.999		.270	3	.020	.998		.650	3	.275	.944			1	.368	.955	
	1	.237	.978			2	.187	.972			2	.752	.734		.100	2	.054	.997	
.085	2	.021	.999			1	.691	.766			1	.985	.384			1	.386	.950	
	1	.251	.975		.280	3	.022	.998		.700	3	.343	.926		.105	2	.059	.997	
.090	2	.023	.999			2	.200	.968			2	.816	.695			1	.404	.945	
	1	.265	.972			1	.708	.752			1	.991	.357		.110	2	.065	.996	
.095	2	.026	.999		.290	3	.024	.998		.750	3	.422	.905			1	.421	.939	
	1	.280	.969			2	.213	.965			2	.871	.657		.115	2	.071	.995	
.100	2	.028	.999			1	.725	.738			1	.996	.333			1	.439	.933	
.105	1	.294	.965		.300	3	.027	.997		.800	3	.512	.880		.120	2	.076	.995	
	2	.031	.998			2	.226	.962			2	.917	.621			1	.456	.927	
.110	1	.308	.962			1	.741	.724			1	.998	.312		.125	2	.082	.994	
	2	.034	.998		.310	3	.030	.997		.850	3	.614	.852			1	.473	.920	
.115	2	.037	.998			2	.240	.958			2	.954	.587		.130	2	.089	.993	
	1	.335	.954		.320	3	.033	.997		.900	1	.999	.294			1	.489	.914	
.120	2	.041	.997			2	.254	.954			2	.979	.555			1	.505	.907	
	1	.349	.950			1	.771	.696		.950	3	.857	.786		.140	2	.102	.992	
.125	2	.044	.997		.330	3	.036	.996			2	.995	.526			1	.521	.900	
	1	.362	.945			2	.268	.950							.145	3	.011	.999	
.130	2	.047	.997			1	.785	.683								2	.109	.991	
	1	.376	.941		.340	3	.039	.996								1	.537	.892	
.135	2	.051	.996			2	.282	.945							.150	3	.012	.999	
.140	1	.389	.936			1	.798	.670								2	.115	.990	
	2	.055	.996		.360	3	.047	.994								1	.553	.885	
.145	2	.058	.995			2	.312	.936			1	.012	1	.048	.999		3	.013	.999
	1	.415	.926		.380	1	.823	.644			1	.019	1	.076	.998		2	.123	.989
.150	2	.062	.995			3	.055	.993			1	.025	1	.100	.997		1	.568	.877
	1	.428	.921			2	.342	.926			1	.030	1	.120	.996		3	.015	.999
						1	.846	.619			1	.034	1	.135	.995		2	.130	.988
.155	2	.066	.994		.400	3	.064	.992		.036	1	.143	.994			1	.582	.869	
	1	.441	.916			2	.372	.915			1	.040	1	.159	.993		3	.016	.999
.160	2	.071	.994			1	.866	.595			1	.042	1	.167	.992		2	.137	.987
	1	.454	.910		.420	3	.074	.990			1	.044	1	.175	.991		1	.597	.861
.165	2	.075	.993			2	.403	.903			1	.046	1	.183	.990		3	.017	.999
	1	.466	.904			1	.884	.572			1	.050	1	.198	.989		2	.145	.985
.170	2	.079	.993		.440	3	.085	.988			1	.052	1	.206	.988		1	.611	.853
.180	1	.479	.899			2	.435	.891			1	.054	1	.214	.987		3	.021	.999
	2	.088	.991			1	.900	.551			2	.056	2	.018	.999		2	.161	.983
.190	2	.098	.990		.460	3	.097	.985			1	.222	.985			1	.638	.836	
	1	.526	.874			2	.466	.878			2	.019	1	.999			3	.024	.998
.200	3	.008	.999		.480	3	.111	.983			1	.060	2	.020	.999		1	.665	.819
	2	.108	.988			2	.498	.864			1	.237	.983			3	.028	.998	

FINITE QUEUING TABLES

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F	
.200	2	.194	.976		.420	3	.211	.966		POPULATION	6	.130	3	.018	.999		2	.139	.989	
	1	.689	.801			2	.616	.826					1	.594	.882		3	.020	.999	
.210	3	.032	.998			1	.961	.471		.010	1	.050	.999		.135	3	.020	.999		
	2	.211	.973		.440	4	.037	.996		.017	1	.085	.998			2	.148	.988		
.220	1	.713	.783			3	.238	.960		.022	1	.110	.997			1	.612	.873		
	3	.036	.997			2	.652	.807		.026	1	.130	.996			3	.023	.999		
	2	.229	.969			1	.969	.451		.030	1	.149	.995		.140					
.230	1	.735	.765		.460	4	.045	.995		.032	1	.159	.994			2	.158	.986		
	3	.041	.997			3	.266	.953		.034	1	.169	.993			1	.630	.863		
	2	.247	.965			2	.686	.787		.038	1	.189	.992		.145	3	.025	.999		
.240	1	.756	.747			1	.975	.432		.040	1	.199	.991			2	.168	.985		
	3	.046	.996		.480	4	.053	.994		.042	1	.208	.990			1	.647	.853		
	2	.265	.960			3	.296	.945		.044	1	.218	.989		.150	3	.027	.998		
	1	.775	.730			2	.719	.767		.046	1	.228	.987			2	.179	.983		
.250	3	.052	.995			1	.980	.415		.048	2	.021	.999			1	.664	.843		
	2	.284	.955		.500	4	.063	.992			1	.237	.986		.155	3	.030	.998		
	1	.794	.712			3	.327	.936		.050	2	.023	.999			2	.189	.981		
.260	3	.058	.994			2	.750	.748			1	.247	.985			1	.680	.833		
	2	.303	.950			1	.985	.399		.052	2	.025	.999		.160	3	.033	.998		
	1	.811	.695		.520	4	.073	.991			1	.257	.984			2	.200	.980		
	3	.064	.994			3	.359	.927		.054	2	.027	.999			1	.695	.822		
.280	2	.323	.944			2	.779	.728			1	.266	.982		.165	3	.036	.998		
	1	.827	.677			1	.988	.384		.056	2	.029	.999			2	.211	.978		
	3	.071	.993		.540	4	.085	.989			1	.276	.981			1	.710	.812		
	2	.342	.938			3	.392	.917		.058	2	.031	.999		.170	3	.039	.998		
.290	1	.842	.661			2	.806	.708			1	.285	.979			2	.222	.976		
	4	.007	.999			1	.991	.370		.060	2	.033	.999			1	.725	.801		
	3	.079	.992		.560	4	.098	.986			1	.295	.978		.180	3	.045	.997		
.300	2	.362	.932			3	.426	.906		.062	2	.035	.999			2	.245	.971		
	1	.856	.644			2	.831	.689			1	.304	.976			1	.752	.779		
	4	.008	.999			1	.993	.357		.064	2	.037	.999		.190	3	.052	.996		
	3	.086	.990		.580	4	.113	.984			1	.314	.974			2	.268	.966		
	2	.382	.926			3	.461	.895		.066	2	.039	.999			1	.778	.757		
	1	.869	.628			2	.854	.670			1	.323	.973		.200	3	.060	.995		
	4	.009	.999			1	.994	.345		.068	2	.042	.998			2	.291	.961		
.320	3	.094	.989		.600	4	.130	.981			1	.333	.971			1	.801	.736		
	2	.402	.919			3	.497	.883		.070	2	.044	.998		.210	3	.069	.994		
	1	.881	.613			2	.875	.652			1	.342	.969			2	.315	.955		
	4	.010	.999			1	.996	.333		.075	2	.050	.998			1	.822	.714		
	3	.103	.988		.650	4	.179	.972			1	.365	.964		.220	4	.010	.999		
	2	.422	.912			3	.588	.850		.080	2	.057	.997			3	.078	.993		
	1	.892	.597			2	.918	.608			1	.388	.958			2	.340	.948		
.330	4	.012	.999			1	.998	.308		.085	2	.064	.997			1	.842	.693		
	3	.112	.986		.700	4	.240	.960			1	.410	.953		.230	4	.012	.999		
	2	.442	.904			3	.678	.815		.090	2	.071	.996			3	.088	.992		
	1	.902	.583			2	.950	.568			1	.432	.946			2	.364	.941		
.340	4	.013	.999			1	.999	.286		.095	2	.078	.996			1	.860	.672		
	3	.121	.985		.750	4	.316	.944			1	.454	.940		.240	4	.014	.999		
	2	.462	.896			3	.763	.777		.100	2	.086	.995			3	.098	.991		
.360	1	.911	.569			2	.972	.532			1	.475	.932			2	.389	.934		
	4	.017	.998		.800	4	.410	.924		.105	2	.094	.994			1	.876	.652		
	3	.141	.981			3	.841	.739			1	.496	.925		.250	4	.016	.999		
	2	.501	.880			2	.987	.500		.110	2	.103	.993			3	.109	.989		
	1	.927	.542		.850	4	.522	.900			1	.516	.917			2	.414	.926		
.380	4	.021	.998			3	.907	.702		.115	3	.013	.999			1	.890	.632		
	3	.163	.976			2	.995	.470			2	.111	.992		.260	4	.018	.999		
.400	2	.540	.863		.900	4	.656	.871			1	.537	.909			3	.121	.987		
	1	.941	.516			3	.957	.666		.120	3	.015	.999			2	.439	.918		
	4	.026	.997			2	.998	.444			2	.120	.991			1	.903	.613		
	3	.186	.972		.950	4	.815	.838			1	.556	.900		.270	4	.021	.998		
	2	.579	.845			3	.989	.631		.125	3	.016	.999			3	.133	.985		
	1	.952	.493								2	.129	.990			2	.463	.909		
.420	4	.031	.997								1	.575	.892			1	.915	.594		

FINITE QUEUING TABLES

POPULATION												6	-	7					
	X	M	D	F		X	M	D	F		X	M	D	F					
.280	4	.024	.998		.500	4	.194	.972		.030	1	.179	.994		.125	1	.669	.858	
	3	.146	.983			3	.541	.875		.032	1	.191	.993		.130	3	.034	.998	
	2	.488	.900			2	.888	.650		.034	1	.203	.992			2	.196	.983	
	1	.925	.577			1	.997	.333		.036	1	.214	.991			1	.689	.847	
.290	4	.028	.998		.520	5	.038	.996		.038	1	.226	.990		.135	3	.037	.998	
	3	.159	.981			4	.221	.966		.040	1	.238	.988			2	.209	.981	
	2	.512	.890			3	.581	.859		.042	2	.024	.999			1	.707	.834	
.300	1	.934	.560			2	.907	.629			1	.249	.987		.140	3	.041	.998	
	4	.031	.997			1	.998	.320		.044	2	.027	.999			2	.222	.979	
	3	.173	.978		.540	5	.046	.995			1	.261	.986			1	.725	.822	
	2	.536	.880			4	.250	.960		.046	2	.029	.999		.145	3	.045	.997	
	1	.942	.543			3	.621	.843			1	.273	.984			2	.236	.977	
.310	4	.035	.997			2	.924	.609		.048	2	.031	.999			1	.742	.810	
	3	.188	.976			1	.998	.309			1	.284	.983		.150	3	.050	.997	
.320	2	.560	.870		.560	5	.055	.994		.050	2	.034	.999			2	.249	.974	
	1	.950	.528			4	.281	.953			1	.296	.981			1	.759	.797	
	4	.040	.996			3	.659	.826		.052	2	.037	.999		.155	3	.054	.997	
	3	.203	.973			2	.938	.589			1	.307	.979			2	.263	.972	
	2	.583	.859			1	.999	.298		.054	2	.039	.999			1	.775	.784	
	1	.956	.513		.580	5	.066	.992			1	.318	.978		.160	3	.059	.996	
.330	4	.045	.996			4	.315	.946		.056	2	.042	.999			2	.278	.969	
.340	3	.219	.969			3	.696	.809			1	.330	.976			1	.789	.771	
	2	.606	.848			2	.950	.570		.058	2	.045	.999		.165	3	.064	.996	
	1	.962	.499			1	.999	.287			1	.341	.974			2	.292	.966	
	4	.050	.995		.600	5	.078	.991		.060	2	.048	.998			1	.804	.758	
	3	.235	.966			4	.350	.937			1	.352	.972		.170	3	.069	.995	
	2	.628	.837			3	.731	.792		.062	2	.051	.998			2	.306	.963	
	1	.967	.485			2	.960	.552			1	.363	.970			1	.817	.745	
.360	4	.061	.994			1	.999	.278		.064	2	.054	.998		.180	4	.012	.999	
	3	.269	.958		.650	5	.116	.985			1	.374	.967			3	.080	.994	
	2	.670	.814			4	.445	.913		.066	2	.057	.998			2	.336	.956	
	1	.975	.460			3	.811	.747			1	.385	.965			1	.842	.720	
.380	5	.008	.999			2	.979	.512		.068	2	.061	.998		.190	4	.014	.999	
	4	.074	.992		.700	5	.168	.977			1	.396	.963			3	.092	.993	
	3	.305	.949			4	.547	.884		.070	2	.064	.997			2	.365	.949	
.400	2	.711	.790			3	.877	.704			1	.407	.960			1	.864	.694	
	1	.981	.436			2	.990	.476		.075	2	.073	.997		.200	4	.017	.999	
	5	.010	.999		.750	5	.237	.966			1	.434	.953			3	.105	.991	
	4	.089	.990			4	.653	.851		.080	2	.082	.996			2	.395	.941	
	3	.343	.939			3	.927	.662			1	.460	.946			1	.883	.669	
	2	.748	.766			2	.995	.444		.085	2	.092	.995		.210	4	.021	.999	
	1	.986	.415		.800	5	.328	.950			1	.486	.939			3	.119	.989	
.420	5	.013	.999			4	.757	.815		.090	2	.102	.994			2	.425	.932	
	4	.106	.987			3	.962	.623			1	.511	.930			1	.900	.645	
	3	.381	.928			2	.998	.417		.095	2	.112	.993		.220	4	.025	.998	
	2	.782	.742		.850	5	.444	.930			1	.536	.921			3	.134	.987	
	1	.989	.396			4	.852	.777		.100	3	.016	.999			2	.454	.922	
.440	5	.016	.999			3	.984	.588			2	.123	.992			1	.915	.622	
	4	.125	.984		.900	5	.590	.904			1	.559	.912		.230	4	.029	.998	
.460	3	.421	.916			4	.929	.739		.105	3	.019	.999			3	.150	.985	
	2	.813	.719			3	.995	.555			2	.134	.991			2	.484	.912	
	1	.992	.378		.950	5	.774	.872			1	.583	.902			1	.927	.600	
	5	.021	.998			4	.981	.702		.110	3	.021	.999		.240	4	.034	.998	
	4	.146	.981			3	.999	.526			2	.146	.990			3	.166	.983	
	3	.461	.903								1	.605	.892			2	.513	.902	
	2	.841	.695								.115	3	.024	.999			1	.938	.579
.480	1	.994	.362			POPULATION		7			2	.158	.988		.250	4	.039	.997	
	5	.025	.998								1	.627	.881			3	.183	.980	
	4	.169	.977		.009	1	.054	.999		.120	3	.027	.999			2	.542	.890	
	3	.501	.889		.016	1	.096	.998			2	.170	.987			1	.949	.559	
	2	.866	.673		.020	1	.120	.997			1	.648	.870		.260	4	.045	.997	
	1	.996	.347		.023	1	.138	.996		.125	3	.030	.999			3	.202	.977	
.500	5	.031	.997		.026	1	.155	.995			2	.183	.985			2	.570	.879	

FINITE QUEUING TABLES

												POPULATION			7	-	8
	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
•260	1	.956	.540	.440	2	.913	.636	.800	3	.993	.536	.080	1	.530	.932		
•270	4	.051	.996		1	.998	.325	.850	6	.377	.949	.085	3	.017	.999		
	3	.220	.973	.460	6	.009	.999		5	.792	.829		2	.123	.993		
	2	.598	.866		5	.078	.992		4	.967	.671		1	.559	.922		
	1	.963	.522		4	.290	.955		3	.998	.504	.090	3	.020	.999		
•280	4	.058	.995		3	.643	.842	.900	6	.531	.926		2	.137	.992		
	3	.240	.969		2	.931	.612		5	.897	.790		1	.586	.912		
	2	.624	.854		1	.999	.311		4	.990	.635	.095	3	.023	.999		
•290	1	.969	.504	.480	6	.012	.999	.950	6	.735	.896		2	.150	.991		
	5	.009	.999		5	.094	.990		5	.971	.751		1	.613	.901		
	4	.065	.994		4	.328	.947		4	.999	.601	.100	3	.027	.999		
	3	.260	.965		3	.685	.823						2	.165	.989		
	2	.650	.840		2	.945	.589						1	.638	.889		
	1	.974	.488		1	.999	.298					.105	3	.031	.999		
•300	5	.011	.999	.500	6	.016	.999		POPULATION			8					
	4	.073	.993		5	.112	.987		009	1	.063	.999	.110	2	.179	.988	
	3	.281	.961		4	.367	.937		015	1	.105	.998		1	.663	.876	
	2	.675	.827		3	.724	.803		018	1	.126	.997		2	.194	.986	
•310	1	.978	.473		2	.957	.567		022	1	.154	.996	.115	1	.687	.863	
	5	.013	.999		1	.999	.286		024	1	.167	.995		3	.039	.998	
	4	.082	.992	.520	6	.020	.998						2	.210	.984		
	3	.302	.956		5	.133	.984	.026	1	.181	.994		1	.709	.849		
•320	2	.699	.813		4	.408	.926	.030	1	.209	.992	.120	3	.044	.998		
	1	.982	.458		3	.761	.782	.032	1	.222	.991		2	.225	.981		
	5	.015	.999		2	.967	.546	.034	1	.236	.990		1	.731	.835		
	4	.091	.991	.540	6	.025	.998	.036	1	.250	.989	.125	3	.049	.998		
	3	.324	.950		5	.156	.980	.038	2	.028	.999		2	.241	.979		
	2	.722	.799		4	.451	.915		1	.263	.987		1	.751	.821		
•330	1	.985	.444		3	.795	.762	.040	2	.030	.999	.130	3	.054	.997		
	5	.017	.999		2	.975	.527		1	.277	.986		2	.258	.976		
	4	.101	.990	.560	6	.031	.997	.042	2	.033	.999		1	.770	.807		
	3	.346	.945		5	.181	.976		1	.290	.984	.135	3	.060	.997		
	2	.744	.785		4	.494	.902	.044	2	.037	.999		2	.274	.973		
•340	1	.987	.431		3	.827	.741		1	.304	.983		1	.789	.792		
	5	.020	.999		2	.981	.509	.046	2	.040	.999	.140	3	.066	.996		
	4	.112	.988	.580	6	.038	.996		1	.317	.981		2	.291	.970		
•360	3	.368	.939		5	.209	.971	.048	2	.043	.999		1	.806	.777		
	2	.765	.771		4	.537	.889		1	.330	.979	.145	3	.072	.996		
	1	.989	.419		3	.855	.721	.050	2	.046	.999		2	.308	.967		
	5	.026	.998		2	.986	.492		1	.343	.977		1	.822	.762		
	4	.135	.985	.600	6	.047	.995	.052	2	.050	.999	.150	4	.012	.999		
	3	.414	.926		5	.240	.966		1	.356	.975		3	.079	.995		
•380	2	.803	.743		4	.581	.875	.054	2	.054	.998		2	.325	.964		
	1	.993	.396		3	.880	.701		1	.370	.972		1	.837	.747		
	5	.033	.997		2	.990	.476	.056	2	.057	.998	.155	4	.014	.999		
	4	.161	.981	.650	6	.075	.992		1	.382	.970		3	.086	.994		
	3	.461	.912		5	.329	.948	.058	2	.061	.998		2	.342	.960		
	2	.837	.715		4	.687	.836		1	.395	.968		1	.851	.732		
	1	.995	.375		3	.930	.654	.060	2	.065	.998	.160	4	.016	.999		
•400	5	.042	.996		2	.996	.439		1	.408	.965		3	.093	.994		
	4	.190	.976	.700	6	.118	.986	.062	2	.069	.997		2	.360	.956		
	3	.508	.896		5	.434	.926		1	.421	.962		1	.864	.717		
	2	.866	.688		4	.783	.794	.064	2	.074	.997	.165	4	.018	.999		
	1	.996	.357		3	.963	.610		1	.433	.959		3	.100	.993		
•420	5	.052	.995		2	.998	.408	.066	2	.078	.997		2	.377	.952		
	4	.221	.970	.750	6	.178	.978		1	.446	.956		1	.876	.702		
	3	.554	.879		5	.550	.898	.068	2	.082	.997	.170	4	.020	.999		
•440	2	.891	.662		4	.864	.752		1	.458	.953		3	.108	.992		
	1	.998	.340		3	.982	.571	.070	2	.087	.996		2	.395	.947		
	6	.007	.999		2	.999	.381		1	.470	.950		1	.887	.688		
	5	.064	.994	.800	6	.262	.966	.075	2	.098	.995	.180	4	.024	.999		
	4	.254	.963		5	.673	.865		1	.501	.942		3	.125	.990		
	3	.599	.861		4	.926	.711	.080	2	.111	.995		2	.430	.938		

FINITE QUEUING TABLES

												POPULATION			8	-	9
	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
•180	1	.907	.659		•320	3	.453	.921	•540	7	.013	.999	.025	1	.199	.994	
•190	4	.029	.998			2	.830	.737		6	.095	.990	.028	1	.223	.992	
	3	.143	.988			1	.995	.390		5	.314	.953	.030	1	.238	.991	
	2	.465	.927		•330	5	.045	.996		4	.641	.857	.032	1	.254	.990	
	1	.923	.632			4	.181	.980		3	.905	.683	.034	2	.029	.999	
•200	4	.035	.998			3	.480	.913		2	.993	.463		1	.269	.988	
	3	.162	.985			2	.849	.721	•560	7	.017	.999	.036	2	.033	.999	
	2	.499	.916			1	.996	.378		6	.115	.988		1	.285	.987	
•210	1	.937	.606		•340	5	.051	.996		5	.356	.945	.038	2	.036	.999	
	4	.041	.997			4	.198	.977		4	.686	.839		1	.300	.985	
	3	.182	.982			3	.506	.904		3	.925	.662	.040	2	.040	.999	
	2	.533	.904			2	.865	.705		2	.995	.446		1	.315	.983	
	1	.949	.581			1	.997	.367	•580	7	.022	.998	.042	2	.044	.999	
•220	4	.048	.997		•360	6	.011	.999		6	.137	.985		1	.331	.981	
	3	.203	.979			5	.065	.994		5	.400	.935	.044	2	.048	.999	
•230	2	.566	.891			4	.235	.970		4	.728	.821		1	.346	.979	
	1	.958	.558			3	.559	.885		3	.941	.641	.046	2	.052	.999	
	4	.056	.996			2	.894	.674		2	.997	.431		1	.361	.977	
	3	.225	.975			1	.998	.347	•600	7	.028	.998	.048	2	.056	.998	
	2	.599	.878		•380	6	.014	.999		6	.163	.981		1	.376	.974	
	1	.966	.536			5	.081	.992		5	.445	.924	.050	2	.061	.998	
•240	5	.011	.999			4	.274	.963		4	.767	.802		1	.391	.972	
	4	.065	.995			3	.611	.865		3	.955	.621	.052	2	.065	.998	
	3	.248	.971			2	.918	.644		2	.998	.417		1	.405	.969	
	2	.630	.863			1	.999	.329	•650	7	.049	.995	.054	2	.070	.998	
•250	1	.973	.515		•400	6	.019	.999		6	.240	.969		1	.420	.967	
	5	.013	.999			5	.100	.990		5	.563	.893	.056	2	.075	.997	
	4	.074	.994			4	.316	.954		4	.852	.755		1	.435	.964	
•260	3	.272	.967			3	.660	.844		3	.978	.576	.058	2	.080	.997	
	2	.660	.849			2	.937	.616		2	.999	.385		1	.449	.961	
	1	.978	.496			1	.999	.312	•700	7	.082	.992	.060	2	.085	.997	
	5	.016	.999		•420	6	.025	.998		6	.338	.952		1	.463	.957	
	4	.085	.993			5	.122	.987		5	.681	.856	.062	2	.090	.997	
	3	.296	.962			4	.360	.943		4	.915	.708		1	.477	.954	
	2	.689	.833			3	.706	.821		3	.991	.535	.064	2	.095	.996	
•270	1	.982	.478			2	.953	.589	•750	7	.133	.986		1	.491	.950	
	5	.019	.999		•440	6	.032	.997		6	.457	.929	.066	2	.101	.996	
	4	.096	.992			5	.147	.983		5	.789	.816		1	.505	.947	
	3	.321	.956			4	.406	.932		4	.957	.665	.068	2	.106	.995	
	2	.716	.818			3	.749	.798		3	.997	.500		1	.519	.943	
•280	1	.986	.461			2	.965	.564	•800	7	.210	.977	.070	2	.112	.995	
	5	.022	.999		•460	6	.041	.996		6	.591	.901		1	.532	.939	
	4	.108	.990			5	.175	.979		5	.878	.774	.075	3	.018	.999	
•290	3	.347	.950			4	.453	.919		4	.982	.624		2	.127	.994	
	2	.742	.802			3	.788	.775		3	.999	.469		1	.565	.928	
	1	.989	.445			2	.974	.541	•850	7	.321	.963	.080	3	.022	.999	
	5	.026	.998		•480	6	.051	.995		6	.731	.867		2	.142	.993	
	4	.121	.989			5	.205	.974		5	.943	.733		1	.597	.917	
	3	.373	.944			4	.501	.905		4	.994	.588	.085	3	.026	.999	
	2	.767	.785			3	.823	.752	•900	7	.478	.942		2	.158	.991	
•300	1	.991	.430			2	.981	.519		6	.861	.829		1	.627	.904	
	5	.030	.998		•500	7	.008	.999		5	.982	.694	.090	3	.030	.999	
	4	.135	.987			6	.064	.994		4	.999	.556		2	.175	.989	
	3	.399	.937			5	.239	.968	•950	7	.698	.913		1	.657	.891	
	2	.789	.769			4	.548	.890		6	.960	.789	.095	3	.035	.999	
	1	.993	.416			3	.854	.728		5	.998	.658		2	.192	.988	
•310	5	.034	.998			2	.986	.499		POPULATION			9		1	.684	.877
	4	.149	.985		•520	7	.010	.999					.100		3	.040	.998
	3	.426	.929			6	.078	.992							2	.210	.985
	2	.811	.753			5	.275	.961							1	.711	.862
•320	1	.994	.403			4	.595	.874							3	.046	.998
	5	.039	.997			3	.881	.706							2	.228	.983
	4	.165	.982			2	.990	.480							1	.736	.846

FINITE QUEUING TABLES

POPULATION

9 - 9

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•110	3	.052	.998		•210	2	.636	.872	•330	4	.278	.965	•540	6	.213	.974
	2	.246	.981			1	.977	.524		3	.609	.875		5	.492	.915
	1	.759	.830		•220	5	.016	.999		2	.919	.658		4	.792	.793
•115	3	.058	.997			4	.082	.994		1	.999	.337		3	.962	.614
	2	.265	.978			3	.281	.968	•340	6	.022	.999		2	.998	.411
	1	.781	.814			2	.670	.855		5	.100	.991	•560	8	.010	.999
•120	3	.065	.997			1	.982	.501		4	.302	.960		7	.072	.993
	2	.284	.975	•230		5	.020	.999		3	.637	.863		6	.249	.968
•125	1	.802	.797			4	.094	.993		2	.930	.641		5	.542	.901
	3	.072	.996			3	.310	.963		1	.999	.327		4	.828	.772
	2	.304	.971			2	.703	.838	•360	6	.030	.998		3	.972	.593
•130	1	.821	.780			1	.986	.481		5	.125	.988		2	.999	.397
	4	.013	.999	•240		5	.024	.999		4	.351	.950	•580	8	.013	.999
	3	.080	.996			4	.108	.991		3	.690	.838		7	.089	.992
	2	.323	.968			3	.339	.956		2	.949	.609		6	.289	.962
•135	1	.839	.763			2	.733	.820	•380	6	.040	.997		5	.592	.886
	4	.015	.999			1	.989	.461		5	.154	.984		4	.860	.750
	3	.088	.995	•250		5	.028	.998		4	.402	.937		3	.980	.573
	2	.343	.964			4	.123	.990		3	.740	.813		2	.999	.383
•140	1	.855	.746			3	.368	.950		2	.964	.580	•600	8	.017	.999
	4	.017	.999			2	.762	.802	•400	7	.009	.999		7	.109	.989
	3	.096	.994			1	.992	.443		6	.051	.996		6	.332	.954
•145	2	.363	.960	•260		5	.033	.998		5	.186	.979		5	.641	.870
	1	.870	.729			4	.139	.988		4	.454	.924		4	.889	.730
	4	.020	.999			3	.398	.942		3	.784	.787		3	.985	.555
	3	.105	.993			2	.789	.784	•420	2	.974	.553	•650	8	.032	.997
•145	2	.383	.955			1	.994	.427		7	.012	.999		7	.173	.981
	1	.884	.712	•270		5	.039	.997		6	.066	.994		6	.450	.930
•150	4	.022	.999			4	.156	.985		5	.221	.973		5	.755	.827
	3	.114	.992			3	.429	.934		4	.507	.908		4	.941	.679
	2	.404	.950			2	.813	.765		3	.824	.760		3	.994	.513
•155	1	.896	.695			1	.995	.411		2	.982	.527	•700	8	.058	.995
	4	.025	.999	•280		5	.046	.997	•440	7	.016	.999		7	.261	.968
	3	.124	.991			4	.174	.983		6	.082	.992		6	.579	.899
	2	.424	.945			3	.459	.926		5	.260	.967		5	.850	.781
•160	1	.908	.679			2	.836	.747		4	.560	.892		4	.972	.633
	4	.028	.999			1	.996	.396		3	.858	.734		3	.999	.476
	3	.134	.990	•290		6	.010	.999		2	.987	.504	•750	8	.100	.991
•165	2	.444	.940			5	.053	.996	•460	7	.021	.998		7	.376	.950
	1	.918	.663			4	.193	.980		6	.102	.990		6	.708	.863
	4	.031	.998			3	.490	.917		5	.302	.959		5	.919	.736
	3	.144	.989			2	.856	.728		4	.611	.874		4	.989	.592
•170	2	.464	.934	•300		1	.997	.383		3	.887	.708		3	.999	.444
	1	.927	.647			6	.012	.999		2	.991	.482	•800	8	.168	.983
	4	.034	.998			5	.061	.995	•480	7	.028	.998		7	.515	.926
	3	.155	.988			4	.213	.977		6	.125	.987		6	.823	.823
	2	.484	.929			3	.520	.907		5	.347	.949		5	.964	.693
•180	1	.935	.631			2	.874	.710		4	.661	.854		4	.997	.555
	4	.042	.998			1	.998	.370		3	.912	.683	•850	8	.272	.972
	3	.178	.985	•310		6	.014	.999		2	.994	.463		7	.670	.895
•190	2	.523	.916			5	.069	.994	•500	7	.036	.997		6	.913	.781
	1	.949	.602			4	.234	.973		6	.151	.984		5	.988	.653
	4	.050	.997			3	.550	.897		5	.393	.939		4	.999	.523
	3	.202	.981			2	.891	.692		4	.708	.834	•900	8	.430	.954
	2	.562	.902			1	.998	.358		3	.932	.659		7	.824	.858
•200	1	.961	.574	•320		6	.016	.999		2	.996	.444		6	.971	.740
	4	.060	.996			5	.079	.993	•520	7	.046	.996		5	.998	.617
	3	.227	.978			4	.256	.969		6	.180	.979	•950	8	.663	.927
	2	.599	.887			3	.580	.886		5	.442	.927		7	.948	.818
•210	1	.970	.548			2	.906	.675		4	.752	.814		6	.996	.702
	5	.013	.999			1	.999	.347		3	.949	.636				
	4	.070	.995	•330		6	.019	.999		2	.997	.427				
	3	.254	.973			5	.089	.992	•540	7	.057	.995				

FINITE QUEUING TABLES

POPULATION

10 - 10

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.008	1	.072	.999		.090	1	.722	.867		.180	2	.614	.890		.300	5	.106	.991	
.013	1	.117	.998		.095	3	.049	.998			1	.975	.549			4	.304	.963	
.016	1	.144	.997			2	.237	.984		.190	5	.016	.999			3	.635	.872	
.019	1	.170	.996			1	.750	.850			4	.078	.995			2	.932	.653	
.021	1	.188	.995		.100	3	.056	.998			3	.269	.973			1	.999	.333	
.023	1	.206	.994			2	.258	.981			2	.654	.873		.310	6	.031	.998	
.025	1	.224	.993			1	.776	.832			1	.982	.522			5	.120	.990	
.026	1	.232	.992		.105	3	.064	.997		.200	5	.020	.999			4	.331	.957	
.028	1	.250	.991			2	.279	.978			4	.092	.994			3	.666	.858	
.030	1	.268	.990			1	.800	.814			3	.300	.968			2	.943	.635	
.032	2	.033	.999		.110	3	.072	.997			2	.692	.854		.320	6	.036	.998	
	1	.285	.988			2	.301	.974			1	.987	.497			5	.135	.988	
.034	2	.037	.999			1	.822	.795		.210	5	.025	.999			4	.359	.952	
	1	.302	.986		.115	3	.081	.996			4	.108	.992			3	.695	.845	
.036	2	.041	.999			2	.324	.971			3	.333	.961			2	.952	.617	
	1	.320	.984			1	.843	.776			2	.728	.835		.330	6	.042	.997	
.038	2	.046	.999		.120	4	.016	.999			1	.990	.474			5	.151	.986	
	1	.337	.982			3	.090	.995		.220	5	.030	.998			4	.387	.945	
.040	2	.050	.999			2	.346	.967			4	.124	.990			3	.723	.831	
	1	.354	.980			1	.861	.756			3	.366	.954			2	.961	.600	
.042	2	.055	.999		.125	4	.019	.999			2	.761	.815		.340	7	.010	.999	
.044	1	.371	.978			3	.100	.994			1	.993	.453			6	.049	.997	
	2	.060	.998			2	.369	.962		.230	5	.037	.998			5	.168	.983	
.046	1	.388	.975			1	.878	.737			4	.142	.988			4	.416	.938	
	2	.065	.998		.130	4	.022	.999			3	.400	.947			3	.750	.816	
.048	1	.404	.973			3	.110	.994			2	.791	.794			2	.968	.584	
	2	.071	.998			2	.392	.958			1	.995	.434		.360	7	.014	.999	
	1	.421	.970			1	.893	.718		.240	5	.044	.997			6	.064	.995	
.050	2	.076	.998		.135	4	.025	.999			4	.162	.986			5	.205	.978	
	1	.437	.967			3	.121	.993			3	.434	.938			4	.474	.923	
.052	2	.082	.997			2	.415	.952			2	.819	.774			3	.798	.787	
	1	.454	.963			1	.907	.699			1	.996	.416			2	.978	.553	
.054	2	.088	.997		.140	4	.028	.999		.250	6	.010	.999		.380	7	.019	.999	
	1	.470	.960			3	.132	.991			5	.052	.997			6	.083	.993	
.056	2	.094	.997			2	.437	.947			4	.183	.983			5	.247	.971	
.058	1	.486	.956			1	.919	.680			3	.469	.929			4	.533	.906	
	2	.100	.996		.145	4	.032	.999			2	.844	.753			3	.840	.758	
.060	1	.501	.953			3	.144	.990			1	.997	.400			2	.986	.525	
	2	.106	.996			2	.460	.941		.260	6	.013	.999		.400	7	.026	.998	
.062	1	.517	.949			1	.929	.662			5	.060	.996			6	.105	.991	
	2	.113	.996		.150	4	.036	.998			4	.205	.980			5	.292	.963	
	1	.532	.945			3	.156	.989			3	.503	.919			4	.591	.887	
.064	2	.119	.995			2	.483	.935			2	.866	.732			3	.875	.728	
	1	.547	.940			1	.939	.644			1	.998	.384			2	.991	.499	
.066	2	.126	.995		.155	4	.040	.998		.270	6	.015	.999		.420	7	.034	.998	
	1	.562	.936			3	.169	.987			5	.070	.995			6	.130	.987	
.068	3	.020	.999			2	.505	.928			4	.228	.976			5	.341	.954	
	2	.133	.994			1	.947	.627			3	.537	.908			4	.646	.866	
	1	.577	.931		.160	4	.044	.998			2	.886	.712			3	.905	.700	
.070	3	.022	.999			3	.152	.986			1	.999	.370			2	.994	.476	
	2	.140	.994			2	.528	.921		.280	6	.018	.999		.440	7	.045	.997	
.075	3	.026	.999		.165	4	.049	.997			5	.081	.994			6	.160	.984	
	2	.158	.992			3	.195	.984			4	.252	.972			5	.392	.943	
.080	1	.627	.913			2	.550	.914			3	.571	.896			4	.698	.845	
	3	.031	.999			1	.961	.594			2	.903	.692			3	.929	.672	
	2	.177	.990		.170	4	.054	.997			1	.999	.357			2	.996	.454	
.085	1	.660	.899			3	.209	.982			6	.022	.999		.460	8	.011	.999	
	3	.037	.999			2	.571	.906			5	.093	.993			7	.058	.995	
.090	2	.196	.988			1	.966	.579			4	.278	.968			6	.193	.979	
	1	.692	.883		.180	5	.013	.999			3	.603	.884			5	.445	.930	
	3	.043	.998			4	.066	.996			2	.918	.672			4	.747	.822	
	2	.216	.986			3	.238	.978		.300	5	.026	.998			3	.947	.646	

FINITE QUEUING TABLES

POPULATION 10 - 11

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•480	8	.015	.999		.750	5	.975	.666	.060	2	.129	.995	.140	3	.173	.988
	7	.074	.994			4	.998	.533		1	.569	.939		2	.512	.932
	6	.230	.973		.800	9	.134	.988	.062	3	.021	.999		1	.952	.633
	5	.499	.916			8	.446	.944		2	.137	.994	.145	4	.048	.998
	4	.791	.799			7	.763	.859		1	.506	.934		3	.189	.986
	3	.961	.621			6	.939	.747	.064	3	.023	.999		2	.537	.925
	2	.998	.417			5	.991	.625		2	.145	.994		1	.960	.614
•500	8	.020	.999			4	.999	.500		1	.602	.929	.150	4	.053	.997
	7	.093	.992		.850	9	.232	.979	.066	3	.025	.999		3	.203	.985
	6	.271	.966			8	.611	.916		2	.153	.993		2	.561	.917
	5	.553	.901			7	.879	.818		1	.618	.923		1	.966	.596
	4	.830	.775			6	.978	.705	.068	3	.028	.999	.155	4	.059	.997
	3	.972	.598			5	.998	.588		2	.101	.993		3	.219	.982
	2	.999	.400		.900	9	.387	.963		1	.633	.917		2	.585	.908
•520	8	.026	.998			8	.785	.881	.070	3	.030	.999		1	.972	.578
	7	.115	.989			7	.957	.777		2	.169	.992	.160	5	.014	.999
	6	.316	.958			6	.995	.667		1	.648	.911		4	.066	.996
	5	.606	.884		.950	9	.630	.938	.075	3	.036	.999		3	.235	.980
	4	.864	.752			8	.934	.841		2	.191	.990		2	.609	.900
	3	.980	.575			7	.994	.737		1	.685	.895		1	.977	.562
	2	.999	.385						.080	3	.043	.999	.165	5	.015	.999
•540	8	.034	.997		POPULATION	11				2	.213	.988		4	.073	.996
	7	.141	.986							1	.719	.878		3	.252	.978
	6	.363	.949	.007		1	.070	.999	.085	3	.050	.998		2	.632	.890
	5	.658	.867	.012		1	.120	.998		2	.236	.985		1	.980	.546
	4	.893	.729	.015		1	.150	.997		1	.751	.860	.170	5	.018	.999
	3	.986	.555	.018		1	.179	.996	.090	3	.058	.998		4	.080	.995
•560	8	.044	.996	.020		1	.199	.995		2	.260	.982		3	.269	.975
•580	7	.171	.982	.022		1	.219	.994		1	.780	.840		2	.654	.881
	6	.413	.939	.023		1	.229	.993	.095	3	.067	.997		1	.984	.531
	5	.707	.848	.025		1	.248	.992		2	.284	.979	.180	5	.022	.999
	4	.917	.706	.026		1	.258	.991		1	.807	.820		4	.096	.994
	3	.991	.535	.028		1	.278	.990	.100	3	.076	.997		3	.304	.969
	8	.057	.995	.030		2	.036	.999		2	.308	.976		2	.697	.861
	7	.204	.977			1	.297	.988		1	.832	.799		1	.989	.503
•600	6	.465	.927	.032		2	.041	.999	.105	3	.086	.996	.190	5	.029	.999
	5	.753	.829			1	.316	.986		2	.333	.972		4	.113	.992
	4	.937	.684	.034		2	.046	.999		1	.854	.778		3	.341	.963
	3	.994	.517			1	.335	.984	.110	4	.019	.999		2	.737	.840
	9	.010	.999	.036		2	.051	.999		3	.096	.995		1	.992	.477
	8	.072	.994			1	.354	.982		2	.359	.967	.200	5	.035	.998
	7	.242	.972	.038		2	.056	.999		1	.874	.756		4	.133	.990
•650	6	.518	.915			1	.373	.980	.115	4	.022	.999		3	.378	.955
	5	.795	.809	.040		2	.062	.999		3	.108	.994		2	.773	.818
	4	.953	.663			1	.392	.977		2	.384	.963		1	.995	.454
	3	.996	.500	.042		2	.068	.998		1	.892	.735	.210	5	.042	.998
	9	.021	.999			1	.411	.974	.120	4	.025	.999		4	.154	.988
	8	.123	.988	.044		2	.074	.998		3	.120	.993		3	.416	.947
	7	.353	.954			1	.429	.971		2	.410	.957		2	.806	.795
•700	6	.651	.878	.046		2	.080	.998		1	.908	.714		1	.996	.432
	5	.882	.759			1	.447	.968	.125	4	.029	.999	.220	5	.051	.997
	4	.980	.614	.048		2	.086	.997		3	.132	.992		4	.176	.985
	3	.999	.461			1	.465	.964		2	.435	.952		3	.455	.937
	9	.040	.997	.050		2	.093	.997	.130	1	.921	.693		2	.836	.772
	8	.200	.979			1	.483	.961		4	.033	.999		1	.998	.413
	7	.484	.929	.052		2	.100	.997		3	.145	.991	.230	6	.013	.999
•750	6	.772	.836			1	.501	.957		2	.461	.946		5	.061	.996
	5	.940	.711	.054		2	.107	.996		1	.933	.672		4	.200	.982
	4	.992	.571			1	.518	.953	.135	4	.038	.998		3	.493	.927
	9	.075	.994	.056		2	.114	.996		3	.159	.990		2	.862	.749
	8	.307	.965			1	.536	.948		2	.486	.939		1	.998	.395
	7	.626	.897	.058		2	.122	.995		1	.943	.652	.240	6	.017	.999
	6	.870	.792			1	.553	.944	.140	4	.042	.998		5	.072	.995

FINITE QUEUING TABLES

POPULATION 11 - 12

X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•240	4	.226	.978	•360	5	.301	.964	•540	4	.951	.669	POPULATION	1	•077	.999
	3	.531	.916		4	.596	.891		3	.996	.505		1	•132	.998
	2	.885	.726		3	.878	.735		9	.027	.998		1	•165	.997
	1	.999	.379		2	.992	.504		8	.115	.990		1	•186	.996
•250	6	.020	.999	•380	7	.043	.997	•560	7	.306	.963	•017	1	•186	.996
	5	.084	.994		6	.144	.987		6	.580	.900		1	•208	.995
	4	.253	.974		5	.355	.953		5	.832	.792		1	•208	.995
	3	.568	.904		4	.656	.868		4	.965	.647		1	•230	.994
•260	2	.904	.703	•400	3	.910	.703	•580	3	.997	.487	•022	1	•241	.993
	1	.999	.364		2	.995	.478		9	.036	.997		1	•262	.992
	6	.025	.999		8	.013	.999		8	.142	.986		1	•273	.991
	5	.097	.993		7	.057	.996		7	.355	.954		1	•284	.990
•270	4	.281	.970	•420	6	.179	.982	•600	6	.635	.884	•028	2	•038	.999
	3	.605	.891		5	.412	.941		5	.867	.770		1	•305	.988
	2	.921	.681		4	.712	.844		4	.975	.625		2	•043	.999
	1	.999	.350		3	.934	.673		3	.998	.470		1	•326	.986
•280	6	.030	.998	•440	2	.997	.454	•650	9	.047	.996	•032	2	•049	.999
	5	.112	.991		8	.018	.999		8	.173	.983		1	•347	.984
	4	.310	.964		7	.074	.994		7	.408	.944		2	•055	.999
	3	.640	.877		6	.218	.977		6	.688	.866		1	•369	.982
•290	2	.936	.660		5	.470	.927		5	.897	.748		2	•061	.999
	6	.036	.998		4	.764	.819		4	.983	.605		1	•389	.979
	5	.128	.990		3	.953	.644		3	.999	.455		2	•068	.998
	4	.341	.959		2	.998	.433		10	.013	.999		1	•409	.976
•300	3	.674	.862	•460	8	.024	.998	•700	9	.087	.993	•040	2	•074	.998
	2	.948	.639		7	.095	.992		8	.272	.969		1	•430	.973
	6	.042	.997		6	.261	.970		7	.547	.914		2	•081	.998
	5	.145	.987		5	.528	.912		6	.805	.820		1	•450	.970
•310	4	.372	.952	•480	4	.809	.794	•700	5	.950	.696	•044	2	•088	.998
	3	.706	.847		3	.967	.616		4	.994	.559		1	•470	.966
	2	.958	.620		2	.999	.413		10	.028	.998		2	•096	.997
	7	.011	.999		8	.032	.998		9	.152	.986		1	•490	.963
•320	6	.050	.997	•500	7	.120	.989	•750	8	.399	.949	•048	2	•103	.997
	5	.164	.985		6	.308	.962		7	.687	.877		1	•509	.959
	4	.403	.945		5	.586	.894		6	.894	.772		2	•111	.996
	3	.737	.832		4	.849	.768		5	.980	.648		1	•528	.954
•330	2	.966	.601	•480	3	.977	.591	•800	4	.998	.519	•052	2	•119	.996
	7	.013	.999		2	.999	.395		10	.056	.996		1	•547	.950
	6	.058	.996		8	.043	.997		9	.249	.975		2	•129	.995
	5	.184	.982		7	.149	.986		8	.547	.922		1	•566	.945
•340	4	.435	.937		6	.359	.952		7	.812	.835		2	•136	.995
	3	.766	.816		5	.643	.876		6	.952	.725		1	•584	.939
	2	.973	.582	•500	4	.883	.742		5	.993	.606	•058	3	•024	.999
	7	.016	.999		3	.985	.567		4	.998	.519		2	•145	.994
•350	6	.067	.995		9	.011	.999		9	.383	.957	•054	1	•602	.934
	5	.205	.979		8	.056	.996		8	.701	.888		3	•026	.999
	4	.468	.929		7	.182	.981		7	.906	.791		2	•154	.994
	3	.792	.800		6	.412	.941		6	.982	.681		1	•620	.928
•360	2	.978	.565	•520	5	.696	.856		5	.998	.568	•062	3	•028	.999
	7	.019	.999		4	.911	.717		10	.197	.984		2	•163	.993
	6	.077	.994		3	.990	.545		9	.554	.932		1	•637	.922
	5	.228	.976		9	.015	.999		8	.840	.848		3	•031	.999
•370	4	.500	.920	•540	8	.072	.994		7	.965	.748	•064	2	•172	.992
	3	.817	.784		7	.219	.976		6	.996	.642		1	•654	.916
	2	.983	.549		6	.467	.929		10	.349	.970		3	•034	.999
	7	.023	.999		5	.746	.835		9	.746	.899		2	•182	.992
•380	6	.089	.993	•560	4	.933	.693		8	.941	.807	•068	1	•670	.909
	5	.251	.972		3	.993	.524		7	.992	.707		3	•036	.999
	4	.532	.911		9	.020	.999		6	.999	.606		2	•191	.991
	3	.839	.767		8	.092	.992		10	.599	.946		1	•686	.902
•390	2	.986	.533	•580	7	.261	.970		9	.919	.860	•070	3	•039	.999
	7	.032	.998		6	.523	.915		8	.991	.765		2	•201	.990
	6	.114	.990		5	.791	.813		7	.999	.670		1	•702	.895
	5	.281	.974		4	.863	.742		6	.998	.568		2	•182	.992

FINITE QUEUING TABLES

POPULATION 12 - 12

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.075	3	.047	.999		.155	3	.274	.976		.260	4	.365	.957		.380	4	.762	.826	
	2	.226	.988			2	.661	.885			3	.699	.858			3	.954	.652	
	1	.739	.876			1	.986	.534			2	.957	.633			2	.999	.438	
.080	3	.056	.998		.160	5	.022	.999		.270	7	.012	.999		.400	8	.030	.998	
	2	.252	.985			4	.092	.995			6	.052	.997			7	.105	.991	
	1	.773	.855			3	.294	.973			5	.164	.986			6	.271	.970	
.085	3	.065	.998			2	.685	.875			4	.399	.949			5	.534	.914	
	2	.278	.982			1	.989	.518			3	.733	.842			4	.812	.798	
.090	1	.804	.834		.165	5	.025	.999			2	.967	.611			3	.969	.621	
	3	.075	.997			4	.101	.994			7	.015	.999			2	.999	.417	
	2	.305	.978			3	.313	.970			6	.061	.996			8	.041	.997	
.095	1	.832	.811			2	.708	.864			5	.186	.983			7	.134	.988	
	3	.086	.996			1	.991	.503			4	.435	.941			6	.323	.961	
	2	.333	.974			5	.028	.999			3	.765	.825			5	.597	.895	
	1	.857	.788			4	.111	.993			2	.974	.591			4	.854	.770	
.100	4	.019	.999			3	.334	.967			7	.018	.999			3	.979	.593	
	3	.098	.996			2	.730	.852			6	.072	.995			2	.999	.397	
	2	.361	.970			1	.993	.489			5	.210	.980			9	.013	.999	
.105	1	.879	.764		.180	5	.035	.998			4	.470	.933			8	.055	.996	
	4	.023	.999			4	.132	.991			3	.794	.807			7	.168	.984	
	3	.111	.995			3	.375	.959			2	.980	.572			6	.378	.950	
	2	.389	.965			2	.771	.828			7	.022	.999			5	.657	.875	
.110	1	.899	.740			1	.995	.462			6	.084	.994			4	.890	.742	
	4	.027	.999		.190	5	.044	.998			5	.235	.977			3	.987	.567	
	3	.124	.994			4	.155	.989			4	.506	.923			9	.018	.999	
	2	.417	.959			3	.417	.950			3	.821	.789			8	.072	.994	
.115	1	.915	.717			2	.808	.804			2	.985	.553			7	.206	.979	
	4	.031	.999			1	.997	.438			3	.027	.998			6	.437	.938	
	3	.138	.992		.200	5	.054	.997			6	.097	.993			5	.713	.853	
.120	2	.446	.953			4	.180	.986			5	.261	.973			4	.918	.715	
	1	.930	.693			3	.459	.940			4	.541	.913			3	.991	.543	
	4	.036	.999			2	.841	.778			3	.846	.771			9	.025	.998	
	3	.153	.991			1	.998	.416			2	.988	.536			8	.093	.992	
	2	.474	.946		.210	6	.015	.999			7	.032	.998			7	.249	.973	
	1	.942	.671			5	.065	.996			6	.111	.991			6	.496	.924	
	4	.041	.998			4	.207	.982			5	.288	.968			5	.765	.830	
.125	3	.168	.990			3	.501	.929			4	.576	.902			4	.941	.688	
	2	.502	.939			2	.870	.753			3	.868	.753			3	.995	.520	
	1	.952	.649			1	.999	.397			2	.991	.520			9	.033	.998	
.130	4	.047	.998		.220	6	.019	.999			7	.038	.998			8	.119	.990	
	3	.185	.988			5	.078	.995			6	.126	.990			7	.294	.965	
	2	.530	.932			4	.236	.979			5	.317	.963			6	.556	.909	
	1	.961	.627			3	.543	.917			4	.610	.891			5	.811	.806	
.135	4	.053	.998			2	.894	.728			3	.887	.736			4	.958	.663	
	3	.201	.986			1	.999	.379			2	.993	.504			3	.997	.500	
	2	.557	.923		.230	6	.024	.999			8	.010	.999			9	.045	.997	
	1	.968	.607			5	.092	.994			7	.045	.997			8	.148	.986	
.140	4	.060	.997			4	.266	.974			6	.143	.988			7	.348	.957	
	3	.219	.984			3	.584	.904			5	.346	.958			6	.615	.892	
	2	.584	.915			2	.914	.703			4	.643	.879			5	.851	.783	
.145	1	.974	.587			1	.999	.362			3	.904	.718			4	.971	.639	
	5	.014	.999		.240	6	.030	.998			2	.995	.490			3	.998	.481	
	4	.067	.997			5	.108	.992			8	.015	.999			10	.012	.999	
	3	.237	.982			4	.298	.969			7	.061	.996			9	.059	.996	
	2	.611	.905			3	.624	.890			6	.181	.983			8	.182	.982	
	1	.979	.569			2	.932	.679			5	.407	.945			7	.402	.946	
	5	.017	.999		.250	6	.036	.998			4	.705	.853			6	.671	.874	
.150	4	.075	.996			5	.125	.991			3	.933	.684			5	.885	.759	
	3	.255	.979			4	.331	.963			2	.997	.463			4	.980	.616	
	2	.636	.896			3	.662	.874			8	.022	.999			3	.999	.463	
	1	.983	.551			2	.946	.655			7	.081	.994			10	.017	.999	
.155	5	.019	.999		.260	6	.043	.997			6	.224	.977			9	.076	.994	
	4	.083	.995			5	.144	.989			5	.470	.930			8	.221	.977	

FINITE QUEUING TABLES

POPULATION 12 - 13

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.560	7	.460	.935		POPULATION	13	.068	2	.223	.989	.145	2	.681	.884					
	6	.725	.854				1	.736	.885		1	.990	.528						
	5	.913	.736				3	.050	.999		150	5	.025	.999					
	4	.987	.594				2	.234	.988		4	.101	.994						
	3	.999	.446				1	.752	.877		3	.311	.973						
.580	10	.023	.999				3	.060	.998		2	.706	.872						
	9	.097	.992				2	.263	.985		1	.992	.511						
	8	.265	.971					1	.788	.854		155	5	.029	.999				
	7	.518	.922					3	.071	.998		4	.112	.994					
	6	.774	.834					2	.292	.981		3	.333	.969					
	5	.936	.713					1	.821	.830		2	.731	.860					
	4	.991	.574					3	.082	.997		1	.994	.495					
.600	10	.031	.998					2	.322	.977		160	5	.033	.999				
	9	.123	.989					1	.850	.805		4	.123	.993					
	8	.314	.964						1	.309	.989			3	.355	.965			
	7	.577	.907						2	.045	.999			2	.754	.847			
	6	.818	.814						1	.332	.987			1	.995	.480			
	5	.954	.691						2	.051	.999			5	.037	.998			
	4	.994	.555						1	.355	.985			4	.135	.992			
.650	11	.009	.999						2	.058	.999			3	.378	.961			
	10	.061	.995						1	.378	.982			2	.776	.834			
	9	.207	.980							1	.065	.999			1	.996	.466		
	8	.451	.940							1	.401	.979			5	.042	.998		
	7	.718	.866							2	.072	.998			4	.148	.990		
	6	.904	.762							1	.423	.976			3	.401	.957		
	5	.982	.640							2	.080	.998			2	.797	.821		
	4	.998	.513							1	.445	.973			1	.997	.452		
.700	11	.020	.999							2	.087	.998			3	.139	.993		
														180	5	.052	.997		
	10	.115	.991							1	.467	.969				4	.175	.988	
	9	.325	.964							2	.096	.997				3	.447	.947	
	8	.602	.908							1	.489	.966				2	.835	.793	
	7	.835	.821							2	.104	.997				1	.998	.427	
	6	.957	.712							1	.510	.961				6	.016	.999	
	5	.994	.595							2	.113	.997				5	.065	.997	
.750	11	.042	.997							1	.531	.957				4	.204	.984	
	10	.200	.982							2	.122	.996				3	.494	.935	
	9	.472	.941							1	.552	.952				2	.867	.766	
	8	.747	.869							2	.131	.996				1	.999	.405	
	7	.920	.773							1	.573	.947				6	.020	.999	
	6	.985	.666							2	.140	.995				5	.079	.995	
	5	.998	.556							1	.593	.941				4	.235	.980	
.800	11	.086	.994							3	.025	.999				3	.540	.923	
	10	.328	.967							2	.150	.995				2	.894	.738	
	9	.638	.910							1	.612	.936				1	.999	.385	
	8	.867	.826							3	.028	.999				6	.026	.999	
	7	.969	.728							2	.160	.994				5	.094	.994	
	6	.996	.625							1	.631	.929				4	.268	.976	
.850	11	.167	.987							3	.031	.999				3	.585	.909	
	10	.501	.945							2	.170	.993				2	.917	.710	
	9	.798	.873							1	.650	.923				6	.032	.998	
	8	.948	.783							3	.033	.999				5	.112	.993	
	7	.992	.686							2	.180	.992				4	.302	.970	
	6	.999	.588							1	.668	.916				3	.629	.894	
.900	11	.314	.975							3	.036	.999				2	.936	.684	
	10	.707	.914							2	.190	.992				6	.040	.998	
	9	.922	.831							1	.686	.909				5	.131	.991	
	8	.987	.741							3	.040	.999				4	.339	.964	
	7	.999	.648							2	.201	.991				3	.670	.877	
.950	11	.569	.953							1	.703	.901				2	.950	.658	
	10	.904	.876							3	.043	.999				7	.012	.999	
	9	.988	.789							2	.212	.990				6	.048	.997	
	8	.999	.702							1	.720	.893				5	.152	.988	
										3	.046	.999				4	.376	.957	

FINITE QUEUING TABLES

POPULATION 13 - 14

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.240	3	.710	.860		.340	4	.741	.843	.520	9	.098	.992	.900	10	.902	.852
	2	.962	.634			3	.947	.671		8	.251	.974		9	.982	.769
.250	7	.015	.999			2	.998	.452		7	.487	.930		8	.998	.684
	6	.058	.997		.360	8	.032	.998		6	.742	.850	.950	12	.540	.959
	5	.175	.986			7	.104	.992		5	.920	.732		11	.887	.889
	4	.414	.949			6	.261	.973		4	.988	.591		10	.984	.810
	3	.747	.842			5	.516	.922		3	.999	.444		9	.999	.729
.260	2	.971	.610			4	.798	.813	.540	10	.037	.998	POPULATION			14
	7	.018	.999			3	.966	.637		9	.125	.989				
	6	.069	.996			2	.999	.427		8	.301	.966	.006	1	.078	.999
	5	.200	.983		.380	9	.011	.999		7	.549	.916	.011	1	.143	.998
	4	.452	.940			8	.044	.997		6	.792	.828	.013	1	.169	.997
	3	.780	.823			7	.135	.989		5	.943	.707	.015	1	.194	.996
	2	.979	.588			6	.317	.964		4	.993	.569	.017	1	.220	.995
.270	7	.023	.999			5	.584	.903	.560	11	.010	.999	.019	1	.246	.994
	6	.082	.995			4	.846	.782		10	.050	.997	.020	1	.259	.993
	5	.227	.979			3	.978	.605		9	.157	.986	.022	1	.284	.992
	4	.491	.931		.400	9	.016	.999		8	.355	.958	.023	1	.297	.991
	3	.811	.804			8	.060	.996		7	.610	.900	.024	2	.040	.999
	2	.984	.567			7	.171	.985		6	.836	.806		1	.309	.990
	7	.028	.999			6	.376	.953		5	.960	.684	.025	2	.043	.999
.290	6	.096	.993			5	.650	.881	.580	4	.995	.549		1	.322	.989
	5	.255	.975			4	.886	.752		11	.014	.999	.026	2	.046	.999
	4	.530	.920			3	.986	.576		10	.066	.995		1	.334	.988
	3	.839	.784		.420	9	.022	.999		9	.194	.982	.028	2	.053	.999
	2	.988	.548			8	.080	.994		8	.412	.948		1	.359	.985
	7	.034	.998			7	.213	.979		7	.669	.882	.030	2	.060	.999
	6	.111	.992			6	.438	.940		6	.874	.783		1	.384	.983
.300	5	.284	.971			5	.711	.858	.600	5	.972	.661	.032	2	.068	.999
	4	.568	.909			4	.917	.722		4	.997	.530		1	.409	.980
	3	.864	.765			3	.992	.549		11	.020	.999	.034	2	.076	.998
	2	.991	.529		.440	9	.031	.998		10	.086	.993		1	.433	.977
	7	.041	.998			8	.104	.992		9	.237	.976	.036	2	.084	.998
	6	.128	.990			7	.260	.972		8	.472	.936		1	.457	.973
	5	.315	.966			6	.502	.926		7	.725	.864	.038	2	.093	.998
.310	4	.605	.897			5	.766	.833	.650	6	.905	.761		1	.481	.969
	3	.886	.745			4	.941	.693		5	.982	.640	.040	2	.102	.997
	2	.994	.512			3	.995	.524		4	.998	.513		1	.504	.965
	8	.012	.999		.460	10	.010	.999		11	.043	.997	.042	2	.111	.997
	7	.048	.997			9	.043	.997		10	.156	.986		1	.527	.961
	6	.147	.988			8	.133	.989		9	.366	.958	.044	2	.121	.997
	5	.347	.960			7	.311	.964		8	.626	.901		1	.550	.956
.320	4	.641	.884			6	.566	.909	.700	7	.843	.815	.046	2	.130	.996
	3	.905	.726			5	.815	.808		6	.959	.708		1	.572	.950
	2	.995	.496			4	.960	.665		5	.994	.591	.048	2	.141	.995
	8	.015	.999			3	.997	.501		12	.014	.999		1	.594	.945
	7	.057	.996		.480	10	.014	.999		11	.086	.994	.050	3	.026	.999
	6	.167	.986			9	.058	.996		10	.261	.974		2	.151	.995
	5	.380	.954			8	.168	.985		9	.519	.931		1	.615	.939
.330	4	.676	.871			7	.367	.955	.750	8	.768	.859	.052	3	.029	.999
	3	.921	.707			6	.628	.891		7	.924	.765		2	.162	.994
	2	.997	.480			5	.857	.782		6	.985	.659		1	.636	.932
	8	.018	.999			4	.973	.639		5	.998	.549	.054	3	.032	.999
	7	.067	.996			3	.998	.481		12	.032	.998		2	.173	.993
	6	.188	.983		.500	10	.020	.999		11	.161	.987		1	.657	.925
	5	.413	.947			9	.076	.994		10	.404	.955	.056	3	.035	.999
.340	4	.710	.857			8	.207	.980		9	.680	.896		2	.184	.993
	3	.935	.689			7	.426	.943		8	.879	.813		1	.677	.918
	2	.997	.466			6	.687	.871		7	.970	.717	.058	3	.038	.999
	8	.022	.999			5	.892	.757		6	.996	.615		2	.196	.992
	7	.078	.995			4	.982	.614	.800	12	.069	.995		1	.696	.910
	6	.211	.980			3	.999	.461		11	.279	.975	.060	3	.042	.999
	5	.448	.939		.520	10	.027	.998		11	.668	.927		2	.207	.991

FINITE QUEUING TABLES

POPULATION

14 - 14

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.060	1	.714	.902		.130	1	.989	.547	.220	7	.013	.999	.310	2	.998	.461
.062	3	.046	.999		.135	5	.024	.999		9	.049	.997	.320	8	.029	.998
	2	.219	.990			4	.096	.995		5	.153	.989		7	.092	.994
.064	1	.732	.894			3	.297	.976		4	.374	.960		6	.234	.978
	3	.050	.999			2	.691	.885		3	.708	.867		5	.476	.935
.066	2	.231	.989			1	.992	.527		2	.963	.642		4	.765	.837
	1	.750	.885			5	.028	.999		7	.016	.999		3	.957	.663
.068	3	.054	.998			4	.107	.994		6	.060	.997		2	.999	.446
	2	.244	.988			3	.321	.973		5	.178	.986		8	.034	.998
.070	1	.766	.876			2	.719	.873		4	.415	.952		7	.106	.992
	3	.058	.998			1	.994	.509		3	.748	.848		6	.262	.974
.072	2	.256	.987			5	.032	.999		2	.973	.616		5	.513	.926
	1	.782	.866			4	.119	.994		7	.020	.999		4	.795	.820
.074	3	.062	.998			3	.345	.969		5	.073	.996		3	.966	.645
.075	2	.269	.985			2	.745	.859		5	.205	.983		2	.999	.433
	1	.798	.856			1	.995	.492		4	.457	.943		8	.041	.998
.076	3	.074	.998			5	.036	.999		3	.785	.828		7	.127	.991
	2	.301	.982			4	.132	.992		2	.981	.592		6	.291	.970
.078	1	.833	.830			3	.370	.965		7	.025	.999		5	.550	.916
	3	.088	.997			2	.770	.846		6	.087	.995		4	.822	.804
.079	2	.333	.977			1	.997	.476		5	.234	.980		3	.973	.627
.085	1	.863	.803			5	.041	.998		4	.499	.932		2	.999	.420
	4	.021	.999			4	.145	.991		3	.818	.807		9	.016	.999
.086	3	.102	.996			3	.395	.961		2	.986	.569		8	.057	.996
	2	.367	.973			2	.793	.831		7	.032	.998		7	.160	.987
.088	1	.890	.775			1	.997	.460		6	.153	.993		6	.353	.959
	4	.026	.999			5	.047	.998		5	.265	.975		5	.622	.895
.089	3	.117	.995			4	.159	.990		4	.541	.921		4	.870	.771
.095	2	.401	.967			3	.420	.956		3	.848	.786		3	.984	.593
	1	.912	.746			2	.815	.817		2	.990	.548		9	.023	.999
.096	4	.031	.999			1	.998	.446		7	.039	.998		8	.078	.995
	3	.133	.994			5	.053	.996		6	.120	.992		7	.203	.981
.097	2	.435	.961			4	.174	.988		5	.297	.970		6	.419	.947
	1	.931	.718			3	.445	.950		4	.582	.909		5	.690	.871
.098	4	.036	.999			2	.835	.802		3	.874	.764		4	.907	.738
.105	3	.151	.992			1	.999	.433		2	.993	.528		3	.991	.563
	2	.469	.954			6	.015	.999		8	.012	.999		9	.033	.998
.106	1	.946	.690			5	.059	.997		7	.047	.997		8	.104	.992
	4	.043	.999			4	.189	.987		6	.139	.990		7	.252	.975
.107	3	.169	.991			3	.470	.945		5	.331	.965		6	.486	.932
	2	.502	.947			2	.854	.787		4	.622	.896		5	.751	.845
.108	1	.958	.663			1	.999	.420		3	.896	.743		4	.936	.706
.110	4	.050	.998			6	.019	.999		2	.995	.510		3	.995	.535
	3	.189	.989			5	.074	.996		8	.015	.999		10	.012	.999
.111	2	.536	.938			4	.222	.983		7	.056	.997		9	.046	.997
	1	.967	.637			3	.521	.932		6	.160	.987		8	.135	.989
.112	4	.058	.998			2	.886	.757		5	.366	.958		7	.307	.967
	3	.209	.987			1	.999	.397		4	.661	.882		6	.555	.915
.113	2	.569	.929			6	.025	.999		3	.916	.723		5	.806	.818
.120	1	.975	.613			5	.090	.995		2	.996	.492		4	.957	.675
	4	.066	.997			4	.257	.978		8	.019	.999		3	.997	.510
.121	3	.230	.985			3	.570	.918		7	.067	.996		10	.017	.999
	2	.601	.919			2	.913	.727		6	.183	.985		9	.063	.996
.122	1	.981	.589			6	.032	.999		5	.402	.951		8	.172	.985
	5	.017	.999			5	.109	.993		4	.698	.868		7	.366	.956
.123	4	.075	.997			4	.295	.973		3	.932	.702		6	.622	.896
.130	3	.252	.982			3	.619	.902		2	.998	.476		5	.852	.790
	2	.632	.909			2	.934	.697		8	.023	.999		4	.971	.647
.131	1	.986	.567			6	.040	.998		7	.078	.995		3	.998	.487
	5	.020	.999			5	.130	.991		6	.208	.982		10	.025	.999
.132	4	.085	.996			4	.333	.967		5	.439	.944		9	.084	.994
	3	.274	.980			3	.665	.885		4	.732	.852		8	.215	.980
.133	2	.662	.897			2	.951	.669		3	.945	.682		7	.429	.945

FINITE QUEUING TABLES

															POPULATION	14	-	15
	X	M	D	F		X	M	D	F		X	M	D	F	X	M	D	F
.460	6	.685	.875		.650	8	.770	.857		.030	2	.069	.999		.085	2	.413	.967
	5	.890	.763			7	.922	.764			1	.413	.981			1	.922	.743
	4	.982	.620			6	.984	.659		.032	2	.078	.998		.090	4	.034	.999
	3	.999	.466			5	.998	.549			1	.439	.977			3	.141	.994
.480	10	.035	.998		.700	13	.010	.999		.034	2	.087	.998			2	.450	.961
	9	.110	.991			12	.064	.996			1	.465	.974			1	.940	.712
	8	.263	.973			11	.209	.982		.036	2	.096	.998		.095	4	.040	.999
.500	7	.493	.931			10	.442	.949			1	.491	.970			3	.161	.992
	6	.743	.852			9	.695	.890		.038	2	.106	.997			2	.486	.953
	5	.920	.735			8	.881	.808			1	.516	.965			1	.955	.682
	4	.989	.594			7	.969	.713		.040	2	.117	.997		.100	4	.049	.998
	11	.011	.999		.750	6	.995	.612			1	.541	.961			3	.181	.991
	10	.048	.997			13	.024	.999		.042	2	.127	.996			2	.523	.945
	9	.141	.988			12	.128	.990			1	.565	.955			1	.966	.653
.520	8	.316	.965			11	.343	.966		.044	2	.138	.996		.105	4	.056	.998
	7	.558	.915			10	.612	.918			1	.589	.950			3	.202	.989
	6	.796	.829			9	.832	.846		.046	2	.149	.995			2	.559	.936
	5	.944	.709			8	.950	.760			1	.612	.943			1	.975	.626
	4	.993	.571			7	.991	.666		.048	3	.029	.999		.110	4	.065	.998
	11	.016	.999		.800	6	.999	.571			2	.161	.995			3	.225	.986
	10	.064	.996			13	.055	.997			1	.635	.937			2	.594	.926
.540	9	.177	.984			12	.237	.981		.050	3	.032	.999			1	.982	.600
	8	.374	.956			11	.517	.942			2	.173	.994		.115	5	.017	.999
	7	.622	.898			10	.775	.880			1	.657	.930			4	.074	.997
	6	.841	.805			9	.927	.801		.052	3	.035	.999			3	.248	.984
	5	.961	.684			8	.984	.714			2	.185	.993			2	.628	.915
	4	.996	.549			7	.998	.625			1	.679	.922			1	.986	.576
	11	.023	.999		.850	13	.121	.992		.054	3	.039	.999		.120	5	.021	.999
.560	10	.085	.994			12	.404	.964			2	.197	.992			4	.085	.996
	9	.220	.979			11	.709	.909			1	.700	.914			3	.273	.981
	8	.435	.944			10	.902	.837		.056	3	.043	.999			2	.661	.903
	7	.684	.879			9	.978	.756			2	.210	.991			1	.990	.553
	6	.880	.781			8	.997	.672			1	.720	.905		.125	5	.024	.999
	5	.974	.659		.900	13	.254	.983		.058	3	.047	.999			4	.095	.996
	4	.998	.529			12	.629	.937			2	.223	.990			3	.298	.978
.580	11	.032	.998			11	.879	.870			1	.739	.896			2	.693	.890
	10	.110	.991			10	.974	.793		.060	3	.051	.999			1	.993	.532
	9	.267	.973			9	.996	.714			2	.236	.989		.130	5	.029	.999
	8	.498	.932		.950	13	.513	.964			1	.758	.887			4	.109	.995
	7	.741	.859			12	.870	.900		.062	3	.056	.999			3	.323	.974
	6	.911	.757			11	.979	.827			2	.249	.988			2	.723	.877
	5	.983	.637			10	.998	.752			1	.776	.877			1	.995	.512
.580	4	.999	.510		POPULATION	15	.064				3	.061	.998		.135	5	.033	.999
	11	.044	.997			2	.263	.987			2	.263	.987			4	.122	.994
	10	.140	.988		.006	1	.084	.999			1	.793	.867			3	.349	.970
	9	.320	.965		.010	1	.140	.998		.066	3	.066	.998			2	.751	.863
	8	.562	.917		.013	1	.182	.997			2	.276	.985			1	.996	.493
	7	.792	.839		.015	1	.209	.996			1	.809	.856		.140	5	.038	.999
	6	.936	.734		.017	1	.237	.995		.068	3	.071	.998			4	.136	.993
.600	5	.989	.615		.018	1	.251	.994			2	.290	.984			3	.376	.966
	4	.999	.493		.019	1	.264	.993			1	.824	.845			2	.778	.848
	12	.013	.999		.021	1	.292	.992		.070	3	.076	.998			1	.997	.476
	11	.059	.996		.022	1	.305	.991			2	.304	.982		.145	5	.044	.998
	10	.176	.985		.023	2	.042	.999			1	.839	.833			4	.151	.991
	9	.378	.956			1	.319	.990		.075	3	.091	.997			3	.403	.961
	8	.626	.902		.024	2	.046	.999			2	.340	.978			2	.803	.833
.650	7	.838	.817			1	.333	.989			1	.872	.804			1	.998	.459
	6	.955	.711		.025	2	.049	.999		.080	4	.023	.999		.150	5	.050	.998
	5	.993	.595			1	.346	.988			3	.106	.996			4	.166	.990
	12	.030	.998		.026	2	.053	.999			2	.376	.973			3	.430	.956
	11	.116	.991			1	.360	.986			1	.899	.774			2	.826	.817
	10	.292	.970		.028	2	.061	.999		.085	4	.028	.999			1	.999	.444
	9	.535	.927			1	.386	.984			3	.123	.995		.155	5	.057	.997

FINITE QUEUING TABLES

POPULATION 15 - 15

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•155	4	.182	.988		•250	4	.583	.913	•340	5	.647	.890	•500	6	.876	.786
	3	.458	.950			3	.876	.770		4	.885	.764		5	.973	.665
	2	.847	.801			2	.994	.533		3	.987	.587		4	.998	.533
	1	.999	.430		•260	8	.014	.999	•360	9	.031	.998	•520	12	.010	.999
•160	6	.017	.999			7	.050	.997		8	.094	.994		11	.041	.997
	5	.064	.997			6	.144	.990		7	.228	.979		10	.123	.990
	4	.199	.987			5	.336	.966		6	.450	.942		9	.279	.972
	3	.485	.944			4	.626	.399		5	.718	.864		8	.504	.932
	2	.866	.785			3	.900	.747		4	.922	.729		7	.740	.861
	1	.999	.417			2	.996	.512		3	.993	.555		6	.910	.760
•165	6	.019	.999		•270	8	.017	.999	•380	10	.012	.999		5	.983	.640
	5	.072	.996			7	.060	.997		9	.044	.997		4	.999	.513
	4	.217	.985			6	.167	.987		8	.125	.991	•540	12	.011	.999
	3	.513	.938			5	.374	.959		7	.284	.971		11	.056	.996
	2	.884	.768			4	.668	.884		6	.523	.926		10	.157	.987
	1	.999	.404			3	.920	.725		5	.780	.835		9	.334	.964
•170	6	.022	.999			2	.997	.494		4	.948	.695		8	.571	.917
	5	.081	.996		•280	8	.022	.999	•400	3	.996	.526		7	.794	.839
	4	.236	.982			7	.072	.996		10	.018	.999		6	.936	.735
	3	.540	.931			6	.192	.984		9	.061	.996		5	.989	.617
	2	.899	.752			5	.412	.952		8	.163	.987		4	.999	.494
•180	6	.029	.999			4	.707	.869		7	.345	.962	•560	12	.021	.999
	5	.100	.994			3	.937	.703		6	.595	.906		11	.075	.995
	4	.275	.977			2	.998	.476		5	.834	.806		10	.198	.983
	3	.593	.915		•290	8	.027	.999		4	.967	.663		9	.397	.954
	2	.925	.720			7	.086	.995		3	.998	.500		8	.636	.900
•190	6	.037	.998			6	.219	.981	•420	10	.026	.999		7	.841	.817
	5	.121	.993			5	.452	.943		9	.083	.994		6	.956	.711
	4	.316	.972			4	.744	.852		8	.207	.981		5	.994	.595
	3	.644	.898			3	.951	.681		7	.411	.950	•580	12	.029	.998
	2	.946	.688			2	.999	.460		6	.664	.885		11	.100	.993
•200	6	.047	.998		•300	8	.033	.998		5	.878	.776		10	.244	.977
	5	.145	.991			7	.101	.993		4	.979	.633		9	.461	.942
	4	.359	.965			6	.248	.977		3	.999	.476		8	.698	.881
	3	.693	.879			5	.492	.934	•440	10	.037	.998		7	.881	.794
	2	.961	.658			4	.778	.835		9	.111	.992		6	.971	.688
•210	7	.016	.999			3	.962	.661		8	.257	.975		5	.996	.575
	6	.058	.997			2	.999	.444		7	.479	.936	•600	12	.041	.997
	5	.171	.988		•310	8	.040	.998		6	.728	.862		11	.129	.990
	4	.403	.957			7	.118	.992		5	.913	.747		10	.297	.970
	3	.738	.859			6	.278	.973		4	.987	.605		9	.527	.929
	2	.972	.629			5	.532	.924		3	.999	.455		8	.756	.862
•220	7	.021	.999			4	.810	.818	•460	11	.014	.999		7	.913	.771
	6	.072	.996			3	.971	.641		10	.052	.997		6	.981	.666
	5	.200	.985			2	.999	.430		9	.144	.988		5	.998	.555
	4	.448	.947		•320	9	.014	.999		8	.313	.967	•650	13	.021	.999
	3	.779	.838			8	.048	.997		7	.548	.920		12	.086	.994
	2	.981	.603			7	.137	.990		6	.785	.837		11	.230	.979
•230	7	.026	.999			6	.311	.968		5	.939	.718		10	.450	.947
	6	.087	.995			5	.571	.914		4	.992	.579		9	.690	.890
	5	.231	.981			4	.838	.800	•480	11	.021	.999		8	.873	.811
	4	.493	.937			3	.978	.622		10	.071	.995		7	.965	.716
	3	.815	.816		•330	9	.017	.999		9	.183	.984		6	.994	.615
	2	.987	.578			8	.058	.997		8	.373	.957	•700	13	.048	.997
•240	7	.033	.998			7	.157	.988		7	.616	.902		12	.165	.987
	6	.104	.993			6	.344	.963		6	.835	.812		11	.372	.962
	5	.264	.977			5	.610	.902		5	.959	.691		10	.620	.914
	4	.539	.925			4	.863	.782		4	.996	.555		9	.828	.844
	3	.848	.793			3	.983	.604	•500	11	.029	.998		8	.946	.759
	2	.991	.554		•340	9	.021	.999		10	.094	.993		7	.989	.666
•250	7	.041	.998			8	.068	.996		9	.228	.979		6	.999	.571
	6	.123	.992			7	.179	.985		8	.437	.945	•750	14	.018	.999
	5	.299	.972			6	.379	.957		7	.680	.882		13	.102	.993

FINITE QUEUING TABLES

POPULATION 15 - 16

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.750	12	.289	.974	.034	1	.497	.971	.090	3	.168	.992	.155	4	.224	.985	
	11	.545	.935	.036	2	.110	.997		2	.499	.953		3	.522	.939	
	10	.778	.874		1	.524	.966		1	.961	.678		2	.891	.769	
	9	.923	.796	.038	2	.121	.997	.095	4	.051	.998	.160	6	.024	.999	
	8	.982	.710		1	.550	.961		3	.190	.990		5	.085	.996	
	7	.997	.622	.040	2	.132	.996		2	.538	.944		4	.244	.982	
.800	14	.044	.997		1	.576	.955		1	.972	.647		3	.551	.931	
	13	.201	.985	.042	2	.144	.996	.100	4	.060	.998		2	.907	.751	
	12	.461	.953		1	.602	.949		3	.214	.988	.165	6	.028	.999	
	11	.724	.900	.044	2	.156	.995		2	.576	.935		5	.096	.995	
	10	.898	.829		1	.627	.943		1	.980	.618		4	.265	.980	
	9	.974	.749	.046	3	.031	.999	.105	4	.071	.997		3	.580	.923	
	8	.996	.667		2	.169	.995		3	.238	.986		2	.921	.734	
.850	14	.103	.994		1	.651	.935		2	.614	.924	.170	6	.032	.999	
	13	.362	.970	.048	3	.035	.999		1	.986	.591		5	.107	.994	
	12	.664	.923		2	.182	.994	.110	5	.020	.999		4	.286	.977	
	11	.874	.858		1	.674	.928		4	.082	.997		3	.608	.915	
	10	.968	.783	.050	3	.039	.999		3	.264	.983		2	.934	.717	
	9	.994	.706		2	.195	.993		2	.650	.912	.180	6	.041	.998	
	8	.999	.627		1	.697	.919		1	.990	.565		5	.130	.992	
.900	14	.229	.986	.052	3	.043	.999	.115	5	.024	.999		4	.331	.971	
	13	.592	.945		2	.209	.992		4	.094	.996		3	.662	.896	
	12	.855	.885		1	.719	.911		3	.291	.980		2	.954	.683	
	11	.965	.814	.054	3	.047	.999		2	.685	.899	.190	7	.014	.999	
	10	.994	.741		2	.223	.991		1	.993	.542		6	.053	.998	
	9	.999	.667		1	.740	.901	.120	5	.028	.999		5	.157	.990	
.950	14	.488	.968	.056	3	.052	.999		4	.107	.995		4	.378	.963	
	13	.853	.910		2	.237	.990		3	.318	.976		3	.713	.876	
	12	.974	.842		1	.760	.891		2	.718	.885		2	.968	.651	
	11	.997	.772	.058	3	.057	.999		1	.995	.520	.200	7	.019	.999	
					2	.251	.989	.125	5	.033	.999		6	.066	.997	
					1	.780	.881		4	.121	.994		5	.187	.987	
					3	.062	.998		3	.346	.973		4	.426	.954	
					2	.266	.987		2	.749	.870		3	.760	.854	
					1	.798	.870		1	.997	.499		2	.978	.621	
POPULATION	16			.062	3	.067	.998	.130	5	.039	.999	.210	7	.025	.999	
					2	.280	.986		4	.136	.993		6	.082	.996	
.006	1	.090	.999		1	.815	.858		3	.375	.968		5	.219	.983	
.010	1	.150	.998	.064	3	.073	.996		2	.778	.854		4	.474	.944	
.012	1	.180	.997		2	.295	.984		1	.998	.480		3	.802	.831	
.014	1	.209	.996		1	.832	.846	.135	5	.045	.998		2	.985	.593	
.016	1	.239	.995	.066	3	.079	.998		4	.151	.992	.220	7	.032	.999	
	1	.254	.994		2	.310	.983		3	.404	.963		6	.099	.994	
.017	1	.283	.993		1	.847	.834		2	.805	.838		5	.253	.979	
.019	1	.298	.992	.068	3	.085	.997		1	.998	.463		4	.523	.933	
.020	1	.312	.991		2	.326	.981	.140	5	.052	.998		3	.839	.807	
.021	2	.044	.999		1	.862	.822		4	.168	.990		2	.990	.567	
.022	1	.327	.990	.070	3	.091	.997		3	.433	.958	.230	7	.040	.998	
.023	2	.048	.999		2	.341	.979		2	.830	.821		6	.119	.993	
	1	.341	.989		1	.875	.809		1	.999	.446		5	.290	.974	
.024	2	.052	.999	.075	4	.023	.999	.145	5	.059	.998		4	.571	.920	
	1	.356	.988		3	.108	.996		4	.186	.989		3	.871	.782	
.025	2	.056	.999		2	.380	.974		3	.463	.952		2	.994	.543	
	1	.370	.986		1	.905	.776		2	.853	.804	.240	8	.014	.999	
.026	2	.061	.999	.080	4	.029	.999		1	.999	.431		7	.050	.998	
	1	.385	.985		3	.127	.995	.150	6	.018	.999		6	.141	.991	
	1	.341	.989		2	.420	.968		5	.007	.997		5	.329	.968	
.028	2	.069	.999		1	.928	.743		4	.204	.987		4	.618	.906	
.030	2	.079	.999	.085	4	.036	.999		3	.492	.946		3	.898	.757	
	1	.441	.979		3	.146	.994		2	.873	.787		2	.996	.520	
.032	2	.089	.998		2	.459	.961		1	.999	.417	.250	8	.018	.999	
	1	.469	.975		1	.947	.710	.155	6	.021	.999		7	.061	.997	
.034	2	.099	.998	.090	4	.043	.999		5	.076	.996		6	.166	.988	

FINITE QUEUING TABLES

												POPULATION				16	-	17
	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F		
.250	5	.370	.962		.340	6	.471	.940	.500	10	.161	.987	.700	10	.767	.874		
	4	.663	.890			5	.736	.860		9	.332	.965		9	.913	.798		
	3	.920	.733			4	.930	.725		8	.560	.921		8	.978	.713		
	2	.997	.500			3	.994	.551		7	.783	.846		7	.996	.625		
.260	8	.023	.999		.360	10	.016	.999		6	.931	.743	.750	15	.013	.999		
	7	.074	.996			9	.053	.997		5	.988	.624		14	.081	.995		
	6	.193	.985			8	.142	.989		4	.999	.500		13	.242	.980		
.270	5	.411	.954			7	.308	.969	.520	12	.026	.999		12	.481	.949		
	4	.706	.874			6	.548	.922		11	.083	.994		11	.721	.896		
	3	.938	.709			5	.800	.830		10	.204	.982		10	.889	.827		
	2	.998	.481			4	.956	.689		9	.396	.955		9	.969	.749		
	8	.029	.999		.380	3	.997	.521		8	.629	.903		8	.994	.666		
	7	.089	.995			10	.024	.999		7	.834	.822		7	.999	.583		
	6	.222	.982			9	.075	.995		6	.953	.717	.800	15	.035	.998		
.280	5	.454	.946			8	.185	.985	.540	5	.993	.601		14	.169	.988		
	4	.746	.856			7	.375	.958		12	.037	.998		13	.409	.962		
	3	.953	.686			6	.624	.901		11	.110	.992		12	.673	.916		
	2	.999	.463			5	.853	.798		10	.253	.976		11	.865	.853		
	8	.036	.998			4	.973	.655		9	.463	.943		10	.960	.780		
	7	.105	.993			3	.999	.493		8	.694	.884		9	.992	.703		
	6	.253	.978	.400		10	.035	.998		7	.876	.798		8	.999	.625		
.290	5	.496	.936			9	.102	.993	.560	6	.969	.692	.850	15	.087	.995		
	4	.782	.838			8	.235	.979		5	.996	.578		14	.323	.975		
	3	.964	.664			7	.446	.945		13	.013	.999		13	.619	.935		
	2	.999	.446			6	.696	.877		12	.051	.997		12	.844	.876		
	9	.013	.999			5	.896	.767		11	.144	.989		11	.955	.807		
	8	.044	.998			4	.984	.623		10	.309	.969		10	.991	.735		
	7	.124	.992			3	.999	.469		9	.532	.929		9	.999	.662		
.300	6	.286	.973	.420		11	.015	.999		8	.754	.863	.900	15	.206	.988		
	5	.539	.926			10	.050	.997		7	.911	.773		14	.556	.953		
	4	.816	.820			9	.135	.990		6	.980	.668		13	.829	.898		
	3	.973	.643			8	.292	.971		5	.998	.558		12	.955	.832		
	9	.016	.999			7	.519	.929	.580	13	.019	.999		11	.992	.764		
	8	.053	.997			6	.760	.852		12	.070	.995		10	.999	.694		
	7	.144	.990			5	.928	.735		11	.183	.985	.950	15	.463	.971		
.310	6	.320	.968	.440		4	.991	.594		10	.370	.960		14	.835	.918		
	5	.581	.914			11	.022	.999		9	.600	.914		13	.969	.855		
	4	.845	.801			10	.069	.995		8	.808	.842		12	.996	.789		
	3	.980	.622			9	.174	.986		7	.937	.750						
	9	.020	.999			8	.354	.961		6	.988	.646						
	8	.064	.996			7	.591	.911		5	.999	.539						
	7	.167	.987			6	.816	.825	.600	13	.028	.998						
.320	6	.357	.962	.460		5	.952	.705		12	.094	.993		POPULATION				
	5	.622	.902			4	.995	.568		11	.229	.980		17				
	4	.871	.782			11	.032	.998		10	.435	.950	.006	1	.096	.999		
	3	.985	.603			10	.094	.993		9	.667	.897	.010	1	.160	.998		
	9	.025	.999			9	.221	.980		8	.854	.820	.012	1	.192	.997		
	8	.076	.995			8	.421	.950		7	.957	.726	.014	1	.223	.996		
	7	.191	.985			7	.660	.891		6	.993	.625	.015	1	.239	.995		
.330	6	.394	.956	.480		6	.863	.798	.650	5	.999	.521	.017	1	.270	.994		
	5	.662	.889			5	.969	.677		14	.014	.999	.018	1	.286	.993		
	4	.894	.762			4	.997	.543		13	.063	.996	.019	1	.302	.992		
	3	.989	.585			12	.012	.999		12	.179	.986	.020	1	.317	.991		
	9	.030	.998			11	.045	.997		11	.373	.961	.021	2	.046	.999		
	8	.090	.994			10	.124	.991		10	.607	.916		1	.333	.990		
	7	.218	.981			9	.274	.973		9	.812	.849	.022	2	.050	.999		
.340	6	.432	.948	.500		8	.490	.936		8	.936	.765		1	.349	.989		
	5	.700	.875			7	.725	.869		7	.986	.672	.023	2	.055	.999		
	4	.914	.744			6	.901	.770		6	.998	.577		1	.364	.988		
	3	.992	.567			5	.981	.650	.700	14	.036	.998	.024	2	.059	.999		
	9	.037	.998			4	.998	.521		13	.130	.991		1	.379	.986		
	8	.106	.993			12	.018	.999		12	.310	.971	.025	2	.064	.999		
	7	.246	.978			11	.062	.996		11	.546	.933		1	.395	.985		

FINITE QUEUING TABLES

POPULATION 17 - 17

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.026	2	.068	.999		.075	2	.421	.970	.145	5	.077	.997	.230	4	.647	.900
	1	.410	.983			1	.931	.747		4	.225	.986		3	.913	.748
.028	2	.078	.999		.080	4	.037	.999		3	.523	.941		2	.997	.511
	1	.440	.980			3	.149	.994		2	.894	.774	.240	8	.022	.999
.030	2	.089	.998			2	.464	.963	.150	6	.025	.999		7	.071	.996
	1	.470	.976			1	.951	.712		5	.087	.996		6	.185	.987
.032	2	.100	.998		.085	4	.045	.999		4	.246	.983		5	.398	.958
	1	.499	.972			3	.172	.992		3	.554	.933		4	.693	.883
.034	2	.111	.998			2	.506	.954	.155	2	.911	.755		3	.934	.722
	1	.528	.967			1	.966	.677		6	.029	.999	.250	2	.998	.490
.036	2	.123	.997	.090		4	.054	.998		5	.098	.995		8	.029	.999
	1	.556	.962			3	.196	.990		4	.268	.981		7	.087	.995
.038	2	.136	.997			2	.548	.945		3	.585	.925		6	.216	.983
	1	.584	.956			1	.976	.644		2	.926	.736		5	.443	.950
.040	2	.149	.996	.095		4	.064	.998	.160	6	.034	.999		4	.737	.865
	1	.611	.950			3	.221	.988		5	.110	.994		3	.951	.697
.042	2	.162	.995			2	.589	.934		4	.292	.978		2	.999	.470
	1	.638	.943			1	.984	.614		3	.615	.916	.260	8	.036	.998
.044	3	.033	.999	.100		4	.075	.997		2	.939	.718		7	.104	.994
	2	.175	.994			3	.248	.986	.165	6	.039	.998		6	.249	.979
	1	.664	.935			2	.629	.923		5	.123	.993		5	.489	.940
.046	3	.037	.999			1	.989	.585		4	.315	.974		4	.777	.846
	2	.189	.994	.105		5	.022	.999		3	.644	.907		3	.964	.673
	1	.688	.927			4	.087	.997		2	.949	.699		2	.999	.452
.048	3	.041	.999			3	.276	.983	.170	6	.044	.998	.270	9	.013	.999
	2	.204	.993			2	.667	.910		5	.136	.992		8	.045	.998
	1	.712	.918			1	.993	.558		4	.340	.971		7	.124	.992
.050	3	.046	.999	.110		5	.026	.999		3	.673	.896		6	.283	.975
	2	.219	.992			4	.101	.996		2	.959	.682		5	.535	.929
.052	1	.736	.908			3	.305	.979	.180	7	.016	.999		4	.813	.827
	3	.051	.999			2	.704	.896		6	.057	.997		3	.974	.650
	2	.234	.991			1	.995	.534		5	.165	.990	.280	9	.017	.999
.054	1	.758	.898	.115		5	.032	.999		4	.390	.963		8	.055	.997
	3	.056	.999			4	.115	.995		3	.727	.875		7	.146	.990
	2	.249	.989			3	.335	.976		2	.973	.648		6	.320	.969
	1	.779	.887			2	.738	.881	.190	7	.022	.999		5	.580	.918
.056	3	.062	.998			1	.997	.511		6	.072	.996		4	.845	.806
	2	.264	.988	.120		5	.037	.999		5	.198	.987		3	.981	.628
	1	.798	.875			4	.131	.994		4	.442	.953	.290	9	.022	.999
.058	3	.067	.998			3	.365	.971		3	.776	.851		8	.067	.996
	2	.280	.987			2	.771	.864		2	.982	.616		7	.170	.988
	1	.817	.863			1	.998	.490	.200	7	.028	.999		6	.359	.963
.060	3	.074	.998	.125		5	.044	.998		6	.090	.995		5	.624	.905
	2	.296	.985			4	.148	.993		5	.233	.983		4	.873	.786
	1	.835	.851			3	.396	.966		4	.494	.942		3	.986	.607
.062	3	.080	.998			2	.800	.847		3	.819	.826	.300	9	.027	.999
	2	.312	.984			1	.999	.470		2	.989	.586		8	.080	.995
	1	.851	.838	.130		5	.051	.998	.210	7	.036	.998		7	.196	.985
.064	3	.086	.997			4	.165	.991		6	.110	.994		6	.398	.957
	2	.329	.982			3	.428	.961		5	.271	.978		5	.666	.891
.066	1	.867	.825			2	.828	.830		4	.546	.930		4	.897	.765
	3	.093	.997			1	.999	.452		3	.856	.800		3	.990	.587
	2	.345	.980	.135		5	.059	.998		2	.993	.559	.310	9	.033	.998
.068	1	.881	.811			4	.184	.989	.220	7	.046	.998		8	.095	.994
	3	.100	.997			3	.459	.955		6	.132	.992		7	.225	.981
	2	.362	.978			2	.852	.811		5	.312	.972		6	.439	.949
	1	.894	.797			1	.999	.436		4	.597	.916		5	.706	.876
.070	4	.023	.999	.140		6	.018	.999		3	.888	.774		4	.918	.745
	3	.108	.996			5	.068	.997		2	.996	.534		3	.993	.569
	2	.379	.976			4	.204	.988	.230	8	.017	.999	.320	10	.012	.999
	1	.906	.783			3	.491	.948		7	.058	.997		9	.041	.998
.075	4	.030	.999			2	.874	.793		6	.158	.990		8	.113	.993
	3	.128	.995	.145		6	.021	.999		5	.354	.966		7	.255	.978

FINITE QUEUING TABLES

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
• 320	6	.480	.940		• 460	10	.152	.988		• 600	12	.175	.986		POPULATION	17	-	18	
	5	.744	.861			9	.312	.969			11	.353	.964						
	4	.935	.725			8	.532	.929			10	.575	.924			.006	1	.102	.999
	3	.995	.551			7	.759	.859			9	.782	.860			.009	1	.153	.998
• 330	10	.015	.999			6	.919	.758			8	.920	.778			.012	1	.203	.997
	9	.050	.997			5	.985	.638			7	.981	.685			.013	1	.220	.996
	8	.132	.991			4	.999	.511			6	.997	.588			.015	1	.254	.995
	7	.288	.973		• 480	12	.028	.999		• 650	14	.046	.997		.016	1	.271	.994	
	6	.522	.931			11	.083	.995			13	.138	.990			.017	1	.287	.993
	5	.779	.845			10	.195	.984			12	.305	.972			.018	1	.304	.992
	4	.949	.706			9	.378	.959			11	.526	.937			.019	1	.320	.991
• 340	10	.019	.999			8	.605	.911			10	.742	.881			.020	2	.047	.999
	9	.060	.997			7	.815	.834			9	.896	.807			1	.337	.990	
						6	.945	.730			8	.971	.722			.021	2	.052	.999
	8	.153	.989			5	.992	.612			7	.995	.633			1	.353	.989	
	7	.322	.968			4	.999	.490			6	.999	.543			.022	2	.056	.999
	6	.563	.921		• 500	13	.011	.999		• 700	15	.026	.999			1	.370	.988	
	5	.811	.828			12	.040	.998			14	.101	.993			.023	2	.061	.999
	4	.960	.687			11	.111	.992			13	.255	.979			1	.386	.986	
	3	.998	.519			10	.246	.978			12	.475	.948			.024	2	.066	.999
• 360	10	.029	.999			9	.447	.947			11	.702	.899			1	.402	.985	
	9	.085	.995			3	.675	.892			10	.872	.832			.025	2	.071	.999
	8	.201	.984			7	.863	.808			9	.961	.754			1	.419	.983	
	7	.394	.956			6	.964	.703			8	.992	.672			.026	2	.077	.999
	6	.643	.898			5	.995	.586			7	.999	.588			1	.435	.982	
	5	.865	.795		• 520	13	.016	.999		• 750	15	.064	.996			.028	2	.088	.998
	4	.977	.651			12	.056	.997			14	.202	.985			1	.466	.978	
	3	.999	.490			11	.146	.989			13	.422	.959			.030	2	.099	.998
• 380	11	.013	.999			10	.303	.970			12	.662	.915			1	.498	.974	
	10	.043	.998			9	.518	.933			11	.849	.854			.032	2	.112	.998
	9	.116	.992			8	.739	.870			10	.951	.782			1	.529	.969	
	8	.256	.977			7	.901	.782			9	.989	.706			.034	2	.124	.997
	7	.470	.942			6	.977	.677			8	.998	.627			1	.559	.963	
	6	.717	.873			5	.997	.565		• 800	16	.028	.999			.036	2	.138	.997
	5	.907	.761		• 540	13	.024	.999			15	.142	.991			1	.589	.957	
• 400	4	.987	.618			12	.076	.995			14	.361	.970			2	.151	.996	
	11	.020	.999			11	.187	.985			13	.620	.930			1	.618	.951	
	10	.062	.996			10	.366	.961			12	.828	.874			2	.166	.995	
	9	.154	.988			9	.589	.917			11	.943	.807			1	.646	.943	
	8	.319	.968			8	.797	.848			10	.987	.735			3	.035	.999	
	7	.547	.924			7	.931	.757			9	.998	.662			2	.180	.995	
	6	.782	.845			6	.986	.653		• 850	16	.074	.996			1	.673	.935	
• 420	5	.939	.728		• 560	5	.999	.545			15	.287	.980			3	.039	.999	
	4	.993	.588			13	.034	.998			14	.575	.944			2	.195	.994	
	11	.029	.998			12	.103	.993			13	.811	.892			1	.699	.926	
	10	.085	.994			11	.236	.979			12	.939	.829			3	.044	.999	
	9	.200	.983			10	.434	.951			11	.986	.761			2	.211	.993	
	8	.387	.957			9	.658	.900			10	.998	.692			1	.725	.917	
	7	.623	.905			8	.846	.825		• 900	16	.185	.990			3	.049	.999	
• 440	6	.838	.817			7	.954	.732			15	.521	.959			2	.227	.992	
	5	.961	.696			6	.992	.630			14	.802	.909			1	.749	.907	
	4	.996	.560			5	.999	.525			13	.943	.848			3	.054	.999	
	12	.012	.999		• 580	14	.013	.999			12	.989	.784			2	.243	.991	
	11	.043	.998			13	.049	.997			11	.998	.719			1	.772	.895	
	10	.115	.992			12	.135	.990		• 950	16	.440	.975			3	.060	.999	
	9	.253	.977			11	.291	.973			15	.816	.925			2	.259	.989	
• 460	8	.459	.944			10	.504	.938			14	.962	.866			1	.794	.884	
	7	.694	.883			9	.723	.881			13	.995	.805			3	.066	.998	
	6	.883	.787			8	.887	.802							2	.276	.988		
	5	.976	.666			7	.970	.708							1	.814	.871		
	4	.998	.535			6	.995	.608							• 056	3	.072	.998	
	12	.019	.999		• 600	14	.019	.999								2	.293	.986	
	11	.060	.996			13	.067	.996								1	.833	.858	

FINITE QUEUING TABLES

POPULATION 18 - 18

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.058	3 .079 .998		.115	1 .999 .483		.190	7 .031 .999		.280	6 .393 .959						
	2 .310 .985		.120	5 .048 .998			6 .096 .995			5 .650 .897						
	1 .851 .845			4 .158 .992			5 .243 .982			4 .895 .773						
.060	3 .086 .998			3 .414 .965			4 .507 .942			3 .990 .594						
	2 .327 .983			2 .818 .842			3 .830 .824			9 .035 .998						
	1 .868 .830			1 .999 .463			2 .991 .583			8 .096 .994						
.062	3 .093 .997		.125	5 .056 .996		.200	7 .040 .998			7 .224 .982						
	2 .345 .981			4 .177 .991			6 .118 .993			6 .436 .951						
	1 .883 .816			3 .448 .959			5 .284 .977			5 .702 .881						
.064	3 .101 .997			2 .846 .823			4 .563 .928			4 .917 .752						
	2 .363 .979			1 .999 .444			3 .868 .797			3 .993 .574						
	1 .897 .801		.130	6 .018 .999			2 .994 .555			10 .013 .999						
.066	4 .024 .999			5 .065 .997		.210	8 .015 .999			9 .043 .998						
	3 .109 .997			4 .198 .989			7 .052 .998			8 .115 .993						
	2 .381 .977			3 .482 .953			6 .143 .991			7 .256 .978						
	1 .910 .786			2 .870 .803			5 .328 .971			6 .480 .943						
.068	4 .026 .999		.135	6 .021 .999			4 .617 .913			5 .743 .865						
	3 .117 .996			5 .075 .997			3 .900 .769			4 .936 .730						
	2 .399 .974			4 .220 .987			2 .997 .529			3 .994 .555						
	1 .921 .771			3 .515 .946		.220	8 .020 .999			10 .017 .999						
.070	4 .029 .999			2 .892 .783			7 .065 .997			9 .052 .997						
	3 .126 .996		.140	6 .025 .999			6 .171 .989			8 .135 .991						
	2 .417 .972			5 .086 .996			5 .374 .964			7 .291 .974						
.075	1 .932 .756			4 .243 .984			4 .668 .696			6 .523 .933						
	4 .037 .999			3 .549 .938			3 .925 .741			5 .780 .848						
	3 .148 .994			2 .910 .763			2 .998 .505			4 .950 .710						
	2 .462 .965		.145	6 .029 .999		.230	8 .027 .999			3 .997 .537						
	1 .953 .717			5 .098 .996			7 .080 .996			10 .021 .999						
.080	4 .045 .999			4 .266 .982			6 .202 .986			9 .064 .996						
	3 .173 .993			3 .582 .929			5 .422 .956			8 .158 .989						
	2 .508 .956			2 .927 .743			4 .717 .878			7 .327 .969						
.085	1 .968 .680		.150	6 .034 .999			3 .945 .714			6 .567 .922						
	4 .055 .998			5 .110 .995			2 .999 .483			5 .814 .831						
	3 .198 .991			4 .291 .979		.240	8 .034 .998			4 .962 .689						
	2 .552 .947			3 .614 .920			7 .098 .994			3 .998 .521						
	1 .979 .645			2 .940 .723			6 .236 .982			10 .027 .999						
.090	4 .066 .998		.155	6 .040 .999			5 .470 .947			9 .077 .996						
	3 .226 .989			5 .124 .994			4 .761 .859			8 .182 .986						
	2 .596 .936			4 .316 .976			3 .960 .687			7 .365 .963						
.095	1 .986 .612			3 .646 .910			2 .999 .463			6 .610 .911						
	4 .078 .997			2 .952 .704		.250	8 .043 .998			5 .844 .813						
	3 .255 .986		.160	6 .046 .996			7 .118 .993			4 .972 .670						
	2 .639 .923			5 .138 .993			6 .272 .977			3 .999 .505						
	1 .991 .582			4 .342 .972			5 .519 .936			10 .033 .998						
.100	5 .024 .999			3 .677 .899			4 .802 .838			9 .091 .994						
	4 .092 .997			2 .961 .685			3 .972 .662			8 .209 .983						
	3 .285 .983		.165	6 .052 .998		.260	9 .017 .999			7 .404 .956						
	2 .680 .909			5 .153 .991			8 .054 .997			6 .651 .898						
	1 .994 .554			4 .369 .968			7 .141 .991			5 .871 .795						
.105	5 .029 .999			3 .706 .888			6 .310 .972			4 .979 .651						
	4 .106 .996			2 .969 .666			5 .567 .924			3 .999 .490						
	3 .316 .979		.170	7 .017 .999			4 .837 .817			11 .016 .999						
	2 .718 .894			6 .060 .997			3 .980 .638			10 .049 .997						
	1 .996 .528			5 .170 .990		.270	9 .022 .999			9 .125 .991						
.110	5 .034 .999			4 .396 .964			8 .066 .997			8 .270 .976						
	4 .122 .995			3 .734 .876			7 .166 .988			7 .484 .941						
	3 .348 .975			2 .975 .648			6 .351 .966			6 .729 .871						
	2 .754 .878		.180	7 .023 .999			5 .614 .911			5 .914 .759						
	1 .998 .505			6 .076 .996			4 .868 .795			4 .989 .616						
.115	5 .041 .999			5 .205 .987			3 .986 .615			11 .024 .999						
	4 .140 .994			4 .451 .954		.280	9 .028 .999			10 .071 .996						
	3 .381 .970			3 .785 .851			8 .080 .995			9 .169 .987						
	2 .788 .861			2 .985 .614			7 .194 .986			8 .337 .966						

FINITE QUEUING TABLES

POPULATION 18 - 19

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.380	7	.566	.922		.520	7	.946	.743	.750	11	.927	.811	.030	2	.110	.998
	6	.796	.842			6	.990	.640		10	.980	.740		1	.525	.971
	5	.945	.724			5	.999	.534		9	.996	.667	.032	2	.124	.997
	4	.994	.584		.540	14	.015	.999	.800	17	.023	.999		1	.558	.965
.400	11	.036	.998			13	.052	.997		16	.119	.993	.034	2	.158	.997
	10	.098	.994			12	.136	.990		15	.317	.975		1	.590	.959
	9	.220	.982			11	.283	.974		14	.569	.942	.036	2	.153	.996
	8	.410	.954			10	.487	.942		13	.788	.892		1	.620	.952
	7	.644	.901			9	.704	.888		12	.921	.830	.038	2	.168	.995
	6	.852	.812			8	.874	.811		11	.979	.763		1	.650	.945
	5	.966	.691			7	.965	.718		10	.996	.694	.040	3	.036	.999
.420	12	.017	.999		.560	14	.023	.999	.850	17	.063	.997		2	.183	.995
	11	.053	.997			13	.073	.995		16	.255	.983	.042	3	.040	.999
	10	.133	.991			12	.177	.986		15	.532	.953		2	.199	.994
	9	.278	.974			11	.346	.966		14	.776	.905		1	.707	.927
	8	.487	.940			10	.561	.927		13	.921	.847	.044	3	.046	.999
	7	.718	.877			9	.767	.867		12	.980	.784		2	.216	.993
	6	.897	.781			8	.911	.786		11	.996	.719		1	.734	.917
	5	.980	.660			7	.978	.693	.900	17	.167	.991	.046	3	.051	.999
	4	.999	.529			6	.997	.595		16	.487	.964		2	.233	.992
.440	12	.026	.999		.580	14	.033	.998		15	.774	.919		1	.759	.906
	11	.074	.995			13	.099	.993		14	.929	.863	.048	3	.057	.999
	10	.175	.986			12	.225	.981		13	.984	.802		2	.250	.990
	9	.343	.965			11	.414	.956		12	.998	.741		1	.783	.894
	8	.564	.923			10	.633	.911	.950	17	.418	.977	.050	3	.063	.999
	7	.783	.851			9	.822	.845		16	.798	.932		2	.269	.989
	6	.930	.750			8	.939	.762		15	.955	.877		1	.806	.882
	5	.989	.630			7	.987	.670		14	.993	.819	.052	3	.070	.998
	4	.999	.505			6	.998	.575		13	.999	.760		2	.285	.988
.460	13	.011	.999	.600		15	.012	.999		14	.929	.863		1	.827	.868
	12	.038	.998			14	.048	.997					.054	3	.077	.998
	11	.102	.993			13	.131	.991						2	.304	.986
	10	.225	.981			12	.281	.975						1	.847	.854
	9	.414	.954			11	.486	.944					.056	3	.084	.998
	8	.639	.904			10	.702	.893		POPULATION		19		2	.322	.984
	7	.838	.825			9	.869	.822						1	.865	.839
	6	.955	.720			8	.960	.738	.006	1	.108	.999	.058	3	.092	.997
	5	.994	.603			7	.992	.648	.009	1	.162	.998		2	.341	.982
.480	13	.017	.999	.650		6	.999	.556	.011	1	.198	.997		1	.882	.824
	12	.054	.997			15	.033	.998	.013	1	.233	.996	.060	3	.100	.997
	11	.136	.990			14	.106	.993	.014	1	.251	.995		2	.360	.980
	10	.282	.974			13	.247	.980	.016	1	.286	.994		1	.897	.808
	9	.487	.941			12	.449	.952	.017	1	.304	.993	.062	3	.108	.997
	8	.709	.882			11	.668	.906	.018	1	.322	.992		2	.379	.978
	7	.883	.797			10	.845	.843	.019	2	.048	.999		1	.911	.793
	6	.972	.692			9	.948	.766		1	.339	.991	.064	4	.027	.999
	5	.997	.579			8	.988	.683	.020	2	.053	.999		3	.117	.996
.500	13	.025	.999			7	.998	.598		1	.357	.990		2	.398	.976
	12	.075	.995	.700		16	.019	.999	.021	2	.058	.999		1	.923	.776
	11	.178	.986			15	.079	.995		1	.374	.988	.066	4	.029	.999
	10	.346	.965			14	.209	.984	.022	2	.063	.999		3	.126	.996
	9	.562	.925			13	.409	.960		1	.391	.987		2	.417	.973
	8	.773	.859			12	.635	.919	.023	2	.068	.999		1	.934	.760
	7	.919	.770			11	.823	.861		1	.408	.985	.068	4	.032	.999
	6	.983	.665			10	.936	.790	.024	2	.074	.999		3	.135	.995
	5	.998	.555			9	.984	.714		1	.426	.984		2	.436	.970
	13	.037	.998			8	.997	.635	.025	2	.079	.999		1	.943	.744
	12	.102	.993	.750		16	.051	.997		1	.443	.982	.070	4	.036	.999
	11	.227	.981			15	.167	.989	.026	2	.085	.999		3	.145	.995
	10	.415	.954			14	.367	.968		1	.459	.980		2	.456	.967
	9	.635	.907			13	.603	.931	.028	2	.098	.998		1	.952	.727
	8	.828	.835			12	.804	.877		1	.493	.976	.075	4	.045	.999

FINITE QUEUING TABLES

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F	
•075	3	.170	.993		•140	2	.939	.733		•220	5	.439	.955		•310	9	.078	.996		
	2	.504	.959		•145	6	.039	.999			4	.734	.875			8	.182	.987		
	1	.969	.688			5	.121	.994			3	.952	.708			7	.362	.964		
•080	4	.055	.998			4	.311	.977			2	.999	.478			6	.606	.914		
	3	.198	.991			3	.640	.915			•230	8	.039	.998			5	.842	.819	
	2	.552	.949			2	.951	.712				7	.108	.994			4	.972	.675	
	1	.980	.650			6	.045	.998				6	.251	.981			3	.999	.509	
•085	4	.067	.998			5	.136	.993				5	.491	.944			10	.035	.998	
	3	.227	.989			4	.338	.974				4	.780	.854			9	.093	.994	
	2	.598	.938			3	.673	.904				3	.967	.681			8	.211	.984	
	1	.987	.615			2	.962	.692				•240	9	.016	.999			7	.404	.958
•090	4	.080	.997		•155	6	.052	.998				8	.049	.998			6	.650	.901	
	3	.258	.986			5	.153	.992				7	.130	.992			5	.871	.800	
	2	.644	.925			4	.367	.970				6	.291	.976			4	.979	.655	
•095	1	.992	.582			3	.704	.893				5	.542	.933			3	.999	.493	
	5	.025	.999			2	.970	.672				4	.820	.832	•330	11	.014	.999		
	4	.094	.997		•160	7	.018	.999				3	.977	.654			10	.043	.998	
	3	.290	.983			6	.060	.998				•250	9	.020	.999			9	.111	.993
	2	.687	.910			5	.170	.990				8	.062	.997			8	.242	.980	
	1	.995	.553			4	.395	.965				7	.156	.990			7	.446	.950	
•100	5	.030	.999			3	.734	.880				6	.333	.970			6	.692	.888	
•105	4	.110	.996			2	.977	.653				5	.593	.920			5	.895	.781	
	3	.323	.979		•165	7	.021	.999				4	.856	.809			4	.985	.636	
	2	.728	.894			6	.069	.997				3	.984	.629	•340	11	.019	.999		
	1	.997	.526			5	.188	.989				•260	9	.026	.999		10	.053	.997	
	5	.037	.999			4	.425	.960				8	.076	.996			9	.131	.991	
	4	.127	.995			3	.762	.867				7	.184	.987			8	.275	.976	
	3	.357	.975			2	.982	.634				6	.377	.963			7	.489	.942	
•110	2	.766	.877		•170	7	.024	.999				5	.642	.905			6	.732	.873	
	1	.998	.501			6	.078	.997				4	.886	.786			5	.916	.762	
	5	.044	.999			5	.207	.987				3	.990	.606			4	.989	.618	
	4	.146	.993			4	.454	.955				•270	9	.033	.998	•360	11	.028	.999	
	3	.392	.970			3	.789	.854				8	.093	.995			10	.077	.996	
	2	.800	.858			2	.986	.616				7	.215	.984			9	.177	.987	
	1	.999	.478		•180	7	.033	.999				6	.422	.956			8	.347	.966	
•115	5	.052	.998			6	.099	.995				5	.689	.890			7	.574	.922	
	4	.166	.992			5	.248	.983				4	.911	.763			6	.802	.842	
	3	.428	.964			4	.514	.943				3	.993	.584			5	.948	.725	
	2	.832	.839			3	.836	.826				•280	10	.013	.999			4	.995	.584
	1	.999	.458			2	.992	.583				9	.042	.998	•380	12	.013	.999		
•120	5	.061	.998		•190	7	.043	.998				8	.111	.993			11	.042	.998	
	4	.187	.990			6	.123	.993				7	.249	.980			10	.108	.993	
•125	3	.464	.958			5	.292	.977				6	.468	.947			9	.232	.981	
	2	.860	.818			4	.572	.929				5	.733	.873			8	.424	.953	
	6	.020	.999			3	.876	.796				4	.932	.740			7	.657	.899	
	5	.071	.997			2	.995	.553				3	.995	.563			6	.860	.810	
	4	.210	.988		•200	8	.017	.999				10	.017	.999			5	.969	.689	
	3	.500	.951			7	.056	.998				9	.052	.997			4	.997	.554	
	2	.884	.797			6	.150	.991				8	.133	.992			•400	12	.021	.999
•130	6	.024	.999			5	.339	.971				7	.285	.976			11	.061	.997	
	5	.082	.997			4	.629	.912				6	.515	.937			10	.146	.990	
	4	.234	.986			3	.908	.767				5	.773	.856			9	.295	.973	
	3	.536	.943			2	.997	.526				4	.949	.718			8	.505	.938	
	2	.905	.776		•210	8	.023	.999				3	.997	.544			7	.732	.874	
•135	6	.028	.999			7	.070	.997				10	.022	.999			6	.905	.777	
	5	.094	.996			6	.181	.988				9	.064	.997			5	.983	.656	
•140	4	.258	.983			5	.388	.963				8	.156	.989			4	.999	.526	
	3	.571	.935			4	.684	.894				7	.323	.970			12	.032	.998	
	2	.923	.754			3	.933	.737				6	.561	.926			11	.086	.995	
	6	.033	.999			2	.999	.501				5	.810	.837			10	.193	.985	
	5	.107	.995		•220	8	.030	.999				4	.962	.696			9	.365	.963	
	4	.284	.981			7	.088	.995				3	.998	.526			8	.586	.920	
	3	.606	.925			6	.215	.985				•310	10	.028	.999			7	.799	.847

FINITE QUEUING TABLES

POPULATION 19 - 20

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•420	6	.938	.745		•560	10	.678	.900	•850	17	.226	.986	•040	2	.202	.994
	5	.990	.626			9	.852	.832		16	.490	.960		1	.712	.929
	4	.999	.501			8	.952	.748		15	.740	.917	•042	3	.047	.999
•440	13	.015	.999			7	.990	.657		14	.900	.864		2	.219	.993
	12	.047	.997			6	.999	.564		13	.972	.804		1	.740	.918
	11	.119	.992		•580	15	.023	.999		12	.994	.743	•044	3	.053	.999
	10	.249	.979			14	.071	.996		11	.999	.681		2	.237	.992
	9	.440	.950			13	.172	.987	•900	18	.150	.993		1	.767	.906
	8	.663	.899			12	.335	.969		17	.455	.969	•046	3	.059	.999
	7	.854	.818			11	.542	.934		16	.746	.927		2	.255	.991
	6	.961	.714			10	.745	.880		15	.915	.875		1	.792	.894
•460	13	.023	.999			9	.894	.808		14	.979	.818	•048	3	.066	.999
	12	.067	.996			8	.970	.724		13	.996	.760		2	.274	.989
	7	.995	.635			7	.995	.635	•950	18	.397	.979		1	.815	.881
	11	.158	.988		•600	6	.999	.544		17	.779	.938	•050	3	.073	.998
	10	.312	.971			15	.034	.998		16	.947	.886		2	.293	.988
	9	.518	.936			14	.098	.994		15	.991	.831		1	.837	.866
	8	.735	.876			13	.221	.982		14	.999	.776	•052	3	.080	.998
	7	.898	.790			12	.404	.959						2	.312	.986
	6	.977	.685			11	.617	.918						1	.858	.851
	5	.997	.572			10	.805	.859					•054	3	.088	.998
•480	13	.035	.998			9	.927	.784	POPULATION	20				2	.332	.984
	12	.093	.994			8	.981	.701						1	.875	.835
	11	.206	.984			7	.997	.614	•005	1	.095	.999	•056	3	.097	.997
	10	.381	.961		•650	16	.024	.999	•009	1	.171	.998		2	.352	.982
	9	.596	.918			15	.080	.995	•011	1	.208	.997		1	.893	.819
	8	.798	.851			14	.197	.985	•013	1	.246	.996	•058	3	.105	.997
	7	.931	.761			13	.378	.964	•014	1	.265	.995		2	.372	.980
•500	6	.986	.657			12	.592	.927	•015	1	.283	.994		1	.908	.802
	5	.999	.548			11	.786	.873	•016	1	.302	.993	•060	4	.026	.999
	14	.016	.999			10	.915	.804	•017	1	.321	.992		3	.115	.997
	13	.050	.997			9	.976	.728	•018	2	.048	.999		2	.392	.978
	12	.126	.991			8	.995	.648		1	.339	.991		1	.922	.785
	11	.262	.977			7	.999	.567	•019	2	.053	.999	•062	4	.029	.999
	10	.454	.949		•700	17	.014	.999		1	.358	.990		3	.124	.996
•520	9	.670	.899			16	.061	.997	•020	2	.058	.999		2	.413	.975
	8	.851	.826			15	.170	.988	1	.376	.989		1	.934	.768	
	7	.955	.733			14	.349	.969	•021	2	.064	.999	•064	4	.032	.999
	6	.992	.631			13	.568	.935	1	.394	.987		3	.134	.996	
	5	.999	.526			12	.769	.885	•022	2	.070	.999		2	.433	.972
	14	.024	.999			11	.905	.822	1	.412	.986		1	.944	.751	
	13	.071	.996			10	.971	.751	•023	2	.075	.999	•066	4	.035	.999
	12	.167	.988			9	.994	.676		1	.431	.984		3	.144	.995
	11	.324	.969			8	.999	.601	•024	2	.082	.999		2	.454	.969
	10	.530	.934		•750	17	.040	.998	1	.449	.982		1	.953	.733	
	9	.739	.878			16	.138	.991	•025	2	.088	.999	•068	4	.039	.999
	8	.894	.800			15	.317	.975	1	.466	.980		3	.155	.995	
	7	.972	.707			14	.544	.943	•026	2	.094	.998		2	.474	.966
	6	.996	.607			13	.755	.896	1	.484	.978		1	.961	.716	
•540	14	.035	.998			12	.898	.837	•028	2	.108	.998	•070	4	.043	.999
	13	.097	.994			11	.969	.771	1	.519	.973		3	.165	.994	
	12	.215	.983			10	.993	.702	•030	2	.122	.998		2	.495	.962
	11	.393	.959			9	.999	.632	1	.553	.968		1	.967	.699	
	10	.606	.918		•800	18	.018	.999	•032	2	.137	.997	•075	4	.054	.999
	9	.800	.855			17	.100	.994	1	.587	.962		3	.194	.992	
	8	.927	.774			16	.278	.980	•034	2	.152	.996		2	.545	.953
	7	.983	.681			15	.519	.951		1	.620	.955		1	.980	.659
	6	.998	.585			14	.745	.907	•036	2	.168	.996	•080	4	.066	.998
•560	15	.015	.999			13	.896	.851		1	.651	.947		3	.225	.990
	14	.051	.997			12	.968	.788	•038	3	.036	.999		2	.595	.941
	13	.131	.991			11	.993	.724		2	.185	.995		1	.988	.621
	12	.271	.976			10	.999	.658		1	.682	.938	•085	4	.080	.997
	11	.467	.948		•850	18	.054	.997	•040	3	.041	.999		3	.257	.987

FINITE QUEUING TABLES

																	POPULATION	20	-	20
X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
.085	2	.643	.928	.150	4	.388	.968	.230	6	.306	.975	.310	5	.892	.788					
	1	.993	.586		3	.728	.887		5	.560	.931		4	.985	.643					
.090	5	.025	.999		2	.976	.661		4	.834	.828	.320	11	.019	.999					
	4	.095	.997	.155	7	.021	.999		3	.981	.649		10	.053	.997					
	3	.291	.984		6	.068	.997	.240	9	.024	.999		9	.130	.992					
	2	.689	.913		5	.185	.990		8	.068	.997		8	.272	.977					
	1	.996	.554		4	.419	.963		7	.168	.989		7	.483	.944					
.095	5	.031	.999		3	.758	.874		6	.351	.969		6	.727	.878					
	4	.112	.996		2	.982	.641		5	.613	.917		5	.915	.768					
	3	.326	.980	.160	7	.024	.999		4	.870	.804		4	.989	.624					
	2	.733	.896		6	.077	.997		3	.988	.623	.330	11	.023	.999					
.100	1	.998	.526		5	.205	.988	.250	9	.031	.999		10	.065	.997					
	5	.038	.999		4	.450	.957		8	.085	.996		9	.154	.990					
	4	.131	.995		3	.787	.860		7	.199	.986		8	.309	.973					
.105	3	.363	.975		2	.987	.622		6	.398	.961		7	.529	.935					
	2	.773	.878	.165	7	.029	.999		5	.664	.901		6	.766	.862					
	1	.999	.500		6	.088	.996		4	.900	.780		5	.933	.748					
	5	.046	.999		5	.226	.986		3	.992	.599		4	.993	.605					
	4	.151	.993		4	.482	.951	.260	9	.039	.998	.340	11	.029	.999					
	3	.400	.970		3	.813	.845		8	.104	.994		10	.079	.996					
	2	.809	.858		2	.990	.604		7	.233	.983		9	.179	.987					
.110	1	.999	.476	.170	7	.033	.999		6	.446	.953		8	.347	.967					
	5	.055	.998		6	.099	.995		5	.712	.884		7	.573	.924					
	4	.172	.992		5	.248	.983		4	.924	.755		6	.802	.846					
	3	.438	.964		4	.513	.945		3	.995	.576		5	.949	.729					
.115	2	.842	.837		3	.838	.830	.270	10	.016	.999		4	.995	.588					
	5	.065	.998		2	.993	.587		9	.049	.998	.360	12	.015	.999					
	4	.195	.990	.180	7	.044	.998		8	.125	.992		11	.045	.998					
.120	3	.476	.958		6	.125	.994		7	.270	.978		10	.112	.993					
	2	.870	.816		5	.295	.978		6	.495	.943		9	.237	.981					
	6	.022	.999		4	.575	.930		5	.757	.867		8	.429	.954					
	5	.076	.997		3	.879	.799		4	.943	.731		7	.660	.901					
	4	.219	.988		2	.996	.555		3	.997	.555		6	.863	.812					
	3	.514	.950	.190	8	.018	.999	.280	10	.021	.999		5	.971	.691					
	2	.895	.793		7	.058	.998		9	.061	.997		4	.998	.555					
.125	6	.026	.999		6	.154	.991		8	.149	.990	.380	12	.024	.999					
	5	.088	.997		5	.345	.971		7	.309	.973		11	.067	.996					
	4	.245	.986		4	.636	.914		6	.544	.932		10	.154	.989					
	3	.552	.942		3	.913	.768		5	.797	.848		9	.305	.973					
.130	2	.916	.770		2	.998	.526		4	.958	.708		8	.513	.938					
	6	.031	.999	.200	8	.025	.999		3	.998	.536		7	.739	.874					
	5	.101	.996		7	.074	.997	.290	10	.027	.999		6	.909	.777					
.135	4	.271	.983		6	.187	.988		9	.075	.996		5	.984	.656					
	3	.589	.933		5	.397	.963		8	.176	.988		4	.999	.526					
	2	.934	.748		4	.693	.895		7	.351	.967	.400	13	.012	.999					
	6	.037	.999		3	.938	.736		6	.592	.920		12	.037	.998					
	5	.116	.995		2	.999	.500		5	.833	.828		11	.095	.994					
	4	.299	.980	.210	8	.033	.999		4	.970	.685		10	.205	.984					
	3	.626	.923		7	.093	.995		3	.999	.517		9	.379	.962					
.140	2	.948	.725		6	.223	.985	.300	10	.034	.998		8	.598	.918					
	6	.043	.998		5	.451	.954		9	.091	.995		7	.807	.845					
	5	.131	.994		4	.745	.874		8	.205	.985		6	.942	.744					
	4	.328	.976		3	.958	.706		7	.394	.961		5	.992	.624					
	3	.661	.912		2	.999	.476		6	.639	.907	.420	13	.019	.999					
	2	.960	.703	.220	8	.043	.998		5	.865	.808		12	.055	.997					
.145	6	.051	.998		7	.115	.994		4	.978	.664		11	.131	.991					
.150	5	.148	.993		6	.263	.980		3	.999	.500		10	.265	.977					
	4	.358	.972		5	.505	.943	.310	11	.014	.999		9	.458	.949					
	3	.695	.900		4	.793	.852		10	.043	.998		8	.678	.896					
	2	.969	.682		3	.971	.677		9	.110	.993		7	.863	.815					
	7	.017	.999	.230	9	.018	.999		8	.237	.981		6	.965	.711					
	6	.059	.998		8	.054	.998		7	.438	.953		5	.996	.595					
	5	.166	.991		7	.140	.992		6	.684	.893	.440	13	.029	.999					

FINITE QUEUING TABLES

				/								POPULATION	20	-	21		
	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
.440	12	.078	.995		.560	8	.976	.713	.850	15	.877	.878		.040	3	.047	.999
	11	.175	.987			7	.996	.625		14	.962	.823			2	.220	.993
	10	.333	.969		.580	16	.015	.999		13	.991	.765			1	.743	.920
	9	.540	.933			15	.051	.997		12	.998	.706		.042	3	.054	.999
	8	.751	.872			14	.129	.991	.900	19	.135	.994			2	.239	.992
	7	.907	.785			13	.266	.978		18	.425	.972			1	.771	.908
	6	.980	.680			12	.455	.952		17	.717	.935		.044	3	.060	.999
.460	5	.998	.568			11	.662	.908		16	.898	.886			2	.259	.991
	14	.014	.999			10	.835	.847		15	.973	.833			1	.798	.895
	13	.043	.998			9	.941	.772		14	.995	.778		.046	3	.068	.999
	12	.109	.993			8	.986	.689		13	.999	.722			2	.279	.989
	11	.228	.982			7	.998	.603	.950	19	.377	.981			1	.822	.881
	10	.407	.958		.600	16	.023	.999		18	.760	.943		.048	3	.075	.998
	9	.620	.914			15	.072	.996		17	.939	.894			2	.299	.988
.480	8	.815	.846			14	.171	.988		16	.989	.842			1	.845	.866
	7	.939	.755			13	.331	.970		15	.999	.789		.050	3	.083	.998
	6	.989	.651			12	.532	.938							2	.319	.986
	5	.999	.543			11	.732	.889							1	.866	.850
	14	.022	.999			10	.882	.824						.052	3	.092	.998
	13	.063	.996			9	.962	.748							2	.340	.984
	12	.147	.990			8	.992	.666							1	.885	.833
.500	11	.289	.974			7	.999	.583	POPULATION			21		.054	3	.101	.997
	10	.484	.944		.650	17	.017	.999							2	.361	.982
	9	.695	.893			16	.061	.997	.005	1	.100	.999			1	.902	.815
	8	.867	.819			15	.156	.989	.008	1	.160	.998		.056	3	.110	.997
	7	.962	.726			14	.314	.973	.011	1	.219	.997			2	.382	.980
	6	.994	.625			13	.518	.943	.012	1	.239	.996			1	.917	.797
	14	.033	.998			12	.720	.898	.014	1	.279	.995		.058	4	.028	.999
.520	13	.088	.995			11	.872	.837	.015	1	.298	.994			3	.120	.997
	12	.194	.985			10	.957	.767	.016	1	.318	.993			2	.404	.977
	11	.358	.965			9	.990	.692	.017	1	.337	.992			1	.931	.779
	10	.563	.929			8	.998	.615	.018	2	.053	.999		.060	4	.031	.999
	9	.764	.870		.700	17	.047	.998		1	.357	.990			3	.130	.996
	8	.908	.791			16	.137	.991	.019	2	.058	.999			2	.425	.974
	7	.977	.698			15	.295	.976		1	.376	.989			1	.942	.761
.540	6	.997	.600			14	.503	.948	.020	2	.064	.999		.062	4	.035	.999
	15	.015	.999			13	.710	.905		1	.395	.988			3	.141	.996
	14	.048	.997			12	.866	.849	.021	2	.070	.999			2	.447	.971
	13	.120	.992			11	.953	.783		1	.415	.986			1	.952	.742
	12	.248	.979			10	.988	.714	.022	2	.077	.999		.064	4	.038	.999
	11	.432	.954			9	.998	.643		1	.434	.984			3	.152	.995
	10	.641	.911		.750	18	.031	.999	.023	2	.083	.999			2	.469	.968
.560	9	.824	.846			17	.113	.993		1	.453	.982			1	.961	.724
	8	.939	.764			16	.272	.980	.024	2	.090	.999		.066	4	.042	.999
	7	.987	.672			15	.487	.954		1	.471	.980			3	.163	.994
	6	.998	.577			14	.703	.913	.025	2	.097	.998			2	.490	.965
	15	.023	.999			13	.864	.859		1	.490	.978			1	.968	.706
	14	.069	.996			12	.952	.798	.026	2	.104	.998		.068	4	.047	.999
	13	.161	.988			11	.988	.733		1	.509	.976			3	.175	.994
.580	12	.311	.972			10	.998	.667	.028	2	.118	.998			2	.512	.961
	11	.509	.941		.800	19	.014	.999		1	.545	.971			1	.974	.689
	10	.713	.891			18	.084	.996	.030	2	.134	.997		.070	4	.051	.999
	9	.873	.821			17	.242	.984		1	.581	.965			3	.187	.993
	8	.961	.738			16	.470	.959	.032	2	.150	.997			2	.534	.957
	7	.993	.648			15	.700	.920		1	.615	.958			1	.979	.671
	6	.999	.556			14	.867	.869	.034	2	.167	.996		.075	4	.064	.998
.600	15	.035	.998			13	.955	.811		1	.649	.950			3	.219	.991
	14	.095	.994			12	.989	.750	.036	3	.036	.999			2	.587	.946
	13	.209	.984			11	.998	.687		2	.184	.995			1	.988	.630
	12	.381	.963		.850	19	.046	.998		1	.682	.941		.080	4	.078	.998
	11	.586	.926			18	.201	.988	.038	3	.041	.999			3	.253	.988
	10	.778	.869			17	.451	.965		2	.202	.994			2	.638	.932
	9	.912	.796			16	.703	.927		1	.713	.931			1	.993	.593

FINITE QUEUING TABLES

																		POPULATION	21	-	21
	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F		
.085	5	.025	.999		.145	2	.981	.652		.220	3	.983	.647		.300	4	.988	.634			
	4	.094	.997		.150	7	.023	.999		.230	9	.026	.999		.310	11	.023	.999			
	3	.288	.985			6	.074	.997			8	.074	.996			10	.064	.997			
	2	.687	.917			5	.198	.989			7	.177	.989			9	.149	.990			
	1	.996	.559			4	.439	.961			6	.363	.968			8	.299	.975			
.090	5	.031	.999			3	.778	.868			5	.627	.915			7	.516	.939			
	4	.112	.996			2	.986	.632			4	.880	.801			6	.755	.870			
.095	3	.325	.981		.155	7	.028	.999		.240	3	.990	.620			5	.929	.757			
	2	.733	.900			6	.085	.996			9	.034	.999			4	.992	.614			
	1	.998	.529			5	.220	.987			8	.092	.995			11	.029	.999			
	5	.039	.999			4	.473	.955			7	.211	.986			10	.078	.996			
	4	.131	.995			3	.807	.853			6	.413	.960			9	.175	.988			
	3	.364	.976			2	.990	.612			5	.680	.899			8	.339	.969			
	2	.776	.881		.160	7	.033	.999			4	.910	.775			7	.563	.929			
.100	1	.999	.501			6	.097	.996		.250	3	.994	.594			6	.794	.853			
	5	.047	.999			5	.243	.985			10	.015	.999			5	.946	.737			
	4	.153	.994			4	.506	.949			9	.044	.998			4	.995	.595			
	3	.403	.971			3	.834	.837			8	.113	.994			11	.037	.998			
	2	.814	.860			2	.993	.594			7	.248	.982			10	.094	.995			
	1	.999	.476		.165	7	.038	.999			6	.465	.951			9	.204	.985			
	5	.057	.998			6	.110	.995			5	.730	.881			8	.381	.963			
.110	4	.175	.992			5	.267	.982		.260	4	.933	.750			7	.610	.917			
	3	.443	.965			4	.539	.941			3	.996	.571			6	.829	.835			
	2	.848	.838			3	.857	.821			10	.019	.999			5	.960	.716			
	5	.067	.998		.170	2	.995	.576			9	.056	.997			4	.997	.577			
	4	.200	.990			7	.044	.998			8	.137	.992			12	.016	.999			
	3	.484	.958			6	.124	.994			7	.288	.977			11	.046	.998			
	2	.878	.815			5	.292	.979			6	.516	.941			10	.113	.993			
.115	6	.023	.999			4	.572	.934		.270	5	.776	.862			9	.236	.982			
	5	.079	.997			3	.879	.805			4	.951	.725			8	.424	.956			
	4	.226	.988			2	.996	.560			3	.998	.549			7	.655	.905			
	3	.524	.950		.180	8	.019	.999			10	.025	.999			6	.860	.818			
	2	.903	.791			7	.059	.998			9	.069	.997			5	.970	.697			
.120	6	.028	.999			6	.155	.992			8	.164	.990			4	.998	.560			
	5	.092	.996			5	.344	.973			7	.330	.971			12	.026	.999			
.125	4	.253	.985			4	.636	.916		.280	6	.568	.929			11	.069	.996			
	3	.564	.941			3	.914	.772			5	.816	.842			10	.157	.989			
	2	.924	.767			2	.998	.529			4	.965	.700			9	.306	.973			
	6	.034	.999		.190	8	.026	.999			3	.999	.529			8	.513	.939			
	5	.107	.996			7	.076	.997			10	.032	.999			7	.738	.877			
	4	.282	.983			6	.189	.989			9	.086	.995			6	.909	.781			
	3	.604	.931			5	.400	.964			8	.193	.987			5	.984	.660			
.130	2	.941	.743			4	.696	.897		.290	7	.375	.965			4	.999	.529			
	6	.040	.999			3	.941	.739			6	.618	.916			13	.014	.999			
	5	.123	.995			2	.999	.501			5	.852	.821			12	.040	.998			
	4	.312	.979		.200	8	.034	.999			4	.976	.677			11	.100	.994			
	3	.642	.921			7	.096	.995			3	.999	.510			10	.211	.984			
	2	.955	.719			6	.228	.985			11	.014	.999			9	.384	.962			
.135	6	.047	.998			5	.457	.955			10	.041	.998			8	.601	.919			
.140	5	.140	.993			4	.752	.875		.300	9	.104	.994			7	.810	.847			
	4	.342	.975			3	.961	.706			8	.226	.983			6	.944	.745			
	3	.679	.909		.210	8	.045	.998			7	.421	.957			5	.992	.626			
	2	.966	.696			7	.120	.994			6	.667	.902			13	.022	.999			
	6	.055	.998			6	.270	.980			5	.882	.800			12	.060	.997			
	5	.158	.992			5	.514	.943			4	.983	.655			11	.139	.991			
	4	.374	.971			4	.801	.851			3	.999	.493			10	.274	.977			
.145	3	.714	.896			3	.974	.676		.320	11	.018	.999			9	.467	.948			
	2	.975	.674		.220	9	.020	.999			10	.051	.998			8	.685	.896			
	6	.020	.999			8	.058	.997			9	.125	.992			7	.868	.816			
	6	.064	.998			7	.147	.992			8	.261	.979			6	.967	.711			
	5	.177	.991			6	.315	.975			7	.468	.949			5	.996	.595			
	4	.406	.966			5	.572	.930			6	.712	.886			13	.034	.998			
	3	.747	.883			4	.844	.827			5	.908	.778			12	.086	.995			

FINITE QUEUING TABLES

POPULATION 21 - 22

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
.420	11	.187	.986		.540	9	.924	.788	.750	10	.999	.635		.026	2	.113	.998
	10	.346	.968			8	.980	.704	.800	19	.070	.997			1	.533	.974
	9	.552	.931			7	.997	.617		18	.210	.987			2	.129	.998
	8	.761	.870		.560	16	.024	.999		17	.425	.966			1	.571	.963
	7	.912	.784			15	.069	.996		16	.655	.932			2	.146	.997
	6	.981	.679			14	.159	.989		15	.835	.885			1	.608	.961
	5	.998	.567			13	.305	.974		14	.938	.831			2	.163	.996
.440	14	.018	.999			12	.496	.945		13	.983	.773			1	.644	.953
	13	.051	.997			11	.696	.900		12	.996	.714			3	.035	.999
	12	.121	.992			10	.857	.837		11	.999	.655			2	.182	.995
	11	.244	.980			9	.951	.762	.850	20	.039	.998			1	.679	.944
	10	.424	.956			8	.989	.680		19	.177	.990			3	.041	.999
	9	.635	.912			7	.998	.595		18	.413	.970			2	.200	.995
	8	.825	.843		.580	16	.036	.998		17	.666	.936			1	.711	.934
.460	7	.944	.752			15	.096	.994		16	.852	.891			3	.047	.999
	6	.990	.649			14	.208	.984		15	.950	.839			2	.220	.994
	5	.999	.541			13	.376	.965		14	.987	.784			1	.743	.923
	14	.028	.999			12	.576	.931		13	.998	.728			3	.054	.999
	13	.073	.996			11	.765	.879	.900	20	.122	.995			2	.240	.992
	12	.163	.988			10	.900	.813		19	.396	.976			1	.773	.911
	11	.310	.972			9	.970	.737		18	.688	.942			3	.061	.999
.480	10	.505	.941			8	.994	.657		17	.881	.896			2	.260	.991
	9	.713	.889			7	.999	.575		16	.966	.846			1	.801	.897
	8	.877	.814	.600		17	.016	.999		15	.993	.794			3	.069	.999
	7	.966	.722			16	.052	.997		14	.999	.741			2	.281	.990
	6	.995	.621			15	.131	.991	.950	20	.358	.983			1	.827	.882
	15	.014	.999			14	.267	.979		19	.741	.947			3	.077	.998
	14	.041	.998			13	.452	.954		18	.930	.901			2	.302	.988
.500	13	.103	.994			12	.654	.914		17	.987	.852			1	.851	.866
	12	.215	.983			11	.825	.858		16	.998	.802			3	.085	.998
	11	.383	.962			10	.933	.789							2	.324	.986
	10	.587	.924			9	.982	.713							1	.873	.849
	9	.782	.865			8	.997	.635							3	.094	.998
	8	.917	.786	.650		18	.012	.999							2	.346	.984
	7	.980	.693			17	.045	.998							1	.892	.832
.520	6	.997	.595			16	.123	.992		POPULATION		22			3	.104	.997
	15	.021	.999			15	.259	.980							2	.368	.982
	14	.060	.997			14	.447	.956	.005	1	.105	.999			1	.909	.813
	13	.140	.991			13	.650	.918	.008	1	.168	.998			3	.114	.997
	12	.275	.977			12	.821	.865	.010	1	.209	.997			2	.391	.980
	11	.461	.950			11	.930	.802	.012	1	.251	.996			1	.925	.794
	10	.666	.905			10	.980	.732	.013	1	.272	.995			4	.029	.999
.540	9	.840	.840			9	.996	.659	.014	1	.292	.994			3	.125	.997
	8	.947	.757			8	.999	.586	.015	1	.313	.993			2	.413	.977
	7	.989	.666	.700		18	.036	.998	.016	1	.334	.992			1	.938	.775
	6	.999	.571			17	.110	.994	.017	2	.052	.999			4	.033	.999
	15	.032	.998			16	.248	.982		1	.354	.991			3	.135	.996
	14	.086	.995			15	.440	.959	.018	2	.058	.999			2	.436	.974
	13	.187	.986			14	.649	.923		1	.374	.990			1	.949	.755
.550	12	.343	.968			13	.821	.873	.019	2	.064	.999			4	.037	.999
	11	.541	.936			12	.929	.813		1	.395	.988			3	.147	.995
	10	.739	.884			11	.979	.747	.020	2	.070	.999			2	.459	.971
	9	.888	.814			10	.996	.680		1	.415	.987			1	.959	.736
	8	.967	.730			9	.999	.612	.021	2	.077	.999			4	.041	.999
	7	.994	.641	.750		19	.024	.999		1	.435	.985			3	.159	.995
	6	.999	.549			18	.093	.995	.022	2	.084	.999			2	.482	.968
.560	16	.016	.999			17	.232	.984		1	.455	.983			1	.967	.717
	15	.048	.997			16	.433	.962	.023	2	.091	.999			4	.045	.999
	14	.118	.992			15	.650	.927		1	.475	.981			3	.171	.994
	13	.242	.981			14	.825	.879	.024	2	.098	.998			2	.505	.964
	12	.418	.958			13	.932	.822		1	.494	.979			1	.973	.698
	11	.620	.919			12	.980	.761	.025	2	.106	.998			4	.050	.999
	10	.803	.861			11	.996	.698		1	.514	.976			3	.183	.993

FINITE QUEUING TABLES

															POPULATION	22	-	22
X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F			
.066	2	.527	.960	.130	5	.146	.993	.190	4	.752	.878	.280	9	.115	.993			
	1	.979	.679		4	.354	.975		3	.962	.710		8	.243	.982			
.068	4	.055	.999		3	.692	.907	.200	8	.047	.998		7	.443	.955			
	3	.196	.993		2	.971	.691		7	.122	.994		6	.689	.897			
	2	.550	.956	.135	6	.059	.998		6	.273	.981		5	.896	.793			
	1	.983	.662		5	.166	.992		5	.517	.944		4	.986	.648			
.070	4	.060	.998		4	.387	.970		4	.804	.854	.290	11	.022	.999			
	3	.210	.992		3	.729	.894		3	.976	.677		10	.059	.997			
	2	.572	.951		2	.979	.668	.210	9	.021	.999		9	.139	.992			
.075	1	.987	.644	.140	7	.022	.999		8	.061	.997		8	.282	.978			
	4	.075	.998		6	.069	.997		7	.151	.992		7	.493	.946			
	3	.245	.989		5	.187	.990		6	.321	.975		6	.735	.881			
	2	.627	.938		4	.422	.965		5	.577	.931		5	.920	.771			
	1	.993	.604		3	.763	.879		4	.849	.828		4	.991	.626			
.080	5	.024	.999		2	.985	.646		3	.985	.647	.300	11	.028	.999			
	4	.092	.997	.145	7	.026	.999	.220	9	.028	.999		10	.073	.996			
	3	.282	.986		6	.080	.997		8	.077	.996		9	.165	.989			
	2	.680	.922		5	.209	.988		7	.183	.989		8	.323	.972			
.085	1	.996	.567		4	.456	.960		6	.371	.968		7	.543	.935			
	5	.031	.999		3	.795	.864		5	.636	.915		6	.778	.863			
	4	.110	.996		2	.989	.625		4	.886	.801		5	.940	.749			
.090	3	.321	.982	.150	7	.031	.999		3	.991	.619		4	.994	.605			
	2	.729	.905		6	.092	.996	.230	9	.037	.999	.310	11	.036	.998			
	1	.998	.534		5	.233	.986		8	.097	.995		10	.090	.995			
.095	5	.038	.999		4	.492	.953		7	.219	.985		9	.195	.987			
	4	.130	.995		3	.824	.848		6	.424	.960		8	.366	.966			
	3	.361	.978		2	.992	.605		5	.691	.898		7	.592	.924			
	2	.774	.885	.155	7	.036	.999		4	.916	.774		6	.816	.845			
.100	1	.999	.505		6	.105	.995		3	.995	.592		5	.956	.727			
	5	.047	.999		5	.258	.984	.240	10	.016	.999		4	.996	.586			
	4	.153	.994		4	.527	.946		9	.048	.998	.320	12	.016	.999			
	3	.403	.972		3	.850	.831		8	.120	.993		11	.045	.998			
	2	.815	.864		2	.995	.586		7	.259	.981		10	.108	.994			
	1	.999	.478	.160	7	.043	.998		6	.478	.950		9	.227	.983			
	5	.057	.998		6	.120	.994		5	.743	.879		8	.411	.959			
.105	4	.177	.992		5	.284	.981		4	.940	.747		7	.640	.911			
	3	.445	.966		4	.561	.938		3	.997	.568		6	.850	.827			
	2	.851	.841		3	.874	.814	.250	10	.022	.999		5	.968	.706			
	5	.069	.998		2	.996	.568		9	.061	.997		4	.998	.568			
	4	.202	.990	.165	7	.050	.998		8	.146	.991	.330	12	.020	.999			
	3	.488	.959		6	.135	.993		7	.301	.976		11	.056	.997			
	2	.882	.816		5	.311	.978		6	.533	.939		10	.130	.992			
.110	6	.024	.999		4	.596	.930		5	.789	.859		9	.262	.979			
	5	.081	.997		3	.894	.796		4	.957	.720		8	.457	.952			
	4	.230	.988		2	.997	.551		3	.998	.545		7	.686	.897			
	3	.530	.951	.170	8	.019	.999	.260	10	.029	.999		6	.880	.807			
.115	2	.908	.791		7	.057	.996		9	.076	.996		5	.977	.686			
	6	.029	.999		6	.152	.992		8	.175	.989		4	.998	.551			
	5	.095	.996		5	.339	.974		7	.347	.970	.340	12	.026	.999			
.120	4	.259	.986		4	.629	.921		6	.587	.926		11	.068	.996			
	3	.572	.942		3	.913	.779		5	.831	.837		10	.154	.990			
	2	.929	.766		2	.998	.534		4	.970	.695		9	.299	.975			
	6	.035	.999	.180	8	.026	.999		3	.999	.524		8	.503	.943			
	5	.111	.996		7	.075	.997	.270	10	.037	.998		7	.729	.883			
	4	.289	.982		6	.188	.989		9	.094	.995		6	.905	.788			
	3	.614	.931		5	.396	.966		8	.208	.986		5	.984	.667			
.125	2	.947	.741		4	.694	.901		7	.394	.963		4	.999	.535			
	6	.043	.999		3	.941	.744		6	.639	.912	.360	13	.015	.999			
	5	.128	.995		2	.999	.505		5	.866	.815		12	.041	.998			
	4	.321	.979	.190	8	.035	.999		4	.980	.671		11	.100	.994			
	3	.654	.920		7	.097	.995		3	.999	.505		10	.210	.985			
	2	.960	.716		6	.228	.985	.280	11	.016	.999		9	.380	.964			
.130	6	.050	.998		5	.456	.956		10	.047	.998		8	.596	.922			

FINITE QUEUING TABLES

POPULATION 22 - 23

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•360	7	.806	.852		.500	14	.100	.994	.650	14	.579	.935	.014	1	.306	.994
	6	.943	.751			13	.208	.985		13	.763	.890	.015	1	.328	.993
	5	.992	.631			12	.368	.966		12	.894	.832	.016	1	.349	.992
•380	13	.024	.999			11	.564	.932		11	.964	.767	.017	2	.057	.999
	12	.063	.997			10	.756	.879		10	.991	.699		1	.371	.990
	11	.141	.991			9	.898	.809		9	.999	.629	.018	2	.063	.999
	10	.276	.977			8	.971	.725	.700	19	.027	.999		1	.392	.989
	9	.467	.949			7	.995	.636		18	.088	.995	.019	2	.070	.999
	8	.684	.898		.520	16	.021	.999		17	.206	.986		1	.413	.987
	7	.867	.819			15	.060	.997		16	.383	.968	.020	2	.077	.999
	6	.967	.714			14	.138	.991		15	.587	.937		1	.434	.986
•400	14	.013	.999			13	.268	.978		14	.771	.893	.021	2	.084	.999
	13	.037	.998			12	.446	.954		13	.899	.839		1	.455	.984
						11	.646	.914		12	.966	.778	.022	2	.091	.999
	12	.091	.995			10	.820	.855		11	.991	.714		1	.476	.982
	11	.192	.986			9	.933	.781		10	.998	.649	.023	2	.099	.999
	10	.351	.968			8	.983	.698	.750	20	.019	.999		1	.496	.979
	9	.556	.932			7	.998	.612		19	.076	.996	.024	2	.107	.998
	8	.763	.872		.540	16	.033	.998		18	.197	.987		1	.517	.977
	7	.914	.785			15	.085	.995		17	.383	.969	.025	2	.115	.998
	6	.982	.680			14	.184	.987		16	.596	.939		1	.537	.974
•420	5	.998	.568			13	.336	.970		15	.783	.896	.026	2	.123	.998
	14	.021	.999			12	.528	.940		14	.907	.844		1	.557	.971
	13	.056	.997			11	.721	.893		13	.969	.787	.028	2	.141	.997
	12	.128	.992			10	.872	.830		12	.992	.727		1	.596	.965
	11	.253	.980			9	.958	.755		11	.999	.667	.030	2	.159	.997
	10	.433	.955			8	.991	.673	.800	20	.058	.997		1	.634	.957
	9	.642	.911			7	.999	.589		19	.182	.989	.032	2	.178	.996
•440	8	.830	.843		.560	17	.016	.999		18	.382	.972		1	.671	.948
	7	.947	.752			16	.049	.997		17	.609	.941	.034	3	.040	.999
	6	.991	.649			15	.119	.993		16	.800	.899		2	.197	.995
	5	.999	.541			14	.240	.982		15	.919	.849		1	.706	.938
	14	.032	.998			13	.412	.960		14	.975	.795	.036	3	.046	.999
	13	.081	.995			12	.609	.924		13	.994	.738		2	.217	.994
	12	.175	.988			11	.789	.872		12	.999	.682		1	.740	.927
	11	.323	.971			10	.913	.805	.850	21	.033	.999	.038	3	.053	.999
	10	.518	.940			9	.975	.729		20	.156	.992		2	.238	.993
	9	.722	.888			8	.995	.649		19	.378	.975		1	.772	.914
	8	.883	.813			7	.999	.568		18	.628	.944	.040	3	.061	.999
	7	.968	.720		.580	17	.025	.999		17	.825	.903		2	.260	.992
	6	.995	.620			16	.071	.996		16	.936	.854		1	.801	.900
•460	15	.017	.999			15	.161	.989		15	.982	.802	.042	3	.069	.999
	14	.048	.998			14	.305	.974		14	.996	.749		2	.282	.990
	13	.114	.993			13	.492	.948		13	.999	.695		1	.829	.885
	12	.230	.982			12	.687	.906	.900	21	.109	.995	.044	3	.077	.998
	11	.400	.961			11	.846	.849		20	.368	.979		2	.304	.988
	10	.602	.922			10	.943	.780		19	.659	.948		1	.854	.868
	9	.793	.863			9	.985	.705		18	.862	.906	.046	3	.087	.998
	8	.923	.783			8	.998	.627		17	.958	.858		2	.327	.987
•480	7	.982	.690		.600	17	.038	.998		16	.990	.808		1	.877	.851
	6	.998	.593			16	.100	.994		15	.998	.758	.048	3	.096	.998
	15	.027	.999			15	.212	.985	.950	21	.341	.985		2	.350	.985
	14	.071	.996			14	.378	.966		20	.722	.951		1	.897	.832
	13	.156	.989			13	.574	.934		19	.921	.908	.050	3	.106	.997
	12	.295	.975			12	.758	.886		18	.984	.861		2	.373	.982
	11	.481	.947			11	.893	.825		17	.998	.813		1	.915	.812
	10	.683	.902			10	.965	.756		POPULATION	23	.052		3	.117	.997
	9	.851	.836			9	.992	.681						2	.397	.980
	8	.952	.753			8	.999	.606	.650	1	.110	.999		1	.930	.792
	7	.990	.662			18	.034	.996	.008	1	.176	.998	.054	4	.031	.999
	6	.999	.568			17	.095	.995	.010	1	.219	.997		3	.128	.997
•500	16	.014	.999			16	.211	.985	.012	1	.263	.996		2	.421	.977
	15	.041	.998			15	.381	.966	.013	1	.285	.995		1	.943	.772

FINITE QUEUING TABLES

POPULATION 23 - 23

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.056	4	.034	.999		.110	4	.262	.986	.165	6	.163	.992	.250	8	.184	.988
	3	.140	.996			3	.577	.943		5	.357	.973		7	.359	.969
	2	.445	.974			2	.933	.767		4	.651	.917		6	.600	.925
	1	.954	.751		.115	6	.037	.999		3	.924	.771		5	.841	.835
.058	4	.039	.999			5	.114	.996	.170	2	.999	.527		4	.974	.692
	3	.152	.995			4	.294	.983		8	.025	.999		3	.999	.522
	2	.469	.971			3	.620	.932		7	.073	.997	.260	10	.041	.998
	1	.964	.731			2	.951	.740		6	.182	.990		9	.102	.995
.060	4	.043	.999		.120	6	.044	.999		5	.387	.969		8	.219	.985
	3	.164	.995			5	.132	.995		4	.685	.907		7	.409	.962
	2	.493	.967			4	.327	.979		3	.939	.753		6	.654	.910
	1	.971	.711			3	.662	.920		2	.999	.511		5	.876	.812
.062	4	.048	.999			2	.964	.714	.180	8	.035	.999		4	.983	.667
	3	.177	.994		.125	6	.053	.998		7	.095	.996	.270	11	.019	.999
	2	.517	.963			5	.151	.993		6	.224	.986		10	.052	.998
.064	1	.978	.691			4	.362	.975		5	.450	.959		9	.125	.993
	4	.053	.999			3	.702	.907		4	.747	.883		8	.257	.981
	3	.191	.993			2	.974	.689		3	.961	.716		7	.461	.953
	2	.541	.959		.130	7	.019	.999	.190	8	.047	.998		6	.705	.894
	1	.983	.672			6	.063	.998		7	.121	.994		5	.906	.789
.066	4	.059	.999			5	.172	.992		6	.271	.982		4	.989	.643
	3	.205	.992			4	.397	.970		5	.514	.947	.280	11	.025	.999
.068	2	.564	.954			3	.740	.892		4	.803	.858		10	.066	.997
	1	.987	.653			2	.982	.664		3	.976	.682		9	.150	.991
	4	.064	.998		.135	7	.023	.999	.200	9	.021	.999		8	.299	.976
	3	.219	.991			6	.073	.997		8	.061	.997		7	.513	.943
	2	.588	.949			5	.195	.990		7	.151	.992		6	.753	.877
	1	.990	.635			4	.434	.965		6	.321	.976		5	.930	.765
.070	4	.070	.998			3	.776	.877		5	.578	.933		4	.993	.620
	3	.234	.990			2	.987	.641		4	.850	.831	.290	11	.032	.999
	2	.611	.944		.140	7	.028	.999		3	.986	.650		10	.082	.996
	1	.992	.618			6	.085	.997	.210	9	.029	.999		9	.180	.988
.075	4	.087	.998			5	.219	.988		8	.079	.996		8	.342	.971
	3	.272	.987			4	.470	.959		7	.186	.989		7	.565	.932
	2	.667	.929			3	.808	.861		6	.374	.969		6	.796	.858
	1	.996	.578			2	.991	.619		5	.639	.917		5	.948	.742
.080	5	.029	.999		.145	7	.034	.999		4	.889	.803		4	.995	.599
	4	.106	.997			6	.098	.996		3	.992	.620	.300	12	.015	.999
	3	.313	.984			5	.244	.986	.220	9	.039	.998		11	.041	.998
	2	.720	.912			4	.507	.952		8	.100	.995		10	.100	.995
.085	5	.037	.999			3	.837	.844		7	.224	.985		9	.212	.985
	4	.127	.996			2	.994	.599		6	.430	.960		8	.388	.964
	3	.355	.979		.150	7	.040	.999		5	.697	.899		7	.616	.920
.090	2	.768	.892			6	.113	.995		4	.920	.774		6	.834	.839
	5	.046	.999			5	.271	.983		3	.995	.592		5	.963	.720
	4	.150	.994			4	.544	.944	.230	10	.018	.999		4	.997	.579
	3	.398	.974			3	.864	.826		9	.051	.998	.310	12	.019	.999
	2	.812	.870			2	.996	.579		8	.125	.993		11	.052	.998
.095	5	.057	.998		.155	7	.047	.998		7	.265	.981		10	.122	.993
	4	.175	.993			6	.128	.994		6	.486	.950		9	.247	.982
.100	3	.442	.968			5	.298	.980		5	.751	.879		8	.456	.956
	2	.851	.846			4	.580	.936		4	.944	.746		7	.665	.906
	5	.069	.998			3	.887	.808		3	.997	.567		6	.868	.819
	4	.202	.991			2	.997	.561	.240	10	.024	.999		5	.974	.698
	3	.487	.961		.160	8	.018	.999		9	.065	.997		4	.998	.561
	2	.883	.820			7	.055	.998		8	.153	.991	.320	12	.025	.999
	6	.024	.999			6	.145	.993		7	.311	.976		11	.065	.997
.105	5	.082	.997			5	.327	.977		6	.544	.938		10	.146	.991
	4	.231	.989			4	.616	.927		5	.799	.858		9	.285	.977
	3	.532	.952			3	.907	.789		4	.961	.718		8	.485	.948
	2	.911	.794			2	.998	.543		3	.999	.543		7	.712	.891
	6	.030	.999		.165	8	.021	.999	.250	10	.031	.999		6	.896	.799
	5	.097	.997			7	.063	.998		9	.082	.996		5	.982	.677

FINITE QUEUING TABLES

POPULATION 23 - 24

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•320	4	.999	.543		•440	9	.797	.863	•560	9	.988	.698	•850	21	.138	.993
•330	12	.032	.999			8	.926	.783		8	.998	.621		20	.345	.978
	11	.080	.996			7	.983	.690	•580	18	.017	.999		19	.591	.951
	10	.173	.989			6	.998	.593		17	.051	.997		18	.796	.913
	9	.326	.972		•460	15	.032	.999		16	.123	.992		17	.920	.867
	8	.534	.938			14	.079	.996		15	.244	.982		16	.976	.818
	7	.755	.876			13	.167	.989		14	.414	.961		15	.994	.767
	6	.919	.779			12	.308	.974		13	.606	.927		14	.999	.716
	5	.987	.657			11	.493	.946		12	.782	.879	•900	22	.098	.996
•340	4	.999	.527			10	.692	.900		11	.906	.818		21	.342	.981
	13	.014	.999			9	.857	.835		10	.970	.748		20	.630	.953
	12	.040	.998			8	.954	.752		9	.993	.674		19	.842	.914
	11	.097	.995			7	.991	.661		8	.999	.600		18	.949	.869
	10	.203	.986			6	.999	.567	•600	18	.027	.999		17	.987	.821
	9	.368	.966		•480	16	.017	.999		17	.075	.996		16	.998	.773
	8	.582	.927			15	.048	.998		16	.167	.989	•950	22	.324	.986
	7	.795	.859			14	.112	.993		15	.311	.975		21	.703	.955
	6	.938	.759			13	.223	.983		14	.496	.949		20	.911	.914
•360	5	.991	.639			12	.384	.964		13	.686	.910		19	.981	.869
	13	.024	.999			11	.579	.930		12	.842	.857		18	.997	.824
	12	.062	.997			10	.767	.877		11	.939	.793				
	11	.139	.991			9	.904	.806		10	.983	.724	POPULATION	24		
	10	.271	.979			8	.973	.723		9	.997	.652				
	9	.458	.952		•500	7	.996	.634	•650	19	.025	.999	•005	1	.115	.999
	8	.675	.903			16	.027	.999		18	.074	.996	•008	1	.184	.998
	7	.862	.825			15	.070	.996		17	.170	.989	•010	1	.229	.997
	6	.966	.721			14	.154	.990		16	.321	.974	•011	1	.252	.996
	5	.996	.604			13	.287	.976		15	.510	.949	•013	1	.297	.995
•380	14	.014	.999			12	.466	.951		14	.700	.910	•014	1	.320	.994
	13	.038	.998			11	.662	.910		13	.851	.859	•015	1	.343	.992
	12	.092	.995			10	.831	.851		12	.942	.799	•016	2	.055	.999
	11	.192	.987			9	.938	.777		11	.983	.735		1	.365	.991
	10	.348	.969			8	.985	.695		10	.997	.669	•017	2	.062	.999
	9	.551	.934			7	.998	.609	•700	20	.021	.999		1	.387	.990
	8	.758	.876		•520	17	.014	.999		19	.070	.996	•018	2	.069	.999
	7	.912	.790			16	.041	.998		18	.170	.989		1	.409	.988
	6	.982	.685			15	.100	.994		17	.330	.974	•019	2	.076	.999
•400	5	.998	.572			14	.205	.985		16	.526	.949		1	.432	.986
	14	.022	.999			13	.360	.968		15	.717	.910	•020	2	.083	.999
	13	.059	.997			12	.551	.937		14	.862	.861		1	.453	.985
	12	.131	.992			11	.739	.889		13	.947	.805	•021	2	.091	.999
	11	.255	.980			10	.883	.825		12	.985	.745		1	.475	.982
	10	.433	.956			9	.962	.750	•750	11	.997	.683	•022	2	.099	.999
	9	.641	.913			8	.992	.668		21	.015	.999		1	.497	.980
	8	.829	.846			7	.999	.585		20	.062	.997	•023	2	.107	.998
	7	.946	.755		•540	17	.022	.999		19	.167	.990		1	.518	.978
	6	.991	.651			16	.061	.997		18	.336	.975	•024	2	.116	.998
•420	5	.999	.543			15	.139	.991		17	.543	.949		1	.539	.975
	14	.035	.998			14	.266	.979		16	.737	.911	•025	2	.125	.998
	13	.086	.995			13	.440	.956		15	.877	.864		1	.560	.972
	12	.180	.988			12	.634	.919		14	.955	.810	•026	2	.134	.998
	11	.328	.971			11	.806	.866		13	.987	.753		1	.581	.969
	10	.521	.941			10	.922	.799		12	.997	.696	•028	2	.152	.997
	9	.724	.889			9	.978	.723	•800	21	.048	.998		1	.621	.961
	8	.884	.814			8	.996	.644		20	.157	.991	•030	2	.172	.996
	7	.969	.722		•560	17	.034	.998		19	.342	.976		1	.660	.953
	6	.996	.621			16	.088	.995		18	.564	.950	•032	3	.039	.999
•440	15	.020	.999			15	.187	.987		17	.762	.912		2	.192	.995
	14	.054	.997			14	.336	.971		16	.896	.865		1	.698	.943
	13	.122	.992			13	.523	.943		15	.964	.814	•034	3	.045	.999
	12	.239	.982			12	.712	.900		14	.991	.761		2	.213	.994
	11	.408	.960			11	.862	.842		13	.998	.706		1	.734	.932
	10	.609	.922			10	.951	.773	•850	22	.028	.999	•036	3	.052	.999

FINITE QUEUING TABLES

								POPULATION				24	-	24		
	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•036	2	.235	.993		.075	5	.027	.999	•135	3	.818	.859	•200	6	.372	.970
	1	.768	.919			4	.100	.997		2	.993	.616		5	.636	.920
•038	3	.060	.999			3	.300	.985	•140	7	.036	.999		4	.889	.807
	2	.257	.992			2	.705	.919		6	.103	.996		3	.992	.624
	1	.799	.905			1	.998	.555		5	.253	.985	•210	9	.039	.999
•040	3	.068	.999		•080	5	.035	.999		4	.519	.951		8	.101	.995
	2	.280	.991			4	.122	.996		3	.848	.841		7	.224	.986
•042	1	.828	.889			3	.344	.981		2	.995	.594		6	.430	.961
	3	.077	.998			2	.758	.900	•145	7	.043	.999		5	.698	.901
	2	.303	.989			1	.999	.521		6	.119	.995		4	.921	.777
•044	1	.855	.872	•085		5	.045	.999		5	.281	.983		3	.996	.595
	3	.087	.998			4	.145	.995		4	.558	.943	•220	10	.019	.999
	2	.327	.987			3	.389	.976		3	.874	.822		9	.052	.998
	1	.879	.853			2	.805	.877		2	.997	.574		8	.127	.993
•046	3	.097	.998	•090		5	.055	.999	•150	7	.051	.998		7	.268	.981
	2	.351	.985			4	.171	.993		6	.136	.994		6	.489	.951
	1	.900	.834			3	.436	.970		5	.311	.979		5	.754	.881
•048	3	.108	.997			2	.847	.852		4	.596	.934		4	.946	.748
	2	.376	.983	•095		5	.068	.998		3	.898	.803		3	.998	.568
	1	.918	.813			4	.199	.991		2	.998	.555	•230	10	.025	.999
•050	3	.119	.997			3	.483	.963	•155	8	.020	.999		9	.067	.997
•052	2	.401	.980			2	.882	.826		7	.059	.998		8	.156	.991
	1	.934	.792	•100		6	.024	.999		6	.154	.993		7	.316	.976
	4	.031	.999			5	.082	.997		5	.341	.976		6	.549	.939
	3	.131	.997			4	.229	.989		4	.633	.925		5	.804	.858
	2	.426	.977			3	.530	.954		3	.917	.784		4	.964	.719
•054	1	.948	.771			2	.911	.798		2	.999	.537		3	.999	.543
	4	.036	.999	•105		6	.030	.999	•160	8	.023	.999	•240	10	.034	.999
•056	3	.143	.996			5	.097	.997		7	.069	.997		9	.086	.996
	2	.451	.974			4	.261	.986		6	.173	.991		8	.190	.988
	1	.959	.749			3	.577	.945		5	.373	.972		7	.366	.969
	4	.040	.999			2	.935	.770		4	.669	.914		6	.608	.925
	3	.156	.995	•110		6	.037	.999		3	.934	.764		5	.847	.835
	2	.476	.971			5	.114	.996		2	.999	.521		4	.976	.691
	1	.968	.728			4	.295	.983	•165	8	.028	.999		3	.999	.521
•058	4	.045	.999			3	.622	.934		7	.080	.997	•250	11	.016	.999
	3	.169	.995			2	.953	.742		6	.194	.989		10	.044	.998
	2	.501	.967	•115		6	.045	.999		5	.405	.967		9	.107	.995
	1	.975	.706			5	.133	.995		4	.704	.903		8	.227	.985
•060	4	.050	.999			4	.330	.979		3	.948	.745		7	.419	.961
	3	.183	.994			3	.666	.921		2	.999	.505		6	.664	.909
	2	.527	.963			2	.967	.715	•170	8	.033	.999		5	.884	.810
•062	1	.981	.686	•120		6	.054	.998		7	.091	.996		4	.985	.665
	4	.056	.999			5	.154	.993		6	.216	.988	•260	11	.021	.999
	3	.197	.993			4	.366	.975		5	.438	.962		10	.056	.998
	2	.552	.959			3	.708	.907		4	.737	.891		9	.132	.993
•064	1	.985	.666			2	.977	.688		3	.959	.726		8	.268	.981
	4	.062	.999	•125		7	.020	.999	•180	8	.045	.998		7	.473	.952
	3	.212	.992			6	.065	.998		7	.118	.994		6	.718	.892
•066	2	.576	.954			5	.176	.992		6	.264	.983		5	.913	.786
	1	.989	.647			4	.404	.970		5	.505	.950		4	.990	.640
	4	.068	.998			3	.748	.892		4	.797	.865	•270	11	.028	.999
	3	.227	.991			2	.984	.663		3	.976	.690		10	.072	.997
	2	.601	.948	•130		7	.025	.999	•190	9	.021	.999		9	.160	.990
•068	1	.992	.628			6	.076	.997		8	.061	.998		8	.312	.975
	4	.074	.998			5	.200	.990		7	.149	.992		7	.528	.942
•070	3	.243	.990			4	.442	.965		6	.316	.977		6	.766	.874
	2	.625	.943			3	.785	.876		5	.572	.936		5	.937	.761
	1	.994	.611			2	.989	.639		4	.847	.837		4	.994	.617
	4	.081	.998	•135		7	.030	.999		3	.986	.656	•280	11	.036	.999
	3	.259	.989			6	.089	.997	•200	9	.029	.999		10	.089	.995
	2	.649	.937			5	.226	.988		8	.079	.997		9	.191	.988
	1	.995	.594			4	.481	.958		7	.184	.989		8	.358	.969

FINITE QUEUING TABLES

POPULATION 24 - 24

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.280	7	.582	.930		.360	8	.747	.882		.480	7	.998	.608		.600	10	.992	.694	
	6	.810	.855			7	.905	.798		.500	17	.018	.999			9	.999	.625	
	5	.955	.737			6	.980	.693			16	.049	.998			20	.018	.999	
	4	.996	.595			5	.998	.579			15	.112	.993			19	.057	.997	
.290	12	.017	.999		.380	14	.023	.999			14	.220	.984			18	.136	.992	
	11	.047	.998			13	.059	.997			13	.377	.966			17	.268	.980	
	10	.110	.994			12	.130	.992			12	.565	.935			16	.444	.960	
	9	.226	.984			11	.251	.981			11	.750	.887			15	.635	.927	
	8	.407	.962			10	.425	.958			10	.889	.823			14	.800	.882	
	7	.635	.917			9	.632	.917			9	.965	.747			13	.912	.828	
	6	.848	.834			8	.822	.851			8	.993	.666			12	.970	.768	
	5	.968	.714			7	.944	.761			7	.999	.583			11	.993	.705	
.300	12	.023	.999			6	.990	.657		.520	17	.028	.999			10	.999	.641	
						5	.999	.548			16	.072	.996			21	.015	.999	
	11	.059	.997		.400	15	.013	.999			15	.154	.990			20	.055	.997	
	10	.133	.992			14	.037	.998			14	.286	.977			19	.140	.992	
	9	.264	.980			13	.087	.995			13	.460	.954			18	.282	.980	
	8	.457	.954			12	.180	.988			12	.650	.916			17	.467	.958	
	7	.686	.902			11	.326	.972			11	.817	.863			16	.660	.925	
	6	.881	.813			10	.517	.943			10	.928	.795			15	.820	.882	
	5	.978	.692			9	.720	.892			9	.980	.720			14	.924	.830	
.310	4	.999	.555			8	.881	.819		.540	8	.996	.641			13	.975	.773	
	12	.029	.999			7	.968	.726			18	.015	.999			12	.994	.714	
	11	.073	.996			6	.996	.625			17	.043	.998			11	.999	.655	
	10	.160	.990		.420	15	.022	.999			16	.103	.994			21	.050	.998	
	9	.305	.976			14	.056	.997			15	.207	.985			20	.140	.992	
	8	.508	.945			13	.125	.992			14	.360	.969			19	.294	.980	
	7	.733	.886			12	.242	.982			13	.545	.940			18	.492	.958	
.320	6	.908	.793			11	.409	.961			12	.729	.896			17	.689	.924	
	5	.985	.670			10	.608	.923			11	.872	.838			16	.844	.881	
	4	.999	.538			9	.796	.865			10	.955	.769			15	.937	.831	
	12	.038	.998			8	.925	.786			9	.989	.694			14	.980	.777	
	11	.091	.995			7	.983	.693			8	.998	.617			13	.995	.722	
	10	.190	.987			6	.998	.595		.560	18	.024	.999			12	.999	.667	
	9	.349	.970		.440	15	.035	.998			17	.064	.997			22	.040	.998	
.330	8	.559	.934			14	.084	.995			16	.143	.991			21	.135	.993	
	7	.777	.870			13	.173	.988			15	.270	.979			20	.305	.980	
	6	.930	.772			12	.313	.974			14	.441	.958			19	.520	.957	
	5	.990	.650			11	.497	.946			13	.630	.923			18	.723	.923	
	13	.018	.999			10	.695	.901			12	.799	.874			17	.870	.880	
	12	.048	.998			9	.858	.836			11	.915	.812			16	.952	.832	
	11	.110	.994			8	.955	.754			10	.974	.742			15	.986	.781	
.340	10	.223	.984		.460	7	.991	.662			9	.994	.669			14	.997	.729	
	9	.394	.964			6	.999	.568			8	.999	.595			13	.999	.677	
	8	.609	.923			16	.020	.999		.580	18	.037	.998			23	.024	.999	
	7	.816	.852			15	.053	.997			17	.093	.995			22	.121	.994	
	6	.948	.751			14	.119	.993			16	.193	.987			21	.314	.981	
	5	.993	.631			13	.232	.983			15	.342	.971			20	.554	.957	
	13	.023	.999			12	.393	.963			14	.526	.944			19	.765	.922	
	12	.060	.997			11	.586	.929			13	.710	.904			18	.902	.879	
	11	.133	.992			10	.772	.877			12	.857	.850			17	.968	.833	
	10	.258	.981			9	.906	.806			11	.946	.787			16	.992	.784	
	9	.441	.956			8	.974	.723			10	.985	.718			15	.998	.735	
	8	.658	.910			7	.996	.634			9	.997	.646			23	.089	.997	
	7	.850	.834		.480	16	.032	.999		.600	19	.019	.999			22	.318	.983	
	6	.962	.731			15	.078	.996			18	.056	.997			21	.601	.958	
.360	5	.996	.612			14	.165	.989			17	.130	.992			20	.821	.921	
	14	.014	.999			13	.300	.975			16	.253	.981			19	.939	.878	
	13	.038	.998			12	.478	.950			15	.422	.961			18	.984	.833	
	12	.090	.995			11	.672	.909			14	.611	.929			17	.997	.787	
	11	.186	.988			10	.837	.850			13	.782	.884			16	.999	.741	
	10	.338	.971			9	.941	.776			12	.903	.827			23	.307	.987	
	9	.537	.938			8	.986	.694			11	.967	.762			22	.684	.959	

FINITE QUEUING TABLES

												POPULATION			24	-	25
	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
.950	21	.901	.920	.044	1	.901	.837	.085	2	.839	.861	.145	4	.608	.933		
	20	.978	.877	.046	3	.108	.998	.090	5	.065	.998		3	.906	.800		
	19	.996	.833		2	.377	.983		4	.194	.992		2	.998	.551		
				.048	1	.920	.816		3	.474	.965	.150	8	.021	.999		
					3	.120	.997	.095	2	.878	.834		7	.063	.998		
					2	.403	.981		6	.024	.999		6	.161	.992		
					1	.937	.794		5	.080	.998		5	.353	.975		
POPULATION				25	.050	4	.032	.999	4	.225	.990		4	.647	.923		
						3	.132	.997		3	.523	.957		3	.925	.780	
.005	1	.120	.999			2	.429	.978		2	.909	.805		2	.999	.533	
.008	1	.192	.998			1	.950	.771	.100	6	.030	.999	.155	8	.026	.999	
.010	1	.239	.997	.052		4	.036	.999		5	.096	.997		7	.074	.997	
.011	1	.263	.996			3	.145	.996		4	.258	.987		6	.182	.991	
.012	1	.287	.995			2	.455	.975		3	.572	.947		5	.386	.971	
.013	1	.310	.994			1	.962	.748		2	.934	.776		4	.684	.912	
.014	1	.334	.993	.054		4	.041	.999	.105	6	.037	.999		3	.941	.759	
.015	1	.357	.992			3	.158	.995		5	.114	.996		2	.999	.516	
.016	2	.060	.999			2	.481	.971		4	.293	.984	.160	8	.031	.999	
	1	.381	.991			1	.971	.726		3	.620	.936		7	.085	.997	
.017	2	.067	.999	.056		4	.046	.999	.110	2	.953	.747		6	.204	.989	
	1	.404	.989			3	.172	.995		6	.046	.999		5	.420	.966	
.018	2	.074	.999			2	.508	.967		5	.134	.995		4	.720	.900	
	1	.427	.987			1	.978	.704		4	.330	.980		3	.955	.739	
.019	2	.082	.999	.058		4	.052	.999		3	.667	.923	.165	8	.036	.999	
	1	.450	.986			3	.187	.994		2	.968	.718		7	.098	.996	
.020	2	.090	.999			2	.534	.963	.115	6	.055	.998		6	.229	.987	
	1	.473	.983			1	.983	.682		5	.155	.994		5	.455	.961	
.021	2	.099	.999	.060		4	.058	.999		4	.368	.976		4	.753	.887	
	1	.495	.981			3	.202	.993		3	.711	.909		3	.965	.720	
.022	2	.107	.998			2	.560	.958		2	.978	.690	.170	8	.043	.999	
	1	.518	.979			1	.988	.662	.120	7	.021	.999		7	.112	.995	
.023	2	.116	.998	.062		4	.064	.999		6	.066	.998		6	.253	.985	
	1	.540	.976			3	.218	.992		5	.179	.992		5	.490	.955	
.024	2	.125	.998			2	.586	.953		4	.407	.971		4	.785	.874	
	1	.562	.973			1	.991	.642		3	.752	.894		3	.974	.701	
.025	2	.135	.998	.064		4	.071	.998	.125	2	.985	.663	.180	9	.020	.999	
	1	.583	.970			3	.234	.991		7	.026	.999		8	.058	.998	
.026	2	.144	.997			2	.612	.948		6	.078	.997		7	.143	.993	
	1	.605	.966			1	.993	.623		5	.204	.990		6	.306	.979	
.028	2	.164	.997	.066		4	.078	.998		4	.447	.965		5	.560	.941	
	1	.646	.958			3	.250	.990		3	.790	.877		4	.840	.845	
.030	2	.185	.996			2	.637	.942		2	.990	.638		3	.985	.664	
	1	.686	.948			1	.995	.604	.130	7	.031	.999	.190	9	.029	.999	
.032	3	.043	.999	.068		4	.085	.998		6	.092	.997		8	.077	.997	
	2	.207	.995			3	.267	.989		5	.231	.988		7	.180	.990	
.034	3	.051	.999			2	.662	.935		4	.488	.958		6	.364	.972	
	2	.229	.994	.070		1	.997	.587		3	.825	.859		5	.628	.924	
	1	.760	.925			4	.093	.997		2	.994	.614		4	.885	.814	
						3	.285	.987	.135	7	.038	.999		3	.992	.630	
.036	3	.059	.999			2	.686	.928		6	.107	.996	.200	9	.039	.999	
	2	.252	.993			1	.997	.571		5	.259	.985		8	.100	.995	
.038	3	.067	.999	.075		5	.033	.999		4	.528	.951		7	.221	.987	
	2	.276	.991			4	.115	.997		3	.856	.840		6	.424	.963	
.040	3	.082	.894			3	.330	.983		2	.996	.592		5	.693	.905	
	1	.825	.894			2	.742	.909	.140	7	.045	.999		4	.920	.783	
.040	3	.076	.999			1	.999	.533		6	.124	.995		3	.996	.599	
	2	.301	.990	.080		5	.042	.999		5	.289	.982	.210	10	.019	.999	
.042	3	.086	.998			4	.139	.995		4	.569	.942		9	.052	.998	
	2	.326	.988			3	.376	.978		3	.883	.820		8	.126	.994	
.044	3	.097	.998	.085		2	.794	.886		2	.997	.571		7	.266	.982	
	2	.351	.986			5	.053	.999	.145	7	.054	.998		6	.487	.953	
						4	.165	.994		6	.142	.994		5	.752	.884	
						3	.425	.972		5	.320	.979		4	.946	.752	

FINITE QUEUING TABLES

												POPULATION				25	25
	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
.210	3	.998	.571		.290	7	.701	.899	.380	11	.317	.974	.500	12	.659	.915	
.220	10	.026	.999			6	.891	.809		10	.504	.946		11	.823	.861	
	9	.068	.997			5	.981	.687		9	.708	.898		10	.930	.794	
	8	.157	.991			4	.999	.552		8	.874	.826		9	.981	.719	
	7	.316	.977		.300	12	.033	.999		7	.966	.733		8	.997	.640	
	6	.549	.940			11	.081	.996		6	.995	.631	.520	18	.019	.999	
	5	.805	.861			10	.172	.989	.400	15	.023	.999		17	.051	.998	
	4	.965	.721			9	.322	.974		14	.057	.997		16	.115	.993	
	3	.999	.545			8	.527	.942		13	.124	.993		15	.222	.984	
.230	10	.035	.999			7	.750	.883		12	.238	.983		14	.376	.967	
	9	.087	.996			6	.917	.788		11	.402	.963		13	.560	.938	
	8	.192	.989			5	.988	.665		10	.600	.927		12	.739	.894	
	7	.369	.970			4	.999	.533		9	.789	.870		11	.878	.835	
	6	.611	.926		.310	13	.016	.999		8	.921	.791		10	.958	.766	
	5	.850	.836			12	.043	.998		7	.982	.699		9	.990	.692	
	4	.978	.692			11	.100	.995		6	.998	.600		8	.998	.615	
	3	.999	.522			10	.204	.986	.420	16	.013	.999	.540	18	.030	.999	
.240	11	.017	.999			9	.368	.968		15	.036	.998		17	.075	.996	
	10	.046	.998			8	.580	.931		14	.085	.995		16	.159	.990	
	9	.110	.994			7	.793	.865		13	.174	.989		15	.289	.978	
	8	.231	.985			6	.939	.766		12	.312	.975		14	.460	.955	
	7	.424	.962			5	.992	.644		11	.493	.948		13	.646	.920	
	6	.670	.910		.320	13	.021	.999		10	.690	.904		12	.809	.870	
	5	.888	.811			12	.054	.998		9	.855	.839		11	.920	.809	
	4	.986	.665			11	.122	.993		8	.954	.758		10	.976	.739	
.250	11	.023	.999			10	.240	.983		7	.991	.666		9	.995	.666	
	10	.059	.997			9	.416	.961		6	.999	.571		8	.999	.593	
	9	.136	.993			8	.631	.919	.440	16	.022	.999	.560	19	.017	.999	
	8	.274	.980			7	.832	.847		15	.056	.997		18	.047	.998	
	7	.481	.952			6	.955	.744		14	.123	.993		17	.108	.994	
	6	.725	.892			5	.995	.625		13	.235	.983		16	.214	.985	
	5	.918	.785		.330	13	.028	.999		12	.394	.964		15	.366	.969	
	4	.992	.639			12	.068	.997		11	.586	.930		14	.548	.941	
.260	11	.030	.999			11	.147	.991		10	.770	.879		13	.726	.900	
	10	.076	.996			10	.279	.979		9	.906	.808		12	.867	.846	
	9	.166	.990			9	.465	.953		8	.974	.725		11	.950	.782	
	8	.320	.975			8	.681	.905		7	.996	.636		10	.987	.714	
	7	.538	.941			7	.866	.828	.460	16	.035	.998		9	.998	.643	
	6	.775	.873			6	.968	.724		15	.033	.996	.580	19	.027	.999	
	5	.941	.760			5	.997	.606		14	.171	.989		18	.069	.996	
	4	.995	.615		.340	13	.035	.998		13	.306	.975		17	.151	.991	
.270	11	.040	.998			12	.084	.996		12	.482	.950		16	.279	.979	
	10	.095	.995			11	.175	.989		11	.674	.910		15	.449	.958	
	9	.200	.987			10	.320	.974		10	.838	.851		14	.634	.925	
	8	.370	.969			9	.516	.944		9	.942	.777		13	.798	.878	
	7	.595	.929			8	.727	.891		8	.986	.695		12	.911	.821	
	6	.820	.853			7	.895	.809		7	.998	.609		11	.971	.757	
	5	.959	.735			6	.977	.704	.480	17	.021	.999		10	.993	.689	
	4	.997	.592			5	.998	.588		16	.054	.997		9	.999	.621	
	12	.019	.999		.360	14	.022	.999		15	.119	.993	.600	20	.014	.999	
	11	.051	.998			13	.056	.997		14	.229	.983		19	.041	.998	
	10	.117	.994			12	.124	.993		13	.386	.965		18	.100	.994	
	9	.237	.984			11	.240	.983		12	.572	.934		17	.204	.986	
	8	.421	.961			10	.410	.962		11	.754	.886		16	.354	.971	
	7	.650	.915			9	.615	.923		10	.891	.823		15	.536	.945	
	6	.858	.831			8	.809	.859		9	.966	.747		14	.715	.906	
	5	.972	.711			7	.938	.770		8	.993	.666		13	.857	.856	
	4	.998	.571			6	.989	.666		7	.999	.583		12	.944	.797	
.290	12	.026	.999			5	.999	.556	.500	17	.033	.998		11	.984	.733	
	11	.065	.997		.380	15	.013	.999		16	.080	.996		10	.997	.667	
	10	.143	.992			14	.036	.998		15	.166	.989	.650	21	.013	.999	
	9	.278	.979			13	.085	.995		14	.298	.976		20	.043	.998	
	8	.474	.952			12	.175	.989		13	.471	.953		19	.108	.994	

FINITE QUEUING TABLES

POPULATION 25 - 26

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.650	18	.222	.985		POPULATION	26	.048		3	.132	.997		.090	3	.512	.960
	17	.383	.968						2	.429	.979			2	.904	.815
	16	.569	.941	.005	1	.125	.999		1	.952	.773	.095	6	.029	.999	
	15	.744	.902	.008	1	.200	.998	.050	4	.037	.999			5	.093	.997
	14	.875	.854	.009	1	.224	.997		3	.146	.996			4	.252	.988
	13	.952	.798	.011	1	.274	.996		2	.457	.975			3	.564	.951
	12	.986	.738	.012	1	.299	.995		1	.964	.749			2	.932	.784
.700	11	.997	.677	.013	1	.323	.994	.052	4	.042	.999	.100	6	.036	.999	
	21	.043	.998	.014	1	.348	.993		3	.160	.996			5	.111	.996
	20	.114	.994	.015	2	.057	.999		2	.485	.972			4	.289	.985
	19	.239	.984		1	.372	.991		1	.973	.726			3	.614	.939
	18	.411	.966	.016	2	.065	.999	.054	4	.047	.999			2	.953	.753
	17	.603	.938		1	.396	.990		3	.175	.995	.105	6	.045	.999	
	16	.774	.899	.017	2	.072	.999		2	.512	.968			5	.132	.995
.750	15	.894	.851		1	.420	.986	.056	1	.980	.703			4	.326	.981
	14	.961	.798	.018	2	.080	.999		4	.053	.999			3	.663	.927
	13	.989	.742		1	.444	.987		3	.190	.994			2	.969	.723
	12	.998	.686	.019	2	.089	.999		2	.540	.963	.110	6	.055	.998	
	22	.040	.998		1	.468	.984		1	.985	.680			5	.154	.994
	21	.118	.994	.020	2	.097	.999	.058	4	.059	.999			4	.366	.977
	20	.255	.984		1	.492	.982		3	.206	.993			3	.710	.912
.800	19	.442	.965	.021	2	.106	.999		2	.567	.959			2	.979	.693
	18	.640	.935		1	.515	.980		1	.989	.659	.115	7	.021	.999	
	17	.806	.896	.022	2	.115	.998	.060	4	.066	.999			6	.066	.998
	16	.915	.850		1	.538	.977		3	.222	.992			5	.179	.992
	15	.970	.799	.023	2	.125	.998		2	.594	.953			4	.407	.972
	14	.992	.746		1	.561	.974		1	.992	.638			3	.753	.896
	13	.998	.693	.024	2	.135	.998	.062	4	.073	.998			2	.986	.665
.850	23	.033	.999		1	.584	.971		3	.239	.991	.120	7	.026	.999	
	22	.116	.994	.025	2	.145	.997		2	.621	.947			6	.079	.997
	21	.271	.984		1	.606	.967		1	.995	.618			5	.205	.990
	20	.477	.963	.026	2	.155	.997	.064	4	.081	.998			4	.449	.966
	19	.683	.933		1	.628	.963		3	.256	.990			3	.793	.879
	18	.842	.893	.028	2	.176	.996		2	.647	.941			2	.991	.639
	17	.936	.848		1	.671	.954		1	.996	.600	.125	7	.032	.999	
.850	16	.980	.799	.030	3	.041	.999	.066	4	.089	.998			6	.094	.997
	15	.995	.750		2	.199	.996		3	.274	.989			5	.233	.988
	14	.999	.700		1	.711	.943		2	.672	.934			4	.491	.959
	24	.020	.999	.032	3	.048	.999		1	.997	.582			3	.829	.860
	23	.107	.995		2	.222	.994	.068	4	.097	.997			2	.994	.614
	22	.285	.984		1	.750	.931		3	.293	.987	.130	7	.039	.999	
	21	.518	.962	.034	3	.056	.999		2	.697	.927			6	.109	.996
.900	20	.734	.930		2	.246	.993		1	.998	.565			5	.263	.986
	19	.882	.890		1	.786	.917	.070	5	.030	.999			4	.534	.951
	18	.959	.846	.036	3	.065	.999		4	.106	.997			3	.861	.840
	17	.988	.800		2	.271	.992		3	.311	.986			2	.997	.591
	16	.998	.753		1	.819	.901		2	.721	.919	.135	7	.047	.999	
	24	.080	.997	.038	3	.075	.999		1	.999	.549			6	.127	.995
	23	.295	.985		2	.296	.990	.075	5	.039	.999			5	.294	.982
.950	22	.573	.962		1	.850	.883		4	.130	.996			4	.576	.943
	21	.800	.928	.040	3	.085	.998		3	.360	.981			3	.888	.820
	20	.927	.887		2	.322	.986		2	.778	.897			2	.998	.569
	19	.980	.844		1	.877	.863		1	.999	.513	.140	7	.056	.998	
	18	.996	.800	.042	3	.096	.998	.080	5	.049	.999			6	.146	.994
	17	.999	.756		2	.348	.986		4	.157	.995			5	.327	.979
	24	.292	.989		1	.900	.842		3	.410	.975			4	.617	.933
	23	.665	.962	.044	3	.107	.998		2	.827	.872			3	.912	.799
	22	.890	.925		2	.375	.984	.085	5	.062	.998			2	.999	.549
	21	.974	.884		1	.921	.820		4	.186	.993	.145	8	.023	.999	
	20	.996	.842	.046	3	.119	.997		3	.461	.968			7	.066	.998
	19	.999	.800		2	.402	.982		2	.870	.844			6	.167	.992
				.048	4	.032	.999		5	.077	.998			5	.361	.975
					4	.032	.999		4	.218	.991			4	.657	.922

FINITE QUEUING TABLES

POPULATION 26 - 26

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•145	3	.931	.777		•220	10	.035	.999	•290	8	.541	.941	•380	12	.229	.984
	2	.999	.530			9	.087	.996		7	.762	.880		11	.388	.965
•150	8	.027	.999			8	.191	.989		6	.924	.784		10	.583	.932
	7	.077	.997			7	.367	.971		5	.989	.662		9	.775	.877
	6	.189	.991			6	.609	.929	•300	13	.018	.999		8	.914	.800
	5	.396	.970			5	.850	.840		12	.048	.998		7	.980	.707
	4	.696	.910			4	.978	.696		11	.108	.994		6	.999	.607
•155	3	.947	.756		•230	3	.999	.524		10	.216	.986	•400	16	.014	.999
	8	.033	.999			11	.017	.999		9	.383	.967		15	.036	.998
	7	.090	.996			10	.047	.998		8	.596	.929		14	.084	.996
	6	.213	.989			9	.111	.995		7	.806	.862		13	.169	.989
	5	.432	.965			8	.232	.985		6	.945	.762		12	.303	.976
	4	.733	.898			7	.424	.963		5	.993	.640		11	.482	.951
	3	.960	.735			6	.670	.912	•310	13	.024	.999		10	.679	.909
•160	8	.039	.999		•240	5	.889	.814		12	.060	.997		9	.847	.846
	7	.104	.996			4	.987	.667		11	.132	.993		8	.950	.764
	6	.238	.986			11	.024	.999		10	.254	.982		7	.990	.672
	5	.469	.960			10	.061	.997		9	.434	.959		6	.999	.577
	4	.767	.884			9	.139	.993		8	.649	.916	•420	16	.023	.999
	3	.970	.715			8	.277	.981		7	.845	.843		15	.057	.997
•165	8	.046	.998			7	.484	.953		6	.961	.740		14	.122	.993
•170	7	.119	.995		•250	6	.728	.894	•320	5	.996	.620		13	.231	.984
	6	.264	.984			5	.920	.787		13	.032	.999		12	.388	.965
	5	.505	.953			4	.992	.640		12	.076	.996		11	.577	.933
	4	.799	.870			11	.032	.999		11	.159	.990		10	.763	.883
	3	.978	.695			10	.078	.996		10	.296	.977		9	.901	.813
	9	.019	.999			9	.170	.990		9	.485	.951		8	.973	.730
	8	.054	.998			8	.325	.975		8	.700	.902		7	.996	.641
•180	7	.135	.994		•260	7	.543	.942	•330	7	.878	.823	•440	17	.014	.999
	6	.292	.981			6	.780	.874		6	.973	.718		16	.037	.998
	5	.542	.946			5	.944	.760		5	.997	.601		15	.085	.995
	4	.828	.855			4	.995	.615		14	.016	.999		14	.172	.989
	3	.984	.676			12	.016	.999		13	.041	.998		13	.304	.976
	9	.027	.999			11	.042	.998		12	.094	.995		12	.479	.952
	8	.073	.997			10	.099	.995		11	.190	.988		11	.669	.912
•190	7	.172	.991		•270	9	.206	.987	•340	10	.340	.972		10	.834	.854
	6	.351	.974			8	.377	.969		9	.538	.941		9	.940	.781
	5	.614	.930			7	.602	.928		8	.747	.886		8	.986	.698
	4	.878	.824			6	.826	.852		7	.906	.803		7	.998	.612
	3	.991	.640			5	.962	.734		6	.981	.697	•460	17	.023	.999
	9	.038	.999			4	.997	.591		5	.998	.583		16	.057	.997
	8	.096	.996			12	.021	.999		14	.021	.999		15	.123	.993
•200	7	.214	.988		•280	11	.054	.998		13	.052	.998		14	.232	.983
	6	.414	.966			10	.123	.994		12	.115	.994		13	.387	.966
	5	.683	.911			9	.245	.983		11	.224	.985		12	.572	.935
	4	.916	.791			8	.430	.961		10	.386	.966		11	.752	.888
	3	.996	.607			7	.659	.914		9	.589	.930		10	.890	.825
	10	.018	.999			6	.865	.830		8	.790	.870		9	.965	.750
	9	.051	.998			5	.974	.709		7	.929	.783		8	.993	.668
•210	8	.123	.994		•280	4	.999	.570	•360	6	.987	.678		7	.999	.585
	7	.261	.983			12	.028	.999		5	.999	.566	•480	18	.014	.999
	6	.479	.955			11	.069	.997		14	.035	.999		17	.037	.998
	5	.746	.889			10	.150	.991		13	.081	.996		16	.085	.995
	4	.945	.758			9	.288	.979		12	.165	.990		15	.172	.989
	3	.998	.577			8	.486	.951		11	.301	.977		14	.304	.976
	10	.026	.999			7	.713	.898		10	.484	.951		13	.475	.953
•220	9	.067	.997		•290	6	.898	.807		9	.688	.905		12	.661	.915
	8	.155	.992			5	.983	.685		8	.861	.835		11	.823	.862
	7	.312	.978			4	.999	.549		7	.961	.744		10	.931	.795
	6	.544	.943			12	.037	.999		6	.994	.641		9	.981	.720
	5	.802	.865			11	.087	.996	•380	15	.022	.999		8	.997	.641
	4	.965	.726			10	.182	.989		14	.055	.997	•500	18	.022	.999
	3	.999	.549			9	.334	.973		13	.119	.993		17	.057	.997

FINITE QUEUING TABLES

POPULATION 26 - 28

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
.500	16	.123	.993		.600	10	.999	.641	.950	24	.646	.964	.042	2	.394	.984	
	15	.232	.984		.650	21	.033	.999		23	.879	.929		1	.936	.808	
	14	.385	.966			20	.085	.996		22	.970	.890	.044	3	.130	.997	
	13	.566	.937			19	.182	.989		21	.995	.850		2	.424	.981	
	12	.744	.893			18	.326	.975		20	.999	.810		1	.952	.783	
	11	.880	.835			17	.504	.953					.046	4	.036	.999	
	10	.959	.766			16	.683	.920						3	.144	.997	
.520	9	.990	.692			15	.831	.876						2	.454	.977	
	8	.999	.615			14	.927	.824						1	.965	.757	
	18	.036	.998			13	.975	.768		.005	1	.135	.999	.048	4	.042	.999
	17	.084	.996			12	.994	.710		.007	1	.189	.998		3	.160	.996
	16	.170	.989			11	.999	.651		.009	1	.242	.997		2	.484	.974
	15	.302	.976		.700	22	.034	.999		.010	1	.269	.996		1	.975	.731
	14	.472	.954			21	.093	.995		.011	1	.296	.995	.050	4	.048	.999
.540	13	.655	.919			20	.202	.988		.012	1	.322	.994		3	.175	.995
	12	.815	.869			19	.360	.973		.013	1	.349	.993		2	.514	.970
	11	.923	.807			18	.546	.949		.014	1	.375	.992		1	.982	.706
	10	.977	.738			17	.724	.915		.015	2	.066	.999	.052	4	.054	.999
	9	.995	.665			16	.860	.871			1	.401	.990		3	.192	.994
	8	.999	.592			15	.942	.822		.016	2	.075	.999		2	.544	.965
	19	.021	.999			14	.981	.769			1	.427	.989		1	.988	.681
.560	18	.055	.997			13	.995	.714		.017	2	.083	.999	.054	4	.061	.999
	17	.120	.993			12	.999	.659			1	.453	.987		3	.209	.993
	16	.229	.984		.750	23	.032	.999		.018	2	.093	.999		2	.573	.960
	15	.382	.967			22	.098	.995			1	.479	.985		1	.991	.658
	14	.561	.939			21	.221	.987		.019	2	.102	.999	.056	4	.068	.999
	13	.736	.898			20	.336	.971			1	.504	.982		3	.227	.992
	12	.872	.844			19	.591	.945		.020	2	.112	.999		2	.603	.954
.580	11	.953	.780			18	.766	.910			1	.530	.980		1	.994	.636
	10	.988	.712			17	.889	.867		.021	2	.122	.998	.058	4	.076	.998
	9	.998	.641			16	.957	.819			1	.555	.977		3	.246	.991
	19	.033	.999			15	.987	.769		.022	2	.133	.998		2	.632	.948
	18	.081	.996			14	.997	.716			1	.579	.973		1	.996	.614
	17	.167	.990			13	.999	.667		.023	2	.143	.993	.060	4	.085	.998
	16	.299	.977		.800	24	.028	.999			1	.604	.970		3	.265	.990
.600	15	.468	.955			23	.100	.995		.024	2	.155	.997		2	.660	.941
	14	.649	.922			22	.240	.986			1	.627	.966		1	.997	.594
	13	.808	.875			21	.436	.969		.025	2	.166	.997	.062	4	.093	.998
	12	.916	.818			20	.642	.941			1	.651	.961		3	.284	.989
	11	.973	.754			19	.811	.905		.026	2	.178	.997		2	.688	.934
	10	.994	.687			18	.918	.862			1	.674	.956		1	.998	.575
	9	.999	.618			17	.972	.816		.028	3	.042	.999	.064	5	.029	.999
.620	20	.019	.999			16	.992	.769			2	.202	.996		4	.103	.997
	19	.051	.998			15	.998	.721			1	.718	.945		3	.304	.987
	18	.116	.993		.850	25	.017	.999		.030	3	.050	.999		2	.714	.926
	17	.225	.985			24	.094	.996			2	.227	.995		1	.999	.558
	16	.378	.968			23	.258	.986			1	.760	.932	.066	5	.032	.999
	15	.557	.941			22	.483	.967		.032	3	.059	.999		4	.113	.997
	14	.731	.902			21	.702	.938			2	.253	.993		3	.325	.985
.640	13	.866	.852			20	.861	.900			1	.798	.916		2	.740	.917
	12	.948	.793			19	.948	.858		.034	3	.069	.999		1	.999	.541
	11	.985	.729			18	.984	.814			2	.280	.992	.068	5	.036	.999
	10	.997	.663			17	.996	.769			1	.834	.899		4	.123	.997
	20	.030	.999			16	.999	.724		.036	3	.079	.999		3	.346	.984
	19	.076	.996		.900	25	.072	.997			2	.308	.990		2	.765	.908
	18	.162	.990			24	.273	.987			1	.865	.879		1	.999	.525
.660	17	.294	.978			23	.545	.966		.038	3	.091	.998	.070	5	.041	.999
	16	.463	.957			22	.777	.934			2	.336	.988		4	.134	.996
	15	.645	.925			21	.915	.896			1	.893	.857		3	.367	.981
	14	.802	.881			20	.975	.854		.040	3	.103	.998		2	.788	.898
	13	.912	.827			19	.994	.812			2	.365	.986	.075	5	.053	.999
	12	.970	.768			18	.999	.769			1	.917	.833		4	.164	.995
	11	.992	.705		.950	25	.277	.990		.042	3	.116	.998		3	.422	.975

FINITE QUEUING TABLES

POPULATION 28 - 28

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.075	2	.841	.871		.135	5	.370	.975	.190	3	.999	.564	.270	9	.348	.973
.080	5	.067	.998			4	.668	.923	.200	10	.033	.999		8	.556	.941
	4	.196	.993			3	.938	.777		9	.082	.997		7	.775	.880
	3	.478	.968			2	.999	.529		8	.180	.991		6	.932	.783
	2	.885	.840		.140	8	.030	.999		7	.349	.975		5	.991	.660
.085	6	.025	.999			7	.082	.997		6	.588	.937	.280	13	.022	.999
	5	.083	.998			6	.197	.991		5	.837	.853		12	.054	.998
	4	.232	.990			5	.408	.971		4	.976	.710		11	.118	.994
	3	.534	.959			4	.710	.910		3	.999	.536		10	.231	.985
	2	.920	.808			3	.954	.754	.210	10	.045	.998		9	.401	.966
.090	6	.033	.999		.145	8	.036	.999		9	.106	.995		8	.614	.928
	5	.102	.997			7	.096	.996		8	.223	.987		7	.821	.860
	4	.270	.988			6	.223	.989		7	.411	.967		6	.952	.759
	3	.590	.948			5	.448	.965		6	.656	.920		5	.995	.637
	2	.946	.774			4	.749	.897		5	.882	.825	.290	13	.029	.999
.095	6	.042	.999			3	.967	.731		4	.986	.678		12	.069	.997
	5	.123	.996			8	.043	.999	.220	11	.024	.999		11	.146	.992
	4	.310	.984			7	.112	.996		10	.060	.998		10	.274	.981
	3	.644	.936			6	.251	.986		9	.136	.993		9	.456	.958
	2	.965	.740			5	.487	.959		8	.270	.982		8	.671	.913
.100	6	.052	.999			4	.785	.882		7	.474	.957		7	.861	.839
	5	.147	.995			3	.976	.709		6	.720	.901		6	.968	.735
	4	.352	.980		.155	3	.052	.998		5	.918	.796		5	.997	.615
	3	.696	.921			7	.129	.995		4	.992	.648	.300	14	.015	.999
.105	2	.978	.708			6	.281	.983	.230	11	.032	.999		13	.038	.998
	6	.064	.998			5	.527	.952		10	.079	.997		12	.089	.996
	5	.172	.993			4	.819	.866		9	.169	.991		11	.177	.990
	4	.396	.975			3	.983	.688		8	.322	.977		10	.320	.976
	3	.744	.905		.160	9	.022	.999		7	.539	.945		9	.512	.948
.110	2	.986	.677			8	.061	.998		6	.778	.880		8	.724	.898
	7	.026	.999			7	.148	.993		5	.945	.767		7	.895	.817
	6	.077	.998			6	.312	.980		4	.996	.621		6	.978	.712
	5	.200	.991			5	.567	.944	.240	12	.017	.999		5	.998	.595
	4	.442	.969			4	.848	.850		11	.044	.998	.310	14	.020	.999
	3	.789	.887			3	.988	.667		10	.101	.995		13	.050	.998
	2	.992	.647		.165	9	.027	.999		9	.208	.988		12	.109	.994
.115	7	.032	.999			8	.072	.997		8	.378	.970		11	.212	.987
	6	.093	.997			7	.168	.992		7	.603	.931		10	.369	.970
	5	.231	.989			6	.344	.977		6	.828	.857		9	.569	.937
	4	.488	.962			5	.606	.935		5	.964	.739		8	.773	.881
	3	.829	.867			4	.875	.832		4	.993	.595		7	.922	.796
	2	.995	.620			3	.992	.648	.250	12	.023	.999		6	.985	.690
	7	.040	.999		.170	9	.032	.999		11	.058	.998		5	.999	.576
.120	6	.110	.996			8	.083	.997		10	.127	.994	.320	14	.027	.999
	5	.263	.986			7	.190	.990		9	.250	.984		13	.064	.997
	4	.534	.954			6	.377	.973		8	.436	.962		12	.134	.993
	3	.864	.845			5	.644	.926		7	.665	.916		11	.251	.983
	2	.997	.595			4	.898	.815		6	.870	.833		10	.420	.963
.125	7	.048	.999			3	.994	.629		5	.977	.711		9	.624	.925
	6	.129	.995		.180	9	.045	.998		4	.999	.571		8	.815	.863
	5	.297	.983			8	.110	.995	.260	12	.031	.999		7	.943	.774
	4	.580	.945			7	.238	.986		11	.074	.997		6	.991	.669
	3	.894	.823			6	.447	.963		10	.158	.991		5	.999	.558
	2	.998	.571			5	.717	.904		9	.297	.979	.330	14	.035	.999
	7	.058	.998			4	.934	.779		8	.496	.952		13	.080	.996
	6	.150	.994			3	.997	.595		7	.722	.899		12	.162	.991
	5	.333	.980		.190	10	.023	.999		6	.905	.808		11	.293	.978
	4	.625	.935			9	.062	.998		5	.986	.685		10	.473	.955
	3	.918	.800			8	.143	.993		4	.999	.549		9	.676	.912
	2	.999	.549			7	.291	.981	.270	13	.016	.999		8	.854	.844
.135	8	.024	.999			6	.518	.951		12	.041	.998		7	.959	.753
	7	.069	.998			5	.781	.880		11	.095	.996		6	.994	.649
	6	.173	.992			4	.959	.744		10	.192	.989	.340	15	.018	.999

FINITE QUEUING TABLES

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F	
.340	14	.045	.998	.460	16	.127	.993	.560	13	.918	.823	.800	25	.073	.997					
	13	.099	.995		15	.233	.984		12	.972	.764		24	.186	.991					
	12	.194	.988		14	.381	.968		11	.993	.701		23	.359	.977					
	11	.338	.973		13	.558	.940		10	.999	.638		22	.560	.956					
	10	.526	.945		12	.734	.898	.580	21	.027	.999		21	.743	.925					
	9	.726	.897		11	.873	.841		20	.067	.997		20	.875	.888					
	8	.886	.825		10	.956	.773		19	.141	.992		19	.950	.847					
.360	7	.971	.732		9	.990	.698		18	.257	.982		18	.984	.803					
	6	.996	.630		8	.998	.621		17	.411	.965		17	.996	.759					
	15	.031	.999	.480	19	.016	.999		16	.585	.939		16	.999	.714					
	14	.072	.997		18	.042	.998		15	.749	.901	.850	26	.072	.997					
	13	.147	.992		17	.092	.995		14	.875	.853		25	.211	.990					
	12	.268	.981		16	.178	.989		13	.951	.798		24	.417	.975					
	11	.436	.960		15	.307	.977		12	.985	.738		23	.637	.950					
.380	10	.631	.923		14	.473	.955	.600	11	.997	.677		22	.813	.918					
	9	.813	.865		13	.652	.921		22	.016	.999		21	.921	.880					
	8	.935	.786		12	.811	.872		21	.043	.998		20	.973	.840					
	7	.987	.693		11	.920	.812		20	.100	.995		19	.993	.798					
	6	.999	.595		10	.976	.742		19	.196	.988		18	.998	.756					
	16	.021	.999		9	.995	.669		18	.334	.975	.900	27	.058	.998					
	15	.051	.998		8	.999	.595		17	.502	.953		26	.234	.990					
.400	14	.110	.994	.500	19	.027	.999		16	.675	.921		25	.492	.972					
	13	.209	.986		18	.064	.997		15	.821	.879		24	.731	.944					
	12	.354	.971		17	.133	.992		14	.920	.828		23	.887	.910					
	11	.538	.943		16	.242	.983		13	.972	.772		22	.963	.872					
	10	.728	.897		15	.392	.967		12	.993	.714		21	.990	.833					
	9	.880	.831		14	.567	.939		11	.999	.655		20	.998	.794					
	8	.965	.749		13	.738	.899	.650	23	.019	.999	.950	27	.250	.991					
.420	7	.994	.657		12	.872	.845		22	.052	.998		26	.610	.969					
	17	.014	.999		11	.953	.782		21	.120	.994		25	.856	.938					
	15	.080	.996		10	.988	.714		20	.231	.985		24	.961	.902					
	14	.159	.990		9	.998	.643		19	.383	.970		23	.992	.865					
	13	.283	.979	.520	20	.017	.999		18	.559	.946		22	.999	.827					
	12	.449	.958		19	.043	.998		17	.726	.913									
	11	.638	.922		18	.096	.995		16	.857	.870									
.440	10	.811	.868		17	.186	.988		15	.939	.821								30	
	9	.928	.796		16	.317	.976		14	.980	.768									
	8	.983	.713		15	.483	.954		13	.995	.714	.004	1	.116	.999					
	7	.998	.625		14	.659	.921		12	.999	.659	.007	1	.203	.998					
	17	.024	.999		13	.813	.875	.700	24	.020	.999	.009	1	.260	.997					
	16	.057	.997		12	.919	.818		23	.060	.997	.010	1	.289	.996					
	15	.119	.993		11	.974	.754		22	.141	.993	.011	1	.317	.995					
.460	14	.222	.985		10	.994	.687		21	.269	.983	.012	1	.346	.994					
	13	.368	.969		9	.999	.618		20	.437	.965	.013	1	.374	.993					
	12	.548	.941	.540	20	.028	.999		19	.617	.939	.014	2	.067	.999					
	11	.731	.897		19	.066	.997		18	.777	.904		1	.403	.991					
	10	.876	.836		18	.138	.992		17	.891	.862	.015	2	.076	.999					
	9	.960	.762		17	.250	.983		16	.957	.814		1	.431	.989					
	8	.992	.680		16	.402	.966		15	.986	.765	.016	2	.085	.999					
.480	7	.999	.595		15	.576	.939		14	.997	.714		1	.458	.987					
	18	.015	.999		14	.743	.900		13	.999	.663	.017	2	.095	.999					
	17	.039	.998		13	.873	.849	.750	25	.021	.999		1	.486	.985					
	16	.086	.996		12	.951	.790		24	.068	.997	.018	2	.105	.999					
	15	.170	.990		11	.986	.727		23	.163	.991		1	.513	.983					
	14	.296	.978		10	.997	.661		22	.311	.980	.019	2	.116	.999					
	13	.462	.956	.560	21	.017	.999		21	.495	.961		1	.541	.980					
.500	12	.645	.921		20	.044	.998		20	.678	.932	.020	2	.127	.998					
	11	.810	.870		19	.099	.995		19	.826	.896		1	.567	.976					
	10	.924	.804		18	.191	.988		18	.922	.854	.021	2	.139	.998					
	9	.979	.729		17	.326	.975		17	.972	.809		1	.594	.973					
	8	.996	.649		16	.493	.953		16	.992	.762	.022	2	.151	.998					
	18	.026	.999		15	.667	.921		15	.998	.714		1	.620	.969					
	17	.061	.997		14	.816	.877	.800	26	.019	.999	.023	2	.163	.997					

FINITE QUEUING TABLES

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.023	1	.645	.965		.060	5	.030	.999		.110	4	.520	.959		.160	5	.663	.924	
.024	2	.175	.997			4	.106	.997			3	.856	.857			4	.910	.811	
	1	.670	.960			3	.310	.987			2	.997	.605			3	.996	.624	
.025	2	.188	.996			2	.723	.927		.115	7	.047	.999			9	.043	.999	
	1	.694	.954			1	.999	.555			6	.125	.996			8	.105	.996	
.026	2	.201	.996		.062	5	.034	.999			5	.289	.985			7	.227	.988	
	1	.718	.948			4	.117	.997			4	.570	.950			6	.431	.967	
.028	3	.051	.999			3	.332	.986			3	.890	.833			5	.702	.913	
	2	.229	.995			2	.751	.918			2	.998	.579			4	.930	.792	
.030	1	.763	.935		.064	5	.038	.999		.120	7	.057	.998			3	.997	.606	
	3	.060	.999			4	.128	.997			6	.147	.994		.170	10	.019	.999	
	2	.257	.994			3	.355	.984			5	.327	.981			9	.051	.998	
.032	1	.805	.918			2	.777	.906			4	.619	.939			8	.121	.995	
	3	.071	.999		.066	5	.043	.999			3	.918	.808			7	.254	.986	
.034	2	.286	.992			4	.140	.996		.125	2	.999	.555			6	.469	.961	
	1	.843	.899			3	.378	.982			8	.024	.999			5	.739	.901	
.036	3	.083	.999		.068	2	.802	.897			7	.069	.998			4	.946	.773	
	2	.316	.990			5	.048	.999			6	.171	.993			3	.993	.588	
	1	.876	.877			4	.153	.995			5	.367	.977		.180	10	.028	.999	
.038	3	.095	.998			3	.402	.979			4	.666	.927			9	.070	.997	
	2	.347	.988			2	.825	.885			3	.940	.783			8	.159	.993	
.040	1	.905	.853		.070	5	.054	.999		.130	8	.030	.999			7	.313	.980	
	3	.109	.998			4	.166	.995			7	.083	.997			6	.546	.948	
	2	.378	.986			3	.426	.976			6	.197	.991			5	.805	.874	
	1	.929	.827			2	.847	.873			5	.409	.972			4	.969	.735	
.042	3	.123	.997		.075	5	.069	.998			4	.712	.914			3	.999	.555	
	2	.410	.983			4	.201	.993			3	.957	.758		.190	10	.039	.999	
	1	.948	.800			3	.486	.969		.135	8	.037	.999			9	.094	.996	
.044	3	.138	.997		.080	2	.893	.840			7	.098	.997			8	.200	.990	
	2	.442	.980			6	.027	.999			6	.226	.989			7	.378	.973	
	1	.963	.772			5	.088	.998			5	.451	.966			6	.621	.932	
.046	4	.040	.999			4	.240	.990			4	.754	.899			5	.862	.845	
	3	.154	.996			3	.547	.959			3	.970	.734			4	.987	.699	
	2	.474	.977			2	.929	.805		.140	8	.045	.999		.200	11	.021	.999	
	1	.974	.744		.085	6	.036	.999			7	.115	.996			10	.054	.998	
.048	4	.046	.999			5	.108	.997			6	.256	.987			9	.123	.995	
	3	.171	.996			4	.282	.987			5	.494	.960			8	.249	.985	
	2	.506	.972			3	.607	.948			4	.793	.884			7	.446	.963	
	1	.982	.716			2	.955	.766			3	.979	.710			6	.693	.913	
.050	4	.053	.999		.090	6	.046	.999		.145	8	.055	.998			5	.905	.814	
	3	.189	.995			5	.132	.996			7	.134	.995			4	.991	.665	
	2	.539	.968			4	.326	.984			6	.288	.984		.210	11	.030	.999	
.052	1	.988	.689			3	.665	.934			5	.537	.952			10	.073	.997	
	4	.060	.999			2	.972	.732			4	.828	.867			9	.157	.992	
	3	.208	.994		.095	6	.057	.999			3	.986	.687			8	.303	.980	
	2	.571	.963			5	.158	.994		.150	9	.024	.999			7	.515	.952	
	1	.992	.663			4	.372	.979			8	.065	.998			6	.758	.892	
.054	4	.068	.999			3	.720	.918			7	.155	.993			5	.938	.782	
	3	.227	.993			2	.984	.697			6	.322	.980			4	.995	.634	
.056	2	.603	.957		.100	6	.071	.998			5	.580	.944		.220	11	.041	.999	
	1	.995	.639			5	.187	.993			4	.860	.849			10	.095	.996	
	4	.077	.998			4	.421	.973			3	.991	.665			9	.197	.989	
	3	.247	.992			3	.771	.899		.155	9	.029	.999			8	.361	.974	
	2	.634	.951			2	.991	.664			8	.077	.997			7	.585	.938	
	1	.997	.616		.105	7	.030	.999			7	.177	.992			6	.816	.868	
.058	4	.086	.998			6	.087	.997			6	.357	.976			5	.961	.751	
	3	.267	.991			5	.219	.991			5	.622	.935			4	.998	.606	
	2	.665	.944			4	.470	.967			4	.887	.830		.230	12	.023	.999	
	1	.998	.595			3	.816	.879			3	.994	.644			11	.056	.998	
	4	.096	.998		.110	2	.995	.634		.160	9	.036	.999			10	.123	.994	
	3	.288	.989			7	.038	.999			8	.090	.997			9	.242	.985	
	2	.695	.936			6	.105	.997			7	.201	.990			8	.423	.965	
	1	.999	.574			5	.253	.988			6	.394	.972			7	.652	.923	

FINITE QUEUING TABLES

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F	
.230	6	.864	.842		.300	10	.437	.962		.380	10	.843	.857		.500	17	.252	.983		
	5	.976	.721			9	.641	.924			9	.945	.784			16	.398	.967		
	4	.999	.580			8	.830	.861			8	.988	.701			15	.568	.941		
.240	12	.031	.999			7	.950	.771			7	.999	.614			14	.733	.904		
	11	.074	.997			6	.993	.666			17	.035	.999			13	.865	.854		
	10	.155	.992		.310	15	.017	.999			16	.076	.996			12	.947	.796		
	9	.291	.981			14	.041	.996			15	.150	.992			11	.985	.732		
.250	8	.487	.955			13	.090	.996			14	.264	.982			10	.997	.667		
	7	.715	.905			12	.177	.990			13	.420	.964			21	.021	.999		
	6	.902	.816			11	.312	.977			12	.601	.933			20	.051	.998		
	5	.986	.693			10	.494	.953			11	.775	.886			19	.108	.994		
	4	.999	.556			9	.697	.909			10	.903	.823			18	.200	.988		
	13	.017	.999			8	.869	.840			9	.972	.748			17	.331	.975		
	12	.042	.998			7	.966	.749			8	.995	.666			16	.493	.954		
.260	11	.095	.996		.320	6	.996	.645		.420	18	.024	.999			15	.663	.923		
	10	.192	.989			15	.023	.999			17	.056	.997			14	.811	.880		
	9	.345	.975			14	.054	.998			16	.116	.994			13	.915	.827		
	8	.552	.944			13	.113	.994			15	.212	.986			12	.971	.767		
	7	.773	.885			12	.213	.987			14	.350	.972			11	.993	.705		
	6	.932	.789			11	.362	.971			13	.521	.948			10	.999	.641		
	5	.992	.666			10	.552	.943			12	.700	.910			21	.035	.999		
.270	13	.023	.999			9	.748	.893			11	.850	.856			20	.079	.996		
	12	.056	.998			8	.901	.820			10	.945	.789			19	.155	.991		
	11	.121	.994			7	.977	.727			9	.986	.713			18	.270	.981		
	10	.233	.986			6	.997	.625			8	.998	.635			17	.421	.965		
	9	.402	.967		.330	15	.030	.999		.440	19	.017	.999			16	.590	.938		
	8	.616	.930			14	.068	.997			18	.041	.998			15	.750	.901		
	7	.823	.864			13	.139	.993			17	.087	.996			14	.874	.851		
.280	6	.954	.763			12	.253	.983			16	.167	.990			13	.949	.799		
	5	.995	.641			11	.414	.965			15	.288	.979			12	.985	.740		
	13	.032	.999			10	.608	.931			14	.446	.960			11	.997	.679		
	12	.073	.997			9	.795	.876			13	.623	.929			10	.999	.617		
	11	.151	.992			8	.927	.799			12	.787	.883			22	.023	.999		
	10	.279	.981			7	.985	.706			11	.906	.824			21	.056	.997		
	9	.462	.959			6	.999	.606			10	.970	.755			20	.117	.994		
.290	8	.676	.915		.340	16	.016	.999			9	.994	.681			19	.215	.986		
	7	.866	.841			15	.040	.998			8	.999	.606			18	.352	.973		
	6	.970	.737			14	.086	.996			19	.028	.999			17	.516	.952		
	5	.997	.617			13	.169	.990			18	.064	.997			16	.683	.920		
	14	.017	.999			12	.296	.979			17	.129	.993			15	.824	.878		
	13	.042	.998			11	.468	.957			16	.232	.985			14	.920	.828		
	12	.093	.996			10	.663	.918			15	.375	.970			13	.972	.772		
.300	11	.185	.989			9	.836	.858			14	.545	.944			12	.993	.714		
	10	.329	.976			8	.947	.778			13	.717	.906			11	.999	.655		
	9	.522	.949			7	.990	.685			12	.857	.855			23	.014	.999		
	8	.733	.898			6	.999	.588			11	.945	.793			22	.038	.998		
	7	.901	.818		.360	16	.029	.999		.460	10	.985	.724			21	.085	.996		
	6	.981	.712			15	.065	.997			17	.997	.652			20	.167	.990		
	5	.999	.595			14	.132	.993			18	.019	.999			19	.289	.980		
.290	14	.023	.999			13	.240	.984			19	.046	.998			18	.443	.963		
	13	.055	.998			12	.392	.967			18	.098	.995			17	.612	.936		
	12	.117	.994			11	.578	.937			17	.184	.989			16	.766	.899		
	11	.223	.986			10	.762	.889			16	.310	.977			15	.883	.854		
	10	.382	.969			9	.902	.821			15	.470	.957			14	.953	.802		
	9	.582	.937			8	.974	.738			14	.643	.926			13	.985	.746		
	8	.785	.880			7	.996	.648			13	.799	.881			12	.997	.690		
.300	7	.929	.795		.380	17	.020	.999			12	.910	.826			11	.999	.632		
	6	.988	.688			16	.048	.998			11	.970	.762			23	.024	.999		
	5	.999	.575			15	.101	.995			10	.993	.694			22	.059	.997		
	14	.031	.999			14	.191	.986			9	.999	.625			21	.125	.993		
	13	.071	.997			13	.324	.975		.500	20	.032	.999			20	.230	.986		
	12	.145	.992			12	.496	.952			19	.072	.997			19	.372	.972		
	11	.266	.982			11	.682	.914			18	.143	.992			18	.538	.949		

FINITE QUEUING TABLES

POPULATION 30 - 32

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F	
.600	17	.702	.918		.900	26	.683	.953		.036	3	.113	.998		.068	4	.185	.994		
	16	.837	.877			25	.856	.923			2	.386	.986			3	.460	.974		
	15	.927	.829			24	.947	.888			1	.937	.824			2	.877	.859		
	14	.974	.776			23	.985	.852			3	.128	.997			5	.070	.998		
	13	.993	.722			22	.996	.815			2	.420	.983			4	.201	.993		
	12	.999	.667			21	.999	.778			1	.956	.794			3	.485	.970		
.650	24	.031	.999		.950	29	.226	.993		.040	4	.037	.999			2	.896	.845		
	23	.076	.996			28	.574	.973			3	.145	.997			6	.028	.999		
	22	.158	.991			27	.831	.945			2	.455	.980			5	.089	.998		
	21	.281	.982			26	.951	.912			1	.970	.764			4	.243	.991		
	20	.439	.965			25	.989	.877			4	.043	.999			3	.551	.961		
	19	.610	.940			24	.998	.842			3	.162	.996			2	.934	.806		
	18	.764	.906								2	.490	.976			6	.037	.999		
	17	.879	.865								1	.980	.734			5	.112	.997		
	16	.949	.818		POPULATION	32										4	.287	.988		
	15	.983	.769								3	.181	.996			3	.616	.948		
	14	.996	.718								2	.525	.972			2	.960	.767		
	13	.999	.667								1	.987	.704			6	.049	.999		
.700	25	.039	.998								4	.058	.999			5	.138	.995		
	24	.096	.995								3	.200	.995			4	.335	.984		
	23	.196	.989								2	.559	.967			3	.678	.934		
	22	.339	.977													2	.977	.728		
	21	.511	.958								4	.066	.999			6	.061	.998		
	20	.681	.930								3	.221	.994			5	.166	.994		
	19	.821	.894								2	.594	.961			4	.386	.979		
	18	.916	.853								1	.995	.649			3	.737	.916		
	17	.967	.808								4	.075	.999			2	.988	.691		
	16	.990	.762								3	.242	.993			7	.026	.999		
	15	.997	.714													6	.077	.998		
.750	26	.046	.998													5	.192	.992		
	25	.118	.994								4	.085	.998			4	.439	.973		
	24	.240	.986								3	.264	.991			3	.790	.896		
	23	.405	.972								2	.601	.947			2	.993	.656		
	22	.587	.950								1	.998	.600			7	.033	.999		
	21	.752	.920								4	.095	.998			6	.095	.997		
	20	.873	.883													5	.233	.990		
	19	.946	.842								3	.286	.990			4	.492	.965		
	18	.981	.799								2	.693	.939			3	.837	.874		
	17	.995	.755								1	.999	.578			2	.997	.624		
	16	.999	.711								4	.106	.998			7	.042	.999		
.800	27	.053	.998								3	.310	.988			6	.115	.996		
	26	.143	.993								2	.724	.930			5	.271	.987		
	25	.292	.984								1	.999	.558							
	24	.481	.966													4	.545	.957		
	23	.670	.941								4	.117	.997			3	.877	.849		
	22	.822	.909								3	.334	.986			2	.998	.595		
	21	.919	.872								2	.754	.921			7	.053	.999		
	20	.970	.832								5	.039	.999			6	.138	.995		
	19	.991	.791								4	.130	.997			5	.311	.984		
	18	.998	.750								3	.358	.984			4	.599	.946		
	17	.999	.745																	
.850	28	.055	.998													3	.909	.823		
	27	.171	.993								5	.044	.999			2	.999	.563		
	26	.356	.981								4	.143	.996			8	.023	.999		
	25	.571	.960								3	.383	.982			7	.065	.998		
	24	.760	.932								2	.809	.899			6	.163	.994		
	23	.888	.899								5	.050	.999			5	.353	.980		
	22	.957	.862								4	.156	.996			4	.651	.935		
	21	.987	.823																	
	20	.997	.784																	
	19	.999	.745																	
.900	29	.047	.999																	
	28	.200	.992																	
	27	.441	.977																	

FINITE QUEUING TABLES

POPULATION

32 - 32

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
•125	8	.036	.999		•170	9	.076	.997	•240	5	.995	.651	•310	11	.427	.964	
	7	.095	.997			8	.167	.992		•250	13	.031	.999		10	.621	.931
	6	.220	.990			7	.328	.980			12	.071	.997		9	.806	.876
	5	.442	.969			6	.563	.947			11	.146	.993		8	.933	.798
	4	.747	.906			5	.822	.872			10	.271	.983		7	.987	.704
	3	.969	.743			4	.974	.731			9	.450	.962		6	.999	.605
•130	8	.045	.999		•180	10	.044	.999			8	.665	.921	•320	16	.019	.999
	7	.113	.996			9	.103	.996			7	.859	.849		15	.045	.998
	6	.252	.988			8	.215	.989			6	.969	.746		14	.095	.996
	5	.488	.963			7	.398	.972			5	.997	.625		13	.181	.990
	4	.790	.890			6	.644	.930	•260	14	.017	.999		12	.312	.978	
	3	.980	.717			5	.878	.840			13	.042	.998		11	.485	.956
•135	8	.054	.998			4	.987	.692			12	.092	.996		10	.679	.917
	7	.133	.995		•190	11	.025	.999			11	.182	.990		9	.848	.856
	6	.286	.985			10	.061	.998			10	.323	.978		8	.953	.776
	5	.535	.955			9	.136	.994			9	.515	.952		7	.992	.683
	4	.829	.872			8	.269	.984			8	.727	.904		6	.999	.586
	3	.987	.692			7	.471	.961			7	.898	.825	•330	16	.026	.999
•140	9	.025	.999			6	.719	.909			6	.981	.719		15	.059	.998
	8	.066	.998			5	.921	.806			5	.999	.601		14	.119	.994
	7	.155	.994			4	.994	.657	•270	14	.024	.999		13	.218	.987	
	6	.322	.981	•200	11	.035	.999			13	.056	.998		12	.363	.972	
	5	.581	.946		10	.083	.997			12	.118	.994		11	.544	.946	
	4	.862	.853			9	.175	.991			11	.223	.987		10	.732	.902
	3	.992	.668			8	.329	.978			10	.379	.971		9	.884	.837
•145	9	.030	.999			7	.546	.949			9	.579	.940		8	.968	.754
	8	.078	.997			6	.786	.885			8	.783	.884		7	.995	.662
	7	.179	.992			5	.951	.772			7	.929	.800	•340	16	.035	.999
	6	.360	.977	•210	12	.020	.999			6	.989	.693		15	.075	.997	
	5	.626	.937			11	.049	.998	•280	14	.033	.999		14	.147	.992	
	4	.892	.833			10	.110	.995			13	.074	.997		13	.260	.983
	3	.995	.646			9	.220	.988			12	.148	.992		12	.416	.965
•150	9	.037	.999			8	.393	.971			11	.268	.983		11	.601	.935
	8	.093	.997			7	.620	.933			10	.439	.963		10	.782	.885
	7	.205	.990											9	.914	.817	
	6	.399	.973			6	.843	.859			9	.642	.926		8	.978	.733
	5	.670	.926			5	.971	.739			8	.831	.864		7	.997	.643
	4	.916	.812			4	.999	.595			7	.951	.775	•360	17	.026	.999
	3	.997	.624	•220	12	.028	.999			6	.993	.669		16	.059	.998	
•155	9	.045	.999			11	.067	.997	•290	15	.019	.999		15	.118	.994	
	8	.109	.996			10	.142	.993			14	.044	.998		14	.214	.987
	7	.233	.988			9	.271	.984			13	.094	.996		13	.353	.973
	6	.440	.968			8	.461	.962			12	.182	.990		12	.527	.948
	5	.712	.914			7	.690	.916			11	.318	.978		11	.710	.909
	4	.936	.792			6	.889	.831			10	.500	.954		10	.863	.850
	3	.998	.605			5	.983	.708			9	.702	.911		9	.955	.777
•160	10	.020	.999			4	.999	.568			8	.873	.842		8	.991	.694
	9	.054	.998	•230	12	.039	.999			7	.968	.751		7	.999	.608	
	8	.127	.995			11	.089	.996			6	.996	.646	•380	18	.019	.999
	7	.263	.986			10	.180	.991	•300	15	.025	.999		17	.045	.998	
	6	.481	.962			9	.327	.978			14	.058	.998		16	.093	.996
	5	.752	.901			8	.530	.950			13	.119	.994		15	.175	.990
	4	.952	.771			7	.755	.895			12	.221	.987		14	.297	.979
	3	.999	.586			6	.925	.802			11	.371	.972		13	.457	.959
•165	10	.025	.999			5	.991	.678			10	.561	.943		12	.638	.927
	9	.064	.998	•240	13	.022	.999			9	.756	.894		11	.803	.878	
	8	.146	.994			12	.053	.998			8	.906	.820		10	.921	.814
	7	.295	.983			11	.115	.995			7	.979	.727		9	.978	.738
	6	.522	.955			10	.223	.987			6	.998	.625		8	.996	.658
	5	.788	.887			9	.387	.971	•310	15	.034	.999		400	18	.034	.999
	4	.965	.751			8	.599	.937			14	.075	.997		17	.073	.997
	3	.999	.568			7	.811	.873			13	.148	.992		16	.141	.992
•170	10	.031	.999			6	.951	.774			12	.265	.983		15	.247	.984

FINITE QUEUING TABLES

																POPULATION	32 -	34
X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F			
.400	14 .393	.968		.500	13 .941	.808		.600	15 .976	.780		.900	29 .394	.981				
	13 .566	.942			12 .982	.749			14 .993	.729			28 .635	.961				
	12 .738	.901			11 .996	.687			13 .999	.677			27 .821	.933				
	11 .876	.846			10 .999	.625			26 .018	.999			26 .929	.901				
	10 .958	.777		.520	22 .026	.999			25 .048	.998			25 .977	.868				
	9 .990	.702			21 .059	.997			24 .105	.995			24 .994	.833				
	8 .999	.625			20 .119	.994			23 .200	.989			23 .999	.799				
.420	19 .025	.999			19 .214	.987			22 .333	.977			.950	31 .204	.994			
	18 .056	.998			18 .345	.974			21 .492	.959				30 .540	.977			
	17 .112	.994			17 .503	.954			20 .656	.933				29 .806	.951			
	16 .203	.988			16 .667	.924			19 .797	.900				28 .939	.920			
	15 .334	.975			15 .810	.884			18 .898	.860				27 .985	.888			
	14 .496	.954			14 .911	.835			17 .958	.815				26 .997	.855			
	13 .670	.920			13 .968	.779			16 .986	.769								
.440	12 .823	.872			12 .991	.721			15 .996	.721			POPULATION		34			
	11 .927	.812			11 .998	.661			14 .999	.673								
	10 .979	.742		.540	23 .018	.999		.700	27 .024	.999			.004	1 .132	.999			
	9 .996	.669			22 .043	.998			26 .064	.997			.007	1 .231	.998			
	20 .018	.999			21 .092	.996			25 .140	.993			.008	1 .263	.997			
	19 .042	.998			20 .172	.990			24 .257	.985			.009	1 .296	.996			
	18 .088	.996			19 .289	.980			23 .410	.971			.010	1 .328	.995			
.460	17 .165	.991			18 .438	.964			22 .579	.949			.011	1 .361	.994			
	16 .280	.981			17 .602	.938			21 .736	.921			.012	1 .393	.993			
	15 .431	.963			16 .756	.903			20 .858	.885			.013	2 .074	.999			
	14 .601	.936			15 .875	.858			19 .935	.845				1 .425	.991			
	13 .764	.895			14 .948	.807			18 .975	.803			.014	2 .085	.999			
	12 .888	.841			13 .983	.751			17 .992	.759				1 .457	.989			
	11 .961	.778			12 .996	.694			16 .998	.714			.015	2 .096	.999			
.480	10 .990	.710			11 .999	.637		.750	28 .031	.999				1 .489	.987			
	9 .998	.639		.560	23 .030	.999			27 .085	.996			.016	2 .108	.999			
	20 .031	.999			22 .068	.997			26 .182	.991				1 .520	.984			
	19 .067	.997			21 .135	.993			25 .325	.980			.017	2 .120	.999			
	18 .132	.993			20 .239	.985			24 .498	.963				1 .551	.981			
	17 .232	.985			19 .377	.971			23 .670	.939			.018	2 .133	.998			
	16 .369	.971			18 .537	.950			22 .812	.907				1 .581	.977			
.500	15 .533	.948			17 .697	.919			21 .909	.871			.019	2 .147	.998			
	14 .701	.914			16 .831	.879			20 .963	.832				1 .611	.974			
	13 .841	.867			15 .922	.832			19 .987	.791			.020	2 .160	.998			
	12 .934	.810			14 .972	.780			18 .997	.750				1 .641	.969			
	11 .980	.746			13 .992	.725			17 .999	.708			.021	2 .175	.997			
	10 .996	.679			12 .998	.670		.800	29 .038	.999				1 .670	.964			
	9 .999	.611		.580	24 .020	.999			28 .109	.995			.022	2 .189	.997			
.480	21 .022	.999			23 .049	.998			27 .235	.988				1 .698	.958			
	20 .051	.998			22 .104	.995			26 .407	.975			.023	2 .204	.996			
	19 .103	.995			21 .193	.989			25 .595	.954				1 .725	.952			
	18 .189	.989			20 .318	.978			24 .761	.927			.024	3 .048	.999			
	17 .312	.978			19 .473	.960			23 .880	.894				2 .220	.996			
	16 .467	.959			18 .636	.933			22 .949	.858				1 .752	.945			
	15 .635	.930			17 .782	.898			21 .982	.820			.025	3 .053	.999			
.500	14 .788	.889			16 .890	.855			20 .995	.781				2 .235	.995			
	13 .900	.838			15 .955	.806			19 .999	.742				1 .777	.937			
	12 .964	.779			14 .986	.754		.850	30 .042	.999			.026	3 .059	.999			
	11 .991	.716			13 .996	.700			29 .138	.995				2 .252	.995			
	10 .998	.651			12 .999	.647			28 .302	.985				1 .801	.928			
	22 .015	.999		.600	24 .034	.999			27 .508	.968			.028	3 .071	.999			
	21 .037	.998			23 .077	.996			26 .703	.944				2 .285	.993			
.500	20 .079	.996			22 .152	.992			25 .850	.914				1 .845	.907			
	19 .152	.992			21 .264	.983			24 .936	.881			.030	3 .084	.999			
	18 .260	.983			20 .409	.968			23 .978	.845				2 .319	.991			
	17 .404	.967			19 .572	.946			22 .994	.809				1 .884	.883			
	16 .568	.943			18 .728	.914			21 .998	.772			.032	3 .099	.998			
	15 .729	.908			17 .852	.875		.900	31 .038	.999				2 .354	.989			
	14 .858	.862			16 .933	.829			30 .171	.994				1 .916	.855			

FINITE QUEUING TABLES

POPULATION 34 - 34

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•034	3	.114	.998		.066	4	.204	.994	•120	6	.239	.989	•165	8	.196	.991
	2	.390	.987			3	.491	.971		5	.470	.967		7	.370	.976
	1	.941	.825			2	.902	.846		4	.775	.900		6	.613	.939
•036	3	.131	.998		.068	5	.079	.998	•125	3	.978	.730		5	.860	.856
	2	.427	.984			4	.221	.993		8	.052	.999		4	.984	.710
	1	.961	.792			3	.519	.967		7	.127	.996	•170	10	.047	.999
•038	4	.039	.999			2	.919	.830		6	.275	.986		9	.108	.996
	3	.149	.997		.070	5	.088	.996		5	.520	.960		8	.222	.989
	2	.464	.980			4	.240	.992		4	.819	.881		7	.409	.972
	1	.975	.760			3	.547	.963		3	.986	.703		6	.656	.930
•040	4	.045	.999			2	.934	.813	•130	9	.024	.999		5	.887	.839
	3	.168	.996		.075	6	.037	.999		8	.063	.998		4	.989	.690
	2	.501	.976			5	.112	.997		7	.150	.994	•180	11	.027	.999
	1	.984	.727			4	.287	.986		6	.313	.983		10	.066	.998
•042	4	.053	.999			3	.617	.951		5	.569	.951		9	.144	.994
	3	.188	.995			2	.962	.771		4	.856	.861		8	.281	.984
	2	.538	.971		.080	6	.049	.999		3	.992	.677		7	.487	.961
•044	4	.062	.999			5	.140	.996	•135	9	.030	.999		6	.735	.907
	3	.210	.995			4	.339	.984		8	.076	.998		5	.930	.803
	2	.575	.966			3	.683	.935		7	.175	.993		4	.995	.653
						2	.980	.729		6	.353	.979	•190	11	.040	.999
•046	1	.994	.666		.085	6	.064	.999		5	.618	.941		10	.091	.997
	4	.071	.999			5	.171	.994		4	.889	.840		9	.188	.991
	3	.232	.994			4	.393	.979		3	.995	.653		8	.346	.978
	2	.612	.960			3	.746	.917	•140	9	.037	.999		7	.567	.947
•048	1	.997	.638			2	.990	.689		8	.092	.997		6	.805	.881
	4	.081	.999		.090	7	.027	.999		7	.202	.991		5	.959	.767
	3	.255	.992			6	.081	.998		6	.395	.975		4	.999	.619
	2	.648	.953			5	.205	.992		5	.666	.930	•200	12	.023	.999
	1	.998	.612			4	.449	.973		4	.916	.819		11	.056	.998
•050	4	.091	.998			3	.802	.895		3	.997	.630		10	.122	.995
	3	.278	.991			2	.995	.652	•145	9	.045	.999		9	.238	.987
	2	.683	.945		.095	7	.036	.999		8	.109	.996		8	.416	.969
•052	1	.999	.588			6	.100	.997		7	.232	.989		7	.646	.930
	4	.103	.998			5	.243	.990		6	.438	.969		6	.862	.853
	3	.303	.989			4	.506	.965		5	.711	.917		5	.977	.732
	2	.717	.936			3	.851	.871		4	.937	.797		4	.999	.588
	1	.999	.565			2	.998	.619		3	.998	.608	•210	12	.033	.999
•054	5	.034	.999		.100	7	.046	.999	•150	10	.021	.999		11	.077	.997
	4	.115	.997			6	.122	.996		9	.055	.998		10	.158	.993
	3	.328	.988			5	.284	.987		8	.127	.995		9	.294	.982
	2	.749	.926			4	.564	.956		7	.264	.986		8	.490	.959
•056	5	.039	.999			3	.891	.844		6	.481	.963		7	.719	.910
	4	.128	.997			2	.999	.588		5	.754	.904		6	.907	.823
	3	.354	.986		.105	7	.058	.999		4	.954	.774		5	.989	.699
•058	2	.780	.915			6	.148	.995		3	.999	.588	•220	13	.019	.999
	5	.044	.999			5	.327	.983	•155	10	.026	.999		12	.047	.998
	4	.142	.996			4	.621	.944		9	.066	.998		11	.102	.995
	3	.381	.983			3	.923	.816		8	.148	.994		10	.201	.990
	2	.809	.903		.110	8	.026	.999		7	.297	.983		9	.356	.976
•060	5	.050	.999			7	.072	.998		6	.526	.956		8	.564	.946
	4	.156	.996			6	.175	.993		5	.793	.889		7	.784	.888
	3	.408	.981			5	.373	.979		4	.967	.752		6	.940	.792
•062	2	.836	.890			4	.676	.931		3	.999	.569		5	.994	.668
	5	.057	.999			3	.948	.787	•160	10	.032	.999	•230	13	.028	.999
	4	.171	.995		.115	8	.033	.999		9	.078	.997		12	.064	.998
	3	.435	.978			7	.088	.997		8	.171	.993		11	.133	.994
	2	.860	.876			6	.206	.992		7	.333	.980		10	.249	.986
	5	.064	.999			5	.421	.973		6	.570	.948		9	.421	.968
•064	4	.187	.994			4	.728	.916		5	.828	.873		8	.636	.931
	3	.463	.975			3	.965	.758		4	.977	.731		7	.840	.864
	2	.882	.861		.120	8	.042	.999	•165	10	.039	.999		6	.963	.762
	5	.071	.998			7	.106	.997		9	.092	.997		5	.997	.639

FINITE QUEUING TABLES

POPULATION 34 - 34

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•240	13	.039	.999		•310	16	.028	.999	•400	13	.703	.914	•520	17	.670	.926
	12	.085	.997			15	.062	.998		12	.847	.865		16	.809	.888
	11	.169	.992			14	.124	.994		11	.941	.803		15	.908	.842
	10	.303	.981			13	.224	.987		10	.984	.734		14	.965	.790
	9	.490	.958			12	.368	.973	•420	20	.025	.999		13	.997	.735
	8	.704	.913			11	.549	.947		19	.055	.998	•540	24	.023	.999
	7	.886	.838			10	.737	.903		18	.109	.995		23	.052	.998
•250	6	.978	.732			9	.888	.838		17	.195	.989		22	.104	.995
	5	.999	.613			8	.970	.756		16	.318	.978		21	.189	.989
	14	.023	.999	•320	17	.016	.999		15	.473	.959		20	.309	.979	
	13	.053	.998			15	.080	.997		14	.642	.929		19	.455	.963
	12	.111	.995			14	.154	.992		13	.796	.886		18	.614	.938
	11	.211	.988			13	.268	.983		12	.909	.832		17	.762	.904
	10	.362	.974			12	.425	.965		11	.970	.768		16	.876	.862
•260	9	.559	.946			11	.610	.935	•440	21	.019	.999		15	.947	.814
	8	.767	.894			10	.789	.886		20	.043	.998	•560	14	.982	.762
	7	.921	.811			9	.918	.817		19	.088	.996		25	.016	.999
	6	.987	.704			8	.980	.733		18	.163	.991		24	.038	.998
	5	.999	.588	•330	17	.022	.999		17	.273	.982		23	.082	.996	
	14	.032	.999			16	.050	.998		16	.417	.966		22	.154	.992
	13	.071	.997			15	.102	.995		15	.581	.941		21	.262	.983
•270	12	.142	.993			14	.189	.989		14	.742	.905		20	.400	.970
	11	.258	.984			13	.317	.976		13	.870	.856		19	.558	.948
	10	.424	.967			12	.484	.957		12	.950	.798		18	.711	.918
	9	.627	.932			11	.669	.922		11	.986	.734		17	.838	.880
	8	.821	.872			10	.834	.868	•460	21	.033	.999		16	.924	.835
	7	.948	.785			9	.942	.796		20	.070	.997		15	.972	.786
	15	.019	.999			8	.988	.712		19	.134	.993	•580	25	.029	.999
•280	14	.043	.998	•340	17	.030	.999		18	.231	.986		24	.062	.997	
	13	.092	.996			16	.065	.997		17	.364	.973		23	.124	.994
	12	.177	.991			15	.128	.994		16	.522	.952		22	.219	.987
	11	.310	.979			14	.228	.986		15	.685	.920		21	.348	.976
	10	.489	.957			13	.369	.972		14	.826	.877		20	.501	.957
	9	.691	.916			12	.543	.947		13	.923	.825		19	.658	.931
	8	.867	.850			11	.724	.907		12	.974	.766		18	.796	.897
•290	7	.966	.758			10	.873	.849	•480	22	.025	.999		17	.897	.855
	15	.026	.999			9	.960	.774		21	.055	.998		16	.957	.809
	14	.058	.998	•360	18	.024	.999		20	.109	.995		15	.986	.760	
	13	.118	.995			17	.053	.996		19	.194	.989	•600	26	.019	.999
	12	.218	.988			16	.106	.995		18	.314	.978		25	.046	.998
	11	.366	.973			15	.192	.989		17	.464	.960		24	.097	.995
	10	.554	.946			14	.318	.978		16	.627	.933		23	.180	.990
•290	9	.751	.899			13	.481	.957		15	.777	.896		22	.298	.981
	8	.904	.826			12	.659	.924		14	.890	.848		21	.445	.965
	7	.979	.733			11	.820	.875		13	.958	.794		20	.603	.942
	15	.035	.999			10	.930	.810		12	.988	.735		19	.750	.911
	14	.076	.997			9	.982	.734	•500	23	.018	.999		18	.865	.873
	13	.149	.993	•380	19	.018	.999		22	.042	.998		17	.939	.830	
	12	.264	.984			18	.042	.998		21	.087	.996		16	.978	.783
•300	11	.425	.966			17	.086	.996		20	.160	.991	•650	27	.029	.999
	10	.618	.933			16	.161	.991		19	.269	.983		26	.068	.997
	9	.804	.880			15	.273	.982		18	.409	.968		25	.138	.993
	8	.933	.802			14	.422	.966		17	.569	.945		24	.244	.986
	7	.987	.709			13	.595	.938		16	.725	.912		23	.384	.973
	16	.021	.999			12	.763	.896		15	.852	.869		22	.542	.954
	15	.047	.998			11	.892	.839		14	.936	.819		21	.697	.927
•400	14	.098	.996			10	.965	.771	•520	13	.978	.763		20	.825	.894
	13	.184	.990	•400	19	.033	.999		23	.031	.999		19	.914	.855	
	12	.314	.979			18	.069	.997		22	.068	.997		18	.965	.813
	11	.487	.957			17	.133	.993		21	.131	.993		17	.988	.769
	10	.680	.919			16	.232	.986		20	.227	.986	•700	28	.042	.998
	9	.850	.859			15	.368	.972		19	.357	.974		27	.098	.996
	8	.954	.779			14	.533	.949		18	.511	.954		26	.190	.990

FINITE QUEUING TABLES

POPULATION 34 - 36

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.700	25	.322	.980	.015	2	.107	.999	.050	3	.317	.989	.095	7	.048	.999	
	24	.480	.964		1	.518	.985		2	.736	.933		6	.127	.996	
	23	.642	.941	.016	2	.120	.999	.052	5	.037	.999		5	.292	.987	
	22	.784	.912		1	.550	.982		4	.123	.997		4	.575	.956	
	21	.887	.877	.017	2	.134	.998		3	.344	.987		3	.900	.843	
	20	.950	.838		1	.583	.979		2	.770	.922	.100	7	.062	.998	
	19	.982	.798	.018	2	.148	.998	.054	5	.042	.999		6	.155	.995	
.750	30	.021	.999		1	.615	.975		4	.137	.997		5	.339	.983	
	29	.060	.998	.019	2	.163	.998		3	.372	.985		4	.636	.944	
	28	.136	.994		1	.646	.970		2	.802	.910		3	.932	.812	
	27	.256	.986	.020	2	.178	.997	.056	5	.049	.999	.105	8	.028	.999	
	26	.413	.973		1	.677	.965		4	.152	.996		7	.077	.998	
	25	.584	.953	.021	2	.194	.997		3	.401	.982		6	.185	.993	
	24	.740	.927		1	.707	.959		2	.831	.897		5	.389	.978	
.800	23	.859	.896	.022	2	.210	.996	.058	5	.055	.999		4	.694	.930	
	22	.935	.860		1	.736	.952		4	.168	.996		3	.956	.781	
	21	.975	.823	.023	3	.050	.999		3	.430	.980	.110	8	.036	.999	
	31	.027	.999		2	.226	.996		2	.858	.882		7	.095	.997	
	30	.082	.997		1	.763	.944	.060	5	.063	.999		6	.219	.991	
	29	.187	.992	.024	3	.056	.999		4	.185	.995		5	.440	.972	
	28	.340	.981		2	.243	.995		3	.460	.976		4	.748	.913	
.850	27	.521	.965		1	.790	.935		2	.882	.867		3	.972	.751	
	26	.695	.941	.025	3	.062	.999	.062	5	.071	.999	.115	8	.046	.999	
	25	.832	.913		2	.260	.995		4	.203	.994		7	.115	.996	
	24	.921	.880		1	.815	.926		3	.489	.973		6	.255	.989	
	23	.968	.845	.026	3	.068	.999		2	.903	.850		5	.492	.966	
	22	.989	.809		2	.278	.994	.064	5	.079	.998		4	.797	.895	
	32	.032	.999		1	.839	.915		4	.221	.993		3	.983	.721	
.900	31	.110	.996	.028	3	.082	.999		3	.519	.969	.120	8	.058	.998	
	30	.254	.989		2	.314	.992		2	.922	.833		7	.138	.995	
	29	.447	.975		1	.881	.890	.066	5	.088	.998		6	.294	.986	
	28	.645	.954	.030	3	.098	.999		4	.241	.992		5	.545	.957	
	27	.806	.928		2	.352	.990		3	.549	.965		4	.841	.875	
	26	.910	.897		1	.916	.861		2	.937	.815	.125	9	.027	.999	
	25	.965	.864	.032	3	.114	.998	.068	6	.032	.999		8	.071	.998	
.950	24	.989	.830		2	.390	.987		5	.098	.998		7	.164	.994	
	33	.031	.999		1	.943	.829		4	.260	.991		6	.336	.982	
	32	.145	.995	.034	3	.132	.998		3	.579	.960		5	.598	.948	
	31	.350	.985		2	.429	.984		2	.951	.797		4	.878	.853	
	30	.587	.967		1	.963	.794	.070	6	.036	.999	.130	9	.034	.999	
	29	.784	.942	.036	3	.151	.997		5	.109	.997		8	.086	.997	
	28	.907	.913		2	.468	.981		4	.281	.989		7	.192	.992	
.950	27	.967	.882		1	.978	.759		3	.609	.955		6	.379	.978	
	33	.184	.995	.038	4	.047	.999		2	.962	.779		5	.650	.937	
	32	.506	.980		3	.172	.996	.075	6	.049	.999		4	.909	.830	
	31	.779	.956		2	.508	.977		5	.138	.996	.135	9	.043	.999	
	30	.925	.928		1	.987	.724		4	.335	.985		8	.104	.997	
	29	.980	.898	.040	4	.055	.999		3	.680	.939		7	.223	.990	
					3	.193	.996		2	.980	.734		6	.425	.972	
POPULATION	36				2	.548	.972	.080	6	.064	.999		5	.699	.924	
.004	1	.140	.999	.042	4	.064	.999		5	.171	.995		4	.934	.807	
.006	1	.210	.998		3	.216	.995		4	.393	.980	.140	9	.053	.999	
.008	1	.279	.997	.044	4	.074	.999	.085	3	.747	.920		8	.123	.996	
.009	1	.314	.996		3	.240	.993		7	.028	.999		7	.256	.988	
.010	1	.348	.995		2	.626	.959		6	.082	.998		6	.471	.966	
									5	.208	.993		5	.745	.910	
.011	1	.383	.993	.046	4	.085	.998		4	.453	.974		4	.953	.783	
.012	2	.071	.999		3	.265	.992		3	.807	.897	.145	10	.026	.999	
.013	1	.417	.992		2	.664	.952	.090	7	.037	.999		9	.064	.998	
.014	2	.083	.999	.048	4	.097	.998		6	.103	.997		8	.145	.994	
	1	.451	.990		3	.290	.991		5	.248	.990		7	.291	.985	
	2	.094	.999		2	.701	.943		4	.514	.965		6	.518	.959	
	1	.484	.988	.050	4	.109	.998		3	.858	.871		5	.788	.895	

FINITE QUEUING TABLES

												POPULATION				36	-	36	
	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F			
•145	4	.967	.759		•210	7	.805	.884	•290	15	.061	.998	•360	12	.775	.895			
•150	10	.032	.999			6	.950	.786		14	.121	.994		11	.900	.837			
	9	.077	.998		•220	13	.033	.999		13	.218	.988		10	.969	.769			
	8	.169	.993			12	.073	.997		12	.360	.975	•380	20	.017	.999			
	7	.329	.981			11	.147	.993		11	.538	.950		18	.080	.997			
	6	.565	.951			10	.270	.984		10	.728	.908		17	.148	.992			
	5	.827	.878			9	.448	.965		9	.883	.845		16	.250	.985			
•155	4	.978	.736			8	.664	.927		8	.968	.763		15	.389	.970			
	10	.039	.999			7	.861	.857	•300	17	.017	.999		14	.554	.947			
	9	.092	.997			6	.971	.753		15	.080	.997		13	.722	.911			
	8	.195	.991		•230	14	.020	.999		14	.153	.992		12	.860	.861			
	7	.368	.977			13	.046	.996		13	.265	.984		11	.948	.799			
	6	.612	.942			12	.097	.996		12	.419	.967		10	.987	.730			
	5	.860	.860			11	.188	.991		11	.604	.938	•400	20	.032	.999			
•160	4	.985	.714			10	.330	.979		10	.784	.890		19	.066	.997			
	10	.048	.999			9	.521	.954		9	.916	.822		18	.125	.994			
	9	.109	.996			8	.734	.908	•310	17	.024	.999		17	.217	.987			
	8	.223	.989			7	.905	.829		16	.052	.998		16	.345	.975			
	7	.409	.973			6	.984	.723		15	.104	.995		15	.501	.956			
	6	.657	.932		•240	14	.028	.999		14	.189	.990		14	.668	.925			
	5	.890	.842			13	.063	.998						13	.817	.881			
•165	11	.023	.999			12	.127	.994		13	.316	.979		12	.921	.826			
	10	.058	.998			11	.235	.987		12	.482	.959		11	.975	.762			
	9	.127	.995			10	.394	.972		11	.667	.924	•420	21	.025	.999			
	8	.254	.987			9	.595	.941		10	.833	.871		20	.054	.998			
	7	.451	.967			8	.797	.886		9	.942	.800		19	.106	.995			
	6	.701	.921			7	.938	.801		8	.938	.716		18	.187	.990			
	5	.914	.823		•250	14	.039	.999	•320	17	.032	.999		17	.303	.980			
•170	11	.029	.999			13	.084	.997		16	.068	.997		16	.451	.963			
	10	.069	.998			12	.163	.992		15	.131	.994		15	.615	.936			
	9	.148	.994			11	.288	.982		14	.231	.987		14	.769	.898			
	8	.286	.984			10	.462	.963		13	.371	.973		13	.888	.849			
	7	.493	.961			9	.665	.926		12	.545	.949		12	.959	.790			
	6	.742	.908			8	.850	.863		11	.726	.909		11	.989	.727			
	5	.935	.804			7	.961	.773		10	.874	.851	•440	22	.020	.999			
•180	11	.042	.999		•260	15	.024	.999		9	.961	.777		21	.044	.999			
	10	.096	.997			14	.054	.998	•330	18	.019	.999		20	.088	.996			
	9	.195	.991			13	.110	.995		17	.043	.998		19	.160	.992			
	8	.356	.978			12	.204	.989		16	.088	.996		18	.265	.983			
	7	.579	.947			11	.346	.977		15	.163	.992		17	.407	.969			
	6	.815	.881			10	.531	.952		14	.277	.983		16	.562	.946			
	5	.964	.765			9	.731	.908		13	.429	.966		15	.720	.913			
•190	12	.026	.999			8	.893	.838		12	.607	.937		14	.851	.869			
	11	.061	.998			7	.976	.745		11	.779	.893		13	.937	.816			
	10	.129	.995		•270	15	.034	.999		10	.908	.831		12	.980	.756			
	9	.249	.987			14	.072	.997		9	.974	.755	•460	23	.015	.999			
	8	.431	.969			13	.141	.993	•340	18	.027	.999		21	.077	.997			
	7	.661	.929			12	.251	.985		17	.057	.998		20	.135	.993			
	6	.874	.850			11	.408	.969		16	.112	.995		19	.230	.986			
•200	5	.981	.728			10	.600	.939		15	.200	.989		18	.358	.974			
	12	.037	.999			9	.790	.888		14	.327	.978		17	.511	.955			
	11	.084	.997			8	.926	.813		13	.489	.957		16	.670	.926			
	10	.169	.992			7	.986	.719		12	.667	.924		15	.811	.887			
	9	.310	.981		•280	16	.020	.999		11	.826	.875		14	.911	.838			
	8	.509	.957			15	.046	.998		10	.934	.810		13	.968	.783			
	7	.738	.908			14	.094	.996		9	.984	.734	•480	23	.028	.999			
•210	6	.919	.818			13	.177	.991	•360	19	.022	.999		22	.059	.998			
	13	.023	.999			12	.303	.981		18	.048	.998		21	.113	.995			
	12	.053	.998			11	.473	.960		17	.095	.996		20	.198	.989			
	11	.112	.995			10	.666	.925		16	.172	.991		19	.316	.979			
	10	.217	.989			9	.841	.867		15	.287	.981		18	.462	.962			
	9	.377	.974			8	.951	.788		14	.438	.965		17	.620	.937			
	8	.588	.943		•290	16	.028	.999		13	.610	.937		16	.767	.902			

FINITE QUEUING TABLES

POPULATION 36 - 38

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•480	15	.881	.858		•600	22	.479	.962	•900	29	.955	.894	•036	3	.173	.997
	14	.951	.807			21	.632	.939		28	.986	.864		2	.510	.977
	13	.985	.751			20	.771	.909	•950	35	.166	.996		1	.988	.725
•500	24	.021	.999			19	.877	.872		34	.475	.982	•038	4	.056	.999
	23	.047	.998			18	.944	.830		33	.752	.961		3	.196	.996
	22	.094	.996			17	.979	.786		32	.911	.935		2	.552	.972
	21	.169	.991		•650	29	.017	.999		31	.975	.906	•040	4	.066	.999
	20	.276	.982			28	.043	.998	POPULATION	38				3	.220	.995
	19	.414	.968			27	.093	.996						2	.594	.966
	18	.569	.946			26	.174	.991	•004	1	.148	.999	•042	4	.077	.999
	17	.721	.915			25	.290	.983	•006	1	.222	.998		3	.245	.994
	16	.846	.876			24	.434	.969	•008	1	.295	.997		2	.635	.959
	15	.930	.828			23	.589	.948	•009	1	.332	.996	•044	4	.089	.998
	14	.975	.776			22	.734	.922	•010	1	.368	.994		3	.272	.992
•520	25	.016	.999			21	.850	.889	•011	1	.404	.993		2	.676	.951
	23	.076	.997			20	.927	.851	•012	2	.079	.999	•046	4	.101	.998
	22	.142	.993			19	.970	.811		1	.440	.991		3	.299	.991
•700	21	.239	.986			30	.027	.999	•013	2	.091	.999		2	.715	.942
	20	.369	.973			29	.067	.997		1	.476	.989	•048	4	.115	.998
	19	.520	.954			28	.138	.994	•014	2	.105	.999		3	.328	.989
	18	.674	.927			27	.246	.987		1	.511	.986		2	.752	.932
•540	17	.808	.891			26	.387	.975	•015	2	.118	.999	•050	5	.039	.999
	16	.905	.848			25	.546	.957		1	.546	.983		4	.129	.997
	15	.962	.799			24	.698	.933	•016	2	.133	.999		3	.357	.987
•540	14	.988	.747			23	.824	.903		1	.581	.980		2	.787	.920
	25	.028	.999			22	.911	.869	•017	2	.148	.998	•052	5	.046	.999
	24	.061	.997			21	.962	.832		1	.615	.976		4	.145	.997
	23	.118	.994			20	.986	.793	•018	2	.163	.998		3	.387	.984
	22	.205	.988	•750		31	.042	.999		1	.648	.971		2	.819	.906
	21	.325	.978			30	.100	.996	•019	2	.179	.997	•054	5	.053	.999
	20	.471	.962			29	.199	.990		1	.680	.966		4	.162	.996
	19	.625	.938			28	.337	.981	•020	2	.196	.997		3	.418	.982
	18	.767	.905			27	.500	.965		1	.712	.959		2	.849	.892
	17	.877	.865			26	.662	.944	•021	2	.213	.996	•056	5	.060	.999
	16	.946	.820			25	.799	.916		1	.742	.952		4	.179	.995
•560	15	.981	.771			24	.896	.885	•022	3	.052	.999		3	.449	.979
	26	.021	.999			23	.954	.850		2	.231	.996		2	.876	.876
	25	.048	.998			22	.983	.814		1	.772	.944	•058	5	.068	.999
•800	24	.096	.996			33	.019	.999	•023	3	.058	.999		4	.198	.995
	23	.174	.991			32	.061	.998		2	.249	.995		3	.481	.975
	22	.284	.982			31	.147	.994		1	.800	.935		2	.899	.859
	21	.423	.968			30	.281	.986	•024	3	.065	.999	•060	5	.077	.998
•580	20	.577	.947			29	.450	.973		2	.267	.995		4	.217	.994
	19	.724	.918			28	.625	.953		1	.826	.924		3	.512	.971
	18	.845	.881			27	.777	.928	•025	3	.071	.999		2	.920	.841
•850	17	.927	.839			26	.885	.899		2	.286	.994	•062	5	.087	.998
	16	.972	.792			25	.949	.867		1	.850	.912		4	.237	.993
	27	.015	.999			24	.981	.833	•026	3	.079	.999		3	.544	.967
	25	.077	.997			34	.024	.999		2	.305	.993		2	.937	.822
	24	.145	.993			33	.088	.997		1	.873	.899	•064	6	.031	.999
	23	.245	.985			32	.212	.991	•028	3	.095	.999		5	.097	.998
	22	.377	.973			31	.390	.980		2	.344	.991		4	.258	.991
	21	.528	.955			30	.586	.963		1	.912	.870		3	.576	.962
	20	.679	.929			29	.757	.939	•030	3	.112	.998		2	.951	.803
	19	.809	.896			28	.878	.912		2	.385	.988	•066	6	.036	.999
	18	.903	.856			27	.948	.881		1	.942	.836		5	.108	.997
•900	17	.959	.812			26	.981	.849	•032	3	.131	.998		4	.280	.990
	16	.986	.766			35	.025	.999		2	.426	.985		3	.607	.957
	27	.027	.999			34	.123	.996		1	.964	.800		2	.963	.783
	26	.060	.998			33	.310	.988	•034	3	.151	.997	•068	6	.041	.999
	25	.118	.994			32	.540	.972		2	.468	.982		5	.120	.997
	24	.209	.988			31	.745	.950		1	.979	.762		4	.302	.988
	23	.332	.978			30	.882	.923	•036	4	.047	.999		3	.639	.951

FINITE QUEUING TABLES

POPULATION 38 - 38

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.068	2	.972	.764		.125	4	.924	.822		.180	11	.063	.998		.250	8	.912	.829	
.070	6	.046	.999		.130	9	.049	.999			10	.132	.995			7	.982	.735	
	5	.132	.997			8	.114	.996			9	.253	.987			16	.019	.999	
	4	.325	.987			7	.241	.989			8	.436	.969			14	.085	.997	
	3	.669	.944			6	.450	.970			7	.668	.930			13	.161	.992	
	2	.979	.745			5	.726	.919			6	.880	.851			12	.280	.983	
.075	6	.062	.999			4	.947	.797			5	.983	.728			11	.443	.966	
	5	.167	.995		.135	10	.024	.999		.190	12	.040	.999			10	.637	.934	
	4	.386	.982			9	.060	.998			11	.088	.997			9	.820	.880	
	3	.741	.925			8	.136	.995			10	.176	.992			8	.942	.802	
.080	6	.081	.998			7	.277	.987			9	.319	.981		.270	16	.026	.999	
	5	.205	.993			6	.500	.964			8	.520	.957			15	.056	.998	
	4	.449	.975			5	.773	.904			7	.748	.907			14	.112	.995	
	3	.806	.901			4	.964	.772			6	.925	.817			13	.203	.989	
.085	7	.038	.999		.140	10	.030	.999		.200	13	.025	.999			12	.338	.978	
	6	.103	.997			9	.073	.998			12	.057	.993			11	.513	.956	
	5	.248	.991			8	.161	.994			11	.119	.995			10	.705	.917	
	4	.514	.967			7	.316	.983			10	.227	.989			9	.868	.857	
.090	3	.861	.874			6	.550	.956			9	.390	.974			8	.963	.775	
	7	.049	.999			5	.816	.887			8	.603	.942		.280	16	.036	.999	
	6	.129	.996			4	.976	.747			7	.818	.882			15	.075	.997	
.095	5	.295	.987		.145	10	.037	.999			6	.956	.782			14	.143	.993	
	4	.580	.957			9	.088	.997		.210	13	.036	.999			13	.250	.986	
	3	.905	.844			8	.188	.992			12	.079	.997			12	.400	.971	
	7	.064	.998			7	.357	.979			11	.158	.993			11	.582	.944	
	6	.158	.995			6	.599	.947			10	.285	.984			10	.767	.899	
	5	.345	.983			5	.853	.868			9	.466	.964			9	.907	.833	
	4	.644	.944			4	.984	.723			8	.683	.925			8	.978	.749	
.100	3	.938	.812		.150	10	.046	.999			7	.875	.853		.290	17	.023	.999	
	8	.030	.999			9	.106	.996			6	.976	.748			16	.049	.998	
	7	.080	.998			8	.217	.990		.220	14	.023	.999			15	.099	.996	
	6	.191	.993			7	.400	.975			13	.052	.998			14	.180	.991	
	5	.398	.978			6	.648	.936			12	.107	.996			13	.303	.981	
	4	.705	.929			5	.886	.849			11	.203	.990			12	.465	.962	
	3	.961	.779		.155	11	.023	.999			10	.349	.978			11	.650	.930	
.105	8	.039	.999			10	.056	.998			9	.544	.952			10	.821	.879	
	7	.100	.997			9	.125	.995			8	.755	.904			9	.937	.809	
	6	.227	.991			8	.249	.988			7	.918	.824			8	.987	.725	
	5	.452	.972			7	.444	.970			6	.987	.716		.300	17	.032	.999	
	4	.762	.912			6	.695	.925		.230	14	.033	.999			16	.066	.997	
	3	.977	.746			5	.913	.829			13	.071	.997			15	.127	.994	
.110	8	.050	.999		.160	11	.029	.999			12	.141	.994			14	.223	.988	
	7	.122	.996			10	.068	.998			11	.255	.986			13	.360	.975	
	6	.267	.988			9	.146	.994			10	.419	.970			12	.531	.952	
	5	.509	.965			8	.283	.985			9	.621	.938			11	.713	.915	
	4	.813	.892			7	.489	.963			8	.819	.880			10	.867	.858	
	3	.987	.715			6	.739	.912			7	.949	.793			9	.958	.785	
.115	8	.063	.998			5	.935	.809		.240	15	.020	.999		.310	18	.020	.999	
	7	.148	.995		.165	11	.035	.999			14	.046	.998			17	.043	.998	
	6	.309	.985			10	.082	.997			13	.096	.996			16	.087	.996	
	5	.565	.956			9	.170	.993			12	.181	.991			15	.160	.992	
	4	.857	.870			8	.319	.982			11	.313	.981			14	.271	.984	
.120	9	.030	.999			7	.534	.956			10	.491	.960			13	.421	.968	
	8	.078	.998			6	.780	.898			9	.695	.921			12	.597	.941	
	7	.176	.993			5	.952	.788			8	.871	.855			11	.771	.898	
	6	.354	.981		.170	11	.043	.999			7	.969	.764			10	.904	.837	
	5	.621	.945			10	.097	.997		.250	15	.029	.999			9	.973	.761	
	4	.894	.847			9	.196	.991			14	.063	.998		.320	18	.027	.999	
	3	.039	.999			8	.357	.978			13	.126	.995			17	.058	.998	
	8	.095	.997			7	.580	.948			12	.228	.988			16	.112	.995	
	7	.207	.992			6	.817	.884			11	.376	.974			15	.198	.989	
	6	.401	.976			5	.966	.768			10	.565	.948			14	.323	.979	
.125	5	.675	.933		.180	12	.027	.999			9	.761	.901			13	.484	.959	

FINITE QUEUING TABLES

																	POPULATION	38 - 40	
	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
•320	12	.661	.928		•420	13	.946	.810		•540	21	.486	.961		•750	33	.029	.999	
	11	.822	.879			12	.984	.751			20	.636	.937			32	.073	.997	
	10	.933	.815		•440	23	.021	.999			19	.773	.906			31	.152	.993	
	9	.984	.739			22	.045	.998			18	.878	.868			30	.270	.986	
	19	.017	.999			21	.088	.996			17	.945	.825			29	.420	.974	
	17	.076	.997			20	.157	.992			16	.980	.779			28	.582	.957	
•330	16	.141	.993			19	.258	.984		•560	27	.027	.999			27	.730	.933	
	15	.242	.986			18	.391	.971			26	.057	.998			26	.847	.906	
	14	.380	.973			17	.544	.951			25	.111	.995			25	.924	.874	
	13	.548	.949			16	.700	.920			24	.193	.990			24	.968	.841	
	12	.721	.913			15	.833	.880			23	.306	.981			23	.989	.807	
	11	.866	.860			14	.925	.831			22	.444	.966		•800	34	.046	.999	
•340	10	.954	.793			13	.974	.776			21	.595	.945			33	.114	.996	
	19	.023	.999		•460	24	.017	.999			20	.736	.917			32	.229	.990	
	18	.050	.998			22	.075	.997			19	.851	.882			31	.383	.979	
	17	.098	.996			21	.137	.993			18	.929	.842			30	.556	.963	
	16	.176	.991			20	.229	.987			17	.972	.797			29	.716	.941	
	15	.290	.982			19	.353	.975		•580	28	.020	.999			28	.841	.915	
•360	14	.439	.965			18	.501	.957			27	.046	.998			27	.923	.886	
	13	.611	.938			17	.656	.931			26	.092	.996			26	.968	.854	
	12	.776	.897			16	.796	.895			25	.166	.992			25	.989	.822	
	11	.901	.840			15	.899	.850			24	.271	.984		•850	35	.070	.998	
	10	.970	.771			14	.961	.798			23	.404	.971			34	.176	.993	
	20	.020	.999		•480	13	.988	.743			22	.553	.953			33	.338	.984	
•380	19	.043	.998			24	.030	.999			21	.698	.927			32	.528	.969	
	18	.085	.996			23	.063	.997			20	.821	.895			31	.706	.949	
	17	.155	.992			22	.118	.994			19	.909	.857			30	.842	.924	
	16	.259	.984			21	.202	.989			18	.961	.815			29	.927	.896	
	15	.398	.970			20	.317	.979		•600	17	.987	.771			28	.971	.866	
	14	.563	.947			19	.459	.963			28	.036	.999		•900	36	.104	.997	
•390	13	.729	.911			18	.613	.940			27	.075	.997			35	.273	.990	
	12	.865	.861			17	.757	.907			26	.141	.993			34	.495	.976	
	11	.951	.799			16	.871	.866			25	.238	.987			33	.704	.957	
	10	.988	.730			15	.944	.818			24	.365	.976			32	.855	.933	
	21	.017	.999			14	.981	.766			23	.511	.959			31	.941	.905	
	19	.074	.997		•500	25	.024	.999			22	.659	.936			30	.980	.877	
•400	18	.136	.993			24	.052	.998			21	.790	.906		•950	37	.150	.996	
	17	.230	.987			23	.100	.995			20	.888	.870			36	.444	.984	
	16	.359	.975			22	.176	.991			19	.949	.831			35	.724	.965	
	15	.516	.954			21	.283	.982			18	.981	.789			34	.895	.941	
	14	.682	.923			20	.419	.968		•650	30	.027	.999			33	.968	.914	
	13	.827	.880			19	.570	.948			29	.061	.998						
•400	12	.927	.824			18	.718	.918			28	.121	.995					40	
	11	.978	.760			17	.841	.881			27	.213	.989						
	21	.031	.999			16	.925	.837			26	.336	.979						
	20	.063	.997			15	.972	.788			25	.482	.964						
	19	.118	.994		•520	26	.019	.999			24	.633	.943						
	18	.204	.989			25	.043	.998			23	.768	.916						
•420	17	.323	.978			24	.085	.996			22	.871	.884						
	16	.472	.961			23	.153	.992			21	.939	.847						
	15	.635	.934			22	.251	.985			20	.975	.809						
	14	.785	.895			21	.380	.973		•700	32	.018	.999						
	13	.899	.845			20	.527	.955			31	.045	.998						
	12	.964	.787			19	.677	.928			30	.098	.996						
•420	22	.026	.999			18	.808	.894			29	.184	.991						
	21	.054	.998			17	.903	.853			28	.305	.983						
	20	.102	.995			16	.960	.807			27	.452	.969						
	19	.180	.990			15	.987	.758			26	.607	.950						
	18	.290	.981		•540	26	.034	.999			25	.748	.925						
	17	.430	.966			25	.070	.997			24	.857	.895						
•440	16	.589	.943			24	.131	.994			23	.930	.862						
	15	.743	.909			23	.221	.987			22	.971	.826						
	14	.867	.864			22	.342	.977			21	.990	.789						

FINITE QUEUING TABLES

POPULATION

40 - 40

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.017	1	.646	.973		.052	5	.056	.999		.090	3	.940	.814		.140	4	.989	.712	
.018	2	.179	.998			4	.169	.996		.095	8	.031	.999		.145	10	.053	.999	
	1	.680	.967			3	.432	.981			7	.082	.998			9	.112	.996	
.019	2	.197	.997			2	.863	.988			6	.193	.993			8	.237	.989	
	1	.714	.961		.054	5	.064	.999			5	.401	.979			7	.427	.973	
.020	2	.215	.997			4	.188	.995			4	.710	.931			6	.678	.932	
	1	.746	.953			3	.465	.978			3	.964	.780			5	.905	.840	
.021	2	.233	.996			2	.890	.870		.100	8	.040	.999		.150	11	.027	.999	
	1	.777	.945		.056	5	.073	.999			7	.103	.997			10	.065	.998	
.022	3	.059	.999			4	.208	.994			6	.232	.991			9	.140	.995	
	2	.252	.995			3	.498	.974			5	.459	.973			8	.272	.987	
.023	1	.806	.935			2	.913	.852			4	.770	.912			7	.475	.967	
	3	.066	.999		.058	5	.083	.998			3	.980	.745			6	.726	.919	
	2	.272	.995			4	.229	.993		.105	8	.052	.999			5	.930	.818	
.024	1	.834	.924			3	.532	.970			7	.127	.996		.155	11	.034	.999	
	3	.074	.999			2	.933	.832			6	.274	.988			10	.079	.998	
	2	.292	.994		.060	5	.094	.998			5	.519	.965			9	.164	.994	
.025	1	.859	.911			4	.251	.992			4	.823	.891			8	.309	.984	
	3	.082	.999			3	.566	.965			3	.989	.712			7	.523	.960	
	2	.312	.993			2	.949	.812		.110	9	.025	.999			6	.771	.905	
	1	.882	.897		.062	6	.035	.999			8	.066	.998			5	.950	.796	
.026	3	.090	.999			5	.105	.998			7	.154	.995		.160	11	.042	.999	
	2	.333	.992			4	.273	.991			6	.319	.985			10	.094	.997	
.028	1	.903	.882			3	.599	.960			5	.578	.955			9	.191	.992	
	3	.108	.998			2	.962	.792			4	.868	.868			8	.349	.980	
	2	.375	.989		.064	6	.040	.999			9	.033	.999			7	.571	.952	
.030	1	.938	.847			5	.117	.997			8	.083	.998			6	.812	.889	
	3	.128	.998			4	.297	.989			7	.185	.993			5	.965	.775	
.032	2	.419	.987			3	.632	.954			6	.367	.981		.165	12	.022	.999	
	1	.963	.809			2	.972	.771			5	.637	.944			10	.112	.996	
.034	3	.149	.997		.066	6	.046	.999			4	.905	.843			9	.220	.990	
	2	.463	.983			5	.130	.997			9	.042	.999			8	.390	.976	
	1	.979	.769			4	.321	.988			8	.102	.997			7	.618	.943	
.034	4	.047	.999			3	.665	.947			7	.218	.991			6	.848	.873	
	3	.171	.997			2	.980	.751			6	.418	.975			5	.976	.753	
.036	2	.507	.979		.068	6	.052	.999			5	.694	.931		.170	12	.027	.999	
	1	.989	.730			5	.144	.996			4	.934	.816			11	.062	.998	
.038	4	.056	.999			4	.346	.986			9	.053	.999			10	.131	.995	
	3	.195	.996			3	.696	.940			8	.123	.995			9	.251	.988	
	2	.552	.974			2	.986	.731			7	.255	.989			8	.433	.971	
.038	4	.067	.999		.070	6	.059	.999			6	.470	.969			7	.665	.933	
	3	.221	.995			5	.159	.996			5	.746	.916			6	.879	.856	
.040	2	.596	.968			4	.372	.984			4	.956	.790			5	.984	.733	
	4	.078	.999			3	.727	.932			10	.027	.999		.180	12	.041	.999	
.042	3	.248	.994			2	.990	.711			9	.066	.998			11	.089	.997	
	2	.640	.960		.075	6	.078	.998			8	.147	.995			10	.177	.992	
	4	.090	.998			5	.199	.994			7	.295	.986			9	.320	.982	
.042	3	.276	.992			4	.439	.977			6	.523	.962			8	.521	.959	
	2	.683	.952			3	.798	.908			5	.795	.899			7	.750	.910	
.044	4	.104	.998		.080	7	.037	.999			4	.971	.763			6	.928	.820	
	3	.305	.991			6	.101	.998			10	.034	.999		.190	13	.026	.999	
.046	2	.724	.942			5	.243	.991			9	.081	.998			12	.059	.998	
	4	.119	.998			4	.507	.969			8	.175	.993			11	.123	.995	
	3	.336	.989			3	.857	.880			7	.337	.982			10	.231	.989	
.046	2	.763	.931		.085	7	.049	.999			6	.576	.953			9	.396	.974	
	5	.041	.999			6	.128	.997			5	.838	.880			8	.609	.943	
.050	4	.134	.997			5	.292	.988			4	.982	.737			7	.824	.882	
	3	.367	.987			4	.577	.959			10	.043	.999			6	.960	.783	
	2	.799	.918			3	.905	.849			9	.098	.997		.200	13	.039	.999	
.050	5	.048	.999		.090	7	.064	.999			8	.204	.992			12	.083	.997	
	4	.151	.997			6	.158	.995			7	.381	.978			11	.164	.993	
	3	.399	.984			5	.345	.984			6	.628	.943			10	.293	.984	
.050	2	.833	.904			4	.645	.946			5	.875	.860			9	.476	.964	

FINITE QUEUING TABLES

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F	
.200	8	.693	.924		.270	9	.925	.823		.340	17	.154	.993		.460	22	.138	.993		
	7	.882	.853			8	.984	.739			16	.257	.985			21	.228	.987		
	6	.979	.747		.280	17	.029	.999			15	.394	.972			20	.343	.977		
.210	14	.025	.999			16	.060	.998			14	.557	.949			19	.491	.960		
	13	.056	.998			15	.116	.995			13	.724	.914			18	.643	.935		
	12	.114	.996			14	.206	.989			12	.862	.865			17	.781	.902		
	11	.212	.990			13	.336	.978			11	.950	.804			16	.887	.860		
	10	.362	.977			12	.503	.958			10	.988	.734			15	.953	.812		
	9	.559	.951			11	.687	.924			.360	21	.018	.999			14	.985	.760	
	8	.769	.902			10	.849	.870				19	.077	.997			25	.033	.999	
	7	.926	.821			9	.951	.798				18	.139	.993			24	.067	.997	
	6	.990	.713		.290	13	.018	.999				17	.234	.987			23	.122	.994	
.220	14	.037	.999			16	.080	.997				16	.362	.975			22	.205	.989	
	13	.078	.997			15	.149	.993				15	.518	.955			21	.319	.979	
	12	.151	.994			14	.254	.986				14	.682	.925			20	.457	.965	
	11	.269	.985			13	.398	.972				13	.827	.881			19	.606	.942	
	10	.436	.969			12	.573	.947				12	.928	.826			18	.749	.912	
	9	.640	.936			11	.751	.906				11	.978	.762			17	.862	.874	
	8	.834	.877			10	.892	.847			.380	21	.034	.999			16	.939	.829	
.230	15	.023	.999			18	.026	.999				20	.068	.997			15	.979	.780	
												19	.125	.994			.500	.029	.999	
	14	.052	.998			17	.054	.998				18	.212	.988			25	.057	.998	
	13	.105	.996			16	.105	.996				17	.332	.978			24	.107	.995	
	12	.195	.991			15	.187	.991				16	.481	.961			23	.184	.990	
	11	.331	.980			14	.307	.981				15	.642	.934			22	.290	.982	
	10	.513	.958			13	.464	.963				14	.791	.895			21	.423	.969	
	9	.716	.917			12	.642	.934				13	.903	.845			20	.570	.949	
	8	.886	.850			11	.808	.888				12	.966	.787			19	.714	.921	
.240	7	.975	.758			10	.925	.824			.400	22	.030	.999			18	.835	.886	
	15	.034	.999			9	.932	.748				21	.060	.998			17	.920	.844	
	14	.072	.997		.310	18	.036	.999				20	.112	.995			16	.969	.798	
	13	.139	.994			17	.073	.997				19	.192	.990			27	.023	.999	
	12	.246	.987			16	.135	.994				18	.304	.981			26	.048	.998	
	11	.400	.972			15	.232	.987				17	.445	.965			25	.097	.996	
	10	.591	.945			14	.366	.975				16	.603	.942			24	.167	.992	
.250	9	.784	.896			13	.531	.953				15	.754	.907			23	.263	.984	
	8	.925	.822			12	.707	.919				14	.875	.862			22	.390	.973	
	7	.987	.728			11	.856	.867				13	.950	.808			21	.535	.955	
	16	.022	.999			10	.950	.801				12	.986	.749			20	.680	.930	
	15	.048	.998			9	.939	.725			.420	23	.026	.999			19	.807	.897	
	14	.097	.996		.320	19	.023	.999				22	.053	.998			18	.901	.858	
	13	.179	.992			18	.049	.998				21	.099	.996			17	.959	.815	
.260	12	.303	.982			17	.095	.996				20	.173	.991			16	.985	.768	
	11	.472	.963			16	.170	.992				19	.277	.983			28	.019	.999	
	10	.665	.929			15	.281	.983				18	.411	.970			26	.080	.997	
	9	.842	.873			14	.428	.968				17	.564	.948			25	.144	.993	
	8	.953	.794			13	.598	.942				16	.717	.918			24	.237	.987	
	16	.031	.999			12	.766	.902				15	.845	.877			23	.358	.976	
	15	.066	.998			11	.895	.847				14	.932	.828			22	.500	.960	
	14	.127	.995			10	.968	.778				13	.977	.772			21	.646	.937	
	13	.225	.988		.330	19	.032	.999				24	.022	.999			20	.778	.907	
	12	.366	.976			18	.065	.998				23	.046	.998			19	.879	.871	
	11	.545	.952			17	.122	.995				22	.088	.996			18	.945	.830	
	10	.735	.911			16	.211	.989				21	.155	.992			17	.979	.786	
	9	.889	.849			15	.335	.978				20	.252	.985			28	.033	.999	
	8	.972	.766			14	.492	.959				19	.379	.973			27	.068	.997	
.270	17	.020	.999			13	.663	.929				18	.527	.954			26	.126	.994	
	15	.088	.997			12	.818	.884				17	.680	.927			25	.212	.989	
	14	.163	.992			11	.926	.825				16	.814	.890			24	.327	.979	
	13	.278	.984			10	.980	.756				15	.911	.845			23	.465	.965	
	12	.434	.968		.340	20	.021	.999				14	.966	.793			22	.611	.944	
	11	.618	.939			19	.044	.998				25	.018	.999			21	.749	.917	
	10	.797	.891			18	.086	.996				23	.077	.997			20	.857	.883	

FINITE QUEUING TABLES

POPULATION 40 - 42

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.560	19	.931	.844	.800	32	.488	.971	.023	2	.296	.994	.058	5	.100	.998	
	18	.972	.802		31	.652	.952		1	.805	.911		4	.263	.992	
.580	29	.027	.999		30	.791	.929	.024	3	.084	.999		3	.584	.964	
	28	.057	.998		29	.890	.903		2	.317	.993		2	.958	.804	
	27	.109	.995		28	.949	.874		1	.890	.896	.060	6	.039	.999	
	26	.188	.990		27	.980	.843	.025	3	.093	.999		5	.112	.998	
	25	.297	.982		37	.055	.998		2	.339	.992		4	.287	.990	
	24	.431	.969		36	.146	.995		1	.911	.880		3	.619	.958	
	23	.577	.950		35	.291	.988	.026	3	.102	.999		2	.970	.782	
	22	.716	.925		34	.472	.975		2	.362	.991	.062	6	.044	.999	
	21	.833	.894		33	.653	.957		1	.930	.862		5	.126	.997	
	20	.915	.857		32	.801	.935	.028	3	.122	.998		4	.312	.989	
	19	.963	.817		31	.901	.909		2	.407	.988		3	.654	.952	
	18	.987	.775		30	.958	.881		1	.958	.822		2	.979	.760	
.600	30	.021	.999		29	.985	.853	.030	3	.144	.998	.064	6	.050	.999	
	29	.047	.998		38	.088	.998		2	.453	.985		5	.140	.997	
	28	.093	.996		37	.240	.992		1	.977	.780		4	.339	.987	
	27	.165	.992		36	.451	.980	.032	4	.045	.999		3	.689	.944	
	26	.268	.985		35	.662	.963		3	.167	.997		2	.985	.739	
	25	.397	.973		34	.825	.940		2	.500	.980	.066	6	.057	.999	
	24	.542	.956		33	.923	.915		1	.989	.738		5	.155	.995	
	23	.685	.933		32	.972	.886	.034	4	.055	.999		4	.365	.985	
	22	.807	.903		39	.135	.997		3	.193	.996		3	.720	.936	
	21	.897	.869		38	.415	.986		2	.547	.975		2	.990	.718	
	20	.953	.831		37	.696	.969	.036	4	.066	.999	.068	6	.064	.999	
	19	.982	.791		36	.878	.946		3	.219	.995		5	.171	.995	
.650	32	.016	.999		35	.961	.921		2	.594	.969		4	.393	.983	
	30	.082	.997					.038	4	.078	.999		3	.752	.927	
	29	.152	.993		POPULATION 42				3	.248	.994	.070	6	.072	.999	
	28	.253	.986			2	.641	.962		5	.188	.995				
	27	.383	.975		.004	1	.164	.999	.040	4	.091	.999		4	.421	.980
	26	.529	.959		.006	1	.246	.998		3	.277	.993		3	.782	.917
	25	.673	.938		.007	1	.286	.997		2	.686	.953	.075	7	.034	.999
	24	.797	.911		.008	1	.327	.996	.042	4	.106	.998		6	.096	.998
	23	.890	.879		.009	1	.367	.995		3	.308	.991		5	.234	.992
	22	.948	.844		.010	1	.407	.993		2	.729	.943		4	.493	.972
	21	.979	.807		.011	2	.082	.999	.044	4	.121	.998		3	.849	.889
.700	33	.030	.999			1	.447	.991		3	.340	.989	.080	7	.047	.999
	32	.068	.997		.012	2	.095	.999		2	.770	.931		6	.123	.997
	31	.135	.994			1	.487	.989	.046	5	.043	.999		5	.284	.989
	30	.236	.988		.013	2	.110	.999		4	.138	.997		4	.566	.962
	29	.366	.978			1	.526	.986		3	.373	.987		3	.901	.856
	28	.515	.963		.014	2	.126	.999	.048	2	.808	.918	.085	7	.062	.999
	27	.663	.943			1	.565	.983		5	.050	.999		6	.155	.996
	26	.791	.917		.015	2	.142	.998		4	.156	.997		5	.339	.985
	25	.885	.888			1	.603	.979		3	.407	.984		4	.639	.949
	24	.945	.855		.016	2	.159	.998		2	.843	.902		3	.939	.821
	23	.978	.821			1	.640	.975	.050	5	.059	.999	.090	8	.030	.999
.750	35	.020	.999		.017	2	.177	.998		4	.175	.996		7	.081	.998
	34	.052	.998			1	.677	.969		3	.442	.981		6	.191	.994
	33	.114	.995		.018	2	.195	.997		2	.874	.885		5	.399	.980
	32	.213	.990			1	.712	.963	.052	5	.068	.999		4	.708	.934
	31	.347	.981		.019	2	.214	.997		4	.195	.995		3	.965	.784
	30	.502	.967			1	.746	.955		3	.477	.978	.095	8	.041	.999
	29	.656	.948		.020	2	.234	.996		2	.901	.866		7	.103	.997
	28	.788	.923			1	.779	.947	.054	5	.077	.999		6	.232	.992
	27	.885	.895		.021	3	.060	.999		4	.217	.994		5	.459	.974
	26	.945	.865			2	.254	.996		3	.513	.974		4	.772	.915
	25	.978	.833			1	.810	.936		2	.924	.846		3	.981	.747
.800	36	.034	.999		.022	3	.067	.999	.056	5	.088	.998	.100	8	.053	.999
	35	.088	.997			2	.275	.995		4	.239	.993		7	.128	.996
	34	.185	.992			1	.339	.925		3	.548	.969		6	.276	.989
	33	.323	.984		.023	3	.075	.999		2	.943	.825		5	.522	.966

FINITE QUEUING TABLES

POPULATION 42 - 42

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
•100	4	.828	.893		•150	7	.552	.957		•210	8	.842	.877		•280	12	.608	.942	
•105	9	.026	.999			6	.797	.898			7	.960	.788			11	.781	.899	
	8	.068	.998			5	.961	.786			15	.026	.999			10	.911	.839	
	7	.157	.995		•155	11	.048	.999			14	.056	.998			9	.977	.763	
	6	.324	.985			10	.106	.997			13	.111	.996		•290	18	.032	.999	
	5	.586	.956			9	.209	.991			12	.204	.990			17	.065	.998	
	4	.875	.868			8	.376	.978			11	.343	.979			16	.123	.995	
•110	9	.035	.999			7	.602	.948			10	.527	.957			15	.212	.989	
	8	.086	.998			6	.837	.881			9	.729	.916			14	.340	.978	
	7	.190	.993			5	.974	.763			8	.895	.848			13	.501	.959	
	6	.375	.981		•160	12	.026	.999			7	.978	.755			12	.678	.927	
	5	.647	.944			11	.059	.998		•230	15	.038	.999			11	.836	.879	
	4	.913	.841			10	.126	.996			14	.078	.997			10	.941	.814	
•115	9	.045	.999			9	.241	.989			13	.148	.994			9	.987	.738	
	8	.106	.997			8	.420	.973			12	.259	.986		•300	19	.021	.999	
	7	.226	.991			7	.652	.938			11	.416	.971			18	.045	.998	
	6	.429	.975			6	.872	.864			10	.608	.943			17	.087	.997	
	5	.707	.930			5	.983	.741			9	.799	.894			16	.157	.993	
	4	.942	.813		•165	12	.032	.999			8	.934	.818			15	.262	.985	
	9	.057	.999			11	.072	.998			7	.989	.723			14	.403	.972	
	8	.130	.996			10	.148	.994		•240	16	.025	.999			13	.572	.948	
	7	.266	.989			9	.276	.986			15	.054	.998			12	.743	.911	
	6	.484	.968			8	.466	.968			14	.106	.996			11	.881	.857	
	5	.762	.914			7	.699	.927			13	.192	.991			10	.962	.790	
	4	.962	.785			6	.901	.845			12	.321	.981		•310	19	.030	.999	
•125	10	.029	.999			5	.989	.720			11	.492	.962			18	.061	.998	
	9	.071	.998		•170	12	.040	.999			10	.686	.926			17	.114	.995	
	8	.156	.995			11	.087	.997			9	.857	.869			16	.199	.990	
	7	.308	.985			10	.173	.993		•250	8	.960	.788			15	.317	.980	
	6	.540	.960			9	.313	.983			16	.036	.999			14	.470	.963	
	5	.811	.896			8	.513	.961			15	.074	.997			13	.641	.935	
	4	.977	.757			7	.744	.914			14	.140	.994			12	.801	.893	
•130	10	.037	.999			6	.926	.826			13	.243	.987			11	.917	.835	
	9	.088	.997		•180	13	.026	.999			12	.389	.974			10	.977	.766	
	8	.186	.993			12	.059	.998			11	.570	.949		•320	20	.020	.999	
	7	.354	.981			11	.122	.996			10	.757	.907			18	.081	.997	
	6	.596	.951			10	.229	.989			9	.903	.843			17	.146	.993	
	5	.854	.876			9	.392	.976			8	.977	.759			16	.244	.987	
	4	.986	.730			8	.606	.946		•260	17	.024	.999			15	.377	.974	
•135	10	.047	.999			7	.823	.886			16	.051	.998			14	.538	.953	
	9	.107	.997			6	.960	.787			15	.100	.996			13	.706	.921	
	8	.218	.991		•190	13	.040	.999			14	.180	.992			12	.851	.873	
	7	.401	.977			12	.084	.997			13	.300	.982			11	.944	.813	
	6	.651	.940			11	.165	.993			12	.461	.965			10	.986	.743	
	5	.891	.854			10	.294	.984			11	.646	.935		•330	20	.029	.999	
•140	11	.024	.999			9	.477	.965			10	.819	.886			19	.056	.998	
	10	.059	.998			8	.695	.926			9	.937	.816			18	.106	.996	
	9	.129	.996			7	.885	.855			8	.988	.731			17	.184	.991	
	8	.254	.989			6	.980	.749		•270	17	.034	.999			16	.296	.982	
	7	.451	.971		•200	14	.026	.999			16	.070	.998			15	.441	.967	
	6	.703	.928			13	.058	.998			15	.131	.994			14	.606	.942	
	5	.920	.832			12	.117	.996			14	.227	.988			13	.766	.904	
•145	11	.031	.999			11	.216	.990			13	.363	.976			12	.891	.853	
	10	.072	.998			10	.367	.977			12	.534	.955			11	.964	.790	
	9	.153	.994			9	.564	.952			11	.717	.918		•340	21	.018	.999	
	8	.292	.986			8	.775	.903			10	.870	.863			19	.075	.997	
	7	.501	.964			7	.930	.821			9	.961	.789			18	.136	.994	
	6	.752	.914		•210	14	.039	.999			18	.023	.999			17	.227	.988	
	5	.943	.809			13	.081	.997			17	.048	.998			16	.352	.977	
•150	11	.039	.999			12	.157	.993			16	.093	.996			15	.506	.958	
	10	.088	.997			11	.276	.985			15	.168	.992			14	.671	.929	
	9	.180	.993			10	.445	.968			14	.281	.984			13	.819	.887	
	8	.333	.982			9	.650	.936			13	.431	.969			12	.923	.832	

FINITE QUEUING TABLES

POPULATION 42 - 44

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.340	11	.977	.768		.460	18	.767	.908	.580	29	.069	.997	.800	33	.587	.962
.360	21	.035	.999			17	.875	.869		28	.126	.994		32	.735	.941
	20	.069	.997			16	.945	.824		27	.211	.989		31	.850	.917
	19	.125	.994			15	.981	.775		26	.323	.980		30	.925	.891
	18	.211	.989		.480	27	.017	.999		25	.457	.967		29	.967	.862
	17	.329	.979			25	.070	.997		24	.599	.948		28	.983	.833
	16	.476	.962			24	.126	.994		23	.733	.923	.850	39	.043	.999
	15	.637	.936			23	.208	.989		22	.843	.893		38	.120	.996
	14	.787	.899			22	.319	.980		21	.920	.857		37	.249	.990
	13	.900	.849			21	.454	.966		20	.965	.819		36	.419	.980
	12	.965	.791			20	.600	.945		19	.987	.779		35	.599	.964
.380	22	.032	.999			19	.740	.916	.600	31	.028	.999		34	.756	.944
	21	.063	.998			18	.853	.880		30	.059	.998		33	.871	.921
	20	.115	.995			17	.931	.838		29	.111	.995		32	.941	.895
	19	.195	.990		.500	16	.974	.792		28	.190	.991		31	.976	.868
	18	.307	.981			27	.031	.999		27	.298	.983	.900	40	.074	.998
	17	.447	.966			26	.062	.998		26	.429	.970		39	.211	.993
	16	.604	.943			25	.113	.995		25	.571	.953		38	.409	.983
	15	.755	.909			24	.191	.990		24	.708	.930		37	.620	.968
	14	.875	.864			23	.296	.982		23	.823	.901		36	.792	.948
	13	.951	.810			22	.427	.969		22	.906	.868		35	.903	.924
	12	.986	.751			21	.571	.950		21	.957	.831		34	.962	.899
.400	23	.029	.999			20	.711	.924		20	.984	.793	.950	33	.987	.873
	22	.057	.998			19	.830	.891	.650	33	.025	.999		41	.122	.997
	21	.106	.995			18	.915	.851		32	.054	.998		40	.387	.988
	20	.180	.991			17	.965	.807		31	.106	.996		39	.668	.972
	19	.286	.983			16	.988	.761		30	.186	.991		38	.859	.951
	18	.419	.969		.520	28	.027	.999		29	.295	.983		37	.953	.927
	17	.572	.948			27	.055	.998		28	.429	.972		36	.987	.902
	16	.723	.918			26	.102	.996		27	.572	.955				
	15	.849	.877			25	.174	.991		26	.709	.933				
	14	.935	.828			24	.274	.984		25	.823	.906				
	13	.979	.772			23	.400	.972		24	.906	.874				
.420	24	.025	.999			22	.542	.955		23	.956	.841				
	23	.052	.998			21	.683	.931		22	.983	.805				
	22	.096	.996			20	.807	.900	.700	35	.020	.999		POPULATION	44	
	21	.166	.992			19	.899	.863		34	.047	.998				
	20	.265	.984			18	.955	.822		33	.098	.996	.004	1	.172	.999
	19	.393	.972			17	.984	.778		32	.178	.992	.006	1	.257	.998
	18	.541	.953		.540	29	.023	.999		31	.290	.985	.007	1	.300	.997
	17	.692	.926			28	.047	.996		30	.428	.973	.008	1	.343	.996
	16	.823	.889			27	.090	.996		29	.575	.957	.009	1	.385	.995
	15	.916	.843			26	.157	.992		28	.714	.936	.010	1	.427	.993
	14	.969	.791			25	.252	.986		27	.828	.910	.011	2	.689	.999
.440	25	.022	.999			24	.374	.975		26	.908	.880		1	.469	.991
	24	.046	.998			23	.513	.959		25	.957	.849	.012	2	.104	.999
	23	.087	.996			22	.655	.937		24	.983	.816		1	.510	.988
	22	.152	.993			21	.783	.908	.750	36	.037	.999	.013	2	.120	.999
	21	.245	.986			20	.881	.874		35	.085	.997		1	.551	.985
	20	.368	.975			19	.945	.834		34	.166	.993	.014	2	.137	.999
	19	.511	.958			18	.979	.793		33	.282	.986		1	.591	.981
	18	.661	.933		.560	30	.019	.999		32	.426	.975	.015	2	.155	.998
	17	.795	.899			28	.079	.997		31	.579	.959		1	.631	.977
	16	.897	.857			27	.141	.993		30	.722	.938	.016	2	.172	.998
	15	.958	.809			26	.231	.988		29	.836	.914		1	.670	.972
	14	.987	.757			25	.348	.978		28	.914	.886	.017	2	.192	.998
	26	.020	.999			24	.485	.963		27	.961	.856		1	.707	.965
	24	.078	.997			23	.627	.943		26	.985	.825	.018	2	.212	.997
	23	.139	.993			22	.758	.916	.800	38	.025	.999		1	.743	.958
	22	.227	.988			21	.862	.883		37	.067	.998	.019	2	.233	.996
	21	.343	.978			20	.933	.846		36	.148	.994		1	.779	.949
	20	.482	.962			19	.972	.806		35	.269	.988	.020	3	.060	.999
	19	.630	.939		.580	30	.034	.999		34	.423	.977		2	.254	.996

FINITE QUEUING TABLES

												POPULATION				44	-	44		
	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F				
.020	1	.811	.939		.054	5	.092	.998	.095	8	.053	.999	.145	10	.096	.997				
.021	3	.068	.999			4	.247	.993		7	.127	.996		9	.193	.992				
	2	.276	.995			3	.561	.969		6	.274	.989		8	.352	.981				
	1	.841	.926			2	.950	.821		5	.520	.967		7	.576	.954				
.022	3	.076	.999		.056	6	.035	.999	.100	4	.827	.896		6	.818	.893				
	2	.298	.994			5	.105	.998		8	.068	.998		5	.969	.778				
	1	.869	.912			4	.272	.992		7	.158	.995		.150	12	.023	.999			
.023	3	.085	.999			3	.599	.963		6	.325	.986		10	.116	.996				
	2	.320	.993			2	.965	.798		5	.586	.957		9	.226	.990				
	1	.894	.897		.058	6	.040	.999		4	.877	.870		8	.398	.977				
.024	3	.094	.999			5	.118	.998	.105	9	.035	.999		7	.629	.945				
	2	.343	.992			4	.298	.990		8	.087	.998		6	.858	.875				
	1	.916	.879			3	.635	.957		7	.192	.993		5	.980	.754				
.025	3	.104	.999			2	.975	.775		6	.378	.981		.155	12	.030	.999			
	2	.367	.991	.060		6	.047	.999		5	.652	.945		11	.067	.998				
	1	.935	.860			5	.133	.997		4	.917	.842		10	.138	.995				
.026	3	.115	.998			4	.325	.988	.110	9	.046	.999		9	.261	.988				
	2	.391	.990			3	.672	.950		8	.109	.997		8	.446	.971				
	1	.951	.839			2	.983	.752		7	.230	.991		7	.680	.934				
.028	3	.137	.998	.062		6	.054	.999		6	.435	.975		6	.891	.856				
	2	.439	.986			5	.148	.996		5	.714	.930		5	.987	.731				
	1	.974	.795			4	.353	.987		4	.946	.813		.160	12	.037	.999			
.030	3	.161	.997			3	.707	.942	.115	9	.059	.999		11	.081	.998				
	2	.488	.982			2	.989	.730		8	.134	.996		10	.163	.994				
	1	.987	.751	.064		6	.061	.999		7	.272	.989		9	.299	.985				
.032	4	.053	.999			5	.164	.996		6	.493	.968		8	.495	.965				
	3	.187	.997			4	.382	.984		5	.771	.913		7	.728	.921				
	2	.538	.977			3	.741	.933		4	.967	.783		6	.919	.836				
	4	.064	.999	.066		6	.070	.999	.120	10	.031	.999		.165	12	.046	.999			
	3	.215	.996			5	.182	.995		9	.075	.998		11	.098	.997				
.034	2	.587	.971			4	.411	.982		8	.162	.995		10	.191	.992				
.036	4	.077	.999			3	.773	.923		7	.318	.985		9	.339	.982				
	3	.245	.994	.068		6	.079	.998		6	.553	.960		8	.544	.958				
	2	.636	.964			5	.200	.994		5	.823	.894		7	.773	.908				
.038	4	.090	.999			4	.441	.979		4	.980	.753		6	.941	.815				
	3	.276	.993			3	.803	.912	.125	10	.040	.999		.170	13	.025	.999			
.040	2	.684	.955	.070		7	.031	.999		9	.093	.997		12	.056	.998				
	4	.105	.998			6	.089	.998		8	.194	.993		11	.117	.996				
	3	.308	.991			5	.219	.993		7	.366	.981		10	.221	.990				
.042	2	.730	.945			4	.472	.976		6	.611	.950		9	.381	.978				
	4	.122	.998			3	.831	.901		5	.866	.873		8	.593	.950				
	3	.342	.989	.075		7	.044	.999		4	.989	.725		7	.814	.893				
	2	.773	.933			6	.116	.997	.130	10	.051	.999		6	.958	.795				
.044	5	.044	.999			5	.271	.991		9	.114	.997		.180	13	.039	.999			
	4	.140	.997			4	.549	.966		8	.229	.991		12	.082	.997				
	3	.377	.987			3	.891	.867		7	.417	.976		11	.161	.994				
.046	2	.813	.918	.080		7	.059	.999		6	.668	.938		10	.288	.985				
	5	.052	.999			6	.149	.996		5	.903	.850		9	.470	.967				
	4	.159	.997			5	.328	.987	.135	11	.027	.999		8	.689	.930				
	3	.412	.984			4	.625	.954		10	.064	.998		7	.882	.860				
	2	.849	.902			3	.935	.830		9	.137	.995		6	.980	.755				
.048	5	.060	.999	.085		3	.029	.999		8	.268	.988		.190	14	.026	.999			
	4	.179	.996			7	.078	.998		7	.469	.970		13	.058	.993				
	3	.449	.981			6	.186	.994		6	.723	.925		12	.116	.996				
	2	.881	.884			5	.389	.982		5	.931	.826		11	.215	.990				
.050	5	.070	.999			4	.699	.938	.140	11	.035	.999		10	.364	.978				
	4	.200	.995			3	.964	.792		10	.079	.998		9	.561	.954				
	3	.486	.978	.090		8	.040	.999		9	.164	.994		8	.773	.906				
	2	.909	.864			7	.101	.997		8	.309	.985		7	.930	.825				
.052	5	.081	.999			6	.228	.992		7	.522	.963		.200	14	.040	.999			
	4	.223	.994			5	.454	.975		6	.773	.910		13	.082	.997				
	3	.524	.974			4	.767	.919		5	.953	.802		12	.158	.994				
	2	.932	.843			3	.981	.753	.145	11	.044	.999		11	.277	.986				

FINITE QUEUING TABLES

								POPULATION				44	-	44		
	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•200	10	.447	.969		•270	12	.634	.938	•330	11	.984	.756	•440	19	.642	.938
	9	.651	.937			11	.803	.894	•340	21	.034	.999		18	.777	.907
	8	.844	.879			10	.924	.832		20	.066	.998		17	.832	.868
	7	.962	.790			9	.982	.756		19	.119	.995		16	.949	.823
•210	15	.027	.999		•280	18	.038	.999		18	.201	.990	•460	15	.983	.774
	14	.058	.998			17	.075	.997		17	.315	.981		27	.021	.999
	13	.114	.996			16	.138	.994		16	.459	.965		25	.080	.997
	12	.208	.990			15	.233	.988		15	.619	.941		24	.139	.994
	11	.348	.979			14	.366	.976		14	.772	.905		23	.225	.988
	10	.532	.958			13	.531	.956		13	.891	.857		22	.338	.979
	9	.735	.917			12	.706	.923		12	.961	.799		21	.473	.964
	8	.899	.849			11	.857	.872	•360	22	.032	.999		20	.618	.943
	7	.980	.755			10	.952	.800		21	.062	.998		19	.754	.914
•220	15	.040	.999		•290	19	.026	.999		20	.113	.995		18	.863	.878
	14	.082	.997			18	.053	.998		19	.191	.990		17	.937	.835
	13	.154	.994			17	.101	.996		18	.299	.982		16	.976	.789
	12	.266	.986			16	.177	.992		17	.437	.968	•480	28	.019	.999
	11	.425	.971			15	.288	.984		16	.592	.946		26	.071	.997
	10	.618	.943			14	.435	.969		15	.745	.913		25	.129	.994
	9	.807	.893			13	.605	.944		14	.869	.869		24	.211	.989
	8	.939	.817			12	.772	.905		13	.948	.816		23	.320	.980
•230	16	.027	.999			11	.900	.849		12	.985	.756		22	.452	.967
	15	.057	.998			10	.971	.781	•380	23	.030	.999		21	.594	.947
	14	.112	.996		•300	19	.037	.999		22	.058	.998		20	.731	.920
	13	.201	.991			18	.072	.997		21	.106	.996		19	.845	.887
	12	.332	.980			17	.132	.994		20	.180	.991		18	.924	.847
	11	.505	.961			16	.223	.989		19	.284	.983		17	.970	.803
	10	.699	.925			15	.349	.976		18	.416	.970	•500	28	.035	.999
•240	9	.867	.867			14	.506	.959		17	.567	.950		27	.067	.997
	8	.965	.786			13	.676	.930		16	.718	.920		26	.120	.995
	16	.040	.999			12	.828	.885		15	.846	.880		25	.197	.990
	15	.080	.997			11	.933	.826		14	.933	.831		24	.302	.982
	14	.149	.994			10	.983	.756		13	.978	.776		23	.430	.969
	13	.255	.987		•310	20	.025	.999	•400	24	.028	.999		22	.571	.951
	12	.404	.973			19	.051	.998		23	.054	.998		21	.709	.926
•250	11	.587	.948			18	.096	.996		22	.100	.996		20	.826	.895
	10	.772	.905			17	.169	.992		21	.170	.992		19	.911	.857
	9	.913	.839			16	.274	.985		20	.269	.985		18	.962	.816
	8	.981	.755			15	.414	.971		19	.396	.973		17	.987	.772
•260	17	.027	.999			14	.577	.948		18	.542	.954	•520	29	.031	.999
	16	.056	.998			13	.741	.913		17	.692	.927		28	.061	.998
	15	.109	.996			12	.875	.864		16	.823	.890		27	.110	.995
	14	.193	.991		•320	11	.957	.802		15	.917	.845		26	.184	.991
	13	.317	.982			20	.035	.999	•420	14	.970	.793		25	.285	.984
	12	.480	.964			19	.069	.997		25	.025	.999		24	.409	.972
	11	.665	.932			18	.126	.995		24	.051	.998		23	.549	.955
	10	.835	.882			17	.212	.989		23	.093	.996		22	.686	.932
	9	.946	.811			16	.332	.979		22	.159	.992		21	.807	.902
	17	.039	.999			15	.482	.963		21	.254	.986		20	.897	.867
	16	.078	.997			14	.647	.936		20	.376	.975		19	.953	.828
	15	.143	.994			13	.800	.896		19	.519	.958		18	.983	.786
	14	.244	.987			12	.913	.842		18	.667	.933	•540	30	.027	.999
	13	.385	.975			11	.973	.779		17	.800	.899		29	.054	.998
	12	.558	.952		•330	21	.024	.999		16	.900	.857		28	.100	.996
	11	.738	.914			20	.049	.998		15	.960	.809		27	.170	.992
	10	.885	.857			19	.092	.996		14	.988	.757		26	.267	.985
•270	9	.968	.783			18	.160	.993	•440	26	.023	.999		25	.389	.974
	18	.027	.999			17	.261	.985		25	.047	.998		24	.526	.959
	17	.055	.998			16	.393	.973		24	.087	.995		23	.664	.937
	16	.105	.996			15	.551	.953		23	.149	.993		22	.787	.909
	15	.185	.991			14	.712	.921		22	.239	.987		21	.882	.876
	14	.302	.983			13	.850	.877		21	.357	.977		20	.944	.839
	13	.457	.966			12	.941	.820		20	.496	.961		19	.978	.799

FINITE QUEUING TABLES

POPULATION 44 - 46

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.560	31	.023	.999		.750	35	.226	.990	.013	1	.576	.984	.044	2	.853	.904
	30	.048	.998			34	.356	.981	.014	2	.149	.999	.046	5	.061	.999
	29	.091	.996			33	.504	.968		1	.618	.979		4	.181	.996
	28	.157	.993			32	.651	.951	.015	2	.168	.998		3	.452	.982
	27	.250	.986			31	.778	.929		1	.659	.974		2	.886	.885
	26	.368	.977			30	.874	.904	.016	2	.188	.998	.048	5	.072	.999
	25	.503	.962			29	.937	.877		1	.698	.968		4	.204	.995
	24	.642	.942			28	.972	.848	.017	2	.208	.997		3	.492	.978
	23	.768	.916			27	.989	.818		1	.737	.961		2	.914	.864
	22	.868	.884			39	.051	.998	.018	2	.230	.997	.050	5	.083	.999
	21	.935	.849			38	.117	.996		1	.774	.952		4	.228	.994
	20	.973	.810			37	.222	.991	.019	3	.059	.999		3	.531	.974
	32	.020	.999			36	.363	.982		2	.252	.996		2	.937	.841
	30	.082	.997			35	.522	.969		1	.808	.942	.052	5	.095	.998
	29	.144	.993			34	.676	.952	.020	3	.067	.999		4	.253	.993
	28	.233	.988			33	.803	.930		2	.274	.995		3	.570	.969
	27	.348	.979			32	.894	.906		1	.841	.929		2	.956	.817
	26	.481	.965			31	.950	.879	.021	3	.076	.999	.054	6	.036	.999
	25	.620	.946			30	.979	.852		2	.297	.994		5	.109	.998
	24	.749	.921			41	.034	.999	.022	1	.870	.915		4	.279	.992
	23	.852	.892			40	.098	.997		3	.085	.999		3	.610	.963
	22	.924	.858			39	.211	.992		2	.321	.993		2	.970	.793
	21	.967	.821			38	.368	.984		1	.897	.898	.056	6	.043	.999
	20	.988	.783			37	.545	.970	.023	3	.095	.999		5	.123	.997
	33	.017	.999			36	.709	.953		2	.345	.992		4	.307	.990
	31	.073	.997			35	.836	.931		1	.920	.880		3	.648	.956
	30	.131	.994			34	.919	.907	.024	3	.106	.999		2	.980	.769
	29	.216	.989			33	.966	.882		2	.370	.991	.058	6	.049	.999
	28	.328	.981			32	.987	.855		1	.939	.859		5	.138	.997
	27	.459	.968			42	.062	.998	.025	3	.117	.999		4	.335	.988
	26	.599	.950			41	.184	.994		2	.345	.990		3	.686	.949
	25	.729	.927			40	.370	.986		1	.955	.838		2	.987	.745
	24	.837	.899			39	.578	.972	.026	3	.128	.998	.060	6	.057	.999
	23	.914	.867			38	.758	.954		2	.420	.988		5	.155	.996
	22	.961	.832			37	.881	.932		1	.968	.815		4	.365	.986
	21	.985	.795			36	.950	.908	.028	3	.153	.998		3	.723	.940
	34	.035	.999			35	.982	.884		2	.472	.984	.062	6	.065	.999
	33	.072	.997			43	.110	.998		1	.985	.768		5	.173	.996
	32	.133	.994			42	.361	.989	.030	4	.050	.999		4	.396	.984
	31	.222	.989			41	.640	.975		3	.180	.997		3	.758	.930
	30	.338	.980			40	.840	.955		2	.524	.980	.064	6	.075	.999
	29	.473	.968			39	.943	.932	.032	4	.061	.999		5	.191	.995
	28	.614	.950			38	.984	.909		3	.208	.996		4	.427	.981
	27	.743	.928							2	.576	.974		3	.791	.920
	26	.846	.901						.034	4	.074	.999	.066	6	.084	.998
	25	.919	.870							3	.239	.995		5	.211	.994
	24	.963	.838							2	.627	.967		4	.450	.978
	23	.985	.804						.036	4	.088	.999		3	.821	.908
	36	.032	.999							3	.271	.994	.068	7	.034	.999
	35	.069	.998							2	.678	.958		6	.095	.998
	34	.132	.995							4	.104	.998		5	.232	.993
	33	.226	.989							3	.305	.992		4	.491	.975
	32	.348	.981							2	.726	.942		3	.849	.895
	31	.488	.968							4	.121	.998	.070	7	.039	.999
	30	.631	.950							3	.340	.990		6	.107	.998
	29	.759	.928							2	.772	.935		5	.253	.992
	28	.859	.903							2	.044	.999		4	.523	.971
	27	.927	.874							4	.140	.997		3	.875	.881
	26	.967	.843							3	.377	.988	.075	7	.055	.999
	25	.987	.811							2	.814	.921		6	.139	.997
	38	.026	.999						.044	5	.052	.999		5	.312	.988
	37	.063	.998							4	.159	.997		4	.604	.959
	36	.128	.995							3	.414	.985		3	.926	.844

FINITE QUEUING TABLES

POPULATION 46 - 46

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.080	7	.074	.998		.130	6	.737	.923	.180	12	.112	.996	.250	12	.574	.951
	6	.177	.995			5	.939	.822		11	.208	.991		11	.753	.912
	5	.375	.984		.135	11	.037	.999		10	.354	.980		10	.895	.854
	4	.683	.944			10	.084	.998		9	.550	.957		9	.972	.779
	3	.960	.803			9	.173	.994		8	.764	.912	.260	18	.030	.999
.085	8	.038	.999			8	.322	.985		7	.926	.832		17	.061	.998
	7	.097	.998			7	.539	.962	.190	14	.039	.999		16	.114	.996
	6	.220	.993			6	.788	.907		13	.081	.997		15	.198	.991
	5	.442	.977			5	.960	.797		12	.155	.994		14	.319	.982
	4	.756	.925		.140	11	.048	.999		11	.272	.987		13	.476	.965
.090	3	.980	.762			10	.103	.997		10	.440	.971		12	.653	.936
	8	.051	.999			9	.205	.992		9	.644	.940		11	.818	.891
	7	.124	.997			8	.366	.980		8	.840	.883		10	.933	.828
	6	.268	.990			7	.595	.955		7	.961	.795		9	.985	.751
	5	.511	.970			6	.834	.889	.200	15	.027	.999	.270	19	.021	.999
	4	.821	.902			5	.974	.772		14	.058	.998		17	.084	.997
.095	8	.067	.999		.145	12	.026	.999		13	.114	.996		16	.150	.994
	7	.155	.995			11	.059	.998		12	.207	.991		15	.250	.987
	6	.320	.987			10	.125	.996		11	.346	.980		14	.387	.975
	5	.581	.959			9	.240	.990		10	.530	.959		13	.554	.954
	4	.875	.875			8	.417	.976		9	.733	.919		12	.727	.919
.100	9	.035	.999			7	.650	.942		8	.899	.852		11	.872	.868
	8	.086	.998			6	.873	.870		7	.981	.758		10	.959	.800
	7	.191	.994			5	.984	.747	.210	15	.041	.999	.280	19	.031	.999
	6	.376	.982		.150	12	.033	.999		14	.083	.997		18	.061	.998
	5	.650	.947			11	.074	.998		13	.155	.994		17	.112	.996
	4	.917	.846			10	.150	.995		12	.268	.987		16	.194	.991
.105	9	.047	.999			9	.278	.987		11	.426	.972		15	.310	.982
	8	.109	.997			8	.468	.970		10	.619	.944		14	.460	.967
	7	.231	.992			7	.703	.930		9	.809	.895		13	.630	.940
	6	.436	.976			6	.906	.849		8	.941	.819		12	.793	.900
	5	.715	.932		.155	12	.042	.999	.220	16	.029	.999		11	.914	.843
	4	.948	.815			11	.090	.997		15	.060	.998		10	.976	.774
.110	9	.060	.999			10	.177	.993		14	.115	.996	.290	20	.021	.999
	8	.136	.996			9	.318	.984		13	.205	.991		18	.083	.997
	7	.275	.989			8	.520	.963		12	.337	.981		17	.147	.994
	6	.497	.969			7	.752	.917		11	.511	.961		16	.244	.987
	5	.776	.914			6	.932	.828		10	.704	.926		15	.375	.976
	4	.969	.783		.160	13	.023	.999		9	.872	.868		14	.534	.956
.115	10	.032	.999			11	.108	.997		8	.967	.786		13	.703	.925
	9	.077	.998			10	.207	.992	.230	16	.042	.999		12	.840	.879
	8	.166	.995			9	.362	.980		15	.084	.997		11	.944	.818
	7	.323	.985			8	.571	.955		14	.154	.994		10	.987	.748
	6	.559	.960			7	.797	.902		13	.262	.987	.300	20	.030	.999
	5	.829	.894			6	.952	.806		12	.413	.973		19	.060	.998
	4	.982	.753		.165	13	.029	.999		11	.596	.948		18	.110	.996
.120	10	.042	.999			12	.064	.998		10	.780	.904		17	.189	.991
	9	.096	.997			11	.129	.996		9	.918	.839		16	.300	.983
	8	.200	.993			10	.240	.989		8	.983	.754		15	.444	.968
	7	.373	.981			9	.407	.976	.240	17	.030	.999		14	.609	.944
	6	.621	.950			8	.622	.946		16	.061	.998		13	.769	.907
	5	.874	.872			7	.838	.886		15	.115	.996		12	.894	.856
	10	.054	.999		.170	13	.036	.999		14	.202	.991		11	.966	.794
	9	.119	.996			6	.967	.785		13	.328	.981	.310	21	.021	.999
	8	.237	.991			12	.078	.998		12	.493	.963		19	.081	.997
	7	.427	.976			11	.153	.994		11	.678	.931		18	.144	.994
	6	.681	.938			10	.276	.987		10	.845	.880		17	.237	.988
	5	.911	.848			9	.454	.970		9	.951	.809		16	.363	.977
	11	.029	.999			8	.672	.936	.250	18	.020	.999		15	.516	.959
	10	.068	.998			7	.873	.869		16	.084	.997		14	.680	.930
	9	.144	.995			6	.978	.764		15	.153	.994		13	.826	.888
	8	.278	.988		.180	14	.025	.999		14	.257	.987		12	.929	.834
	7	.482	.969			13	.055	.998		13	.400	.974		11	.980	.770

FINITE QUEUING TABLES

POPULATION 46 - 46

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.320	21	.030	.999	.400	16	.897	.860	.520	31	.017	.999	.650	35	.048	.998	
	20	.059	.998		15	.959	.812		29	.067	.997		34	.093	.996	
	19	.108	.996		14	.987	.760		28	.118	.995		33	.163	.993	
	18	.184	.991	.420	26	.025	.999		27	.194	.990		32	.260	.987	
	17	.291	.983		25	.049	.998		26	.295	.983		31	.381	.977	
	16	.429	.970		24	.090	.996		25	.418	.972		30	.516	.964	
	15	.588	.948		23	.153	.993		24	.555	.955		29	.652	.946	
	14	.746	.914		22	.243	.987		23	.689	.933		28	.773	.923	
	13	.874	.868		21	.360	.977		22	.807	.904		27	.867	.896	
	12	.954	.811		20	.497	.961		21	.895	.871		26	.931	.867	
	11	.988	.746		19	.643	.939		20	.951	.833		25	.969	.835	
.330	22	.021	.999		18	.777	.908		19	.981	.793		24	.989	.802	
	20	.080	.997		17	.882	.869	.540	31	.032	.999	.700	38	.021	.999	
	19	.140	.994		16	.949	.824		30	.062	.998		37	.048	.998	
	18	.229	.988	.440	15	.983	.775		29	.111	.995		36	.097	.996	
	17	.351	.978		27	.024	.999		28	.184	.991		35	.172	.993	
	16	.499	.961		26	.047	.998		27	.282	.984		34	.277	.986	
	15	.658	.935		25	.086	.997		26	.403	.973		33	.405	.976	
	14	.804	.897		24	.147	.993		25	.538	.958		32	.546	.962	
	13	.912	.847		23	.233	.988		24	.673	.937		31	.682	.944	
	12	.971	.788		22	.347	.978		23	.792	.910		30	.798	.922	
.340	22	.030	.999		21	.481	.964		22	.884	.878		29	.885	.896	
	21	.058	.998		20	.624	.942		21	.944	.842		28	.942	.867	
	20	.105	.996		19	.759	.914		20	.977	.804		27	.974	.838	
	19	.178	.992		18	.867	.878	.560	32	.029	.999	.750	39	.046	.999	
	18	.281	.984		17	.939	.835		31	.057	.998		38	.097	.997	
	17	.415	.971		16	.977	.789		30	.103	.996		37	.179	.993	
	16	.569	.951	.460	28	.022	.999		29	.173	.992		36	.293	.986	
	15	.724	.920		27	.044	.998		28	.269	.985		35	.431	.976	
	14	.854	.878		26	.081	.997		27	.388	.975		34	.578	.961	
	13	.940	.825		25	.140	.994		26	.521	.961		33	.714	.943	
	12	.983	.766		24	.224	.988		25	.657	.941		32	.826	.920	
.360	23	.029	.999		23	.334	.979		24	.778	.915		31	.905	.895	
	22	.056	.998		22	.465	.966		23	.873	.885		30	.954	.868	
	21	.102	.996		21	.606	.946		22	.936	.851		29	.981	.840	
	20	.172	.992		20	.741	.919	.580	21	.973	.814	.800	41	.039	.999	
	19	.272	.985		19	.852	.885		33	.025	.999		40	.092	.997	
	18	.401	.973		18	.928	.845		32	.052	.998		39	.182	.993	
	17	.550	.954	.480	17	.972	.802		31	.096	.996		38	.308	.986	
	16	.702	.925		29	.020	.999		30	.163	.993		37	.459	.975	
	15	.834	.887		27	.077	.997		29	.256	.986		36	.614	.960	
	14	.926	.838		26	.133	.994		28	.372	.977		35	.752	.941	
.380	13	.976	.783		25	.214	.989		27	.505	.963		34	.858	.919	
	24	.028	.999		24	.321	.981		26	.640	.944		33	.927	.895	
	23	.054	.998		23	.449	.968		25	.763	.920		32	.967	.869	
	22	.098	.996		22	.589	.949		24	.861	.891		31	.987	.842	
	21	.166	.992		21	.723	.924		23	.929	.858	.850	43	.027	.999	
	20	.262	.985		20	.836	.892		22	.969	.823		42	.079	.998	
	19	.387	.974		19	.917	.855		21	.988	.787		41	.178	.994	
	18	.532	.956		18	.965	.813	.600	34	.022	.999		40	.322	.987	
	17	.682	.930		17	.988	.769		33	.046	.998		39	.492	.975	
	16	.815	.895	.500	30	.019	.999		32	.088	.997		38	.660	.960	
	15	.912	.850		28	.072	.997		31	.152	.993		37	.798	.940	
	14	.968	.798		27	.126	.995		30	.242	.988		36	.894	.918	
.400	25	.026	.999		26	.204	.990		29	.357	.979		35	.952	.894	
	24	.052	.998		25	.308	.982		28	.489	.965		34	.981	.869	
	23	.094	.996		24	.434	.970		27	.625	.947	.900	44	.053	.999	
	22	.160	.993		23	.571	.952		26	.749	.924		43	.160	.995	
	21	.253	.986		22	.706	.929		25	.850	.897		42	.334	.988	
	20	.373	.976		21	.821	.899		24	.921	.865		41	.537	.976	
	19	.514	.959		20	.906	.863		23	.964	.832		40	.722	.959	
	18	.662	.935		19	.958	.824		22	.986	.797		39	.856	.939	
	17	.796	.902		18	.985	.782	.650	36	.023	.999		38	.936	.917	

FINITE QUEUING TABLES

POPULATION 46 - 48

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.900	37	.976	.893		.032	2	.614	.970		.064	4	.474	.977		.110	4	.984	.754	
.950	45	.099	.993		.034	4	.085	.999		.066	3	.836	.904		.115	10	.043	.999	
	44	.336	.991			3	.263	.994			7	.037	.999			9	.098	.997	
	43	.613	.977			2	.667	.962			6	.101	.998			8	.202	.993	
	42	.820	.959		.036	4	.101	.999			5	.243	.993			7	.376	.981	
	41	.933	.938			3	.298	.993			4	.507	.974			6	.625	.951	
	40	.980	.915			2	.718	.952			3	.864	.890			5	.878	.873	
POPULATION		48			.038	4	.119	.998		.068	7	.043	.999		.120	10	.055	.999	
						3	.335	.991			6	.113	.998			9	.121	.996	
.004	1	.188	.999			2	.767	.939			5	.266	.992			8	.241	.991	
.005	1	.235	.998		.040	5	.043	.999			4	.542	.970			7	.433	.976	
.007	1	.328	.997			4	.138	.998			3	.889	.876			6	.687	.938	
.008	1	.374	.995			3	.373	.988		.070	7	.049	.999			5	.916	.847	
.009	1	.420	.994			2	.812	.924			6	.127	.997			11	.030	.999	
.010	2	.088	.999		.042	5	.052	.999			5	.290	.990			10	.070	.998	
	1	.466	.992			4	.159	.997			4	.576	.965			9	.148	.995	
.011	2	.105	.999			3	.412	.986			3	.911	.860			8	.284	.988	
	1	.512	.989			2	.852	.907		.075	7	.067	.999			7	.491	.969	
.012	2	.122	.999		.044	5	.061	.999			6	.164	.996			6	.746	.923	
	1	.556	.986			4	.181	.996			5	.354	.986			5	.944	.821	
.013	2	.141	.999			3	.452	.983			4	.660	.950			11	.040	.999	
.014	1	.601	.982			2	.888	.887			3	.952	.818			10	.088	.998	
	2	.160	.998		.046	5	.072	.999		.080	8	.035	.999			9	.179	.994	
.015	1	.644	.977			4	.205	.995			7	.090	.998			8	.331	.984	
	2	.181	.998			3	.493	.979			6	.208	.994			7	.550	.961	
.016	1	.686	.972			2	.917	.865			5	.423	.980			6	.799	.906	
	2	.202	.997		.048	5	.084	.999			4	.739	.932			5	.965	.794	
	1	.727	.964			4	.230	.994			3	.977	.775			11	.051	.999	
.017	2	.224	.997			3	.535	.974		.085	8	.048	.999			10	.109	.997	
	1	.766	.956			2	.941	.841			7	.117	.997			9	.213	.992	
.018	2	.247	.996		.050	5	.097	.998			6	.256	.991			8	.380	.980	
	1	.803	.945			4	.256	.993			5	.496	.972			7	.609	.952	
.019	3	.066	.999			3	.576	.969			4	.809	.909			6	.846	.887	
	2	.271	.996			2	.959	.816			3	.990	.733			5	.978	.768	
	1	.837	.933		.052	6	.038	.999		.090	8	.064	.999			12	.028	.999	
.020	3	.075	.999			5	.111	.998			7	.149	.996			11	.064	.998	
	2	.295	.995			4	.284	.992			6	.310	.988			10	.132	.996	
.021	1	.869	.918			3	.617	.963			5	.569	.963			9	.250	.990	
	3	.085	.999			2	.973	.791			4	.868	.882			8	.432	.975	
.022	2	.320	.994		.054	6	.044	.999		.095	9	.034	.999			7	.666	.940	
	1	.897	.902			5	.126	.997			8	.084	.998			6	.885	.866	
	3	.095	.999			4	.313	.990			7	.186	.994			5	.987	.742	
.023	2	.345	.993			3	.658	.956			6	.369	.983			12	.036	.999	
	1	.921	.882			2	.983	.765			5	.642	.950			11	.079	.998	
.024	3	.106	.999		.056	6	.052	.999			4	.914	.852			10	.159	.995	
	2	.371	.991			5	.143	.997		.100	9	.046	.999			9	.291	.987	
	1	.941	.861			4	.344	.988			8	.107	.997			8	.485	.969	
.025	3	.118	.999			3	.697	.948			7	.227	.992			7	.720	.928	
	2	.397	.990			2	.989	.740			6	.431	.978			6	.917	.844	
.026	1	.958	.838		.058	6	.060	.999			5	.711	.935			12	.046	.999	
	3	.130	.998			5	.161	.996			4	.948	.820			11	.097	.997	
.027	2	.424	.988			4	.375	.986		.105	9	.060	.999			10	.189	.993	
	1	.970	.814			3	.735	.939			8	.135	.996			9	.335	.983	
.028	3	.142	.998		.060	6	.069	.999			7	.273	.989			8	.540	.961	
	2	.450	.987			5	.179	.996			6	.495	.970			7	.771	.913	
	1	.980	.789			4	.407	.984			5	.775	.917			6	.942	.822	
.029	3	.170	.997			3	.771	.928			4	.970	.787			13	.026	.999	
	2	.505	.982		.062	6	.079	.999		.110	10	.033	.999			11	.117	.996	
.030	4	.058	.999			5	.199	.995			9	.077	.998			10	.221	.991	
	3	.199	.996			4	.440	.981			8	.166	.995			9	.381	.979	
.031	2	.559	.977			3	.805	.917			7	.323	.986			8	.594	.953	
	4	.071	.999		.064	6	.089	.998			6	.560	.962			7	.816	.897	
.032	3	.230	.995			5	.220	.994			5	.831	.896			6	.961	.799	

FINITE QUEUING TABLES

																	POPULATION	48 -	48
	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.160	13	.033	.999		.220	11	.597	.949		.290	19	.068	.998		.360	24	.024	.999	
	12	.071	.998			10	.782	.906			18	.122	.995			23	.051	.998	
	11	.141	.995			9	.920	.840			17	.205	.990			22	.092	.996	
	10	.257	.989			8	.984	.756			16	.321	.981			21	.156	.993	
	9	.429	.974		.230	17	.031	.999			15	.469	.966			20	.247	.987	
	8	.647	.943			16	.063	.998			14	.633	.941			19	.367	.977	
	7	.856	.880			15	.118	.996			13	.790	.903			18	.509	.960	
.165	6	.974	.777			14	.205	.991			12	.908	.851			17	.660	.936	
	13	.041	.999			13	.333	.981			11	.972	.787			16	.797	.902	
	12	.086	.997			12	.498	.963		.300	21	.025	.999			15	.901	.858	
	11	.166	.994			11	.683	.932			20	.050	.998			14	.963	.807	
	10	.295	.986			10	.849	.881			19	.092	.997			13	.990	.752	
	9	.479	.968			9	.954	.809			18	.160	.993		.380	25	.026	.999	
	8	.698	.931		.240	18	.022	.999			17	.258	.986			24	.050	.998	
.170	7	.890	.862			16	.088	.997			16	.388	.975			23	.091	.996	
	6	.983	.755			15	.158	.994			15	.544	.956			22	.153	.993	
	14	.023	.999			14	.264	.987			14	.706	.926			21	.243	.987	
	12	.104	.997			13	.408	.974			13	.846	.883			20	.360	.977	
	11	.195	.992			12	.583	.951			12	.940	.827			19	.498	.962	
	10	.336	.982			11	.761	.912			11	.984	.762			18	.646	.939	
	9	.529	.962			10	.901	.854	.310	21	.036	.999			17	.782	.907		
.180	8	.746	.919			9	.975	.778			20	.069	.998			16	.888	.866	
	7	.918	.842	.250		18	.033	.999			19	.123	.995			15	.954	.819	
	6	.990	.734			17	.065	.998			18	.204	.990			14	.986	.767	
	14	.037	.999			16	.120	.995			17	.317	.982	.400		26	.025	.999	
	13	.076	.998			15	.206	.991			16	.459	.967			25	.049	.998	
	12	.147	.995			14	.329	.981			15	.619	.944			24	.089	.997	
	11	.261	.988			13	.488	.964			14	.772	.909			23	.151	.993	
.190	10	.425	.974			12	.666	.935			13	.892	.861			22	.238	.988	
	9	.629	.945			11	.828	.889			12	.963	.803			21	.352	.978	
	8	.830	.890			10	.939	.825	.320	22	.026	.999			20	.488	.963		
	7	.958	.803			9	.987	.749			21	.051	.998			19	.632	.942	
	15	.026	.999	.260		19	.023	.999			20	.093	.997			18	.768	.912	
	14	.056	.998			17	.090	.997			19	.159	.993			17	.876	.874	
	13	.110	.996			16	.159	.993			18	.255	.987			16	.946	.829	
.200	12	.200	.992			15	.262	.987			17	.381	.976			15	.982	.780	
	11	.336	.982			14	.402	.974			16	.532	.957	.420		27	.025	.999	
	10	.518	.962			13	.569	.952			15	.690	.929			26	.049	.998	
	9	.723	.924			12	.742	.917			14	.829	.890			25	.087	.997	
	8	.894	.858			11	.882	.865			13	.927	.839			24	.148	.993	
	7	.980	.765			10	.964	.797			12	.978	.779			23	.233	.988	
	15	.040	.999	.270		19	.034	.999	.330	22	.037	.999			22	.345	.979		
.210	14	.081	.997			18	.067	.998			21	.069	.998			21	.477	.965	
	13	.152	.994			17	.122	.995			20	.122	.995			20	.620	.944	
	12	.263	.987			16	.206	.990			19	.202	.990			19	.754	.916	
	11	.420	.974			15	.326	.981			18	.312	.982			18	.863	.880	
	10	.613	.947			14	.478	.965			17	.450	.968			17	.957	.838	
	9	.805	.899			13	.649	.938			16	.605	.946			16	.977	.792	
	8	.939	.824			12	.809	.897			15	.755	.914	.440		28	.024	.999	
.220	16	.029	.999			11	.923	.839			14	.877	.870			27	.047	.998	
	15	.060	.998			10	.980	.770			13	.953	.816			26	.085	.997	
	14	.114	.996	.280		20	.024	.999			12	.987	.757			25	.144	.994	
	13	.203	.991			19	.049	.998	.340	23	.026	.999			24	.228	.988		
	12	.335	.981			18	.092	.997			22	.051	.998			23	.337	.980	
	11	.508	.963			17	.160	.993			21	.093	.996			22	.467	.966	
	10	.702	.928			16	.260	.986			20	.158	.993			21	.607	.947	
.220	9	.871	.871			15	.395	.975			19	.251	.987			20	.741	.920	
	8	.968	.789			14	.556	.954			18	.374	.976			19	.851	.886	
	16	.043	.999			13	.723	.922			17	.520	.959			18	.928	.847	
	15	.085	.997			12	.864	.874			16	.675	.933			17	.972	.803	
	14	.156	.994			11	.952	.813			15	.813	.896	.460		29	.023	.999	
	13	.264	.987			10	.989	.743			14	.914	.849			28	.045	.998	
	12	.414	.974	.290		20	.035	.999			13	.970	.794			27	.083	.997	

FINITE QUEUING TABLES

POPULATION 48 - 50

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
•460	26	.140	.994		•560	28	.407	.974	•750	36	.505	.970	.013	1	.62 ^c	.980	
	25	.222	.989			27	.539	.959		35	.646	.954	.014	2	.173	.998	
	24	.329	.980			26	.670	.939		34	.770	.934		1	.670	.975	
	23	.457	.967			25	.787	.915		33	.865	.912	.015	2	.195	.998	
	22	.595	.949			24	.877	.885		32	.929	.887		1	.713	.968	
	21	.728	.924			23	.938	.852		31	.967	.860	.010	2	.217	.997	
	20	.840	.892			22	.973	.817		30	.986	.833		1	.754	.960	
	19	.919	.855		•580	34	.032	.999	•800	43	.029	.999	.017	2	.241	.997	
	18	.966	.813			33	.062	.996		42	.072	.993		1	.794	.950	
	17	.989	.769			32	.110	.996		41	.147	.995	.018	3	.064	.999	
•480	30	.022	.999			31	.182	.992		40	.259	.989		2	.266	.996	
	28	.080	.997			30	.278	.985		39	.400	.980		1	.831	.938	
	27	.136	.994			29	.396	.975		38	.553	.968	.019	3	.074	.999	
	26	.216	.989			28	.528	.961		37	.697	.951		2	.291	.995	
	25	.321	.981			27	.659	.942		36	.815	.931		1	.864	.923	
	24	.447	.969			26	.777	.918		35	.899	.908	.020	3	.084	.999	
	23	.583	.951			25	.870	.890		34	.951	.884		2	.315	.994	
	22	.716	.927			24	.933	.859		33	.979	.859		1	.894	.906	
	21	.828	.897			23	.970	.825	•850	44	.064	.998	.021	3	.094	.999	
	20	.911	.862			22	.989	.790		43	.149	.995		2	.343	.993	
	19	.961	.822		•600	35	.029	.999		42	.280	.989		1	.920	.886	
	18	.986	.781			34	.057	.996		41	.442	.980	.022	3	.106	.999	
•500	31	.021	.999			33	.104	.996		40	.610	.966		2	.371	.992	
	29	.077	.997			32	.174	.992		39	.756	.948		1	.942	.864	
	28	.131	.994			31	.269	.986		38	.865	.928	.023	3	.119	.999	
	27	.210	.990			30	.386	.977		37	.934	.905		2	.397	.990	
	26	.313	.982			29	.517	.963		36	.972	.882		1	.959	.840	
	25	.437	.970			28	.649	.945		35	.989	.858	.024	3	.131	.998	
	24	.572	.953			27	.768	.922	•900	46	.044	.999		2	.425	.989	
	23	.704	.931			26	.862	.395		45	.139	.996		1	.972	.815	
	22	.817	.902			25	.928	.864		44	.300	.990	.025	3	.143	.998	
	21	.902	.868			24	.967	.832		43	.497	.979		2	.45 ^c	.987	
	20	.955	.831		•650	23	.987	.798		42	.685	.964		1	.982	.789	
	19	.983	.791			37	.032	.999		41	.829	.946	.026	3	.157	.998	
•520	32	.019	.999			36	.064	.998		40	.920	.925		2	.481	.985	
	30	.073	.997			35	.117	.995		39	.968	.902		1	.988	.763	
	29	.127	.995			34	.195	.991		38	.989	.879	.028	4	.053	.999	
	28	.203	.990			33	.299	.984	•950	47	.090	.998		3	.187	.997	
	27	.305	.983			32	.424	.974		46	.313	.992		2	.538	.980	
	26	.427	.971			31	.558	.960		45	.585	.979	.030	4	.066	.999	
	25	.561	.955			30	.688	.941		44	.800	.962		3	.219	.996	
	24	.692	.934			29	.800	.918		43	.922	.942		2	.595	.974	
	23	.807	.906			28	.885	.892		42	.975	.921	.032	4	.087	.999	
	22	.893	.874			27	.941	.863						3	.253	.995	
	21	.950	.838			26	.974	.832						2	.651	.966	
	20	.980	.800			25	.990	.801						4	.097	.999	
•540	33	.018	.999	•700		39	.033	.999						3	.289	.993	
	31	.070	.997			38	.070	.998						2	.706	.956	
	30	.122	.995			37	.129	.995						4	.115	.998	
	29	.197	.991			36	.217	.990						3	.327	.991	
	28	.296	.983			35	.330	.983						2	.757	.944	
	27	.417	.973			34	.463	.972		003	1	.147	.999		4	.134	.998
	26	.549	.957			33	.600	.957		005	1	.245	.998		3	.366	.989
	25	.681	.937			32	.727	.938		007	1	.342	.996		2	.806	.929
	24	.796	.911			31	.832	.915		008	1	.390	.995		5	.051	.999
	23	.885	.880			30	.907	.889		009	1	.438	.993		4	.156	.997
	22	.944	.846			29	.954	.861		010	2	.095	.999		3	.407	.987
	21	.977	.809			28	.930	.833		011	1	.486	.991		2	.849	.911
•560	33	.034	.999	•750		41	.033	.999		012	2	.113	.999		5	.060	.999
	32	.066	.998			40	.073	.998		013	1	.533	.988		4	.179	.996
	31	.116	.995			39	.140	.995		014	2	.132	.999		3	.449	.983
	30	.189	.991			38	.238	.990		015	1	.579	.985		2	.886	.891
	29	.287	.984			37	.363	.982		016	2	.152	.999		5	.072	.999

FINITE QUEUING TABLES

POPULATION

50 - 50

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F				
.044	4	.203	.996		.075	5	.399	.983		.125	6	.805	.906		.170	13	.070	.998					
	3	.492	.980			4	.713	.940			5	.968	.793			12	.136	.995					
	2	.918	.868			3	.971	.792			11	.053	.999			11	.244	.989					
.046	5	.084	.999		.080	8	.044	.999			10	.112	.997			10	.402	.977					
	4	.230	.995			7	.109	.996			9	.218	.992			9	.605	.951					
	3	.535	.975			6	.241	.992			8	.387	.980			8	.812	.900					
	2	.943	.843			5	.474	.976			7	.618	.951			7	.951	.815					
.048	5	.098	.998			4	.791	.918			6	.853	.886		.180	15	.024	.999					
	4	.258	.993			3	.988	.747			5	.981	.766			13	.103	.997					
	3	.578	.970		.085	8	.060	.999			.135	12	.030	.999		12	.189	.993					
.050	2	.962	.817			7	.141	.996				11	.067	.998			11	.320	.984				
	6	.038	.999			6	.296	.989				10	.137	.996			10	.499	.966				
	5	.112	.998			5	.551	.966				9	.258	.989			9	.705	.930				
	4	.287	.992			4	.856	.892				8	.442	.975			8	.884	.867				
.052	3	.621	.964		.090	9	.032	.999				7	.677	.940			7	.977	.775				
	2	.975	.790			8	.080	.996				6	.893	.864		.190	15	.039	.999				
	6	.045	.999			7	.178	.995				5	.989	.739			14	.077	.998				
	5	.129	.998			6	.356	.985				.140	12	.038	.999		13	.145	.995				
	4	.317	.990			5	.627	.954					11	.083	.998			12	.252	.989			
	3	.664	.956			4	.908	.861					10	.165	.994			11	.406	.976			
	2	.985	.764		.095	9	.044	.999					9	.301	.986			10	.599	.951			
.054	6	.053	.999			8	.103	.997					8	.498	.968			9	.794	.905			
	5	.146	.997			7	.220	.993					7	.734	.926			8	.935	.832			
	4	.349	.988			6	.420	.979					6	.925	.841		.200	16	.028	.999			
.056	3	.705	.948			5	.701	.939					.145	12	.049	.999		15	.058	.998			
	6	.062	.999			4	.945	.827						11	.103	.997			14	.111	.996		
	5	.165	.996		.100	9	.058	.999						10	.197	.993			13	.197	.992		
	4	.382	.986			8	.131	.996						9	.347	.983			12	.326	.983		
.058	3	.744	.938			7	.267	.990						8	.555	.960			11	.498	.965		
	6	.071	.999			6	.487	.972						7	.785	.911			10	.693	.932		
	5	.185	.996			5	.769	.921						6	.949	.818			9	.866	.876		
	4	.416	.983			4	.969	.793						.150	13	.028	.999		8	.966	.795		
.060	3	.782	.927		.105	10	.032	.999						12	.062	.998			16	.043	.999		
	6	.082	.999			9	.076	.998						11	.125	.996			15	.084	.997		
	5	.206	.995			8	.164	.995						10	.232	.991			14	.157	.994		
.062	4	.450	.980			7	.319	.987						9	.396	.978			13	.259	.988		
	3	.816	.915			6	.555	.963						8	.611	.951			12	.408	.975		
	6	.093	.998			5	.829	.900						7	.831	.894			11	.591	.951		
	5	.228	.994			4	.984	.758						6	.967	.794			10	.778	.909		
	4	.486	.977		.110	10	.043	.999						.155	13	.036	.999		9	.919	.845		
	3	.848	.902			9	.097	.998							12	.076	.998			8	.984	.760	
.064	7	.039	.999			8	.200	.993							11	.150	.995			17	.031	.999	
.066	6	.106	.998			7	.375	.982						10	.271	.988			16	.063	.998		
	5	.252	.993			6	.623	.953						9	.447	.973			15	.117	.996		
	4	.521	.973			5	.879	.875						8	.666	.940			14	.204	.991		
	3	.876	.887		.115	10	.056	.999						7	.871	.875			13	.331	.982		
	7	.045	.999			9	.122	.997						6	.979	.771			12	.496	.965		
	6	.119	.997			8	.241	.991						.160	13	.045	.999		11	.681	.934		
	5	.276	.991			7	.433	.977							12	.094	.997			10	.849	.884	
.068	4	.557	.969			6	.689	.939						11	.178	.993			9	.954	.812		
	3	.901	.871			5	.918	.849						10	.312	.985			18	.023	.999		
	7	.052	.999		.120	11	.031	.999						9	.499	.967			16	.089	.997		
	6	.134	.997			10	.072	.998						8	.719	.928			15	.159	.994		
	5	.302	.990			9	.150	.995						7	.904	.856			14	.265	.987		
	4	.593	.964			8	.287	.988						6	.937	.748			13	.410	.974		
	3	.923	.854			7	.494	.970						.165	14	.026	.999		12	.585	.952		
.070	7	.060	.999			6	.750	.924						12	.113	.996			11	.763	.913		
	6	.149	.996			5	.947	.821						11	.209	.992			10	.903	.855		
	5	.329	.988		.125	11	.041	.999						10	.356	.981			9	.976	.780		
	4	.628	.958			10	.090	.998						9	.552	.959			.240	18	.034	.999	
	3	.940	.837			9	.182	.994						8	.767	.915			17	.067	.998		
.075	7	.082	.998			8	.335	.984						7	.930	.836			16	.123	.995		
	6	.192	.995			7	.556	.961						.170	14	.033	.999		15	.210	.991		

FINITE QUEUING TABLES

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F	
.240	14	.334	.981	.300	14	.792	.904	.380	20	.467	.967	.480	24	.578	.953					
	13	.493	.965		13	.905	.856		19	.611	.946		23	.708	.930					
	12	.671	.936		12	.969	.797		18	.749	.918		22	.820	.902					
	11	.833	.890	.310	22	.030	.999		17	.863	.881		21	.904	.868					
	10	.942	.826		21	.058	.998		16	.939	.837		20	.956	.831					
	9	.988	.749		20	.104	.996		15	.979	.788		19	.983	.791					
.250	19	.025	.999		19	.175	.992	.400	27	.024	.999	.500	32	.023	.999					
	17	.094	.997		18	.276	.985		26	.047	.998		31	.045	.998					
	16	.165	.993		17	.407	.974		25	.085	.997		30	.081	.997					
	15	.269	.986		16	.559	.954		24	.142	.994		29	.137	.994					
	14	.410	.974		15	.715	.925		23	.224	.989		28	.216	.989					
	13	.578	.952		14	.848	.884		22	.332	.980		27	.318	.982					
	12	.750	.917		13	.938	.832		21	.462	.967		26	.440	.970					
	11	.888	.864		12	.982	.773		20	.604	.948		25	.572	.954					
.260	10	.967	.796	.320	23	.022	.999		19	.740	.921		24	.701	.932					
	19	.037	.999		21	.080	.997		18	.853	.886		23	.813	.905					
	18	.071	.998		20	.138	.994		17	.931	.844		22	.898	.873					
	17	.128	.995		19	.223	.989		16	.974	.798		21	.952	.837					
	16	.215	.990		18	.338	.980	.420	28	.025	.999		20	.981	.799					
	15	.336	.981		17	.479	.965		27	.047	.998	.520	33	.022	.999					
	14	.490	.965		16	.634	.942		26	.085	.997		31	.080	.997					
.270	13	.661	.937	.330	15	.780	.906		25	.142	.994		30	.135	.994					
	12	.818	.895		14	.894	.863		24	.223	.989		29	.213	.990					
	11	.929	.837		13	.961	.809		23	.330	.981		28	.314	.982					
	10	.982	.767		23	.032	.999		22	.458	.968		27	.435	.971					
	20	.027	.999		22	.060	.998		21	.597	.949		26	.566	.955					
	19	.053	.998		21	.107	.996		20	.731	.923		25	.695	.935					
	18	.098	.996		20	.178	.992		19	.844	.890		24	.807	.908					
	17	.169	.993		19	.277	.985		18	.924	.851		23	.892	.878					
	16	.272	.986		18	.405	.974		17	.970	.807		22	.948	.843					
	15	.409	.974		17	.553	.955	.440	29	.025	.999		21	.979	.807					
	14	.572	.953		16	.705	.928		28	.047	.998	.540	34	.021	.999					
	13	.737	.920		15	.837	.889		27	.084	.997		32	.078	.997					
	12	.874	.872		14	.929	.841		26	.141	.994		31	.132	.994					
	11	.958	.810		13	.977	.786		25	.222	.989		30	.209	.990					
.280	21	.019	.999	.340	24	.023	.999		24	.327	.981		29	.310	.983					
	19	.075	.997		22	.082	.997		23	.454	.968		28	.430	.972					
	18	.132	.995		21	.140	.994		22	.590	.950		27	.561	.957					
	17	.218	.990		20	.224	.989		21	.723	.926		26	.689	.937					
	16	.337	.980		19	.337	.980		20	.836	.894		25	.801	.911					
	15	.487	.965		18	.475	.966		19	.917	.857		24	.887	.882					
	14	.651	.939		17	.626	.943		18	.965	.816		23	.944	.849					
.290	13	.805	.900	.360	16	.769	.912		17	.988	.772		22	.976	.814					
	12	.917	.847		15	.883	.870	.460	30	.024	.999	.560	35	.020	.999					
	11	.976	.783		14	.954	.819		29	.047	.998		33	.075	.997					
	21	.029	.999		13	.987	.764		28	.084	.997		32	.129	.995					
	20	.056	.998		25	.024	.999		27	.140	.994		31	.206	.990					
	19	.102	.996		23	.083	.997		26	.220	.989		30	.306	.983					
	18	.173	.992		22	.141	.994		25	.325	.981		29	.425	.973					
	17	.275	.986		21	.225	.989		24	.449	.969		28	.555	.958					
	16	.408	.974		20	.336	.980		23	.584	.952		27	.683	.938					
	15	.565	.954		19	.471	.966		22	.716	.928		26	.795	.914					
	14	.726	.923		18	.618	.945		21	.828	.898		25	.882	.886					
	13	.861	.878		17	.759	.915		20	.910	.863		24	.940	.854					
	12	.948	.822		16	.872	.876		19	.961	.824		23	.974	.820					
	11	.987	.757		15	.946	.829		18	.986	.782	.580	36	.019	.999					
.300	22	.021	.999	.380	14	.983	.777	.480	31	.024	.999		34	.073	.997					
	20	.077	.997		25	.024	.999		30	.046	.998		33	.126	.995					
	19	.135	.995		26	.047	.998		29	.083	.997		32	.201	.991					
	18	.221	.989		24	.084	.997		28	.139	.994		31	.301	.984					
	17	.338	.980		23	.142	.994		27	.218	.989		30	.420	.974					
	16	.483	.965		22	.225	.989		26	.321	.981		29	.550	.959					
	15	.642	.940		21	.334	.980		25	.444	.970		28	.677	.940					

FINITE QUEUING TABLES

POPULATION 50 - 52

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•580	27	.790	.917		•800	37	.865	.921	•019	2	.311	.995	•050	4	.319	.991
	26	.877	.889			36	.930	.898		1	.889	.912		3	.666	.957
	25	.937	.859			35	.968	.874	•020	3	.092	.999		2	.986	.764
	24	.972	.826			34	.987	.850		2	.338	.994	•052	6	.054	.999
	23	.989	.793	•850		46	.052	.999		1	.917	.892		5	.147	.997
	37	.018	.999			45	.125	.996	•021	3	.104	.999		4	.352	.989
•600	35	.070	.998			44	.242	.991		2	.366	.992		3	.709	.949
	34	.122	.995			43	.394	.983		1	.940	.869	•054	6	.063	.999
	33	.197	.991			42	.560	.971	•022	3	.116	.999		5	.167	.996
	32	.296	.984			41	.712	.955		2	.394	.991		4	.385	.986
	31	.415	.974			40	.832	.937		1	.959	.844		3	.750	.939
	30	.544	.960			39	.913	.916	•023	3	.130	.998	•056	6	.073	.999
•650	29	.672	.942			38	.960	.893		2	.423	.989		5	.188	.996
	28	.785	.919			37	.984	.870		1	.973	.818		4	.422	.984
	27	.873	.893	•900		48	.037	.999	•024	3	.143	.998		3	.789	.927
	26	.934	.863			47	.121	.997		2	.452	.987	•058	6	.084	.999
	25	.970	.832			46	.268	.991		1	.983	.791		5	.210	.995
	24	.988	.800			45	.458	.982	•025	3	.158	.998		4	.459	.980
•650	39	.021	.999			44	.647	.968		2	.482	.985		3	.825	.914
	37	.083	.997			43	.800	.951		1	.989	.763	•060	6	.096	.998
	36	.144	.994			42	.902	.932	•026	3	.173	.997		5	.234	.994
	35	.229	.989			41	.958	.910		2	.512	.983		4	.495	.977
	34	.339	.982			40	.984	.889	•028	4	.060	.999		3	.857	.900
	33	.465	.971	•950		49	.081	.998		3	.205	.997	•062	7	.041	.999
•700	32	.597	.956			48	.291	.993		2	.571	.977		6	.110	.998
	31	.721	.937			47	.558	.981	•030	4	.075	.999		5	.259	.993
	30	.824	.914			46	.778	.965		3	.240	.995		4	.532	.973
	29	.900	.888			45	.909	.946		2	.630	.970		3	.886	.884
	28	.950	.860			44	.970	.926	•032	4	.091	.999	•064	7	.048	.999
	27	.978	.830						3	.277	.994		6	.124	.997	
•700	41	.023	.999						2	.688	.961		5	.285	.991	
	40	.049	.998						4	.109	.998		4	.569	.968	
	39	.095	.997						3	.315	.992		3	.911	.867	
	38	.167	.993						2	.743	.949	•066	7	.055	.999	
	37	.264	.988						4	.129	.998		6	.139	.997	
	36	.385	.979		POPULATION 52					3	.356	.990		5	.312	.990
•750	35	.519	.967						2	.795	.934		4	.607	.963	
	34	.651	.951	•003	1	.153	.999	•038	5	.049	.999		3	.931	.850	
	33	.768	.931	•005	1	.255	.998		4	.151	.997	•068	7	.063	.999	
	32	.861	.908	•006	1	.305	.997		3	.398	.988		6	.156	.996	
	31	.925	.883	•007	1	.356	.996		2	.842	.917		5	.340	.988	
	30	.964	.856	•008	1	.406	.995	•040	5	.059	.999		4	.643	.956	
•750	29	.985	.828	•009	1	.456	.993		4	.175	.997		3	.949	.831	
	43	.023	.999	•010	2	.102	.999		3	.442	.985	•070	7	.072	.999	
	42	.054	.998		1	.505	.990		2	.882	.896		6	.174	.996	
	41	.108	.996	•011	2	.121	.999	•042	5	.070	.999		5	.369	.986	
	40	.190	.992		1	.554	.987		4	.200	.996		4	.679	.950	
	39	.302	.986	•012	2	.141	.999		3	.486	.981		3	.962	.812	
•800	38	.435	.976		1	.602	.983		2	.916	.873	•075	8	.039	.999	
	37	.576	.963	•013	2	.163	.998	•044	5	.083	.999		7	.098	.998	
	36	.708	.946		1	.649	.978		4	.227	.995		6	.222	.994	
	35	.817	.926	•014	2	.185	.998		3	.532	.976		5	.446	.979	
	34	.896	.903		1	.695	.972		2	.942	.847		4	.764	.929	
	33	.948	.878	•015	2	.209	.998	•046	5	.097	.998		3	.984	.765	
•800	32	.976	.853		1	.739	.965		4	.256	.994	•080	8	.054	.999	
	45	.022	.999	•016	2	.233	.997		3	.577	.971		7	.130	.997	
	44	.056	.998		1	.781	.955		2	.962	.820		6	.277	.991	
	43	.118	.996	•017	2	.258	.996	•048	5	.112	.998		5	.525	.971	
	42	.215	.992		1	.821	.943		4	.287	.992		4	.838	.903	
	41	.344	.985	•018	3	.071	.999		3	.622	.965	•085	8	.074	.998	
•800	40	.492	.974		2	.284	.995		2	.976	.792		7	.167	.995	
	39	.639	.959		1	.857	.929	•050	6	.046	.999		6	.338	.987	
	38	.768	.941	•019	3	.081	.999		5	.129	.998		5	.606	.959	

FINITE QUEUING TABLES

POPULATION 52 - 52

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.085	4	.896	.872		.135	9	.307	.986		.180	11	.385	.979		.250	15	.341	.981	
.090	9	.041	.999			8	.506	.968			10	.575	.956			14	.495	.965	
	8	.097	.998			7	.742	.926			9	.775	.913			13	.666	.938	
	7	.209	.994			6	.930	.840			8	.926	.842			12	.823	.896	
	6	.404	.981		.140	12	.052	.999			7	.989	.746			11	.932	.838	
	5	.684	.945			11	.107	.997		.190	16	.026	.999			10	.984	.768	
	4	.939	.837			10	.203	.993			14	.104	.997		.260	20	.029	.999	
.095	9	.055	.999			9	.356	.983			13	.187	.993			19	.056	.998	
	8	.125	.997			8	.565	.960			12	.311	.985			18	.102	.996	
	7	.257	.991			7	.795	.910			11	.480	.968			17	.175	.993	
	6	.473	.975			6	.954	.815			10	.675	.938			16	.279	.986	
	5	.757	.927		.145	13	.030	.999			9	.854	.884			15	.417	.974	
	4	.966	.801			12	.065	.998			8	.962	.804			14	.580	.953	
.100	10	.031	.999			11	.130	.996		.200	16	.040	.999			13	.745	.919	
	9	.073	.998			10	.241	.990			15	.080	.998			12	.880	.871	
	8	.158	.995			9	.407	.978			14	.146	.995			11	.961	.809	
	7	.310	.988			8	.624	.950			13	.250	.989	.270		21	.021	.999	
	6	.545	.966			7	.842	.892			12	.395	.977			19	.079	.997	
	5	.821	.905			6	.971	.791			11	.577	.955			18	.138	.995	
	4	.983	.765		.150	13	.039	.999			10	.766	.915			17	.227	.989	
.105	10	.041	.999			12	.081	.998			9	.913	.851			16	.348	.980	
	9	.095	.998			11	.157	.995			8	.983	.767			15	.498	.964	
	8	.196	.994			10	.281	.988		.210	17	.030	.999			14	.662	.938	
	7	.368	.983			9	.461	.972			16	.061	.998			13	.814	.899	
	6	.616	.955			8	.681	.939			15	.114	.996			12	.923	.845	
	5	.875	.880			7	.882	.872			14	.199	.992			11	.979	.781	
.110	10	.055	.999			6	.982	.766			13	.323	.983	.280		21	.032	.999	
	9	.120	.997		.155	13	.049	.999			12	.486	.967			20	.061	.998	
	8	.238	.991			12	.100	.997			11	.672	.937			19	.108	.996	
	7	.429	.978			11	.188	.993			10	.843	.888			18	.182	.992	
	6	.685	.942			10	.325	.984			9	.952	.818			17	.287	.985	
	5	.917	.853			9	.516	.965		.220	18	.022	.999			16	.422	.973	
.115	11	.031	.999			8	.735	.926			16	.088	.997			15	.580	.952	
	10	.071	.998			7	.914	.852			15	.157	.994			14	.739	.921	
	9	.149	.996			6	.989	.743			14	.261	.988			13	.871	.876	
	8	.285	.989		.160	14	.029	.999			13	.404	.976			12	.953	.819	
	7	.492	.971			13	.061	.998			12	.579	.954			11	.989	.755	
	6	.749	.926			12	.121	.996			11	.759	.916	.290		22	.023	.999	
	5	.948	.824			11	.221	.991			10	.901	.859			20	.084	.997	
.120	11	.041	.999			10	.372	.980			9	.976	.784			19	.145	.994	
	10	.091	.998			9	.571	.958		.230	18	.034	.999			18	.234	.989	
	9	.183	.994			8	.785	.911			17	.067	.998			17	.354	.979	
	8	.336	.985		.165	7	.940	.830			16	.123	.996			16	.500	.963	
	7	.557	.962			14	.037	.999			15	.209	.991			15	.659	.938	
	6	.807	.907			13	.076	.998			14	.332	.982			14	.806	.901	
	5	.969	.795			12	.146	.995			13	.491	.966			13	.914	.852	
.125	11	.054	.999			11	.258	.989			12	.669	.937			12	.973	.793	
	10	.113	.997			10	.421	.976			11	.832	.892	.300		22	.034	.999	
	9	.220	.992			9	.626	.948			10	.942	.828			21	.065	.998	
	8	.390	.980		.170	8	.829	.896			9	.988	.751			20	.114	.996	
	7	.621	.952			7	.959	.809			19	.026	.999			19	.189	.992	
	6	.857	.887			14	.046	.999			17	.095	.997			18	.293	.984	
	5	.982	.766			13	.093	.997			16	.166	.993			17	.426	.972	
.130	12	.031	.999			12	.173	.994			15	.271	.987			16	.580	.952	
	11	.068	.998			11	.298	.986			14	.411	.974			15	.734	.922	
	10	.140	.996			10	.471	.970			13	.580	.953			14	.862	.880	
	9	.262	.990		.180	9	.678	.938			12	.752	.918			13	.946	.828	
	8	.447	.975			8	.867	.879			11	.890	.866			12	.985	.768	
	7	.684	.940			7	.973	.788			10	.968	.798	.310		23	.026	.999	
	6	.898	.864			15	.035	.999			19	.039	.999			22	.049	.998	
.135	12	.040	.999			14	.071	.998			18	.073	.998			21	.089	.997	
	11	.086	.998			13	.134	.995			17	.131	.995			20	.151	.994	
	10	.170	.994			12	.236	.990			16	.218	.990			19	.240	.988	

FINITE QUEUING TABLES

												POPULATION			52	-	52
	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
•310	18	.359	.979	.400	26	.080	.997	.500	32	.049	.998	.580	25	.973	.828		
	17	.502	.963		25	.134	.994		31	.086	.997		24	.990	.795		
	16	.657	.939		24	.212	.990		30	.143	.994		38	.023	.999		
	15	.799	.904		23	.314	.982		29	.221	.989		36	.083	.997		
	14	.906	.858		22	.438	.970		28	.323	.982		35	.140	.994		
	13	.968	.803		21	.576	.953		27	.443	.971		34	.220	.990		
•320	23	.037	.999		20	.712	.928		26	.572	.955		33	.323	.983		
	22	.069	.998		19	.829	.897		25	.699	.934		32	.442	.972		
	21	.119	.995		18	.915	.856		24	.810	.908		31	.570	.958		
	20	.195	.991		17	.965	.815		23	.894	.877		30	.694	.940		
	19	.298	.984		16	.989	.769		22	.949	.843		29	.801	.917		
	18	.430	.972		29	.024	.999		21	.979	.807		28	.884	.891		
	17	.579	.952		27	.082	.997		34	.025	.999		27	.939	.863		
	16	.729	.924		26	.137	.994		33	.049	.998		26	.972	.832		
•330	15	.855	.884		25	.214	.990		32	.086	.997		25	.989	.801		
	14	.939	.835		24	.316	.982		31	.143	.994		40	.029	.999		
	13	.981	.780		23	.440	.970		30	.222	.989		39	.057	.998		
	24	.027	.999		22	.575	.953		29	.323	.982		38	.103	.996		
	23	.052	.998		21	.709	.930		28	.443	.971		37	.172	.993		
	22	.093	.997		20	.825	.899		27	.572	.956		36	.265	.987		
	21	.156	.993		19	.910	.863		26	.698	.935		35	.379	.979		
	20	.246	.988		18	.962	.822		25	.807	.910		34	.506	.967		
	19	.363	.978		17	.987	.778		24	.891	.880		33	.634	.952		
	18	.504	.963		30	.025	.999		23	.946	.848		32	.751	.932		
	17	.654	.939		29	.047	.998		22	.977	.812		31	.845	.909		
	16	.793	.906		28	.084	.997		35	.025	.999		30	.914	.884		
	15	.899	.863		27	.139	.994		34	.048	.998		29	.957	.856		
	14	.962	.812		26	.217	.989		33	.086	.997		28	.981	.828		
•340	13	.990	.757		25	.319	.982		32	.143	.994		42	.034	.999		
	25	.020	.999		24	.441	.970		31	.222	.989		41	.069	.998		
	23	.072	.998		23	.574	.954		30	.323	.982		40	.126	.995		
	22	.124	.995		22	.706	.931		29	.443	.971		39	.208	.991		
	21	.200	.991		21	.820	.902		28	.571	.956		38	.314	.985		
	20	.303	.983		20	.905	.867		27	.696	.936		37	.440	.975		
	19	.432	.971		19	.958	.828		26	.805	.912		36	.572	.962		
•360	18	.578	.952		18	.985	.786		25	.888	.883		35	.698	.945		
	17	.724	.925		31	.025	.999		24	.944	.852		34	.805	.925		
	16	.847	.888		30	.048	.998		23	.976	.818		33	.886	.902		
	15	.932	.842		29	.085	.997		36	.025	.999		32	.940	.877		
	14	.977	.790		28	.141	.994		35	.048	.998		31	.972	.851		
	26	.021	.999		27	.219	.989		34	.085	.997		30	.988	.824		
	24	.075	.997		26	.320	.982		33	.142	.994		44	.040	.999		
	23	.128	.995		25	.442	.970		32	.222	.989		43	.082	.997		
	22	.204	.990		24	.574	.954		31	.324	.982		42	.151	.994		
	21	.307	.983		23	.704	.932		30	.443	.972		41	.248	.990		
	20	.435	.971		22	.816	.904		29	.571	.957		40	.370	.982		
	19	.578	.952		21	.901	.871		28	.695	.937		39	.506	.971		
	18	.720	.926		20	.955	.833		27	.803	.914		38	.642	.956		
	17	.841	.891		19	.983	.793		26	.886	.886		37	.762	.938		
•380	16	.926	.848		32	.026	.999		25	.942	.856		36	.856	.918		
	15	.973	.799		31	.048	.998		24	.974	.823		35	.921	.895		
	27	.023	.999		30	.086	.997		37	.024	.999		34	.962	.871		
	25	.078	.997		29	.142	.994		36	.047	.998		33	.983	.846		
	24	.131	.995		28	.220	.989		35	.084	.997		46	.043	.999		
	23	.208	.990		27	.322	.982		34	.142	.994		45	.094	.997		
	22	.311	.983		26	.442	.971		33	.221	.990		44	.178	.994		
	21	.437	.971		25	.573	.955		32	.323	.982		43	.294	.988		
	20	.577	.953		24	.701	.933		31	.443	.972		42	.434	.979		
	19	.716	.927		23	.813	.906		30	.571	.957		41	.581	.966		
	18	.835	.894		22	.897	.874		29	.694	.939		40	.716	.951		
	17	.920	.853		21	.951	.838		28	.802	.915		39	.826	.932		
	16	.969	.807		20	.981	.800		27	.885	.889		38	.904	.911		
•400	28	.023	.999		33	.026	.999		26	.940	.859		37	.952	.888		

FINITE QUEUING TABLES

												POPULATION			S2	-	54	
	X	M	D	F		X	M	D	F		X	M	D	F				
.800	36	.979	.865		.021	3	.114	.999		.052	5	.168	.996		.090	7	.244	.992
.850	48	.042	.999			2	.390	.991			4	.388	.987			6	.454	.977
	47	.104	.997			1	.957	.850			3	.753	.940			5	.739	.934
	46	.207	.993		.022	3	.128	.999		.054	6	.074	.999			4	.961	.813
	45	.349	.986			2	.420	.990			5	.190	.996		.095	9	.069	.999
	44	.510	.976			1	.972	.823			4	.425	.984			8	.150	.996
	43	.667	.962		.023	3	.142	.998			3	.793	.928			7	.298	.989
.900	42	.796	.944			2	.450	.988		.056	6	.086	.999			6	.528	.969
	41	.889	.925			1	.983	.794			5	.213	.995			5	.809	.912
	40	.946	.904		.024	3	.157	.998			4	.462	.981			4	.981	.775
	39	.977	.882			2	.481	.986			3	.830	.914		.100	10	.039	.999
	50	.031	.999			1	.990	.766		.058	6	.099	.998			9	.090	.998
	49	.105	.997		.025	3	.173	.998			5	.238	.994			8	.188	.994
	48	.239	.993			2	.512	.984			4	.501	.977			7	.356	.985
.950	47	.420	.985		.026	4	.054	.999		.060	3	.864	.899			6	.603	.959
	46	.609	.972			3	.189	.997			7	.043	.999			5	.867	.887
	45	.770	.956			2	.543	.981			6	.113	.998		.105	10	.053	.999
	44	.881	.938		.028	4	.068	.999			5	.264	.993			9	.116	.997
	43	.947	.918			3	.224	.996			4	.540	.973			8	.232	.992
	42	.979	.897			2	.605	.974			3	.893	.883			7	.420	.979
	51	.073	.999		.030	4	.084	.999		.062	7	.050	.999			6	.675	.945
POPULATION	50	.270	.993			3	.261	.995			6	.128	.997			5	.913	.859
	49	.531	.983			2	.666	.966			5	.291	.991		.110	11	.030	.999
	48	.756	.968		.032	4	.102	.999			4	.579	.968			10	.069	.998
	47	.896	.950			3	.301	.993			3	.918	.865			9	.146	.996
	46	.964	.931			2	.725	.955		.064	7	.058	.999			8	.280	.989
	45	.989	.911		.034	4	.123	.998			6	.144	.997			7	.485	.973
	54					3	.343	.991			5	.320	.989			6	.744	.929
POPULATION																		
.003	1	.159	.999			2	.780	.941			4	.618	.962			5	.947	.829
.005	1	.265	.998			5	.046	.999			3	.938	.846		.115	11	.041	.999
.006	1	.317	.997			4	.145	.998		.066	7	.066	.999			10	.089	.998
.007	1	.370	.996		.038	3	.386	.989			6	.162	.996			9	.180	.994
.008	1	.422	.994			2	.830	.924			5	.350	.988			8	.332	.986
						5	.056	.999			4	.656	.956			7	.553	.964
						4	.169	.997			3	.955	.827			6	.805	.911
.009	2	.091	.999			3	.431	.986		.068	7	.076	.999			5	.969	.799
	1	.473	.992			2	.874	.904			6	.180	.996		.120	11	.053	.999
.010	2	.110	.999		.040	5	.068	.999			5	.380	.985			10	.113	.997
.011	1	.525	.990			4	.195	.996			4	.693	.948			9	.219	.992
.012	2	.130	.999			3	.478	.982			3	.968	.807			8	.389	.981
	1	.575	.986			2	.911	.880		.070	7	.086	.998			7	.620	.954
	2	.151	.999		.042	5	.081	.999			6	.200	.995			6	.858	.889
.013	1	.625	.982			4	.223	.995			5	.412	.983			5	.983	.768
	2	.174	.998			3	.524	.978			4	.729	.940		.125	12	.031	.999
.014	1	.673	.976			2	.940	.853			3	.977	.787			11	.069	.998
	2	.198	.998		.044	5	.095	.999			8	.048	.999			10	.140	.996
.015	1	.720	.969			4	.253	.994			7	.117	.997			9	.262	.990
	2	.223	.997			3	.572	.973			6	.255	.992			8	.448	.975
	1	.765	.960			2	.962	.825			5	.494	.975			7	.685	.941
.016	2	.249	.997		.046	5	.111	.998			4	.812	.915			6	.900	.866
	1	.808	.949			4	.284	.993		.080	8	.066	.999		.130	12	.041	.999
.017	3	.068	.999			3	.619	.966			7	.153	.996			11	.087	.998
	2	.276	.996			2	.977	.796			6	.316	.989			10	.172	.994
.018	1	.847	.936		.048	6	.045	.999			5	.578	.965			9	.310	.987
	3	.078	.999			5	.129	.998			4	.879	.885			8	.509	.968
	2	.303	.995			4	.317	.991		.085	9	.037	.999			7	.746	.926
.019	1	.882	.919			3	.665	.959			8	.090	.998			6	.933	.841
	3	.090	.999			2	.986	.767			7	.195	.994		.135	12	.053	.999
	2	.331	.994		.050	6	.054	.999			6	.383	.984			11	.109	.997
.020	1	.912	.899			5	.148	.997			5	.661	.951			10	.207	.993
	3	.102	.999			4	.352	.989			4	.928	.850			9	.361	.983
	2	.360	.993			3	.710	.950		.090	9	.051	.999			8	.571	.960
	1	.937	.876		.052	6	.063	.999			8	.117	.997			7	.801	.910

FINITE QUEUING TABLES

POPULATION

54 - 54

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•135	6	.957	.815		•180	9	.836	.894	•250	15	.419	.974	•310	17	.599	.950
•140	13	.031	.999			8	.956	.816		14	.581	.953		16	.746	.921
	12	.067	.998		•190	16	.037	.999		13	.747	.921		15	.868	.881
	11	.134	.996			15	.074	.998		12	.882	.873		14	.947	.831
	10	.246	.990			14	.136	.995		11	.962	.811		13	.984	.775
	9	.415	.978			13	.235	.990	•260	21	.022	.999	•320	24	.032	.999
	8	.633	.950			12	.376	.980		19	.082	.997		23	.059	.998
•145	7	.849	.891			11	.555	.959		18	.142	.995		22	.103	.996
	6	.974	.789			10	.748	.922		17	.231	.989		21	.170	.993
	13	.041	.999			9	.903	.861		16	.352	.980		20	.263	.987
	12	.085	.998			8	.980	.777		15	.503	.964		19	.384	.977
	11	.163	.995	•200		17	.028	.999		14	.667	.938		18	.526	.961
	10	.289	.988			16	.057	.998		13	.818	.899		17	.675	.936
	9	.471	.972			15	.107	.997		12	.926	.846		16	.810	.902
•150	8	.692	.938			14	.188	.993	•270	11	.980	.781		15	.910	.859
	7	.890	.870			13	.308	.985		21	.034	.999		14	.968	.807
	6	.985	.764			12	.469	.970		20	.064	.998	•330	25	.024	.999
	13	.052	.999			11	.655	.942		19	.113	.996		23	.081	.997
	12	.105	.997			10	.831	.895		18	.188	.992		22	.137	.995
	11	.195	.993			9	.947	.826		17	.293	.985		21	.218	.990
	10	.335	.984	•210		17	.044	.999		16	.430	.973		20	.325	.982
•155	9	.528	.965			16	.084	.997		15	.588	.952		19	.457	.969
	8	.747	.924			15	.150	.994		14	.746	.920		18	.604	.949
	7	.922	.849			14	.252	.989		13	.876	.875		17	.746	.921
	14	.031	.999			13	.392	.977	•280	12	.956	.818		16	.864	.883
	13	.065	.998			12	.565	.957		22	.025	.999		15	.942	.836
	12	.128	.996			11	.747	.921		20	.089	.997		14	.982	.784
	11	.231	.991			10	.895	.865		19	.152	.994	•340	25	.055	.999
•160	10	.384	.980			9	.974	.790		18	.242	.988		24	.064	.998
	9	.586	.956	•220		18	.034	.999		17	.364	.979		23	.110	.996
	8	.798	.909			17	.065	.998		16	.511	.963		22	.178	.992
	7	.947	.827			16	.119	.996		15	.670	.937		21	.273	.986
	14	.040	.999			15	.204	.992		14	.815	.900		20	.393	.976
	13	.081	.998			14	.325	.983		13	.920	.851		19	.533	.960
	12	.154	.995			13	.482	.968		12	.976	.791		18	.678	.936
•165	11	.270	.988			12	.660	.941	•290	22	.038	.999		17	.809	.903
	10	.436	.975			11	.826	.897		21	.070	.998		16	.906	.862
	9	.642	.947			10	.940	.834		20	.121	.995		15	.964	.814
	8	.842	.892			9	.988	.756		19	.198	.991		14	.990	.762
	7	.965	.804	•230		19	.025	.999		18	.305	.984	•360	27	.019	.999
	14	.050	.999			17	.094	.997		17	.440	.971		25	.068	.998
	13	.100	.997			16	.164	.994		16	.594	.951		24	.116	.996
•170	12	.183	.993			15	.267	.987		15	.746	.920		23	.186	.992
	11	.312	.985			14	.406	.976		14	.872	.878		22	.281	.985
	10	.489	.969			13	.574	.955		13	.951	.825		21	.401	.975
	9	.697	.936			12	.747	.921		12	.987	.765		20	.539	.959
	8	.880	.874			11	.888	.869	•300	23	.029	.999		19	.680	.936
	7	.977	.782			10	.968	.801		22	.054	.998		18	.807	.904
	15	.030	.999	•240		19	.039	.999		21	.096	.997		17	.903	.865
•180	14	.063	.998			18	.074	.998		20	.161	.993		16	.961	.820
	13	.121	.996			17	.131	.995		19	.253	.988		15	.988	.771
	12	.216	.991			16	.218	.990		18	.374	.978	•380	28	.021	.999
	11	.357	.982			15	.339	.982		17	.519	.962		26	.072	.998
	10	.543	.962			14	.493	.966		16	.673	.937		25	.121	.995
	9	.748	.923			13	.664	.939		15	.813	.901		24	.193	.991
	8	.912	.856			12	.822	.898		14	.915	.855		23	.289	.985
•180	7	.986	.761			11	.933	.840		13	.972	.800		22	.409	.974
	16	.023	.999			10	.984	.770	•310	24	.022	.999		21	.544	.958
	14	.095	.997	•250		20	.030	.999		22	.076	.997		20	.682	.936
	13	.172	.994			19	.057	.998		21	.129	.995		19	.806	.905
	12	.290	.987			18	.104	.996		20	.208	.991		18	.900	.868
	11	.454	.972			17	.176	.993		19	.315	.983		17	.958	.825
	10	.649	.944			16	.281	.986		18	.449	.970		16	.986	.779

FINITE QUEUING TABLES

POPULATION 54 - 56

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.400	29	.023	.999		.500	34	.028	.999	.580	27	.944	.859	.800	41	.782	.941
	27	.076	.997			33	.052	.998		26	.975	.829		40	.872	.922
	26	.127	.995			32	.091	.997		25	.990	.798		39	.933	.901
	25	.200	.991			31	.148	.994	.600	39	.029	.999		38	.968	.879
	24	.297	.984			30	.227	.989		38	.055	.998		37	.986	.856
	23	.416	.973			29	.327	.982		37	.097	.996	.850	50	.033	.999
	22	.549	.958			28	.445	.971		36	.160	.993		49	.086	.998
.420	21	.685	.935			27	.573	.956		35	.244	.988		48	.177	.994
	20	.805	.906			26	.697	.936		34	.349	.981		47	.307	.989
	19	.897	.871			25	.806	.911		33	.470	.970		46	.462	.980
	18	.955	.830			24	.890	.881		32	.595	.956		45	.620	.967
	17	.984	.786			23	.945	.849		31	.714	.937		44	.757	.951
	30	.024	.999			22	.977	.814		30	.816	.915		43	.861	.933
	28	.079	.997		.520	35	.029	.999		29	.893	.889		42	.929	.914
.440	27	.132	.995			34	.053	.998	.650	28	.944	.862		41	.967	.893
	26	.206	.990			33	.093	.997		27	.974	.832		40	.987	.871
	25	.304	.983			32	.151	.994		26	.990	.802	.900	52	.026	.999
	24	.422	.973			31	.231	.989		42	.019	.999		51	.090	.998
	23	.554	.957			30	.332	.982		40	.073	.998		50	.212	.994
	22	.687	.935			29	.450	.971		39	.127	.995		49	.384	.987
	21	.805	.907			28	.577	.956		38	.203	.991		48	.572	.976
.460	20	.895	.873			27	.700	.936	.540	37	.302	.985		47	.738	.961
	19	.952	.834			26	.807	.912		36	.419	.976		46	.859	.944
	18	.982	.793			25	.890	.883		35	.545	.964		45	.934	.925
	31	.025	.999			24	.945	.852		34	.669	.948		44	.973	.905
	30	.047	.998			23	.976	.818		33	.778	.928	.950	53	.066	.999
	29	.083	.997			36	.029	.999		32	.865	.905		52	.251	.994
	28	.136	.994			35	.054	.998		31	.925	.880		51	.506	.985
.480	27	.212	.990			34	.094	.996		30	.963	.853		50	.734	.971
	26	.310	.983			33	.154	.994		29	.984	.826		49	.882	.954
	25	.428	.972			32	.235	.989	.700	44	.024	.999		48	.957	.935
	24	.559	.957			31	.337	.981		43	.050	.998		47	.987	.916
	23	.689	.935			30	.455	.970		42	.094	.997				
	22	.804	.908			29	.581	.956		41	.161	.994				
	21	.893	.875			28	.703	.936		40	.253	.989				
.460	20	.950	.838			27	.809	.913	.560	39	.366	.981	POPULATION	56		
	19	.981	.799			26	.890	.885		38	.493	.971				
	32	.026	.999			25	.944	.854		37	.622	.957	.003	1	.165	.999
	31	.049	.998			24	.975	.822		36	.740	.939	.005	1	.274	.998
	30	.086	.997			37	.029	.999		35	.836	.919	.006	1	.329	.997
	29	.140	.994			36	.055	.998		34	.906	.896	.007	1	.383	.996
	28	.217	.990			35	.096	.996		33	.952	.871	.008	1	.437	.994
.480	27	.316	.982			34	.156	.993		32	.978	.846	.009	2	.097	.999
	26	.434	.972			33	.238	.989	.750	46	.029	.999		1	.491	.992
	25	.564	.956			32	.341	.981		45	.062	.998	.010	2	.117	.999
	24	.692	.936			31	.460	.970		44	.118	.996		1	.544	.989
	23	.805	.909			30	.586	.956		43	.201	.992	.011	2	.139	.999
	22	.891	.878			29	.707	.937		42	.310	.986		1	.596	.985
	21	.948	.842			28	.811	.913		41	.439	.977	.012	2	.162	.999
.480	20	.979	.804			27	.890	.887		40	.574	.965		1	.647	.980
	33	.027	.999			26	.944	.857		39	.702	.949	.013	2	.186	.998
	32	.051	.998			25	.975	.826		38	.808	.931		1	.697	.974
	31	.088	.997		.580	38	.029	.999		37	.888	.910	.014	2	.211	.998
	30	.144	.994			37	.055	.998		36	.941	.887		1	.745	.966
	29	.222	.989			36	.097	.996		35	.972	.863	.015	2	.238	.997
	28	.322	.982			35	.158	.993		34	.988	.839		1	.790	.956
.480	27	.440	.971			34	.241	.988	.800	48	.033	.999	.016	2	.265	.996
	26	.568	.956			33	.345	.981		47	.075	.998		1	.833	.943
	25	.694	.936			32	.465	.970		46	.146	.995	.017	3	.075	.999
	24	.805	.910			31	.591	.956		45	.249	.990		2	.293	.996
	23	.890	.880			30	.710	.937		44	.379	.983		1	.871	.927
	22	.947	.846			29	.813	.914		43	.522	.972	.018	3	.086	.999
	21	.978	.809			28	.891	.888		42	.662	.958		2	.322	.995

FINITE QUEUING TABLES

												POPULATION			56	-	56
	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
.018	1	.904	.907		.048	3	.707	.952	.080	5	.630	.958	.130	10	.209	.993	
.019	3	.098	.999		.050	6	.063	.999		4	.913	.866		9	.361	.983	
	2	.352	.993			5	.167	.997	.085	9	.046	.999		8	.572	.961	
	1	.932	.884			4	.386	.987		8	.107	.998		7	.803	.911	
.020	3	.111	.999		.052	3	.752	.941		7	.227	.993		6	.959	.816	
	2	.383	.992			6	.074	.999		6	.430	.980	.135	13	.032	.999	
	1	.954	.858			5	.190	.996		5	.714	.941		12	.069	.998	
.021	3	.125	.999			4	.425	.984		4	.953	.828		11	.136	.996	
	2	.414	.991			3	.795	.929	.090	9	.063	.999		10	.249	.991	
	1	.971	.830		.054	6	.086	.999		8	.140	.996		9	.417	.978	
.022	3	.140	.998			5	.214	.995		7	.281	.990		8	.636	.950	
	2	.445	.989			4	.464	.981		6	.506	.973		7	.853	.892	
.023	3	.155	.998		.056	3	.833	.915		5	.790	.921		6	.976	.789	
	2	.100	.998			6	.100	.998		4	.977	.788	.140	13	.042	.999	
	2	.477	.987			5	.240	.994	.095	10	.036	.999		12	.087	.998	
.024	1	.990	.770			4	.504	.977		9	.084	.998		11	.166	.995	
	3	.172	.998		.058	3	.868	.900		8	.178	.995		10	.293	.988	
	2	.509	.984			7	.043	.999		7	.341	.986		9	.476	.972	
.025	3	.189	.997			6	.114	.998		6	.584	.963		8	.699	.938	
	2	.541	.982			5	.267	.993		5	.855	.896		7	.894	.870	
.026	4	.061	.999			4	.545	.973		4	.990	.750		6	.986	.763	
	2	.477	.987			3	.898	.882	.100	10	.050	.999	.145	13	.054	.999	
.028	2	.574	.979	.060		7	.051	.999		9	.110	.997		12	.109	.997	
	4	.077	.999			6	.130	.997		8	.222	.993		11	.199	.993	
	3	.244	.996			5	.296	.991		7	.405	.981		10	.341	.984	
.030	2	.638	.971			4	.585	.968		6	.660	.950		9	.536	.965	
	4	.095	.999		.062	3	.923	.864	.105	5	.906	.867		8	.755	.924	
	3	.284	.994			7	.059	.999		11	.029	.999		7	.927	.848	
	2	.700	.961			6	.148	.997		9	.140	.996	.150	14	.033	.999	
.032	4	.115	.998			5	.326	.989		8	.270	.990		13	.068	.998	
	3	.326	.992			4	.626	.962		7	.473	.975		12	.132	.996	
.034	2	.760	.948	.064		3	.943	.844		6	.732	.934		11	.237	.991	
	4	.137	.998			7	.069	.999		5	.943	.837		10	.393	.980	
	3	.371	.990			6	.166	.996	.110	11	.039	.999		9	.596	.956	
	2	.815	.932			5	.357	.988		10	.086	.998		8	.807	.908	
	2	.903	.888	.068		4	.665	.955		9	.175	.995		7	.951	.825	
.036	5	.053	.999			3	.960	.824		8	.324	.987	.155	14	.042	.999	
	4	.161	.997	.066		7	.079	.999		7	.543	.966		13	.085	.998	
	3	.417	.987			6	.186	.995		6	.798	.915		12	.160	.995	
.038	2	.863	.912			5	.389	.985		5	.968	.805		11	.279	.988	
	5	.065	.999			4	.704	.947	.115	11	.052	.999		10	.447	.974	
	4	.188	.997			3	.972	.803		10	.110	.997		9	.654	.946	
	3	.465	.984			2	.903	.888	.068	8	.035	.999		8	.852	.890	
.040	5	.078	.999			7	.090	.998		9	.215	.993		7	.969	.801	
	4	.216	.996			6	.207	.995		8	.382	.982		15	.025	.999	
	3	.514	.980			5	.422	.983		7	.614	.956		13	.105	.997	
.042	2	.936	.862			4	.741	.939		6	.854	.893		12	.191	.993	
	5	.092	.999			3	.981	.782	.120	12	.031	.999		11	.323	.985	
	4	.247	.994	.070		8	.041	.999		11	.068	.998		10	.502	.968	
	3	.563	.974			7	.102	.998		10	.139	.996		9	.710	.934	
.044	2	.959	.832			6	.229	.994		9	.260	.990		8	.890	.872	
	5	.109	.998			5	.456	.980		8	.444	.977		7	.981	.778	
	4	.279	.993			4	.777	.929		7	.682	.943	.165	15	.033	.999	
	3	.612	.968			3	.987	.762		6	.899	.869		14	.067	.998	
.046	2	.976	.802	.075		8	.058	.999	.125	12	.041	.999		13	.128	.996	
	6	.045	.999			7	.137	.997		11	.087	.998		12	.226	.991	
	5	.127	.998			6	.290	.991		10	.171	.995		11	.370	.981	
.048	4	.313	.991			5	.543	.970		9	.308	.987		10	.559	.961	
	3	.660	.961			4	.854	.900		8	.508	.969		9	.763	.921	
	2	.986	.771	.080		9	.033	.999		7	.746	.928		8	.921	.852	
	6	.053	.999			8	.080	.998		6	.934	.843		7	.989	.756	
	5	.146	.997			7	.179	.995	.130	12	.053	.999	.170	15	.042	.999	
	4	.349	.989			6	.357	.986		11	.110	.997		14	.083	.998	

FINITE QUEUING TABLES

POPULATION

56 - 56

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•170	13	.154	.995		•240	18	.102	.997	•300	20	.218	.990	•360	18	.874	.881
	12	.264	.989			17	.174	.993		19	.328	.982		17	.945	.839
	11	.420	.976			16	.277	.987		18	.462	.969		16	.981	.792
	10	.615	.952			15	.414	.975		17	.612	.949		15	.020	.999
	9	.810	.906			14	.576	.955		16	.758	.919		27	.067	.998
	8	.945	.831			13	.742	.923		15	.876	.878		26	.112	.996
•180	16	.033	.999			12	.880	.876		14	.952	.829		25	.179	.992
	15	.066	.998			11	.961	.814		13	.986	.773		24	.269	.986
	14	.123	.996		•250	21	.023	.999	•310	24	.035	.999		23	.382	.977
	13	.215	.992			19	.082	.997		23	.064	.998		22	.513	.963
	12	.349	.982			18	.141	.995		22	.111	.996		21	.649	.943
	11	.525	.964			17	.230	.990		21	.181	.992		20	.776	.916
	10	.720	.930			16	.351	.981		20	.277	.986		19	.877	.881
	9	.887	.873			15	.501	.965		19	.400	.976		18	.944	.841
•190	8	.975	.790			14	.666	.940		18	.543	.959		17	.979	.797
	17	.025	.999			13	.818	.901		17	.691	.934	•400	30	.022	.999
	15	.098	.997			12	.926	.848		16	.823	.900		28	.072	.998
	14	.174	.994			11	.980	.784		15	.919	.856		27	.120	.995
	13	.289	.987		•260	21	.035	.999		14	.972	.804		26	.188	.992
	12	.444	.973			20	.065	.998	•320	25	.027	.999		25	.280	.985
	11	.630	.948			19	.114	.996		24	.051	.998		24	.394	.976
•200	10	.812	.904			18	.189	.992		23	.089	.997		23	.524	.962
	9	.939	.837			17	.295	.985		22	.148	.994		22	.657	.942
	17	.040	.999			16	.431	.973		21	.232	.989		21	.780	.915
	16	.078	.998			15	.589	.953		20	.342	.981		20	.878	.882
	15	.141	.995			14	.748	.922		19	.476	.967		19	.947	.844
	14	.237	.990			13	.878	.877		18	.622	.947		18	.979	.802
	13	.373	.980			12	.958	.820		17	.763	.918	•420	31	.024	.999
•210	12	.544	.961		•270	22	.027	.999		16	.876	.879		29	.077	.997
	11	.729	.928			20	.092	.997		15	.949	.832		28	.127	.995
	10	.884	.874			19	.155	.994		14	.984	.780		27	.192	.991
	9	.970	.800			18	.246	.989	•330	26	.021	.999		26	.291	.985
	18	.031	.999			17	.368	.979		24	.071	.998		25	.406	.975
	17	.062	.998			16	.516	.963		23	.120	.995		24	.534	.960
	16	.113	.996			15	.675	.938		22	.193	.992		23	.665	.941
	15	.194	.992			14	.819	.901		21	.291	.985		22	.784	.915
	14	.311	.985			13	.923	.851		20	.414	.974		21	.879	.883
	13	.465	.970			12	.977	.791		19	.555	.957		20	.942	.846
	12	.644	.945		•280	23	.020	.999		18	.698	.933		19	.977	.806
	11	.814	.903			21	.073	.998		17	.825	.900	•440	32	.025	.999
	10	.934	.841			20	.126	.995		16	.917	.858		30	.082	.997
	9	.987	.764			19	.204	.991		15	.970	.809		29	.134	.995
•220	19	.024	.999			18	.312	.984	•340	26	.031	.999		28	.207	.990
	17	.090	.997			17	.447	.971		25	.056	.998		27	.302	.984
	16	.158	.994			16	.601	.951		24	.097	.997		26	.417	.974
	15	.258	.988			15	.753	.920		23	.159	.993		25	.544	.959
	14	.394	.977			14	.877	.878		22	.245	.988		24	.673	.940
	13	.561	.958			13	.954	.824		21	.356	.979		23	.789	.914
	12	.736	.925			12	.988	.764		20	.489	.966		22	.880	.883
•230	11	.881	.875		•290	23	.031	.999		19	.632	.945		21	.942	.848
	10	.966	.807			22	.058	.998		18	.767	.917		20	.976	.810
	19	.038	.999			21	.101	.996		17	.876	.880	•460	33	.027	.999
	18	.072	.998			20	.168	.993		16	.947	.836		32	.050	.998
	17	.127	.996			19	.262	.987		15	.983	.787		31	.086	.997
	16	.212	.991			18	.384	.977	•360	27	.034	.999		30	.140	.994
	15	.332	.983			17	.530	.961		26	.061	.998		29	.215	.990
	14	.484	.968			16	.683	.936		25	.105	.996		28	.312	.983
	13	.655	.942			15	.821	.900		24	.169	.993		27	.427	.973
	12	.816	.902			14	.921	.853		23	.257	.987		26	.554	.958
	11	.930	.845			13	.974	.798		22	.370	.978		25	.680	.939
	10	.983	.775		•300	24	.024	.999		21	.501	.964		24	.792	.914
	20	.029	.999			22	.081	.997		20	.641	.944		23	.882	.884
	19	.057	.998			21	.137	.995		19	.772	.916		22	.942	.850

FINITE QUEUING TABLES

												POPULATION			56	-	58	
	X	M	D	F		X	M	D	F		X	M	D	F				
.460	21	.976	.814		.560	28	.894	.887		.750	40	.755	.942		.012	1	.670	.978
.480	34	.029	.999			27	.945	.858			39	.848	.923		.013	2	.198	.998
	33	.053	.998			26	.975	.828			38	.914	.902			1	.721	.971
	32	.091	.997		.580	39	.035	.999			37	.956	.880		.014	2	.225	.997
	31	.147	.994			38	.065	.998			36	.980	.857			1	.769	.962
	30	.224	.989			37	.110	.996		.800	50	.025	.999		.015	2	.253	.997
	29	.322	.982			36	.175	.993			49	.059	.993			1	.815	.950
	28	.438	.972			35	.261	.987			48	.118	.996		.016	3	.070	.999
	27	.564	.957			34	.367	.980			47	.209	.993			2	.281	.996
	26	.688	.938			33	.486	.969			46	.328	.986			1	.856	.935
	25	.798	.914			32	.610	.954			45	.466	.977		.017	3	.082	.999
	24	.884	.885			31	.725	.935			44	.606	.965			2	.311	.995
	23	.942	.852			30	.824	.913			43	.734	.950			1	.893	.917
	22	.975	.817			29	.898	.887			42	.836	.932		.018	3	.094	.999
.500	35	.030	.999			28	.947	.860			41	.908	.913			2	.342	.994
	34	.056	.998			27	.976	.830			40	.954	.892			1	.924	.894
	33	.095	.997		.600	40	.036	.999			39	.979	.870		.019	3	.107	.999
	32	.153	.994			39	.066	.998		.850	52	.027	.999			2	.373	.993
	31	.232	.989			38	.113	.996			51	.071	.998			1	.949	.868
	30	.331	.982			37	.180	.992			50	.151	.996		.020	3	.121	.999
	29	.448	.971			36	.268	.987			49	.269	.991			2	.405	.991
	28	.573	.957			35	.376	.979			48	.417	.983			1	.968	.839
	27	.695	.937			34	.496	.968			47	.573	.972		.021	3	.136	.998
	26	.803	.913			33	.619	.953			46	.716	.958			2	.438	.990
	25	.886	.885			32	.733	.935			45	.830	.941			1	.981	.809
	24	.942	.854			31	.829	.913			44	.908	.922		.022	3	.152	.998
	.520	36	.032	.999		30	.901	.888			43	.956	.903			2	.471	.988
		29	.949	.861							42	.981	.882			1	.989	.777
	35	.058	.998			28	.977	.832		.900	53	.078	.998		.023	3	.169	.998
	34	.099	.996		.650	43	.026	.999			52	.189	.995			2	.504	.985
	33	.159	.993			42	.051	.998			51	.351	.989		.024	3	.187	.997
	32	.239	.989			41	.091	.997			50	.535	.979			2	.538	.983
	31	.340	.981			40	.152	.994			49	.704	.965		.025	4	.060	.999
	30	.458	.971			39	.235	.990			48	.835	.949			3	.205	.997
	29	.582	.956			38	.339	.983			47	.919	.931			2	.571	.979
	28	.703	.937			37	.458	.973			46	.965	.912		.026	4	.068	.999
	27	.808	.913			36	.582	.960			45	.987	.893			3	.224	.996
	26	.889	.886			35	.701	.943		.950	55	.060	.999			2	.605	.976
	25	.943	.855			34	.803	.924			54	.233	.995		.028	4	.086	.999
	24	.975	.823			33	.882	.901			53	.480	.986			3	.264	.995
	.540	37	.033	.999		32	.936	.877			52	.711	.973			2	.671	.967
		31	.969	.851							51	.867	.957		.030	4	.105	.999
	35	.103	.996			30	.986	.824			50	.949	.939			3	.307	.993
	34	.165	.993		.700	45	.035	.999			49	.984	.921			2	.735	.955
	33	.247	.988			44	.069	.998							.032	4	.127	.998
	32	.350	.981			43	.123	.996								3	.353	.991
	31	.467	.970			42	.200	.992								2	.794	.940
	30	.591	.955			41	.300	.986							.034	5	.049	.999
	29	.710	.936			40	.418	.978								4	.152	.998
	28	.813	.913			39	.546	.966			50	.949	.939			3	.400	.989
	27	.891	.886			38	.669	.951			49	.984	.921			2	.847	.921
	26	.944	.857			37	.778	.933								5	.061	.999
	25	.975	.826			36	.863	.913			48	.284	.998			4	.179	.997
	.560	38	.034	.999		35	.924	.890			47	.341	.997			3	.449	.986
		37	.063	.998		34	.962	.866			46	.397	.995			2	.892	.898
		36	.107	.996		33	.983	.841			45	.453	.994		.038	5	.074	.999
	35	.170	.993		.750	48	.021	.999			50	.103	.999			4	.208	.996
	34	.254	.988			46	.091	.997			49	.509	.991			3	.499	.982
	33	.358	.980			45	.161	.994			48	.125	.999			2	.928	.871
	32	.477	.969			44	.257	.989			47	.563	.988			5	.089	.999
	31	.600	.954			43	.376	.982			46	.148	.999			4	.239	.995
	30	.718	.936			42	.507	.972			45	.617	.984			3	.550	.977
	29	.818	.913			41	.638	.958			44	.172	.998			2	.955	.842

FINITE QUEUING TABLES

								POPULATION				58 - 58				
	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.042	5	.105	.998		.068	5	.465	.979	.115	6	.895	.874	.160	14	.071	.998
	4	.272	.994			4	.787	.928	.120	12	.040	.999		13	.133	.996
	3	.601	.971			3	.989	.758		11	.085	.998		12	.234	.991
	2	.974	.810		.070	8	.049	.999		10	.168	.995		11	.380	.981
.044	6	.043	.999			7	.120	.998		9	.303	.988		10	.570	.960
	5	.123	.998			6	.260	.992		8	.502	.971		9	.774	.919
	4	.307	.992			5	.501	.976		7	.740	.931		8	.928	.849
.046	3	.652	.963			4	.820	.916		6	.933	.847	.165	15	.045	.999
	2	.986	.778		.075	8	.070	.999	.125	12	.053	.999		14	.088	.998
	6	.052	.999			7	.159	.996		11	.108	.997		13	.161	.995
	5	.143	.997			6	.326	.989		10	.205	.993		12	.274	.988
	4	.344	.990			5	.592	.965		9	.358	.984		11	.432	.976
.048	3	.701	.955			4	.891	.863		8	.569	.962		10	.629	.951
	6	.062	.999		.080	9	.040	.999		7	.801	.914		9	.821	.904
.050	5	.165	.997			8	.096	.998	.130	6	.959	.819		8	.951	.828
	4	.382	.988			7	.206	.994		13	.032	.999	.170	16	.029	.999
	3	.749	.944			6	.400	.983		12	.068	.998		14	.108	.997
	6	.073	.999			5	.681	.950		11	.135	.996		13	.192	.993
	5	.188	.996			4	.941	.845		10	.247	.991		12	.317	.985
	4	.422	.985		.085	9	.057	.999		9	.416	.979		11	.487	.970
	3	.793	.932			8	.127	.997		8	.635	.952		10	.684	.940
.052	6	.086	.999			7	.260	.992		7	.853	.894		9	.863	.887
	5	.213	.995			6	.478	.976		6	.976	.792		8	.968	.807
	4	.463	.982			5	.764	.930	.135	13	.042	.999	.180	16	.045	.999
	3	.833	.917			4	.971	.804		12	.037	.998		15	.087	.998
.054	6	.100	.998		.090	10	.033	.999		11	.166	.995		14	.157	.995
	5	.240	.994			9	.077	.998		10	.294	.988		13	.264	.989
	4	.505	.978			8	.165	.996		9	.477	.973		12	.413	.977
.056	3	.869	.901			7	.320	.988		8	.699	.939		11	.597	.955
	7	.044	.999			6	.558	.967		7	.896	.872		10	.785	.915
	6	.115	.998			5	.836	.906		6	.987	.764		9	.926	.850
	5	.268	.993			4	.987	.764	.140	13	.055	.999		8	.987	.765
	4	.547	.974		.095	10	.046	.999		12	.109	.997	.190	17	.036	.999
	3	.900	.883			9	.102	.998		11	.201	.993		16	.070	.998
.058	7	.052	.999			8	.208	.994		10	.344	.984		15	.129	.996
.060	6	.132	.997			7	.386	.983		9	.539	.965		14	.218	.991
	5	.298	.991			6	.639	.955		8	.759	.925		13	.348	.982
	4	.589	.968			5	.894	.878		7	.930	.848		12	.516	.966
	3	.926	.864		.100	10	.062	.999	.145	14	.054	.999		11	.702	.935
	7	.060	.999			9	.132	.997		13	.070	.998		10	.867	.884
	6	.150	.997			8	.258	.991		12	.135	.996		9	.964	.812
	5	.329	.990			7	.456	.977		11	.241	.991	.200	18	.029	.999
.062	4	.631	.962			6	.716	.940		10	.398	.980		16	.104	.997
	3	.947	.843			5	.936	.846		9	.601	.956		15	.180	.993
	7	.070	.999		.105	11	.037	.999		8	.812	.908		14	.292	.986
	6	.169	.996			10	.082	.998		7	.954	.824		13	.442	.974
	5	.362	.988			9	.167	.995	.150	14	.044	.999		12	.620	.950
	4	.672	.955			8	.312	.988		13	.088	.998		11	.795	.911
	3	.963	.822			7	.529	.969		12	.164	.995		10	.925	.851
.064	7	.081	.999			6	.786	.921		11	.284	.988		9	.984	.774
	6	.190	.995			5	.964	.813		10	.454	.974	.210	19	.022	.999
	5	.395	.985		.110	11	.050	.999		9	.662	.946		17	.084	.998
	4	.712	.947			10	.106	.997		8	.859	.890		16	.149	.995
	3	.975	.801			9	.208	.993		7	.972	.800		15	.244	.990
.066	8	.036	.999			8	.372	.984	.155	15	.027	.999		14	.376	.980
	7	.093	.998			7	.602	.959		13	.109	.997		13	.541	.962
.068	6	.212	.995			6	.846	.899		12	.197	.993		12	.718	.931
	5	.430	.983			5	.982	.780		11	.331	.985		11	.870	.882
	4	.751	.938		.115	12	.030	.999		10	.512	.968		10	.961	.816
	3	.984	.779			10	.135	.996		9	.720	.933	.220	19	.036	.999
	8	.043	.999			9	.253	.991		8	.897	.870		18	.069	.998
	7	.106	.998			8	.435	.978		7	.983	.776		17	.121	.996
	6	.235	.994			7	.673	.946	.160	15	.035	.999		16	.203	.992

FINITE QUEUING TABLES

																POPULATION	58	-	58
X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.220	15	.319	.984	.280	16	.688	.936	.340	24	.141	.994	.440	26	.530	.962				
	14	.468	.970		15	.825	.900		23	.220	.990		25	.657	.944				
	13	.640	.946		14	.923	.854		22	.323	.983		24	.773	.920				
	12	.804	.908		13	.976	.798		21	.448	.971		23	.867	.891				
	11	.924	.852	.290	24	.025	.999		20	.587	.954		22	.933	.857				
	10	.982	.782		22	.085	.997		19	.724	.929		21	.971	.821				
.230	20	.028	.999		21	.142	.995		18	.842	.896		20	.990	.783				
	18	.098	.997		20	.224	.990		17	.925	.855	.460	34	.028	.999				
	17	.168	.994		19	.334	.982		16	.972	.809		33	.051	.998				
	16	.268	.988		18	.470	.969	.360	28	.031	.999		32	.087	.997				
	15	.403	.977		17	.620	.949		27	.056	.998		31	.140	.994				
	14	.564	.958		16	.765	.916		26	.095	.997		30	.214	.990				
	13	.732	.927		15	.881	.878		25	.154	.994		29	.309	.984				
	12	.873	.881		14	.954	.828		24	.235	.989		28	.420	.974				
.240	11	.959	.820		13	.988	.772		23	.340	.981		27	.545	.960				
	21	.022	.999	.300	24	.038	.999		22	.466	.969		26	.669	.942				
	19	.080	.998		23	.068	.998		21	.602	.951		25	.782	.918				
	18	.138	.995		22	.117	.996		20	.735	.927		24	.872	.890				
	17	.225	.990		21	.188	.992		19	.847	.894		23	.935	.858				
	16	.344	.982		20	.286	.986		18	.926	.856		22	.971	.823				
	15	.492	.967		19	.410	.975		17	.972	.812		21	.990	.787				
.250	14	.658	.943		18	.553	.958	.380	29	.035	.999	.480	35	.031	.999				
	13	.812	.905		17	.701	.933		28	.062	.998		34	.055	.998				
	12	.923	.852		16	.831	.899		27	.104	.996		33	.093	.997				
	11	.980	.788		15	.924	.854		26	.166	.993		32	.149	.994				
	21	.034	.999		14	.974	.802		25	.250	.988		31	.225	.990				
	20	.064	.998	.310	25	.030	.999		24	.357	.980		30	.322	.983				
	19	.113	.996		24	.055	.998		23	.483	.967		29	.435	.973				
	18	.187	.992		23	.095	.997		22	.617	.949		28	.559	.959				
	17	.291	.986		22	.156	.994		21	.745	.925		27	.681	.940				
	16	.427	.974		21	.242	.989		20	.852	.893		26	.791	.917				
	15	.584	.955		20	.354	.980		19	.928	.856		25	.877	.889				
	14	.744	.924		19	.489	.967		18	.971	.815		24	.937	.858				
	13	.876	.880		18	.636	.946	.400	31	.021	.999		23	.972	.825				
	12	.957	.823		17	.774	.916		29	.068	.998		22	.990	.790				
.260	22	.027	.999		16	.884	.877		28	.113	.996	.500	36	.033	.999				
	20	.092	.997		15	.954	.830		27	.178	.992		35	.059	.998				
	19	.155	.994		14	.986	.778		26	.265	.987		34	.100	.996				
	18	.246	.989	.320	26	.023	.999		25	.374	.978		33	.158	.993				
	17	.367	.980		24	.077	.997		24	.499	.965		32	.237	.989				
	16	.514	.964		23	.129	.995		23	.631	.947		31	.335	.982				
	15	.673	.939		22	.204	.991		22	.755	.923		30	.450	.972				
.270	14	.819	.902		21	.304	.984		21	.857	.892		29	.573	.957				
	13	.923	.853		20	.429	.973		20	.929	.857		28	.697	.939				
	12	.978	.794		19	.571	.956		19	.971	.817		27	.799	.916				
	23	.021	.999		18	.713	.931	.420	32	.023	.999		26	.882	.889				
	21	.074	.998		17	.837	.897		30	.074	.997		25	.939	.859				
	20	.127	.995		16	.924	.855		29	.122	.995		24	.973	.826				
	19	.206	.991		15	.973	.806		28	.190	.992		23	.990	.793				
	18	.313	.984	.330	26	.034	.999		27	.280	.986	.520	37	.035	.999				
	17	.449	.971		25	.062	.998		26	.390	.977		36	.063	.998				
	16	.603	.951		24	.106	.996		25	.515	.964		35	.106	.996				
	15	.755	.921		23	.170	.993		24	.644	.945		34	.167	.993				
	14	.879	.879		22	.260	.987		23	.764	.921		33	.248	.988				
	13	.956	.825		21	.374	.978		22	.862	.892		32	.349	.981				
	12	.989	.765		20	.508	.964		21	.931	.857		31	.465	.970				
.280	23	.032	.999		19	.650	.943		20	.971	.819		30	.587	.956				
	22	.060	.998		18	.783	.914	.440	33	.026	.999		29	.705	.937				
	21	.104	.996		17	.887	.877		31	.081	.997		28	.808	.915				
	20	.171	.993		16	.953	.832		30	.131	.995		27	.888	.888				
	19	.266	.987		15	.985	.783		29	.202	.991		26	.942	.859				
	18	.389	.977	.340	27	.027	.999		28	.294	.985		25	.974	.828				
	17	.535	.961		25	.086	.997		27	.405	.975		24	.990	.795				

FINITE QUEUING TABLES

																	POPULATION	58	-	60
	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F	
.540	39	.020	.999		.650	34	.897	.897		.950	56	.216	.995		.030	3	.331	.993		
	37	.067	.998			33	.945	.873			55	.456	.988			2	.768	.949		
	36	.112	.996			32	.973	.848			54	.688	.975			4	.141	.998		
	35	.175	.993			31	.989	.822			53	.852	.960			3	.379	.990		
	34	.259	.988		.700	47	.025	.999			52	.941	.943			2	.826	.931		
	33	.362	.980			45	.092	.997			51	.980	.925			5	.056	.999		
	32	.479	.969			44	.155	.994								4	.168	.997		
.550	31	.601	.955			43	.242	.990		POPULATION	60					3	.430	.987		
	30	.717	.936			42	.349	.983								2	.877	.909		
	29	.816	.914			41	.470	.974			003	1	.177	.999		5	.069	.999		
	28	.893	.888			40	.595	.961			005	1	.294	.998		4	.197	.996		
	27	.944	.859			39	.712	.946			006	1	.353	.997		3	.481	.984		
	26	.975	.829			38	.811	.928			007	1	.411	.995		2	.919	.883		
	25	.990	.798			37	.887	.907			008	1	.469	.993		5	.084	.999		
.560	40	.021	.999			36	.938	.885		.009	2	.110	.999			4	.228	.995		
	38	.071	.998			35	.970	.861			1	.526	.990			3	.534	.979		
	37	.118	.996			34	.986	.837			010	2	.133	.999		2	.949	.853		
	36	.184	.992		.750	49	.034	.999				1	.583	.987		5	.100	.999		
	35	.270	.987			48	.070	.998			011	2	.157	.999		4	.262	.994		
	34	.375	.979			47	.128	.996				1	.638	.982		3	.587	.973		
	33	.493	.968			46	.211	.992			012	2	.183	.998		2	.970	.821		
.570	32	.614	.953			45	.318	.986				1	.692	.976		042	5	.119	.998	
	31	.728	.935			44	.442	.978			013	2	.210	.998		4	.298	.993		
	30	.825	.913			43	.573	.966				1	.744	.968		3	.640	.966		
	29	.898	.887			42	.696	.952			014	2	.238	.997		2	.984	.788		
	28	.947	.860			41	.801	.935				1	.793	.958		6	.050	.999		
	27	.976	.830			40	.880	.915			015	2	.268	.997		5	.139	.998		
.580	41	.022	.999			39	.935	.895				1	.838	.944		4	.336	.991		
.590	39	.075	.998			38	.968	.873		.016	3	.077	.999			3	.692	.958		
	38	.124	.995			37	.986	.850			2	.298	.996		046	6	.060	.999		
	37	.192	.992		.800	51	.046	.999			1	.879	.927			5	.161	.997		
	36	.281	.986			50	.095	.997			017	3	.089	.999		4	.375	.989		
	35	.389	.978			49	.174	.994				2	.330	.995		3	.741	.947		
	34	.507	.967			48	.281	.989			018	1	.914	.905		6	.072	.999		
	33	.628	.952			47	.411	.982				3	.102	.999		5	.185	.996		
.600	32	.740	.934			46	.550	.971				2	.362	.993			4	.416	.986	
	31	.833	.912			45	.683	.958			1	.942	.880			3	.788	.935		
	30	.904	.887			44	.795	.941			019	3	.117	.999		6	.085	.999		
	29	.950	.860			43	.879	.923				2	.395	.992		5	.210	.995		
	28	.977	.831			42	.935	.904				1	.964	.851		4	.459	.983		
	42	.023	.999			41	.969	.883			020	3	.132	.999		3	.830	.921		
	40	.078	.997			40	.986	.862				2	.429	.990		6	.099	.998		
.610	39	.129	.995		.850	53	.058	.999				1	.979	.819			5	.238	.994	
	38	.201	.991			52	.127	.996			021	3	.148	.998		4	.502	.979		
	37	.293	.986			51	.234	.992				2	.463	.988			3	.868	.904	
	36	.402	.977			50	.373	.986			022	1	.988	.786		7	.044	.999		
	35	.521	.966			49	.526	.976				3	.165	.998			6	.115	.998	
	34	.642	.951			48	.673	.963			023	2	.497	.986			5	.267	.993	
	33	.751	.933			47	.795	.948				3	.183	.998			4	.546	.974	
.620	32	.842	.911			46	.884	.930				2	.532	.984			3	.901	.886	
	31	.909	.886			45	.941	.912			024	4	.059	.999		7	.052	.999		
	30	.953	.860			44	.973	.892				3	.202	.997			6	.132	.998	
	29	.978	.833			43	.989	.872				2	.567	.981			5	.298	.992	
	44	.035	.999		.900	55	.067	.999			025	4	.067	.999		4	.589	.969		
	43	.065	.998			54	.167	.996				3	.222	.997			3	.928	.866	
	42	.112	.996			53	.319	.990				2	.602	.977		058	7	.061	.999	
.630	41	.180	.993			52	.498	.981				4	.076	.999			6	.150	.997	
	40	.269	.988			51	.671	.969			026	3	.242	.996			5	.330	.990	
	39	.376	.980			50	.809	.954				2	.636	.973			4	.633	.963	
	38	.496	.970			49	.902	.937			028	4	.095	.999			3	.949	.844	
	37	.618	.956			48	.956	.919				3	.285	.995		060	7	.071	.999	
	36	.731	.939			47	.982	.900			030	2	.704	.963			6	.170	.996	
	35	.825	.920		.950	57	.054	.999				4	.117	.999			5	.364	.988	

FINITE QUEUING TABLES

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F	
.060	4	.676	.956		.100	6	.768	.928		.145	10	.457	.975		.200	18	.040	.999		
	3	.965	.822			5	.959	.824			9	.666	.946			17	.076	.998		
.062	7	.082	.999		.105	11	.047	.999			8	.862	.890			16	.135	.996		
	6	.192	.996			10	.100	.998			7	.973	.800			15	.226	.991		
	5	.399	.985			9	.197	.994		.150	15	.028	.999			14	.353	.982		
	4	.717	.947			8	.357	.985			13	.111	.997			13	.514	.966		
	3	.977	.800			7	.584	.963			12	.200	.993			12	.693	.938		
.064	8	.037	.999			6	.834	.906			11	.335	.985			11	.853	.892		
	7	.095	.998			5	.979	.789			10	.517	.968			10	.954	.827		
	6	.215	.995		.110	11	.062	.999			9	.726	.933		.210	19	.033	.999		
	5	.435	.983			10	.128	.997			8	.901	.870			18	.062	.998		
	4	.757	.938			9	.243	.992			7	.984	.775			17	.112	.996		
	3	.985	.777			8	.422	.980		.155	15	.036	.999			16	.189	.993		
.066	8	.044	.999			7	.659	.950			14	.073	.998			15	.300	.986		
.068	7	.108	.998			6	.888	.881			13	.137	.996			14	.446	.973		
	6	.239	.994		.115	12	.038	.999			12	.238	.991			13	.617	.951		
	5	.472	.979			11	.082	.998			11	.387	.981			12	.786	.915		
	4	.794	.927			10	.162	.995			10	.578	.960			11	.914	.861		
	8	.051	.999			9	.295	.989			9	.781	.919			10	.979	.791		
	7	.123	.998			8	.490	.973			8	.932	.848		.220	20	.026	.999		
	6	.265	.992			7	.730	.935		.160	15	.047	.999			18	.092	.997		
.070	5	.509	.976			6	.929	.854			14	.091	.998			17	.158	.994		
	4	.829	.915		.120	12	.051	.999			13	.166	.995			16	.255	.989		
	8	.059	.999			11	.105	.997			12	.281	.988			15	.385	.979		
	7	.139	.997			10	.200	.994			11	.441	.976			14	.545	.962		
	6	.292	.991			9	.350	.985			10	.638	.950			13	.715	.933		
	5	.547	.972			8	.560	.964			9	.830	.903			12	.862	.888		
	4	.860	.902			7	.795	.918			8	.955	.826			11	.954	.828		
.075	9	.034	.999			6	.957	.825		.165	16	.029	.999		.230	20	.041	.999		
	8	.083	.998		.125	13	.031	.999			14	.112	.997			19	.076	.998		
	7	.184	.995			11	.133	.996			13	.198	.993			18	.131	.995		
	6	.365	.986			10	.243	.991			12	.326	.985			17	.215	.991		
	5	.641	.958			9	.410	.980			11	.498	.969			16	.331	.983		
	4	.922	.865			8	.629	.954			10	.695	.939			15	.478	.970		
.080	9	.049	.999			7	.850	.897			9	.872	.885			14	.643	.946		
.085	8	.113	.998			6	.976	.796			8	.971	.804			13	.800	.910		
	7	.237	.993		.130	13	.042	.999			16	.038	.999			12	.917	.859		
	6	.444	.980			12	.086	.998			15	.075	.998			11	.978	.795		
	5	.731	.940			11	.164	.995			14	.137	.996		.240	21	.033	.999		
	4	.962	.823			10	.291	.988			13	.235	.991			20	.062	.998		
	9	.069	.999			9	.473	.974			12	.375	.981			19	.109	.996		
	8	.150	.996			8	.696	.941			11	.555	.962			18	.181	.993		
.090	7	.296	.990			7	.895	.875			10	.749	.926			17	.283	.987		
	6	.527	.972			6	.987	.767			9	.906	.866			16	.416	.976		
	5	.811	.917		.135	13	.055	.999			8	.982	.782			15	.572	.957		
	4	.983	.780			12	.109	.997		.180	17	.031	.999			14	.734	.928		
	10	.041	.999			11	.201	.993			16	.061	.998			13	.869	.885		
	9	.093	.998			10	.343	.985			15	.113	.997			12	.954	.828		
	8	.192	.995			9	.538	.966			14	.196	.993			11	.990	.763		
.095	7	.362	.986			8	.759	.926			13	.318	.985		.250	22	.027	.999		
	6	.611	.961			7	.930	.850			12	.480	.971			20	.090	.997		
	5	.877	.890		.140	14	.034	.999			11	.667	.944			19	.151	.994		
	10	.057	.999			13	.070	.998			10	.842	.897			18	.240	.989		
	9	.122	.997			12	.135	.996			9	.954	.827			17	.360	.981		
	8	.242	.992			11	.241	.991		.190	18	.025	.999			16	.505	.966		
	7	.434	.980			10	.399	.980			16	.093	.997			15	.666	.942		
.100	6	.693	.946			9	.602	.957			15	.163	.994			14	.813	.906		
	5	.926	.858			8	.814	.909			14	.268	.988			13	.920	.857		
	11	.034	.999			7	.956	.825			13	.412	.977			12	.977	.798		
	10	.076	.998		.145	14	.045	.999			12	.588	.957		.260	22	.041	.999		
	9	.157	.996			13	.089	.998			11	.769	.920			21	.074	.998		
	8	.297	.989			12	.166	.995			10	.910	.863			20	.126	.996		
	7	.508	.972			11	.286	.988			9	.980	.787			19	.203	.992		

FINITE QUEUING TABLES

POPULATION

60 - 60

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•260	18	.310	.985		•320	26	.038	.999	•400	30	.065	.998	•560	36	.286	.986
	17	.445	.973			25	.067	.998		29	.107	.996		34	.509	.967
	16	.598	.953			24	.112	.996		28	.168	.993		32	.758	.934
	15	.751	.923			23	.179	.993		27	.251	.988		30	.902	.888
	14	.876	.882			22	.270	.987		26	.354	.980		28	.976	.832
	13	.955	.828			21	.386	.978		25	.475	.969	•580	42	.027	.999
	12	.989	.768			20	.521	.963		24	.605	.952		40	.085	.997
•270	23	.033	.999			19	.663	.942		23	.729	.930		38	.210	.991
	22	.060	.998			18	.793	.912		22	.836	.902		36	.410	.977
	21	.104	.997			17	.894	.875		21	.914	.868		34	.645	.951
	20	.171	.993			16	.957	.830		20	.962	.831		32	.843	.911
	19	.265	.988			15	.987	.780		19	.986	.791		30	.953	.860
	18	.388	.978	•330		27	.030	.999	•420	33	.023	.999	•600	43	.029	.999
	17	.533	.962			26	.054	.998		31	.072	.998		41	.091	.997
•280	16	.686	.938			25	.093	.997		29	.183	.992		39	.222	.990
	15	.824	.902			24	.151	.994		27	.375	.979		37	.427	.976
	14	.923	.856			23	.231	.989		25	.623	.949		35	.663	.949
	13	.976	.800			22	.337	.982		23	.845	.899		33	.854	.909
	24	.026	.999			21	.463	.970		21	.964	.831		31	.957	.859
	22	.086	.997			20	.602	.952	•440	33	.047	.999	•650	45	.045	.999
	21	.144	.995			19	.738	.927		31	.129	.995		43	.135	.995
•290	20	.226	.990		•340	18	.853	.893		29	.286	.986		41	.303	.986
	19	.336	.982			17	.932	.852		27	.516	.964		39	.533	.967
	18	.471	.969			16	.976	.806		25	.758	.925		37	.758	.936
	17	.621	.949			28	.024	.999		23	.923	.866		35	.910	.894
	16	.766	.919			26	.076	.998		21	.987	.795		33	.977	.845
	15	.883	.879			25	.126	.995	•460	35	.029	.999	•700	48	.036	.999
	14	.956	.829			24	.197	.992		33	.088	.997		46	.119	.996
•300	13	.988	.773			23	.292	.985		31	.212	.991		44	.286	.988
	25	.021	.999			22	.409	.975		29	.414	.975		42	.521	.970
	23	.071	.998			21	.543	.960		27	.659	.945		40	.751	.940
	22	.120	.996			20	.681	.939		25	.863	.896		38	.907	.901
	21	.191	.992			19	.805	.909		23	.967	.831		36	.976	.856
	20	.290	.986			18	.900	.873	•480	36	.032	.999	•750	50	.053	.999
	19	.414	.975			17	.958	.830		34	.096	.997		48	.171	.994
•310	18	.558	.959	•360	16	.987	.783		32	.226	.990		46	.381	.982	
	17	.705	.934		29	.028	.999		30	.433	.973		44	.635	.960	
	16	.835	.899		28	.050	.998		28	.675	.942		42	.840	.928	
	15	.926	.854		27	.086	.997		26	.871	.894		40	.951	.888	
	14	.976	.802		26	.140	.995		24	.969	.832		38	.990	.844	
	25	.032	.999		25	.215	.990	•500	37	.036	.999	•800	53	.036	.999	
	24	.058	.998		24	.313	.984		35	.104	.996		51	.143	.996	
•320	23	.099	.997			23	.432	.973		33	.241	.989		49	.360	.985
	22	.161	.994			22	.565	.957		31	.452	.972		47	.630	.964
	21	.248	.989			21	.698	.936		29	.692	.940		45	.845	.933
	20	.361	.980			20	.816	.907		27	.879	.892		43	.955	.895
	19	.497	.966			19	.905	.871		25	.971	.832	•850	55	.047	.999
	18	.643	.945			18	.960	.830	•520	38	.039	.999		53	.203	.994
	17	.780	.916			17	.986	.786		36	.112	.996		51	.481	.980
•330	16	.889	.877	•380	30	.032	.999		34	.256	.988		49	.759	.954	
	15	.956	.829		29	.057	.998		32	.471	.970		47	.924	.920	
	14	.987	.777		28	.097	.997		30	.708	.938		45	.984	.882	
	26	.025	.999		27	.154	.994		28	.887	.890	•900	57	.058	.999	
	24	.082	.997		26	.233	.989		26	.973	.832		55	.289	.992	
	23	.135	.995		25	.334	.982	•540	39	.042	.999		53	.636	.972	
	22	.211	.991		24	.454	.971		37	.121	.996		51	.887	.942	
•340	21	.313	.984			23	.585	.955		35	.271	.987		49	.977	.907
	20	.439	.973			22	.714	.933		33	.490	.969	•950	59	.048	.999
	19	.581	.955			21	.826	.904		31	.723	.936		57	.432	.989
	18	.722	.930			20	.909	.870		29	.894	.889		55	.835	.963
	17	.844	.896			19	.961	.830		27	.974	.832		53	.976	.930
	16	.929	.853			18	.986	.789	•560	40	.046	.999				
	15	.976	.804	•400	32	.020	.999		38	.129	.995					

FINITE QUEUING TABLES

POPULATION 62 - 62

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.003	1	.183	.999		.056	5	.329	.990		.095	10	.069	.999		.135	7	.956	.828	
.007	1	.425	.995			4	.632	.964			9	.145	.996		.140	14	.045	.999	
.008	1	.485	.993			3	.950	.846			8	.277	.991			13	.089	.998	
.009	1	.544	.990		.058	7	.071	.999			7	.483	.976			12	.165	.995	
.010	1	.602	.986			6	.171	.996			6	.745	.936			11	.285	.989	
.011	1	.659	.981			5	.364	.988			5	.951	.837			10	.456	.975	
.012	2	.194	.998			4	.677	.957		.100	11	.043	.999			9	.665	.947	
.014	2	.252	.997			3	.967	.823			10	.092	.998			8	.863	.892	
.015	2	.283	.996		.060	7	.083	.999			9	.185	.995			7	.974	.802	
.016	2	.315	.995			6	.193	.996			8	.338	.987		.145	15	.028	.999	
.017	3	.097	.999			5	.400	.986			7	.562	.967			13	.112	.997	
	1	.932	.892			4	.720	.948			6	.816	.914			12	.201	.993	
.018	3	.111	.999			3	.979	.800			5	.975	.801			11	.356	.985	
	1	.957	.864		.062	8	.038	.999		.105	11	.058	.999			10	.518	.968	
.019	3	.127	.999			7	.096	.998			10	.120	.997			9	.727	.934	
	1	.975	.832			6	.217	.995			9	.231	.993			8	.903	.871	
.020	3	.143	.998			5	.438	.983			8	.404	.982			7	.985	.776	
	1	.986	.798			4	.761	.938			7	.640	.955		.150	15	.037	.999	
.021	3	.160	.998			3	.987	.777			6	.876	.889			14	.074	.998	
.023	2	.560	.982		.064	8	.045	.999			5	.989	.766			13	.138	.996	
.024	4	.066	.999			7	.110	.998		.110	12	.036	.999			12	.241	.991	
.025	2	.596	.978			6	.242	.994			11	.077	.998			11	.389	.981	
	4	.075	.999			5	.476	.980			10	.154	.996			10	.581	.960	
.026	2	.632	.974			4	.800	.927			9	.282	.990			9	.784	.919	
	4	.084	.999		.066	8	.052	.999			8	.474	.975			8	.935	.849	
.028	2	.667	.969			7	.125	.998			7	.715	.940		.155	15	.049	.999	
	4	.105	.999			6	.269	.992			6	.922	.862			14	.093	.998	
	2	.736	.958			5	.515	.976		.115	12	.048	.999			13	.168	.995	
.030	3	.356	.992			4	.835	.915			11	.100	.998			12	.284	.988	
.032	5	.051	.999		.068	8	.061	.999			10	.192	.994			11	.446	.976	
	3	.407	.989			7	.142	.997			9	.339	.986			10	.643	.950	
.034	5	.063	.999			6	.297	.991			8	.547	.967			9	.835	.902	
	3	.460	.986			5	.554	.971			7	.784	.923			8	.958	.826	
.036	4	.216	.996			4	.867	.901			6	.954	.832		.160	16	.031	.999	
	2	.940	.866		.070	8	.070	.999		.120	13	.030	.999			14	.115	.997	
.038	4	.250	.995			7	.160	.996			11	.128	.997			13	.203	.993	
	2	.965	.833			6	.327	.989			10	.236	.992			12	.332	.985	
.040	4	.287	.993			5	.594	.966			9	.400	.981			11	.505	.969	
	2	.981	.799			4	.895	.886			8	.619	.957			10	.703	.939	
.042	6	.047	.999		.075	9	.042	.999			7	.843	.902			9	.877	.884	
	4	.325	.992			8	.098	.998			6	.974	.802			8	.974	.803	
.044	5	.155	.997			7	.210	.994		.125	13	.040	.999		.165	16	.040	.999	
.046	3	.730	.951			6	.406	.984			12	.084	.998			15	.078	.998	
	5	.180	.997			5	.690	.951			11	.160	.995			14	.141	.996	
.048	3	.780	.939			4	.947	.845			10	.285	.989			13	.241	.991	
	5	.206	.996		.080	9	.060	.999			9	.465	.975			12	.383	.981	
.050	3	.825	.925			8	.133	.997			8	.689	.944			11	.564	.962	
	6	.097	.998			7	.269	.992			7	.892	.879			10	.758	.925	
	5	.234	.995			6	.490	.977			6	.987	.772			9	.912	.865	
.052	4	.496	.980			5	.778	.930		.130	13	.054	.999			8	.984	.780	
	3	.865	.908			4	.977	.801			12	.107	.997		.170	17	.025	.999	
	7	.043	.999		.085	10	.036	.999			11	.197	.994			15	.096	.997	
	6	.113	.998			9	.083	.998			10	.338	.986			14	.171	.994	
	5	.264	.993			8	.174	.996			9	.532	.968			13	.283	.988	
	4	.541	.976			7	.335	.988			8	.754	.929			12	.437	.976	
	3	.899	.889			6	.577	.966			7	.929	.854			11	.623	.953	
.054	7	.051	.999			5	.853	.903		.135	14	.034	.999			10	.808	.911	
	6	.131	.998		.090	10	.050	.999			13	.070	.998			9	.939	.844	
	5	.296	.992			9	.111	.998			12	.134	.996		.180	17	.042	.999	
	4	.587	.970			8	.222	.993			11	.239	.991			16	.080	.998	
	3	.928	.868			7	.407	.983			10	.395	.981			15	.143	.995	
.056	7	.061	.999			6	.664	.953			9	.599	.959			14	.240	.991	
	6	.150	.997			5	.911	.872			8	.813	.912			13	.376	.981	

FINITE QUEUING TABLES

POPULATION

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.180	12	.548	.963		.240	12	.975	.804	.300	19	.585	.955	.360	19	.945	.847
	11	.734	.931		.250	22	.039	.999		18	.726	.930		18	.980	.805
	10	.889	.877			21	.071	.996		17	.847	.896	.380	31	.030	.999
	9	.974	.803			20	.122	.996		16	.932	.853		30	.053	.998
.190	18	.035	.999			19	.197	.992		15	.977	.804		29	.090	.997
	17	.067	.998			18	.301	.986	.310	27	.021	.999		28	.143	.994
	16	.120	.996			17	.434	.974		25	.070	.998		27	.217	.990
	15	.204	.992			16	.587	.956		24	.117	.996		26	.312	.984
	14	.323	.985			15	.742	.927		23	.184	.992		25	.427	.974
	13	.480	.971			14	.870	.886		22	.276	.987		24	.554	.960
	12	.659	.946			13	.952	.833		21	.393	.977		23	.683	.940
	11	.828	.903			12	.988	.773		20	.528	.963		22	.799	.914
	10	.943	.841		.260	23	.032	.999		19	.669	.942		21	.889	.882
	9	.990	.763			22	.059	.998		18	.799	.912		20	.949	.845
.200	19	.029	.999			21	.102	.997		17	.899	.874		19	.981	.805
	17	.101	.997			20	.168	.994		16	.960	.829	.400	32	.035	.999
	16	.172	.994			19	.260	.988		15	.988	.780		31	.061	.998
	15	.277	.988			18	.381	.979	.320	27	.032	.999		30	.101	.996
	14	.418	.977			17	.525	.964		26	.058	.998		29	.159	.994
	13	.587	.957			16	.679	.940		25	.098	.997		28	.237	.989
	12	.760	.923			15	.819	.905		24	.157	.994		27	.336	.982
.210	11	.899	.872			14	.921	.859		23	.239	.989		26	.453	.971
	10	.974	.803			13	.975	.804		22	.346	.981		25	.579	.956
	20	.023	.999	.270		24	.026	.999		21	.473	.969		24	.704	.936
	18	.084	.998			22	.085	.997		20	.612	.951		23	.814	.910
	17	.145	.995			21	.142	.995		19	.747	.926		22	.898	.879
	16	.236	.990			20	.224	.990		18	.859	.892		21	.952	.843
	15	.362	.981			19	.333	.983		17	.936	.851		20	.982	.805
.220	14	.519	.966			18	.467	.970	.330	16	.978	.805	.420	34	.022	.999
	13	.690	.939			17	.617	.951		28	.026	.999		32	.070	.998
	12	.845	.897			16	.763	.922		26	.082	.997		31	.114	.996
	11	.946	.838			15	.881	.882		25	.133	.995		30	.176	.993
	10	.989	.767			14	.955	.832		24	.206	.991		29	.258	.988
	20	.038	.999			13	.988	.776		23	.303	.985		28	.360	.980
	19	.070	.998	.280		25	.021	.999		22	.422	.975		27	.478	.969
	18	.122	.996			23	.071	.998		21	.556	.959		26	.603	.953
	17	.201	.992			22	.120	.996		20	.693	.937		25	.724	.933
	16	.313	.985			21	.191	.992		19	.815	.908		24	.828	.907
	15	.456	.973			20	.289	.986		18	.906	.871		23	.906	.876
	14	.621	.951			19	.413	.976		17	.962	.828		22	.956	.842
	13	.783	.917			18	.556	.960		16	.988	.781		21	.983	.805
	12	.907	.867			17	.704	.935	.340	29	.021	.999	.440	35	.026	.999
.230	11	.974	.804			16	.834	.901		27	.068	.998		33	.079	.997
	21	.031	.999			15	.926	.856		26	.112	.996		32	.126	.995
	20	.058	.998			14	.976	.804		25	.177	.993		31	.193	.992
	19	.102	.997	.290		25	.033	.999		24	.264	.987		30	.279	.986
	18	.171	.994			24	.059	.998		23	.373	.979		29	.384	.978
	17	.269	.988			23	.101	.997		22	.501	.966		28	.503	.966
	16	.399	.978			22	.163	.994		21	.637	.947		27	.626	.950
.240	15	.555	.961			21	.250	.989		20	.766	.921		26	.743	.929
	14	.718	.933			20	.363	.980		19	.870	.888		25	.841	.904
	13	.858	.891			19	.498	.967		18	.941	.849		24	.913	.874
	12	.949	.835			18	.644	.946		17	.979	.805		23	.959	.841
	11	.989	.770			17	.782	.917	.360	30	.025	.999		22	.984	.806
	22	.025	.999			16	.890	.878		28	.078	.997	.460	36	.030	.999
	20	.086	.997			15	.957	.830		27	.127	.995		35	.053	.998
	19	.145	.995			14	.988	.778		26	.196	.992		34	.088	.997
	18	.231	.990	.300		26	.026	.999		25	.288	.986		33	.140	.995
	17	.347	.982			24	.084	.997		24	.400	.977		32	.210	.991
	16	.492	.968			23	.138	.995		23	.529	.963		31	.300	.985
	15	.652	.946			22	.215	.991		22	.661	.943		30	.408	.976
	14	.802	.911			21	.318	.984		21	.783	.917		29	.527	.964
	13	.915	.863			20	.444	.973		20	.880	.885		28	.648	.947

FINITE QUEUING TABLES

															POPULATION	62	-	64
X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F			
.460	27	.760	.926	.560	40	.088	.997	.700	40	.866	.916	.750	52	.040	.999	POPULATION	64	
	26	.853	.901		39	.141	.995		39	.923	.896		51	.078	.998			
	25	.920	.871		38	.212	.991		38	.960	.874		51	.137	.996			
	24	.962	.839		37	.302	.985		37	.981	.852		50	.100	.999			
	23	.985	.806		36	.408	.977		50	.137	.996		50	.176	.999			
.480	37	.034	.999		35	.524	.966		50	.137	.996		50	.202	.993			
	36	.059	.998		34	.640	.951		50	.137	.996		50	.202	.993			
	35	.098	.997		33	.748	.933		49	.220	.992		49	.220	.992			
	34	.153	.994		32	.838	.912		48	.325	.986		48	.325	.986			
	33	.228	.990		31	.905	.888		47	.446	.978		47	.446	.978			
	32	.321	.983		30	.950	.862		46	.572	.968		46	.572	.968			
	31	.431	.974		29	.977	.834		45	.691	.954		45	.691	.954			
	30	.550	.961		43	.032	.999		44	.794	.938		44	.794	.938			
	29	.669	.944		42	.057	.998		43	.873	.920		43	.873	.920			
	28	.777	.923		41	.096	.997		42	.928	.901		42	.928	.901			
	27	.865	.898		40	.153	.994		41	.963	.881		41	.963	.881			
	26	.927	.869		39	.228	.990		40	.983	.860		40	.983	.860			
	25	.966	.838		38	.322	.984		40	.027	.999		40	.027	.999			
	24	.986	.806		37	.430	.975		55	.061	.998		55	.061	.998			
.500	39	.021	.999		36	.547	.964		53	.118	.997		53	.118	.997			
	37	.066	.998		35	.662	.949		52	.202	.993		52	.202	.993			
	36	.108	.996		34	.766	.931		51	.313	.988		51	.313	.988			
	35	.167	.993		33	.851	.909		50	.442	.980		50	.442	.980			
	34	.246	.989		32	.914	.886		49	.576	.970		49	.576	.970			
	33	.343	.982		31	.955	.860		48	.702	.957		48	.702	.957			
	32	.454	.972		30	.979	.833		47	.807	.941		47	.807	.941			
	31	.574	.959		44	.035	.999		46	.885	.924		46	.885	.924			
	30	.690	.941		43	.063	.998		45	.938	.906		45	.938	.906			
	29	.793	.920		42	.105	.996		44	.969	.886		44	.969	.886			
	28	.876	.895		41	.165	.994		43	.986	.867		43	.986	.867			
	27	.933	.867		40	.244	.989		43	.039	.999		43	.039	.999			
	26	.969	.837		39	.342	.983		56	.090	.998		56	.090	.998			
	25	.987	.806		38	.453	.974		55	.175	.995		55	.175	.995			
.520	40	.023	.999		37	.570	.962		54	.294	.990		54	.294	.990			
	38	.073	.998		36	.683	.947		53	.437	.983		53	.437	.983			
	37	.119	.996		35	.784	.928		52	.585	.972		52	.585	.972			
	36	.182	.992		34	.865	.907		51	.720	.960		51	.720	.960			
	35	.264	.988		33	.923	.884		50	.828	.944		50	.828	.944			
	34	.364	.980		32	.960	.859		49	.904	.928		49	.904	.928			
	33	.478	.970		31	.982	.833		48	.952	.910		48	.952	.910			
	32	.596	.956		47	.031	.999		47	.978	.891		47	.978	.891			
	31	.710	.939		46	.058	.998		46	.049	.999		46	.049	.999			
	30	.809	.917		45	.099	.997		58	.130	.997		58	.130	.997			
	29	.886	.893		44	.159	.994		57	.261	.993		57	.261	.993			
	28	.939	.865		43	.239	.990		56	.428	.986		56	.428	.986			
	27	.971	.836		42	.338	.984		55	.602	.975		55	.602	.975			
	26	.988	.806		41	.451	.975		54	.752	.962		54	.752	.962			
.540	41	.026	.999		40	.569	.964		53	.863	.947		53	.863	.947			
	39	.081	.997		39	.683	.949		52	.932	.931		52	.932	.931			
	38	.130	.995		38	.784	.932		51	.970	.914		51	.970	.914			
	37	.197	.992		37	.864	.912		50	.988	.896		50	.988	.896			
	36	.283	.986		36	.922	.890		61	.044	.999		61	.044	.999			
	35	.386	.979		35	.959	.867		60	.185	.996		60	.185	.996			
	34	.501	.968		34	.981	.843		59	.409	.990		59	.409	.990			
	33	.619	.954		700	50	.025	.999	58	.641	.979		58	.641	.979			
	32	.729	.936		48	.090	.997		57	.818	.966		57	.818	.966			
	31	.824	.915		47	.150	.995		56	.922	.950		56	.922	.950			
	30	.896	.890		46	.231	.991		55	.972	.934		55	.972	.934			
	29	.945	.863		45	.333	.985		54	.073	.999		54	.073	.999			
	28	.974	.835		44	.449	.977		53	.171	.997		53	.171	.997			
	27	.989	.806		43	.570	.965		52	.257	.996		52	.257	.996			
.560	42	.029	.999		42	.686	.952		51	.142	.998		51	.142	.998			
	41	.052	.998		41	.786	.935		50	.381	.991		50	.381	.991			
	39	.104	.997		38	.886	.914		49	.830	.933		49	.830	.933			
	38	.171	.995		37	.984	.954		48	.057	.999		48	.057	.999			
	37	.248	.983		36	.073	.999		47	.171	.997		47	.171	.997			
	36	.325	.976		35	.141	.995		46	.435	.988		46	.435	.988			
	35	.402	.968		34	.212	.991		45	.884	.910		45	.884	.910			
	34	.479	.959		33	.281	.985		44	.052	.999		44	.052	.999			
	33	.556	.950		32	.350	.982		43	.171	.997		43	.171	.997			
	32	.633	.942		31	.419	.979		42	.435	.988		42	.435	.988			
	31	.710	.934		30	.488	.971		41	.884	.910		41	.884	.910			

FINITE QUEUING TABLES

POPULATION 64 - 64

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.034	5	.071	.999		.062	7	.110	.996		.105	10	.144	.996		.145	9	.784	.921	
	4	.202	.997			6	.243	.994			9	.267	.991			8	.935	.850	
	3	.491	.984			5	.478	.980			8	.454	.978			15	.048	.999	
	2	.927	.881			4	.802	.928			7	.694	.946			14	.C94	.998	
.036	5	.088	.999		.064	8	.053	.999		.110	12	.045	.999			13	.169	.995	
	4	.236	.995			7	.126	.998			6	.911	.871			12	.285	.989	
	3	.547	.979			6	.271	.993			11	.094	.998			11	.447	.976	
.038	2	.957	.848			5	.518	.976			10	.182	.995			10	.645	.951	
	5	.106	.999			4	.839	.915			9	.324	.988			9	.837	.904	
	4	.273	.994		.066	8	.062	.999			8	.528	.970			8	.959	.827	
	3	.604	.973			7	.144	.997			7	.768	.929		.155	16	.031	.999	
.040	2	.977	.813			6	.300	.991			6	.948	.841			14	.117	.997	
	5	.126	.998			5	.559	.972		.115	12	.061	.999			13	.205	.993	
	4	.312	.993			4	.871	.901			11	.122	.997			12	.335	.985	
.042	3	.661	.965		.068	8	.072	.999			10	.226	.993			11	.508	.970	
	2	.989	.777			7	.162	.996			9	.386	.983			10	.706	.939	
	6	.055	.999			6	.331	.989			8	.603	.960			9	.881	.885	
	5	.148	.998			5	.599	.967			7	.832	.908			8	.975	.803	
	4	.353	.990			4	.900	.885			6	.972	.810		.160	16	.041	.999	
.044	3	.716	.955		.070	8	.083	.999		.120	13	.038	.999			15	.079	.998	
	6	.066	.999			7	.183	.996			12	.080	.998			14	.144	.996	
.046	5	.173	.997			6	.363	.987			11	.154	.996			13	.244	.991	
	4	.397	.988			5	.640	.961			10	.275	.990			12	.387	.981	
	3	.768	.944			4	.924	.869			9	.453	.977			11	.569	.962	
	6	.079	.999		.075	9	.050	.999			8	.676	.948			10	.764	.926	
	5	.200	.996			8	.115	.998			7	.885	.885			9	.916	.864	
	4	.441	.985			7	.239	.993			6	.986	.779			8	.986	.779	
	3	.816	.929			6	.448	.981		.125	13	.052	.999		.165	17	.025	.999	
.048	6	.094	.999			5	.737	.942			12	.103	.997			15	.099	.997	
	5	.228	.995			4	.965	.824			11	.191	.994			14	.175	.994	
	4	.487	.981		.080	9	.071	.999			10	.329	.987			13	.288	.988	
	3	.859	.913			8	.154	.996			9	.522	.970			12	.443	.976	
.050	7	.042	.999			7	.303	.990			8	.745	.933			11	.630	.953	
	6	.110	.998			6	.537	.972			7	.925	.860			10	.815	.910	
	5	.259	.994			5	.822	.917		.130	14	.033	.999			9	.943	.843	
.052	4	.534	.977			4	.986	.778			12	.130	.996		.170	17	.034	.999	
	3	.895	.894		.085	10	.044	.999			11	.234	.992			16	.067	.998	
	7	.050	.999			9	.098	.998			10	.388	.982			15	.122	.996	
	6	.128	.998			8	.201	.995			9	.591	.961			14	.209	.992	
	5	.292	.992			7	.375	.986			8	.807	.915			13	.335	.985	
	4	.581	.972			6	.628	.960			7	.954	.833			12	.501	.970	
	3	.926	.873			5	.890	.887		.135	14	.044	.999			11	.689	.942	
.054	7	.060	.999		.090	10	.061	.999			13	.087	.998			10	.860	.893	
	6	.148	.997			9	.131	.997			12	.162	.995			9	.963	.822	
	5	.326	.991			8	.255	.992			11	.281	.989		.180	18	.029	.999	
	4	.628	.966			7	.452	.979			10	.450	.977			16	.104	.997	
.056	3	.949	.850			6	.714	.944			9	.660	.949			15	.179	.994	
	7	.071	.999			5	.939	.852			8	.860	.895			14	.289	.988	
	6	.169	.997		.095	11	.038	.999			7	.974	.806			13	.438	.976	
.058	5	.362	.989			10	.084	.998		.140	15	.028	.999			12	.617	.954	
	4	.675	.958			9	.170	.996			13	.111	.997			11	.795	.916	
	3	.967	.826			8	.316	.989			12	.199	.993			10	.926	.857	
	7	.083	.999			7	.533	.971			11	.333	.986			9	.986	.779	
	6	.192	.996			6	.793	.924			10	.515	.970		.190	19	.024	.999	
	5	.399	.986			5	.969	.815			9	.725	.936			17	.089	.998	
	4	.719	.950		.100	11	.053	.999			8	.903	.874			16	.153	.995	
.060	3	.979	.802			10	.111	.997			7	.985	.779			15	.250	.990	
	7	.096	.998			9	.215	.994		.145	15	.037	.999			14	.383	.980	
	6	.217	.995			8	.382	.984			14	.074	.998			13	.549	.963	
	5	.438	.983			7	.615	.960			13	.138	.996			12	.727	.933	
	4	.762	.940			6	.859	.899			12	.240	.991			11	.878	.885	
	3	.987	.778			5	.986	.778			11	.388	.981			10	.966	.818	
	8	.045	.999		.105	12	.033	.999			10	.580	.961		.200	19	.040	.999	

FINITE QUEUING TABLES

																			POPULATION	64	-	64
X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F			
•200	18	.074	.998	•260	21	.138	.995	•310	19	.751	.926	•380	21	.934	.858							
	17	.130	.996		20	.217	.991		18	.862	.892		20	.973	.821							
	16	.215	.992		19	.324	.984		17	.938	.851		400	33	.033	.999						
	15	.334	.984		18	.457	.972		16	.979	.805		32	.058	.998							
	14	.486	.970		17	.606	.953		320	28	.028	.999		31	.096	.997						
	13	.658	.946		16	.754	.925		26	.085	.997		30	.150	.994							
	12	.821	.907		15	.875	.886		25	.138	.995		29	.224	.990							
•210	11	.935	.850		14	.952	.836		24	.212	.991		28	.319	.984							
	10	.986	.780		13	.987	.780		23	.309	.985		27	.431	.974							
	20	.033	.999	•270	24	.039	.999		22	.429	.974		26	.555	.960							
	19	.063	.998		23	.070	.998		21	.563	.959		25	.679	.942							
	18	.111	.997		22	.117	.996		20	.699	.937		24	.791	.918							
	17	.184	.993		21	.187	.993		19	.820	.907		23	.880	.889							
	16	.290	.987		20	.284	.987		18	.910	.870		22	.941	.855							
•220	15	.428	.976		19	.406	.977		17	.964	.827		21	.976	.819							
	14	.592	.957		18	.549	.961		16	.989	.780	•420	35	.022	.999							
	13	.758	.925		17	.697	.937	•330	29	.023	.999		33	.067	.998							
	12	.893	.877		16	.829	.904		27	.072	.998		32	.110	.996							
	11	.969	.815		15	.924	.860		26	.118	.996		31	.169	.993							
	21	.028	.999		14	.975	.808		25	.183	.993		30	.248	.989							
	19	.094	.997	•280	25	.033	.999		24	.272	.987		29	.346	.982							
	18	.158	.994		24	.059	.998		23	.383	.979		28	.461	.971							
	17	.251	.989		23	.100	.997		22	.511	.966		27	.583	.957							
	16	.376	.980		22	.161	.994		21	.647	.947		26	.704	.938							
	15	.530	.965		21	.247	.989		20	.774	.921		25	.810	.913							
	14	.694	.939		20	.360	.981		19	.876	.887		24	.892	.885							
	13	.842	.899		19	.494	.968		18	.944	.847		23	.947	.852							
	12	.942	.845		18	.640	.948		17	.980	.803		22	.978	.817							
•230	11	.986	.780		17	.779	.919	•340	29	.034	.999	•440	36	.026	.999							
	22	.023	.999		16	.888	.880		28	.060	.998		34	.078	.997							
	20	.079	.998		15	.957	.833		27	.100	.997		33	.124	.995							
	19	.135	.995		14	.988	.780		26	.158	.994		32	.188	.992							
	18	.217	.991	•290	26	.027	.999		25	.238	.989		31	.272	.987							
	17	.330	.984		24	.085	.997		24	.340	.982		30	.374	.979							
	16	.471	.971		23	.138	.995		23	.462	.971		29	.490	.968							
•240	15	.631	.950		22	.215	.991		22	.595	.955		28	.611	.953							
	14	.785	.917		21	.317	.984		21	.725	.932		27	.727	.934							
	13	.905	.871		20	.443	.973		20	.837	.902		26	.827	.909							
	12	.971	.812		19	.584	.956		19	.919	.866		25	.903	.881							
	22	.037	.999		18	.725	.932		18	.967	.825		24	.952	.849							
	21	.067	.998		17	.847	.898		17	.990	.781		23	.980	.816							
	20	.115	.996		16	.932	.855	•360	31	.023	.999	•460	37	.030	.999							
	19	.187	.993	•300	15	.977	.806		29	.071	.998		36	.053	.998							
	18	.288	.987		27	.022	.999		28	.116	.996		35	.088	.997							
	17	.418	.976		25	.071	.998		27	.180	.993		34	.139	.995							
	16	.570	.959		24	.118	.996		26	.265	.988		33	.208	.991							
	15	.726	.932		23	.186	.993		25	.371	.980		32	.296	.985							
	14	.860	.892		22	.278	.987		24	.494	.967		31	.401	.977							
	13	.947	.840		21	.394	.978		23	.624	.950		30	.518	.965							
•250	12	.987	.780		20	.529	.963		22	.749	.927		29	.638	.950							
	23	.031	.999		19	.671	.942		21	.853	.897		28	.750	.930							
	22	.056	.998		18	.800	.913		20	.927	.862		27	.843	.905							
	21	.098	.997		17	.900	.875		19	.970	.823		26	.913	.877							
	20	.161	.994		16	.961	.830	•380	32	.028	.999		25	.959	.847							
	19	.250	.989		15	.989	.780		30	.083	.997		24	.982	.814							
	18	.368	.981	•310	27	.034	.999		29	.133	.995		480	38	.035	.999						
	17	.511	.966		26	.060	.998		28	.202	.991		37	.061	.998							
	16	.666	.944		25	.101	.997		27	.292	.986		36	.100	.997							
	15	.809	.910		24	.160	.994		26	.401	.977		35	.155	.994							
	14	.915	.865		23	.243	.989		25	.525	.964		34	.229	.990							
	13	.973	.810		22	.350	.981		24	.652	.946		33	.321	.984							
•260	24	.025	.999		21	.478	.969		23	.771	.922		32	.429	.975							
	22	.083	.998		20	.616	.951		22	.867	.893		31	.546	.962							

FINITE QUEUING TABLES

POPULATION 64 - 66

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.480	30	.664	.946	.580	45	.020	.999	.750	47	.632	.962	.012	2	.216	.998	
	29	.771	.926		43	.066	.998		46	.742	.948		1	.757	.969	
	28	.858	.902		42	.108	.996		45	.833	.932	.013	2	.249	.997	
	27	.922	.874		41	.168	.993		44	.900	.914		1	.810	.957	
	26	.962	.844		40	.246	.989		43	.945	.894	.014	2	.281	.997	
	25	.984	.813		39	.342	.983		42	.973	.874		1	.859	.941	
.500	40	.022	.999		38	.450	.974		41	.988	.854	.015	3	.083	.999	
	38	.069	.998		37	.566	.962	.800	56	.048	.999		2	.315	.996	
	37	.112	.996		36	.678	.947		55	.096	.997		1	.901	.920	
	36	.172	.993		35	.778	.929		54	.169	.995	.016	3	.098	.999	
	35	.250	.989		34	.860	.908		53	.269	.990		2	.350	.994	
	34	.346	.982		33	.919	.885		52	.391	.984		1	.936	.894	
	33	.457	.972		32	.958	.860		51	.523	.975	.017	3	.113	.999	
	32	.574	.959		31	.980	.834		50	.652	.963		2	.387	.993	
	31	.688	.943	.600	46	.023	.999		49	.764	.949		1	.962	.862	
	30	.791	.922		44	.073	.998		48	.853	.933	.018	3	.130	.999	
	29	.872	.898		43	.119	.996		47	.916	.916		2	.424	.991	
	28	.930	.871		42	.184	.993		46	.956	.897		1	.979	.828	
	27	.966	.842		41	.266	.988		45	.979	.878	.019	3	.147	.998	
	26	.986	.812		40	.366	.981	.850	59	.031	.999		2	.461	.990	
.520	41	.026	.999		39	.477	.972		58	.075	.998		1	.990	.791	
	39	.078	.997		38	.593	.960		57	.150	.996	.020	3	.166	.998	
	38	.125	.995		37	.703	.944		56	.259	.992		2	.490	.987	
	37	.189	.992		36	.799	.926		55	.394	.985	.021	3	.186	.998	
	36	.272	.987		35	.875	.905		54	.541	.976		2	.539	.985	
	35	.372	.980		34	.929	.882		53	.679	.965	.022	4	.061	.999	
	34	.484	.970		33	.964	.858		52	.795	.951		3	.207	.997	
	33	.601	.956		32	.983	.833		51	.881	.935		2	.577	.981	
	32	.712	.939	.650	49	.021	.999		50	.937	.918	.023	4	.071	.999	
	31	.809	.918		47	.072	.998		49	.970	.900		3	.229	.997	
	30	.885	.895		46	.119	.996		48	.987	.882		2	.615	.977	
	29	.938	.868		45	.186	.993	.900	61	.042	.999	.024	4	.080	.999	
	28	.970	.840		44	.271	.988		60	.114	.997		3	.252	.996	
	27	.988	.811		43	.374	.982		59	.235	.994		2	.653	.973	
.540	42	.030	.999		42	.487	.972		58	.395	.987	.025	4	.091	.999	
	41	.052	.998		41	.603	.960		57	.567	.978		3	.276	.995	
	40	.088	.997		40	.713	.945		56	.722	.966		2	.691	.968	
	39	.139	.995		39	.807	.928		55	.840	.952	.026	4	.102	.999	
	38	.207	.991		38	.880	.908		54	.918	.936		3	.301	.994	
	37	.295	.986		37	.932	.887		53	.963	.920		2	.728	.961	
	36	.398	.978		36	.965	.864		52	.985	.903	.028	4	.127	.998	
	35	.511	.967		35	.984	.841	.950	63	.039	.999		3	.352	.992	
	34	.627	.953	.700	51	.036	.999		62	.171	.997		2	.797	.945	
	33	.735	.936		50	.068	.998		61	.387	.991	.030	4	.155	.998	
	32	.827	.915		49	.116	.996		60	.618	.981		3	.407	.990	
	31	.897	.891		48	.185	.993		59	.801	.968		2	.859	.924	
	30	.945	.865		47	.274	.989		58	.912	.953	.032	5	.064	.999	
	29	.974	.838		46	.380	.982		57	.967	.937		4	.187	.997	
	28	.989	.810		45	.498	.973		56	.939	.921		3	.464	.986	
	560	43	.034	.999	44	.616	.961		POPULATION	66			2	.909	.397	
	42	.059	.998		43	.726	.947				.034		5	.080	.999	
	41	.098	.997		42	.818	.930	.003	1	.195	.999		4	.221	.996	
	40	.153	.994		41	.888	.911	.005	1	.324	.998		3	.522	.982	
	39	.226	.990		40	.937	.891	.006	1	.389	.996		2	.946	.865	
	38	.318	.984		39	.968	.870	.007	1	.453	.994	.036	5	.098	.999	
	37	.424	.976		38	.985	.848	.008	2	.106	.999		4	.257	.995	
	36	.539	.965	.750	54	.030	.999		1	.516	.992		3	.581	.976	
	35	.653	.950		53	.060	.998	.009	2	.131	.999		2	.971	.829	
	34	.757	.933		52	.109	.997		1	.578	.988	.038	5	.118	.998	
	33	.844	.912		51	.180	.994	.010	2	.158	.999		4	.297	.993	
	32	.909	.888		50	.273	.989		1	.640	.984		3	.640	.969	
	31	.952	.863		49	.386	.983	.011	2	.186	.998		2	.986	.792	
	30	.977	.836		48	.509	.974		1	.699	.977	.040	6	.051	.999	

FINITE QUEUING TABLES

												POPULATION			66	-	66
	X	M	D	F		X	M	D	F		X	M	D	F			
.040	5	.140	.998	.066	4	.903	.886	.115	13	.036	.999	.155	15	.080	.998		
	4	.339	.991	.068	8	.084	.999		12	.075	.998		14	.144	.996		
	3	.697	.960		7	.185	.996		11	.146	.996		13	.245	.991		
.042	6	.062	.999		6	.367	.988		10	.262	.991		12	.388	.981		
	5	.165	.997		5	.645	.961		9	.436	.979		11	.571	.962		
	4	.382	.989		4	.927	.868		8	.659	.952		10	.765	.927		
	3	.752	.949	.070	9	.041	.999		7	.874	.892		9	.918	.865		
.044	6	.075	.999		8	.097	.998	.120	6	.984	.788		8	.986	.780		
	5	.192	.996		7	.207	.995		13	.049	.999	.160	17	.027	.999		
	4	.428	.986		6	.401	.985		12	.098	.998		15	.100	.997		
.046	3	.803	.935		5	.686	.954		11	.183	.995		14	.176	.994		
	6	.090	.999		4	.947	.850		10	.317	.988		13	.290	.988		
	5	.221	.995	.075	9	.060	.999		9	.507	.972		12	.446	.976		
	4	.476	.983		8	.133	.997		8	.732	.937		11	.634	.953		
.048	3	.849	.919		7	.269	.992	.125	7	.919	.867		10	.818	.911		
	6	.107	.998		6	.491	.978		14	.031	.999		9	.945	.844		
	5	.252	.994		5	.781	.932		12	.125	.997	.165	17	.035	.999		
	4	.524	.979		4	.979	.803		11	.226	.993		16	.069	.998		
.050	3	.889	.900	.080	10	.037	.999		10	.377	.983		15	.124	.996		
	7	.048	.999		9	.085	.998		9	.579	.963		14	.212	.993		
	6	.125	.998		8	.178	.996		8	.797	.920		13	.339	.985		
.052	5	.285	.993		7	.340	.988	.130	7	.951	.839		12	.505	.970		
	4	.573	.973		6	.585	.967		14	.042	.999		11	.694	.942		
	3	.922	.878		5	.861	.904		13	.084	.998		10	.864	.893		
	7	.058	.999	.085	10	.053	.999		12	.157	.996		9	.965	.821		
	6	.145	.997		9	.115	.996		11	.274	.990	.170	17	.046	.999		
	5	.320	.991		8	.230	.994		10	.441	.978		16	.086	.998		
	4	.621	.967		7	.417	.983		9	.650	.952		15	.152	.995		
.054	3	.947	.855		6	.677	.953		8	.854	.900		14	.252	.990		
	7	.069	.999		5	.921	.870		7	.972	.811		13	.392	.981		
	6	.166	.997	.090	11	.033	.999	.135	14	.056	.999		12	.566	.962		
	5	.357	.989		9	.153	.996		13	.108	.997		11	.751	.929		
	4	.669	.960		8	.290	.990		12	.194	.994		10	.902	.875		
.056	3	.966	.830		7	.500	.975		11	.327	.987		9	.979	.799		
	7	.081	.999		6	.763	.934		10	.507	.971	.180	18	.039	.999		
.058	6	.190	.996	.095	5	.960	.832		9	.718	.939		17	.074	.998		
	5	.396	.987		11	.047	.999		8	.899	.878		16	.131	.996		
	4	.716	.951		10	.100	.998		7	.985	.783		15	.219	.992		
	3	.979	.805		9	.197	.995	.140	15	.036	.999		14	.343	.984		
	7	.095	.998		8	.356	.986		14	.073	.998		13	.503	.970		
	6	.215	.995		7	.585	.965		13	.136	.996		12	.683	.943		
	5	.436	.984		6	.837	.910		12	.236	.992		11	.848	.899		
.060	4	.761	.941	.100	5	.982	.794		11	.384	.982		10	.954	.835		
	3	.988	.780		11	.064	.999		10	.575	.963	.190	19	.034	.999		
	8	.045	.999		10	.132	.997		9	.781	.923		18	.063	.998		
	7	.110	.998		9	.248	.992		8	.934	.854		17	.113	.997		
	6	.242	.994		8	.429	.981	.145	15	.048	.999		16	.190	.993		
	5	.477	.981		7	.668	.952		14	.093	.998		15	.301	.987		
	4	.802	.930		6	.896	.883		13	.168	.995		14	.446	.975		
.062	8	.053	.999	.105	12	.041	.999		12	.283	.989		13	.618	.954		
	7	.127	.998		11	.087	.998		11	.444	.977		12	.788	.919		
	6	.271	.993		10	.169	.995		10	.642	.953		11	.917	.865		
	5	.518	.977		9	.305	.989		9	.835	.906		10	.981	.795		
	4	.840	.916		8	.505	.973		8	.959	.829	.200	20	.029	.999		
.064	8	.062	.999		7	.746	.936	.150	16	.031	.999		18	.097	.997		
	7	.144	.997		6	.939	.852		14	.117	.997		17	.165	.994		
.066	6	.302	.991	.110	12	.056	.999		13	.204	.993		16	.263	.989		
	5	.561	.972		11	.113	.997		12	.334	.986		15	.395	.980		
	4	.874	.902		10	.213	.994		11	.507	.970		14	.556	.963		
	8	.073	.999		9	.368	.985		10	.706	.940		13	.726	.934		
	7	.164	.996		8	.582	.964		9	.881	.886		12	.871	.889		
	6	.333	.990		7	.816	.916		8	.976	.804		11	.960	.828		
	5	.603	.967		6	.967	.820	.155	16	.041	.999	.210	21	.024	.999		

FINITE QUEUING TABLES

POPULATION 66 - 66

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•210	19	.084	.998		•270	24	.057	.998	•320	23	.387	.979	•400	29	.302	.985
	18	.142	.995			23	.097	.997		22	.515	.966		28	.410	.976
	17	.229	.991			22	.157	.994		21	.651	.947		27	.531	.964
	16	.349	.983			21	.241	.990		20	.777	.921		26	.654	.947
	15	.498	.969			20	.351	.982		19	.879	.887		25	.768	.925
	14	.664	.946			19	.484	.970		18	.946	.848		24	.862	.897
	13	.819	.909			18	.630	.950		17	.981	.804		23	.928	.866
•220	12	.930	.856			17	.770	.922	•330	29	.036	.999		22	.968	.831
	11	.983	.792			16	.883	.884		28	.063	.998		21	.988	.795
	21	.039	.999			15	.954	.837		27	.104	.997	•420	36	.021	.999
	20	.072	.998			14	.987	.785		26	.163	.994		34	.065	.998
	19	.123	.996		•280	26	.027	.999		25	.244	.989		33	.106	.996
	18	.200	.992			24	.083	.997		24	.347	.982		32	.163	.994
	17	.307	.986			23	.136	.995		23	.469	.971		31	.239	.989
•230	16	.444	.975			22	.211	.991		22	.601	.954		30	.333	.983
	15	.603	.955			21	.311	.985		21	.731	.932		29	.444	.973
	14	.762	.925			20	.436	.974		20	.842	.902		28	.564	.960
	13	.890	.880			19	.577	.958		19	.922	.865		27	.684	.942
	12	.965	.822			18	.719	.934	•340	30	.030	.999		26	.792	.920
	22	.033	.999			17	.842	.901		29	.053	.998		25	.878	.892
	21	.061	.998			16	.929	.858						24	.937	.862
•240	20	.106	.997		•290	15	.976	.810		28	.089	.997		23	.972	.828
	19	.174	.994			27	.022	.999		27	.142	.995		22	.990	.793
	18	.270	.988			25	.071	.998		26	.215	.991	•440	37	.026	.999
	17	.395	.979			24	.117	.996		25	.309	.985		35	.077	.998
	16	.546	.963			23	.184	.993		24	.424	.975		34	.122	.996
	15	.704	.938			22	.276	.987		23	.553	.961		33	.184	.993
	14	.844	.900			21	.391	.978		22	.684	.941		32	.265	.988
•240	13	.939	.849			20	.525	.965		21	.802	.914		31	.364	.980
	12	.984	.789			19	.667	.944		20	.894	.881		30	.477	.970
	23	.028	.999			18	.797	.915		19	.953	.843		29	.597	.956
	21	.091	.997			17	.898	.877		18	.983	.801		28	.712	.937
	20	.151	.995			16	.960	.832	•360	32	.021	.999		27	.814	.915
	19	.236	.990			15	.988	.783		30	.065	.998		26	.892	.888
	18	.351	.982		•300	27	.034	.999		29	.106	.996		25	.945	.857
•250	17	.491	.969			26	.060	.998		28	.164	.994		24	.976	.825
	16	.646	.948			25	.101	.997		27	.243	.989	•460	38	.031	.999
	15	.793	.916			24	.161	.994		26	.343	.982		37	.054	.998
	14	.906	.872			23	.243	.989		25	.460	.972		36	.089	.997
	13	.970	.818			22	.349	.982		24	.588	.956		35	.139	.995
	24	.024	.999			21	.476	.970		23	.714	.935		34	.206	.991
	22	.078	.998			20	.615	.952		22	.824	.908		33	.293	.986
•260	21	.130	.996		•310	19	.750	.927		21	.907	.876		32	.395	.978
	20	.207	.992			18	.862	.894		20	.959	.839		31	.510	.967
	19	.310	.985			17	.938	.853		19	.985	.799		30	.628	.952
	18	.441	.974			16	.979	.806	•380	33	.026	.999		29	.739	.933
	17	.590	.957			28	.029	.999		31	.077	.998		28	.834	.910
	16	.739	.930			26	.087	.997		30	.123	.996		27	.905	.883
	15	.865	.892			25	.140	.995		29	.188	.992		26	.952	.854
•260	14	.948	.843			24	.214	.991		28	.272	.987		25	.979	.822
	13	.986	.787			23	.311	.985		27	.377	.979	•480	40	.020	.999
	24	.037	.999			22	.430	.975		26	.496	.968		38	.063	.998
	23	.067	.998			21	.564	.960		25	.622	.952		37	.102	.996
	22	.113	.996			20	.701	.938		24	.742	.930		36	.157	.994
	21	.180	.993			19	.821	.908		23	.844	.903		35	.230	.990
	20	.274	.988			18	.911	.871		22	.918	.871		34	.321	.984
•270	19	.394	.979			17	.965	.828		21	.964	.835		33	.427	.975
	18	.535	.964			16	.990	.781		20	.987	.797		32	.542	.963
	17	.685	.941		•320	29	.024	.999	•400	34	.032	.999		31	.658	.948
	16	.820	.908			27	.074	.998		33	.055	.998		30	.764	.928
	15	.919	.865			26	.121	.996		32	.091	.997		29	.852	.905
	14	.973	.813			25	.187	.993		31	.142	.995		28	.917	.879
	25	.032	.999			24	.276	.987		30	.213	.991		27	.959	.850

FINITE QUEUING TABLES

POPULATION 66 - 68

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F		
.480	26	.982	.820		.580	40	.361	.982	.750	43	.980	.868	.012	2	.228	.998		
.500	41	.024	.999			39	.470	.973	.800	58	.038	.999		1	.777	.965		
	39	.073	.998			38	.584	.961		57	.078	.998	.013	2	.261	.997		
	38	.116	.996			37	.693	.946		56	.141	.996		1	.831	.952		
	37	.176	.993			36	.790	.928		55	.230	.992	.014	3	.076	.999		
	36	.254	.988			35	.867	.907		54	.343	.987		2	.296	.996		
	35	.350	.982			34	.924	.885		53	.471	.979		1	.879	.934		
	34	.458	.973			33	.960	.860		52	.600	.969	.015	3	.090	.999		
	33	.574	.960			32	.981	.835		51	.719	.956		2	.331	.995		
	32	.687	.944			600	.028	.999		50	.818	.941		1	.920	.910		
	31	.788	.924			47	.085	.997		49	.891	.925	.016	3	.105	.999		
	30	.869	.901			44	.135	.995		48	.940	.908		2	.368	.994		
	29	.927	.875			43	.203	.992		47	.970	.890		1	.951	.889		
	28	.964	.847			42	.289	.987		46	.986	.871	.017	3	.122	.999		
.520	27	.985	.817			41	.390	.980		850	61	.025	.999		2	.406	.993	
	42	.029	.999			40	.501	.970			59	.128	.997		1	.973	.846	
	40	.083	.997			39	.615	.958			58	.227	.993	.018	3	.139	.999	
	39	.131	.995			38	.721	.942			57	.354	.988		2	.445	.991	
	38	.197	.992			37	.812	.924			56	.497	.980		1	.986	.808	
	37	.280	.987			36	.884	.903			55	.638	.969	.019	3	.158	.998	
	36	.379	.980			35	.934	.881			54	.760	.956		2	.484	.989	
	35	.490	.970			34	.966	.857			53	.855	.941	.020	3	.179	.998	
	34	.605	.956			33	.985	.833			52	.920	.925		2	.523	.986	
	33	.714	.940			650	.028	.999			51	.960	.908	.021	3	.200	.997	
	32	.810	.920			48	.088	.997			50	.982	.891		2	.563	.983	
	31	.885	.896			47	.141	.995			63	.036	.999	.022	4	.068	.999	
	30	.937	.871			46	.213	.992			62	.100	.998		3	.222	.997	
	29	.969	.844			45	.304	.986			61	.212	.995		2	.603	.979	
.540	28	.987	.815			44	.409	.979			60	.364	.989	.023	4	.078	.999	
	43	.033	.999			43	.523	.969			59	.533	.981		3	.245	.996	
	42	.058	.998			42	.636	.957			58	.691	.970		2	.643	.975	
	41	.095	.997			41	.740	.942			57	.817	.956	.024	4	.088	.999	
	40	.148	.994			40	.828	.924			56	.903	.941		3	.270	.996	
	39	.218	.991			39	.894	.905			55	.954	.925		2	.682	.970	
	38	.306	.985			38	.941	.884			54	.980	.909	.025	4	.100	.999	
	37	.409	.977			37	.970	.861			650	65	.036	.999		3	.295	.995
	36	.521	.967			36	.986	.839			64	.158	.997		2	.720	.964	
	35	.635	.953			53	.026	.999			63	.365	.992	.026	4	.112	.999	
	34	.741	.936			51	.088	.997			62	.595	.982		3	.321	.994	
	33	.830	.915			50	.145	.995			61	.782	.970		2	.757	.956	
	32	.899	.892			49	.222	.992			60	.901	.956	.028	4	.139	.998	
	31	.946	.867			48	.318	.986			59	.961	.941		3	.376	.992	
.560	30	.974	.841			47	.428	.979			58	.987	.925		2	.826	.938	
	29	.989	.813			46	.545	.969					.030	5	.057	.999		
	45	.021	.999			45	.660	.956						4	.170	.998		
	43	.066	.998			44	.762	.942						3	.433	.989		
	42	.107	.996			43	.845	.925						2	.885	.913		
	41	.165	.994			42	.907	.906						5	.072	.999		
	40	.241	.990			41	.949	.886						4	.203	.997		
	39	.333	.984			40	.974	.865			POPULATION		68		3	.493	.985	
	38	.439	.975			39	.988	.844						2	.930	.883		
	37	.553	.964			56	.022	.999			003	1	.201	.999	5	.089	.999	
	36	.665	.949			54	.085	.998			005	1	.334	.998	4	.240	.996	
	35	.766	.932			53	.145	.995			006	1	.400	.996	3	.553	.979	
	34	.850	.911			52	.228	.992			007	1	.466	.994	2	.962	.847	
	33	.912	.888			51	.331	.986			008	2	.112	.999	5	.109	.999	
.580	32	.953	.864			50	.448	.979			1	.531	.991		4	.279	.994	
	31	.978	.838			49	.571	.969			009	2	.138	.999	3	.614	.973	
	46	.024	.999			48	.687	.956			1	.596	.988		2	.981	.809	
	44	.075	.998			47	.787	.941			010	2	.166	.999	5	.131	.998	
	43	.121	.996			46	.866	.925			1	.659	.982		4	.321	.993	
	42	.183	.993			45	.922	.907			011	2	.196	.998	3	.675	.965	
	41	.264	.988			44	.959	.888			1	.719	.975	.040	6	.058	.999	

FINITE QUEUING TABLES

POPULATION 68 - 68

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.040	5	.155	.998		.066	5	.647	.961		.110	9	.415	.982		.150	11	.569	.964	
	4	.366	.990			4	.929	.869			8	.636	.957			10	.763	.928	
	3	.733	.954		.063	9	.042	.999			7	.859	.901			9	.917	.868	
.042	6	.071	.999			8	.098	.998			6	.960	.798			8	.984	.782	
	5	.182	.997			7	.209	.995			115	13	.045	.999		.155	17	.027	.999
	4	.412	.988			6	.403	.985			12	.091	.998			15	.100	.997	
	3	.787	.941			5	.689	.954			11	.172	.995			14	.176	.994	
.044	6	.085	.999			4	.949	.850			10	.302	.989			13	.289	.989	
	5	.212	.996		.070	9	.049	.999			9	.487	.975			12	.445	.977	
	4	.461	.984			8	.112	.998			8	.713	.943			11	.633	.954	
	3	.837	.925			7	.233	.994			7	.909	.875			10	.819	.912	
.046	6	.102	.999			6	.440	.983			120	13	.061	.999			9	.946	.845
	5	.243	.995			5	.730	.946			12	.118	.997			17	.036	.999	
	4	.510	.980			4	.965	.831			11	.215	.993			16	.069	.998	
.048	3	.880	.906		.075	9	.071	.999			10	.362	.985			15	.125	.996	
	7	.046	.999			8	.153	.997			9	.562	.966			14	.213	.993	
	6	.120	.998			7	.302	.991			8	.783	.926			13	.340	.985	
	5	.277	.993			6	.536	.974			7	.945	.847			12	.506	.970	
	4	.561	.975			5	.822	.921			125	14	.040	.999			11	.696	.943
	3	.916	.885			4	.987	.781			13	.080	.998			10	.866	.894	
.050	7	.056	.999		.080	10	.045	.999			12	.150	.996			9	.966	.822	
.052	6	.140	.998			9	.099	.998			11	.263	.991			17	.047	.999	
	5	.313	.992			8	.203	.995			10	.427	.980			16	.087	.998	
	4	.611	.970			7	.378	.986			9	.636	.956			15	.154	.995	
	3	.944	.861			6	.632	.961			8	.844	.906			14	.254	.990	
	7	.067	.999			5	.895	.888			7	.969	.818			13	.394	.981	
	6	.162	.997		.085	10	.064	.999			130	14	.053	.99			12	.569	.963
	5	.350	.990			9	.135	.997			13	.104	.997			11	.754	.930	
.054	4	.661	.962			8	.261	.992			12	.188	.994			10	.904	.875	
	3	.964	.836			7	.461	.980			11	.317	.988			9	.980	.799	
	7	.079	.999			6	.725	.944			10	.496	.973			170	.031	.999	
	6	.186	.996			5	.945	.851			9	.707	.943			16	.109	.997	
	5	.390	.988		.090	11	.040	.999			8	.893	.883			15	.187	.994	
	4	.710	.954			10	.088	.998			7	.984	.789			14	.300	.988	
	3	.978	.810			9	.177	.996			135	15	.035	.999			13	.451	.976
.056	7	.093	.999			8	.327	.989			14	.070	.998			12	.631	.954	
	6	.212	.995			7	.548	.971			13	.131	.996			11	.807	.915	
	5	.431	.985			6	.808	.922			12	.230	.992			10	.934	.855	
	4	.756	.944			5	.975	.811			11	.375	.983			9	.988	.777	
	3	.988	.784		.095	11	.057	.999			10	.566	.965			180	.027	.999	
.058	8	.044	.999			10	.118	.997			9	.773	.927			17	.095	.997	
	7	.109	.998			9	.227	.993			8	.931	.859			16	.163	.995	
.060	6	.240	.994			8	.399	.984			140	15	.047	.999			15	.264	.990
	5	.473	.981			7	.535	.959			14	.091	.998			14	.401	.980	
	4	.800	.932			6	.876	.896			13	.164	.995			13	.569	.962	
	8	.053	.999			5	.990	.772			12	.277	.990			12	.746	.931	
	7	.126	.998		.100	12	.036	.999			11	.437	.978			11	.892	.881	
	6	.269	.993			11	.078	.998			10	.635	.955			10	.972	.813	
	5	.516	.978			10	.155	.996			9	.831	.909			190	.045	.999	
.062	4	.839	.919			9	.283	.991			8	.958	.833			18	.083	.998	
	8	.062	.999			8	.476	.977			145	16	.031	.999			17	.143	.996
	7	.144	.997			7	.719	.943			14	.115	.997			16	.233	.991	
	6	.301	.992			6	.927	.865			13	.201	.993			15	.356	.983	
	5	.560	.973		.105	12	.051	.999			12	.329	.986			14	.512	.969	
	4	.874	.903			11	.104	.998			11	.502	.972			13	.685	.943	
.064	8	.073	.999			10	.197	.994			10	.701	.943			12	.842	.903	
.066	7	.164	.997			9	.347	.987			9	.879	.889			11	.947	.844	
	6	.334	.990			8	.556	.968			8	.976	.808			10	.990	.773	
	5	.603	.968			7	.795	.924			150	16	.041	.999			200	.039	.999
	4	.904	.887			6	.960	.832			15	.079	.998			19	.072	.998	
	8	.085	.999		.110	13	.033	.999			14	.143	.996			18	.125	.996	
	7	.186	.996			11	.135	.997			13	.243	.991			17	.205	.993	
	6	.368	.988			10	.247	.992			12	.386	.982			16	.316	.986	

FINITE QUEUING TABLES

																	POPULATION	68	-	68
	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F	
•200	15	.460	.974		•260	18	.614	.954		•310	17	.981	.805		•380	21	.982	.812		
	14	.625	.953			17	.757	.927		•320	29	.037	.999		•400	35	.030	.999		
	13	.788	.920			16	.874	.890			28	.064	.998			34	.052	.998		
	12	.912	.870			15	.950	.843			27	.106	.997			33	.086	.997		
	11	.977	.806			14	.986	.791			26	.165	.994			32	.135	.995		
•210	21	.034	.999		•270	26	.025	.999			25	.246	.989			31	.201	.992		
	20	.063	.998			24	.080	.998			24	.348	.982			30	.287	.986		
	19	.109	.997			23	.130	.996			23	.470	.971			29	.391	.978		
	18	.180	.994			22	.203	.992			22	.603	.955			28	.508	.967		
	17	.280	.988			21	.301	.986			21	.732	.932			27	.629	.951		
	16	.412	.978			20	.424	.976			20	.844	.902			26	.745	.931		
	15	.569	.961			19	.564	.961			19	.923	.866			25	.842	.906		
	14	.732	.933			18	.707	.937			18	.970	.825			24	.914	.876		
	13	.870	.891			17	.834	.905		•330	30	.032	.999			23	.960	.843		
	12	.956	.835			16	.924	.863			29	.055	.998			22	.984	.808		
•220	22	.029	.999			15	.974	.815			28	.092	.997	•420		37	.021	.999		
	20	.095	.997		•280	26	.040	.999			27	.145	.995			35	.063	.998		
	19	.158	.995			25	.069	.998			26	.218	.991			34	.102	.997		
	18	.248	.990			24	.114	.996			25	.313	.985			33	.156	.994		
	17	.368	.982			23	.179	.993			24	.428	.975			32	.229	.990		
	16	.515	.967			22	.269	.988			23	.557	.961			31	.320	.984		
	15	.675	.944			21	.382	.980			22	.688	.941			30	.429	.975		
	14	.822	.909			20	.516	.966			21	.805	.915			29	.546	.963		
	13	.928	.860			19	.657	.946			20	.896	.881			28	.665	.946		
	12	.981	.800			18	.790	.918			19	.955	.843			27	.774	.925		
•230	23	.025	.999			17	.894	.881			18	.984	.801			26	.863	.900		
	21	.083	.998			16	.958	.836	•340		31	.027	.999			25	.927	.870		
	20	.138	.995			15	.988	.787			29	.079	.998			24	.966	.838		
	19	.219	.991	•290		27	.034	.999			28	.127	.996			23	.987	.805		
	18	.328	.985			26	.059	.998			27	.193	.992	•440		38	.026	.999		
	17	.465	.973			25	.099	.997			26	.281	.987			36	.075	.998		
	16	.620	.953			24	.158	.994			25	.389	.979			35	.119	.996		
	15	.771	.923			23	.239	.990			24	.512	.966			34	.180	.993		
	14	.892	.881			22	.344	.983			23	.642	.949			33	.258	.988		
	13	.964	.827			21	.470	.971			22	.765	.925			32	.355	.981		
•240	23	.040	.999			20	.608	.954			21	.865	.895			31	.465	.972		
	22	.072	.998			19	.744	.930			20	.935	.860			30	.583	.958		
	21	.121	.996			18	.858	.897			19	.974	.820			29	.699	.941		
	20	.193	.993			17	.936	.856	•360		32	.034	.999			28	.800	.919		
	19	.292	.987			16	.978	.810			31	.059	.998			27	.881	.894		
	18	.419	.977	•300		28	.029	.999			30	.096	.997			26	.938	.865		
	17	.566	.961			26	.086	.997			29	.150	.994			25	.972	.834		
	16	.719	.935			25	.138	.995			28	.223	.990			24	.989	.802		
	15	.851	.899			24	.212	.991			27	.317	.984	•460		39	.032	.999		
	14	.940	.851			23	.308	.985			26	.429	.975			38	.055	.998		
	13	.983	.795			22	.427	.975			25	.553	.962			37	.089	.997		
•250	24	.035	.999			21	.560	.961			24	.679	.943			36	.138	.995		
	23	.062	.998			20	.697	.939			23	.793	.918			35	.205	.992		
	22	.105	.997			19	.819	.910			22	.884	.888			34	.289	.986		
	21	.170	.994			18	.910	.873			21	.945	.854			33	.390	.979		
	20	.259	.989			17	.964	.830			20	.978	.816			32	.502	.968		
	19	.376	.980			16	.989	.784	•380		34	.024	.999			31	.619	.954		
	18	.516	.967	•310		29	.024	.999			32	.072	.998			30	.729	.936		
	17	.666	.945			27	.075	.998			31	.115	.996			29	.824	.914		
	16	.805	.914			26	.121	.996			30	.175	.993			28	.897	.888		
	15	.910	.872			25	.187	.993			29	.255	.989			27	.947	.860		
	14	.970	.820			24	.276	.987			28	.354	.981			26	.976	.830		
•260	25	.030	.999			23	.386	.979			27	.469	.971	•480		41	.022	.999		
	23	.092	.997			22	.514	.966			26	.592	.957			39	.065	.998		
	22	.149	.995			21	.650	.948			25	.713	.937			38	.104	.996		
	21	.230	.991			20	.776	.922			24	.819	.912			37	.159	.994		
	20	.337	.983			19	.879	.889			23	.900	.882			36	.231	.990		
	19	.468	.972			18	.946	.849			22	.953	.848			35	.320	.984		

FINITE QUEUING TABLES

POPULATION 68 - 70

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•480	34	.425	.976		•560	34	.915	.889	•750	55	.117	.997	.008	2	.118	.999
	33	.538	.964			33	.955	.865		54	.188	.994		1	.547	.991
	32	.653	.949			32	.978	.839		53	.281	.989	.009	2	.146	.999
	31	.758	.931		•580	47	.029	.999		52	.391	.983		1	.613	.987
	30	.846	.908			45	.085	.997		51	.510	.974	.010	2	.175	.999
	29	.912	.883			44	.134	.995		50	.629	.963		1	.677	.981
	28	.955	.855			43	.199	.992		49	.737	.950	.011	2	.207	.998
•500	27	.980	.826			42	.282	.987		48	.826	.935		1	.739	.973
	42	.026	.999			41	.381	.981		47	.894	.918	.012	2	.240	.998
	40	.076	.998			40	.490	.971		46	.940	.900		1	.798	.962
	39	.120	.996			39	.601	.959		45	.969	.882	.013	2	.274	.997
	38	.180	.993			38	.708	.944		44	.985	.862		1	.851	.946
	37	.258	.988			37	.801	.927	•800	60	.030	.999	.014	3	.081	.999
	36	.353	.982			36	.875	.906		59	.062	.998		2	.311	.996
•600	35	.460	.973			35	.928	.884		58	.116	.997		1	.898	.925
	34	.574	.961			34	.962	.861		57	.196	.994	.015	3	.097	.999
	33	.685	.945			33	.982	.836		56	.299	.989		2	.349	.995
	32	.785	.926		•600	48	.034	.999		55	.420	.983		1	.936	.898
	31	.866	.903			47	.059	.998		54	.549	.974	.016	3	.113	.999
	30	.925	.878			46	.097	.997		53	.672	.962		2	.386	.994
	29	.962	.851			45	.151	.995		52	.778	.949		1	.963	.865
•520	28	.983	.823			44	.223	.991		51	.861	.934	.017	3	.131	.999
	43	.031	.999			43	.311	.986		50	.920	.917		2	.426	.992
	42	.054	.998			42	.414	.978		49	.958	.900		1	.981	.828
	41	.089	.997			41	.525	.968		48	.980	.882	.018	3	.150	.999
	40	.138	.995			40	.636	.956	•850	62	.052	.999		2	.466	.990
	39	.204	.992			39	.738	.940		61	.109	.997	.019	3	.170	.998
	38	.287	.987			38	.825	.922		60	.198	.994		2	.507	.988
•650	37	.386	.979			37	.893	.902		59	.317	.990	.020	3	.191	.998
	36	.496	.970			36	.940	.880		58	.455	.982		2	.548	.985
	35	.609	.957			35	.969	.857		57	.596	.973	.021	4	.064	.999
	34	.717	.940			34	.986	.833		56	.724	.961		3	.214	.997
	33	.810	.921		•650	51	.036	.999		55	.827	.947		2	.589	.981
	32	.884	.898			50	.064	.998		54	.900	.932	.022	4	.074	.999
	31	.936	.873			49	.106	.997		53	.948	.916		3	.237	.997
•540	30	.968	.847			48	.165	.994		52	.975	.899		2	.630	.977
	29	.986	.820			47	.243	.990		51	.989	.882	.023	4	.085	.999
	45	.021	.999			46	.337	.985	•900	65	.031	.999		3	.262	.996
	43	.063	.998			45	.444	.977		64	.088	.998		2	.671	.972
	42	.102	.997			44	.557	.960		63	.190	.995	.024	4	.097	.999
	41	.157	.994			43	.667	.954		62	.334	.990		3	.288	.995
	40	.229	.990			42	.766	.938		61	.499	.983		2	.710	.966
•700	39	.317	.985			41	.847	.921		60	.659	.973	.025	4	.109	.999
	38	.420	.977			40	.907	.901		59	.791	.960		3	.315	.994
	37	.531	.966			39	.949	.881		58	.885	.946		2	.749	.959
	36	.643	.953			38	.974	.859		57	.943	.931	.026	4	.122	.999
	35	.746	.936			37	.988	.837		56	.975	.915		3	.342	.993
	34	.834	.916		•700	54	.036	.999	•950	66	.146	.997		2	.786	.951
	33	.900	.893			53	.067	.998		65	.345	.992	.028	4	.152	.998
•560	32	.946	.869			52	.113	.996		64	.572	.984		3	.400	.991
	31	.974	.843			51	.177	.994		63	.764	.972		2	.853	.929
	30	.989	.817			50	.262	.990		62	.889	.959	.030	5	.063	.999
	46	.024	.999			49	.363	.984		61	.955	.944		4	.184	.997
	44	.074	.998			48	.476	.975		60	.984	.929		3	.460	.987
	43	.117	.996			47	.591	.965						2	.909	.902
	42	.177	.993			46	.700	.952						5	.080	.999
•750	41	.255	.989			45	.795	.937	POPULATION	70				4	.220	.996
	40	.349	.983			44	.869	.919						3	.522	.983
	39	.455	.974			43	.923	.901	.003	1	.207	.999		2	.948	.867
	38	.567	.963			42	.959	.881	.004	1	.276	.998	.034	5	.099	.999
	37	.676	.948			41	.980	.861	.005	1	.344	.997		4	.260	.995
	36	.774	.931		•750	57	.035	.999	.006	1	.412	.996		3	.585	.977
	35	.855	.911			56	.066	.998	.007	1	.480	.994		2	.974	.829

FINITE QUEUING TABLES

												POPULATION			70	-	70
	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
•036	5	.121	.998	.062	4	.904	.889	.105	10	.228	.993	.145	12	.379	.983		
	4	.302	.994	.064	8	.084	.999		9	.390	.984		11	.561	.965		
	3	.648	.969		7	.185	.996		8	.609	.962		10	.758	.931		
	2	.989	.789		6	.367	.988		7	.839	.911		9	.915	.871		
	6	.053	.999		5	.646	.962		6	.975	.812		8	.986	.786		
	5	.145	.998		4	.930	.871	.110	13	.041	.999	.150	16	.053	.999		
•038	4	.347	.992	.066	9	.042	.999		12	.084	.998		15	.099	.998		
	3	.709	.960		8	.098	.998		11	.160	.996		14	.173	.995		
	6	.066	.999		7	.209	.995		10	.283	.990		13	.286	.989		
	5	.171	.997		6	.404	.986		9	.464	.978		12	.440	.978		
	4	.394	.989		5	.690	.955		8	.689	.949		11	.628	.956		
	3	.767	.948		4	.951	.851		7	.896	.885		10	.815	.915		
•040	6	.080	.999	.068	9	.049	.999		6	.989	.777		9	.945	.848		
	5	.201	.996		8	.113	.998	.115	13	.056	.999	.155	17	.056	.999		
	4	.443	.986		7	.234	.994		12	.110	.997		16	.069	.998		
	3	.821	.932		6	.442	.983		11	.202	.994		15	.124	.997		
	6	.096	.999		5	.732	.947		10	.344	.987		14	.211	.993		
	5	.232	.995		4	.966	.831		9	.540	.970		13	.338	.986		
•042	4	.494	.982	.070	9	.058	.999		3	.764	.932		12	.504	.971		
	3	.868	.914		8	.129	.997		7	.937	.857		11	.693	.944		
	6	.114	.998		7	.262	.993	.120	14	.037	.999		10	.865	.896		
	5	.266	.994		6	.481	.980		13	.075	.998		9	.966	.824		
	4	.546	.978		5	.772	.937		12	.142	.996	.160	17	.047	.999		
	3	.907	.893		4	.978	.811		11	.250	.992		16	.087	.998		
•044	7	.053	.999	.075	10	.036	.999		10	.410	.982		15	.154	.995		
	6	.135	.998		8	.175	.996		9	.617	.959		14	.254	.991		
	5	.303	.993		7	.336	.989		8	.830	.912		13	.393	.981		
	4	.598	.972		6	.580	.969		7	.965	.827		12	.568	.964		
	3	.938	.869		5	.860	.908	.125	14	.050	.999		11	.754	.931		
	7	.064	.999	.080	10	.053	.999		13	.098	.998		10	.905	.877		
•048	6	.157	.997		9	.116	.998		12	.179	.995		9	.980	.801		
	5	.341	.991		8	.230	.994		11	.304	.989	.165	18	.032	.999		
	4	.650	.965		7	.418	.984		10	.480	.975		16	.110	.997		
	3	.961	.843		6	.679	.954		9	.692	.947		15	.187	.994		
	7	.077	.999		5	.924	.872		8	.884	.890		14	.301	.988		
	6	.181	.996	.085	10	.076	.999		7	.982	.797		13	.452	.976		
•054	5	.382	.988		9	.156	.996	.130	15	.033	.999		12	.632	.954		
	4	.701	.957		8	.294	.991		13	.126	.997		11	.809	.916		
	3	.977	.817		7	.506	.976		12	.221	.993		10	.936	.856		
	7	.091	.999		6	.771	.935		11	.363	.985		9	.989	.778		
	6	.207	.996		5	.964	.832		10	.552	.967	.170	18	.042	.999		
	5	.424	.986	.090	11	.049	.999		9	.761	.931		17	.077	.998		
•056	4	.749	.947		10	.104	.998		8	.926	.865		16	.136	.996		
	3	.987	.790		9	.204	.995	.135	15	.045	.999		15	.225	.992		
	8	.043	.999		8	.366	.986		14	.087	.998		14	.351	.984		
	7	.106	.998		7	.597	.965		13	.158	.996		13	.513	.970		
	6	.236	.995		6	.849	.909		12	.269	.990		12	.694	.943		
	5	.467	.982		5	.985	.791		11	.426	.980		11	.857	.899		
•058	4	.795	.935	.095	11	.069	.999		10	.624	.957		10	.958	.834		
	8	.052	.999		10	.139	.997		9	.822	.914	.180	19	.037	.999		
	7	.124	.998		9	.259	.992		8	.955	.839		18	.068	.998		
	6	.266	.993		8	.444	.980	.140	16	.030	.999		17	.120	.997		
	5	.511	.979		7	.686	.951		14	.111	.997		16	.200	.993		
	4	.836	.921		6	.909	.879		13	.196	.994		15	.314	.987		
•060	8	.061	.999	.100	12	.045	.999		12	.322	.987		14	.462	.975		
	7	.142	.997		11	.093	.998		11	.493	.973		13	.635	.953		
	6	.298	.992		10	.180	.995		10	.693	.945		12	.803	.917		
	5	.556	.974		9	.321	.989		9	.874	.893		11	.927	.862		
	4	.873	.906		8	.525	.972		8	.974	.812		10	.985	.792		
	8	.072	.999		7	.768	.933	.145	16	.040	.999	.190	20	.032	.999		
•062	7	.163	.997		6	.950	.846		15	.077	.998		18	.106	.997		
	6	.332	.990	.105	12	.062	.999		14	.140	.996		17	.178	.994		
	5	.601	.969		11	.124	.997		13	.238	.992		16	.280	.989		

FINITE QUEUING TABLES

POPULATION

70 - 70

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•190	15	.416	.979		•250	18	.592	.958	•300	17	.981	.808	•380	24	.881	.892
	14	.579	.961			17	.737	.932	•310	29	.037	.999		23	.940	.860
	13	.748	.931			16	.861	.896		28	.064	.998		22	.975	.825
	12	.888	.885			15	.943	.851		27	.105	.997	•400	36	.029	.999
	11	.968	.823			14	.983	.798		26	.164	.994		34	.081	.997
•200	21	.028	.999		•260	26	.024	.999		25	.244	.990		33	.128	.996
	19	.094	.997			24	.074	.998		24	.345	.983		32	.191	.992
	18	.157	.995			23	.123	.996		23	.467	.972		31	.272	.988
	17	.250	.990			22	.192	.993		22	.599	.956		30	.372	.980
	16	.374	.982			21	.287	.987	•320	21	.729	.934		29	.485	.970
	15	.527	.967			20	.406	.978		20	.804	.916		28	.605	.956
	14	.693	.942			19	.545	.964		20	.896	.883		27	.721	.937
	13	.842	.904			18	.690	.942		19	.955	.844		26	.822	.913
	12	.943	.850			17	.820	.911		18	.984	.802		25	.899	.885
•210	11	.988	.784		•270	16	.917	.870	•330	31	.028	.999		24	.951	.854
	22	.025	.999			15	.971	.821		29	.081	.998	•420	23	.979	.820
	20	.083	.998			26	.037	.999		28	.129	.996		38	.021	.999
	19	.140	.996			25	.065	.998		27	.195	.992		36	.061	.998
	18	.223	.992			24	.108	.997		26	.283	.987		35	.098	.997
	17	.336	.984			23	.171	.994		25	.390	.979		34	.151	.994
	16	.478	.972			22	.257	.989		24	.514	.967		33	.220	.991
•220	15	.639	.951			21	.368	.981		23	.644	.949		32	.308	.985
	14	.793	.919			20	.500	.969		22	.766	.926		31	.413	.977
	13	.911	.872			19	.642	.950		21	.866	.896		30	.528	.965
	12	.975	.813			18	.777	.923		20	.936	.860		29	.645	.950
	22	.041	.999			17	.885	.886	•340	19	.975	.821		28	.755	.930
	21	.073	.998			16	.954	.842		32	.024	.999		27	.847	.906
	20	.123	.996			15	.986	.793		30	.071	.998		26	.916	.878
	19	.198	.993	•280	27	.032	.999		29	.114	.995		25	.959	.848	
	18	.301	.987		26	.057	.998		28	.174	.993		24	.983	.815	
	17	.433	.976		25	.095	.997		27	.255	.989	•440	39	.026	.999	
	16	.586	.959		24	.152	.995		26	.356	.982		37	.074	.998	
	15	.742	.931		23	.231	.991		25	.474	.971		36	.117	.996	
	14	.873	.891		22	.333	.984		24	.601	.956		35	.176	.993	
	13	.955	.839		21	.458	.973		23	.726	.935		34	.252	.989	
•230	12	.990	.778			20	.596	.957		22	.834	.908		33	.346	.982
	23	.036	.999			19	.733	.933		21	.914	.875		32	.453	.973
	22	.064	.998			18	.850	.901		20	.963	.838		31	.569	.961
	21	.109	.997			17	.932	.861		19	.987	.797		30	.683	.944
	20	.176	.994			16	.977	.814	•360	33	.031	.999		29	.786	.924
	19	.270	.989	•290	28	.028	.999		32	.053	.998		28	.870	.900	
	18	.392	.980			26	.084	.997		31	.088	.997		27	.929	.872
•240	17	.537	.965			25	.135	.995		30	.137	.995		26	.967	.842
	16	.691	.942			24	.206	.992		29	.205	.992		25	.986	.811
	15	.830	.907			23	.301	.986		28	.293	.986	•460	40	.032	.999
	14	.929	.861			22	.418	.977		27	.399	.978		39	.055	.998
	13	.980	.805			21	.551	.963		26	.519	.966		38	.089	.997
	24	.031	.999			20	.688	.942		25	.644	.949		37	.138	.995
	22	.096	.997			19	.812	.913		24	.761	.927		36	.203	.992
	21	.156	.995			18	.906	.877		23	.859	.900		35	.285	.987
	20	.241	.990			17	.963	.834		22	.928	.867		34	.384	.980
	19	.354	.983			16	.989	.787		21	.969	.831		33	.494	.969
	18	.490	.970	•300	29	.024	.999		20	.989	.793		32	.609	.956	
	17	.641	.950		27	.074	.998	•380	35	.023	.999		31	.719	.939	
	16	.785	.921		26	.119	.996		33	.067	.998		30	.815	.918	
	15	.897	.880		25	.184	.993		32	.107	.996		29	.889	.893	
•250	14	.964	.830			23	.271	.988		31	.163	.994		28	.941	.866
	25	.027	.999			23	.380	.980		30	.238	.990		27	.973	.837
	23	.085	.998			22	.508	.968		29	.332	.983		26	.989	.807
	22	.139	.995			21	.643	.949		28	.442	.974	•480	42	.023	.999
	21	.216	.992			20	.771	.924		27	.563	.961		40	.067	.998
	20	.319	.985			19	.875	.892		26	.684	.943		39	.106	.996
	19	.447	.974			18	.945	.852		25	.793	.920		38	.160	.994

FINITE QUEUING TABLES

															POPULATION	70	-	75	
	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.480	37	.232	.990		.560	37	.782	.930		.700	42	.984	.857		POPULATION			75	
	36	.320	.984			36	.860	.911		.750	59	.026	.999						
	35	.423	.976			35	.918	.889			57	.093	.997		.003	1	.222	.999	
	34	.535	.965			34	.956	.865			56	.154	.995		.004	1	.296	.998	
	33	.647	.951			33	.979	.841			55	.236	.992		.005	1	.369	.997	
	32	.752	.933		.580	48	.034	.999			54	.337	.986		.006	1	.442	.995	
	31	.840	.912			47	.058	.998			53	.451	.979		.007	1	.514	.993	
.500	30	.907	.887			46	.095	.997			52	.570	.970		.008	2	.134	.999	
	29	.951	.860			45	.147	.995			51	.683	.958			1	.586	.989	
	28	.978	.832			44	.215	.991			50	.781	.944		.009	2	.165	.999	
	43	.028	.999			43	.301	.986			49	.860	.929			1	.656	.984	
	41	.079	.998			42	.400	.979			48	.917	.912		.010	2	.198	.998	
	40	.124	.996			41	.508	.970			47	.954	.894			1	.724	.977	
	39	.185	.993			40	.618	.958			46	.977	.876		.011	2	.233	.998	
.520	38	.262	.988			39	.722	.943			45	.989	.857			1	.789	.966	
	37	.356	.982			38	.811	.925		.800	61	.050	.999		.012	2	.270	.997	
	36	.462	.973			37	.881	.905			60	.096	.998			1	.847	.951	
	35	.574	.961			36	.932	.884			59	.165	.995		.013	3	.081	.999	
	34	.684	.946			35	.964	.861			58	.258	.991			2	.309	.996	
	33	.783	.927			34	.983	.837			57	.372	.986			1	.898	.930	
	32	.863	.906		.600	50	.022	.999			56	.498	.978		.014	3	.097	.999	
.540	31	.922	.881			48	.069	.998			55	.623	.968			2	.349	.995	
	30	.960	.855			47	.110	.996			54	.735	.955			1	.939	.901	
	29	.982	.828			46	.168	.994			53	.828	.941		.015	3	.115	.999	
	44	.034	.999			45	.243	.990			52	.896	.926			2	.390	.994	
	43	.058	.998			44	.334	.984			51	.943	.909			1	.968	.864	
	42	.094	.997			43	.437	.977			50	.971	.892		.016	3	.134	.999	
	41	.144	.995			42	.547	.967			49	.986	.875			2	.433	.992	
.560	40	.211	.991			41	.656	.954		.850	64	.043	.999			1	.985	.823	
	39	.295	.986			40	.755	.938			63	.093	.998		.017	3	.154	.999	
	38	.393	.979			39	.837	.920			62	.172	.995			2	.476	.990	
	37	.502	.969			38	.901	.900			61	.282	.991		.018	3	.176	.998	
	36	.613	.957			37	.944	.879			60	.414	.985			2	.520	.988	
	35	.719	.941			36	.972	.856			59	.554	.976		.019	3	.200	.998	
	34	.811	.922			35	.987	.833			58	.685	.966			2	.564	.984	
.580	33	.884	.900		.650	53	.025	.999			57	.796	.953		.020	4	.069	.999	
	32	.935	.876			51	.078	.998			56	.878	.939			3	.225	.997	
	31	.967	.850			50	.126	.996			55	.934	.923			2	.609	.981	
	30	.986	.824			49	.190	.993			54	.967	.907		.021	4	.080	.999	
	46	.023	.999			48	.273	.989			53	.985	.891			3	.251	.997	
	44	.069	.998			47	.371	.983		.900	66	.077	.998			2	.653	.976	
	43	.110	.996			46	.479	.974			65	.170	.996		.022	4	.092	.999	
.600	42	.166	.994			45	.590	.964			64	.305	.992			3	.278	.996	
	41	.239	.990			44	.696	.950			63	.466	.985			2	.696	.970	
	40	.328	.984			43	.789	.935			62	.627	.975		.023	4	.105	.999	
	39	.431	.976			42	.864	.917			61	.765	.964			3	.306	.995	
	38	.541	.966			41	.919	.898			60	.866	.950			2	.738	.963	
	37	.651	.952			40	.956	.878			59	.932	.936		.024	4	.119	.999	
	36	.752	.936			39	.978	.856			58	.969	.920			3	.336	.994	
.620	35	.837	.916			38	.990	.835			57	.987	.905			2	.779	.955	
	34	.902	.894		.700	56	.026	.999			68	.135	.998		.025	4	.134	.999	
	33	.946	.870			54	.086	.997			67	.325	.993			3	.366	.993	
	32	.974	.845			53	.140	.995			66	.550	.985			2	.817	.945	
	31	.988	.820			52	.213	.992			65	.744	.974		.026	4	.150	.998	
	47	.028	.999			51	.304	.988			64	.876	.961			3	.397	.991	
	45	.081	.997			50	.409	.981			63	.949	.947			2	.853	.933	
.640	44	.128	.996			49	.523	.972			62	.982	.932		.028	5	.064	.999	
	43	.190	.993			48	.635	.961							4	.185	.997		
	42	.269	.988			47	.738	.947							3	.462	.988		
	41	.364	.982			46	.824	.932							2	.912	.904		
	40	.469	.973			45	.890	.914							5	.082	.999		
	39	.580	.962			44	.937	.896							4	.224	.996		
	38	.687	.948			43	.967	.877							3	.529	.983		

FINITE QUEUING TABLES

POPULATION

75 - 75

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.030	2	.954	.866		.060	8	.087	.999	.095	7	.801	.927	.140	16	.055	.999
.032	5	.103	.999			7	.190	.996		6	.965	.835		15	.101	.998
	4	.267	.995			6	.375	.988	.100	13	.035	.999		14	.177	.995
	3	.597	.977			5	.657	.963		11	.141	.997		13	.290	.989
	2	.979	.824			4	.938	.869		10	.254	.992		12	.446	.978
.034	5	.126	.998		.062	9	.044	.999		9	.426	.982		11	.635	.957
	4	.313	.994			8	.102	.998		8	.650	.958		10	.823	.916
.																
.036	3	.664	.969			7	.216	.995		7	.872	.902		9	.950	.849
	6	.057	.999			6	.415	.986		6	.985	.797	.145	17	.038	.999
	5	.153	.998			5	.704	.955	.105	13	.049	.999		16	.072	.998
	4	.362	.991			4	.958	.848		12	.098	.998		15	.129	.997
	3	.730	.958		.064	9	.052	.999		11	.183	.995		14	.218	.993
.038	6	.071	.999			8	.118	.998		10	.317	.989		13	.347	.986
	5	.183	.997			7	.244	.994		9	.507	.975		12	.515	.972
.																
.040	4	.413	.989			6	.456	.983		8	.735	.942		11	.705	.944
	3	.791	.944			5	.749	.946		7	.924	.872		10	.875	.896
	6	.087	.999			4	.973	.826	.110	14	.033	.999		9	.971	.823
	5	.215	.996		.066	9	.062	.999		12	.130	.997	.150	17	.051	.999
	4	.467	.985			8	.136	.997		11	.232	.993		16	.093	.998
	3	.846	.927			7	.274	.993		10	.386	.984		15	.162	.995
.042	6	.106	.999			6	.499	.979		9	.590	.965		14	.265	.991
.																
.044	5	.251	.995			5	.792	.935		8	.810	.922		13	.407	.981
	4	.523	.981			4	.983	.804		7	.959	.841		12	.584	.963
	3	.893	.906		.068	9	.073	.999	.115	14	.046	.999		11	.770	.930
	7	.050	.999			8	.156	.997		13	.091	.998		10	.916	.875
	6	.127	.998			7	.306	.991		12	.168	.996		9	.984	.798
	5	.289	.994			6	.542	.975		11	.288	.990	.155	18	.035	.999
	4	.579	.976			5	.831	.923		10	.460	.978		16	.118	.997
.																
.046	3	.930	.881		.070	9	.085	.999		9	.672	.953		15	.199	.994
	7	.061	.999			8	.177	.996		8	.873	.899		14	.316	.987
	6	.150	.998			7	.339	.990		7	.980	.808		13	.471	.975
	5	.329	.992			6	.585	.970	.120	15	.031	.999		12	.653	.953
	4	.635	.969			5	.866	.909		13	.120	.997		11	.827	.913
	3	.957	.854		.075	10	.056	.999		12	.212	.994		10	.946	.852
.048	7	.074	.999			9	.120	.998		11	.350	.986	.160	18	.047	.999
.																
.050	6	.175	.997			8	.237	.994		10	.537	.971		17	.085	.998
	5	.372	.990			7	.428	.984		9	.749	.937		16	.149	.996
	4	.691	.961			6	.691	.955		8	.921	.873		15	.242	.992
	3	.976	.825			5	.932	.870	.125	15	.044	.999		14	.372	.984
	7	.089	.999		.080	11	.037	.999		14	.084	.998		13	.537	.968
	6	.203	.996			9	.164	.996		13	.154	.996		12	.719	.941
	5	.417	.987			8	.307	.991		12	.262	.991		11	.876	.895
.																
.052	4	.744	.951			7	.524	.975		11	.418	.981		10	.967	.829
	3	.987	.796			6	.789	.933		10	.615	.961	.165	19	.032	.999
	7	.105	.998			5	.971	.827		9	.817	.919		17	.108	.997
	6	.233	.995		.085	11	.054	.999		8	.954	.845		16	.182	.994
	5	.464	.984			10	.113	.998	.130	16	.030	.999		15	.289	.989
	4	.793	.938			9	.217	.994		14	.110	.997		14	.432	.979
	8	.052	.999			8	.386	.986		13	.194	.994		13	.603	.960
.																
.056	7	.124	.998			7	.622	.964		12	.319	.988		12	.778	.927
	6	.266	.994			6	.869	.905		11	.489	.975		11	.914	.875
	5	.512	.980			5	.990	.782		10	.690	.948		10	.981	.806
	4	.839	.924		.090	12	.036	.999		9	.874	.897	.170	19	.043	.999
	8	.062	.999			10	.152	.997		8	.975	.817		18	.078	.998
	7	.144	.997			9	.279	.992	.135	16	.041	.999		17	.135	.996
	6	.300	.992			8	.471	.979		15	.078	.998		16	.221	.992
.																
.058	5	.560	.975			7	.716	.948		14	.141	.996		15	.348	.986
	4	.878	.908			6	.928	.871		13	.239	.992		14	.494	.973
	8	.074	.999		.095	12	.052	.999		12	.380	.984		13	.668	.950
	7	.166	.997			11	.105	.998		11	.562	.967		12	.831	.911
	6	.337	.991			10	.199	.995		10	.761	.933		11	.943	.854
	5	.609	.969			9	.349	.988		9	.918	.874		10	.990	.783
	4	.911	.889			8	.560	.970		8	.988	.788	.180	20	.039	.999

FINITE QUEUING TABLES

POPULATION

75 - 75

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•180	19	.072	.998		•240	23	.116	.997	•290	22	.614	.955	•340	26	.565	.962
	18	.123	.997			22	.182	.994		21	.743	.933		25	.688	.944
	17	.201	.993			21	.272	.989		20	.853	.903		24	.799	.921
	16	.311	.987			20	.388	.981		19	.930	.867		23	.886	.892
	15	.454	.976			19	.525	.967		18	.974	.825		22	.946	.858
	14	.620	.957			18	.671	.947	•300	30	.038	.999		21	.978	.822
	13	.785	.925			17	.806	.918		29	.064	.998	•360	35	.032	.999
•190	12	.912	.876			16	.909	.876		28	.103	.997		33	.088	.997
	11	.978	.812			15	.968	.830		27	.159	.994		32	.135	.995
	21	.036	.999	•250		26	.037	.999		26	.235	.990		31	.200	.992
	20	.065	.998			25	.063	.998		25	.332	.984		30	.283	.987
	19	.113	.997			24	.105	.997		24	.449	.975		29	.384	.980
	18	.184	.994			23	.166	.994		23	.578	.960		28	.499	.969
	17	.285	.989			22	.250	.990		22	.707	.940		27	.620	.955
•200	16	.417	.979			21	.358	.983		21	.822	.913		26	.736	.935
	15	.575	.963			20	.488	.971		20	.908	.880		25	.835	.911
	14	.739	.935			19	.630	.954		19	.962	.841		24	.910	.882
	13	.877	.894			18	.768	.928		18	.988	.799		23	.958	.849
	12	.961	.837			17	.880	.892	•310	31	.034	.999		22	.984	.814
	22	.033	.999			16	.952	.848		30	.057	.998	•380	37	.025	.999
	20	.103	.997			15	.986	.799		29	.093	.997		35	.071	.998
•210	19	.168	.995	•260		27	.033	.999		28	.145	.995		34	.111	.996
	18	.260	.990			25	.095	.997		27	.215	.992		33	.166	.994
	17	.383	.982			24	.151	.995		26	.307	.986		32	.239	.990
	16	.532	.968			23	.229	.991		25	.417	.977		31	.330	.984
	15	.693	.944			22	.330	.985		24	.542	.965		30	.437	.975
	14	.838	.908			21	.453	.975		23	.671	.947		29	.553	.963
	13	.938	.859			20	.591	.959		22	.789	.922		28	.671	.947
•220	12	.985	.798			19	.729	.936		21	.884	.892		27	.778	.926
	23	.030	.999			18	.848	.905		20	.947	.856		26	.867	.901
	21	.093	.997			17	.932	.865		19	.980	.816		25	.930	.872
	20	.153	.995			16	.977	.818	•320	32	.030	.999		24	.968	.840
	19	.238	.991	•270		28	.030	.999		30	.084	.999		23	.988	.806
	18	.352	.984			26	.086	.998		29	.131	.996	•400	38	.034	.999
	17	.492	.972			25	.137	.996		28	.197	.992		37	.056	.998
•230	16	.648	.952			24	.209	.992		27	.282	.988		36	.090	.997
	15	.797	.921			23	.304	.986		26	.388	.980		35	.137	.995
	14	.910	.877			22	.420	.978		25	.508	.969		34	.201	.992
	13	.973	.822			21	.553	.964		24	.635	.952		33	.282	.987
	24	.027	.999			20	.690	.943		23	.756	.930		32	.379	.980
	22	.085	.998			19	.814	.915		22	.857	.902		31	.490	.970
	21	.139	.996			18	.908	.879		21	.929	.869		30	.606	.957
•240	20	.218	.992			17	.964	.836	•330	20	.971	.831		29	.718	.939
	19	.323	.986			16	.990	.789		33	.027	.999		28	.816	.918
	18	.455	.975	•280		29	.027	.999		31	.076	.998		27	.893	.892
	17	.605	.958			27	.078	.998		30	.119	.996		26	.945	.863
	16	.755	.931			26	.125	.996		29	.180	.993		25	.976	.832
	15	.878	.893			25	.191	.993		28	.260	.989	•420	40	.026	.999
	14	.956	.843			24	.279	.988		27	.359	.982		38	.072	.998
•250	13	.989	.787			23	.389	.980		26	.475	.972		37	.112	.996
	25	.025	.999			22	.517	.968		25	.600	.957		36	.167	.994
	23	.077	.998			21	.652	.950		24	.722	.938		35	.238	.990
	22	.127	.996			20	.779	.925		23	.829	.912		34	.327	.984
	21	.199	.993			19	.882	.892		22	.909	.881		33	.430	.976
	20	.297	.987			18	.949	.852		21	.960	.845		32	.542	.965
	19	.420	.978			17	.983	.808		20	.985	.807		31	.655	.950
•260	18	.564	.963	•290		30	.024	.999	•340	34	.024	.999		30	.760	.932
	17	.712	.940			28	.071	.998		32	.068	.998		29	.849	.909
	16	.843	.906			27	.113	.996		31	.108	.997		28	.914	.883
	15	.934	.862			26	.174	.994		30	.164	.994		27	.957	.855
	14	.981	.810			25	.256	.989		29	.239	.990		26	.982	.824
	25	.040	.999			24	.360	.982		28	.332	.984	•440	41	.034	.999
	24	.070	.998			23	.482	.971		27	.443	.975		40	.057	.998

FINITE QUEUING TABLES

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F	
•440	39	.090	.997		•520	42	.268	.988		•600	45	.548	.968		•800	55	.936	.915		
	38	.137	.995			41	.359	.982			44	.653	.956			54	.966	.899		
	37	.200	.992			40	.462	.974			43	.749	.941			53	.984	.883		
	36	.279	.988			39	.569	.963			42	.830	.925			68	.060	.999		
	35	.374	.981			38	.675	.950			41	.893	.906			67	.119	.997		
	34	.480	.972			37	.770	.933			40	.938	.886			66	.205	.994		
	33	.593	.959			36	.850	.914			39	.967	.865			65	.320	.990		
•460	32	.702	.943			35	.910	.893			33	.984	.844			64	.451	.984		
	31	.799	.924			34	.951	.869			56	.034	.999			63	.586	.975		
	30	.877	.901			33	.976	.845			55	.059	.998			62	.709	.965		
	29	.932	.875			32	.989	.820			54	.097	.997			61	.811	.952		
	28	.967	.847		•540	49	.023	.999			53	.150	.995			60	.887	.939		
	27	.986	.818			47	.067	.998			52	.219	.992			59	.939	.924		
	43	.026	.999			46	.105	.997			51	.304	.987			58	.969	.909		
•480	41	.071	.998			45	.157	.994			50	.402	.981			57	.985	.894		
	40	.111	.996			44	.225	.991			49	.509	.973		•900	71	.054	.999		
	39	.165	.994			43	.308	.986			48	.615	.962			70	.127	.997		
	38	.235	.990			42	.405	.979			47	.716	.949			69	.242	.994		
	37	.322	.985			41	.510	.970			46	.803	.934			68	.388	.989		
	36	.422	.977			40	.617	.956			45	.872	.918			67	.547	.981		
	35	.531	.967			39	.718	.944			44	.923	.900			66	.695	.971		
•500	34	.641	.953			38	.806	.927			43	.957	.881			65	.813	.960		
	33	.745	.936			37	.877	.907			42	.978	.861			64	.895	.947		
	32	.833	.916			36	.929	.885			41	.990	.841			63	.949	.933		
	31	.901	.892			35	.962	.863		•700	60	.023	.999			62	.976	.918		
	30	.947	.867			34	.982	.839			58	.074	.998		•950	73	.110	.998		
	29	.975	.839		•560	50	.030	.999			57	.120	.996			72	.280	.995		
	28	.990	.811			48	.082	.998			56	.184	.994			71	.494	.988		
•520	44	.033	.999			47	.126	.996			55	.265	.990			70	.695	.978		
	43	.056	.998			46	.186	.993			54	.361	.985			69	.842	.967		
	42	.089	.997			45	.261	.989			53	.468	.977			68	.929	.954		
	41	.135	.995			44	.351	.983			52	.578	.968			67	.973	.940		
	40	.197	.992			43	.452	.976			51	.683	.956							
	39	.274	.988			42	.558	.966			50	.776	.943							
	38	.367	.982			41	.663	.953			49	.852	.928							
	37	.471	.973			40	.759	.937			48	.909	.911		POPULATION	80				
	36	.580	.961			39	.839	.920			47	.948	.894							
	35	.687	.947			38	.901	.900			46	.972	.875			003	1	.237	.999	
	34	.784	.929			37	.944	.878			45	.987	.857			004	1	.315	.998	
	33	.862	.908			36	.971	.856		•750	63	.026	.999			005	1	.394	.997	
	32	.921	.884			35	.987	.833			61	.089	.998			006	1	.472	.995	
	31	.959	.859	•580	51	.037	.999			60	.146	.996			007	2	.119	.999		
•500	30	.981	.832			50	.062	.998			59	.222	.993			1	.549	.992		
	46	.025	.999			49	.099	.997			58	.317	.988			2	.150	.999		
	44	.070	.998			48	.151	.995			57	.425	.982			1	.624	.988		
	43	.109	.996			47	.217	.992			56	.540	.973			2	.185	.999		
	42	.162	.994			46	.300	.987			55	.652	.963			1	.699	.981		
	41	.231	.991			45	.395	.980			54	.752	.951			2	.222	.998		
	40	.316	.985			44	.500	.972			53	.834	.937			1	.769	.972		
	39	.414	.978			43	.606	.961			52	.897	.921			2	.261	.998		
	38	.520	.968			42	.707	.947			51	.941	.905			1	.834	.957		
	37	.629	.956			41	.796	.931			50	.968	.888			2	.301	.997		
	36	.730	.940			40	.868	.913			49	.984	.871			1	.891	.937		
	35	.819	.921			39	.921	.893		•800	66	.028	.999			3	.095	.999		
	34	.888	.900			38	.957	.872			44	.105	.997			2	.344	.996		
	33	.937	.877			37	.978	.850			63	.174	.995			1	.937	.907		
•520	32	.968	.852	•600	53	.027	.999			62	.267	.991			014	3	.114	.999		
	31	.986	.826		51	.076	.998			61	.378	.986			2	.388	.994			
	47	.032	.999		50	.119	.996			60	.499	.979			1	.968	.869			
	46	.054	.998		49	.178	.994			59	.619	.969			015	3	.134	.999		
	45	.086	.997		48	.252	.990			58	.729	.958			2	.434	.993			
	44	.131	.996		47	.341	.984			57	.820	.945			1	.987	.824			
	43	.192	.993		46	.442	.977			56	.889	.931			016	3	.156	.999		

FINITE QUEUING TABLES

POPULATION 80 - 80

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.016	2	.480	.990		.044	6	.163	.997		.068	8	.208	.995		.110	7	.988	.793	
.017	3	.180	.998			5	.351	.991			7	.386	.987		.115	15	.039	.999	
	2	.527	.988			4	.665	.967			6	.644	.964			13	.140	.997	
.018	3	.205	.998			3	.970	.842			5	.908	.892			12	.241	.993	
	2	.575	.985		.046	7	.082	.999		.070	10	.055	.999			11	.390	.984	
.019	4	.072	.999			6	.191	.997			9	.119	.998			10	.584	.967	
	3	.232	.997			5	.398	.989			8	.235	.994			9	.793	.929	
	2	.622	.980			4	.723	.957			7	.425	.985			8	.945	.859	
.020	4	.084	.999			3	.985	.810			6	.689	.957		.120	15	.054	.999	
	3	.260	.997		.048	7	.099	.999			5	.934	.874			14	.101	.998	
.021	2	.669	.975			6	.223	.996		.075	10	.082	.999			13	.180	.995	
	4	.098	.999			5	.448	.986			9	.166	.997			12	.299	.990	
	3	.290	.996			4	.779	.945			8	.310	.991			11	.465	.978	
	2	.716	.969		.050	8	.049	.999			7	.528	.976			10	.667	.955	
	4	.112	.999			7	.118	.998			6	.794	.934			9	.859	.907	
.022	3	.321	.995			6	.256	.994			5	.974	.827			8	.972	.829	
	2	.761	.961			5	.498	.982		.080	11	.056	.999		.125	16	.039	.999	
.023	4	.128	.999		.052	4	.829	.931			10	.117	.998			14	.133	.997	
	3	.353	.994			3	.060	.999			9	.224	.994			13	.227	.993	
	2	.803	.952			7	.139	.998			8	.395	.986			12	.364	.986	
.024	4	.144	.998			6	.293	.993			7	.633	.964			11	.547	.971	
	3	.386	.992			5	.550	.977			6	.880	.904			10	.745	.940	
.025	2	.842	.940			4	.873	.914		.085	12	.039	.999			9	.911	.883	
	4	.162	.998		.054	8	.072	.999			10	.160	.996			8	.986	.798	
	3	.420	.991			7	.163	.997			9	.291	.991		.130	16	.052	.999	
.026	2	.878	.926			6	.331	.991			8	.487	.979			15	.097	.998	
	5	.062	.999			5	.603	.972			7	.734	.947			14	.170	.995	
	4	.181	.998			4	.910	.895			6	.939	.868			13	.280	.991	
	3	.455	.989		.056	8	.086	.999		.090	12	.057	.999			12	.433	.981	
.028	2	.909	.910			7	.188	.996			11	.114	.998			11	.622	.961	
	5	.081	.999			6	.372	.989			10	.212	.995			10	.814	.922	
	4	.223	.997			5	.655	.965			9	.367	.987			9	.947	.856	
	3	.526	.984			4	.939	.873			8	.583	.969		.135	17	.037	.999	
.030	2	.955	.871		.058	9	.044	.999			7	.823	.924			15	.126	.997	
	5	.103	.999			8	.102	.998			6	.973	.828			14	.213	.994	
	4	.268	.995			7	.216	.995		.095	13	.039	.999			13	.339	.987	
.032	3	.599	.978			6	.415	.987			11	.153	.997			12	.506	.974	
	2	.982	.825			5	.706	.957			10	.273	.992			11	.698	.949	
	5	.129	.998			4	.961	.850			9	.451	.981			10	.872	.901	
.034	4	.317	.994		.060	9	.053	.999			8	.679	.955			9	.971	.829	
	3	.672	.970			8	.120	.998			7	.893	.895		.140	17	.050	.999	
	6	.059	.999			7	.246	.994			6	.990	.788			16	.092	.998	
	5	.158	.998			6	.459	.984		.100	13	.056	.999			15	.160	.996	
.036	4	.370	.992			5	.754	.947			12	.110	.998			14	.262	.991	
	3	.742	.958			4	.976	.827			11	.201	.995			13	.404	.982	
	6	.075	.999		.062	9	.063	.999			10	.343	.988			12	.581	.965	
	5	.190	.997			8	.139	.998			9	.540	.973			11	.769	.933	
	4	.426	.989			7	.278	.993			8	.767	.937			10	.917	.878	
	3	.807	.943			6	.505	.980			7	.942	.863			9	.985	.802	
	6	.093	.999			5	.800	.936		.105	14	.039	.999		.145	16	.036	.999	
.038	5	.226	.996			4	.986	.803			12	.146	.997			16	.110	.997	
	4	.484	.985		.064	9	.075	.999			11	.257	.992			15	.200	.994	
	3	.864	.923			8	.160	.997			10	.419	.983			14	.317	.988	
.040	6	.114	.999			7	.312	.992			9	.629	.962			13	.473	.977	
	5	.265	.995			6	.551	.975			8	.843	.915			12	.655	.955	
	4	.544	.980			5	.841	.923			7	.972	.828			11	.831	.916	
	3	.911	.900		.066	9	.088	.999		.110	14	.055	.999			10	.949	.854	
.042	7	.055	.999			8	.183	.996			13	.106	.998		.150	18	.048	.999	
	6	.137	.998			7	.348	.990			12	.190	.995			17	.088	.998	
	5	.306	.993			6	.598	.970			11	.320	.989			16	.151	.996	
	4	.605	.974			5	.877	.908			10	.500	.976			15	.246	.992	
	3	.946	.872		.063	10	.047	.999			9	.715	.947			14	.377	.984	
.044	7	.068	.999			9	.103	.998			8	.903	.888			13	.543	.969	

FINITE QUEUING TABLES

POPULATION 80 - 80

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•150	12	.725	.942		•200	20	.178	.994	•260	29	.025	.999	•310	31	.082	.998
	11	.882	.896			19	.271	.990		27	.074	.998		30	.128	.996
	10	.971	.829			18	.392	.982		26	.119	.996		29	.191	.993
•155	19	.034	.999			17	.537	.968		25	.182	.994		28	.272	.989
	17	.113	.997			16	.693	.946		24	.266	.989		27	.373	.982
	16	.188	.994			15	.834	.913		23	.373	.982		26	.490	.971
	15	.297	.989			14	.933	.867		22	.499	.971		25	.614	.957
	14	.441	.979			13	.982	.811		21	.634	.954		24	.735	.937
	13	.614	.960		•210	24	.035	.999		20	.764	.931		23	.840	.911
	12	.789	.927			22	.104	.997		19	.872	.899		22	.917	.880
	11	.922	.875			21	.166	.995		18	.944	.860		21	.964	.844
	10	.984	.804			20	.253	.991		17	.981	.816		20	.988	.806
•160	19	.046	.999			19	.367	.983	•270	29	.041	.999	•320	34	.028	.999
	18	.083	.998			18	.506	.971		28	.069	.998		32	.076	.998
	17	.142	.996			17	.657	.952		27	.110	.997		31	.119	.995
	16	.230	.992			16	.800	.922		26	.170	.994		30	.179	.994
	15	.353	.985			15	.909	.881		25	.249	.990		29	.255	.990
	14	.508	.972		•220	14	.971	.830		24	.351	.984		28	.352	.983
	13	.683	.949			25	.033	.999		23	.471	.974		27	.464	.974
	12	.845	.910			23	.097	.997		22	.603	.959		26	.586	.961
	11	.951	.852			22	.156	.995		21	.734	.937		25	.707	.942
•165	20	.033	.999			21	.237	.991		20	.846	.908		24	.815	.918
	18	.106	.997			20	.345	.985		19	.927	.872		23	.898	.889
	17	.177	.995			19	.476	.974		18	.973	.831		22	.953	.856
	16	.278	.990			18	.622	.957	•280	30	.038	.999		21	.982	.819
	15	.413	.981			17	.766	.931		29	.064	.998	•330	35	.025	.999
	14	.576	.965			16	.823	.894		28	.103	.997		33	.071	.998
	13	.748	.936			15	.956	.848		27	.158	.995		32	.110	.997
•170	12	.890	.891		•230	14	.989	.794		26	.233	.991		31	.166	.994
	11	.971	.829			26	.031	.999		25	.330	.985		30	.239	.990
	20	.044	.999			24	.091	.998		24	.445	.976		29	.331	.985
	19	.079	.998			23	.146	.996		23	.573	.962		28	.439	.976
	18	.134	.996			22	.222	.992		22	.703	.943		27	.558	.964
	17	.216	.993			21	.323	.986		21	.819	.917		26	.679	.947
	16	.330	.987			20	.448	.976		20	.907	.884		25	.789	.925
•180	15	.476	.975			19	.589	.961		19	.962	.845		24	.879	.898
	14	.644	.955			18	.732	.938		18	.988	.803		23	.940	.866
	13	.806	.922			17	.855	.905	•290	31	.035	.999		22	.975	.832
	12	.926	.872			16	.939	.863		30	.059	.998	•340	36	.027	.999
	11	.983	.807			15	.992	.813		29	.096	.997		34	.065	.998
	21	.042	.999	•240		27	.029	.999		28	.148	.995		33	.102	.997
	20	.074	.998			25	.035	.998		27	.218	.992		32	.154	.995
	19	.126	.997			24	.136	.996		26	.309	.986		31	.224	.991
	18	.202	.993			23	.208	.993		25	.420	.978		30	.311	.986
	17	.309	.988			22	.303	.987		24	.544	.966		29	.415	.978
	16	.446	.978			21	.422	.978		23	.673	.948		28	.531	.967
	15	.606	.960			20	.558	.965		22	.792	.924		27	.651	.952
	14	.768	.931			19	.699	.944		21	.886	.894		26	.763	.931
	13	.898	.888			18	.825	.915		20	.949	.859		25	.857	.906
•190	12	.971	.830			17	.919	.876		19	.982	.818		24	.925	.876
	22	.040	.999			15	.972	.831	•300	32	.033	.999		23	.967	.843
	21	.070	.998	•250		28	.027	.999		30	.089	.997		22	.989	.808
	20	.118	.997			26	.079	.998		29	.138	.996	•360	37	.033	.999
	19	.190	.994			25	.127	.996		28	.204	.992		35	.089	.997
	18	.289	.989			24	.194	.993		27	.290	.988		34	.133	.996
	17	.418	.980			23	.284	.988		26	.396	.980		33	.195	.993
	16	.571	.964			22	.397	.980		25	.517	.969		32	.274	.988
	15	.730	.939			21	.527	.968		24	.643	.953		31	.370	.982
	14	.866	.901			20	.666	.949		23	.763	.931		30	.480	.972
	13	.954	.849			19	.795	.923		22	.863	.903		29	.596	.959
•200	23	.037	.999			18	.896	.888		21	.934	.869		28	.711	.942
	22	.066	.998			17	.959	.846		20	.974	.831		27	.812	.920
	21	.111	.997			16	.988	.799	•310	33	.030	.999		26	.891	.894

FINITE QUEUING TABLES

								POPULATION				80	-	80		
	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•360	25	.946	.864		•460	42	.134	.995	•540	46	.290	.988	•650	53	.432	.980
	24	.977	.832			41	.194	.993		45	.381	.982		52	.536	.971
•380	39	.028	.999			40	.269	.989		44	.481	.974		51	.639	.961
	37	.074	.998			39	.358	.983		43	.585	.963		50	.733	.948
	36	.114	.996			38	.458	.975		42	.685	.951		49	.815	.934
	35	.169	.994			37	.565	.964		41	.776	.935		48	.879	.918
	34	.241	.990			36	.671	.950		40	.851	.918		47	.927	.901
	33	.329	.985			35	.768	.934		39	.909	.898		46	.959	.883
	32	.432	.977			34	.849	.914		38	.949	.877		45	.979	.865
	31	.544	.966			33	.910	.891		37	.974	.855		44	.990	.846
	30	.658	.951			32	.952	.867		36	.988	.833	•700	63	.036	.999
	29	.764	.932			31	.977	.841	•560	53	.031	.999		62	.063	.998
	28	.853	.909		•480	47	.028	.999		51	.082	.998		61	.102	.997
	27	.919	.882			45	.075	.996		50	.125	.996		60	.159	.995
•400	26	.961	.853			44	.114	.996		49	.182	.994		59	.231	.992
	25	.984	.821			43	.167	.994		48	.253	.990		58	.318	.988
	41	.023	.999			42	.235	.991		47	.339	.985		57	.419	.982
	39	.063	.998			41	.318	.986		46	.435	.978		56	.524	.974
	38	.098	.997			40	.413	.979		45	.538	.969		55	.629	.964
	37	.146	.995			39	.517	.969		44	.640	.957		54	.726	.952
	36	.210	.992			38	.623	.957		43	.736	.944		53	.810	.939
	35	.291	.987			37	.723	.943		42	.818	.927		52	.876	.924
	34	.386	.980			36	.811	.925		41	.883	.909		51	.924	.908
	33	.494	.971			35	.882	.904		40	.931	.890		50	.957	.892
	32	.606	.958			34	.932	.882		39	.962	.869		49	.977	.874
	31	.714	.942			33	.965	.858		38	.981	.848		48	.989	.857
	30	.810	.922			32	.984	.833	•580	55	.023	.999	•750	67	.026	.999
	29	.886	.898		•500	49	.022	.999		53	.066	.998		65	.085	.998
•420	28	.940	.871			47	.061	.998		52	.103	.997		64	.139	.996
	27	.972	.842			46	.095	.997		51	.154	.995		63	.210	.993
	26	.989	.812			45	.142	.995		50	.219	.992		62	.299	.989
	42	.032	.999			44	.204	.992		49	.299	.987		61	.402	.984
	40	.082	.998			43	.280	.985		48	.391	.981		60	.512	.976
	39	.125	.996			42	.370	.982		47	.492	.973		59	.622	.967
	38	.182	.993			41	.470	.974		46	.595	.963		58	.723	.956
	37	.256	.989			40	.575	.964		45	.694	.951		57	.809	.944
	36	.344	.984			39	.678	.950		44	.782	.936		56	.876	.930
	35	.446	.976			38	.771	.934		43	.855	.920		55	.925	.915
	34	.555	.965			37	.849	.916		42	.910	.901		54	.958	.899
	33	.664	.950			36	.909	.895		41	.949	.882		53	.978	.883
	32	.765	.933			35	.950	.873		40	.973	.861		52	.989	.866
	31	.850	.911			34	.975	.849		39	.987	.840	•800	70	.033	.999
•440	30	.914	.887		•520	33	.989	.825	•600	56	.031	.999		68	.113	.997
	29	.956	.860			50	.030	.999		54	.084	.998		67	.183	.995
	28	.980	.832			48	.079	.998		53	.128	.996		66	.274	.991
	44	.026	.999			47	.120	.996		52	.187	.993		65	.382	.986
	42	.069	.998			46	.175	.994		51	.260	.990		64	.500	.979
	41	.106	.997			45	.245	.990		50	.348	.985		63	.617	.970
	40	.157	.994			44	.329	.985		49	.446	.978		62	.723	.960
	39	.223	.991			43	.425	.978		48	.548	.969		61	.813	.948
	38	.305	.986			42	.528	.969		47	.650	.957		60	.882	.935
	37	.401	.979			41	.631	.957		46	.743	.944		59	.931	.920
	36	.506	.970			40	.729	.943		45	.823	.929		58	.962	.905
	35	.615	.958			39	.814	.926		44	.887	.912		57	.981	.890
	34	.719	.942			38	.882	.907		43	.932	.893	•850	73	.038	.999
	33	.810	.923			37	.931	.886		42	.963	.874		72	.080	.998
•460	32	.883	.901		36	.963	.864		41	.981	.854		71	.147	.996	
	31	.935	.877		35	.982	.841		650	60	.026	.999		70	.241	.993
	30	.968	.851		52	.023	.999		58	.075	.998		69	.357	.989	
	29	.986	.823		50	.064	.998		57	.117	.996		68	.486	.982	
	45	.035	.999		49	.100	.997		56	.174	.994		67	.615	.974	
	44	.057	.998		48	.149	.995		55	.247	.991		66	.731	.964	
	43	.090	.997		47	.212	.992		54	.334	.986		65	.826	.952	

.FINITE QUEUING TABLES

								POPULATION				80	-	85		
	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•850	64	.895	.939		.019	3	.267	.997	.046	6	.239	.995	.070	10	.079	.999
	63	.942	.925			2	.680	.975		5	.472	.985		9	.161	.997
	62	.970	.911		.020	4	.102	.999		4	.806	.941		8	.302	.992
	61	.986	.897			3	.299	.996	.048	8	.055	.999		7	.518	.978
•900	76	.038	.999			2	.729	.969		7	.130	.998		6	.787	.939
	75	.094	.998		.021	4	.117	.999		6	.276	.994		5	.974	.834
	74	.189	.996			3	.332	.995		5	.527	.981	.075	11	.056	.999
	73	.318	.992			2	.777	.960		4	.856	.924		10	.116	.998
	72	.469	.986		.022	4	.134	.999	.050	8	.068	.999		9	.222	.995
	71	.620	.978			3	.366	.994		7	.154	.998		8	.392	.987
	70	.752	.967			2	.821	.949		6	.316	.992		7	.631	.966
	69	.852	.956		.023	4	.153	.998		5	.583	.975		6	.880	.908
	68	.920	.943			3	.402	.992		4	.899	.905	.080	12	.039	.999
	67	.960	.930			2	.862	.936	.052	8	.032	.999		10	.162	.997
•950	66	.982	.916		.024	4	.172	.998		7	.180	.997		9	.294	.992
	78	.090	.999			3	.439	.990		6	.359	.990		8	.491	.980
	77	.239	.996			2	.897	.920		5	.639	.969		7	.739	.948
	76	.442	.990		.025	5	.068	.999	.054	4	.933	.883		6	.943	.869
	75	.645	.982			4	.193	.998		8	.098	.999	.085	12	.059	.999
	74	.804	.971			3	.476	.988		7	.209	.996		11	.117	.998
	73	.906	.960			2	.927	.901		6	.404	.988		10	.219	.995
	72	.961	.947		.026	5	.078	.999		5	.694	.961		9	.376	.987
	71	.986	.934			4	.215	.997		4	.958	.859		8	.594	.969
						3	.515	.986	.056	9	.051	.999		7	.833	.923
						2	.951	.880		8	.116	.998		6	.977	.826
						5	.101	.999		7	.240	.995	.090	13	.042	.999
						4	.263	.996		6	.451	.985		11	.161	.996
						3	.592	.980		5	.747	.951		10	.284	.992
	POPULATION		85			2	.981	.832		4	.976	.833		9	.466	.981
					.030	5	.128	.999	.058	9	.062	.999		8	.696	.954
•003	1	.252	.999			4	.315	.994		8	.136	.998		7	.904	.893
•004	1	.335	.998			3	.670	.971		7	.274	.994	.095	13	.061	.999
•005	1	.419	.996		.032	6	.060	.999		6	.499	.981		12	.118	.999
•006	1	.501	.994			5	.159	.998		5	.796	.939		11	.213	.995
•007	2	.132	.999			4	.372	.992		4	.987	.808		10	.360	.988
•008	1	.583	.991			3	.745	.959	.060	9	.074	.999		9	.561	.972
	2	.168	.999		.034	6	.076	.999		8	.159	.997		8	.788	.935
	1	.663	.985			5	.193	.997		7	.310	.992		7	.953	.857
•009	2	.206	.999			4	.431	.989		6	.549	.977	.100	14	.044	.999
	1	.740	.977			3	.815	.943		5	.841	.926		13	.086	.998
•010	2	.246	.998		.036	6	.096	.999	.062	9	.088	.999		12	.150	.996
	1	.812	.965			5	.232	.996		8	.183	.996		11	.275	.992
•011	2	.289	.997			4	.494	.985		7	.348	.990		10	.443	.982
	1	.876	.946			3	.875	.922		6	.599	.972		9	.656	.959
•012	3	.091	.999		.038	6	.118	.998		5	.880	.910		8	.866	.910
	2	.334	.996			5	.274	.995	.064	10	.047	.999		7	.980	.620
•013	1	.929	.917			4	.558	.980		9	.104	.998	.105	14	.062	.999
	3	.110	.999			3	.922	.896		8	.210	.990		13	.118	.998
	2	.381	.995		.040	7	.058	.999		7	.389	.988		12	.209	.995
•014	1	.966	.878			6	.144	.998		6	.648	.965		11	.345	.988
	3	.132	.999			5	.319	.993		5	.913	.893		10	.531	.974
	2	.429	.993			4	.623	.973	.066	10	.057	.999		9	.746	.943
	1	.987	.831			3	.956	.866		9	.121	.998		8	.923	.880
•015	3	.155	.999		.042	7	.073	.999		8	.239	.995	.110	15	.045	.999
	2	.478	.991			6	.172	.997		7	.431	.985		14	.086	.998
•016	3	.181	.998			5	.367	.991		6	.697	.958		13	.156	.996
•017	2	.528	.988			4	.687	.965	.068	5	.939	.874		12	.265	.992
	3	.208	.998			3	.978	.833		10	.067	.999		11	.422	.983
	2	.579	.985		.044	7	.089	.999		9	.140	.997		10	.621	.963
•018	4	.074	.999			6	.204	.996		8	.270	.993		9	.826	.922
	3	.236	.997			5	.419	.988		7	.474	.982		8	.960	.848
	2	.630	.981			4	.749	.954		6	.743	.949	.115	15	.063	.999
•019	4	.087	.999		.046	7	.108	.999		5	.959	.854		14	.116	.997

FINITE QUEUING TABLES

POPULATION 85 - 85

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•115	13	.202	.995	•150	13	.681	.952	•200	23	.072	.998	•250	21	.699	.945	
	12	.330	.989		12	.844	.913		22	.119	.997		20	.819	.919	
	11	.504	.976		11	.952	.856		21	.187	.994		19	.911	.885	
	10	.708	.950	•155	20	.034	.999		20	.280	.989		18	.965	.844	
	9	.889	.898		18	.107	.997		19	.400	.982	•260	30	.034	.999	
	8	.982	.815		17	.178	.995		18	.542	.90°		28	.093	.997	
•120	16	.046	.999		16	.279	.990		17	.693	.948		27	.144	.996	
	15	.086	.998		15	.414	.982		16	.830	.916		26	.214	.992	
	14	.153	.996		14	.578	.966		15	.929	.873		25	.305	.987	
	13	.256	.992		13	.751	.938	•210	25	.041	.999		24	.415	.979	
	12	.402	.984		12	.893	.893		24	.070	.998		23	.543	.967	
	11	.588	.967		11	.973	.831		23	.115	.997		22	.674	.950	
	10	.787	.932	•160	20	.046	.999		22	.179	.994		21	.796	.925	
	9	.935	.871		19	.081	.998						20	.892	.893	
•125	17	.033	.999		18	.137	.996		21	.268	.990		19	.954	.855	
	15	.115	.997		17	.220	.993		20	.382	.983	•270	18	.985	.813	
	14	.196	.995		16	.335	.987		19	.518	.971		31	.053	.999	
	13	.317	.989		15	.482	.976		18	.665	.952		29	.089	.998	
	12	.479	.978		14	.650	.956		17	.803	.924		28	.137	.996	
	11	.672	.955		13	.813	.923		16	.909	.885		27	.204	.993	
	10	.854	.912		12	.931	.872		15	.969	.837		26	.291	.988	
•130	9	.966	.841	•165	11	.985	.807	•220	26	.040	.999		25	.398	.981	
	17	.046	.999		21	.033	.994		25	.068	.998		24	.521	.969	
	16	.085	.998		19	.104	.997		24	.110	.997		23	.650	.953	
	15	.149	.996		18	.171	.995		23	.172	.995		22	.773	.931	
	14	.247	.992		17	.267	.991		22	.256	.991		21	.873	.901	
	13	.384	.985		16	.395	.983		21	.365	.984		20	.942	.866	
	12	.559	.969		15	.551	.969		20	.496	.973		19	.979	.826	
•135	11	.750	.940	•170	14	.719	.944		19	.639	.956	•280	32	.031	.999	
	10	.907	.888		13	.865	.905		18	.776	.930		30	.085	.998	
	9	.983	.812		12	.958	.850		17	.888	.895		29	.131	.996	
	18	.033	.999		21	.045	.999		16	.957	.851		28	.195	.993	
	16	.113	.997		20	.079	.998		15	.989	.801		27	.278	.989	
	15	.190	.995		19	.132	.997	•230	27	.038	.999		26	.381	.982	
	14	.303	.989		18	.211	.993		26	.065	.998		25	.500	.971	
•140	13	.456	.979		17	.320	.988		25	.106	.997		24	.627	.956	
	12	.638	.959		16	.459	.977		24	.164	.995		23	.749	.936	
	11	.819	.922		15	.621	.960		23	.245	.991		22	.853	.909	
	10	.945	.862		14	.781	.930		22	.349	.985		21	.929	.876	
	18	.046	.999		13	.908	.886		21	.474	.975		20	.971	.838	
	17	.084	.998		12	.975	.827		20	.613	.959	•290	33	.030	.999	
	16	.145	.996	•180	22	.044	.999		19	.750	.936		31	.081	.998	
•145	15	.237	.993		21	.077	.998		18	.865	.904		30	.125	.996	
	14	.366	.985		20	.128	.997		17	.943	.864		29	.186	.994	
	13	.531	.972		19	.203	.994		16	.983	.817		28	.266	.989	
	12	.714	.946		18	.306	.988	•240	28	.037	.999		27	.365	.983	
	11	.876	.902		17	.438	.979		26	.101	.997		26	.480	.973	
	10	.969	.836		16	.593	.963		25	.157	.995		25	.604	.959	
	19	.034	.999		15	.751	.937		24	.234	.991		24	.726	.940	
	17	.110	.997		14	.882	.898		23	.334	.986		23	.833	.915	
	16	.184	.995		13	.962	.845		22	.454	.976		22	.913	.884	
	15	.291	.990	•190	23	.043	.999		21	.589	.962		21	.963	.849	
	14	.434	.980		22	.075	.998		20	.724	.941		20	.987	.810	
	13	.607	.963		21	.124	.997		19	.843	.912	•300	34	.028	.999	
	12	.784	.931		20	.195	.994		18	.928	.875		32	.077	.998	
	11	.920	.879		19	.293	.989		17	.975	.831		31	.119	.996	
•150	10	.984	.809		18	.418	.980	•250	29	.036	.999		30	.177	.994	
	19	.046	.999		17	.566	.966		27	.097	.997		29	.254	.990	
	18	.083	.998		16	.721	.943		26	.151	.995		28	.349	.984	
	17	.141	.996		15	.856	.908		25	.224	.992		27	.460	.975	
	16	.228	.993		14	.946	.860		24	.319	.986		26	.582	.962	
	15	.350	.986		13	.987	.804		23	.434	.978		25	.703	.944	
	14	.505	.974	•200	24	.042	.999		22	.565	.965		24	.812	.921	

FINITE QUEUING TABLES

POPULATION 85 - 85

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F		
•300	23	.897	.892		•360	33	.357	.983	•440	35	.821	.923	•520	40	.907	.900		
	22	.953	.859			32	.462	.975		34	.889	.902		39	.947	.880		
	21	.982	.822			31	.575	.963		33	.938	.879		38	.973	.859		
•310	35	.027	.999			30	.687	.948		32	.969	.854		37	.987	.837		
	33	.073	.998			29	.789	.928		31	.986	.828		540	.55	.027	.999	
	32	.113	.997			28	.872	.905		460	48	.028	.999		53	.062	.998	
	31	.169	.994			27	.931	.877		46	.072	.998			52	.095	.997	
	30	.242	.991			26	.968	.848		45	.109	.997			51	.141	.995	
	29	.334	.985			25	.988	.816		44	.159	.995			50	.200	.993	
	28	.442	.977		•380	41	.030	.999		43	.223	.991			49	.273	.989	
	27	.560	.965			39	.078	.998		42	.302	.987			48	.359	.984	
	26	.681	.948			38	.118	.996		41	.393	.981			47	.454	.977	
	25	.791	.927			37	.172	.994		40	.493	.972			46	.554	.968	
	24	.880	.900			36	.242	.990		39	.597	.961			45	.654	.956	
	23	.942	.868			35	.327	.985		38	.698	.948			44	.745	.943	
•320	22	.976	.833			34	.426	.978		37	.789	.931			43	.824	.927	
	36	.026	.999			33	.535	.968		36	.863	.912			42	.887	.909	
	34	.069	.998			32	.646	.954		35	.919	.891			41	.933	.890	
	33	.108	.997			31	.750	.937		34	.957	.867			40	.963	.870	
	32	.161	.995			30	.839	.916		33	.979	.843			39	.982	.849	
	31	.231	.991			29	.907	.891	•480	50	.024	.999			560	.56	.032	.999
	30	.319	.986			28	.953	.864		48	.063	.998			54	.082	.998	
	29	.424	.978			27	.979	.835		47	.096	.997			53	.123	.996	
	28	.540	.967		•400	43	.026	.999		46	.142	.995			52	.178	.994	
	27	.659	.952			41	.069	.998		45	.201	.993			51	.246	.991	
	26	.770	.932			40	.105	.997		44	.274	.989			50	.329	.986	
	25	.863	.906			39	.155	.995		43	.361	.983			49	.420	.980	
	24	.929	.877			38	.219	.992		42	.458	.976			48	.519	.971	
	23	.969	.843			37	.299	.987		41	.561	.966			47	.619	.961	
•330	22	.989	.808			36	.393	.981		40	.662	.954			46	.713	.949	
	37	.024	.999			35	.497	.972		39	.756	.939			45	.797	.934	
	35	.066	.998			34	.606	.960		38	.836	.921			44	.865	.918	
	34	.102	.997			33	.712	.944		37	.898	.901			43	.917	.900	
	33	.153	.995			32	.805	.925		36	.942	.879			42	.953	.880	
	32	.220	.992			31	.881	.903		35	.970	.856			41	.975	.860	
	31	.305	.987			30	.934	.878		34	.986	.833			40	.988	.840	
	30	.406	.980			29	.968	.851	•500	51	.033	.999			58	.026	.999	
	29	.519	.969			28	.987	.823		49	.084	.998			56	.070	.998	
	28	.637	.955		•420	45	.023	.999		48	.125	.996			55	.107	.997	
	27	.749	.936			43	.061	.998		47	.180	.994			54	.156	.995	
	26	.845	.912			42	.093	.997		46	.248	.990			53	.220	.992	
	25	.916	.884			41	.139	.995		45	.330	.985			52	.297	.988	
	24	.961	.853			40	.198	.993		44	.424	.979			51	.387	.982	
•340	23	.985	.819			39	.272	.989		43	.524	.970			50	.484	.975	
	37	.038	.999			38	.361	.983		42	.626	.959			49	.584	.966	
	36	.062	.998			37	.461	.975		41	.722	.945			48	.681	.954	
	35	.097	.997			36	.567	.964		40	.807	.929			47	.768	.941	
	34	.146	.995			35	.673	.951		39	.875	.911			46	.842	.925	
	33	.210	.992			34	.770	.934		38	.926	.890			45	.899	.908	
	32	.292	.988			33	.852	.914		37	.960	.869			44	.940	.890	
	31	.389	.981			32	.913	.891		36	.980	.846			43	.967	.871	
	30	.500	.971			31	.954	.866	•520	53	.028	.999			42	.984	.851	
	29	.616	.958			30	.979	.839		51	.072	.998			59	.035	.999	
	28	.728	.940		•440	46	.033	.999		50	.110	.997			58	.058	.998	
	27	.826	.918			44	.082	.998		49	.160	.995			57	.091	.997	
	26	.902	.892			43	.123	.996		48	.224	.992			56	.136	.996	
	25	.952	.862			42	.178	.994		47	.301	.987			55	.195	.993	
	24	.980	.829			41	.247	.990		46	.391	.981			54	.269	.990	
•360	39	.034	.999			40	.330	.985		45	.489	.974			53	.354	.985	
	37	.087	.998			39	.426	.978		44	.590	.963			52	.449	.978	
	36	.131	.996			38	.530	.969		43	.688	.951			51	.549	.970	
	35	.190	.993			37	.635	.956		42	.777	.936			50	.647	.959	
	34	.266	.989			36	.734	.941		41	.851	.919			49	.739	.947	

FINITE QUEUING TABLES

															POPULATION	85 - 90			
	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
•600	48	.817	.932		•800	63	.925	.925		•013	1	.984	.844		•040	7	.076	.999	
	47	.880	.916			62	.958	.911		•014	3	.152	.999			6	.179	.997	
	46	.927	.899			61	.978	.897			2	.470	.992			5	.378	.991	
	45	.958	.881			60	.989	.882		•015	3	.178	.998			4	.701	.964	
	44	.978	.862		•850	77	.053	.999			2	.524	.989			3	.983	.828	
	43	.989	.843			76	.102	.998		•016	3	.207	.998		•042	7	.094	.999	
	63	.034	.999			75	.176	.996			2	.577	.986			6	.213	.996	
	61	.091	.997			74	.275	.992		•017	3	.237	.997			5	.453	.988	
	60	.138	.996			73	.392	.988			2	.632	.982			4	.766	.953	
	59	.199	.993			72	.519	.981		•018	4	.088	.999		•044	7	.115	.998	
•650	58	.275	.990			71	.642	.973			3	.269	.997			6	.251	.995	
	57	.364	.985			70	.751	.963			2	.685	.976			5	.490	.984	
	56	.461	.978			69	.838	.952		•019	4	.104	.999			4	.825	.938	
	55	.562	.970			68	.903	.939			3	.303	.996		•046	8	.060	.999	
	54	.660	.960		•900	67	.946	.926			2	.737	.969			7	.159	.998	
	53	.750	.948			66	.972	.913		•020	4	.121	.999			6	.291	.994	
	52	.826	.934			65	.986	.899			3	.339	.995			5	.550	.980	
	51	.886	.919			80	.069	.999			2	.787	.960			4	.877	.919	
	50	.931	.903			79	.145	.997		•021	4	.139	.999		•048	8	.074	.999	
	49	.960	.886			78	.257	.994			3	.376	.994			7	.165	.997	
•700	48	.979	.868			77	.396	.989			2	.834	.948			6	.335	.992	
	47	.990	.850			76	.545	.983		•022	4	.159	.998			5	.609	.974	
	67	.031	.999			75	.685	.974			3	.414	.992			4	.918	.897	
	65	.088	.998			74	.799	.964			2	.876	.933		•050	8	.090	.999	
	64	.137	.996			73	.883	.952		•023	4	.180	.998			7	.194	.997	
	63	.201	.994			72	.938	.940			3	.453	.990			6	.382	.990	
	62	.280	.990			71	.970	.928			2	.912	.915			5	.669	.966	
	61	.372	.985			70	.986	.915		•024	5	.072	.999			4	.950	.873	
	60	.473	.978	•950		83	.073	.999			4	.203	.998		•052	9	.047	.999	
	59	.576	.970			82	.204	.997			3	.493	.988			8	.108	.998	
•750	58	.675	.960			81	.393	.992			2	.941	.894			7	.227	.996	
	57	.764	.948			80	.594	.985	•025		5	.083	.999			6	.431	.987	
	56	.838	.935			79	.764	.976			4	.227	.997			5	.726	.957	
	55	.896	.921			78	.880	.965			3	.554	.985			4	.971	.846	
	54	.937	.906			77	.946	.953			2	.963	.871	•054		9	.058	.999	
	53	.965	.890			76	.979	.941	•026		5	.096	.999			8	.129	.998	
	52	.981	.873								4	.252	.996			7	.261	.994	
	71	.026	.999								3	.576	.982			6	.482	.984	
	69	.082	.998								2	.978	.845			5	.781	.946	
	68	.132	.996								5	.124	.999		•056	4	.985	.819	
•800	67	.199	.994								4	.307	.995			9	.071	.999	
	66	.282	.990								3	.659	.974			8	.152	.997	
	65	.380	.985	•003	1	.267	.999		•030		6	.058	.999			7	.299	.993	
	64	.486	.979	•004	1	.355	.998				5	.156	.998			6	.534	.979	
	63	.593	.971	•005	1	.443	.996	•032			4	.306	.993			5	.830	.932	
	62	.694	.961	•006	1	.531	.993				3	.740	.962	•058		9	.085	.999	
	61	.783	.949	•007	2	.147	.999				6	.076	.999			8	.177	.997	
	60	.854	.937								5	.192	.997			7	.339	.991	
	59	.908	.923								4	.429	.990			6	.587	.974	
	58	.946	.908	•008	1	.617	.989	•034			3	.814	.946			5	.874	.917	
•850	57	.970	.893		2	.185	.999				6	.097	.999	•060		10	.046	.999	
	56	.985	.878		1	.700	.983				5	.233	.996			8	.205	.996	
	74	.038	.999	•009	2	.227	.998				4	.496	.986			7	.381	.989	
	73	.071	.998		1	.780	.973				3	.878	.924			6	.640	.968	
	72	.121	.997	•010	2	.272	.998	•036			6	.121	.999			5	.910	.899	
	71	.191	.995		1	.853	.956				5	.277	.995	•062		10	.056	.999	
	70	.281	.991	•011	2	.318	.997				4	.564	.981			9	.119	.998	
	69	.387	.986		1	.914	.930				3	.928	.896			8	.235	.995	
	68	.501	.980	•012	3	.105	.999	•038			7	.060	.999			7	.426	.986	
	67	.614	.972		2	.367	.995				6	.148	.998			6	.692	.960	
•900	66	.718	.962		1	.959	.892				5	.326	.993			5	.939	.879	
	65	.806	.951	•013	3	.127	.999				4	.633	.974	•064		10	.067	.999	
	64	.875	.938		2	.418	.994				3	.963	.863			9	.139	.998	

FINITE QUEUING TABLES

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F	
•064	8	.268	.994		•105	15	.050	.999		•140	14	.485	.977		•180	22	.079	.998		
	7	.472	.983			14	.094	.998			13	.661	.957			21	.130	.997		
	6	.743	.951			13	.169	.996			12	.830	.921			20	.203	.994		
	5	.960	.858			12	.283	.992			11	.946	.865			19	.303	.989		
•066	10	.080	.999			11	.445	.982			18	.102	.998			18	.431	.980		
	9	.161	.997			10	.647	.961			17	.169	.996			17	.580	.966		
	8	.302	.992			9	.848	.918								16	.735	.942		
	7	.519	.979			8	.970	.841			16	.267	.991			15	.867	.906		
	6	.790	.941			110	.037	.999			15	.399	.983			14	.953	.858		
	5	.976	.836			14	.128	.997			14	.562	.969			13	.990	.801		
•068	11	.044	.999			13	.220	.994			13	.737	.943			190	.24	.047	.999	
	9	.186	.996			12	.354	.986			12	.886	.900			23	.079	.998		
	8	.339	.990			11	.533	.974			11	.971	.839			22	.128	.997		
	7	.567	.975			10	.737	.946			150	20	.044	.999		21	.199	.994		
	6	.833	.929			9	.909	.891			19	.078	.998			20	.296	.989		
	5	.986	.814			8	.937	.806			18	.132	.997			19	.419	.981		
•070	11	.053	.999			115	.053	.999			17	.213	.994			18	.563	.967		
	10	.110	.998			15	.097	.992			16	.325	.988			17	.713	.946		
	9	.212	.995			14	.170	.996			15	.471	.978			16	.847	.913		
	8	.378	.988			13	.280	.991			14	.639	.959			15	.939	.870		
	7	.615	.969			12	.433	.982			13	.805	.927			14	.984	.817		
	6	.871	.915			11	.623	.964			12	.928	.878			200	25	.047	.999	
•075	11	.080	.999			10	.818	.926			11	.985	.813			24	.079	.998		
	10	.157	.997			9	.952	.861			155	21	.033	.999		23	.127	.997		
	9	.287	.992			17	.039	.999			19	.102	.998			22	.194	.994		
	8	.482	.981			15	.130	.997			18	.168	.995			21	.289	.989		
	7	.732	.951			14	.219	.994			17	.262	.991			20	.407	.981		
	6	.941	.874			13	.347	.986			16	.389	.984			19	.546	.969		
	12	.058	.999			12	.516	.975			15	.544	.971			18	.693	.949		
•080	11	.117	.998			11	.710	.950			14	.713	.947			17	.826	.920		
	10	.216	.995			10	.883	.903			13	.863	.909			16	.924	.880		
	9	.373	.988			9	.977	.830			12	.957	.854			15	.977	.831		
	8	.592	.971			17	.055	.999			160	21	.045	.999		210	27	.027	.999	
	7	.833	.926			16	.099	.998			20	.079	.998			25	.078	.998		
	6	.978	.829			15	.170	.996			19	.132	.997			24	.125	.997		
	13	.043	.999			14	.276	.991			18	.210	.994			23	.192	.994		
•085	11	.163	.997			13	.421	.983			17	.318	.988			22	.282	.990		
	10	.287	.992			12	.602	.966			16	.457	.979			21	.396	.982		
	9	.469	.981			11	.789	.933			15	.618	.962			20	.530	.970		
	8	.700	.955			10	.931	.877			14	.781	.933			19	.673	.952		
•090	13	.063	.999			9	.990	.799			13	.908	.889			18	.806	.925		
	130	18	.041	.999							12	.976	.830			17	.908	.888		
	12	.122	.998			16	.131	.997			165	22	.034	.999		16	.968	.843		
	11	.219	.995			15	.217	.994			20	.102	.998			28	.027	.999		
	10	.368	.988			14	.340	.988			19	.166	.995			26	.077	.998		
	9	.571	.972			13	.500	.976			18	.257	.991			25	.123	.997		
	8	.799	.934			12	.685	.954			17	.379	.984			24	.188	.994		
	7	.959	.856			11	.856	.913			16	.527	.972			23	.275	.990		
•095	14	.046	.999			10	.963	.849			15	.690	.951			22	.385	.983		
	13	.091	.998			18	.057	.999			14	.840	.917			21	.514	.972		
	12	.166	.996			17	.101	.998			13	.942	.867			20	.654	.955		
	11	.285	.992			16	.170	.996			12	.988	.807			19	.786	.930		
	10	.457	.982			15	.272	.991			170	22	.046	.999		18	.892	.896		
	9	.672	.959			14	.410	.983			21	.079	.998			17	.958	.854		
	8	.879	.908			13	.581	.967			20	.131	.997			16	.988	.807		
	7	.984	.816			12	.763	.939			19	.206	.994			230	29	.027	.999	
	14	.067	.999			11	.909	.890			18	.310	.989			27	.076	.998		
•100	13	.126	.997			10	.982	.820			17	.444	.979			26	.121	.997		
	12	.220	.994			19	.043	.999			16	.599	.964			25	.184	.994		
	11	.361	.988			18	.077	.998			15	.757	.938			24	.268	.990		
	10	.551	.973			17	.132	.997			14	.888	.898			23	.374	.983		
	9	.767	.941			16	.215	.994			13	.965	.845			22	.499	.973		
	8	.935	.876			15	.333	.988			180	23	.046	.999		21	.635	.957		

FINITE QUEUING TABLES

POPULATION

90 - 90

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.230	20	.767	.934		.280	24	.790	.929	.330	34	.803	.993	.400	35	.709	.946
	19	.875	.903			23	.882	.901		33	.882	.989		34	.801	.929
	18	.947	.864			22	.944	.868		32	.376	.982		33	.875	.908
	17	.983	.820			21	.979	.832		31	.483	.974		32	.929	.884
.240	30	.027	.999		.290	35	.025	.999		30	.597	.961		31	.964	.859
	28	.075	.998			33	.068	.998		29	.709	.945		30	.984	.833
	27	.119	.997			32	.106	.997		28	.809	.925		420	.027	.999
	26	.180	.994			31	.159	.995		27	.889	.900		45	.069	.998
	25	.261	.990			30	.228	.992		26	.944	.871		44	.105	.997
	24	.364	.984			29	.316	.987		25	.976	.840		43	.152	.995
	23	.485	.974			28	.421	.979	.340	39	.037	.999		42	.213	.992
	22	.618	.959			27	.538	.968		38	.060	.998		41	.288	.988
	21	.748	.938			26	.660	.953		37	.092	.997		40	.377	.982
	20	.858	.909			25	.774	.932		36	.137	.996		39	.475	.974
.250	19	.935	.873			24	.868	.906		35	.197	.993		38	.579	.964
	18	.978	.831			23	.934	.876		34	.274	.989		37	.681	.951
	31	.027	.999		.300	22	.973	.841		33	.365	.983		36	.775	.935
	29	.074	.998			36	.025	.999		32	.470	.975		35	.853	.916
	28	.116	.997			34	.067	.998		31	.582	.963		34	.913	.894
	27	.176	.994			33	.103	.997		30	.694	.948		33	.953	.870
	26	.254	.991			32	.154	.995		29	.795	.928		32	.978	.845
	25	.354	.985			31	.222	.992		28	.877	.905	.440	49	.025	.999
	24	.471	.975			30	.307	.987		27	.935	.878		47	.064	.998
	23	.601	.961			29	.409	.980		26	.971	.848		46	.097	.997
	22	.729	.942			28	.524	.970	.360	25	.989	.816		45	.141	.995
	21	.841	.915			27	.643	.955		41	.035	.999		44	.199	.993
	20	.923	.881			26	.757	.936		39	.087	.998		43	.278	.989
	19	.971	.842			25	.853	.912		38	.129	.996		42	.355	.984
.260	32	.026	.999			24	.924	.882		37	.186	.994		41	.451	.977
	30	.073	.998			23	.967	.849		36	.258	.990		40	.552	.967
	29	.114	.997			22	.988	.814		35	.345	.985		39	.654	.955
	28	.171	.995	.310		37	.024	.999		34	.445	.977		38	.749	.940
	27	.248	.991			35	.065	.998		33	.554	.966		37	.851	.923
	26	.344	.985			34	.101	.997		32	.664	.953		36	.895	.903
	25	.458	.976			33	.150	.995		31	.766	.935		35	.941	.881
.270	24	.584	.963			32	.216	.992		30	.852	.914		34	.970	.857
	23	.711	.945			31	.299	.988		29	.916	.889		33	.986	.833
	22	.824	.920			30	.398	.981		28	.959	.861	.460	50	.037	.999
	21	.910	.888			29	.510	.971		27	.982	.832		49	.058	.998
	20	.963	.851			28	.628	.957	.380	43	.032	.999		48	.089	.997
	19	.988	.811			27	.741	.939		41	.081	.998		47	.131	.996
	33	.026	.999			26	.839	.916		40	.121	.996		46	.185	.994
	31	.071	.998			25	.912	.889		39	.174	.994		45	.253	.990
	30	.111	.997			24	.960	.857		38	.242	.991		44	.335	.985
	29	.167	.995			23	.985	.823		37	.325	.986		43	.427	.979
	28	.241	.991	.320		37	.039	.999		36	.421	.979		42	.526	.970
	27	.334	.986			36	.063	.998		35	.527	.969		41	.627	.959
	26	.445	.977			35	.098	.997		34	.634	.957		40	.723	.945
	25	.569	.965			34	.146	.995		33	.737	.941		39	.808	.929
.280	24	.694	.948			33	.210	.993		32	.826	.922		38	.876	.910
	23	.807	.924			32	.290	.988		31	.896	.899		37	.927	.890
	22	.896	.895			31	.387	.982		30	.945	.874		36	.961	.868
	21	.954	.860			30	.496	.972		29	.974	.846		35	.981	.845
	20	.984	.822			29	.612	.960		28	.990	.818	.480	52	.033	.999
	34	.026	.999			28	.725	.942	.400	45	.030	.999		50	.081	.998
	32	.070	.998			27	.824	.921		43	.075	.998		49	.120	.996
	31	.109	.997			26	.901	.894		42	.113	.997		48	.172	.994
	30	.163	.995			25	.952	.864		41	.163	.995		47	.237	.991
	29	.235	.991			24	.980	.832		40	.227	.991		46	.315	.987
	28	.325	.986	.330		38	.038	.999		39	.306	.987		45	.404	.981
	27	.433	.978			37	.062	.998		38	.399	.981		44	.501	.973
	26	.553	.967			36	.095	.997		37	.500	.972		43	.601	.962
	25	.676	.950			35	.142	.996		36	.606	.961		42	.698	.950

FINITE QUEUING TABLES

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F	
.480	41	.785	.935		.560	50	.598	.965		.700	65	.330	.988		.900	77	.908	.949		
	40	.857	.917			49	.692	.953			64	.425	.982			76	.952	.938		
	39	.912	.898			48	.776	.940			63	.525	.975			75	.977	.926		
	38	.951	.877			47	.847	.925			62	.624	.967			74	.990	.913		
	37	.975	.855			46	.902	.906			61	.717	.956			88	.059	.999		
	36	.988	.833			45	.942	.890			60	.797	.945			87	.173	.997		
.500	54	.029	.999			44	.968	.872			59	.863	.932			86	.347	.993		
	52	.074	.998			43	.984	.853			58	.913	.918			85	.544	.987		
	51	.110	.997		.580	61	.028	.999			57	.948	.903			84	.721	.979		
	50	.159	.995			59	.073	.998			56	.971	.888			83	.850	.969		
	49	.220	.992			58	.110	.997			55	.985	.873			82	.929	.958		
	48	.295	.988			57	.159	.995		.750	74	.046	.999			81	.970	.947		
	47	.382	.982			56	.221	.992			73	.078	.998			80	.989	.936		
	46	.477	.975			55	.296	.988			72	.125	.997							
	45	.576	.966			54	.382	.983			71	.188	.995		POPULATION			95		
	44	.673	.954			53	.477	.976			70	.267	.991							
	43	.762	.940			52	.574	.968			69	.359	.987	.003	1	.282	.999			
	42	.838	.924			51	.669	.957			68	.461	.981	.004	1	.375	.998			
	41	.897	.906			50	.755	.945			67	.566	.974	.005	1	.468	.996			
	40	.940	.886			49	.829	.930			66	.666	.965	.006	2	.123	.999			
	39	.968	.865			48	.888	.915			65	.756	.955			1	.560	.993		
.520	38	.984	.844			47	.932	.898			64	.832	.943	.007	2	.162	.999			
	56	.026	.999			46	.961	.880			63	.890	.930			1	.650	.988		
	54	.067	.998		.600	45	.980	.861			62	.933	.917	.008	2	.204	.999			
	53	.100	.997			63	.024	.999			61	.961	.903			1	.737	.980		
	52	.146	.995			61	.064	.998			60	.979	.888	.009	2	.249	.998			
	51	.204	.993			60	.098	.997			59	.990	.874			1	.819	.967		
	50	.276	.989			59	.144	.996		.800	78	.043	.999	.010		2	.298	.997		
	49	.360	.984			58	.203	.993			77	.077	.998			1	.891	.945		
	48	.453	.977			57	.275	.990			76	.129	.997	.011	3	.097	.999			
	47	.550	.969			56	.360	.985			75	.199	.995			2	.349	.996		
	46	.648	.958			55	.452	.978			74	.288	.991			1	.946	.910		
	45	.738	.945			54	.549	.970			73	.391	.987	.012	3	.120	.999			
	44	.817	.930			53	.645	.961			72	.501	.980			2	.402	.995		
	43	.881	.913			52	.734	.949			71	.612	.973			1	.979	.862		
.540	42	.928	.894			51	.811	.935			70	.713	.963	.013	3	.145	.999			
	41	.960	.874			50	.874	.920			69	.800	.953			2	.456	.993		
	40	.979	.854			49	.921	.904			68	.869	.941	.014	3	.172	.999			
	57	.037	.999			48	.954	.887			67	.919	.929			2	.513	.990		
	56	.060	.998			47	.975	.870			66	.954	.916	.015	3	.202	.998			
	55	.091	.997			46	.987	.851			65	.975	.902			2	.570	.987		
	54	.134	.996		.650	67	.026	.999			64	.987	.889	.016	3	.234	.998			
	53	.189	.994			65	.071	.998		.850	82	.034	.999			2	.627	.983		
	52	.257	.990			64	.109	.997			80	.126	.997	.017	4	.088	.999			
	51	.338	.986			63	.160	.995			79	.206	.995			3	.268	.997		
	50	.429	.979			62	.225	.992			78	.309	.991			2	.684	.977		
	49	.526	.971			61	.303	.989			77	.426	.986	.018	4	.104	.999			
	48	.623	.961			60	.392	.983			76	.550	.980			3	.304	.996		
	47	.715	.949			59	.488	.977			75	.667	.972			2	.739	.970		
	46	.797	.935			58	.586	.968			74	.769	.962	.019	4	.122	.999			
	45	.864	.919			57	.680	.958			73	.850	.951			3	.341	.995		
	44	.915	.901			56	.765	.947			72	.909	.940			2	.792	.961		
	43	.951	.883			55	.837	.934			71	.949	.927	.020	4	.142	.999			
	42	.974	.863			54	.893	.919			70	.973	.915			3	.381	.994		
	41	.987	.843			53	.934	.904			69	.987	.902			2	.842	.948		
.560	59	.033	.999			52	.962	.888		.900	85	.050	.999	.021	4	.163	.998			
	57	.082	.998			51	.980	.871			84	.110	.998			3	.421	.992		
	56	.121	.996			50	.990	.854			83	.205	.996			2	.885	.932		
	55	.174	.994		.700	71	.027	.999			82	.329	.992	.022	4	.186	.998			
	54	.239	.991			69	.076	.998			81	.472	.987			3	.463	.990		
	53	.317	.987			68	.118	.997			80	.614	.979			2	.922	.913		
	52	.405	.981			67	.175	.995			79	.740	.970	.023	5	.075	.999			
	51	.501	.974			66	.246	.992			78	.839	.960			4	.210	.998		

FINITE QUEUING TABLES

POPULATION 95 - 95

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.023	3	.506	.988	.050	7	.241	.995	.075	10	.207	.996	.115	9	.983	.821	
	2	.950	.889		6	.453	.986		9	.361	.989	.120	18	.033	.999	
.024	5	.088	.999		5	.752	.954		8	.577	.974		16	.111	.998	
	4	.236	.997		4	.979	.836		7	.823	.932		15	.188	.995	
	3	.550	.985	.052	9	.064	.999		6	.977	.837		14	.300	.991	
.025	2	.971	.863		8	.140	.998	.080	13	.041	.999		13	.451	.981	
	5	.101	.999		7	.279	.994		11	.159	.997		12	.635	.963	
	4	.263	.996		6	.508	.982		10	.281	.993		11	.819	.928	
	3	.594	.982		5	.808	.941		9	.462	.983		10	.947	.868	
.026	2	.984	.835	.054	9	.078	.999		8	.693	.958	.125	18	.048	.999	
	5	.116	.999		8	.165	.997		7	.908	.898		17	.086	.998	
	4	.292	.995		7	.320	.992	.085	13	.063	.999		16	.148	.997	
.028	3	.638	.978		6	.564	.978		12	.121	.998		15	.240	.993	
	5	.149	.998		5	.857	.926		11	.217	.995		14	.370	.986	
	4	.354	.993	.056	9	.095	.999		10	.366	.988		13	.536	.974	
	3	.725	.966		8	.194	.996		9	.569	.973		12	.722	.949	
.030	6	.073	.999		7	.364	.990		8	.799	.937		11	.884	.905	
	5	.186	.998		6	.620	.972		7	.960	.859		10	.974	.838	
	4	.420	.991		5	.899	.908	.090	14	.047	.999	.130	19	.036	.999	
.032	3	.806	.950	.058	10	.052	.999		13	.092	.998		17	.116	.997	
	6	.095	.999		9	.113	.998		12	.168	.996		16	.192	.995	
	5	.229	.997		8	.225	.996		11	.288	.992		15	.301	.990	
	4	.490	.987		7	.410	.988		10	.460	.982		14	.447	.981	
.034	3	.875	.928		6	.676	.964		9	.677	.960		13	.622	.964	
	6	.120	.999		5	.932	.888		8	.883	.908		12	.800	.932	
	5	.276	.995	.060	10	.064	.999		7	.986	.816		11	.931	.879	
	4	.563	.982		9	.133	.998	.095	14	.070	.999		10	.988	.808	
	3	.929	.899		8	.258	.994		13	.129	.997	.135	19	.051	.999	
.036	7	.061	.999		7	.459	.985		12	.225	.994		18	.090	.998	
	6	.149	.998		6	.730	.956		11	.369	.988		17	.152	.996	
	5	.327	.994		5	.957	.866		10	.561	.973		16	.243	.993	
	4	.636	.975	.062	10	.077	.999		9	.777	.941		15	.369	.986	
.038	3	.965	.864		9	.156	.997		8	.942	.875		14	.528	.974	
	7	.077	.999		8	.294	.993	.100	15	.053	.999		13	.706	.951	
	6	.182	.997		7	.509	.981		14	.099	.998		12	.865	.912	
	5	.382	.991		6	.781	.945		13	.176	.996		11	.963	.852	
	4	.708	.965		5	.974	.843		12	.293	.991	.140	20	.039	.999	
.040	3	.985	.826	.064	11	.043	.999		11	.458	.982		18	.120	.997	
	7	.097	.999		9	.181	.997		10	.662	.961		17	.195	.995	
	6	.218	.996		8	.333	.991		9	.860	.916		16	.302	.990	
	5	.441	.988		7	.559	.977		8	.975	.838		15	.443	.981	
	4	.777	.952		6	.828	.933	.105	16	.040	.999		14	.611	.965	
.042	7	.120	.998		5	.986	.819		14	.137	.997		13	.782	.935	
	6	.258	.995	.066	11	.052	.999		13	.232	.994		12	.915	.889	
	5	.502	.984		10	.108	.998		12	.370	.987		11	.982	.825	
.044	4	.838	.936		9	.209	.996		11	.553	.973	.145	20	.054	.999	
	8	.063	.999		8	.374	.989		10	.757	.944		19	.094	.998	
	7	.145	.998		7	.611	.971		9	.922	.887		18	.156	.996	
	6	.302	.994		6	.869	.918	.110	16	.058	.999		17	.246	.993	
	5	.565	.979	.068	11	.062	.999		15	.106	.998		16	.368	.986	
	4	.891	.916		10	.127	.998		14	.182	.996		15	.520	.974	
.046	8	.079	.999		9	.239	.995		13	.297	.991		14	.691	.953	
	7	.174	.997		8	.417	.987		12	.455	.981		13	.847	.917	
	6	.350	.992		7	.661	.965		11	.648	.962		12	.951	.864	
	5	.629	.973		6	.904	.902		10	.839	.922	.150	21	.042	.999	
	4	.932	.892	.070	11	.074	.999		9	.962	.855		19	.124	.997	
	5	.097	.999		10	.147	.997	.115	17	.044	.999		18	.198	.994	
	7	.206	.996		9	.271	.993		15	.143	.997		17	.302	.990	
.048	6	.400	.989		8	.461	.984		14	.237	.994		16	.438	.981	
	5	.692	.964		7	.711	.957		13	.371	.987		15	.599	.965	
	4	.961	.865		6	.932	.885		12	.544	.973		14	.765	.939	
.050	9	.052	.999	.075	12	.055	.999		11	.739	.947		13	.899	.896	
	8	.117	.998		11	.111	.998		10	.903	.897		12	.974	.839	

FINITE QUEUING TABLES

POPULATION 95 - 95

	X	M	D	F	X	M	D	F	X	M	D	F	X	N	D	F	
.155	22	.032	.999	.200	25	.085	.996	.250	25	.507	.973	.300	30	.470	.976		
	20	.098	.998		24	.134	.996		24	.634	.958		29	.585	.964		
	19	.159	.996		23	.204	.994		23	.757	.938		28	.700	.948		
	18	.247	.992		22	.297	.989		22	.860	.911		27	.804	.927		
	17	.365	.986		21	.414	.981		21	.934	.878		26	.887	.902		
	16	.513	.974		20	.550	.969		20	.975	.840		25	.944	.873		
	15	.677	.955		19	.693	.950		260	33	.035	.999		24	.977	.840	
	14	.830	.922		18	.823	.923		31	.090	.998		310	38	.036	.999	
	13	.938	.874		17	.920	.885		30	.137	.996			36	.090	.999	
	12	.987	.813		16	.974	.839		29	.200	.993			35	.134	.996	
.160	22	.044	.999	.210	28	.031	.999		28	.283	.989			34	.192	.994	
	21	.077	.998		26	.086	.998		27	.383	.983			33	.267	.990	
	20	.127	.997		25	.136	.996		26	.500	.973			32	.359	.984	
	19	.200	.994		24	.204	.994		25	.624	.959			31	.467	.976	
	18	.302	.989		23	.295	.989		24	.745	.940			30	.576	.965	
	17	.434	.981		22	.409	.982		23	.849	.915			29	.690	.950	
	16	.589	.966		21	.541	.970		22	.925	.883			28	.794	.930	
	15	.749	.942		20	.680	.952		21	.970	.848			27	.878	.906	
	14	.883	.903		19	.809	.926		270	34	.035	.999		26	.937	.878	
	13	.964	.851		18	.908	.891			32	.090	.998			25	.973	.847
.165	23	.034	.999		17	.967	.849			31	.157	.994			320	.035	.999
	21	.100	.998	.220	29	.032	.999		30	.199	.993			37	.089	.998	
	20	.161	.996		27	.088	.998		29	.280	.969			36	.132	.996	
	19	.248	.992		26	.136	.996		28	.378	.983			35	.190	.991	
	18	.363	.986		25	.204	.994		27	.492	.974			34	.264	.990	
	17	.505	.975		24	.293	.989		26	.614	.961			33	.353	.985	
	16	.663	.956		23	.404	.982		25	.733	.942			32	.456	.977	
	15	.813	.926		22	.532	.971		24	.837	.918			31	.568	.966	
	14	.925	.883		21	.668	.954		23	.915	.889			30	.680	.951	
	13	.981	.827		20	.795	.929		22	.964	.855			29	.783	.932	
.170	23	.046	.999		19	.896	.897		21	.988	.818			28	.868	.909	
	22	.079	.998		18	.959	.857		280	35	.036	.999		27	.930	.883	
	21	.129	.997		17	.988	.812			33	.090	.998			26	.968	.853
	20	.202	.994	.230	30	.033	.999			32	.136	.996			25	.988	.822
	19	.301	.989		28	.088	.998			31	.198	.993			30	.036	.999
	18	.429	.981		27	.137	.996		30	.277	.989			38	.088	.993	
	17	.578	.967		26	.203	.993		29	.373	.983			37	.131	.996	
	16	.734	.944		25	.291	.989		28	.485	.974			36	.188	.994	
	15	.868	.909		24	.399	.982		27	.604	.962			35	.260	.990	
	14	.954	.861		23	.524	.971		26	.722	.944			34	.348	.985	
.180	24	.048	.999		22	.656	.955		25	.826	.922			33	.449	.977	
	23	.081	.998		21	.782	.932		24	.906	.894			32	.559	.967	
	22	.131	.997		20	.884	.902		23	.957	.861			31	.670	.953	
	21	.203	.994		19	.951	.865		22	.984	.826			30	.773	.935	
	20	.300	.989		18	.984	.822		290	30	.036	.999		29	.859	.913	
	19	.424	.981	.240	31	.034	.999			34	.090	.998			28	.923	.887
	18	.568	.968		29	.089	.996			33	.135	.996			27	.967	.859
	17	.719	.946		28	.137	.996			32	.196	.993			26	.985	.828
	16	.852	.914		27	.203	.993			31	.274	.990			340	.036	.999
	15	.943	.870		26	.238	.989		30	.368	.984			39	.088	.998	
	14	.986	.817		25	.393	.982		29	.477	.975			38	.130	.996	
.190	26	.029	.999		24	.515	.972		28	.595	.963			37	.184	.994	
	24	.083	.998		23	.645	.957		27	.711	.944			36	.257	.990	
	23	.133	.997		22	.769	.935		26	.815	.925			35	.343	.985	
	22	.204	.994		21	.872	.907		25	.897	.898			34	.443	.978	
	21	.299	.989		20	.942	.872		24	.951	.867			33	.551	.968	
	20	.419	.981		19	.980	.832		23	.981	.833			32	.660	.954	
	19	.559	.969	.250	32	.034	.999		300	37	.036	.999		31	.763	.937	
	18	.706	.948		30	.090	.998			35	.090	.998			30	.850	.916
	17	.838	.919		29	.137	.996			34	.135	.996			29	.915	.891
	16	.932	.878		28	.202	.993			33	.194	.994			28	.958	.864
	15	.980	.829		27	.285	.989			32	.270	.990			27	.982	.835
.200	27	.030	.999		26	.388	.983			31	.363	.984			43	.035	.999

FINITE QUEUING TABLES

																	POPULATION	95 -	95
	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.360	41	.086	.998		.440	46	.220	.992		.520	56	.092	.997		.580	48	.975	.870	
	40	.127	.996			45	.294	.988			55	.134	.996			47	.987	.853	
	39	.181	.994			44	.379	.983			54	.187	.994			600	.627	.999	
	38	.250	.991			43	.474	.975			53	.253	.991			64	.070	.998	
	37	.333	.986			42	.574	.966			52	.331	.986			63	.105	.997	
	36	.429	.979			41	.672	.954			51	.419	.980			62	.151	.995	
	35	.534	.969			40	.762	.939			50	.513	.973			61	.211	.993	
	34	.642	.957			39	.840	.922			49	.609	.963			60	.282	.989	
	33	.743	.941			38	.900	.903			48	.700	.952			59	.365	.985	
	32	.831	.922			37	.943	.882			47	.783	.939			58	.455	.979	
	31	.900	.899			36	.971	.860			46	.852	.923			57	.550	.971	
	30	.948	.874			35	.987	.837			45	.906	.906			56	.643	.962	
	29	.976	.847			34	.030	.999			44	.944	.888			55	.730	.951	
	30	.45	.035	.999		33	.072	.996			43	.970	.869			54	.806	.938	
	43	.084	.998			50	.107	.997			42	.935	.850			53	.868	.924	
	42	.124	.996			49	.153	.995			50	.036	.999			52	.916	.909	
	41	.176	.994			48	.212	.992			58	.087	.998			51	.950	.893	
	40	.243	.991			47	.284	.989			57	.127	.996			50	.972	.876	
	39	.323	.986			46	.367	.984			56	.178	.994			49	.985	.859	
	38	.417	.980			45	.460	.977			55	.243	.991			650	.70	.034	.999
	37	.519	.971			44	.558	.968			54	.319	.987			68	.085	.998	
	36	.624	.959			43	.655	.957			53	.405	.982			67	.127	.996	
	35	.724	.945			42	.746	.943			52	.498	.974			66	.182	.994	
	34	.814	.927			41	.825	.927			51	.594	.966			65	.250	.991	
	33	.885	.906			40	.888	.909			50	.686	.955			64	.330	.987	
	32	.936	.882			39	.934	.889			49	.769	.942			63	.419	.982	
	31	.969	.857			38	.965	.868			48	.840	.927			62	.514	.975	
	30	.987	.830			37	.983	.846			47	.896	.911			61	.609	.967	
.400	47	.034	.999			55	.028	.999			46	.937	.894			60	.699	.957	
	45	.081	.998			53	.069	.998			45	.965	.876			59	.779	.946	
	44	.120	.996			52	.102	.997			44	.982	.857			58	.846	.933	
	43	.171	.994			51	.147	.995			50	.033	.999			57	.899	.920	
	42	.235	.991			50	.204	.993			60	.081	.998			56	.937	.905	
	41	.313	.987			49	.274	.989			59	.120	.997			55	.964	.890	
	40	.404	.981			48	.355	.984			58	.170	.995			54	.980	.874	
	39	.503	.973			47	.446	.978			57	.232	.992			53	.990	.858	
	38	.606	.962			46	.543	.970			56	.307	.988			700	.74	.040	.999
	37	.706	.948			45	.639	.959			55	.392	.983			73	.065	.998	
	36	.796	.931			44	.731	.946			54	.484	.976			72	.102	.997	
	35	.870	.912			43	.811	.931			53	.579	.967			71	.152	.996	
	34	.925	.890			42	.876	.914			52	.671	.957			70	.216	.993	
	33	.961	.866			41	.925	.895			51	.756	.945			69	.293	.990	
.420	32	.982	.841			40	.958	.875			50	.828	.931			68	.381	.985	
	49	.032	.999			39	.979	.854			49	.887	.916			67	.477	.979	
	47	.078	.998			57	.026	.999			48	.930	.899			66	.575	.972	
	46	.116	.997			55	.065	.998			47	.960	.882			65	.669	.963	
	45	.165	.995			54	.097	.997			46	.978	.864			64	.754	.953	
	44	.228	.992			53	.140	.996			45	.989	.846			63	.826	.941	
	43	.304	.988			52	.196	.993			50	.030	.999			62	.884	.929	
	42	.392	.982			51	.263	.990			62	.076	.998			61	.927	.915	
	41	.489	.974			50	.343	.985			61	.112	.997			60	.956	.901	
	40	.590	.964			49	.432	.979			60	.161	.995			59	.976	.887	
	39	.689	.951			48	.528	.971			59	.222	.992			58	.987	.872	
	38	.779	.936			47	.624	.961			58	.295	.989			750	.78	.045	.999
	37	.855	.917			46	.715	.949			57	.378	.984			77	.075	.998	
	36	.913	.897			45	.797	.935			56	.470	.977			76	.119	.997	
.440	35	.952	.875			44	.864	.919			55	.564	.969			75	.178	.995	
	34	.977	.851			43	.915	.901			54	.657	.960			74	.252	.992	
	33	.990	.827			42	.951	.882			53	.743	.948			73	.340	.988	
	51	.031	.999			41	.974	.862			52	.817	.935			72	.438	.983	
	49	.075	.998			40	.988	.842			51	.877	.920			71	.540	.977	
	48	.112	.997			59	.024	.999			50	.923	.904			70	.639	.968	
	47	.159	.995			57	.061	.998			49	.955	.888			69	.730	.959	

FINITE QUEUING TABLES

POPULATION 95 - 100

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.750	68	.809	.948	.007	2	.177	.999	.032	6	.116	.999	.056	5	.948	.878	
	67	.871	.937		1	.684	.986		5	.269	.996	.058	10	.C71	.999	
	66	.918	.924	.008	2	.223	.999		4	.553	.983		9	.146	.998	
	65	.951	.911		1	.774	.976		3	.925	.905		8	.279	.994	
	64	.973	.898	.009	2	.272	.998	.034	7	.059	.999		7	.487	.984	
	63	.986	.884		1	.856	.959		6	.146	.998		6	.761	.951	
.800	82	.048	.999	.010	2	.325	.997		5	.323	.994		5	.970	.854	
	81	.084	.998		1	.924	.930		4	.631	.976	.060	10	.086	.999	
	80	.136	.997	.011	3	.110	.999		3	.965	.869		9	.172	.997	
	79	.206	.995		2	.380	.996	.036	7	.077	.999		8	.319	.992	
	78	.294	.991		1	.970	.885		6	.181	.998		7	.541	.979	
	77	.394	.987	.012	3	.136	.999		5	.381	.992		6	.813	.939	
	76	.502	.981		2	.437	.994		4	.707	.967		5	.983	.829	
	75	.609	.974	.013	3	.164	.999		3	.986	.829	.062	11	.049	.999	
	74	.709	.965		2	.496	.992	.038	7	.098	.999		9	.200	.996	
	73	.794	.955	.014	3	.195	.998		6	.219	.997		8	.361	.990	
	72	.863	.944		2	.556	.989		5	.443	.989		7	.595	.974	
	71	.914	.932	.015	3	.228	.998		4	.780	.954		6	.859	.925	
	70	.949	.920		2	.616	.985	.040	7	.122	.999	.064	11	.059	.999	
	69	.972	.907	.016	4	.086	.999		6	.262	.995		10	.122	.998	
	68	.985	.895		3	.263	.997		5	.508	.985		9	.231	.995	
.850	86	.046	.999		2	.676	.979		4	.845	.936		8	.405	.988	
	85	.088	.998	.017	4	.103	.999	.042	8	.065	.999		7	.649	.968	
	84	.151	.997		3	.301	.996		7	.149	.998		6	.898	.909	
	83	.237	.994		2	.735	.972		6	.308	.994	.066	11	.072	.999	
	82	.342	.990	.018	4	.121	.999		5	.574	.979		10	.143	.998	
	81	.459	.985		3	.340	.995		4	.899	.915		9	.264	.994	
	80	.578	.979		2	.792	.962	.044	8	.082	.999		8	.452	.985	
	79	.690	.971	.019	4	.142	.999		7	.180	.997		7	.702	.960	
	78	.786	.961		3	.382	.994		6	.359	.992		6	.929	.891	
	77	.861	.951		2	.844	.949		5	.642	.972	.068	11	.085	.999	
	76	.916	.940	.020	4	.165	.998		4	.940	.889		10	.166	.997	
	75	.952	.928		3	.424	.992	.046	8	.101	.999		9	.300	.993	
	74	.975	.916		2	.890	.933		7	.214	.996		8	.500	.982	
	73	.988	.904	.021	4	.189	.998		6	.413	.989		7	.752	.951	
.900	90	.036	.999		3	.469	.990		5	.708	.964		6	.953	.871	
	88	.161	.997		2	.928	.912		4	.968	.860	.070	12	.050	.999	
	87	.270	.994	.022	5	.078	.999	.048	9	.055	.999		11	.101	.998	
	86	.403	.990		4	.215	.998		8	.124	.998		10	.192	.996	
	85	.543	.984		3	.514	.988		7	.252	.995		9	.338	.991	
	84	.676	.976		2	.957	.887		6	.469	.986		8	.550	.977	
	83	.787	.967	.023	5	.091	.999		5	.771	.952		7	.800	.941	
	82	.871	.957		4	.242	.997		4	.985	.829		6	.971	.851	
	81	.928	.946		3	.561	.985	.050	9	.069	.999	.075	12	.078	.999	
	80	.963	.935		2	.976	.858		8	.149	.998		11	.149	.997	
.950	79	.982	.924	.024	5	.105	.999		7	.293	.994		10	.266	.994	
	93	.048	.999		4	.272	.996		6	.528	.982		9	.442	.985	
	92	.146	.998		3	.607	.981		5	.828	.938		8	.673	.963	
	91	.305	.995		2	.988	.828	.052	9	.085	.999		7	.897	.907	
	90	.496	.989	.025	5	.121	.999		8	.177	.997	.080	13	.060	.999	
	89	.676	.982		4	.303	.995		7	.338	.992		12	.116	.998	
	88	.817	.973		3	.654	.977		6	.587	.976		11	.209	.995	
	87	.908	.963	.026	5	.138	.999		5	.878	.921		10	.354	.990	
	86	.959	.953		4	.335	.994	.054	10	.047	.999		9	.555	.976	
	85	.984	.942		3	.700	.971		8	.208	.996		8	.788	.942	
				.028	6	.068	.999		7	.385	.990		7	.957	.866	
POPULATION	100				5	.177	.998		6	.647	.970	.085	14	.046	.999	
.003	1	.297	.999		4	.403	.992		5	.918	.901		12	.164	.997	
.004	1	.395	.997	.030	3	.788	.956	.056	10	.058	.999		11	.282	.993	
.005	1	.493	.995		6	.090	.999		9	.123	.998		10	.453	.983	
.006	2	.135	.999		5	.220	.997		8	.242	.995		9	.670	.962	
	1	.589	.992		4	.477	.988		7	.435	.987		8	.880	.913	
					3	.865	.935		6	.706	.962		7	.986	.821	

FINITE QUEUING TABLES

POPULATION 100 - 100

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
•090	14	.069	.999		•125	11	.947	.871	•160	17	.560	.970	•210	24	.308	.989	
	13	.129	.998		•130	19	.059	.999		16	.718	.949		23	.421	.981	
	12	.224	.995			18	.102	.998		15	.857	.915		22	.551	.970	
	11	.367	.988			17	.170	.996		14	.949	.868		21	.687	.952	
	10	.559	.974			16	.267	.992		13	.989	.811		20	.812	.927	
	9	.777	.943			15	.399	.985		165	24	.034	.999		19	.908	.894
	8	.943	.877			14	.563	.971		22	.098	.998		18	.966	.854	
•095	15	.054	.999			13	.740	.946		21	.157	.996	•220	30	.038	.999	
	14	.101	.998			12	.890	.904		20	.239	.993		28	.098	.998	
	13	.178	.996			11	.974	.842		19	.348	.987		27	.150	.996	
	12	.296	.992		•135	20	.046	.999		18	.484	.977		26	.220	.993	
	11	.461	.982			19	.081	.998		17	.637	.961		25	.311	.988	
	10	.666	.961			18	.137	.997		16	.787	.935		24	.422	.981	
	9	.865	.917			17	.218	.994		15	.905	.896		23	.549	.970	
•100	8	.977	.838			16	.332	.989		14	.972	.845		22	.681	.953	
	16	.041	.999			15	.479	.979	•170	24	.047	.999		21	.804	.929	
	14	.140	.997			14	.650	.961		23	.079	.998		20	.900	.898	
	13	.237	.994			13	.816	.929		22	.127	.997		19	.960	.860	
	12	.377	.987			12	.936	.879		21	.197	.994		18	.988	.817	
	11	.562	.973			11	.988	.813		20	.293	.990	•230	31	.039	.999	
	10	.767	.944		•140	21	.036	.999		19	.415	.983		29	.101	.997	
•105	9	.929	.886			19	.109	.998		18	.559	.970		28	.153	.996	
	16	.061	.999			18	.178	.996		17	.711	.950		27	.223	.993	
	15	.111	.998			17	.275	.991		16	.847	.918		26	.313	.988	
	14	.190	.996			16	.404	.984		15	.941	.875		25	.422	.981	
	13	.307	.991			15	.563	.971		14	.985	.822		24	.547	.970	
	12	.468	.981			14	.732	.947	•180	25	.050	.999		23	.676	.954	
	11	.662	.961			13	.879	.908		24	.083	.998		22	.797	.931	
•110	10	.851	.921	•145	12	.966	.852		23	.133	.997		21	.892	.901		
	9	.968	.852		21	.051	.999		22	.203	.994		20	.954	.865		
	17	.047	.999		20	.087	.998		21	.297	.990		19	.985	.825		
	16	.087	.998		19	.144	.997		20	.417	.982	•240	32	.041	.999		
	15	.151	.997		18	.226	.994		19	.557	.970		31	.067	.998		
	14	.249	.993		17	.339	.988		18	.705	.950		30	.104	.997		
	13	.386	.986		16	.482	.978		17	.838	.921		29	.156	.996		
•115	12	.563	.972			15	.646	.961	•190	16	.933	.880		28	.226	.993	
	11	.757	.945			14	.806	.931		15	.981	.831		27	.315	.988	
	10	.915	.893			13	.926	.885		27	.031	.999		26	.423	.981	
	9	.987	.816			12	.983	.826		25	.087	.998		25	.544	.970	
	18	.037	.999	•150	22	.040	.999		24	.137	.996		24	.671	.954		
	16	.120	.998		20	.116	.997		23	.208	.994		23	.789	.932		
	15	.200	.995		19	.185	.995		22	.301	.989		22	.885	.904		
•120	14	.317	.990			18	.282	.991		21	.419	.982		21	.949	.870	
	13	.473	.980			17	.409	.984		20	.555	.970		20	.982	.832	
	12	.658	.961			16	.562	.970		19	.698	.951	•250	33	.043	.999	
	11	.839	.924			15	.725	.948		18	.829	.923		32	.069	.998	
	10	.957	.862			14	.868	.912		17	.924	.886		31	.107	.997	
	18	.053	.999			13	.958	.861		16	.976	.840		30	.159	.995	
	17	.095	.998	•155	23	.031	.999		200	28	.033	.999		29	.229	.992	
•125	16	.161	.996			21	.093	.998		26	.091	.998		28	.317	.988	
	15	.258	.993			20	.150	.996		25	.142	.996		27	.423	.980	
	14	.393	.986			19	.233	.993		24	.212	.993		26	.542	.970	
	13	.563	.972			18	.344	.988		23	.305	.989		25	.666	.955	
	12	.748	.946			17	.483	.978		22	.420	.981		24	.782	.934	
	11	.902	.899			16	.641	.961		21	.553	.970		23	.878	.907	
	10	.981	.831			15	.796	.933		20	.693	.952		22	.943	.875	
•125	19	.042	.999			14	.915	.891		19	.820	.925		21	.979	.838	
	17	.129	.997			13	.978	.836		18	.916	.890	•260	35	.027	.999	
	16	.210	.995	•160	23	.043	.999		17	.971	.847		33	.071	.998		
	15	.325	.989		21	.122	.997	•210	29	.035	.999		32	.109	.997		
	14	.476	.979		20	.191	.995		27	.095	.998		31	.162	.995		
	13	.654	.961		19	.288	.990		26	.146	.996		30	.231	.992		
	12	.827	.927		18	.412	.983		25	.216	.993		29	.318	.987		

FINITE QUEUING TABLES

POPULATION 100 - 100

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.260	28	.423	.980	.310	38	.080	.998	.360	37	.516	.972	.440	43	.689	.953	
	27	.540	.970		37	.119	.997		36	.620	.961		42	.775	.939	
	26	.661	.955		36	.171	.995		35	.721	.946		41	.849	.922	
	25	.776	.935		35	.239	.992		34	.811	.929		40	.905	.904	
	24	.871	.910		34	.322	.987		33	.883	.908		39	.946	.884	
	23	.937	.879		33	.420	.980		32	.935	.885		38	.972	.862	
	22	.975	.844		32	.528	.971		31	.968	.859		37	.987	.840	
.270	36	.028	.999		31	.640	.958	.380	30	.986	.833	.460	56	.024	.999	
	34	.073	.998		30	.746	.941		47	.037	.999		53	.088	.998	
	33	.111	.997		29	.838	.921		45	.086	.998		52	.126	.996	
	32	.164	.995		28	.909	.896		44	.126	.996		51	.177	.994	
	31	.233	.992		27	.956	.868		43	.178	.994		50	.239	.991	
	30	.319	.987		26	.982	.838		42	.243	.991		49	.314	.987	
	29	.422	.980	.320	41	.033	.999		41	.321	.987		48	.399	.982	
	28	.537	.970		39	.081	.998		40	.412	.981		47	.492	.975	
	27	.657	.956		38	.120	.997		39	.511	.972		46	.588	.966	
	26	.769	.937		37	.173	.995		38	.613	.962		45	.682	.954	
	25	.864	.912		36	.240	.991		37	.712	.948		44	.767	.941	
	24	.931	.883		35	.323	.987		36	.801	.931		43	.841	.925	
	23	.971	.850		34	.419	.980		35	.874	.912		42	.899	.907	
.280	37	.029	.999		33	.525	.971		34	.927	.890		41	.940	.888	
	35	.075	.998		32	.636	.959	.400	33	.963	.866	.480	40	.968	.868	
	34	.114	.997		31	.741	.942		32	.983	.841		39	.984	.847	
	33	.166	.995		30	.833	.922		49	.038	.999		57	.038	.999	
	32	.235	.992		29	.904	.898		47	.087	.998		55	.087	.998	
	31	.320	.987		28	.952	.872		46	.127	.996		54	.125	.996	
	30	.422	.980		27	.979	.842		45	.178	.994		53	.175	.994	
	29	.535	.970	.330	42	.034	.999		44	.243	.991		52	.237	.991	
	28	.652	.956		40	.082	.998		43	.320	.987		51	.311	.988	
	27	.763	.938		39	.122	.997		42	.409	.981		50	.395	.982	
	26	.857	.914		38	.174	.994		41	.506	.973		49	.487	.975	
	25	.926	.886		37	.241	.991		40	.607	.963		48	.582	.966	
	24	.968	.855		36	.323	.987		39	.704	.950		47	.675	.956	
	23	.989	.821		35	.418	.980		38	.792	.934		46	.760	.943	
.290	38	.030	.999		34	.523	.971		37	.865	.916		45	.834	.928	
	36	.077	.998		33	.632	.959	.420	36	.920	.895	.500	44	.892	.911	
	35	.116	.997		32	.736	.943		35	.957	.873		43	.935	.893	
	34	.168	.995		31	.827	.924		34	.979	.849		42	.964	.873	
	33	.236	.992		30	.898	.901		51	.038	.999		41	.982	.853	
	32	.321	.987		29	.948	.875		49	.088	.998		59	.037	.999	
	31	.421	.980		28	.977	.847		48	.127	.996		57	.086	.998	
	30	.533	.970	.340	43	.035	.999		47	.178	.994		56	.124	.996	
	29	.648	.957		41	.083	.998		46	.242	.991		55	.174	.994	
	28	.757	.939		40	.123	.996		45	.318	.987		54	.235	.992	
	27	.851	.917		39	.175	.994		44	.406	.981		53	.308	.988	
	26	.920	.890		38	.242	.991		43	.501	.974		52	.392	.983	
	25	.964	.859		37	.323	.987		42	.600	.964		51	.482	.976	
	24	.986	.827		36	.417	.980		41	.696	.951		50	.576	.967	
.300	39	.031	.999		35	.521	.971		40	.783	.936		49	.668	.957	
	37	.078	.998		34	.628	.960	.440	39	.856	.919	.520	48	.754	.944	
	36	.117	.997		33	.731	.944		38	.912	.899		47	.827	.930	
	35	.170	.995		32	.822	.926		37	.951	.878		46	.886	.914	
	34	.238	.992		31	.893	.903		36	.976	.856		45	.930	.897	
	33	.322	.987		30	.943	.878		35	.989	.833		44	.961	.878	
	32	.421	.980		29	.974	.851		54	.024	.999		43	.979	.859	
	31	.530	.971		28	.990	.823		51	.088	.998		61	.036	.999	
	30	.644	.958	.360	45	.036	.999		50	.127	.996		59	.084	.998	
	29	.752	.940		43	.085	.998		49	.178	.994		58	.122	.996	
	28	.845	.919		42	.125	.996		48	.241	.991		57	.171	.995	
	27	.914	.893		41	.177	.994		47	.316	.987		56	.232	.992	
	26	.960	.864		40	.242	.991		46	.403	.982		55	.305	.988	
	25	.984	.832		39	.322	.987		45	.497	.974		54	.388	.983	
.310	40	.032	.999		38	.414	.980		44	.594	.965		53	.478	.977	

FINITE QUEUING TABLES

POPULATION 100 - 105

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.520	52	.571	.968	.600	65	.159	.995	.750	67	.981	.893	.007	2	.193	.999	
	51	.662	.958		64	.218	.993		66	.990	.880		1	.717	.984	
	50	.747	.946		63	.288	.989		800	.029	.999	.008	2	.243	.998	
	49	.821	.932		62	.369	.985		95	.090	.998		1	.809	.971	
	48	.881	.917		61	.458	.979		84	.143	.997	.009	2	.296	.998	
	47	.926	.900		60	.550	.972		83	.213	.994		1	.891	.949	
	46	.957	.883		59	.641	.963		82	.299	.991	.010	2	.352	.996	
.540	45	.977	.865		58	.726	.953		81	.398	.987		1	.952	.911	
	44	.989	.846		57	.801	.941		80	.503	.981	.011	3	.124	.999	
	63	.035	.999		56	.863	.928		79	.607	.974		2	.411	.995	
	61	.083	.998		55	.911	.913		78	.705	.966		1	.985	.855	
	60	.120	.997		54	.945	.898		77	.789	.957	.012	3	.153	.999	
	59	.169	.995		53	.969	.882		76	.857	.947		2	.473	.993	
	58	.229	.992		52	.983	.866		75	.909	.936	.013	3	.184	.999	
	57	.301	.988	.650	74	.026	.999		74	.945	.924		2	.535	.990	
	56	.383	.984		72	.067	.998		73	.969	.912	.014	3	.219	.998	
.560	55	.473	.977		71	.101	.997		72	.983	.900		2	.599	.986	
	54	.565	.969		70	.147	.996	.850	90	.060	.999	.015	3	.254	.997	
	53	.657	.959		69	.205	.994		89	.108	.998		2	.663	.981	
	52	.741	.948		68	.275	.990		88	.178	.996	.016	4	.099	.999	
	51	.815	.935		67	.356	.986		87	.267	.993		3	.294	.997	
	50	.876	.920		66	.445	.981		86	.374	.989		2	.725	.975	
	49	.921	.904		65	.538	.974		85	.490	.984	.017	4	.119	.999	
	48	.954	.887		64	.630	.966		84	.605	.977		3	.335	.996	
	47	.975	.869		63	.716	.956		93	.711	.970		2	.786	.965	
.580	46	.987	.851		62	.792	.945		82	.801	.960	.018	4	.140	.999	
	65	.034	.999		61	.855	.933		81	.871	.950		3	.378	.994	
	63	.081	.998		60	.905	.920		80	.922	.940		2	.841	.952	
	62	.118	.997		59	.941	.906		79	.955	.929	.019	4	.164	.999	
	61	.166	.995		58	.965	.891		78	.976	.917		3	.423	.993	
	60	.226	.992		57	.981	.876		77	.988	.906		2	.890	.935	
	59	.297	.989	.700	78	.034	.999	.900	94	.062	.999	.020	4	.189	.998	
	58	.379	.984		76	.088	.998		93	.125	.998		3	.470	.991	
	57	.468	.978		75	.132	.997		92	.218	.996		2	.930	.913	
.600	56	.560	.970		74	.189	.995		91	.339	.992	.021	5	.079	.999	
	55	.651	.961		73	.259	.992		90	.474	.987		4	.217	.998	
	54	.736	.950		72	.341	.988		89	.609	.981		3	.518	.988	
	53	.810	.937		71	.431	.983		88	.730	.973		2	.960	.886	
	52	.871	.923		70	.526	.976		87	.827	.964	.022	5	.093	.999	
	51	.917	.907		69	.620	.969		96	.897	.954		4	.245	.997	
	50	.951	.891		68	.709	.960		85	.944	.944		3	.567	.985	
	49	.972	.874		67	.787	.949		84	.971	.933		2	.979	.856	
	48	.986	.857		66	.951	.938		83	.986	.922	.023	5	.108	.999	
.620	67	.032	.999		65	.902	.926	.950	97	.123	.998		4	.277	.996	
	65	.078	.998		64	.939	.913		96	.267	.996		3	.616	.981	
	64	.115	.997		63	.964	.899		95	.449	.991	.024	5	.125	.999	
	63	.162	.995		62	.980	.885		94	.631	.985		4	.310	.995	
	62	.222	.993		61	.990	.871		93	.781	.977		3	.665	.977	
	61	.293	.989	.750	82	.043	.999		92	.884	.967	.025	5	.143	.999	
	60	.374	.984		81	.072	.998		91	.945	.957		4	.344	.994	
	59	.463	.978		80	.113	.997		90	.977	.947		3	.714	.971	
	58	.555	.971		79	.169	.996					.026	5	.163	.998	
.640	57	.646	.962		78	.239	.993						4	.380	.993	
	56	.731	.951		77	.322	.989						3	.761	.963	
	55	.805	.939		76	.416	.985					.028	6	.084	.999	
	54	.867	.925		75	.515	.979						5	.207	.997	
	53	.914	.910		74	.613	.972	POPULATION	105				4	.455	.990	
	52	.948	.895		73	.705	.963						3	.846	.943	
	51	.970	.878		72	.785	.953	.002	1	.208	.999	.030	6	.110	.999	
	50	.984	.862		71	.852	.942	.004	1	.415	.997		5	.257	.996	
	69	.031	.999		70	.903	.931	.005	1	.517	.995		4	.535	.985	
.660	67	.075	.998		69	.940	.919	.006	2	.147	.999		3	.915	.915	
	66	.111	.997		68	.965	.906		1	.618	.991	.032	6	.140	.998	

• FINITE QUEUING TABLES

POPULATION 105 - 105

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•032	5	.313	.995	.056	5	.978	.845	.085	10	.546	.977	.125	16	.286	.992	
	4	.617	.979	.058	10	.094	.999		9	.766	.947		15	.427	.984	
	3	.961	.878		9	.185	.997		8	.939	.883		14	.589	.969	
•034	7	.075	.999		8	.339	.992	.090	15	.052	.999		13	.765	.943	
	6	.176	.998		7	.568	.978		14	.098	.998		12	.909	.899	
	5	.373	.992		6	.838	.934		13	.174	.996		11	.987	.835	
	4	.698	.969		5	.989	.818		12	.290	.992	.130	20	.052	.999	
•036	3	.985	.835	.060	11	.055	.999		11	.454	.983		19	.091	.998	
	7	.096	.999		10	.113	.998		10	.660	.964		18	.150	.997	
	6	.216	.997		9	.216	.996		9	.862	.921		17	.237	.994	
	5	.438	.989		8	.385	.990		8	.977	.842		16	.357	.988	
•038	4	.776	.956		7	.625	.972	.095	16	.041	.999		15	.509	.977	
	7	.121	.999		6	.883	.918		14	.140	.997		14	.680	.958	
	6	.261	.996	.062	11	.067	.999		13	.236	.994		13	.841	.924	
•040	5	.506	.985		10	.134	.998		12	.376	.988		12	.950	.872	
	4	.845	.939		9	.250	.995		11	.560	.974	.135	21	.042	.999	
	8	.066	.999		8	.433	.987		10	.766	.946		19	.123	.997	
	7	.150	.998		7	.682	.965		9	.930	.888		18	.196	.995	
	6	.310	.994		6	.920	.900	.100	16	.062	.999		17	.299	.991	
	5	.577	.980	.064	11	.081	.999		15	.112	.998		16	.435	.983	
	4	.902	.916		10	.158	.997		14	.191	.996		15	.596	.968	
•042	8	.083	.999		9	.287	.993		13	.310	.991		14	.764	.943	
	7	.182	.997		8	.483	.984		12	.471	.982		13	.901	.901	
	6	.363	.992		7	.736	.956		11	.667	.962		12	.975	.843	
	5	.648	.973		6	.948	.880		10	.856	.922	.140	22	.033	.999	
•044	4	.945	.888	.066	12	.047	.999		9	.970	.852		20	.100	.998	
	8	.104	.999		10	.184	.997	.105	17	.049	.999		19	.162	.996	
	7	.219	.996		9	.326	.992		16	.090	.998		18	.250	.993	
•046	6	.420	.989		8	.535	.979		15	.155	.997		17	.369	.987	
	5	.717	.963		7	.788	.945		14	.254	.993		16	.518	.976	
	4	.972	.857		6	.968	.858		13	.393	.987		15	.683	.957	
•046	9	.058	.999	.068	12	.057	.999		12	.572	.973		14	.837	.924	
	8	.128	.998		11	.114	.998		11	.766	.945		13	.944	.876	
	7	.259	.995		10	.213	.996		10	.922	.892		12	.989	.815	
	6	.480	.986		9	.368	.990		9	.989	.815	.145	22	.047	.999	
•048	5	.783	.951		8	.587	.975	.110	18	.039	.999		21	.081	.998	
	4	.988	.825		7	.834	.933		16	.125	.998		20	.133	.997	
	9	.073	.999		6	.981	.836		15	.208	.995		19	.209	.994	
	8	.155	.998	.070	12	.069	.999		14	.327	.990		18	.312	.990	
	7	.303	.994		11	.134	.996		13	.485	.980		17	.446	.981	
	6	.542	.981		10	.244	.995		12	.672	.960		16	.602	.967	
	5	.842	.936		9	.412	.987		11	.851	.922		15	.763	.942	
•050	9	.090	.999		8	.640	.969		10	.963	.860		14	.895	.903	
	8	.185	.997		7	.875	.919	.115	18	.057	.999		13	.971	.850	
	7	.351	.992		6	.990	.814		17	.101	.998	.150	23	.038	.999	
	6	.605	.976	.075	13	.054	.999		16	.170	.996		21	.109	.998	
•052	5	.892	.917		12	.106	.998		15	.271	.992		20	.173	.996	
	10	.051	.999		11	.194	.996		14	.409	.985		19	.262	.992	
	8	.219	.996		10	.333	.991		13	.581	.971		18	.381	.986	
•054	7	.402	.989		9	.530	.979		12	.766	.944		17	.526	.975	
	6	.668	.968		8	.765	.949		11	.914	.896		16	.685	.956	
	5	.931	.895		7	.948	.877		10	.985	.826		15	.833	.925	
•054	10	.063	.999	.080	14	.043	.999	.120	19	.046	.999		14	.938	.880	
	9	.132	.998		12	.155	.997		17	.138	.997		13	.986	.824	
	8	.256	.995		11	.268	.994		16	.223	.994	.155	23	.053	.999	
	7	.455	.986		10	.435	.985		15	.343	.989		22	.089	.998	
•056	6	.729	.959		9	.651	.966		14	.498	.978		21	.143	.997	
	5	.960	.871		8	.868	.920		13	.677	.959		20	.220	.994	
	10	.077	.999		7	.984	.830		12	.846	.923		19	.324	.989	
	9	.157	.998	.085	14	.066	.999		11	.956	.866		18	.456	.980	
	8	.296	.994		13	.123	.998	.125	20	.036	.999		17	.609	.966	
	7	.511	.982		12	.216	.995		18	.112	.998		16	.762	.942	
	6	.786	.948		11	.356	.989		17	.183	.996		15	.890	.905	

FINITE QUEUING TABLES

POPULATION 105 - 105

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•155	14	.966	.856		.200	19	.912	.895	.250	23	.951	.872	.300	32	.588	.965
•160	24	.042	.999			18	.968	.854		22	.982	.837		31	.698	.951
	22	.117	.997		.210	30	.040	.999	.260	36	.035	.999		30	.797	.932
	21	.183	.995			28	.103	.998		34	.087	.998		29	.879	.910
	20	.274	.991			27	.156	.996		33	.130	.996		28	.935	.884
	19	.392	.985			26	.228	.993		32	.188	.994		27	.971	.855
	18	.533	.974			25	.320	.988		31	.263	.991		26	.989	.825
	17	.687	.955			24	.433	.981		30	.354	.986	.310	42	.029	.999
	16	.830	.926			23	.561	.969		29	.461	.978		40	.071	.998
	15	.932	.884			22	.693	.952		28	.578	.967		39	.106	.997
•165	14	.983	.831			21	.815	.928		27	.696	.951		38	.153	.995
	25	.034	.999			20	.908	.897		26	.804	.931		37	.214	.993
	23	.096	.998			19	.965	.858		25	.890	.905		36	.290	.989
	22	.152	.996		.220	31	.043	.999		24	.948	.875		35	.380	.984
	21	.230	.993			30	.070	.998		23	.980	.841		34	.482	.976
	20	.335	.988			29	.109	.997	.270	37	.037	.999		33	.591	.965
	19	.464	.979			28	.163	.995		35	.091	.998		32	.698	.951
	18	.612	.965			27	.236	.992		34	.135	.996		31	.796	.933
	17	.761	.942			26	.328	.986		33	.194	.994		30	.876	.911
	16	.885	.907			25	.440	.980		32	.269	.990		29	.933	.886
	15	.961	.861			24	.565	.969		31	.360	.985		28	.969	.858
•170	25	.047	.999			23	.694	.952		30	.466	.977		27	.988	.829
	24	.078	.998			22	.812	.929		29	.581	.966	.320	43	.030	.999
	23	.126	.997			21	.904	.899		28	.697	.951		41	.074	.998
	22	.193	.995			20	.961	.862		27	.802	.931		40	.109	.997
	21	.284	.991			19	.988	.822		26	.887	.906		39	.157	.995
	20	.401	.984		.230	33	.028	.999		25	.945	.877		38	.219	.993
	19	.540	.973			31	.074	.998		24	.978	.845		37	.295	.989
•180	18	.689	.954			30	.114	.997	.280	38	.040	.999		36	.385	.983
	17	.826	.926			29	.170	.995		36	.095	.998		35	.486	.975
	16	.927	.887			28	.243	.992		35	.140	.996		34	.593	.965
	15	.979	.838			27	.335	.987		34	.199	.994		33	.698	.951
	27	.030	.999			26	.446	.979		33	.274	.990		32	.795	.933
	25	.085	.998			25	.569	.968		32	.366	.985		31	.874	.912
	24	.134	.997			24	.695	.952		31	.470	.977		30	.931	.888
	23	.202	.994			23	.810	.929		30	.584	.966		29	.967	.861
	22	.294	.990			22	.900	.900		29	.697	.951		28	.987	.833
	21	.410	.983			21	.958	.866		28	.800	.932	.330	44	.032	.999
	20	.546	.972			20	.986	.827		27	.884	.908		42	.077	.998
	19	.690	.954		.240	34	.031	.999		26	.942	.880		41	.113	.997
	18	.823	.927			32	.079	.998		25	.975	.849		40	.161	.995
	17	.922	.890			31	.120	.997	.290	39	.042	.999		39	.223	.992
•190	16	.975	.844			30	.176	.995		38	.065	.998		38	.299	.988
	28	.034	.999			29	.250	.992		37	.099	.997		37	.389	.983
	26	.091	.998			28	.342	.987		36	.144	.996		36	.489	.975
	25	.141	.996			27	.451	.979		35	.204	.993		35	.595	.965
	24	.211	.994			26	.572	.968		34	.280	.990		34	.699	.951
	23	.304	.989			25	.695	.952		33	.371	.984		33	.794	.934
	22	.418	.982			24	.808	.930		32	.475	.976		32	.872	.913
	21	.551	.971			23	.896	.902		31	.586	.966		31	.929	.889
	20	.692	.953			22	.954	.869		30	.697	.951		30	.965	.864
	19	.820	.927			21	.984	.832		29	.799	.932		29	.985	.836
	18	.917	.892		.250	35	.033	.999		28	.881	.909	.340	45	.033	.999
	17	.972	.849			33	.083	.998		27	.939	.882		43	.079	.998
•200	29	.037	.999			32	.125	.997		26	.973	.852		42	.116	.997
	27	.097	.998			31	.182	.995	.300	41	.027	.999		41	.165	.995
	26	.149	.996			30	.256	.991		39	.068	.998		40	.227	.992
	25	.220	.993			29	.348	.986		38	.102	.997		39	.304	.988
	24	.312	.989			28	.456	.978		37	.149	.996		38	.393	.983
	23	.426	.981			27	.575	.967		36	.209	.993		37	.492	.975
	22	.556	.970			26	.696	.951		35	.285	.989		36	.597	.964
	21	.693	.953			25	.806	.930		34	.376	.984		35	.699	.951
	20	.817	.928			24	.893	.904		33	.478	.976		34	.793	.934

FINITE QUEUING TABLES

POPULATION 105 - 105

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•340	33	.870	.914		•420	40	.912	.902	•500	53	.531	.972	•580	66	.164	.995
	32	.926	.891			39	.951	.882		52	.622	.963		65	.222	.993
	31	.963	.866			38	.975	.860		51	.709	.953		64	.291	.989
	30	.984	.839			37	.988	.836		50	.788	.940		63	.370	.985
•360	47	.036	.999		•440	56	.029	.999		49	.854	.925		62	.457	.979
	45	.084	.998			54	.069	.998		48	.905	.910		61	.546	.972
	44	.122	.997			53	.101	.997		47	.943	.893		60	.635	.964
	43	.172	.995			52	.143	.996		46	.968	.875		59	.719	.954
	42	.235	.992			51	.196	.994		45	.984	.857		58	.794	.942
	41	.312	.988			50	.262	.990	•520	64	.034	.999		57	.856	.930
	40	.400	.982			49	.339	.986		62	.078	.998		56	.905	.916
	39	.498	.974			48	.425	.980		61	.112	.997		55	.941	.901
	38	.600	.964			47	.518	.973		60	.157	.995		54	.965	.886
	37	.700	.951			46	.613	.963		59	.213	.993		53	.981	.870
	36	.791	.935			45	.704	.952		58	.281	.990	•600	72	.034	.999
	35	.866	.916			44	.787	.938		57	.358	.985		70	.081	.998
	34	.922	.894			43	.856	.922		56	.444	.980		69	.118	.997
	33	.960	.871			42	.910	.904		55	.535	.972		68	.165	.995
	32	.982	.846			41	.948	.885		54	.625	.963		67	.224	.993
•380	49	.039	.999			40	.973	.865		53	.711	.953		66	.294	.989
	47	.089	.998			39	.987	.844		52	.789	.941		65	.374	.985
	46	.128	.996	•460		58	.031	.999		51	.854	.927		64	.461	.980
	45	.179	.994			56	.072	.998		50	.905	.911		63	.550	.973
	44	.243	.991			55	.104	.997		49	.942	.895		62	.639	.964
	43	.319	.987			54	.147	.996		48	.967	.878		61	.722	.954
	42	.407	.981			53	.201	.993	•540	47	.983	.860		60	.796	.943
	41	.504	.974			52	.267	.990		66	.034	.999		59	.858	.931
	40	.604	.964			51	.344	.986		64	.079	.998		58	.906	.917
	39	.701	.951			50	.430	.980		63	.114	.997		57	.941	.903
	38	.789	.936			49	.522	.973		62	.160	.995		56	.965	.888
	37	.863	.917			48	.616	.963		61	.217	.993		55	.981	.872
	36	.919	.897			47	.706	.952		60	.285	.990	•650	77	.033	.999
	35	.956	.875			46	.787	.939		59	.363	.985		75	.080	.998
	34	.979	.851			45	.855	.923		58	.448	.980		74	.118	.997
•400	52	.026	.999			44	.908	.906		57	.538	.972		73	.167	.995
	50	.063	.998			43	.946	.888		56	.628	.964		72	.228	.993
	48	.133	.996			42	.971	.868		55	.714	.953		71	.300	.990
	47	.185	.994			41	.986	.848		54	.790	.941		70	.382	.985
	46	.250	.991	•480		60	.032	.999		53	.854	.928		69	.470	.980
	45	.326	.987			58	.074	.998		52	.904	.913		68	.561	.973
	44	.414	.981			57	.107	.997		51	.941	.897		67	.650	.965
	43	.509	.973			56	.151	.995		50	.966	.881		66	.732	.955
	42	.607	.964			55	.206	.993	•560	49	.982	.864		65	.804	.945
	41	.702	.951			54	.272	.990		68	.034	.999		64	.864	.933
	40	.788	.936			53	.349	.986		66	.080	.998		63	.910	.920
	39	.860	.919			52	.435	.980		65	.116	.997		62	.944	.907
	38	.915	.900			51	.526	.973		64	.162	.995		61	.967	.893
	37	.953	.878			50	.619	.963		63	.220	.993		60	.982	.879
	36	.977	.856			49	.707	.952		62	.288	.989	•700	82	.029	.999
	35	.990	.833			48	.787	.939		61	.367	.985		80	.076	.998
•420	54	.028	.999			47	.854	.924		60	.453	.979		79	.115	.997
	52	.066	.998			46	.907	.908		59	.542	.972		78	.166	.995
	51	.097	.997			45	.944	.890		58	.632	.964		77	.229	.993
	50	.138	.996			44	.969	.872		57	.716	.954		76	.304	.990
	49	.191	.994			43	.985	.853		56	.792	.942		75	.389	.986
	48	.256	.991	•500		62	.033	.999		55	.855	.929		74	.480	.980
	47	.333	.986			60	.076	.998		54	.904	.914		73	.573	.974
	46	.420	.981			59	.110	.997		53	.941	.899		72	.663	.966
	45	.513	.973			58	.154	.995		52	.966	.883		71	.745	.956
	44	.610	.963			57	.210	.993		51	.981	.867		70	.815	.946
	43	.703	.951			56	.277	.990	•580	70	.034	.999		69	.873	.935
	42	.787	.937			55	.354	.985		68	.081	.998		68	.917	.923
	41	.858	.920			54	.440	.980		67	.117	.997		67	.949	.910

FINITE QUEUING TABLES

POPULATION 105 - 110

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.700	66	.970	.897		.950	99	.586	.987	.025	5	.168	.998	.050	5	.941	.891
	65	.983	.884			98	.743	.980		4	.388	.993	.052	10	.067	.999
.750	86	.042	.999			97	.857	.971		3	.772	.963		9	.138	.998
	84	.108	.998			96	.929	.962	.026	6	.075	.999		8	.266	.995
	83	.160	.996			95	.969	.952		5	.190	.998		7	.470	.986
	82	.226	.994			94	.987	.942		4	.427	.992		6	.746	.958
	81	.306	.990							3	.818	.953		5	.967	.865
	80	.395	.986		POPULATION	110			.028	6	.101	.999	.054	10	.082	.999
	79	.491	.981							5	.241	.997		9	.166	.997
	78	.587	.974		.002	1	.218	.999		4	.510	.987		8	.309	.993
	77	.679	.966		.004	1	.435	.997		3	.897	.926		7	.529	.982
	76	.761	.957		.005	1	.542	.994	.030	6	.132	.999		6	.805	.945
	75	.831	.948		.006	2	.160	.999		5	.297	.995		5	.983	.838
	74	.886	.937			1	.647	.990		4	.595	.981	.056	11	.048	.999
.800	73	.927	.925		.007	2	.209	.999		3	.952	.890		9	.196	.997
	72	.956	.913			1	.749	.981	.032	7	.070	.999		8	.355	.991
	71	.975	.901		.008	2	.263	.998		6	.168	.998		7	.590	.977
	70	.986	.889			1	.843	.966		5	.359	.993		6	.858	.930
	91	.032	.999		.009	2	.320	.997		4	.681	.973	.058	11	.059	.999
	89	.096	.998			1	.921	.936		3	.983	.846		10	.121	.998
	88	.150	.997		.010	3	.110	.999	.034	7	.092	.999		9	.230	.996
	87	.219	.994			2	.381	.996		6	.209	.997		8	.405	.989
	86	.304	.991		.011	1	.973	.887		5	.427	.990		7	.650	.970
	85	.401	.987			3	.139	.999		4	.764	.960		6	.902	.912
	84	.503	.982			2	.444	.994	.036	7	.118	.999	.060	11	.073	.999
	83	.605	.975		.012	3	.170	.999		6	.255	.996		10	.145	.998
	82	.701	.967			2	.509	.992		5	.498	.987		9	.267	.994
	81	.784	.959		.013	3	.205	.998		4	.839	.943		8	.456	.986
.850	80	.852	.949			2	.576	.989	.038	8	.065	.999		7	.709	.962
	79	.904	.938		.014	3	.242	.998		7	.147	.998		6	.936	.892
	78	.941	.927			2	.643	.984		6	.306	.994	.062	11	.089	.999
	77	.966	.916		.015	4	.094	.999		5	.572	.981		10	.171	.997
	76	.981	.904			3	.283	.997		4	.901	.919		9	.307	.993
	95	.041	.999			2	.709	.978	.040	8	.083	.999		8	.510	.982
	93	.130	.997		.016	4	.114	.999		7	.181	.997		7	.765	.952
	92	.205	.995			3	.325	.996		6	.362	.992		6	.961	.870
	91	.298	.992		.017	2	.773	.969		5	.647	.974	.064	12	.053	.999
	90	.405	.988			4	.136	.999		4	.946	.891		11	.106	.998
	89	.519	.983			3	.370	.995	.042	8	.105	.999		10	.200	.996
	88	.630	.976			2	.833	.956		7	.220	.997		9	.350	.991
	87	.731	.969		.018	4	.161	.999		6	.421	.990		8	.565	.978
	86	.815	.960			3	.417	.993		5	.720	.964		7	.817	.940
.900	85	.880	.950			2	.886	.939	.044	4	.974	.858		6	.978	.847
	84	.927	.940		.019	4	.187	.998		9	.059	.999	.066	12	.065	.999
	83	.958	.929			3	.466	.991		8	.130	.998		11	.127	.998
	82	.977	.918			2	.929	.916		7	.262	.995		10	.232	.995
	81	.989	.907		.020	5	.078	.999		6	.484	.986		9	.395	.989
	99	.045	.999			4	.216	.998		5	.789	.952		8	.621	.972
	98	.096	.998			3	.517	.989		4	.989	.824		7	.862	.926
	97	.175	.997			2	.961	.889	.046	9	.075	.999		6	.988	.824
	96	.281	.994		.021	5	.093	.999		8	.158	.998	.068	12	.078	.999
	95	.408	.990			4	.246	.997		7	.309	.994		11	.149	.998
	94	.542	.985			3	.568	.986		6	.550	.981		10	.266	.994
	93	.669	.978			2	.981	.857		5	.851	.935		9	.443	.986
	92	.777	.970		.022	5	.109	.999	.048	9	.093	.999		8	.675	.965
	91	.860	.961			4	.279	.996		8	.191	.997		7	.901	.910
.950	90	.919	.951			3	.620	.982		7	.360	.992	.070	13	.047	.999
	89	.956	.941		.023	5	.127	.999		6	.617	.975		11	.174	.997
	88	.978	.931			4	.314	.996		5	.902	.915		10	.303	.993
	87	.990	.921			3	.671	.977	.050	10	.053	.999		9	.492	.983
	102	.103	.999		.024	5	.147	.999		8	.227	.996		8	.729	.957
	101	.232	.996			4	.350	.994		7	.414	.989		7	.932	.893
	100	.404	.993			3	.722	.971		6	.683	.968	.075	13	.075	.999

FINITE QUEUING TABLES

POPULATION 110 - 110

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.075	12	.141	.998		.115	15	.353	.989		.150	20	.245	.993		.190	26	.145	.996	
	11	.247	.995			14	.510	.978			19	.356	.988			25	.215	.994	
	10	.407	.988			13	.690	.958			18	.493	.978			24	.306	.990	
	9	.620	.971			12	.857	.922			17	.647	.962			23	.418	.983	
	8	.846	.930			11	.962	.864			16	.797	.936			22	.549	.972	
	7	.979	.844		.120	20	.039	.999			15	.914	.897			21	.685	.955	
.080	14	.061	.999			18	.119	.998			14	.976	.846			20	.812	.931	
	13	.114	.998			17	.193	.995		.155	24	.051	.999			19	.909	.898	
	12	.202	.996			16	.298	.991			23	.085	.998			18	.967	.858	
	11	.336	.991			15	.438	.983			22	.135	.997	.200		30	.040	.999	
	10	.522	.980			14	.607	.968			21	.207	.994			28	.103	.998	
	9	.744	.953			13	.782	.941			20	.305	.990			27	.156	.996	
	8	.929	.893			12	.919	.895			19	.430	.983			26	.227	.993	
.085	15	.049	.999			11	.984	.831			18	.576	.970			25	.319	.989	
	13	.165	.997	.125	20	.057	.999			17	.728	.949			24	.432	.981		
	12	.277	.993		19	.098	.998			16	.862	.918			23	.559	.970		
	11	.438	.985		18	.160	.996			15	.950	.873			22	.692	.954		
	10	.642	.967		17	.251	.993			14	.989	.820			21	.815	.930		
	9	.850	.927		16	.374	.987	.160	25	.042	.999			20	.909	.899			
	8	.974	.851		15	.529	.976			23	.113	.998			19	.905	.860		
.090	16	.039	.999			14	.701	.956			22	.175	.996	.210	31	.045	.999		
	14	.134	.998			13	.859	.920			21	.261	.992			30	.072	.998	
	13	.228	.995			12	.959	.867			20	.373	.986			29	.111	.997	
	12	.365	.989	.130	21	.046	.999			19	.508	.976			28	.166	.996		
	11	.548	.977		19	.133	.997			18	.658	.960			27	.239	.993		
	10	.756	.949		18	.211	.995			17	.802	.934			26	.332	.988		
	9	.926	.894		17	.318	.990			16	.912	.897			25	.444	.980		
.095	16	.061	.999			16	.458	.982			15	.974	.849			24	.570	.969	
	15	.110	.998			15	.622	.966	.165	26	.034	.999			23	.700	.952		
	14	.188	.996			14	.788	.939			24	.094	.998			22	.817	.929	
	13	.304	.992			13	.917	.896			23	.147	.996			21	.909	.899	
	12	.465	.983	.135	12	.981	.837			22	.222	.994			20	.964	.862		
	11	.661	.964		22	.038	.999			21	.322	.989			19	.989	.822		
	10	.853	.925		20	.110	.998			20	.446	.981	.220	33	.030	.999			
	9	.970	.856		19	.176	.996			19	.589	.968			31	.078	.998		
.100	17	.049	.999			18	.270	.992			18	.736	.948			30	.120	.997	
	15	.154	.997			17	.394	.986			17	.863	.917			29	.176	.995	
	14	.253	.994			16	.546	.974			16	.948	.875			28	.251	.992	
	13	.392	.987			15	.712	.953			15	.987	.825			27	.345	.987	
	12	.570	.974			14	.860	.919	.170	26	.047	.999			26	.456	.979		
	11	.766	.946			13	.956	.869			25	.078	.998			25	.580	.968	
	10	.923	.895	.140	22	.054	.999			24	.124	.997			24	.706	.951		
.105	9	.990	.817			21	.091	.998			23	.189	.995			23	.820	.929	
	18	.040	.999			20	.147	.997			22	.277	.991			22	.907	.899	
	16	.127	.998			19	.228	.994			21	.389	.985			21	.962	.864	
	15	.210	.995			18	.338	.989			20	.522	.975			20	.988	.825	
	14	.329	.990			17	.476	.980			19	.668	.958	.230	34	.034	.999		
	13	.489	.980			16	.635	.964			18	.805	.933			32	.085	.998	
	12	.676	.961			15	.793	.937			17	.911	.898			31	.128	.997	
	11	.855	.923			14	.915	.896	.180	16	.971	.852			30	.187	.995		
	10	.966	.860	.145	13	.979	.841			28	.032	.999			29	.263	.991		
	18	.059	.999		23	.044	.999			26	.086	.998			28	.357	.986		
	17	.104	.998		21	.123	.997			25	.135	.997			27	.468	.978		
	16	.174	.996		20	.192	.995			24	.202	.994			26	.590	.967		
	15	.276	.992		19	.288	.991			23	.291	.990			25	.712	.950		
	14	.416	.985		18	.413	.984			22	.404	.984			24	.822	.928		
	13	.590	.971			17	.562	.972			21	.536	.973			23	.907	.900	
	12	.775	.944			16	.721	.951			20	.677	.957			22	.960	.865	
	11	.921	.895			15	.861	.918			19	.809	.932			21	.987	.829	
	10	.987	.825			14	.953	.871			18	.910	.898	.240	35	.037	.999		
	19	.048	.999	.150	24	.036	.999			17	.969	.855			33	.091	.998		
	17	.144	.997		22	.102	.998	.190	29	.036	.999			32	.136	.996			
	16	.231	.994		21	.161	.996			27	.095	.998			31	.196	.994		

FINITE QUEUING TABLES

POPULATION 110 - 110

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•240	30	.274	.991	.280	26	.982	.843	.330	40	.278	.990	.400	47	.332	.987	
	29	.369	.985		41	.036	.999		39	.362	.985		46	.419	.981	
	28	.479	.977		39	.084	.998		38	.457	.978		45	.511	.974	
	27	.599	.965		38	.124	.997		37	.559	.969		44	.607	.964	
	26	.718	.949		37	.176	.995		36	.662	.957		43	.700	.953	
	25	.824	.927		36	.243	.992		35	.759	.942		42	.785	.939	
	24	.907	.900		35	.325	.987		34	.842	.924		41	.856	.922	
•250	23	.959	.868		34	.421	.981		33	.907	.902		40	.911	.904	
	22	.986	.832		33	.527	.972		32	.951	.878		39	.950	.884	
	36	.041	.999		32	.637	.960		31	.978	.853		38	.974	.862	
	34	.098	.998		31	.743	.945	•340	47	.032	.999		37	.988	.840	
	33	.144	.996		30	.835	.925		45	.075	.998	•420	56	.032	.999	
	32	.206	.994		29	.906	.901		44	.110	.997		54	.074	.998	
	31	.285	.990		28	.954	.874		43	.156	.995		53	.107	.997	
•300	30	.380	.984		27	.981	.845		42	.214	.993		52	.150	.996	
	29	.489	.976		42	.038	.999		41	.266	.989		51	.204	.993	
	28	.607	.964		40	.089	.998		40	.370	.984		50	.269	.997	
	27	.723	.948		39	.130	.996		39	.465	.978		49	.346	.986	
	26	.827	.927		38	.184	.994		38	.567	.968		48	.433	.980	
	25	.906	.900		37	.252	.991		37	.668	.956		47	.525	.973	
	24	.958	.869		36	.335	.987		36	.763	.941		46	.619	.963	
•260	23	.985	.835		35	.430	.980		35	.844	.923		45	.710	.952	
	38	.028	.999		34	.536	.971		34	.907	.902		44	.791	.938	
	36	.069	.998		33	.644	.959		33	.951	.879		43	.860	.922	
	35	.104	.997		32	.747	.944		32	.977	.854		42	.913	.904	
	34	.153	.996		31	.837	.924	•360	49	.036	.999		41	.950	.885	
	33	.216	.993		30	.906	.901		47	.083	.998		40	.974	.865	
	32	.295	.989		29	.953	.875		46	.120	.997		39	.988	.844	
•310	31	.391	.984		28	.980	.847		45	.168	.995	•440	58	.036	.999	
	30	.499	.975		43	.041	.999		44	.229	.992		56	.080	.998	
	29	.615	.963		41	.095	.998		43	.302	.989		55	.114	.997	
	28	.729	.947		40	.137	.996		42	.387	.983		54	.159	.995	
	27	.829	.926		39	.192	.994		41	.481	.976		53	.215	.993	
	26	.906	.900		38	.261	.991		40	.581	.967		52	.282	.990	
	25	.957	.871		37	.344	.986		39	.679	.955		51	.360	.985	
•270	24	.984	.838		36	.440	.980		38	.770	.940		50	.447	.979	
	39	.030	.999		35	.544	.971		37	.848	.923		49	.538	.972	
	37	.074	.998		34	.650	.959		36	.908	.903		48	.631	.962	
	36	.111	.997		33	.751	.943		35	.950	.881		47	.719	.951	
	35	.161	.995		32	.839	.924		34	.976	.857		46	.798	.937	
	34	.225	.993		31	.906	.902		33	.990	.833		45	.864	.922	
	33	.306	.989		30	.952	.876	•380	52	.026	.999		44	.915	.904	
•320	32	.401	.983		29	.979	.849		49	.091	.998		43	.950	.886	
	31	.509	.974		45	.028	.999		48	.130	.996		42	.974	.867	
	30	.623	.962		43	.067	.998		47	.180	.994		41	.987	.847	
	29	.734	.946		42	.100	.997		46	.243	.992	•460	61	.025	.999	
	28	.831	.926		41	.143	.996		45	.317	.988		58	.086	.998	
	27	.906	.901		40	.199	.994		44	.403	.982		57	.122	.997	
	26	.955	.872		39	.269	.990		43	.497	.975		56	.169	.995	
•280	25	.983	.841		38	.353	.986		42	.594	.966		55	.226	.992	
	40	.033	.999		37	.448	.979		41	.690	.954		54	.295	.989	
	38	.079	.998		36	.552	.970		40	.778	.939		53	.374	.984	
	37	.117	.997		35	.656	.958		39	.852	.922		52	.461	.978	
	36	.169	.995		34	.755	.943		38	.909	.903		51	.552	.971	
	35	.234	.992		33	.841	.924		37	.950	.882		50	.642	.961	
	34	.316	.988		32	.907	.902		36	.975	.860		49	.728	.950	
•330	33	.411	.982		31	.952	.877	•400	35	.989	.837		48	.805	.936	
	32	.518	.973		30	.978	.851		54	.029	.999		47	.868	.921	
	31	.630	.961		46	.030	.999		52	.068	.998		46	.917	.905	
	30	.738	.945		44	.071	.998		51	.099	.997		45	.951	.887	
	29	.833	.925		43	.105	.997		50	.140	.996		44	.974	.868	
	28	.906	.901		42	.149	.996		49	.192	.994		43	.987	.849	
	27	.955	.873		41	.207	.993		48	.256	.991	•480	63	.027	.999	

FINITE QUEUING TABLES

POPULATION 110 - 115

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
.480	60	.092	.998		.540	57	.764	.947	.650	77	.135	.996	.800	79	.989	.898	
	59	.130	.996			56	.831	.934		76	.187	.995		99	.053	.999	
	58	.178	.994			55	.886	.921		75	.251	.992		98	.094	.998	
	57	.237	.992			54	.927	.906		74	.325	.989		97	.153	.997	
	56	.308	.988			53	.956	.891		73	.407	.984		96	.232	.995	
	55	.387	.984			52	.976	.875		72	.494	.979		95	.328	.992	
	54	.474	.977			51	.987	.858		71	.583	.972		94	.435	.987	
	53	.564	.970		.560	71	.035	.999		70	.669	.964		93	.547	.982	
	52	.654	.960			69	.079	.998		69	.747	.954		92	.654	.975	
	51	.737	.949			68	.114	.997		68	.815	.944		91	.749	.968	
	50	.811	.936			67	.158	.995		67	.871	.933		90	.828	.959	
	49	.872	.921			66	.214	.993		66	.915	.920		89	.888	.950	
	48	.919	.905			65	.280	.990		65	.947	.908		88	.932	.940	
	47	.952	.888			64	.355	.986		64	.968	.894		87	.961	.930	
.500	46	.974	.870			63	.438	.981		63	.982	.881		86	.979	.920	
	45	.987	.852			62	.525	.974		85	.042	.999		85	.989	.909	
	65	.029	.999			61	.613	.967		83	.100	.998		.900	103	.073	.999
	63	.067	.998			60	.697	.957		82	.145	.996		102	.138	.998	
	62	.097	.997			59	.773	.946		81	.202	.994		101	.231	.996	
	61	.137	.996			58	.838	.934		80	.271	.992		100	.347	.992	
	60	.187	.994			57	.891	.921		79	.350	.988		99	.476	.988	
	59	.248	.991			56	.930	.906		78	.437	.983		98	.605	.982	
	58	.320	.988			55	.958	.891		77	.527	.978		97	.721	.975	
	57	.400	.983			54	.976	.876		76	.617	.971		96	.817	.967	
	56	.487	.977			53	.988	.860		75	.702	.962		95	.887	.958	
	55	.577	.969		.580	73	.036	.999		74	.777	.953		94	.936	.949	
	54	.665	.959			71	.083	.998		73	.841	.943		93	.966	.939	
	53	.746	.948			70	.119	.997		72	.892	.932		92	.983	.929	
.520	52	.818	.935			69	.165	.995		71	.930	.920		.950	107	.086	.999
	51	.877	.921			68	.222	.993		70	.957	.908		106	.201	.997	
	50	.921	.905			67	.290	.990		69	.975	.896		105	.362	.994	
	49	.953	.889			66	.367	.986		68	.986	.883		104	.541	.989	
	48	.974	.872			65	.450	.980		90	.040	.999		103	.703	.982	
	47	.987	.854			64	.538	.974		88	.103	.998		102	.828	.974	
	67	.031	.999			63	.625	.966		87	.152	.996		101	.911	.966	
	65	.071	.998			62	.708	.956		86	.215	.994		100	.958	.957	
	64	.103	.997			61	.782	.946		85	.290	.991		99	.982	.947	
	63	.144	.996			60	.845	.934		84	.376	.988					
	62	.196	.994			59	.896	.921		83	.468	.983					
	61	.259	.991			58	.934	.907		92	.563	.977					
	60	.332	.987			57	.960	.892		81	.654	.970					
	59	.413	.982			56	.977	.877		80	.738	.961					
	58	.500	.976		.600	55	.988	.862		79	.810	.952	POPULATION	115			
	57	.589	.968			75	.038	.999		78	.869	.942					
	56	.676	.959			73	.086	.998		77	.913	.931					
	55	.755	.948			72	.124	.997		76	.946	.920					
	54	.825	.935			71	.172	.995		75	.968	.908					
	53	.881	.921			70	.231	.993		74	.982	.897					
	52	.924	.906			69	.300	.989		80	.95	.036					
.540	51	.955	.890			68	.378	.985		79	.810	.952	POPULATION	115			
	50	.975	.873			67	.463	.980		78	.869	.942					
	49	.987	.856			66	.531	.973		77	.913	.931					
	69	.033	.999			65	.637	.965		76	.946	.920					
	67	.075	.998			64	.719	.956		75	.968	.908					
	66	.108	.997			63	.791	.945		89	.404	.987					
	65	.151	.996			62	.853	.933		88	.504	.982					
	64	.205	.993			61	.901	.921		87	.604	.976					
	63	.269	.991			60	.937	.907		86	.697	.969					
	62	.343	.987			59	.962	.893		85	.779	.960					
	61	.426	.982			58	.979	.878		84	.847	.951					
	60	.513	.975			57	.989	.863		83	.899	.941					
	59	.601	.967		.650	80	.041	.999		82	.937	.931					
	58	.686	.958			78	.094	.998		81	.963	.920					

FINITE QUEUING TABLES

POPULATION 115 - 115

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.013	3	.227	.998		.036	6	.297	.995		.060	10	.182	.997		.090	11	.644	.967	
	2	.616	.986			5	.560	.983			9	.324	.993			10	.841	.931	
.014	4	.088	.999			4	.894	.925			8	.532	.981			9	.966	.863	
	3	.268	.997		.038	8	.081	.999			7	.788	.949		.095	17	.047	.999	
.015	2	.686	.981			7	.177	.998			6	.970	.862			15	.149	.997	
	4	.108	.999			6	.355	.993		.062	12	.058	.999			14	.245	.994	
	3	.312	.997			5	.639	.976			11	.115	.998			13	.382	.988	
.016	2	.755	.973			4	.943	.896			10	.214	.996			12	.559	.976	
	4	.130	.999		.040	8	.103	.999			9	.370	.991			11	.757	.950	
.017	3	.358	.995			7	.217	.997			8	.591	.976			10	.919	.900	
	2	.819	.961			6	.417	.990			7	.840	.936			9	.989	.822	
.017	4	.155	.999			5	.716	.966			6	.984	.838		.100	18	.039	.999	
	3	.407	.994			4	.974	.862		.064	12	.071	.999			16	.124	.998	
	2	.877	.945		.042	9	.059	.999			11	.137	.998			15	.206	.995	
.018	4	.183	.998			8	.129	.998			10	.248	.995			14	.324	.991	
	3	.458	.992			7	.261	.996			9	.418	.988			13	.483	.982	
.019	2	.924	.922			6	.483	.987			8	.649	.970			12	.671	.963	
	4	.212	.998			5	.789	.953			7	.885	.920			11	.852	.926	
.019	3	.511	.990		.044	9	.075	.999		.066	12	.086	.999			10	.965	.864	
	2	.959	.894			8	.159	.998			11	.162	.997		.105	18	.059	.999	
.020	5	.092	.999			7	.310	.994			10	.286	.994			17	.104	.998	
.021	4	.244	.997			6	.552	.982			9	.469	.985			16	.173	.996	
	3	.564	.987			5	.854	.936			8	.706	.962			15	.275	.993	
.021	2	.981	.860		.046	9	.094	.999			7	.921	.903			14	.415	.986	
	5	.109	.999			8	.193	.997		.068	13	.053	.999			13	.589	.972	
.021	4	.278	.997			7	.363	.992			11	.190	.997			12	.775	.945	
	3	.619	.983			6	.622	.976			10	.326	.992			11	.922	.897	
.022	5	.127	.999			5	.907	.915			9	.522	.981			10	.988	.826	
.023	4	.314	.996		.048	10	.055	.999			8	.760	.953		.110	19	.049	.999	
	3	.673	.978			8	.231	.996			7	.949	.883			17	.145	.997	
.023	5	.148	.999			7	.420	.989		.070	13	.065	.999			16	.233	.994	
	4	.352	.995			6	.691	.968			12	.123	.998			15	.355	.989	
.023	3	.727	.971			5	.946	.890			11	.220	.996			14	.513	.979	
	5	.170	.998		.050	10	.069	.999			10	.370	.990			13	.694	.959	
.024	4	.392	.993			9	.143	.998			9	.576	.976			12	.861	.922	
.025	3	.778	.963			8	.273	.995			8	.810	.942			11	.965	.864	
	6	.077	.999			7	.480	.986			7	.969	.863		.115	20	.040	.999	
.025	5	.194	.998			6	.758	.957		.075	14	.053	.999			18	.122	.998	
	4	.434	.992			5	.972	.862			13	.101	.998			17	.197	.995	
.025	3	.826	.953		.052	10	.086	.999			12	.182	.997			16	.304	.991	
	6	.090	.999			9	.172	.997			11	.308	.992			15	.445	.983	
.026	5	.220	.997			8	.319	.993			10	.487	.983			14	.615	.969	
.028	4	.477	.990			7	.542	.981			9	.709	.960			13	.790	.941	
	3	.870	.940			6	.819	.944			8	.910	.907			12	.925	.895	
.028	6	.120	.999		.054	5	.987	.833		.080	15	.044	.999			11	.986	.830	
	5	.277	.996			11	.051	.999			13	.151	.997		.120	20	.060	.999	
.028	4	.565	.984			9	.205	.997			12	.257	.994			19	.102	.998	
	3	.938	.905			8	.368	.991			11	.411	.987			18	.166	.996	
.028	7	.065	.999			7	.606	.976			10	.613	.972			17	.259	.993	
.032	6	.156	.998			6	.872	.927			9	.828	.936			16	.384	.987	
	5	.340	.994		.056	11	.063	.999			8	.967	.863			15	.541	.976	
.032	4	.656	.976			10	.128	.998		.085	15	.069	.999			14	.714	.955	
	3	.977	.861			9	.241	.996			14	.125	.998			13	.869	.919	
.032	7	.086	.999			8	.420	.989			13	.214	.995			12	.964	.864	
	6	.198	.997			7	.669	.969			12	.346	.990		.125	21	.050	.999	
.032	5	.409	.992			6	.915	.908			11	.526	.979			20	.085	.998	
.034	4	.745	.965		.058	11	.078	.999			10	.735	.955			19	.140	.997	
	7	.112	.999			10	.154	.998			9	.915	.903			18	.220	.994	
.034	6	.245	.996			9	.281	.994		.090	16	.057	.999			17	.331	.990	
	5	.483	.988			8	.475	.985			15	.104	.998			16	.473	.981	
.034	4	.826	.948			7	.730	.960			14	.179	.996			15	.639	.965	
	8	.062	.999			6	.948	.886			13	.291	.993			14	.803	.937	
.034	7	.142	.998		.060	11	.096	.999			12	.449	.984			13	.927	.893	

FINITE QUEUING TABLES

POPULATION 115 ~ 115

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.125	12	.985	.833		.160	23	.168	.996		.200	20	.963	.866		.250	28	.749	.945	
.130	22	.041	.999			22	.249	.993			19	.989	.825			27	.845	.923	
	20	.118	.998			21	.355	.988			33	.031	.999			26	.918	.897	
	19	.187	.996			20	.484	.979			31	.079	.998			25	.964	.867	
	18	.284	.992			19	.630	.965			30	.120	.997			24	.987	.834	
	17	.412	.985			18	.773	.942			29	.176	.995			39	.035	.999	
	16	.566	.973			17	.891	.909			28	.251	.992			37	.084	.998	
	15	.732	.951		.165	16	.963	.865			27	.344	.987			36	.123	.997	
	14	.876	.916			27	.034	.999			26	.455	.980			35	.177	.995	
	13	.964	.865			25	.092	.998			25	.579	.969			34	.245	.992	
.135	22	.059	.999			24	.143	.997			24	.705	.953			33	.329	.988	
	21	.099	.998			23	.215	.994			23	.820	.930			32	.427	.981	
	20	.159	.996			22	.309	.990			22	.908	.901			31	.537	.972	
	19	.244	.993			21	.428	.983			21	.963	.866			30	.650	.960	
	18	.357	.988			20	.566	.971			20	.989	.827			29	.759	.943	
	17	.499	.979			19	.711	.953			34	.035	.999			28	.851	.922	
	16	.659	.962			18	.841	.926			32	.087	.998			27	.920	.896	
	15	.814	.934			17	.934	.888			31	.131	.997			26	.964	.867	
	14	.929	.891			16	.981	.841			30	.190	.995			25	.987	.835	
	13	.984	.835			170	.047	.999			29	.267	.991			40	.039	.999	
.140	23	.049	.999			26	.077	.998			28	.362	.986			38	.091	.998	
	22	.083	.998			25	.122	.997			27	.473	.978			37	.133	.997	
	21	.134	.997			24	.134	.995			26	.595	.967			36	.188	.994	
	20	.208	.995			23	.269	.992			25	.717	.951			35	.258	.991	
	19	.309	.990			22	.377	.986			24	.827	.928			34	.343	.987	
	18	.438	.983			21	.506	.977			23	.911	.900			33	.442	.980	
	17	.589	.970			20	.647	.962			22	.963	.866			32	.551	.971	
	16	.747	.948			19	.784	.939			21	.988	.829			31	.662	.958	
	15	.881	.913			18	.895	.907			230	35	.040	.999		30	.767	.941	
	14	.963	.865			17	.963	.865			33	.096	.998			29	.856	.920	
.145	24	.041	.999			29	.033	.999			32	.142	.996			28	.922	.895	
	22	.114	.998			27	.088	.998			31	.204	.994			27	.964	.867	
	21	.177	.996			26	.135	.997			30	.282	.990			26	.986	.836	
	20	.266	.992			25	.201	.995			29	.379	.985			41	.043	.999	
	19	.382	.986			24	.288	.991			28	.490	.977			39	.099	.998	
	18	.523	.976			23	.398	.985			27	.610	.965			38	.143	.996	
	17	.678	.959			22	.526	.975			26	.729	.948			37	.200	.994	
	16	.824	.931			21	.664	.959			25	.834	.926			36	.272	.991	
	15	.931	.890			20	.795	.937			24	.913	.899			35	.358	.986	
	14	.983	.838			19	.899	.905			23	.963	.866			34	.457	.979	
.150	25	.034	.999			18	.963	.866			22	.988	.831			33	.565	.969	
	23	.096	.998			30	.038	.999			240	36	.045	.999		32	.674	.956	
	22	.151	.997			28	.098	.998			34	.105	.993			31	.776	.940	
	21	.229	.994			27	.149	.996			33	.153	.996			30	.861	.919	
	20	.332	.989			26	.218	.994			32	.217	.993			29	.925	.894	
	19	.462	.981			25	.307	.990			31	.298	.990			28	.965	.867	
	18	.610	.967			24	.418	.983			30	.395	.984			27	.986	.838	
	17	.761	.945			23	.545	.973			29	.506	.975			43	.030	.999	
	16	.886	.911			22	.679	.957			28	.624	.963			41	.072	.998	
	15	.963	.865			21	.804	.934			27	.739	.947			40	.106	.997	
	25	.049	.999			20	.902	.904			26	.840	.925			39	.152	.996	
	24	.081	.998			19	.963	.866			25	.916	.898			38	.211	.993	
	23	.128	.997			18	.990	.823			24	.963	.866			37	.285	.990	
	22	.196	.995			31	.044	.999			23	.987	.832			36	.372	.985	
	21	.288	.991			29	.109	.998			250	38	.031	.999		35	.472	.978	
	20	.406	.985			28	.162	.996			36	.076	.998			34	.578	.968	
	19	.545	.974			27	.234	.993			35	.114	.997			33	.685	.955	
	18	.695	.956			26	.326	.989			34	.165	.995			32	.784	.938	
	17	.833	.928			25	.437	.981			33	.231	.993			31	.866	.918	
	16	.932	.889			24	.562	.971			32	.314	.989			30	.927	.894	
	15	.982	.839			23	.692	.955			31	.411	.983			29	.965	.867	
.160	26	.041	.999			22	.812	.932			30	.522	.974			28	.986	.839	
	24	.109	.998			21	.905	.902			29	.637	.961			44	.033	.999	

FINITE QUEUING TABLES

POPULATION 115 - 115

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.300	42	.078	.998		.340	44	.202	.994	.420	55	.116	.997	.480	51	.888	.918
	41	.114	.997			43	.269	.991		54	.161	.995		50	.930	.903
	40	.162	.995			42	.349	.986		53	.216	.993		49	.959	.886
	39	.223	.993			41	.440	.980		52	.283	.990		48	.978	.869
	38	.298	.989			40	.538	.972		51	.360	.985		47	.989	.851
	37	.386	.984			39	.638	.961		50	.445	.980	.500	68	.026	.999
	36	.486	.977			38	.734	.948		49	.536	.972		65	.086	.998
	35	.591	.967			37	.818	.931		48	.628	.963		64	.122	.997
	34	.696	.953			36	.886	.912		47	.716	.952		63	.167	.995
	33	.791	.937			35	.936	.891		46	.795	.938		62	.223	.993
	32	.870	.917			34	.968	.868		45	.861	.923		61	.288	.990
	31	.929	.893			33	.986	.843		44	.913	.906		60	.364	.986
	30	.966	.867		.360	51	.037	.999		43	.949	.888		59	.446	.980
	29	.986	.840			49	.082	.998		42	.973	.868		58	.533	.973
.310	45	.037	.999			48	.118	.997		41	.987	.848		57	.620	.965
	43	.084	.998			47	.164	.995	.440	61	.028	.999		56	.704	.955
	42	.122	.997			46	.222	.993		58	.091	.998		55	.780	.944
	41	.172	.995			45	.292	.989		57	.129	.996		54	.844	.931
	40	.235	.992			44	.374	.984		56	.176	.995		53	.896	.917
	39	.311	.988			43	.465	.978		55	.234	.992		52	.935	.902
	38	.400	.983			42	.562	.970		54	.303	.989		51	.962	.885
	37	.499	.975			41	.659	.959		53	.382	.984		50	.979	.869
	36	.603	.965			40	.751	.945		52	.468	.978		49	.989	.852
	35	.706	.952			39	.830	.929		51	.558	.971	.520	70	.029	.999
	34	.798	.935			38	.894	.911		50	.648	.961		68	.066	.998
	33	.875	.915			37	.939	.890		49	.733	.950		66	.133	.996
	32	.930	.892			36	.969	.868		48	.808	.936		65	.180	.995
	31	.966	.867			35	.986	.845		47	.871	.921		64	.239	.992
.320	30	.986	.841	.380	54	.028	.999		46	.919	.905		63	.307	.989	
	46	.040	.999		51	.093	.998		45	.953	.887		62	.384	.984	
	44	.091	.998		50	.132	.996		44	.975	.868		61	.467	.979	
	43	.130	.996		49	.181	.994		43	.987	.849		60	.554	.972	
	42	.182	.995		48	.242	.992	.460	63	.031	.999		59	.640	.964	
	41	.246	.992		47	.315	.988		61	.071	.998		58	.721	.954	
	40	.324	.988		46	.398	.983		60	.101	.997		57	.794	.942	
	39	.414	.982			45	.490	.976		59	.141	.996		56	.856	.929
	38	.513	.974			44	.585	.967		58	.191	.994		55	.904	.915
	37	.615	.964			43	.679	.956		57	.252	.991		54	.940	.901
	36	.715	.950			42	.766	.943		56	.323	.988		53	.965	.885
	35	.805	.934			41	.841	.927		55	.403	.983		52	.981	.869
	34	.879	.914			40	.900	.909		54	.490	.977	.540	72	.032	.999
	33	.932	.892			39	.943	.889		53	.579	.969		70	.072	.998
.330	32	.967	.867			38	.970	.868		52	.667	.959		69	.103	.997
	31	.986	.842			37	.986	.846		51	.749	.948		68	.144	.996
	48	.028	.999	.400	56	.032	.999		50	.821	.935		67	.194	.994	
	46	.066	.998		54	.073	.998		49	.880	.920		66	.255	.991	
	44	.139	.996		53	.105	.997		48	.924	.904		65	.325	.988	
	43	.192	.994		52	.146	.996		47	.956	.886		64	.404	.983	
	42	.258	.991		51	.199	.994		46	.976	.869		63	.488	.978	
	41	.337	.987			50	.262	.991	.480	45	.988	.850		62	.575	.970
	40	.427	.981			49	.337	.987		65	.035	.999		61	.660	.962
	39	.525	.973			48	.422	.981		63	.078	.998		60	.739	.952
	38	.627	.962			47	.513	.974		62	.111	.997		59	.808	.941
	37	.725	.949			46	.607	.965		61	.154	.996		58	.866	.928
	36	.812	.933			45	.698	.954		60	.207	.993		57	.912	.914
	35	.883	.913			44	.781	.941		59	.270	.991		56	.945	.900
	34	.934	.891			43	.852	.925		58	.343	.987		55	.968	.885
	33	.967	.868			42	.907	.907		57	.425	.982		54	.982	.869
	32	.986	.842			41	.946	.888		56	.512	.975	.560	74	.035	.999
	49	.031	.999			40	.972	.868		55	.600	.967		72	.078	.998
	47	.071	.998			39	.987	.847		54	.686	.957		71	.112	.997
	46	.104	.997	.420	58	.037	.999		53	.765	.946		70	.155	.996	
	45	.147	.996			56	.082	.998		52	.833	.933		69	.208	.994

FINITE QUEUING TABLES

POPULATION 115 - 120

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.560	68	.271	.991		.650	69	.919	.921	.850	95	.766	.967	.016	4	.148	.999
	67	.344	.987			68	.949	.908		94	.840	.959		3	.393	.995
	66	.424	.982			67	.970	.896		93	.896	.950		2	.862	.951
	65	.509	.976			66	.983	.883		92	.936	.940	.017	4	.176	.999
	64	.595	.969		.700	89	.036	.999		91	.963	.930		3	.445	.993
	63	.679	.960			87	.087	.998		90	.980	.920		2	.915	.930
	62	.755	.950			86	.127	.997		89	.990	.910	.018	4	.206	.998
	61	.822	.939			85	.178	.995	.900	108	.055	.999		3	.500	.991
	60	.877	.926			84	.241	.993		107	.108	.998		2	.955	.901
	59	.919	.913			83	.314	.990		106	.187	.997	.019	5	.089	.999
	58	.950	.899			82	.396	.986		105	.291	.994		4	.239	.998
	57	.971	.884			81	.483	.981		104	.413	.990		3	.556	.988
	56	.984	.869			80	.572	.975		103	.541	.985		2	.979	.867
.580	76	.038	.999			79	.658	.968		102	.662	.979	.020	5	.107	.999
	74	.085	.998			78	.737	.959		101	.767	.972		4	.274	.997
	73	.121	.997			77	.806	.950		100	.850	.964		3	.613	.984
	72	.166	.995			76	.863	.940		99	.910	.955	.021	5	.126	.999
	71	.222	.993			75	.908	.929		98	.949	.946		4	.312	.996
	70	.288	.990			74	.941	.918		97	.973	.937		3	.670	.979
	69	.363	.986			73	.964	.906		96	.987	.927	.022	5	.147	.999
	68	.445	.981			72	.979	.894	.950	112	.072	.999		4	.351	.995
	67	.530	.975			71	.989	.882		111	.174	.998		3	.726	.972
	66	.616	.968		.750	94	.039	.999		110	.323	.995	.023	5	.171	.998
	65	.697	.959			92	.098	.998		109	.497	.990		4	.393	.993
	64	.771	.949			91	.145	.997		108	.662	.985		3	.780	.964
	63	.835	.937			90	.204	.995		107	.796	.977	.024	6	.078	.999
	62	.887	.925			89	.275	.992		106	.889	.969		5	.196	.998
	61	.926	.912			88	.357	.989		105	.946	.961		4	.436	.992
	60	.954	.898			87	.447	.984		104	.976	.952		3	.831	.953
	59	.974	.884			86	.539	.979					.025	6	.092	.999
	58	.986	.869			85	.630	.972						5	.223	.997
.600	79	.026	.999			84	.714	.965						4	.481	.990
	76	.092	.998			83	.788	.956						3	.876	.939
	75	.130	.997			82	.850	.947					.026	6	.107	.999
	74	.178	.995			81	.899	.937						5	.252	.997
	73	.236	.993			80	.935	.926	POPULATION	120				4	.528	.987
	72	.305	.989			79	.960	.915						3	.914	.923
	71	.382	.985			78	.977	.904	.002	1	.238	.999	.028	6	.142	.999
	70	.465	.980			77	.987	.893	.003	1	.356	.998		5	.315	.995
	69	.551	.974		.800	99	.040	.999	.004	1	.474	.996		4	.622	.980
	68	.636	.966			97	.107	.998	.005	1	.591	.993		3	.967	.880
	67	.716	.957			96	.162	.996	.006	2	.187	.999	.030	7	.078	.999
	66	.787	.947			95	.231	.994		1	.705	.987		6	.183	.998
	65	.848	.936			94	.314	.991	.007	2	.243	.999		5	.385	.993
	64	.896	.924			93	.406	.987		1	.812	.974		4	.716	.970
	63	.933	.911			92	.504	.983	.008	2	.305	.998	.032	7	.104	.999
	62	.959	.897			91	.602	.977		1	.905	.949		6	.230	.997
	61	.976	.883			90	.694	.970	.009	2	.370	.997		5	.461	.990
	60	.987	.869			89	.775	.962		1	.968	.900		4	.805	.955
	650	84	.032	.999		88	.842	.953	.010	3	.137	.999	.034	7	.134	.999
	82	.075	.998			87	.894	.943		2	.439	.995		6	.284	.996
	81	.109	.997			86	.933	.934	.011	3	.171	.999		5	.541	.985
	80	.153	.996			85	.959	.923		2	.510	.992		4	.880	.933
	79	.208	.994			84	.977	.913	.012	3	.209	.998	.036	8	.077	.999
	78	.274	.991			83	.987	.902		2	.583	.989		7	.170	.998
	77	.349	.988		.850	104	.036	.999	.013	3	.250	.998		6	.343	.994
	76	.431	.983			102	.113	.998		2	.657	.984		5	.624	.978
	75	.517	.977			101	.177	.996	.014	4	.100	.999		4	.937	.903
	74	.604	.971			100	.260	.994		3	.295	.997	.038	8	.099	.999
	73	.686	.963			99	.358	.991		2	.729	.977		7	.211	.997
	72	.761	.954			98	.465	.986	.015	4	.123	.999		6	.407	.991
	71	.826	.943			97	.573	.981		3	.343	.996		5	.705	.969
	70	.879	.932			96	.676	.974		2	.799	.966		4	.972	.868

FINITE QUEUING TABLES

POPULATION 120 - 120

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.040	9	.057	.999		.062	11	.147	.998		.095	16	.118	.998		.130	20	.167	.996	
	7	.256	.996			10	.262	.995			15	.197	.996			19	.254	.993	
	6	.476	.988			9	.438	.987			14	.312	.992			18	.370	.988	
	5	.783	.956			8	.672	.968			13	.467	.983			17	.514	.978	
	4	.990	.830			7	.901	.915			12	.655	.966			16	.676	.961	
.042	9	.074	.999		.064	13	.047	.999			11	.841	.931			15	.628	.932	
	8	.157	.998			11	.174	.997			10	.962	.871			14	.938	.888	
	7	.307	.994			10	.303	.993		.100	18	.057	.999			13	.987	.832	
	6	.548	.983			9	.492	.984			17	.100	.998		.135	23	.054	.999	
.044	5	.852	.939			8	.731	.959			16	.168	.997			22	.089	.998	
	9	.094	.999			7	.936	.896			15	.267	.993			21	.143	.997	
	8	.192	.997		.066	13	.058	.999			14	.405	.987			20	.220	.994	
	7	.362	.992			12	.113	.998			13	.578	.974			19	.324	.990	
	6	.621	.977			11	.204	.996			12	.766	.949			18	.456	.982	
	5	.908	.917			10	.347	.991			11	.918	.902			17	.609	.969	
.046	10	.055	.999			9	.548	.980			10	.987	.831			16	.766	.946	
	8	.232	.996			8	.786	.949		.105	19	.048	.999			15	.895	.910	
	7	.422	.990			7	.961	.875			17	.143	.997			14	.970	.860	
	6	.694	.968		.068	13	.071	.999			16	.229	.995		.140	24	.045	.999	
	5	.949	.891			12	.134	.998			15	.350	.990			22	.123	.998	
.048	10	.070	.999			11	.237	.995			14	.508	.980			21	.190	.995	
	9	.145	.998			10	.393	.989			13	.689	.961			20	.282	.992	
	8	.276	.995			9	.605	.974			12	.859	.925			19	.402	.986	
	7	.485	.986			8	.836	.937			11	.964	.867			18	.546	.975	
	6	.764	.957			7	.978	.853		.110	20	.040	.999			17	.701	.957	
.050	5	.975	.861		.070	13	.086	.999			18	.121	.998			16	.843	.927	
	10	.088	.999			12	.158	.997			17	.196	.996			15	.942	.885	
	9	.176	.997			11	.273	.994			16	.303	.992			14	.987	.832	
	8	.324	.993			10	.442	.987			15	.444	.984		.145	25	.038	.999	
	7	.550	.982			9	.661	.968			14	.614	.970			23	.105	.998	
	6	.827	.943			8	.880	.923			13	.790	.943			22	.164	.996	
	5	.989	.831			7	.988	.831			12	.926	.897			21	.246	.993	
.052	11	.053	.999		.075	14	.073	.999			11	.987	.832			20	.354	.988	
	9	.210	.997			13	.133	.998		.115	20	.061	.999			19	.487	.980	
	8	.376	.991			12	.230	.995			19	.103	.998			18	.637	.965	
	7	.617	.976			11	.376	.990			18	.168	.996			17	.786	.941	
	6	.882	.926			10	.572	.977			17	.261	.993			16	.904	.906	
.054	11	.066	.999			9	.793	.946			16	.387	.987			15	.971	.859	
	10	.133	.998			8	.955	.879			15	.544	.976		.150	25	.055	.999	
	9	.249	.995		.080	15	.061	.999			14	.718	.956			24	.090	.998	
	8	.431	.988			14	.112	.998			13	.873	.920			23	.141	.997	
	7	.683	.968			13	.195	.996			12	.966	.865			22	.214	.994	
	6	.925	.905			12	.319	.992		.120	21	.051	.999			21	.311	.990	
.056	11	.082	.999			11	.492	.983			20	.088	.998			20	.433	.983	
	10	.160	.998			10	.703	.961			19	.144	.997			19	.575	.972	
	9	.291	.994			9	.896	.914			18	.225	.995			18	.724	.952	
	8	.490	.985			8	.938	.831			17	.337	.990			17	.857	.923	
	7	.746	.958		.085	16	.051	.999			16	.480	.981			16	.946	.882	
	6	.956	.882			14	.165	.997			15	.647	.965			15	.987	.832	
	6	.925	.905			12	.319	.992		.120	21	.051	.999			21	.311	.990	
.058	12	.050	.999			11	.492	.983			20	.088	.998			20	.433	.983	
	10	.191	.997			10	.703	.961			19	.144	.997			19	.575	.972	
	9	.337	.992			9	.896	.914			18	.225	.995			18	.724	.952	
	8	.550	.980			10	.820	.938		.125	22	.043	.999			22	.272	.992	
	7	.805	.947			9	.959	.875			20	.123	.998			21	.383	.986	
	6	.976	.857		.090	17	.043	.999			19	.194	.996			20	.517	.977	
.060	12	.062	.999			15	.139	.998			18	.293	.992			19	.663	.961	
	11	.122	.998			14	.231	.995			17	.422	.985			18	.803	.937	
	10	.225	.996			13	.363	.990			16	.578	.972			17	.911	.902	
	9	.386	.990			12	.538	.978			15	.744	.951			16	.972	.857	
	8	.611	.975			11	.737	.955			14	.885	.914		.160	27	.040	.999	
	7	.858	.932			10	.908	.908			13	.968	.862			25	.105	.998	
	6	.988	.831			9	.987	.831		.130	23	.037	.999			24	.161	.996	
.062	12	.077	.999		.095	17	.067	.999			21	.105	.998			23	.238	.993	

FINITE QUEUING TABLES

POPULATION 120 - 120

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
•160	22	.338	.989		•200	21	.960	.871		•250	30	.666	.959		•290	30	.974	.860	
	21	.462	.981			20	.988	.832			29	.773	.941			29	.990	.833	
	20	.602	.968		•210	34	.034	.999			28	.863	.920		•300	46	.029	.999	
	19	.745	.948			32	.085	.998			27	.929	.894			44	.068	.998	
	18	.868	.919			31	.128	.997			26	.969	.864			42	.143	.996	
	17	.949	.879			30	.186	.995			25	.989	.833			41	.197	.994	
	16	.987	.832			29	.261	.992		•260	40	.044	.999			40	.265	.991	
•165	28	.034	.999			28	.355	.987			38	.100	.998			39	.346	.987	
	26	.090	.998			27	.466	.980			37	.144	.996			38	.439	.981	
	25	.139	.997			26	.588	.969			36	.202	.994			37	.547	.972	
	24	.207	.995			25	.711	.953			35	.275	.991			36	.644	.961	
	23	.298	.991			24	.822	.931			34	.362	.986			35	.747	.947	
	22	.411	.984			23	.908	.903			33	.463	.979			34	.830	.929	
	21	.544	.974			22	.962	.869			32	.573	.969			33	.898	.909	
	20	.686	.958		•220	21	.988	.832			31	.683	.956			32	.946	.885	
	19	.818	.933			35	.040	.999			30	.786	.939		•310	31	.975	.860	
	18	.918	.899			33	.096	.998			29	.871	.917			47	.033	.999	
	17	.974	.856			32	.142	.996			28	.933	.892			45	.075	.998	
•170	28	.047	.999			31	.203	.994			27	.970	.863			44	.109	.997	
	26	.120	.997			30	.282	.991			26	.989	.833			43	.154	.996	
	25	.180	.995			29	.378	.985		•270	42	.032	.999			42	.211	.993	
	24	.262	.992			28	.489	.978			40	.075	.998			41	.281	.990	
	23	.365	.987			27	.609	.966			39	.110	.997			40	.364	.986	
	22	.490	.979			26	.728	.950			38	.157	.996			39	.459	.979	
	21	.628	.965			25	.834	.928			37	.217	.993			38	.558	.971	
	20	.764	.945			24	.914	.900			36	.293	.990			37	.660	.959	
	19	.878	.915			23	.964	.868			35	.382	.985			36	.756	.945	
	18	.953	.877			22	.988	.832			34	.483	.977			35	.839	.927	
•180	17	.987	.832		•230	36	.046	.999			33	.592	.967			34	.904	.907	
	30	.034	.999			34	.107	.992			32	.699	.954			33	.949	.884	
	28	.089	.998			33	.157	.996			31	.798	.936			32	.976	.859	
	27	.136	.997			32	.221	.993			30	.879	.915	•320		48	.037	.999	
	26	.200	.995			31	.302	.990			29	.936	.890			46	.087	.998	
	25	.285	.991			30	.400	.984			28	.972	.862			45	.119	.997	
	24	.392	.985			29	.511	.976			27	.989	.833			44	.166	.995	
	23	.516	.976			28	.629	.964	•280	43	.036	.999			43	.225	.993		
	22	.651	.962			27	.744	.947		41	.083	.998			42	.297	.989		
	21	.781	.941			26	.844	.925		40	.120	.997			41	.382	.984		
	20	.887	.912			25	.919	.898		39	.170	.995			40	.476	.978		
	19	.955	.875			24	.966	.867		38	.233	.993			39	.575	.969		
	18	.987	.832			23	.988	.832		37	.311	.989			38	.675	.957		
•190	31	.041	.999		•240	38	.033	.999			36	.401	.983			37	.768	.943	
	29	.101	.998			36	.080	.998			35	.503	.976			36	.840	.925	
	28	.152	.996			35	.119	.997			34	.610	.965			35	.910	.905	
	27	.221	.994			34	.171	.995			33	.715	.951			34	.952	.882	
	26	.309	.990			33	.239	.993			32	.809	.934			33	.977	.858	
	25	.417	.983			32	.322	.988			31	.886	.913	•330		49	.041	.999	
	24	.541	.974			31	.421	.982			30	.940	.888			47	.091	.998	
	23	.672	.959			30	.532	.973			29	.973	.861			46	.129	.997	
	22	.796	.937			29	.648	.961	•290	28	.990	.833			45	.179	.995		
	21	.895	.909			28	.759	.944		44	.040	.999			44	.240	.992		
	20	.958	.873			27	.854	.922		42	.091	.992			43	.314	.988		
	19	.988	.832			26	.924	.896		41	.131	.997			42	.399	.983		
•200	32	.048	.999			25	.967	.865		40	.184	.995			41	.493	.976		
	30	.114	.997			24	.939	.833		39	.249	.992			40	.592	.967		
	29	.169	.996		•250	39	.038	.999		38	.328	.988			39	.690	.955		
	28	.241	.993			37	.090	.998			37	.420	.982			38	.780	.941	
	27	.332	.988			36	.131	.997			36	.522	.974			37	.856	.923	
	26	.442	.982			35	.186	.995			35	.627	.963			36	.915	.903	
	25	.565	.971			34	.257	.992			34	.729	.949			35	.954	.881	
	24	.692	.956			33	.343	.987			33	.820	.932			34	.979	.857	
	23	.810	.934			32	.443	.981			32	.892	.911	•340		51	.030	.999	
	22	.902	.906			31	.553	.971			31	.943	.887			49	.060	.998	

FINITE QUEUING TABLES

POPULATION 120 - 120

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.340	47	.139	.996		.420	58	.090	.998	.480	55	.790	.943	.560	73	.151	.996
	46	.190	.994			57	.126	.997		54	.852	.930		72	.202	.994
	45	.254	.991			56	.172	.995		53	.902	.915		71	.263	.991
	44	.330	.988			55	.229	.993		52	.939	.900		70	.333	.988
	43	.416	.982			54	.296	.989		51	.965	.884		69	.411	.983
	42	.511	.975			53	.373	.985		50	.981	.867		68	.494	.978
	41	.609	.965			52	.457	.979	.500	70	.035	.999		67	.578	.971
	40	.704	.953			51	.547	.972		68	.077	.998		66	.660	.963
	39	.791	.939			50	.636	.963		67	.108	.997		65	.737	.954
	38	.864	.921			49	.722	.952		66	.149	.996		64	.805	.943
	37	.919	.901			48	.799	.939		65	.200	.994		63	.862	.932
	36	.957	.880			47	.863	.924		64	.260	.991		62	.907	.919
	35	.980	.857			46	.913	.908		63	.330	.988		61	.941	.906
.360	53	.037	.999			45	.949	.890		62	.408	.983		60	.964	.892
	51	.081	.998			44	.972	.872		61	.491	.977		59	.980	.877
	50	.115	.997			43	.986	.853		60	.577	.970		58	.989	.863
	49	.160	.995			42	.033	.999		59	.661	.962	.580	79	.040	.999
	48	.216	.993			61	.073	.998		58	.740	.951		77	.087	.998
	47	.283	.990			60	.103	.997		57	.810	.940		76	.122	.997
	46	.362	.986			59	.143	.996		56	.868	.927		75	.167	.995
	45	.450	.980			58	.193	.994		55	.913	.913		74	.222	.993
	44	.544	.972			57	.253	.991		54	.946	.898		73	.286	.990
	43	.640	.962			56	.323	.986		53	.969	.882		72	.359	.987
	42	.731	.950			55	.402	.983		52	.983	.866		71	.439	.982
	41	.812	.935			54	.488	.977	.520	73	.027	.999		70	.522	.976
	40	.878	.917			53	.577	.969		70	.087	.998		69	.606	.969
	39	.928	.898			52	.664	.960		69	.122	.997		68	.687	.961
	38	.961	.877			51	.746	.949		68	.166	.995		67	.761	.951
.380	37	.981	.856			50	.818	.936		67	.220	.993		66	.825	.941
	56	.029	.999			49	.877	.921		66	.284	.990		65	.878	.929
	53	.095	.998			48	.923	.905		65	.356	.986		64	.919	.917
	52	.133	.996			47	.955	.888		64	.436	.981		63	.949	.903
	51	.182	.995			46	.975	.870		63	.521	.975		62	.969	.890
	50	.242	.992			45	.988	.852		62	.606	.968		61	.983	.876
	49	.313	.988			460	65	.039	.999	61	.688	.959	.600	82	.029	.999
	48	.394	.984			63	.084	.998		60	.763	.949		79	.097	.998
	47	.483	.977			62	.118	.997		59	.828	.937		78	.135	.996
	46	.576	.969			61	.161	.995		58	.882	.924		77	.184	.995
	45	.669	.959			60	.214	.993		57	.923	.910		76	.242	.992
	44	.755	.946			59	.278	.990		56	.953	.896		75	.310	.989
	43	.831	.931			58	.351	.986		55	.973	.880		74	.386	.985
	42	.891	.914			57	.432	.981		54	.985	.865		73	.467	.980
.400	41	.936	.895			56	.518	.975	.540	75	.031	.999		72	.551	.974
	40	.965	.875			55	.606	.967		73	.069	.998		71	.634	.967
	39	.983	.854			54	.691	.957		71	.136	.996		70	.713	.959
	58	.035	.999			53	.769	.946		70	.184	.995		69	.783	.949
	56	.077	.998			52	.836	.933		69	.241	.992		68	.849	.938
	55	.110	.997			51	.890	.918		68	.308	.989		67	.892	.927
	54	.152	.996			50	.931	.903		67	.384	.985		66	.929	.914
	53	.205	.994			49	.960	.886		66	.465	.980		65	.956	.901
	52	.268	.991			48	.978	.869		65	.549	.973		64	.974	.888
	51	.343	.987			47	.989	.851		64	.633	.966		63	.985	.875
	50	.426	.981			480	68	.030	.999	63	.713	.956	.650	87	.039	.999
	49	.515	.975			66	.067	.998		62	.785	.946		85	.088	.998
	48	.607	.966			64	.133	.996		61	.846	.934		84	.125	.997
	47	.696	.955			63	.180	.995		60	.895	.921		83	.172	.995
	46	.778	.942			62	.237	.992		59	.932	.908		82	.229	.993
	45	.848	.928			61	.304	.989		58	.959	.894		81	.297	.990
	44	.903	.911			60	.379	.985		57	.977	.879		60	.373	.987
	43	.943	.893			59	.462	.979		56	.987	.864		79	.455	.982
	42	.969	.873			58	.548	.972	.560	77	.035	.999		78	.539	.976
	41	.985	.853			57	.634	.964		75	.077	.998		77	.623	.970
.420	61	.028	.999			56	.716	.954		74	.110	.997		76	.703	.962

FINITE QUEUING TABLES

POPULATION 120 - 125

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.650	75	.774	.953		.850	102	.492	.985	.015	3	.374	.995	.038	8	.121	.999
	74	.836	.943			101	.598	.980		2	.841	.959		7	.247	.996
	73	.885	.932			100	.696	.974	.016	4	.166	.999		6	.463	.989
	72	.924	.921			99	.781	.966		3	.428	.994		5	.770	.960
	71	.952	.909			98	.851	.958		2	.901	.939		4	.988	.839
	70	.971	.897			97	.903	.949	.017	4	.197	.998	.040	9	.071	.999
	69	.983	.884			96	.941	.940		3	.485	.992		8	.152	.998
.700	93	.031	.999			95	.966	.931		2	.946	.911		7	.299	.995
	91	.076	.998			94	.981	.921	.018	5	.085	.999		6	.537	.984
	90	.111	.997		.900	113	.041	.999		4	.231	.998		5	.844	.943
	89	.157	.996			111	.150	.998		3	.543	.989	.042	9	.092	.999
	88	.214	.994			110	.241	.995		2	.976	.877		8	.188	.997
	87	.281	.992			109	.354	.992	.019	5	.103	.999		7	.356	.993
	86	.358	.988			108	.477	.988		4	.267	.997		6	.614	.978
	85	.441	.984			107	.601	.983		3	.602	.985		5	.905	.921
	84	.528	.978			106	.714	.977	.020	5	.123	.999	.044	9	.116	.999
	83	.614	.972			105	.807	.969		4	.306	.996		8	.229	.996
	82	.695	.965			104	.878	.961		3	.662	.980		7	.418	.990
	81	.769	.956			103	.928	.953	.021	5	.145	.999		6	.690	.970
	80	.831	.947			102	.960	.944		4	.347	.995		5	.949	.894
	79	.882	.937			101	.979	.935		3	.721	.974	.046	10	.070	.999
.750	78	.922	.926			100	.990	.926	.022	5	.169	.998		9	.144	.998
	77	.950	.915		.950	117	.060	.999		4	.390	.994		8	.275	.995
	76	.970	.904			116	.150	.998		3	.778	.966		7	.484	.987
	75	.983	.892			115	.287	.996	.023	6	.078	.999		6	.764	.959
	98	.038	.999			114	.454	.992		5	.195	.998		5	.976	.863
	96	.094	.998			113	.621	.987		4	.435	.992	.048	10	.089	.999
	95	.137	.997			112	.762	.980		3	.831	.955		9	.176	.997
	94	.193	.995			111	.865	.973	.024	6	.092	.999		8	.325	.993
	93	.262	.993			110	.931	.964		5	.223	.997		7	.552	.982
	92	.340	.990			109	.968	.956		4	.482	.990		6	.830	.944
	91	.426	.986			108	.986	.947		3	.878	.940	.050	11	.054	.999
	90	.517	.981						.025	6	.108	.999		9	.213	.997
	89	.606	.975							5	.254	.997		8	.380	.991
	88	.691	.968							4	.531	.988		7	.622	.976
	87	.767	.960	POPULATION	125					3	.918	.923		6	.887	.926
	86	.831	.951						.026	6	.126	.999	.052	11	.068	.999
	85	.883	.942	.002	1	.248	.999			5	.286	.996		10	.136	.998
	84	.923	.932	.003	1	.371	.998			4	.580	.984		9	.253	.995
	83	.951	.921	.004	1	.494	.996			3	.949	.902		8	.438	.988
	82	.971	.911	.005	2	.146	.999		.028	7	.069	.999		7	.691	.968
	81	.983	.900		1	.615	.992			6	.166	.998		6	.931	.904
.800	103	.043	.999	.006	2	.201	.999			5	.356	.994	.054	11	.085	.999
	101	.113	.998		1	.733	.985			4	.679	.976		10	.165	.998
	100	.168	.996	.007	2	.261	.998			3	.985	.852		9	.298	.994
	99	.236	.994		1	.842	.969	.030		7	.094	.999		8	.499	.985
	98	.318	.991	.008	2	.326	.997			6	.213	.997		7	.757	.958
	97	.409	.988		1	.932	.937			5	.433	.991		6	.961	.879
	96	.505	.983	.009	3	.117	.999			4	.775	.962	.056	12	.052	.999
	95	.601	.977		2	.396	.996	.032		7	.124	.999		10	.197	.997
	94	.690	.971		1	.983	.876			6	.266	.996		9	.346	.992
	93	.770	.963	.010	3	.151	.999			5	.516	.987		8	.562	.980
	92	.837	.955		2	.469	.994			4	.860	.942		7	.818	.945
	91	.890	.946	.011	3	.188	.999	.034		8	.071	.999		6	.981	.853
	90	.929	.936		2	.544	.991			7	.160	.998	.058	12	.066	.999
	89	.956	.926	.012	3	.229	.998			6	.326	.994		11	.128	.998
	88	.975	.916		2	.621	.987			5	.601	.981		10	.234	.996
	87	.986	.906	.013	3	.274	.998			4	.925	.914		9	.398	.990
	108	.046	.999		2	.697	.981	.036		8	.094	.999		8	.626	.974
	106	.133	.998	.014	4	.113	.999			7	.201	.997		7	.871	.930
	105	.202	.996		3	.323	.997			6	.392	.992	.060	12	.081	.999
	104	.288	.993		2	.772	.972			5	.687	.972		11	.154	.998
	103	.387	.990	.015	4	.138	.999			4	.967	.878		10	.273	.995

FINITE QUEUING TABLES

POPULATION 125 - 125

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.060	9	.453	.987		.090	12	.629	.970		.125	14	.942	.888		.160	28	.039	.999	
	8	.690	.967			11	.821	.939			13	.989	.831			26	.101	.998	
	7	.914	.911			10	.954	.881			130	.056	.999			25	.154	.997	
.062	13	.051	.999		.095	18	.053	.999			22	.093	.998			24	.227	.994	
	11	.183	.997			16	.158	.997			21	.148	.997			23	.323	.990	
	10	.317	.993			15	.253	.994			20	.227	.994			22	.441	.983	
	9	.510	.983			14	.387	.988			19	.333	.990			21	.576	.972	
	8	.750	.957			13	.558	.977			18	.466	.982			20	.717	.954	
.064	7	.947	.891			12	.748	.953			17	.621	.968			19	.844	.928	
	13	.063	.999			11	.908	.909			16	.777	.945			18	.934	.892	
	12	.120	.998			10	.985	.840			15	.903	.908			17	.981	.848	
	11	.216	.996		.100	19	.045	.999			14	.974	.858			29	.033	.999	
	10	.363	.991			17	.136	.998			135	.24	.048	.999		27	.088	.998	
	9	.569	.979			16	.220	.995			22	.129	.997			26	.135	.997	
	8	.807	.946			15	.338	.991			21	.199	.995			25	.200	.995	
.066	7	.969	.868			14	.493	.982			20	.293	.992			24	.287	.991	
	13	.077	.999			13	.675	.964			19	.415	.985			23	.396	.986	
	12	.144	.998			12	.849	.930			18	.561	.974			22	.524	.976	
	11	.252	.995			11	.961	.874			17	.717	.955			21	.662	.962	
	10	.413	.989		.105	20	.039	.999			16	.856	.925			20	.795	.940	
	9	.629	.973			18	.117	.998			15	.949	.882			19	.900	.908	
	8	.857	.932			17	.190	.996			14	.990	.828			18	.964	.869	
.068	7	.984	.845			16	.295	.992			140	.25	.042	.999		170	.29	.047	.999
	14	.049	.999			15	.434	.985			23	.112	.998			27	.118	.998	
	12	.170	.997			14	.604	.972			22	.174	.996			26	.176	.996	
	11	.291	.994			13	.782	.946			21	.259	.993			25	.255	.993	
	10	.465	.986			12	.922	.901			20	.369	.988			24	.354	.988	
	9	.687	.966			11	.987	.836			19	.505	.979			23	.474	.980	
	8	.899	.917		.110	20	.060	.999			18	.656	.964			22	.609	.968	
.070	14	.060	.999			19	.101	.998			17	.803	.939			21	.744	.949	
	13	.113	.998			18	.165	.997			16	.916	.902			20	.860	.923	
	12	.199	.996			17	.257	.994			15	.976	.854			19	.941	.887	
	11	.333	.992			16	.382	.988			145	.26	.036	.999		18	.982	.845	
	10	.519	.982			15	.539	.977			24	.097	.998			31	.035	.999	
	9	.744	.957			14	.714	.957			23	.152	.997			29	.090	.998	
	8	.932	.899			13	.871	.922			22	.226	.994			28	.136	.997	
.075	15	.052	.999			12	.966	.868			21	.328	.990			27	.199	.995	
	13	.171	.997		.115	21	.051	.999			20	.453	.982			26	.282	.991	
	12	.286	.994			19	.143	.997			19	.598	.970			25	.386	.986	
	11	.450	.986			18	.224	.995			18	.746	.950			24	.507	.977	
	10	.657	.969			17	.336	.990			17	.873	.919			23	.639	.964	
	9	.865	.928			16	.479	.982			16	.955	.877			22	.767	.945	
	8	.981	.850			15	.646	.966			150	.26	.052	.999		21	.875	.918	
.080	16	.044	.999			14	.811	.939			25	.045	.998			20	.947	.883	
	14	.147	.998			13	.933	.894			24	.133	.997			19	.984	.843	
	13	.246	.995			12	.938	.833			23	.200	.995			32	.043	.999	
	12	.389	.989		.120	22	.044	.999			22	.291	.991			30	.104	.998	
	11	.578	.976			20	.124	.998			21	.406	.985			29	.155	.996	
	10	.787	.948			19	.196	.996			20	.542	.975			28	.223	.994	
	9	.945	.889			18	.295	.992			19	.688	.959			27	.310	.990	
.085	16	.071	.999			17	.425	.985			18	.825	.933			26	.416	.984	
	15	.126	.998			16	.582	.973			17	.926	.897			25	.538	.974	
	14	.212	.996			15	.748	.951			16	.979	.851			24	.667	.960	
	13	.337	.991			14	.889	.915			155	.27	.045	.999		23	.788	.940	
	12	.506	.982			13	.970	.863			25	.116	.998			22	.889	.913	
	11	.707	.961		.125	23	.038	.999			24	.176	.996			21	.953	.879	
	10	.890	.918			21	.108	.998			23	.257	.993			20	.985	.841	
.090	9	.983	.844			20	.170	.996			22	.362	.968			34	.032	.999	
	17	.061	.999			19	.259	.993			21	.489	.979			32	.080	.998	
	16	.108	.998			18	.376	.988			20	.631	.966			31	.120	.997	
	15	.183	.996			17	.522	.978			19	.772	.945			30	.175	.996	
	14	.292	.993			16	.683	.961			18	.888	.914			29	.247	.993	
	13	.443	.985			15	.836	.932			17	.960	.873			28	.338	.988	

FINITE QUEUING TABLES

POPULATION 125 - 125

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
•200	27	.446	.982		•250	37	.150	.996		•290	35	.770	.943		•330	38	.893	.913	
	26	.568	.971			36	.209	.994			34	.852	.925			37	.939	.893	
	25	.692	.957			35	.283	.991			33	.914	.904			36	.969	.871	
	24	.808	.936			34	.372	.986			32	.957	.880			35	.986	.848	
	23	.899	.909			33	.473	.979			31	.981	.854			340	.53	.029	.999
	22	.957	.876			32	.583	.969			30	.040	.999			50	.092	.998	
	21	.986	.839			31	.693	.956			45	.088	.998			49	.131	.997	
•210	35	.038	.999			30	.795	.938			44	.126	.997			48	.180	.995	
	33	.092	.998			29	.878	.916			43	.174	.995			47	.240	.992	
	32	.136	.997			23	.938	.891			42	.236	.993			46	.311	.989	
	31	.196	.995			27	.973	.862			41	.310	.989			45	.394	.984	
	30	.272	.992		•260	42	.035	.999			40	.396	.984			44	.485	.977	
	29	.366	.987			40	.080	.998			39	.492	.977			43	.580	.969	
	28	.476	.979			39	.117	.997			38	.593	.969			42	.675	.958	
	27	.596	.968			38	.166	.996			37	.694	.956			41	.764	.945	
	26	.716	.953			37	.228	.993			36	.786	.940			40	.840	.929	
	25	.825	.932			36	.305	.989			35	.863	.922			39	.901	.911	
	24	.908	.905			35	.396	.984			34	.921	.901			38	.944	.891	
	23	.961	.873			34	.499	.977			33	.960	.877			37	.972	.869	
	22	.987	.837			33	.607	.966			32	.982	.852			36	.987	.846	
•220	36	.045	.999			32	.714	.953		•310	49	.030	.999		•360	55	.037	.999	
	34	.105	.998			31	.811	.935			46	.098	.998			53	.080	.998	
	33	.154	.996			30	.889	.913			45	.138	.996			52	.113	.997	
	32	.217	.994			29	.943	.888			44	.190	.994			51	.156	.996	
	31	.297	.990			28	.975	.860			43	.254	.992			50	.210	.994	
	30	.393	.985		•270	43	.040	.999			42	.331	.988			49	.275	.991	
	29	.504	.977			41	.091	.998			41	.419	.982			48	.351	.987	
	28	.622	.965			40	.131	.997			40	.515	.975			47	.436	.981	
	27	.738	.949			39	.183	.995			39	.615	.965			46	.527	.974	
	26	.840	.928			38	.248	.992			38	.713	.953			45	.621	.965	
	25	.917	.901			37	.328	.988			37	.801	.937			44	.712	.953	
	24	.965	.870			36	.421	.982			36	.874	.919			43	.794	.940	
	23	.988	.835			35	.523	.974			35	.928	.898			42	.863	.924	
•230	38	.034	.999			34	.630	.964			34	.963	.875			41	.916	.906	
	36	.081	.998			33	.734	.949			33	.984	.851			40	.953	.886	
	35	.119	.997			32	.826	.931	•320	50	.034	.999			39	.976	.865		
	34	.171	.995			31	.898	.910		48	.076	.998			38	.989	.844		
	33	.238	.993			30	.948	.885		47	.109	.997	•380	58	.031	.999			
	32	.322	.989			29	.977	.858		46	.152	.996			56	.068	.998		
	31	.421	.983	•280	45	.030	.999			45	.206	.994			54	.135	.996		
	30	.531	.974			42	.102	.998			44	.273	.991			53	.182	.995	
	29	.647	.962			41	.145	.996			43	.352	.987			52	.241	.992	
	28	.759	.945			40	.200	.994			42	.441	.981			51	.311	.989	
	27	.854	.924			39	.269	.991			41	.537	.973			50	.390	.984	
	26	.925	.897			38	.351	.987			40	.636	.963			49	.477	.978	
	25	.968	.867			37	.445	.981			39	.731	.950			48	.568	.970	
	24	.989	.834			36	.547	.972			38	.815	.935			47	.659	.961	
•240	39	.040	.999			35	.652	.961			37	.884	.916			46	.745	.949	
	37	.092	.998			34	.752	.946			36	.934	.895			45	.820	.935	
	36	.134	.997			33	.839	.928			35	.966	.873			44	.882	.919	
	35	.190	.995			32	.907	.907			34	.985	.849			43	.928	.901	
	34	.261	.992			31	.953	.882	•330	51	.039	.999			42	.960	.882		
	33	.347	.987			30	.979	.856		49	.084	.998			41	.980	.862		
	32	.447	.981	•290	46	.035	.999			48	.120	.997	•400	60	.038	.999			
	31	.558	.972			44	.078	.998			47	.165	.995			58	.082	.998	
	30	.671	.959			43	.113	.997			46	.223	.993			57	.115	.997	
	29	.778	.942			42	.159	.996			45	.292	.990			56	.159	.996	
	28	.867	.920			41	.218	.993			44	.373	.985			55	.211	.993	
	27	.932	.894			40	.289	.990			43	.463	.979			54	.274	.991	
	26	.971	.864			39	.374	.985			42	.559	.971			53	.348	.987	
	25	.990	.833			38	.469	.979			41	.656	.961			52	.430	.982	
•250	41	.030	.999			37	.571	.970			40	.748	.947			51	.517	.975	
	38	.104	.998			36	.674	.958			39	.828	.932			50	.607	.967	

FINITE QUEUING TABLES

POPULATION 125 - 125

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•400	49	.695	.956		•480	65	.207	.994	•540	64	.825	.940	•650	88	.101	.998
	48	.775	.944			64	.268	.991		63	.877	.928		87	.141	.996
	47	.844	.930			63	.338	.987		62	.918	.915		86	.191	.995
	46	.899	.914			62	.415	.983		61	.949	.902		85	.251	.993
	45	.939	.897			61	.498	.977		60	.970	.888		84	.319	.990
	44	.966	.878			60	.583	.970		59	.983	.874		83	.396	.986
	43	.983	.859			59	.666	.961	•560	80	.035	.999		82	.477	.981
•420	63	.032	.999			58	.744	.951		78	.076	.998		81	.560	.975
	61	.069	.998			57	.812	.940		77	.108	.997		80	.642	.969
	59	.136	.996			56	.870	.927		76	.148	.996		79	.718	.961
	58	.183	.995			55	.915	.913		75	.197	.994		78	.787	.952
	57	.241	.992			54	.947	.898		74	.256	.992		77	.845	.942
	56	.308	.989			53	.970	.882		73	.323	.989		76	.892	.932
	55	.385	.985			52	.984	.866		72	.398	.985		75	.928	.921
	54	.469	.979	•500	73	.031	.999		71	.479	.979		74	.954	.910	
	53	.557	.972		71	.068	.998		70	.561	.973		73	.972	.898	
	52	.644	.963		69	.133	.996		69	.643	.966		72	.984	.886	
	51	.728	.952		68	.179	.995		68	.720	.957	•700	96	.043	.999	
	50	.802	.940		67	.234	.993		67	.789	.947		94	.097	.998	
	49	.865	.925		66	.299	.990		66	.847	.936		93	.138	.997	
	48	.914	.910		65	.372	.986		65	.895	.924		92	.189	.995	
•440	47	.949	.893		64	.452	.981		64	.931	.912		91	.251	.993	
	46	.972	.875		63	.535	.974		63	.957	.899		90	.323	.990	
	45	.986	.857		62	.619	.967		62	.975	.885		89	.402	.986	
	65	.039	.999		61	.699	.958		61	.986	.871		88	.486	.982	
	63	.083	.998		60	.773	.947	•580	83	.027	.999		87	.571	.976	
	62	.116	.997		59	.836	.936		80	.089	.998		86	.653	.969	
	61	.158	.996		58	.888	.923		79	.124	.997		85	.730	.962	
	60	.210	.994		57	.927	.909		78	.168	.995		84	.797	.953	
	59	.272	.991		56	.956	.894		77	.221	.993		83	.854	.944	
	58	.343	.987		55	.975	.879		76	.284	.991		82	.899	.934	
	57	.423	.982		54	.986	.864		75	.356	.987		81	.933	.924	
	56	.508	.976	•520	75	.038	.999		74	.433	.983		80	.958	.913	
	55	.595	.968		73	.080	.998		73	.515	.977		79	.975	.902	
	54	.680	.959		72	.112	.997		72	.597	.971		78	.985	.891	
	53	.758	.948		71	.153	.996		71	.677	.963	•750	102	.036	.999	
	52	.827	.935		70	.203	.994		70	.750	.954		100	.089	.998	
	51	.883	.921		69	.263	.991		69	.815	.944		99	.131	.997	
	50	.926	.905		68	.331	.988		68	.868	.933		98	.184	.996	
	49	.957	.889		67	.407	.984		67	.911	.921		97	.249	.993	
	48	.976	.872		66	.488	.978		66	.943	.908		96	.324	.991	
	47	.988	.854		65	.572	.972		65	.965	.895		95	.407	.987	
•460	68	.032	.999		64	.654	.964		64	.980	.882		94	.495	.982	
	66	.069	.998		63	.731	.954		63	.989	.869		93	.583	.977	
	64	.135	.996		62	.800	.944	•600	85	.032	.999		92	.668	.970	
	63	.182	.995		61	.858	.932		83	.072	.998		91	.745	.963	
	62	.238	.992		60	.904	.919		81	.141	.996		90	.812	.955	
	61	.304	.989		59	.939	.905		80	.189	.995		89	.867	.946	
	60	.379	.985		58	.963	.891		79	.247	.992		88	.910	.937	
	59	.460	.980		57	.979	.876		78	.314	.989		87	.942	.927	
	58	.546	.973		56	.989	.861		77	.389	.986		86	.964	.917	
	57	.631	.965	•540	78	.030	.999		76	.469	.981		85	.979	.906	
	56	.713	.955		75	.093	.998		75	.552	.975		84	.988	.896	
	55	.787	.944		74	.129	.997		74	.633	.968	•800	107	.047	.999	
	54	.850	.931		73	.174	.995		73	.710	.960		105	.118	.998	
	53	.900	.917		72	.229	.993		72	.779	.950		104	.173	.996	
•480	52	.938	.901		71	.292	.990		71	.839	.940		103	.241	.994	
	51	.964	.885		70	.364	.986		70	.888	.929		102	.322	.991	
	50	.980	.869		69	.443	.982		69	.925	.917		101	.411	.988	
	70	.039	.999		68	.525	.976		68	.953	.905		100	.505	.983	
	68	.082	.998		67	.608	.969		67	.971	.893		99	.599	.978	
	67	.115	.997		66	.688	.960		66	.984	.880		98	.687	.971	
	66	.156	.996		65	.761	.951	•650	91	.030	.999		97	.766	.964	

FINITE QUEUING TABLES

POPULATION 125 - 130

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.800	96	.832	.956		.009	2	.422	.996		.032	8	.064	.999		.054	6	.983	.851	
	95	.885	.948		.010	3	.165	.999			7	.147	.998		.056	12	.068	.999	
	94	.925	.939			2	.499	.993			6	.305	.995			11	.132	.998	
	93	.953	.929		.011	3	.206	.999			5	.572	.984			10	.239	.996	
	92	.972	.920			2	.578	.990			4	.907	.926			9	.406	.990	
	91	.984	.910		.012	3	.251	.998		.034	8	.086	.999			8	.636	.974	
.850	112	.058	.999			2	.659	.985			7	.187	.998			7	.880	.928	
	111	.098	.998		.013	4	.102	.999			6	.371	.993		.058	12	.085	.999	
	110	.154	.997			3	.300	.997			5	.662	.976			11	.159	.998	
	109	.227	.995			2	.738	.978			4	.958	.891			10	.281	.995	
	108	.315	.993		.014	4	.127	.999		.036	8	.113	.999			9	.464	.987	
	107	.415	.989			3	.352	.996			7	.234	.997			8	.702	.966	
	106	.519	.985			2	.813	.966			6	.444	.990			7	.923	.909	
	105	.621	.979		.015	4	.155	.999			5	.750	.965		.060	13	.053	.999	
	104	.715	.973			3	.407	.995			4	.985	.850			11	.190	.997	
	103	.796	.965			2	.880	.949		.038	9	.067	.999			10	.327	.993	
	102	.861	.958		.016	4	.186	.999			8	.145	.998			9	.524	.983	
	101	.910	.949			3	.465	.993			7	.287	.995			8	.765	.956	
	100	.945	.940			2	.934	.923			6	.521	.986			7	.954	.887	
	99	.968	.931		.017	4	.220	.998		.040	5	.830	.948		.062	13	.067	.999	
	98	.982	.922			3	.525	.990			9	.088	.999			12	.126	.998	
.900	117	.064	.999			2	.970	.889			8	.181	.998			11	.225	.996	
	116	.119	.998		.018	5	.098	.999			7	.345	.993			10	.377	.991	
	115	.198	.997			4	.257	.997			6	.600	.980			9	.586	.978	
	114	.300	.994			3	.586	.987			5	.896	.927			8	.823	.944	
	113	.417	.991			2	.989	.850		.042	9	.112	.999			7	.975	.863	
	112	.540	.986		.019	5	.118	.999			8	.223	.997		.064	13	.082	.999	
	111	.657	.981			4	.297	.997			7	.409	.991			12	.152	.998	
	110	.759	.974			3	.649	.982			6	.680	.972			11	.263	.995	
	109	.841	.967		.020	5	.141	.999			5	.945	.899			10	.429	.988	
	108	.901	.959			4	.339	.996		.044	10	.068	.999			9	.648	.972	
	107	.943	.950			3	.710	.976			9	.141	.998			8	.873	.929	
	106	.969	.942		.021	5	.165	.999			8	.270	.995			7	.988	.839	
	105	.984	.933			4	.384	.994			7	.477	.987		.066	14	.053	.999	
.950	122	.050	.999			3	.770	.968			6	.758	.961			12	.180	.997	
	121	.128	.998		.022	6	.076	.999			5	.975	.867			11	.305	.993	
	120	.254	.996			5	.192	.998		.046	10	.088	.999			10	.484	.985	
	119	.413	.993			4	.431	.993			9	.174	.998			9	.709	.964	
	118	.579	.988			3	.826	.957			8	.322	.994			8	.914	.912	
	117	.726	.982		.023	6	.091	.999			7	.548	.983		.068	14	.065	.999	
	116	.839	.975			5	.222	.998			6	.828	.946			13	.121	.998	
	115	.914	.968			4	.480	.991		.048	10	.110	.999			12	.212	.996	
	114	.958	.960			3	.877	.943			9	.212	.997			11	.350	.992	
	113	.981	.951		.024	6	.108	.999			8	.379	.992			10	.541	.981	
						5	.253	.997			7	.621	.977			9	.766	.954	
						4	.530	.988			6	.887	.927			8	.945	.893	
						3	.919	.924		.050	11	.069	.999		.070	14	.080	.999	
						6	.126	.999			10	.137	.998			13	.144	.998	
						5	.287	.996			9	.254	.996			12	.247	.995	
POPULATION		130				4	.581	.985			8	.439	.989			11	.398	.989	
						3	.951	.902			7	.693	.969			10	.599	.976	
.002	1	.258	.999		.026	6	.146	.999			6	.933	.905			9	.819	.943	
.003	1	.386	.998			5	.322	.995			11	.086	.999			8	.967	.872	
.004	1	.514	.996			4	.633	.981			10	.167	.998		.075	15	.070	.999	
.005	2	.156	.999			3	.973	.877			9	.301	.994			14	.126	.998	
	1	.640	.992		.028	7	.083	.999			8	.503	.985			13	.215	.996	
	2	.215	.999			6	.192	.998			7	.762	.958			12	.348	.991	
	1	.761	.983			5	.399	.993			6	.964	.879			11	.523	.981	
.007	2	.279	.998			4	.736	.969		.054	12	.054	.999			10	.741	.958	
	1	.871	.963		.030	7	.112	.999			10	.201	.997			9	.922	.906	
.008	2	.348	.997			6	.245	.997			9	.352	.992		.080	16	.061	.999	
	1	.954	.921			5	.483	.989			8	.569	.980			15	.110	.998	
.009	3	.129	.999			4	.830	.952			7	.825	.945			14	.188	.997	

FINITE QUEUING TABLES

POPULATION 130 - 130

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•080	13	.304	.993		.115	13	.970	.865	•150	24	.187	.996	•180	21	.939	.891
	12	.465	.985		.120	23	.038	.999		23	.272	.992		20	.980	.853
	11	.664	.968			21	.107	.998		22	.380	.987	•190	33	.045	.999
	10	.860	.930			20	.170	.996		21	.510	.978		31	.107	.998
	9	.975	.861			19	.258	.994		20	.653	.964		30	.158	.996
•085	17	.054	.999			18	.375	.988		19	.792	.942		29	.226	.994
	15	.164	.997			17	.521	.979		18	.902	.910		28	.311	.990
	14	.266	.994			16	.683	.962		17	.968	.868		27	.416	.984
	13	.410	.988			15	.836	.933	•155	28	.043	.999		26	.535	.975
	12	.593	.975			14	.943	.889		26	.110	.998		25	.661	.962
	11	.791	.947			13	.989	.832		25	.166	.996		24	.781	.943
	10	.940	.894	•125		23	.057	.999		24	.243	.994		23	.880	.917
•090	18	.047	.999			22	.094	.998		23	.342	.989		22	.948	.885
	16	.144	.998			21	.150	.997		22	.464	.982		21	.983	.849
	15	.234	.995			20	.229	.995		21	.601	.970	•200	35	.034	.999
	14	.361	.990			19	.335	.990		20	.741	.951		33	.084	.998
	13	.528	.980			18	.469	.982		19	.863	.924		32	.125	.997
	12	.719	.959			17	.624	.969		18	.946	.887		31	.181	.995
	11	.891	.918			16	.781	.946		17	.985	.842		30	.254	.993
	10	.981	.852			15	.907	.909	•160	29	.038	.999		29	.344	.988
•095	19	.041	.999			14	.976	.858		27	.097	.998		28	.451	.982
	17	.126	.998	•130		24	.050	.999		26	.148	.997		27	.570	.972
	16	.205	.996			22	.132	.997		25	.217	.994		26	.692	.957
	15	.318	.992			21	.203	.995		24	.308	.991		25	.806	.938
	14	.469	.984			20	.299	.992		23	.420	.984		24	.896	.912
	13	.650	.968			19	.422	.985		22	.551	.975		23	.955	.880
	12	.831	.937			18	.568	.974		21	.690	.959		22	.985	.845
	11	.954	.883			17	.724	.955		20	.819	.936	•210	36	.042	.999
•100	19	.064	.999			16	.863	.925		19	.917	.903		34	.099	.998
	18	.110	.998			15	.953	.881		18	.973	.862		33	.145	.997
	17	.180	.996	•135		25	.044	.999	•165	29	.054	.999		32	.205	.994
	16	.281	.993			23	.117	.998		28	.085	.998		31	.282	.991
	15	.417	.987			22	.179	.996		27	.131	.997		30	.376	.986
	14	.585	.974			21	.266	.993		26	.193	.995		29	.485	.979
	13	.766	.950			20	.379	.988		25	.276	.992		28	.603	.968
•105	12	.913	.908			19	.516	.978		24	.381	.987		27	.722	.953
	11	.984	.844			18	.668	.963		23	.504	.978		26	.827	.932
	20	.056	.999			17	.813	.938		22	.640	.965		25	.909	.906
	19	.097	.998			16	.923	.901		21	.772	.945		24	.961	.876
	18	.158	.997			15	.980	.852		20	.882	.917		23	.987	.841
	17	.247	.994	•140		26	.038	.999		19	.954	.881	•220	38	.032	.999
	16	.370	.989			24	.103	.998		18	.987	.838		36	.077	.998
•110	15	.525	.979			23	.159	.997	•170	30	.047	.999		35	.115	.997
	14	.700	.961			22	.237	.994		28	.116	.998		34	.165	.996
	13	.862	.927			21	.340	.990		27	.172	.996		33	.230	.993
	12	.963	.873			20	.467	.982		26	.248	.993		32	.312	.990
	21	.049	.999			19	.612	.969		25	.344	.989		31	.409	.984
	19	.139	.997			18	.760	.949		24	.460	.982		30	.519	.976
	18	.218	.995			17	.884	.917		23	.590	.970		29	.635	.964
	17	.328	.991			16	.961	.874	•145	22	.724	.954		28	.748	.948
	16	.470	.983	•145		26	.056	.999		21	.843	.929		27	.847	.927
	15	.637	.968			25	.090	.998		20	.929	.897		26	.920	.901
	14	.804	.942			24	.141	.997		19	.977	.857		25	.966	.871
	13	.930	.898			23	.211	.995	•180	32	.036	.999		24	.988	.838
	12	.987	.837			22	.304	.991		30	.091	.998	•230	39	.039	.999
•115	22	.043	.999			21	.422	.985		29	.136	.997		37	.091	.998
	20	.122	.998			20	.560	.974		28	.198	.995		36	.132	.997
	19	.193	.996			19	.706	.957		27	.279	.992		35	.186	.995
	18	.291	.992			18	.840	.931		26	.380	.987		34	.256	.992
	17	.420	.986			17	.935	.893		25	.498	.978		33	.341	.988
	16	.577	.974			16	.983	.847		24	.627	.966		32	.441	.982
	15	.744	.953	•150		27	.049	.999		23	.754	.948		31	.551	.973
	14	.887	.918			25	.124	.997		22	.863	.923		30	.665	.961

FINITE QUEUING TABLES

POPULATION 130 - 130

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F	
•230	29	.773	.944		•280	43	.123	.997		•320	47	.189	.995		•380	56	.136	.995		
	28	.864	.923			42	.171	.995			46	.251	.992			55	.183	.995		
	27	.930	.897			41	.232	.993			45	.324	.988			54	.241	.992		
	26	.970	.867			40	.306	.990			44	.408	.983			53	.309	.989		
	25	.990	.835			39	.392	.985			43	.501	.977			52	.386	.985		
•240	41	.030	.999			38	.488	.978			42	.597	.968			51	.471	.979		
	38	.105	.998			37	.591	.969			41	.693	.957			50	.560	.972		
	37	.150	.996			36	.693	.957			40	.780	.943			49	.657	.962		
	36	.209	.994			35	.787	.941			39	.855	.926			48	.734	.951		
	35	.283	.991			34	.865	.922			38	.912	.907			47	.810	.938		
	34	.371	.986			33	.924	.901			37	.952	.886			46	.873	.923		
	33	.472	.979			32	.963	.877			36	.977	.864			45	.921	.906		
	32	.582	.970			31	.984	.851			•330	53	.036	.999			44	.955	.888	
	31	.693	.957			•290	48	.030	.999			51	.078	.998			43	.976	.869	
	30	.795	.939			45	.098	.998			50	.111	.997			42	.959	.850		
	29	.879	.918			44	.138	.997			49	.154	.996			400	63	.029	.999	
	28	.938	.892			43	.190	.995			48	.207	.994			60	.087	.998		
	27	.974	.863			42	.254	.992			47	.272	.991			59	.121	.997		
•250	42	.036	.999			41	.331	.988			46	.348	.987			58	.164	.995		
	40	.092	.998			40	.419	.983			45	.434	.982			57	.217	.993		
	39	.120	.997			39	.517	.975			44	.527	.974			56	.280	.991		
	38	.169	.996			38	.618	.966			43	.623	.965			55	.352	.987		
	37	.232	.993			37	.717	.953			42	.715	.954			54	.432	.982		
	36	.309	.990			36	.806	.937			41	.799	.939			53	.519	.975		
	35	.401	.984			35	.879	.918			40	.868	.923			52	.607	.967		
	34	.503	.977			34	.933	.897			39	.921	.904			51	.693	.957		
	33	.612	.967			33	.967	.873			38	.958	.883			50	.772	.946		
	32	.719	.953			32	.986	.848			37	.980	.861			49	.840	.932		
	31	.815	.935		•300	49	.035	.999		•340	54	.042	.999			48	.895	.917		
	30	.892	.913			47	.077	.998			52	.088	.998			47	.936	.900		
	29	.946	.888			46	.111	.997			51	.124	.997			46	.964	.883		
	28	.977	.860			45	.154	.996			50	.170	.995			45	.981	.865		
•260	43	.043	.999			44	.209	.994			49	.226	.993			65	.036	.999		
	41	.095	.998			43	.277	.991			48	.294	.990			63	.076	.998		
	40	.136	.997			42	.357	.987			47	.373	.986			62	.107	.997		
	39	.189	.995			41	.447	.981			46	.460	.980			61	.146	.996		
	38	.256	.992			40	.544	.973			45	.553	.972			60	.194	.994		
	37	.337	.988			39	.644	.963			44	.647	.962			59	.252	.992		
	36	.430	.982			38	.739	.950			43	.736	.950			58	.320	.988		
	35	.533	.974			37	.824	.934			42	.816	.936			57	.397	.984		
	34	.640	.963			36	.891	.915			41	.881	.919			56	.480	.978		
	33	.743	.949			35	.940	.893			40	.930	.900			55	.566	.971		
	32	.834	.931		•310	34	.971	.870		•360	39	.962	.880			54	.652	.963		
	31	.904	.909			33	.988	.845			38	.982	.859			53	.732	.952		
	30	.952	.884			50	.041	.999			57	.037	.999			52	.806	.940		
	29	.980	.857			48	.088	.998			55	.079	.998			51	.867	.926		
•270	45	.033	.999			47	.124	.997			54	.111	.997			50	.914	.911		
	43	.075	.998			46	.171	.995			53	.152	.996			49	.949	.895		
	42	.108	.997			45	.230	.993			52	.204	.994			48	.971	.878		
	41	.153	.996			44	.300	.990			51	.266	.991			47	.985	.860		
	40	.210	.994			43	.383	.985			50	.339	.987			68	.031	.999		
	39	.281	.991			42	.474	.979			49	.422	.982			65	.094	.998		
	38	.364	.986			41	.571	.970			48	.511	.976			64	.120	.997		
	37	.460	.980			40	.669	.960			47	.603	.967			63	.173	.995		
	36	.563	.971			39	.761	.946			46	.693	.957			62	.227	.993		
	35	.667	.960			38	.840	.930			45	.775	.944			61	.291	.990		
	34	.766	.945		•320	37	.902	.911		•380	44	.847	.929			60	.303	.986		
	33	.850	.927			36	.947	.890			43	.903	.913			59	.442	.981		
	32	.915	.905			35	.974	.867			42	.943	.894			58	.526	.975		
	31	.958	.880			34	.989	.843			41	.970	.874			57	.612	.967		
	30	.982	.854			52	.031	.999			40	.986	.854			56	.694	.958		
•280	46	.039	.999			49	.099	.998			60	.032	.999			55	.770	.947		
	44	.086	.998			48	.139	.996			58	.069	.998			54	.836	.935		

FINITE QUEUING TABLES

POPULATION 130 - 130

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.440	53	.889	.921		.520	74	.141	.996	.580	75	.589	.972	.700	84	.943	.922
	52	.930	.906			73	.187	.995		74	.667	.965		83	.965	.911
	51	.959	.890			72	.243	.992		73	.740	.956		82	.979	.901
	50	.977	.873			71	.307	.989		72	.805	.947		81	.988	.890
	49	.988	.856			70	.380	.986		71	.859	.936	.750	106	.035	.999
.460	70	.039	.999			69	.458	.981		70	.903	.925		104	.085	.998
	68	.082	.998			68	.539	.975		69	.936	.913		103	.124	.997
	67	.113	.997			67	.621	.968		68	.960	.901		102	.175	.996
	66	.154	.996			66	.699	.959		67	.976	.888		101	.236	.994
	65	.203	.994			65	.770	.950		66	.987	.875		100	.308	.991
	64	.262	.991			64	.832	.939	.600	88	.035	.999		99	.389	.988
	63	.330	.988			63	.883	.927		86	.076	.998		98	.474	.984
	62	.406	.984			62	.923	.914		85	.107	.997		97	.561	.979
	61	.488	.978			61	.951	.901		84	.146	.996		96	.645	.973
	60	.572	.971			60	.971	.887		83	.195	.995		95	.723	.966
	59	.655	.963			59	.984	.872		82	.253	.992		94	.792	.958
	58	.733	.953	.540	81	.029	.999		81	.319	.989		93	.850	.950	
	57	.803	.942			78	.089	.998		80	.392	.986		92	.896	.941
	56	.862	.929			77	.123	.997		79	.471	.981		91	.931	.932
	55	.909	.915			76	.165	.995		78	.552	.975		90	.956	.922
	54	.943	.900			75	.217	.994		77	.632	.969		89	.973	.912
	53	.967	.885			74	.277	.991		76	.707	.961		88	.985	.902
.480	52	.982	.869			73	.346	.988		75	.776	.952	.800	111	.051	.999
	73	.033	.999			72	.422	.983		74	.835	.942		109	.123	.998
	71	.071	.998			71	.502	.978		73	.883	.932		108	.178	.996
	69	.136	.996			70	.583	.972		72	.921	.920		107	.246	.994
	68	.181	.995			69	.662	.964		71	.949	.909		106	.326	.991
	67	.236	.993			68	.737	.955		70	.969	.897		105	.414	.988
	66	.300	.990			67	.803	.945		69	.982	.884		104	.506	.984
	65	.372	.986			66	.859	.934	.650	94	.037	.999		103	.598	.978
	64	.451	.981			65	.903	.922		92	.081	.998		102	.685	.972
	63	.533	.975			64	.937	.909		91	.115	.997		101	.762	.965
	62	.616	.967			63	.961	.896		90	.158	.996		100	.828	.958
	61	.696	.959			62	.978	.882		89	.210	.994		99	.881	.950
	60	.769	.948			61	.988	.869		88	.272	.992		98	.921	.941
	59	.833	.937	.560	83	.035	.999		87	.342	.989		97	.950	.932	
	58	.885	.924			81	.075	.998		86	.418	.985		96	.970	.923
	57	.925	.910			80	.106	.997		85	.499	.980		95	.983	.913
	56	.954	.896			79	.144	.996		84	.581	.974	.850	117	.040	.999
	55	.974	.880			78	.192	.995		83	.660	.968		115	.115	.998
	54	.986	.865			77	.249	.992		82	.733	.960		114	.176	.997
.500	76	.028	.999			76	.314	.989		81	.798	.951		113	.253	.995
	73	.086	.998			75	.386	.986		80	.853	.942		112	.343	.992
	72	.119	.997			74	.465	.981		79	.898	.932		111	.442	.988
	71	.160	.996			73	.545	.975		78	.932	.921		110	.545	.984
	70	.211	.994			72	.626	.968		77	.956	.910		109	.644	.978
	69	.271	.991			71	.702	.960		76	.974	.899		108	.733	.972
	68	.339	.988			70	.772	.951		75	.985	.887		107	.809	.965
	67	.415	.983			69	.833	.941	.700	100	.037	.999		106	.870	.957
	66	.495	.978			68	.882	.929		98	.085	.998		105	.916	.949
	65	.577	.971			67	.921	.917		97	.121	.997		104	.948	.940
	64	.658	.963			66	.950	.905		96	.168	.996		103	.970	.932
	63	.734	.954			65	.970	.892		95	.224	.994		102	.983	.923
	62	.802	.943			64	.983	.879		94	.290	.992	.900	122	.049	.999
	61	.860	.932	.580	86	.029	.999		93	.365	.988		120	.161	.997	
	60	.905	.919			83	.090	.998		92	.445	.984		119	.251	.995
	59	.940	.905			82	.125	.997		91	.529	.979		118	.360	.993
	58	.964	.891			81	.168	.995		90	.611	.973		117	.479	.989
	57	.979	.876			80	.221	.994		89	.690	.967		116	.598	.984
	56	.989	.861			79	.283	.991		88	.761	.959		115	.707	.978
.520	78	.035	.999			78	.352	.988		87	.823	.951		114	.798	.971
	76	.074	.998			77	.428	.983		86	.874	.941		113	.869	.964
	75	.103	.997			76	.508	.978		85	.914	.932		112	.920	.956

FINITE QUEUING TABLES

POPULATION 130 - 135

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.900	111	.954	.948		.022	6	.089	.999		.044	6	.820	.950		.066	13	.128	.998	
	110	.975	.940			5	.217	.998			5	.990	.839			12	.222	.996	
	109	.988	.932			4	.473	.991		.046	10	.108	.999			11	.364	.991	
.950	126	.110	.999			3	.871	.946			9	.208	.997			10	.559	.980	
	125	.224	.997		.023	6	.106	.999			8	.373	.992			9	.784	.952	
	124	.374	.994			5	.250	.997			7	.615	.978			8	.954	.888	
	123	.538	.990			4	.525	.989			6	.884	.931		.068	14	.085	.999	
	122	.689	.984			3	.916	.928		.048	11	.068	.999			13	.153	.998	
	121	.810	.978		.024	6	.125	.999			10	.135	.998			12	.259	.995	
	120	.894	.971			5	.285	.996			9	.252	.996			11	.415	.989	
	119	.946	.963			4	.578	.986			8	.436	.989			10	.620	.974	
	118	.975	.955			3	.951	.905			7	.690	.970			9	.838	.940	
	117	.989	.947		.025	6	.146	.999			6	.933	.907			8	.974	.866	
						5	.322	.996		.050	11	.086	.999		.070	15	.056	.999	
POPULATION		135				4	.633	.982			10	.166	.998			13	.181	.997	
						3	.974	.879			9	.300	.994			12	.300	.993	
.002	1	.268	.999		.026	7	.071	.999			8	.502	.986			11	.469	.986	
.003	1	.401	.998			6	.168	.998			7	.762	.959			10	.680	.968	
.004	1	.534	.996			5	.361	.994			6	.965	.880			9	.884	.925	
.005	2	.167	.999			4	.687	.976		.052	12	.054	.999			8	.986	.844	
	1	.664	.991			3	.988	.850			10	.202	.997		.075	16	.050	.999	
.006	2	.229	.999		.028	7	.098	.999			9	.353	.992			14	.160	.997	
	1	.788	.980			6	.220	.997			8	.571	.981			13	.266	.994	
.007	2	.297	.998			5	.445	.991			7	.828	.945			12	.416	.988	
	1	.898	.956			4	.790	.962			6	.984	.851			11	.609	.975	
.008	2	.371	.997		.030	7	.132	.999		.054	12	.069	.999			10	.817	.944	
	1	.972	.903			6	.279	.996			11	.133	.998			9	.960	.881	
.009	3	.141	.999			5	.535	.987			10	.242	.996		.080	17	.045	.999	
	2	.449	.995			4	.879	.939			9	.410	.990			15	.142	.998	
.010	3	.181	.999		.032	8	.078	.999			8	.641	.974			14	.235	.995	
	2	.530	.993			7	.172	.998			7	.884	.928			13	.369	.990	
.011	3	.225	.998			6	.346	.994		.056	12	.086	.999			12	.546	.980	
	2	.613	.989			5	.629	.980			11	.162	.998			11	.748	.957	
.012	3	.273	.998			4	.944	.906			10	.286	.995			10	.918	.909	
	2	.696	.983		.034	8	.104	.999			9	.470	.987		.085	17	.073	.999	
.013	4	.114	.999			7	.218	.997			8	.710	.966			16	.127	.998	
	3	.326	.997			6	.419	.992			7	.928	.902			15	.209	.996	
	2	.777	.973			5	.722	.970		.058	13	.055	.999			14	.328	.992	
.014	4	.142	.999			4	.980	.865			11	.195	.997			13	.488	.983	
	3	.381	.996		.036	9	.062	.999			10	.334	.993			12	.680	.966	
	2	.852	.958			7	.271	.996			9	.533	.983			11	.863	.930	
.015	4	.173	.999			6	.498	.988			8	.775	.955			10	.972	.867	
	3	.441	.994			5	.809	.955			7	.959	.885		.090	18	.065	.999	
.016	2	.915	.936		.038	9	.082	.999		.060	13	.069	.999			17	.113	.998	
	4	.207	.998			8	.172	.998			12	.131	.998			16	.186	.997	
	3	.502	.992			7	.330	.994			11	.232	.996			15	.292	.993	
	2	.960	.904			6	.580	.982			10	.386	.991			14	.437	.986	
.017	5	.092	.999			5	.883	.934			9	.598	.977			13	.616	.973	
	4	.244	.998		.040	9	.107	.999			8	.834	.942			12	.802	.945	
	3	.566	.988			8	.214	.997			7	.979	.860			11	.941	.895	
.018	2	.985	.864			7	.395	.992		.062	13	.086	.999			19	.058	.999	
	5	.112	.999			6	.664	.975			12	.158	.998			18	.100	.998	
	4	.285	.997			5	.938	.906			11	.272	.995			17	.165	.997	
	3	.631	.984		.042	10	.065	.999			10	.441	.988			16	.260	.994	
.019	5	.135	.999			9	.136	.998			9	.662	.971			15	.391	.989	
	4	.328	.996			8	.262	.996			8	.884	.927			14	.556	.978	
	3	.695	.979			7	.465	.989		.064	14	.056	.999			13	.740	.956	
.020	5	.160	.999			6	.746	.964			12	.188	.997			12	.899	.917	
	4	.374	.995			5	.972	.874			11	.316	.993			11	.980	.855	
	3	.758	.971		.044	10	.085	.999			10	.499	.984		.100	20	.052	.999	
.021	5	.187	.998			9	.170	.998			9	.725	.962			18	.147	.997	
	4	.422	.993			8	.315	.994			8	.924	.908			17	.232	.995	
	3	.818	.960			7	.539	.984		.066	14	.069	.999			16	.350	.990	

FINITE QUEUING TABLES

POPULATION 135 - 135

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
•100	15	.502	.982		•135	23	.162	.997		•165	29	.083	.998		•210	32	.293	.991	
	14	.678	.965			22	.241	.994			28	.127	.997			31	.387	.986	
	13	.846	.933			21	.345	.990			27	.187	.996			30	.494	.979	
	12	.957	.882			20	.473	.982			26	.266	.993			29	.611	.968	
•105	21	.046	.999			19	.620	.969			25	.366	.988			28	.726	.953	
	19	.131	.998			18	.768	.949			24	.485	.980			27	.830	.933	
	18	.207	.996			17	.890	.917			23	.617	.968			26	.909	.908	
	17	.314	.992		•140	16	.965	.873			22	.749	.950			25	.960	.878	
	16	.453	.985			26	.059	.999			21	.863	.925			24	.986	.845	
	15	.619	.971			25	.094	.998			20	.942	.891	•220	39	.037	.999		
	14	.790	.946			24	.145	.997			19	.982	.851		37	.085	.998		
	13	.923	.904			23	.217	.995	•170	31	.047	.999			36	.124	.997		
	12	.985	.845			22	.312	.991			29	.114	.998			35	.177	.996	
•110	22	.041	.999			21	.431	.985			28	.169	.996			34	.244	.993	
	20	.117	.998		20	.571	.974			27	.241	.994			33	.326	.989		
	19	.185	.996			19	.717	.957			26	.334	.989			32	.424	.983	
	18	.281	.993			18	.849	.930			25	.446	.983			31	.533	.975	
	17	.408	.987			17	.941	.892			24	.573	.973			30	.647	.964	
	16	.563	.976		•145	16	.985	.845			23	.704	.957			29	.758	.948	
	15	.732	.956			27	.052	.999			22	.824	.935			28	.852	.927	
	14	.880	.922			25	.130	.997			21	.916	.905			27	.923	.902	
	13	.968	.871		24	.195	.995		•180	20	.970	.868			26	.967	.873		
•115	22	.063	.999			23	.282	.992		33	.037	.999			25	.988	.841		
	21	.104	.998			22	.392	.987			31	.091	.998	•230	40	.045	.999		
	20	.165	.997			21	.524	.978			30	.136	.997			38	.101	.998	
	19	.252	.994			20	.667	.963			29	.197	.995			37	.145	.997	
	18	.367	.989			19	.805	.941			28	.276	.992			36	.202	.995	
	17	.512	.980			18	.911	.908			27	.374	.987			35	.274	.992	
	16	.675	.964	•150	17	.972	.865			25	.489	.980			34	.361	.987		
	15	.830	.936		28	.046	.999			25	.615	.968			33	.461	.981		
	14	.941	.893			26	.117	.998			24	.741	.951			32	.570	.972	
•120	13	.989	.836			25	.175	.996			23	.851	.928			31	.682	.959	
	23	.056	.999			24	.255	.993			22	.930	.898			30	.786	.942	
	22	.093	.998			23	.357	.989			21	.975	.862			29	.872	.921	
	21	.148	.997			22	.480	.981	•190	34	.047	.999			28	.935	.896		
	20	.226	.995			21	.619	.969			32	.110	.998			27	.972	.867	
	19	.331	.991			20	.758	.950			31	.161	.996	•240	42	.055	.999		
	18	.464	.983			19	.876	.921			30	.228	.994			40	.081	.998	
	17	.620	.970			18	.953	.883			29	.313	.990			39	.118	.997	
	16	.778	.947	•155	17	.988	.838			28	.415	.984			38	.166	.996		
	15	.906	.911			29	.041	.999			27	.532	.976			37	.228	.993	
	14	.976	.861			27	.104	.998			26	.655	.963			36	.305	.990	
	24	.050	.999			26	.158	.997			25	.774	.945			35	.395	.985	
•125	22	.132	.998			25	.230	.994			24	.874	.921			34	.497	.978	
	21	.202	.995			24	.324	.990			23	.942	.891			33	.606	.968	
	20	.298	.992			23	.439	.984	•200	36	.037	.999			32	.714	.955		
	19	.421	.986			22	.572	.973			34	.089	.998			31	.811	.937	
	18	.568	.975			21	.711	.957			33	.131	.997			30	.890	.916	
	17	.724	.956			20	.836	.933								29	.944	.890	
	16	.864	.926	•160	19	.928	.899			32	.187	.995			28	.977	.862		
	15	.955	.883			18	.978	.858			31	.260	.992	•250	43	.043	.999		
•130	25	.044	.999			30	.037	.999			30	.349	.988			41	.095	.998	
	23	.118	.998			28	.093	.998			29	.455	.982			40	.136	.997	
	22	.181	.996			27	.142	.997			28	.572	.972			39	.189	.995	
	21	.268	.993			26	.207	.995			27	.692	.958			38	.256	.992	
	20	.381	.988			25	.294	.991			26	.804	.939			37	.336	.988	
	19	.519	.979			24	.401	.986			25	.893	.914			36	.430	.983	
	18	.671	.964			23	.527	.977			24	.952	.884			35	.533	.975	
	17	.817	.939			22	.663	.963			23	.983	.850			34	.640	.964	
	16	.926	.901			21	.794	.942	•210	37	.046	.999			33	.743	.950		
	15	.981	.852			20	.898	.913			35	.106	.998			32	.834	.932	
•135	26	.040	.999			19	.962	.875			34	.153	.996			31	.905	.910	
	24	.105	.998	•165	30	.053	.999			33	.215	.994			30	.953	.885		

FINITE QUEUING TABLES

POPULATION 135 - 135

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•250	29	.980	.858		•300	48	.097	.998	•340	54	.084	.998	•400	50	.891	.920
•260	45	.034	.999			47	.136	.997		53	.117	.997		49	.933	.904
	43	.077	.998			45	.186	.995		52	.160	.996		48	.961	.887
	42	.111	.997			45	.247	.992		51	.214	.994		47	.979	.869
	41	.156	.996			44	.321	.989		50	.278	.991		46	.990	.851
	40	.214	.994			43	.405	.984		49	.353	.987		420	.040	.999
	39	.284	.991			42	.498	.977		48	.437	.982		65	.083	.998
	38	.369	.986			41	.595	.969		47	.527	.975		64	.115	.997
	37	.464	.980			40	.692	.957		46	.619	.966		63	.155	.996
	36	.567	.972			39	.781	.943		45	.709	.955		62	.205	.994
	35	.672	.960			38	.857	.927		44	.791	.942		61	.264	.991
	34	.770	.945			37	.915	.907		43	.860	.927		60	.332	.988
	33	.854	.927			36	.955	.886		42	.913	.909		59	.409	.984
	32	.918	.905			35	.979	.863		41	.951	.890		58	.491	.978
•270	31	.960	.880		•310	52	.036	.999		40	.975	.870		57	.576	.971
	30	.983	.854			50	.079	.998		39	.989	.849		56	.660	.962
	46	.041	.999			49	.111	.997		59	.037	.999		55	.739	.952
	44	.090	.998			43	.154	.996		57	.077	.998		54	.809	.941
	43	.128	.997			47	.208	.994		56	.108	.997		53	.868	.927
	42	.177	.995			46	.273	.991		55	.148	.996		52	.914	.913
	41	.239	.993			45	.349	.987		54	.198	.994		51	.948	.897
	40	.314	.989			44	.436	.982		53	.258	.992		50	.971	.881
	39	.401	.984			43	.529	.975		52	.329	.988		49	.985	.864
	38	.498	.978			42	.626	.965		51	.409	.984	•440	70	.036	.999
	37	.601	.968			41	.719	.954		50	.495	.978		68	.075	.998
	36	.702	.956			40	.803	.939		49	.585	.970		67	.105	.997
	35	.795	.941			39	.873	.922		48	.674	.960		66	.142	.996
	34	.872	.922			38	.926	.903		47	.757	.948		65	.189	.995
•280	33	.929	.900			37	.961	.882		46	.830	.935		64	.244	.992
	32	.966	.876			36	.982	.859		45	.889	.919		63	.309	.989
	31	.986	.850		•320	54	.028	.999		44	.933	.901		62	.382	.985
	48	.032	.999			51	.091	.998		43	.963	.883		61	.462	.980
	45	.104	.998			50	.127	.997		42	.982	.863		60	.545	.974
	44	.146	.996			49	.173	.995	•380	62	.033	.999		59	.628	.966
	43	.199	.994			48	.230	.993		60	.071	.998		58	.708	.957
	42	.265	.992			47	.299	.990		58	.137	.996		57	.781	.946
	41	.344	.988			46	.378	.986		57	.183	.995		56	.844	.934
	40	.433	.982			45	.466	.980		56	.240	.993		55	.895	.920
	39	.531	.975			44	.560	.972		55	.306	.989		54	.937	.906
	38	.632	.965			43	.655	.962		54	.382	.985		53	.960	.891
	37	.730	.952			42	.745	.950		53	.465	.980		52	.978	.875
	36	.818	.936			41	.824	.935		52	.552	.973		51	.989	.858
•290	35	.888	.917			40	.888	.918		51	.640	.964	•460	73	.032	.999
	34	.939	.895			39	.935	.899		50	.724	.954		70	.095	.998
	33	.971	.871			38	.966	.878		49	.800	.941		69	.130	.997
	32	.988	.846			37	.984	.856		48	.864	.927		68	.173	.995
	49	.039	.999		•330	55	.034	.999		47	.913	.911		67	.225	.993
	47	.084	.998			53	.073	.998		46	.949	.894		66	.287	.990
	46	.120	.997			51	.143	.996		45	.972	.876		65	.357	.987
	45	.165	.996			50	.193	.995		44	.986	.857		64	.433	.982
	44	.223	.993			49	.254	.992	•400	65	.030	.999		63	.515	.977
	43	.293	.990			48	.326	.988		62	.091	.998		62	.597	.970
	42	.374	.986			47	.407	.984		61	.126	.997		61	.678	.961
	41	.466	.980			46	.497	.977		60	.169	.995		60	.753	.951
	40	.564	.972			45	.590	.969		59	.222	.993		59	.819	.940
	39	.663	.961			44	.683	.959		58	.285	.990		58	.874	.928
	38	.757	.948			43	.768	.946		57	.357	.987		57	.917	.914
	37	.838	.931			42	.843	.931		56	.436	.982		56	.948	.900
	36	.902	.912			41	.901	.914		55	.521	.976		55	.970	.884
	35	.947	.890			40	.944	.894		54	.607	.968		54	.984	.869
	34	.975	.867			39	.971	.874		53	.692	.958	•480	76	.028	.999
	33	.990	.842			38	.987	.852		52	.769	.947		73	.085	.998
•300	51	.030	.999		•340	56	.040	.999		51	.837	.934		72	.118	.997

FINITE QUEUING TABLES

POPULATION 135 - 140

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
•480	71	.158	.996		•540	73	.559	.974	•600	75	.918	.923	•800	112	.183	.996	
	70	.207	.994			72	.638	.967		74	.946	.912		111	.251	.994	
	69	.265	.991			71	.713	.959		73	.967	.900		110	.329	.992	
	68	.332	.988			70	.781	.950		72	.980	.888		109	.416	.989	
	67	.406	.984			69	.839	.939		71	.989	.876		108	.506	.984	
	66	.485	.979			68	.887	.928		650	98	.029	.999		107	.596	.979
	65	.567	.973			67	.925	.916		95	.094	.998		106	.682	.973	
	64	.648	.965			66	.952	.904		94	.130	.997		105	.758	.966	
	63	.724	.956			65	.971	.891		93	.175	.996		104	.824	.959	
	62	.793	.945			64	.984	.877		92	.230	.994		103	.877	.951	
	61	.852	.934			86	.035	.999		91	.293	.991		102	.917	.943	
	60	.899	.921			84	.074	.998		90	.364	.988		101	.947	.934	
	59	.935	.908			82	.141	.996		89	.441	.984		100	.968	.925	
	58	.961	.894			81	.187	.995		88	.520	.979		99	.981	.916	
	57	.978	.879			80	.242	.993		87	.600	.973		98	.989	.907	
•500	56	.988	.864			79	.305	.990		86	.676	.967	•850	121	.050	.999	
	78	.037	.999			78	.375	.986		85	.747	.959		119	.134	.998	
	76	.076	.998			77	.451	.982		84	.809	.951		118	.199	.996	
	75	.106	.997			76	.530	.977		83	.861	.941		117	.278	.994	
	74	.144	.996			75	.609	.970		82	.903	.932		116	.370	.991	
	73	.190	.995			74	.685	.963		81	.935	.921		115	.469	.987	
	72	.245	.992			73	.756	.954		80	.959	.911		114	.569	.983	
	71	.308	.990			72	.818	.944		79	.975	.900		113	.664	.977	
	70	.380	.986			71	.869	.934		78	.985	.889		112	.750	.971	
	69	.457	.981			70	.911	.923	•700	104	.032	.999		111	.822	.964	
	68	.537	.975			69	.942	.911		101	.107	.998		110	.879	.957	
	67	.618	.968			68	.964	.898		100	.148	.997		109	.922	.949	
	66	.695	.960			67	.979	.886		99	.200	.995		108	.952	.941	
	65	.766	.950			66	.988	.873		98	.261	.993		107	.972	.932	
	64	.829	.940	•580		89	.030	.999		97	.330	.990		106	.984	.924	
	63	.880	.928			86	.092	.998		96	.407	.987	•900	126	.073	.999	
	62	.920	.915			85	.126	.997		95	.488	.982		125	.129	.998	
	61	.950	.902			84	.169	.996		94	.570	.977		124	.208	.997	
	60	.970	.888			83	.221	.994		93	.649	.971		123	.307	.994	
	59	.983	.874			82	.281	.991		92	.723	.964		122	.420	.991	
•520	81	.032	.999			81	.349	.988		91	.789	.956		121	.539	.987	
	78	.095	.998			80	.423	.984		90	.845	.948		120	.651	.982	
	77	.130	.997			79	.501	.979		89	.891	.939		119	.751	.976	
	76	.173	.995			78	.581	.973		88	.926	.929		118	.832	.969	
	75	.225	.993			77	.658	.966		87	.952	.920		117	.893	.962	
	74	.285	.991			76	.730	.958		86	.970	.909		116	.936	.954	
	73	.354	.987			75	.795	.949		85	.982	.899		115	.964	.946	
	72	.429	.983			74	.850	.939		84	.990	.889		114	.981	.938	
	71	.508	.978			73	.895	.929	•750	110	.034	.999	•950	131	.093	.990	
	70	.588	.971			72	.930	.917		108	.081	.998		130	.196	.998	
	69	.667	.964			71	.955	.905		106	.166	.996		129	.337	.995	
	68	.740	.955			70	.973	.893		105	.225	.994		128	.497	.991	
	67	.805	.945			69	.984	.881		104	.294	.992		127	.651	.986	
	66	.860	.934	•600		91	.038	.999		103	.371	.989		126	.779	.980	
	65	.904	.922			89	.080	.998		102	.454	.985		125	.872	.974	
	64	.938	.909			88	.112	.997		101	.539	.981		124	.933	.966	
	63	.962	.896			87	.152	.996		100	.623	.975		123	.967	.959	
	62	.978	.882			86	.200	.994		99	.702	.969		122	.985	.951	
	61	.988	.869			85	.257	.992		98	.772	.962					
•540	84	.028	.999			84	.323	.989		97	.832	.954					
	81	.084	.998			83	.395	.986		96	.882	.945					
	80	.117	.997			82	.473	.981		95	.920	.937					
	79	.157	.996			81	.552	.976		94	.948	.927					
	78	.206	.994			80	.630	.969		93	.967	.918		140			
	77	.263	.992			79	.705	.962		92	.981	.908					
	76	.329	.989			78	.772	.953		91	.989	.899					
	75	.402	.985			77	.831	.944	•800	115	.054	.999					
	74	.479	.980			76	.880	.934		114	.086	.998					

FINITE QUEUING TABLES

POPULATION 140 - 140

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.006	2	.244	.999		.026	4	.739	.971		.052	12	.069	.999		.070	10	.757	.957	
	1	.815	.977		.028	7	.115	.999			11	.133	.998			9	.933	.904	
.007	2	.316	.998			6	.250	.997			10	.241	.996		.075	16	.067	.999	
	1	.923	.947			5	.492	.989			9	.409	.990			15	.119	.998	
.008	2	.394	.997		.030	4	.841	.952			8	.641	.975			14	.201	.996	
	1	.985	.881			8	.068	.999			7	.885	.930			13	.322	.993	
.009	3	.154	.999			7	.153	.998		.054	12	.087	.999			12	.489	.984	
.010	2	.476	.995			6	.316	.995			11	.163	.998			11	.691	.966	
	3	.197	.999			5	.588	.984			10	.287	.995			10	.882	.926	
.011	2	.561	.992			4	.921	.922			9	.472	.987			9	.983	.854	
	3	.244	.998	.032		8	.093	.999			8	.712	.967	.080		17	.061	.999	
.012	2	.648	.987			7	.199	.998			7	.931	.908			16	.108	.998	
	4	.101	.999			6	.389	.993	.056		13	.056	.999			15	.181	.997	
	3	.296	.997			5	.686	.975			11	.197	.997			14	.290	.994	
.013	2	.734	.979		.034	4	.970	.883			10	.337	.993			13	.440	.987	
	4	.128	.999			8	.123	.999			9	.537	.983			12	.628	.973	
	3	.352	.996			7	.251	.997			8	.780	.956			11	.823	.943	
.014	2	.816	.968			6	.469	.990			7	.962	.884			10	.958	.885	
	4	.158	.999			5	.780	.962	.058		13	.071	.999	.085		18	.055	.999	
	3	.412	.995	.036		9	.075	.999			12	.133	.998			16	.163	.997	
	2	.888	.949			8	.159	.998			11	.236	.996			15	.261	.994	
.015	4	.192	.999			7	.311	.995			10	.391	.991			14	.397	.989	
	3	.475	.993			6	.554	.985			9	.605	.977			13	.571	.978	
.016	2	.944	.920			5	.862	.942			8	.841	.942			12	.763	.954	
	4	.229	.998	.038		9	.099	.999			7	.982	.858			11	.920	.909	
	3	.540	.990			8	.201	.997	.060		13	.089	.999			10	.989	.839	
	2	.978	.882			7	.376	.993			12	.162	.998	.090		19	.050	.999	
	1	.978	.882			6	.641	.978			11	.278	.995			17	.147	.998	
.017	5	.105	.999			5	.926	.916			10	.449	.988			16	.235	.995	
	4	.270	.997	.040		10	.061	.999			9	.672	.971			15	.359	.990	
.018	3	.607	.986			8	.249	.996			8	.892	.925			14	.519	.981	
	5	.127	.999			7	.448	.990	.062		14	.058	.999			13	.703	.963	
	4	.314	.996			6	.727	.968			12	.194	.997			12	.873	.928	
.019	3	.675	.981			5	.967	.883			11	.325	.993			11	.972	.869	
	5	.152	.999	.042		10	.081	.999			10	.510	.984	.095		20	.046	.999	
.020	4	.361	.995			9	.162	.998			9	.737	.962			18	.133	.998	
	3	.741	.974			8	.303	.995			8	.932	.906			17	.212	.996	
.021	5	.180	.998			7	.524	.986	.064		14	.073	.999			16	.324	.992	
	4	.410	.994			6	.807	.954			13	.133	.998			15	.471	.984	
	3	.805	.964			5	.988	.847			12	.230	.996			14	.645	.970	
.022	6	.086	.999	.044		10	.104	.999			11	.375	.991			13	.820	.942	
	5	.211	.998			9	.201	.997			10	.572	.979			12	.945	.893	
.023	4	.462	.992			8	.363	.993			9	.798	.951	.100		21	.042	.999	
	3	.862	.950			7	.602	.980			8	.960	.884			19	.120	.998	
.024	6	.103	.999			6	.876	.935	.066		14	.090	.999			18	.192	.996	
	5	.244	.997	.046		11	.066	.999			13	.160	.998			17	.293	.993	
	4	.516	.990			10	.131	.998			12	.269	.995			16	.427	.987	
.025	3	.911	.932			9	.246	.996			11	.428	.988			15	.591	.975	
	6	.122	.999			8	.428	.990			10	.635	.974			14	.766	.952	
.026	5	.280	.997			7	.681	.972			9	.852	.937			13	.909	.913	
	4	.572	.986			6	.929	.912			8	.979	.862			12	.982	.855	
	3	.948	.909	.048		11	.084	.999	.068		15	.059	.999	.105		21	.065	.999	
.027	6	.143	.999			10	.163	.998			13	.190	.997			20	.109	.998	
	5	.318	.996			9	.295	.995			12	.313	.993			19	.173	.997	
	4	.628	.983			8	.496	.986			11	.485	.985			18	.265	.994	
.028	3	.973	.882			7	.757	.961			10	.698	.966			17	.388	.988	
.029	6	.167	.998			6	.964	.884			9	.897	.922			16	.541	.979	
	5	.358	.995	.050		11	.107	.999			8	.990	.838			15	.711	.961	
	4	.684	.977			10	.200	.997	.070		15	.073	.999			14	.865	.929	
.030	3	.988	.853			9	.350	.993			14	.132	.998			13	.962	.879	
	7	.084	.999			8	.568	.982			13	.224	.996	.110		22	.059	.999	
	6	.192	.998			7	.826	.947			12	.359	.991			21	.098	.998	
.031	5	.401	.993			6	.985	.854			11	.543	.981			20	.157	.997	

FINITE QUEUING TABLES

POPULATION 140 - 140

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•110	19	.240	.995		•140	19	.811	.940	•170	27	.324	.990	•220	34	.341	.989
	18	.353	.990			18	.916	.907		26	.432	.984		33	.438	.983
	17	.495	.982			17	.975	.864		25	.556	.975		32	.547	.974
	16	.658	.967		•145	28	.049	.999		24	.685	.961		31	.659	.963
	15	.817	.941			26	.121	.998		23	.806	.940		30	.766	.947
	14	.935	.899			25	.181	.996		22	.902	.913		29	.858	.927
	13	.987	.843			24	.262	.993		21	.962	.878		28	.926	.902
•115	23	.054	.999			23	.365	.988		20	.989	.839		27	.968	.874
	21	.142	.997			22	.490	.981	•180	34	.038	.999		26	.989	.843
	20	.218	.995			21	.629	.968		32	.092	.998	•230	42	.033	.999
	19	.320	.991			20	.768	.949		31	.136	.997		39	.111	.998
	18	.452	.984			19	.884	.920		30	.196	.995		38	.158	.996
	17	.607	.972			18	.958	.882		29	.273	.992		37	.217	.994
	16	.767	.951			17	.990	.836		28	.369	.988		36	.291	.991
•120	15	.899	.916	•150	29	.044	.999		27	.481	.981		35	.380	.986	
	14	.974	.866		27	.109	.998		26	.604	.970		34	.480	.980	
	24	.048	.999		26	.164	.996		25	.729	.954		33	.589	.970	
	22	.128	.998		25	.239	.994		24	.839	.932		32	.698	.958	
	21	.197	.996		24	.335	.990		23	.921	.904		31	.798	.941	
	20	.291	.992		23	.452	.983		22	.970	.870		30	.880	.920	
	19	.413	.987		22	.586	.973	•190	35	.049	.999		29	.939	.895	
•125	18	.559	.976		21	.724	.956		33	.113	.998		28	.974	.868	
	17	.717	.959		20	.848	.931		32	.163	.996	•240	43	.042	.999	
	16	.859	.929		19	.936	.897		31	.230	.994		41	.092	.998	
	15	.953	.886		18	.981	.855		30	.313	.990		40	.132	.997	
	25	.044	.999	•155	30	.040	.999		29	.414	.985		39	.183	.995	
	23	.116	.998		28	.099	.998		28	.528	.977		38	.248	.993	
	22	.179	.996		27	.149	.997		27	.650	.965		37	.327	.989	
•130	21	.265	.993		26	.218	.995		26	.767	.947		36	.419	.984	
	20	.377	.988		25	.307	.991		25	.867	.925		35	.521	.976	
	19	.514	.980		24	.417	.985		24	.937	.896		34	.628	.966	
	18	.667	.965		23	.544	.976		23	.977	.863		33	.733	.952	
	17	.814	.941		22	.680	.962	•200	37	.040	.999		32	.826	.935	
	16	.925	.904		21	.809	.940		35	.093	.998		31	.900	.914	
	15	.981	.855		20	.909	.910		34	.136	.997		30	.950	.889	
•130	26	.040	.999	•160	19	.968	.872		33	.193	.995		29	.979	.862	
	24	.105	.998		31	.036	.999		32	.265	.992	•250	45	.034	.999	
	23	.162	.997		29	.090	.998		31	.355	.988		43	.076	.998	
	22	.241	.994		28	.136	.997		30	.459	.982		41	.154	.996	
	21	.344	.990		27	.198	.995		29	.574	.972		40	.210	.994	
	20	.473	.983		26	.281	.992		28	.692	.959		39	.280	.991	
	19	.619	.970		25	.383	.987		27	.802	.941		38	.363	.987	
•135	18	.768	.950		24	.505	.979		26	.890	.917		37	.458	.981	
	17	.891	.918		23	.638	.967		25	.950	.888		36	.561	.973	
	16	.966	.875		22	.768	.948		24	.982	.856		35	.666	.962	
	26	.059	.999		21	.878	.922	•210	39	.032	.999		34	.766	.947	
	25	.095	.998		20	.950	.887		36	.113	.998		33	.851	.929	
	24	.147	.997		19	.986	.847		35	.161	.996		32	.916	.907	
	23	.219	.995	•165	31	.052	.999		34	.224	.994		31	.959	.883	
•140	22	.314	.991		29	.123	.998		33	.302	.991		30	.983	.856	
	21	.434	.985		28	.181	.996		32	.396	.986	•260	46	.042	.999	
	20	.574	.974		27	.257	.993		31	.503	.978		44	.090	.998	
	19	.721	.957		26	.353	.989		30	.618	.968		43	.128	.997	
	18	.853	.930		25	.468	.982		29	.731	.953		42	.177	.995	
	17	.944	.892		24	.596	.971		28	.832	.934		41	.239	.993	
	16	.986	.845		23	.727	.955		27	.909	.909		40	.314	.990	
•140	27	.054	.999		22	.843	.932		26	.960	.881		39	.400	.985	
	25	.133	.997		21	.928	.901		25	.986	.849		38	.497	.978	
	24	.199	.995		20	.976	.863	•170	40	.041	.999		37	.600	.969	
	23	.287	.992		32	.047	.999		38	.093	.998		36	.702	.957	
	22	.398	.987		30	.112	.998		37	.134	.997		35	.795	.942	
	21	.531	.978		29	.165	.996		36	.188	.995		34	.873	.923	
	20	.675	.963		28	.235	.994		35	.257	.993		33	.930	.901	

FINITE QUEUING TABLES

POPULATION 140 - 140

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F	
•260	32	.966	.877		•310	54	.033	.999		•340	43	.938	.900		•420	60	.501	.978		
	31	.986	.851			51	.100	.998			42	.967	.881			59	.584	.971		
•270	48	.034	.999			50	.139	.997			41	.984	.861			58	.667	.962		
	46	.075	.998			49	.187	.995			360	61	.036	.999		57	.744	.952		
	44	.149	.996			48	.247	.992				59	.076	.998			56	.812	.941	
	43	.203	.994			47	.318	.989				57	.145	.996			55	.870	.928	
	42	.269	.992			46	.400	.985				56	.193	.995			54	.915	.914	
	41	.348	.988			45	.489	.978				55	.251	.992			53	.948	.899	
	40	.438	.982			44	.583	.970				54	.319	.989			52	.970	.883	
	39	.536	.975			43	.677	.960				53	.396	.985			51	.984	.867	
	38	.637	.965			42	.765	.947				52	.480	.979		•440	73	.029	.999	
	37	.735	.952			41	.841	.932				51	.568	.972			70	.085	.998	
	36	.822	.936			40	.901	.915				50	.656	.963			69	.116	.997	
	35	.892	.917			39	.944	.895				49	.739	.952			68	.156	.996	
•280	34	.941	.895			38	.972	.874				48	.814	.939			67	.204	.994	
	33	.972	.871			37	.987	.852				47	.875	.924			66	.262	.992	
	32	.989	.846		•320	55	.039	.999				46	.922	.908			65	.328	.989	
	49	.041	.999			53	.083	.998				45	.956	.890			64	.401	.984	
	47	.088	.998			52	.116	.997				44	.977	.872			63	.480	.979	
	46	.125	.997			51	.158	.996				43	.989	.853			62	.562	.973	
	45	.171	.996			50	.211	.994		•380	64	.035	.999			61	.644	.965		
	44	.230	.993			49	.275	.991				62	.072	.998			60	.721	.956	
	43	.301	.990			48	.350	.987				60	.138	.997			59	.791	.945	
	42	.383	.986			47	.434	.982				59	.184	.995			58	.851	.933	
	41	.475	.980			46	.524	.976				58	.239	.993			57	.900	.920	
	40	.573	.971			45	.618	.967				57	.304	.990			56	.936	.906	
	39	.672	.961			44	.708	.956				56	.378	.986			55	.962	.891	
	38	.765	.947			43	.791	.943				55	.459	.981			54	.979	.876	
•290	37	.845	.931			42	.861	.927				54	.545	.974			53	.989	.860	
	36	.908	.911			41	.915	.909				53	.631	.966		•460	75	.039	.999	
	35	.951	.889			40	.953	.890				52	.715	.956			73	.079	.998	
	34	.977	.866			39	.977	.869				51	.790	.944			72	.109	.997	
	51	.033	.999		•330	38	.990	.848				50	.854	.931			71	.147	.996	
	48	.104	.998			57	.032	.999				49	.906	.916			70	.197	.995	
	47	.144	.996			54	.096	.998				48	.943	.899			69	.248	.992	
	46	.195	.995			53	.133	.997				47	.968	.882			68	.312	.989	
	45	.258	.992			52	.180	.995				46	.984	.864			67	.383	.986	
	44	.333	.988			51	.237	.993	•400	67	.033	.999			66	.460	.981			
	43	.418	.983			50	.304	.990				64	.096	.992			65	.540	.975	
	42	.512	.977			49	.382	.986				63	.131	.997			64	.621	.968	
	41	.609	.968			48	.468	.980				62	.174	.995			63	.699	.959	
	40	.705	.956			47	.559	.973				61	.227	.993			62	.771	.949	
•300	39	.793	.942			46	.650	.963				60	.290	.990			61	.833	.938	
	38	.866	.925			45	.738	.952				59	.361	.987			60	.884	.926	
	37	.922	.906			44	.815	.938				58	.439	.982			59	.924	.913	
	36	.959	.884			43	.879	.922				57	.523	.976			58	.953	.899	
	35	.981	.861			42	.928	.904				56	.608	.968			57	.977	.884	
	52	.040	.999			41	.961	.885				55	.690	.959			56	.985	.869	
	50	.086	.998			40	.981	.865				54	.767	.948	•480	78	.036	.999		
	49	.120	.997	•340	58	.038	.999				53	.833	.936			76	.074	.998		
	48	.165	.996		56	.080	.998				52	.888	.922			74	.139	.996		
	47	.221	.994		55	.111	.997				51	.929	.907			73	.182	.995		
	46	.288	.991		54	.152	.996				50	.959	.891			72	.235	.993		
	45	.366	.987		53	.202	.994				49	.978	.874			71	.296	.990		
	44	.454	.981		52	.263	.992				48	.989	.857			70	.365	.987		
	43	.548	.974		51	.334	.988	•420	70	.031	.999					69	.440	.982		
	42	.644	.964			50	.414	.984				67	.090	.998			68	.519	.977	
	41	.736	.952			49	.502	.977				66	.124	.997			67	.599	.970	
	40	.818	.937			48	.592	.970				65	.165	.996			66	.677	.962	
	39	.885	.920			47	.682	.960				64	.216	.994			65	.750	.953	
	38	.934	.900			46	.765	.948				63	.276	.991			64	.814	.943	
	37	.966	.879			45	.837	.934				62	.344	.988			63	.868	.931	
	36	.985	.856			44	.896	.917				61	.420	.983			62	.911	.919	

FINITE QUEUING TABLES

POPULATION 140 - 145

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F			
.480	61	.943	.905		.560	87	.073	.998	.650	94	.314	.990	.800	107	.873	.953			
	60	.966	.892			85	.138	.997		93	.386	.987		106	.914	.945			
	59	.981	.877			84	.182	.995		92	.462	.983		105	.944	.937			
	58	.990	.863			83	.235	.993		91	.540	.978		104	.965	.928			
.500	81	.033	.999			82	.296	.991		90	.618	.972		103	.979	.919			
	78	.095	.998			81	.364	.987		89	.692	.966		102	.988	.911			
	77	.129	.997			80	.438	.983		88	.760	.958		.850	125	.061	.999		
	76	.171	.995			79	.515	.978		87	.819	.950		124	.100	.998			
	75	.221	.994			78	.593	.972		86	.869	.941		123	.153	.997			
	74	.280	.991			77	.669	.965		85	.908	.931		122	.222	.996			
	73	.347	.988			76	.739	.957		84	.939	.921		121	.304	.993			
	72	.421	.984			75	.802	.948		83	.961	.911		120	.396	.990			
	71	.498	.979			74	.856	.938		82	.976	.901		119	.495	.987			
	70	.578	.972			73	.899	.927		81	.986	.890		118	.592	.982			
	69	.656	.965			72	.933	.916		.700	107	.043	.999		117	.684	.976		
	68	.729	.956			71	.957	.904			105	.094	.998		116	.765	.970		
	67	.795	.947			70	.974	.892			104	.131	.997		115	.833	.963		
	66	.852	.936			69	.985	.880			103	.178	.996		114	.887	.956		
	65	.898	.924			65	.031	.999			102	.234	.994		113	.927	.949		
	64	.933	.912			64	.093	.998			101	.299	.992		112	.955	.941		
	63	.958	.898			63	.127	.997			100	.371	.988		111	.973	.932		
	62	.976	.885			87	.169	.996			99	.449	.985		110	.985	.924		
	61	.986	.871			86	.220	.994			98	.529	.980		.900	131	.056	.999	
.520	84	.030	.999			85	.279	.991			97	.609	.975		129	.171	.997		
	81	.088	.998			84	.345	.988			96	.685	.968		128	.260	.995		
	80	.120	.997			83	.418	.985			95	.754	.961		127	.365	.993		
	79	.160	.996			82	.495	.980			94	.815	.954		126	.480	.989		
	78	.208	.994			81	.573	.974			93	.865	.945		125	.595	.985		
	77	.265	.992			80	.649	.968			92	.906	.936		124	.700	.979		
	76	.330	.989			79	.721	.960			91	.937	.927		123	.790	.973		
	75	.401	.985			78	.786	.951			90	.959	.917		122	.861	.966		
	74	.478	.980			77	.842	.942			89	.975	.908		121	.913	.959		
	73	.557	.974			76	.888	.932			88	.985	.898		120	.949	.952		
	72	.635	.968			75	.924	.921			.750	114	.033	.999		119	.971	.944	
	71	.709	.960			74	.950	.910			111	.113	.998		118	.985	.936		
	70	.777	.950			73	.969	.898			110	.158	.997		.950	136	.079	.999	
	69	.836	.940			72	.982	.886			109	.214	.995			135	.172	.998	
	68	.884	.929			71	.990	.874			108	.280	.993			134	.303	.996	
	67	.922	.917			600	.041	.999			107	.354	.990			133	.458	.992	
	66	.950	.905			92	.084	.998			106	.434	.986			132	.613	.988	
	65	.970	.892			91	.116	.997			105	.518	.982			131	.747	.982	
	64	.983	.879			90	.156	.996			104	.601	.977			130	.848	.976	
.540	86	.039	.999			89	.205	.994			103	.680	.971			129	.917	.969	
	84	.080	.998			88	.262	.992			102	.752	.964			128	.958	.962	
	83	.111	.997			87	.327	.989			101	.814	.957			127	.981	.955	
	82	.149	.996			86	.398	.986			100	.866	.949						
	81	.195	.995			85	.474	.981			99	.907	.941						
	80	.250	.992			84	.552	.976			98	.938	.932						
	79	.313	.990			83	.629	.970			97	.961	.923						
	78	.383	.986			82	.702	.963			96	.976	.914		POPULATION		145		
	77	.458	.982			81	.769	.955			95	.986	.905						
	76	.536	.976			80	.827	.946			.800	120	.036	.999					
	75	.614	.970			79	.876	.936			118	.090	.998						
	74	.689	.962			78	.914	.926			117	.133	.997						
	73	.758	.954			77	.943	.915			116	.188	.996						
	72	.819	.944			76	.964	.904			115	.255	.994						
	71	.870	.934			75	.978	.892			114	.333	.992						
	70	.911	.923			74	.988	.881			113	.418	.988						
	69	.942	.911			650	101	.035	.999		112	.507	.984						
	68	.964	.898			99	.076	.998			111	.595	.979						
	67	.979	.886			97	.145	.997			110	.679	.974						
	66	.988	.873			96	.193	.995			109	.755	.967						
	560	89	.035	.999		95	.249	.993			108	.820	.960						

FINITE QUEUING TABLES

POPULATION 145 - 145

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.009	2	.503	.994		.028	4	.886	.939		.052	8	.710	.968		.075	14	.247	.995	
.010	3	.213	.999		.030	8	.081	.999		.054	7	.930	.911			13	.385	.990	
	2	.593	.990			7	.177	.998			13	.056	.999			12	.565	.979	
.011	3	.264	.998			6	.355	.994			11	.197	.997			11	.768	.955	
	2	.683	.985			5	.642	.980			10	.336	.993			10	.931	.906	
.012	4	.112	.999			4	.953	.903			9	.537	.983			17	.081	.999	
	3	.320	.997		.032	8	.110	.999			8	.780	.957			16	.138	.998	
.013	2	.771	.976			7	.228	.997			7	.963	.885			15	.226	.996	
	4	.141	.999			6	.435	.991			13	.071	.999			14	.351	.991	
	3	.380	.996			5	.742	.969			12	.134	.998			13	.516	.982	
.014	2	.852	.961			4	.986	.858			11	.237	.996			12	.710	.964	
	4	.175	.999		.034	9	.067	.999			10	.393	.991			11	.887	.925	
	3	.444	.994			7	.287	.996			9	.607	.978			10	.981	.859	
	2	.920	.937			6	.521	.987			8	.844	.943			18	.074	.999	
.015	4	.212	.998			5	.834	.951			7	.983	.858			17	.127	.998	
	3	.510	.992		.036	9	.091	.999			13	.090	.999			16	.206	.996	
	2	.966	.901			8	.186	.998			12	.164	.998			15	.320	.992	
.016	1	.966	.901			7	.353	.994			11	.281	.995			14	.471	.985	
	5	.096	.999			6	.611	.981			10	.453	.988			13	.654	.970	
	4	.252	.998			5	.908	.927			9	.677	.971			12	.837	.940	
	3	.579	.988		.038	9	.119	.999			8	.896	.925			11	.959	.885	
.017	2	.990	.857			8	.234	.997			.060	14	.059	.999		.090	19	.069	.999
	1	.990	.857			7	.425	.991				12	.197	.997			18	.116	.998
.018	5	.118	.999			6	.702	.972				11	.329	.993			17	.188	.997
	4	.297	.997			5	.958	.895				10	.516	.984			16	.292	.993
	3	.649	.984		.040	10	.075	.999				9	.744	.962			15	.431	.987
	5	.143	.999			9	.153	.998				8	.937	.905			14	.607	.975
	4	.344	.996			8	.288	.995				14	.075	.999			13	.784	.951
.019	3	.719	.977			7	.503	.987				13	.136	.998			12	.927	.907
	5	.171	.999			6	.787	.959				12	.235	.996			11	.989	.841
.020	4	.394	.995			5	.985	.858				11	.382	.991			20	.063	.999
	3	.786	.968		.042	10	.098	.999				10	.581	.979			19	.107	.998
	6	.021	.999			9	.192	.998				9	.807	.950			18	.172	.997
	5	.202	.998			8	.349	.994				8	.965	.882			17	.267	.994
	4	.448	.993			7	.584	.982				14	.093	.999			16	.395	.989
.021	3	.848	.955			6	.863	.941				13	.165	.998			15	.555	.979
	6	.099	.999		.044	11	.062	.999				12	.276	.995			14	.732	.959
.022	5	.236	.998			9	.237	.997				11	.438	.988			13	.887	.923
	4	.503	.991			8	.415	.991				10	.647	.973			12	.975	.867
	3	.901	.938			7	.666	.974				9	.862	.936			21	.058	.999
	6	.118	.999			6	.921	.918				8	.982	.859			19	.158	.997
	5	.272	.997		.046	11	.081	.999				15	.062	.999			18	.244	.995
.023	4	.560	.988			10	.158	.998				13	.197	.997			17	.362	.990
	3	.943	.915			9	.287	.995				12	.322	.993			16	.510	.982
.024	6	.140	.999			8	.485	.987				11	.497	.985			15	.681	.966
	5	.311	.996			7	.746	.964				10	.711	.965			14	.843	.936
	4	.619	.984			6	.961	.889				9	.907	.919			13	.953	.889
	3	.971	.888		.048	11	.104	.999				15	.077	.999			22	.054	.999
	6	.164	.999			10	.195	.997				14	.138	.998			20	.145	.997
.025	5	.353	.995			9	.343	.993				13	.232	.996			19	.224	.995
	4	.677	.979			8	.559	.983				12	.371	.991			18	.331	.991
.026	3	.987	.857			7	.820	.950				11	.558	.980			17	.470	.984
	7	.082	.999			6	.984	.858				10	.772	.956			16	.632	.971
	6	.190	.998		.050	12	.067	.999				9	.942	.901			15	.796	.947
	5	.397	.994			11	.130	.998				16	.052	.999			14	.923	.907
	4	.735	.972			10	.237	.996				14	.165	.997			13	.984	.852
.027	7	.098	.999			9	.404	.991				13	.272	.995			23	.040	.999
	6	.219	.998			8	.635	.976				12	.424	.989			21	.133	.998
.028	5	.443	.992			7	.882	.932				11	.620	.975			20	.205	.996
	4	.790	.964		.052	12	.086	.999				10	.828	.944			19	.304	.992
	7	.134	.999			11	.161	.998				9	.966	.880			18	.432	.986
	6	.283	.996			10	.284	.995				17	.048	.999			17	.586	.975
	5	.541	.987			9	.469	.988				15	.151	.998			16	.748	.955

FINITE QUEUING TABLES

POPULATION 145 - 145

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
•110	15	.887	.922		•145	27	.112	.998		•170	25	.667	.964		•220	34	.453	.982	
	14	.969	.873			26	.168	.996			24	.788	.945			33	.560	.974	
•115	24	.045	.999			25	.243	.994			23	.887	.920			32	.670	.962	
	22	.122	.998			24	.340	.990			22	.953	.888			31	.775	.947	
	21	.188	.996			23	.458	.983			21	.985	.851			30	.863	.927	
	20	.279	.993			22	.593	.973		•180	35	.039	.999			29	.928	.903	
	19	.398	.988			21	.731	.956			33	.093	.998			28	.968	.875	
	18	.543	.978			20	.354	.931			32	.136	.997			27	.989	.846	
	17	.701	.962			19	.940	.896			31	.195	.995		•230	43	.038	.999	
	16	.848	.934			18	.983	.854			30	.270	.992			41	.085	.998	
	15	.948	.892		•150	30	.041	.999			29	.364	.988			40	.122	.997	
•120	25	.042	.999			28	.103	.998			28	.473	.981			39	.171	.996	
	23	.112	.998			27	.154	.997			27	.594	.971			38	.233	.994	
	22	.172	.997			26	.224	.995			26	.716	.957			37	.309	.990	
	21	.256	.994			25	.314	.991			25	.827	.936			36	.398	.985	
	20	.366	.989			24	.425	.985			24	.912	.910			35	.499	.979	
	19	.502	.981			23	.554	.976			23	.965	.878			34	.606	.969	
	18	.655	.967			22	.691	.961			22	.989	.842			33	.713	.956	
	17	.805	.944			21	.818	.940	•190	36	.051	.999			32	.810	.940		
	16	.920	.908			20	.915	.909		34	.115	.998			31	.888	.919		
	15	.980	.860			19	.972	.870		33	.166	.996			30	.943	.895		
•125	26	.038	.999		•155	31	.038	.999			32	.232	.994			29	.976	.868	
	24	.102	.998			29	.094	.998			31	.314	.990	•240	45	.032	.999		
	23	.158	.997			28	.142	.997			30	.413	.985			42	.104	.998	
	22	.235	.995			27	.206	.995			29	.525	.977			41	.146	.997	
	21	.337	.991			26	.290	.992			28	.645	.966			40	.200	.995	
	20	.465	.984			25	.395	.987			27	.761	.950			39	.268	.992	
	19	.611	.972			24	.518	.979			26	.860	.928			38	.349	.988	
•130	18	.761	.952			23	.651	.966			25	.932	.901			37	.442	.983	
	17	.887	.921			22	.781	.947			24	.974	.869			36	.545	.975	
	16	.964	.878			21	.887	.920	•200	38	.043	.999			35	.650	.964		
	26	.059	.999			20	.956	.885		36	.097	.998			34	.752	.950		
	25	.094	.998			19	.988	.844		35	.141	.997			33	.840	.933		
	24	.145	.997	•160	31	.056	.999			34	.198	.995			32	.909	.912		
	23	.216	.995			30	.087	.998		33	.271	.992			31	.955	.887		
	22	.311	.992			29	.130	.997			32	.360	.988			30	.981	.861	
	21	.430	.986			28	.190	.996			31	.463	.982	•250	46	.040	.999		
	20	.570	.975			27	.268	.993			30	.576	.973			44	.087	.998	
	19	.718	.959			26	.366	.988			29	.692	.960			43	.124	.997	
	18	.851	.932			25	.483	.981			28	.800	.942			42	.172	.996	
	17	.943	.894			24	.612	.970			27	.887	.919			41	.232	.993	
	16	.987	.847			23	.743	.953			26	.947	.892			40	.305	.990	
•135	27	.054	.999			22	.856	.930			25	.980	.860			39	.391	.986	
	25	.133	.997			21	.937	.898	•210	40	.036	.999			38	.487	.979		
	24	.199	.996			20	.980	.860		38	.082	.998			37	.589	.971		
	23	.286	.992	•165	32	.051	.999			37	.119	.997			36	.692	.959		
	22	.398	.987			30	.120	.998		36	.169	.996			35	.787	.944		
	21	.530	.978			29	.175	.996		35	.233	.994			34	.866	.926		
	20	.675	.964			28	.248	.994		34	.312	.990			33	.926	.904		
•140	19	.812	.941			27	.340	.990			33	.406	.985			32	.964	.880	
	18	.917	.908			26	.450	.983			32	.512	.978			31	.985	.854	
	17	.975	.866			25	.575	.974			31	.625	.968	•260	48	.033	.999		
	28	.049	.999			24	.704	.959			30	.736	.953			45	.105	.998	
	26	.122	.998			23	.823	.938			29	.834	.934			44	.147	.996	
	25	.183	.996			22	.914	.909			28	.910	.911			43	.200	.995	
	24	.264	.993			21	.968	.874			27	.959	.883			42	.265	.992	
	23	.368	.989	•170	33	.047	.999			26	.985	.853			41	.343	.988		
	22	.493	.981			31	.110	.998	•220	41	.046	.999			40	.432	.983		
	21	.633	.969			30	.161	.996		39	.101	.998			39	.530	.976		
	20	.772	.949			29	.229	.994		38	.144	.997			38	.631	.966		
	19	.887	.920			28	.315	.991		37	.200	.995			37	.730	.954		
	18	.960	.882			27	.420	.985		36	.270	.992			36	.818	.938		
•145	29	.045	.999			26	.540	.977		35	.355	.988			35	.889	.919		

FINITE QUEUING TABLES

POPULATION 145 - 145

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•260	34	.940	.897		•300	38	.975	.872	•340	46	.877	.925	•420	64	.355	.987
	33	.972	.873			37	.989	.850		45	.924	.908		63	.431	.983
•270	32	.989	.848		•310	55	.044	.999		44	.957	.890		62	.511	.977
	49	.042	.999			53	.090	.998		43	.978	.871		61	.593	.970
•280	47	.089	.998			52	.125	.997		42	.990	.851		60	.674	.962
	46	.125	.997			51	.169	.996	•360	63	.036	.999		59	.749	.953
•290	45	.172	.996			50	.224	.994		61	.075	.998		58	.816	.941
	44	.230	.993			49	.290	.991		59	.141	.996		57	.872	.929
•300	43	.300	.990			48	.366	.987		58	.188	.995		56	.916	.915
	42	.383	.986			47	.451	.981		57	.244	.993		55	.948	.901
•310	41	.475	.980			46	.543	.975		56	.309	.990		54	.970	.885
	40	.573	.972			45	.635	.966		55	.384	.986		53	.984	.870
•320	39	.672	.961			44	.725	.954		54	.466	.980	•440	75	.033	.999
	38	.765	.948			43	.806	.941		53	.552	.974		72	.095	.998
•330	37	.845	.932			42	.873	.925		52	.638	.965		71	.128	.997
	36	.908	.912			41	.924	.907		51	.722	.955		70	.170	.995
•340	35	.952	.891			40	.959	.887		50	.797	.943		69	.220	.994
	34	.978	.867			39	.980	.867		49	.861	.930		68	.279	.991
•350	51	.035	.999		•320	57	.036	.999		48	.911	.914		67	.346	.988
	49	.075	.998			55	.076	.998		47	.947	.897		66	.420	.984
•360	47	.147	.996			53	.145	.996		46	.971	.880		65	.498	.978
	46	.199	.995			52	.194	.995		45	.986	.861		64	.579	.972
•370	45	.262	.992			51	.254	.992	•380	66	.036	.999		63	.659	.964
	44	.337	.988			50	.324	.989		64	.074	.998		62	.734	.955
•380	43	.423	.984			49	.403	.985		62	.139	.997		61	.801	.945
	42	.516	.977			48	.490	.979		61	.184	.995		60	.859	.933
•390	41	.614	.968			47	.581	.971		60	.238	.993		59	.905	.920
	40	.709	.957			46	.672	.961		59	.302	.990		58	.939	.906
•400	39	.797	.942			45	.757	.950		58	.374	.986		57	.964	.892
	38	.870	.925			44	.832	.936		57	.454	.981		56	.980	.877
•410	37	.925	.906			43	.893	.919		56	.538	.975		55	.989	.862
	36	.961	.884			42	.937	.901		55	.623	.967	•460	78	.032	.999
•420	35	.983	.861			41	.967	.882		54	.705	.958		75	.092	.998
	52	.043	.999		•330	40	.984	.861		53	.780	.947		74	.124	.997
•430	50	.090	.998			59	.030	.999		52	.845	.934		73	.165	.996
	49	.125	.997			56	.090	.998		51	.898	.920		72	.214	.994
•440	48	.171	.996			55	.124	.997		50	.937	.904		71	.271	.991
	47	.227	.993			54	.167	.996		49	.964	.888		70	.336	.988
•450	46	.295	.990			53	.221	.994		48	.981	.870		69	.409	.984
	45	.374	.986			52	.284	.991	•460	69	.035	.999		68	.486	.979
•460	44	.463	.981			51	.358	.987		67	.072	.998		67	.565	.973
	43	.557	.973			50	.440	.982		65	.136	.997		66	.644	.966
•470	42	.653	.964			49	.528	.976		64	.179	.995		65	.719	.957
	41	.744	.951			48	.619	.967		63	.232	.993		64	.787	.948
•480	40	.825	.937			47	.707	.957		62	.294	.990		63	.846	.937
	39	.891	.919			46	.787	.945		61	.365	.987		62	.894	.924
•490	38	.938	.899			45	.856	.930		60	.442	.982		61	.931	.911
	37	.969	.878			44	.910	.914		59	.524	.976		60	.957	.898
•500	36	.986	.855			43	.948	.896		58	.608	.969		59	.975	.884
	54	.035	.999		•340	42	.973	.876		57	.689	.960		58	.987	.869
•510	52	.076	.998			41	.987	.856		56	.764	.950	•480	81	.031	.999
	50	.146	.996			60	.036	.999		55	.830	.938		78	.088	.998
•520	49	.197	.995			58	.076	.998		54	.885	.925		77	.120	.997
	48	.258	.992			56	.144	.996		53	.926	.910		76	.159	.996
•530	47	.330	.989			55	.191	.995		52	.956	.894		75	.207	.994
	46	.413	.984			54	.249	.992		51	.976	.878		74	.263	.992
•540	45	.503	.978			53	.316	.989		50	.988	.862		73	.327	.989
	44	.597	.970			52	.393	.985	•420	72	.034	.999		72	.397	.985
•550	43	.690	.959			51	.478	.980		69	.098	.998		71	.473	.980
	42	.777	.946			50	.566	.972		68	.132	.997		70	.552	.975
•560	41	.851	.931			49	.655	.964		67	.175	.995		69	.630	.968
	40	.909	.913			48	.739	.953		66	.226	.993		68	.705	.960
•570	39	.949	.893			47	.814	.940		65	.287	.991		67	.774	.950

FINITE QUEUING TABLES

POPULATION 145 - 150

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F	
.480	66	.834	.940	.540	70	.973	.893	.650	102	.087	.998	.800	117	.420	.988					
	65	.883	.929		69	.984	.881		101	.120	.997		116	.507	.984					
	64	.922	.916	.560	92	.035	.999		100	.161	.996		115	.594	.980					
	63	.951	.903		90	.072	.998		99	.211	.995		114	.677	.974					
	62	.970	.890		88	.135	.997		98	.269	.992		113	.751	.968					
	61	.983	.876		87	.178	.995		97	.335	.990		112	.816	.962					
.500	84	.029	.999		86	.228	.994		96	.407	.986		111	.869	.954					
	81	.085	.998		85	.287	.991		95	.483	.982		110	.910	.947					
	80	.115	.997		84	.353	.988		94	.560	.977		109	.941	.939					
	79	.154	.996		83	.425	.984		93	.636	.971		108	.963	.930					
	78	.200	.994		82	.501	.980		92	.707	.965		107	.978	.922					
	77	.255	.992		81	.578	.974		91	.772	.957		106	.987	.914					
	76	.317	.989		80	.653	.967		90	.829	.949		850	130	.044	.999				
	75	.387	.986		79	.723	.960		89	.876	.940		128	.117	.998					
	74	.461	.981		78	.787	.951		88	.913	.931		127	.174	.997					
	73	.539	.976		77	.842	.942		87	.942	.922		126	.245	.995					
	72	.617	.969		76	.888	.932		86	.963	.912		125	.329	.993					
	71	.692	.962		75	.924	.921		85	.977	.901		124	.422	.990					
	70	.761	.953		74	.950	.910		84	.986	.891		123	.519	.986					
	69	.822	.943		73	.969	.898		700	111	.038	.999		122	.614	.981				
	68	.873	.932		72	.982	.886		109	.082	.998		121	.703	.976					
	67	.913	.921		71	.990	.874		107	.158	.996		120	.780	.970					
	66	.944	.908	.580	95	.032	.999		106	.209	.995		119	.844	.963					
	65	.966	.895		92	.094	.998		105	.269	.993		118	.894	.956					
	64	.980	.882		91	.128	.997		104	.337	.990		117	.932	.948					
	63	.989	.869		90	.170	.996		103	.412	.987		116	.958	.941					
.520	86	.040	.999		89	.219	.994		102	.490	.983		115	.975	.933					
	84	.081	.998		88	.277	.992		101	.569	.978		114	.986	.925					
	83	.110	.997		87	.342	.989		100	.646	.972		900	136	.043	.999				
	82	.148	.996		86	.413	.985		99	.718	.966		134	.130	.998					
	81	.193	.995		85	.488	.981		98	.782	.959		133	.217	.996					
	80	.246	.993		84	.565	.975		97	.838	.951		132	.314	.994					
	79	.307	.990		83	.640	.969		96	.883	.943		131	.424	.991					
	78	.376	.987		82	.712	.962		95	.919	.934		130	.539	.987					
	77	.449	.982		81	.776	.954		94	.946	.925		129	.647	.983					
	76	.526	.977		80	.833	.945		93	.966	.916		128	.744	.977					
	75	.603	.971		79	.880	.935		92	.979	.906		127	.824	.971					
	74	.678	.964		78	.917	.925		91	.988	.896		126	.886	.964					
	73	.748	.955		77	.945	.914		750	117	.049	.999		125	.930	.957				
	72	.810	.946		76	.965	.903		115	.108	.998		124	.959	.950					
	71	.862	.936		75	.979	.891		114	.151	.997		123	.977	.942					
	70	.905	.925		74	.988	.880		113	.204	.995		122	.988	.935					
	69	.937	.913	.600	98	.030	.999		112	.267	.993		950	141	.067	.999				
	68	.960	.900		95	.088	.998		111	.338	.991		140	.150	.998					
	67	.976	.888		94	.121	.997		110	.416	.987		139	.271	.996					
	66	.987	.875		93	.161	.996		109	.498	.984		138	.420	.994					
	89	.038	.999		92	.210	.994		108	.580	.979		137	.574	.989					
	87	.077	.998		91	.267	.992		107	.659	.973		136	.713	.984					
	85	.141	.997		90	.331	.989		106	.732	.967		135	.822	.978					
	84	.185	.995		89	.401	.986		105	.796	.960		134	.899	.972					
	83	.237	.993		88	.476	.982		104	.850	.953		133	.947	.965					
	82	.297	.991		87	.552	.977		103	.894	.945		132	.975	.958					
	81	.365	.987		86	.628	.971		102	.928	.936		131	.989	.951					
	80	.437	.983		85	.700	.964		101	.953	.928									
	79	.513	.978		84	.766	.956		100	.971	.919									
	78	.590	.972		83	.824	.947		99	.982	.910									
	77	.665	.966		82	.872	.938		98	.990	.901		POPULATION	150						
	76	.736	.958		81	.911	.928		800	124	.038	.999								
	75	.798	.949		80	.940	.918			122	.094	.998		.002	1	.298	.999			
	74	.852	.939		79	.962	.907			121	.138	.997		.003	1	.446	.998			
	73	.896	.928		78	.977	.896			120	.193	.996		.004	1	.593	.994			
	72	.930	.917		77	.986	.885			119	.259	.994		.005	2	.201	.999			
	71	.955	.905	.650	104	.042	.999			118	.336	.992		1	.736	.987				

FINITE QUEUING TABLES

POPULATION 150 - 150

	X	M	D	F		X	V	D	F		X	M	D	F		X	M	D	F
.006	2	.275	.999		.026	4	.838	.955		.052	11	.194	.997		.070	11	.695	.967	
	1	.867	.969		.028	7	.154	.999			10	.332	.994			10	.887	.928	
.007	2	.355	.997			6	.317	.996			9	.531	.984			9	.985	.855	
	1	.963	.920			5	.591	.984			8	.776	.959			17	.064	.999	
.008	3	.137	.999		.030	4	.925	.924			7	.962	.889			16	.112	.998	
	2	.441	.996			8	.095	.999		.054	13	.071	.999			15	.188	.997	
.009	3	.181	.999			7	.203	.998			12	.133	.998			14	.300	.994	
.010	2	.531	.993			6	.396	.993			11	.234	.996			13	.453	.987	
	3	.231	.999			5	.696	.975			10	.390	.991			12	.643	.973	
.011	2	.624	.989			4	.975	.881			9	.604	.979			11	.838	.942	
	3	.285	.998		.032	8	.129	.999			8	.842	.944			10	.965	.882	
.012	2	.717	.982			7	.260	.997			7	.983	.861			18	.060	.999	
	4	.124	.999			6	.483	.990		.056	13	.090	.999			16	.174	.997	
	3	.345	.997			5	.797	.961			12	.163	.998			15	.276	.994	
.013	2	.807	.971		.034	9	.081	.999			11	.280	.995			14	.417	.989	
	4	.156	.999			8	.169	.998			10	.452	.988			13	.595	.977	
	3	.409	.995			7	.326	.995			9	.677	.972			12	.786	.952	
.014	2	.886	.952			6	.575	.984			8	.897	.927			11	.935	.905	
	4	.192	.999			5	.882	.939		.058	14	.060	.999			19	.057	.999	
	3	.476	.993		.036	9	.108	.999			12	.198	.997			17	.162	.997	
	2	.947	.922			8	.216	.997			11	.330	.993			16	.256	.995	
.015	4	.233	.998			7	.398	.992			10	.518	.985			15	.385	.990	
	3	.547	.990			6	.669	.976			9	.747	.962			14	.550	.980	
	2	.982	.880			5	.944	.908			8	.939	.905			13	.736	.960	
.016	5	.108	.999		.038	10	.068	.999		.060	14	.076	.999			12	.898	.922	
	4	.277	.997			8	.269	.996			13	.138	.998			11	.982	.860	
	3	.619	.986			7	.477	.989			12	.237	.996			20	.053	.999	
	5	.133	.999			6	.761	.965			11	.385	.991			18	.150	.998	
.018	4	.324	.996			5	.979	.871			10	.585	.980			17	.236	.995	
	3	.691	.981		.040	10	.091	.999			9	.811	.950			16	.356	.991	
	5	.161	.999			9	.180	.998			8	.967	.882			15	.509	.983	
	4	.376	.995			8	.330	.994		.062	14	.095	.999			14	.687	.966	
	3	.763	.973			7	.560	.984			13	.167	.998			13	.856	.935	
	5	.192	.998			6	.843	.948			12	.280	.995			12	.963	.883	
	4	.430	.994		.042	10	.118	.999			11	.443	.988			21	.050	.999	
.020	3	.829	.961			9	.224	.997			10	.654	.973			19	.140	.998	
	6	.093	.999			8	.397	.992			9	.868	.935			18	.219	.996	
	5	.225	.998			7	.646	.977			8	.984	.857			17	.329	.992	
	4	.486	.992			6	.909	.925		.064	15	.064	.999			16	.472	.985	
	3	.888	.945		.044	11	.077	.999			13	.201	.997			15	.640	.971	
	6	.113	.999			10	.150	.998			12	.328	.993			14	.811	.946	
	5	.262	.997			9	.275	.996			11	.505	.985			13	.937	.902	
.022	4	.545	.989			8	.469	.989			10	.720	.965			22	.047	.999	
	3	.934	.923			7	.730	.967			9	.914	.918			20	.130	.998	
	6	.135	.999			6	.955	.897		.066	15	.080	.999			19	.203	.996	
	5	.302	.996		.046	11	.099	.999			14	.142	.998			18	.304	.993	
	4	.606	.985			10	.188	.998			13	.238	.996			17	.437	.986	
	3	.967	.895			9	.332	.994			12	.380	.991			16	.597	.975	
	6	.159	.999			8	.545	.984			11	.568	.980			15	.765	.954	
.024	5	.345	.995			7	.808	.954			10	.783	.955			14	.905	.917	
	4	.667	.980			6	.981	.865			9	.948	.898			13	.979	.864	
	3	.986	.864		.048	12	.065	.999		.068	16	.054	.999			23	.044	.999	
	7	.080	.999			10	.230	.997			14	.171	.997			21	.121	.998	
	6	.186	.998			9	.394	.992			13	.280	.995			20	.188	.996	
	5	.390	.994			8	.624	.978			12	.435	.988			19	.282	.993	
	4	.727	.974			7	.875	.936			11	.632	.974			18	.405	.988	
.025	7	.096	.999		.050	12	.084	.999			10	.839	.942			17	.556	.978	
	6	.215	.998			11	.157	.998			9	.971	.877			16	.721	.960	
	5	.438	.992			10	.279	.995		.070	16	.068	.999			15	.668	.930	
	4	.785	.966			9	.461	.988			15	.120	.998			14	.962	.883	
	7	.113	.999			8	.702	.970			14	.203	.997			110	.041	.999	
	6	.247	.997			7	.927	.914			13	.325	.993			22	.112	.998	
	5	.487	.990		.052	13	.055	.999			12	.492	.985			21	.175	.997	

FINITE QUEUING TABLES

POPULATION 150 - 150

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•110	20	.261	.994		•140	22	.592	.973	•170	34	.046	.999	•210	27	.985	.856
	19	.376	.989			21	.731	.957		32	.108	.998	•220	43	.033	.999
	18	.518	.981			20	.855	.932		31	.157	.997		40	.109	.998
	17	.677	.966			19	.941	.897		30	.223	.995		39	.154	.996
	16	.829	.940			18	.984	.855		29	.306	.991		38	.212	.995
	15	.939	.900		•145	30	.042	.999		28	.407	.986		37	.283	.992
	14	.988	.847			28	.104	.998		27	.524	.978		36	.369	.987
•115	24	.065	.999			27	.156	.997		26	.649	.966		35	.466	.981
	23	.104	.998			26	.226	.995		25	.770	.949		34	.573	.973
	22	.162	.997			25	.316	.991		24	.872	.926		33	.681	.961
	21	.243	.995			24	.428	.985		23	.943	.896		32	.783	.946
	20	.349	.990			23	.557	.976		22	.981	.861		31	.868	.926
	19	.483	.983			22	.694	.962	•180	36	.040	.999		30	.931	.903
	18	.635	.970			21	.821	.940		34	.093	.998		29	.969	.876
•120	17	.788	.948			20	.918	.909		33	.136	.997		28	.989	.848
	16	.910	.914			19	.973	.871		32	.194	.995	•230	44	.043	.999
	15	.977	.867		•150	31	.039	.999		31	.267	.993		42	.094	.998
	25	.060	.999			29	.097	.998		30	.358	.989		41	.134	.997
	24	.097	.998			28	.145	.997		29	.465	.982		40	.185	.995
	23	.150	.997			27	.210	.995		28	.583	.973		39	.249	.993
	22	.225	.995			26	.295	.992		27	.704	.959		38	.326	.990
•125	21	.325	.991			25	.401	.987		26	.815	.940		37	.417	.985
	20	.450	.985			24	.524	.979		25	.902	.915		36	.518	.978
	19	.596	.974			23	.658	.966		24	.959	.885		35	.623	.968
	18	.747	.955			22	.787	.947		23	.987	.851		34	.727	.955
	17	.878	.926			21	.892	.920	•190	38	.034	.999		33	.820	.938
	16	.961	.884			20	.959	.884		35	.118	.998		32	.895	.918
	26	.056	.999			19	.989	.843		34	.168	.996		31	.947	.894
•130	24	.140	.997		•155	32	.036	.999		33	.233	.994		30	.977	.868
	23	.209	.996			30	.090	.998		32	.315	.991	•240	46	.037	.999
	22	.302	.992			29	.135	.997		31	.412	.985		44	.081	.998
	21	.419	.987			28	.196	.996		30	.522	.978		42	.161	.996
	20	.558	.977			27	.275	.993		29	.640	.967		41	.218	.994
	19	.707	.961			26	.375	.988		28	.754	.951		40	.288	.991
	18	.843	.936			25	.492	.981		27	.853	.931		39	.371	.987
•135	17	.940	.899			24	.622	.970		26	.926	.905		38	.466	.981
	16	.986	.852			23	.752	.953		25	.970	.875		37	.568	.973
	27	.052	.999			22	.864	.929	•200	39	.046	.999		36	.671	.962
	25	.130	.998			21	.942	.897		37	.102	.998		35	.769	.948
	24	.194	.996			20	.982	.858		36	.146	.997		34	.853	.931
	23	.280	.993		•160	32	.054	.999		35	.203	.995		33	.917	.910
	22	.391	.988			30	.125	.998		34	.276	.992		32	.959	.886
•135	21	.522	.980			29	.182	.996		33	.364	.988		31	.983	.860
	20	.667	.966			28	.257	.993		32	.466	.982	•250	48	.031	.999
	19	.807	.944			27	.350	.989		31	.578	.973		45	.100	.998
	18	.915	.911			26	.462	.983		30	.692	.960		44	.140	.997
	17	.975	.869			25	.588	.973		29	.798	.943		43	.191	.995
	28	.049	.999			24	.717	.958		28	.885	.921		42	.254	.993
	26	.121	.998			23	.834	.936		27	.945	.895		41	.330	.989
•140	25	.180	.996			22	.921	.908		26	.979	.865		40	.418	.984
	24	.261	.994			21	.972	.872	•210	41	.039	.999		39	.514	.978
	23	.364	.989		•165	33	.050	.999		39	.088	.998		38	.616	.968
	22	.489	.982			31	.116	.998		38	.126	.997		37	.716	.957
	21	.629	.970			30	.169	.996		37	.177	.996		36	.806	.941
	20	.769	.951			29	.239	.994		36	.242	.993		35	.881	.923
	19	.886	.922			28	.328	.990		35	.321	.990		34	.935	.902
•140	18	.960	.884			27	.434	.985		34	.415	.985		33	.969	.878
	29	.045	.999			26	.555	.976		33	.520	.978		32	.988	.853
	27	.112	.998			25	.683	.962		32	.631	.967	•260	49	.040	.999
	26	.168	.997			24	.802	.943		31	.740	.953		47	.086	.998
	25	.243	.994			23	.898	.917		30	.836	.935		46	.121	.997
	24	.339	.990			22	.959	.885		29	.910	.912		45	.167	.996
	23	.458	.984			21	.988	.847		28	.959	.885		44	.223	.994

FINITE QUEUING TABLES

POPULATION 150 - 150

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.260	43	.292	.991		.300	48	.375	.987	.340	58	.136	.997	.400	56	.881	.927
	42	.373	.987			47	.460	.981		57	.181	.995		55	.923	.913
	41	.464	.981			46	.551	.974		56	.235	.993		54	.954	.898
	40	.562	.974			45	.644	.965		55	.300	.990		53	.974	.882
	39	.662	.963			44	.733	.954		54	.373	.986		52	.986	.866
	38	.756	.950			43	.813	.940		53	.455	.981	.420	74	.038	.999
	37	.839	.934			42	.879	.924		52	.541	.975		72	.077	.998
	36	.904	.915			41	.928	.906		51	.629	.967		70	.141	.997
	35	.949	.894			40	.962	.887		50	.713	.957		69	.185	.995
	34	.977	.870			39	.982	.866		49	.791	.945		68	.237	.993
.270	51	.034	.999		.310	57	.039	.999		48	.856	.931		67	.298	.990
	48	.105	.998			55	.081	.998		47	.908	.916		66	.366	.987
	47	.145	.997			54	.113	.997		46	.946	.899		65	.441	.982
	46	.196	.995			53	.153	.996		45	.971	.881		64	.521	.977
	45	.258	.992			52	.203	.994		44	.986	.862		63	.601	.970
	44	.333	.989			51	.264	.992	.360	65	.036	.999		62	.680	.962
	43	.418	.984			50	.335	.989		63	.074	.998		61	.754	.953
	42	.511	.978			49	.416	.984		61	.138	.997		60	.819	.942
	41	.608	.969			48	.503	.978		60	.183	.995		59	.873	.930
	40	.705	.958			47	.595	.970		59	.237	.993		58	.916	.916
	39	.793	.944			46	.685	.961		58	.300	.990		57	.948	.902
	38	.867	.927			45	.769	.948		57	.372	.987		56	.970	.888
	37	.923	.908			44	.842	.934		56	.452	.982		55	.983	.872
	36	.960	.886			43	.900	.918		55	.536	.976	.440	77	.039	.999
	35	.982	.863			42	.942	.900		54	.621	.968		75	.077	.998
.280	52	.043	.999			41	.970	.880		53	.704	.958		73	.141	.997
	50	.090	.998			40	.986	.859		52	.780	.947		72	.184	.995
	49	.126	.997	.320		59	.033	.999		51	.846	.934		71	.236	.993
	48	.171	.996			56	.097	.998		50	.899	.920		70	.296	.990
	47	.228	.994			55	.133	.997		49	.938	.904		69	.364	.987
	46	.296	.991			54	.178	.995		48	.965	.887		68	.438	.983
	45	.374	.987			53	.234	.993		47	.982	.870		67	.516	.977
	44	.462	.981			52	.299	.990	.380	68	.037	.999		66	.595	.971
	43	.557	.974			51	.374	.986		66	.075	.998		65	.673	.963
	42	.653	.964			50	.458	.981		64	.139	.997		64	.746	.954
	41	.744	.952			49	.546	.975		63	.184	.995		63	.811	.944
	40	.825	.938			48	.636	.966		62	.237	.993		62	.866	.932
	39	.891	.920			47	.723	.956		61	.300	.990		61	.909	.920
	38	.939	.900			46	.801	.943		60	.371	.987		60	.942	.907
	37	.969	.879			45	.867	.928		59	.448	.982		59	.965	.893
	36	.987	.856			44	.918	.911		58	.531	.976		58	.980	.878
.290	54	.037	.999			43	.954	.893		57	.614	.969		57	.990	.863
	52	.078	.998			42	.977	.874		56	.696	.960	.460	80	.039	.999
	50	.149	.996			41	.989	.854		55	.771	.949		78	.077	.998
	49	.200	.995	.330		50	.041	.999		54	.836	.937		76	.140	.997
	48	.262	.992			58	.084	.998		53	.890	.923		75	.183	.995
	47	.334	.989			57	.116	.997		52	.931	.909		74	.235	.993
	46	.417	.984			56	.156	.996		51	.959	.893		73	.294	.991
	45	.507	.978			55	.206	.994		50	.978	.876		72	.361	.987
	44	.601	.970			54	.266	.992		49	.989	.859		71	.434	.983
	43	.694	.959			53	.336	.989	.400	71	.038	.999		70	.511	.978
	42	.780	.946			52	.414	.984		69	.076	.998		69	.589	.972
	41	.854	.931			51	.499	.978		67	.140	.997		68	.666	.964
	40	.911	.913			50	.588	.971		66	.184	.995		67	.738	.956
	39	.951	.893			49	.676	.962		65	.237	.993		66	.803	.946
	38	.976	.872			48	.758	.950		64	.299	.990		65	.858	.935
	37	.990	.850			47	.830	.937		63	.369	.987		64	.903	.923
	56	.031	.999			46	.889	.922		62	.445	.982		63	.937	.910
	53	.094	.998			45	.933	.905		61	.526	.976		62	.961	.897
	52	.130	.997			44	.963	.887		60	.608	.969		61	.977	.883
	51	.175	.995			43	.982	.868		59	.688	.961		60	.988	.869
	50	.231	.993	.340		62	.035	.999		58	.762	.951	.480	83	.039	.999
	49	.298	.991			59	.100	.998		57	.827	.940		81	.076	.998

FINITE QUEUING TABLES

POPULATION 150 - 150

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
.480	79	.139	.997		.540	83	.418	.985	.600	89	.627	.971	.750	107	.881	.948	
	78	.182	.995			82	.492	.980		88	.698	.965		106	.917	.940	
	77	.233	.993			81	.567	.975		87	.763	.957		105	.945	.932	
	76	.292	.991			80	.642	.968		86	.820	.949		104	.965	.924	
	75	.358	.988			79	.713	.961		85	.868	.940		103	.979	.915	
	74	.430	.984			78	.777	.953		84	.907	.930		102	.987	.906	
	73	.506	.979			77	.834	.944		83	.937	.920		.800	128	.041	.999
	72	.584	.973			76	.881	.934		82	.959	.910		126	.098	.998	
	71	.660	.965			75	.918	.923		81	.975	.899		125	.142	.997	
	70	.731	.957			74	.946	.912		80	.985	.889		124	.197	.996	
	69	.796	.948			73	.966	.900		.650	108	.033	.999		123	.263	.994
	68	.851	.937			72	.980	.888			105	.098	.998		122	.339	.992
	67	.897	.926			71	.988	.876			104	.134	.997		121	.421	.989
	66	.932	.914			.560	95	.035	.999		103	.177	.996		120	.507	.985
.500	65	.957	.901			92	.098	.998		102	.229	.994		119	.593	.980	
	64	.974	.888			91	.132	.997		101	.289	.992		118	.674	.975	
	63	.986	.875			90	.173	.996		100	.356	.989		117	.748	.969	
	86	.038	.999			89	.222	.994		99	.428	.985		116	.812	.963	
	84	.076	.998			88	.279	.992		98	.503	.981		115	.865	.956	
	82	.138	.997			87	.343	.989		97	.579	.976		114	.907	.948	
	81	.180	.995			86	.413	.985		96	.653	.970		113	.938	.941	
	80	.231	.993			85	.487	.981		95	.722	.964		112	.960	.933	
	79	.289	.991			84	.562	.976		94	.784	.957		111	.976	.925	
	78	.355	.988			83	.637	.969		93	.838	.949		110	.986	.916	
	77	.426	.984			82	.708	.962		92	.883	.940	.850	134	.054	.999	
	76	.501	.979			81	.772	.954		91	.918	.931		132	.134	.998	
	75	.578	.973			80	.829	.945		90	.945	.922		131	.195	.996	
	74	.654	.966			79	.876	.936		89	.964	.912		130	.269	.995	
	73	.725	.958			78	.914	.926		88	.978	.902		129	.355	.992	
	72	.789	.950			77	.943	.915		87	.987	.892		128	.448	.989	
	71	.845	.940			76	.964	.904	.700	115	.033	.999		127	.543	.985	
	70	.891	.929			75	.978	.892		112	.102	.998		126	.635	.980	
	69	.927	.917			74	.987	.861		111	.140	.997		125	.720	.975	
	68	.953	.905		.580	98	.034	.999		110	.187	.996		124	.794	.969	
	67	.972	.892			95	.095	.998		109	.243	.994		123	.854	.962	
.520	66	.984	.879			94	.129	.997		108	.306	.992		122	.901	.955	
	89	.037	.999			93	.170	.996		107	.377	.989		121	.936	.948	
	87	.074	.998			92	.219	.994		106	.452	.985		120	.960	.941	
	85	.136	.997			91	.275	.992		105	.530	.981		119	.977	.933	
	84	.178	.995			90	.339	.989		104	.607	.976		118	.987	.925	
	83	.228	.994			89	.409	.986		103	.680	.970	.900	140	.064	.999	
	82	.286	.991			88	.482	.981		102	.748	.963		139	.112	.998	
	81	.351	.988			87	.557	.976		101	.807	.956		138	.180	.997	
	80	.422	.984			86	.632	.970		100	.858	.949		137	.269	.995	
	79	.497	.980			85	.703	.963		99	.899	.940		136	.370	.993	
	78	.573	.974			84	.767	.956		98	.931	.932		135	.481	.990	
	77	.648	.967			83	.824	.947		97	.954	.923		134	.592	.985	
	76	.719	.960			82	.872	.938		96	.971	.914		133	.695	.980	
	75	.783	.951			81	.910	.928		95	.982	.904		132	.783	.975	
	74	.839	.942			80	.940	.918		94	.990	.895		131	.853	.969	
	73	.886	.931			79	.961	.907	.750	121	.047	.999		130	.906	.962	
	72	.922	.920			78	.976	.896		119	.103	.998		129	.943	.955	
	71	.949	.908			77	.986	.885		118	.143	.997		128	.967	.948	
	70	.969	.896	.600	101	.032	.999		117	.194	.996		127	.982	.941		
	69	.982	.884			98	.093	.998		116	.254	.994	.950	146	.057	.999	
	68	.990	.872			97	.125	.997		115	.323	.991		144	.242	.997	
.540	92	.036	.999			96	.166	.996		114	.398	.988		143	.383	.994	
	90	.073	.998			95	.215	.994		113	.478	.985		142	.536	.991	
	88	.134	.997			94	.271	.992		112	.559	.980		141	.678	.986	
	87	.176	.995			93	.334	.989		111	.638	.975		140	.794	.981	
	86	.226	.994			92	.404	.986		110	.711	.969		139	.879	.974	
	85	.283	.991			91	.477	.982		109	.777	.963		138	.935	.968	
	84	.347	.988			90	.553	.977		108	.834	.956		137	.967	.961	

FINITE QUEUING TABLES

POPULATION 150 - 155

X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.950	136	.985	.954	.023	6	.180	.998	.046	9	.380	.992	.066	13	.285	.995
					5	.380	.995		8	.607	.980		12	.442	.988
					4	.714	.976		7	.863	.942		11	.641	.974
				.024	7	.093	.999	.048	12	.080	.999		10	.847	.942
					6	.209	.998		11	.151	.998		9	.974	.875
					5	.429	.993		10	.269	.996	.068	16	.070	.999
					4	.775	.968		9	.448	.989		15	.124	.998
POPULATION 155				.025	7	.110	.999		8	.688	.972		14	.208	.997
					6	.242	.997		7	.920	.920		13	.333	.993
.002	1	.308	.999		5	.480	.991	.050	12	.103	.999		12	.502	.985
.003	1	.461	.997		4	.831	.958		11	.188	.997		11	.707	.967
.004	1	.612	.994	.026	7	.130	.999		10	.324	.994		10	.896	.926
.005	2	.213	.999		6	.277	.997		9	.521	.985		9	.987	.852
	1	.759	.986		5	.532	.988		8	.766	.961	.070	16	.087	.999
.006	2	.290	.998		4	.882	.944		7	.959	.893		15	.150	.998
	1	.891	.963	.028	8	.081	.999	.052	13	.069	.999		14	.246	.996
.007	2	.375	.997		7	.176	.998		12	.129	.998		13	.384	.991
	1	.977	.903		6	.354	.995		11	.230	.996		12	.564	.980
.008	3	.149	.999		5	.641	.981		10	.383	.992		11	.769	.957
	2	.465	.995		4	.954	.905		9	.596	.980		10	.934	.908
.009	3	.196	.999	.030	8	.112	.999		8	.836	.947	.075	17	.083	.999
.010	2	.559	.992		7	.231	.997		7	.982	.865		16	.142	.998
	3	.249	.998		6	.440	.992	.054	13	.088	.999		15	.231	.996
	2	.656	.988		5	.749	.969		12	.160	.998		14	.357	.992
.011	3	.307	.998		4	.988	.857		11	.276	.995		13	.525	.983
	2	.752	.979	.032	9	.070	.999		10	.447	.989		12	.720	.964
.012	4	.136	.999		7	.295	.996		9	.671	.973		11	.896	.925
	3	.370	.996		6	.533	.987		8	.895	.929		10	.984	.858
.013	2	.841	.965		5	.847	.951	.056	14	.059	.999	.080	18	.079	.999
	4	.171	.999	.034	9	.096	.999		12	.196	.997		17	.134	.998
	3	.438	.995		8	.195	.998		11	.328	.994		16	.216	.996
.014	2	.917	.941		7	.367	.994		10	.515	.985		15	.333	.992
	4	.211	.998		6	.630	.981		9	.745	.963		14	.489	.985
	3	.509	.992		5	.923	.923		8	.939	.907		13	.674	.969
	2	.967	.904	.036	9	.127	.999	.056	14	.076	.999		12	.854	.938
.015	5	.097	.999		8	.248	.997		13	.137	.998		11	.967	.882
	4	.254	.998		7	.446	.991		12	.237	.996	.085	19	.076	.999
	3	.583	.989		6	.727	.970		11	.384	.991		18	.127	.998
.016	5	.121	.999		5	.969	.887		10	.585	.980		17	.203	.996
	4	.302	.997	.038	10	.082	.999		9	.812	.951		16	.311	.993
	3	.658	.984		9	.165	.998		8	.968	.883		15	.456	.986
.017	5	.148	.999		8	.308	.995	.060	14	.095	.999		14	.631	.973
.018	4	.353	.996		7	.530	.986		13	.168	.998		13	.811	.948
	3	.733	.977		6	.817	.955		12	.281	.995		12	.943	.901
	5	.179	.999	.040	10	.109	.999		11	.445	.989	.090	20	.072	.999
	4	.408	.994		9	.209	.997		10	.656	.974		19	.119	.998
.019	3	.805	.967		8	.375	.993		9	.870	.936		18	.191	.997
	6	.087	.999		7	.619	.980		8	.985	.857		17	.291	.994
	5	.213	.998		6	.892	.934	.062	15	.065	.999		16	.425	.988
.020	4	.466	.993	.042	11	.071	.999		13	.203	.997		15	.590	.977
	3	.869	.952		10	.140	.998		12	.331	.993		14	.767	.955
	6	.106	.999		9	.260	.996		11	.509	.985		13	.912	.916
	5	.250	.998		8	.448	.990		10	.725	.965		12	.984	.858
	4	.526	.990		7	.707	.971		9	.917	.918	.095	21	.068	.999
.021	3	.922	.932		6	.946	.907	.064	15	.082	.999		20	.113	.998
	6	.128	.999	.044	11	.093	.999		14	.144	.998		19	.179	.997
.022	5	.290	.997		10	.178	.998		13	.242	.996		18	.273	.994
	4	.588	.987		9	.317	.995		12	.385	.991		17	.398	.989
	3	.960	.905		8	.526	.986		11	.575	.980		16	.553	.979
	6	.153	.999		7	.790	.959		10	.790	.955		15	.724	.961
	5	.334	.996		6	.977	.874		9	.952	.897		14	.878	.929
	4	.651	.982	.046	12	.061	.999	.066	16	.056	.999		13	.969	.878
	3	.983	.873		10	.221	.997		14	.174	.997	.100	22	.065	.999

FINITE QUEUING TABLES

POPULATION 155 - 155

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
•100	21	.106	.998		•130	20	.760	.953		•160	29	.245	.994		•200	35	.281	.992	
	20	.168	.997			19	.880	.926			28	.335	.990			34	.369	.988	
	19	.255	.995			18	.957	.888			27	.443	.984			33	.470	.982	
	18	.372	.990		•135	29	.044	.999			26	.565	.975			32	.580	.973	
	17	.518	.982			27	.109	.998			25	.692	.962			31	.692	.961	
	16	.683	.966			26	.164	.997			24	.811	.943			30	.797	.945	
	15	.841	.939			25	.238	.995			23	.904	.916			29	.882	.923	
•105	14	.949	.895			24	.333	.991			22	.963	.883			28	.942	.898	
	23	.061	.999			23	.450	.985			21	.989	.846			27	.977	.869	
	22	.100	.998			22	.585	.975		•165	34	.049	.999		•210	42	.042	.999	
	21	.158	.997			21	.725	.959			32	.113	.998			40	.093	.998	
	20	.239	.995			20	.850	.934			31	.164	.997			39	.133	.997	
	19	.348	.991			19	.939	.900			30	.231	.994			38	.185	.996	
	18	.486	.984			18	.983	.858			29	.316	.991			37	.251	.993	
•110	17	.644	.970		•140	30	.042	.999			28	.419	.986			36	.331	.990	
	16	.802	.947			28	.103	.998			27	.536	.978			35	.424	.985	
	15	.924	.910			27	.154	.997			26	.661	.966			34	.528	.977	
	14	.983	.858			26	.223	.995			25	.781	.948			33	.638	.967	
	24	.058	.999			25	.313	.992			24	.881	.924			32	.744	.953	
	22	.149	.997			24	.424	.986			23	.949	.894			31	.838	.935	
	21	.224	.995			23	.554	.977			22	.983	.859			30	.911	.913	
•115	20	.326	.992			22	.691	.963		•170	35	.046	.999			29	.958	.887	
	19	.456	.985			21	.819	.942			33	.106	.998			28	.984	.859	
	18	.607	.974			20	.917	.911			32	.154	.997		•220	44	.037	.999	
	17	.764	.954			19	.973	.873			31	.217	.995			42	.082	.998	
	16	.895	.922		•145	31	.039	.999			30	.298	.992			40	.164	.996	
	15	.971	.876			29	.097	.998			29	.396	.987			39	.223	.994	
	25	.055	.999			28	.145	.997			28	.509	.980			38	.296	.991	
•120	23	.140	.998			27	.210	.995			27	.631	.969			37	.382	.987	
	22	.211	.996			26	.295	.992			26	.752	.953			36	.480	.981	
	21	.306	.992			25	.400	.987			25	.856	.931			35	.585	.972	
	20	.428	.987			24	.524	.979			24	.932	.904			34	.692	.961	
	19	.572	.977			23	.658	.967			23	.975	.871			33	.791	.945	
	18	.725	.960			22	.788	.948		•180	37	.041	.999			32	.873	.926	
	17	.863	.932			21	.893	.921			35	.094	.998			31	.933	.903	
•125	16	.954	.891			20	.960	.885			34	.136	.997			30	.970	.877	
	26	.052	.999			19	.990	.844			33	.192	.996			29	.989	.850	
	24	.131	.998		•150	32	.037	.999			32	.265	.993		•230	46	.032	.999	
	23	.198	.996			30	.091	.998			31	.353	.989			43	.104	.998	
	22	.287	.993			29	.136	.997			30	.458	.983			42	.145	.997	
	21	.401	.988			28	.197	.996			29	.573	.974			41	.199	.995	
	20	.539	.979			27	.277	.993			28	.693	.961			40	.265	.993	
•125	19	.688	.964			26	.377	.988			27	.803	.944			39	.344	.989	
	18	.829	.940			25	.495	.981			26	.893	.920			38	.435	.984	
	17	.932	.905			24	.626	.970			25	.952	.891			37	.536	.976	
	16	.983	.858			23	.756	.953			24	.984	.859			36	.640	.967	
	27	.049	.999			22	.867	.929		•190	39	.036	.999			35	.741	.954	
	25	.124	.998			21	.944	.897			36	.120	.998			34	.831	.937	
	24	.186	.996			20	.983	.859			35	.170	.996			33	.902	.917	
•130	23	.269	.994		•155	32	.055	.999			34	.235	.994			32	.950	.894	
	22	.377	.989			30	.128	.998			33	.315	.991			31	.979	.868	
	21	.507	.981			29	.185	.996			32	.411	.986		•240	47	.043	.999	
	20	.652	.968			28	.261	.993			31	.520	.978			45	.091	.998	
	19	.795	.947			27	.355	.989			30	.635	.968			44	.128	.997	
	18	.908	.916			26	.468	.983			29	.748	.953			43	.176	.996	
	17	.972	.874			25	.595	.973			28	.847	.934			42	.236	.994	
•130	28	.047	.999			24	.724	.958			27	.921	.909			41	.309	.990	
	26	.116	.998			23	.840	.936			26	.967	.880			40	.394	.986	
	25	.174	.997			22	.925	.907			25	.989	.848			39	.489	.980	
	24	.253	.994			21	.974	.871		•200	40	.048	.999			38	.590	.972	
	23	.354	.990		•160	33	.052	.999			38	.106	.998			37	.691	.961	
	22	.478	.983			31	.120	.998			37	.151	.997			36	.785	.946	
	21	.618	.972			30	.174	.996			36	.209	.995			35	.865	.929	

FINITE QUEUING TABLES

POPULATION 155 - 155

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.240	34	.925	.908		.280	38	.976	.874		.320	47	.840	.936		.380	62	.367	.987	
	33	.963	.884			37	.990	.852			46	.897	.921			61	.443	.983	
	32	.985	.859		.290	56	.032	.999			45	.939	.904			60	.524	.977	
.250	49	.037	.999			53	.095	.998			44	.967	.885			59	.606	.970	
	47	.080	.998			52	.131	.997			43	.984	.866			58	.687	.961	
	45	.156	.996			51	.176	.996		.330	62	.038	.999			57	.762	.951	
	44	.211	.994			50	.231	.994			60	.078	.998			56	.827	.940	
	43	.277	.992			49	.298	.991			58	.145	.996			55	.882	.927	
	42	.355	.988			48	.374	.987			57	.192	.995			54	.924	.913	
	41	.445	.983			47	.460	.982			56	.249	.993			53	.955	.898	
	40	.542	.976			46	.551	.975			55	.315	.990			52	.975	.882	
	39	.642	.966			45	.644	.966			54	.390	.986			51	.987	.865	
	38	.738	.954			44	.733	.955			53	.472	.981	.400		73	.040	.999	
	37	.824	.939			43	.813	.941			52	.558	.974			71	.080	.998	
.260	36	.893	.920			42	.879	.925			51	.645	.966			69	.145	.996	
	35	.943	.899			41	.929	.907			50	.729	.956			68	.189	.995	
	34	.973	.876			40	.962	.888			49	.804	.943			67	.242	.993	
	33	.989	.851			39	.982	.867			48	.867	.929			66	.303	.990	
	51	.033	.999	.300		57	.041	.999			47	.917	.914			65	.372	.987	
	48	.100	.998			55	.083	.998			46	.952	.897			64	.448	.982	
	47	.138	.997			54	.115	.997			45	.975	.878			63	.527	.977	
	46	.187	.995			53	.156	.996			44	.988	.860			62	.608	.970	
	45	.248	.993			52	.207	.994	.340		64	.033	.999			61	.687	.962	
	44	.320	.990			51	.268	.992			61	.095	.998			60	.760	.952	
	43	.404	.985			50	.339	.989			60	.129	.997			59	.824	.941	
	42	.496	.979			49	.420	.984			59	.171	.996			58	.878	.929	
	41	.593	.971			48	.508	.978			58	.223	.994			57	.920	.915	
	40	.690	.961			47	.599	.970			57	.284	.991			56	.951	.901	
.270	39	.781	.947			46	.689	.961			56	.355	.988			55	.972	.886	
	38	.858	.931			45	.773	.949			55	.433	.983			54	.985	.870	
	37	.917	.912			44	.845	.934			54	.517	.977	.420		77	.029	.999	
	36	.957	.890			43	.903	.918			53	.603	.970			74	.083	.998	
	35	.980	.867			42	.944	.900			52	.688	.961			73	.113	.997	
	52	.042	.999			41	.971	.880			51	.766	.950			72	.149	.996	
	50	.088	.998			40	.987	.860			50	.835	.937			71	.194	.995	
	49	.122	.997	.310		59	.035	.999			49	.891	.923			70	.247	.993	
	48	.167	.996			56	.102	.998			48	.934	.907			69	.308	.990	
	47	.222	.994			55	.138	.997			47	.963	.890			68	.377	.987	
	46	.288	.991			54	.184	.995			46	.981	.872			67	.452	.982	
	45	.365	.987			53	.240	.993	.360		67	.036	.999			66	.530	.977	
	44	.453	.982			52	.307	.990			64	.100	.998			65	.609	.970	
	43	.547	.975			51	.382	.986			63	.135	.997			64	.686	.962	
	42	.643	.966			50	.466	.981			62	.178	.995			63	.758	.953	
	41	.735	.954			49	.555	.974			61	.230	.993			62	.822	.942	
	40	.818	.940			48	.645	.966			60	.291	.991			61	.875	.930	
	39	.886	.923			47	.731	.955			59	.361	.987			60	.917	.918	
	38	.935	.903			46	.808	.942			58	.438	.983			59	.949	.904	
	37	.968	.882			45	.873	.927			57	.520	.977			58	.969	.890	
	36	.986	.859			44	.923	.911			56	.605	.970			57	.983	.875	
.280	54	.037	.999			43	.957	.892			55	.687	.961	.440		80	.031	.999	
	52	.077	.998			42	.978	.873			54	.764	.951			77	.086	.998	
	50	.148	.997	.320		61	.030	.999			53	.831	.939			76	.116	.997	
	49	.198	.995			58	.089	.998			52	.886	.925			75	.153	.996	
	48	.258	.992			57	.122	.997			51	.929	.910			74	.199	.995	
	47	.330	.989			56	.164	.996			50	.958	.894			73	.252	.993	
	46	.412	.985			55	.215	.994			49	.978	.877			72	.313	.990	
	45	.502	.979			54	.276	.992			48	.989	.860			71	.382	.986	
	44	.596	.971			53	.347	.988	.380		70	.038	.999			70	.455	.982	
	43	.690	.961			52	.427	.984			68	.076	.998			69	.533	.977	
	42	.776	.948			51	.512	.978			66	.140	.997			68	.611	.970	
	41	.851	.933			50	.601	.970			65	.184	.995			67	.687	.962	
	40	.909	.915			49	.688	.961			64	.236	.993			66	.757	.953	
	39	.950	.895			48	.769	.949			63	.298	.991			65	.819	.943	

FINITE QUEUING TABLES

POPULATION 155 - 155

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.440	64	.872	.932		.500	69	.977	.890	.580	98	.097	.998	.700	113	.218	.995
	63	.914	.920			68	.987	.877		97	.129	.997		112	.277	.993
	62	.945	.907		.520	92	.034	.999		96	.170	.996		111	.344	.990
	61	.967	.893			89	.094	.998		95	.218	.994		110	.416	.987
	60	.981	.879			88	.126	.997		94	.273	.992		109	.492	.983
.460	83	.032	.999			87	.165	.996		93	.336	.989		108	.568	.979
	80	.088	.998			86	.212	.994		92	.404	.986		107	.643	.973
	79	.119	.997			85	.266	.992		91	.476	.982		106	.712	.968
	78	.157	.996			84	.328	.989		90	.550	.977		105	.776	.961
	77	.203	.994			83	.396	.986		89	.624	.971		104	.830	.954
	76	.256	.992			82	.468	.982		88	.694	.965		103	.876	.946
	75	.318	.990			81	.543	.977		87	.758	.958		102	.912	.938
	74	.386	.986			80	.617	.971		86	.816	.949		101	.940	.930
	73	.459	.982			79	.689	.964		85	.864	.941		100	.961	.921
	72	.535	.977			78	.756	.956		84	.904	.931		99	.975	.912
	71	.612	.970			77	.815	.947		83	.934	.921		98	.985	.903
	70	.687	.963			76	.865	.937		82	.957	.911	.750	125	.045	.999
	69	.756	.954			75	.905	.927		81	.973	.900		123	.098	.998
	68	.818	.944			74	.937	.916		80	.984	.889		122	.137	.997
	67	.869	.933			73	.960	.904	.600	104	.034	.999		121	.185	.996
	66	.911	.922			72	.975	.893		101	.097	.998		120	.242	.994
.480	65	.942	.909		.540	71	.986	.880		100	.130	.997		119	.308	.992
	64	.965	.896			95	.035	.999		99	.171	.996		118	.381	.989
	63	.980	.883			92	.095	.998		98	.219	.994		117	.459	.986
	62	.989	.869			91	.128	.997		97	.275	.992		116	.539	.982
	86	.033	.999			90	.167	.996		96	.338	.989		115	.617	.977
	83	.091	.998			89	.214	.994		95	.406	.986		114	.691	.972
	82	.122	.997			88	.269	.992		94	.479	.982		113	.759	.966
	81	.160	.996			87	.331	.989		93	.553	.977		112	.817	.959
	80	.206	.994			86	.399	.986		92	.626	.972		111	.866	.952
	79	.260	.992			85	.471	.982		91	.696	.965		110	.906	.944
	78	.321	.990			84	.545	.977		90	.760	.958		109	.936	.936
	77	.389	.986			83	.619	.971		89	.817	.950		108	.958	.928
	76	.462	.982			82	.690	.964		88	.865	.942		107	.973	.920
	75	.538	.977			81	.756	.956		87	.904	.932		106	.984	.912
	74	.614	.970			80	.815	.948		86	.934	.923	.800	132	.044	.999
	73	.687	.963			79	.864	.938		85	.957	.913		130	.103	.998
	72	.756	.955			78	.904	.928		84	.973	.903		129	.147	.997
	71	.816	.945			77	.935	.918		83	.984	.892		128	.202	.996
	70	.867	.935			76	.958	.907	.650	111	.039	.999		127	.267	.994
	69	.909	.924			75	.974	.895		109	.081	.998		126	.342	.992
	68	.940	.912			74	.985	.884		107	.148	.997		125	.423	.989
.500	67	.963	.899	.560	98	.035	.999		106	.194	.995		124	.508	.985	
	66	.978	.886		95	.096	.998		105	.248	.993		123	.592	.981	
	65	.988	.873		94	.129	.997		104	.309	.991		122	.672	.976	
	89	.034	.999		93	.169	.996		103	.376	.988		121	.745	.970	
	86	.093	.998		92	.216	.994		102	.448	.985		120	.809	.964	
	85	.124	.997		91	.271	.992		101	.522	.980		119	.861	.957	
	84	.163	.996		90	.334	.989		100	.597	.975		118	.903	.950	
	83	.209	.994		89	.402	.986		99	.669	.970		117	.935	.942	
	82	.263	.992		88	.474	.982		98	.735	.963		116	.958	.935	
	81	.325	.989		87	.548	.977		97	.795	.956		115	.974	.927	
	80	.393	.986		86	.621	.971		96	.846	.948		114	.984	.919	
	79	.465	.982		85	.692	.965		95	.889	.940	.850	138	.064	.999	
	78	.540	.977		84	.757	.957		94	.922	.931		137	.102	.998	
	77	.616	.971		83	.815	.949		93	.948	.922		136	.152	.997	
	76	.688	.963		82	.864	.940		92	.966	.912		135	.216	.996	
	75	.756	.955		81	.904	.930		91	.979	.903		134	.293	.994	
	74	.815	.946		80	.935	.920		90	.987	.893		133	.380	.991	
	73	.866	.936		79	.958	.909	.700	118	.043	.999		132	.472	.988	
	72	.907	.925		78	.974	.898		116	.090	.998		131	.566	.984	
	71	.938	.914		77	.984	.887		115	.124	.997		130	.655	.979	
	70	.961	.902	.580	101	.035	.999		114	.167	.996		129	.737	.974	

FINITE QUEUING TABLES

POPULATION 155 - 160

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.850	128	.807	.968	.014	2	.982	.884	.036	10	.073	.999	.056	8	.968	.886				
	127	.864	.962	.015	5	.108	.999		9	.149	.998	.058	14	.094	.999				
	126	.908	.955		4	.277	.998		8	.282	.996		13	.167	.998				
	125	.940	.948		3	.620	.987		7	.495	.989		12	.279	.995				
	124	.963	.941	.016	5	.135	.999		6	.782	.963		11	.442	.989				
	123	.978	.933		4	.328	.997		5	.985	.864		10	.653	.974				
	122	.987	.926		3	.698	.981	.038	10	.098	.999		9	.870	.938				
.900	145	.050	.999	.017	5	.165	.999		9	.192	.998		8	.986	.859				
	143	.148	.998		4	.383	.995		8	.349	.994	.060	15	.065	.999				
	142	.226	.996		3	.774	.973		7	.586	.983		13	.203	.997				
	141	.321	.994	.018	5	.199	.998		6	.867	.944		12	.330	.993				
	140	.427	.991		4	.442	.994	.040	11	.064	.999		11	.508	.985				
	139	.537	.988		3	.845	.960		9	.242	.997		10	.725	.966				
	138	.643	.983	.019	6	.099	.999		8	.422	.991		9	.918	.919				
	137	.738	.978		5	.236	.998		7	.677	.975	.062	15	.082	.999				
	136	.817	.972		4	.503	.991	.042	11	.086	.999		14	.145	.998				
	135	.878	.966		3	.905	.941		10	.166	.998		12	.386	.991				
	134	.923	.960	.020	6	.120	.999		9	.299	.995		11	.575	.981				
	133	.954	.953		5	.276	.997		8	.502	.988		10	.792	.955				
	132	.974	.946		4	.567	.988		7	.766	.964		9	.954	.898				
	131	.986	.939		3	.950	.916												
.950	150	.112	.999	.021	6	.145	.999		6	.971	.885	.064	16	.057	.999				
	149	.215	.997		5	.320	.996	.044	11	.112	.999		14	.176	.997				
	148	.349	.995		4	.632	.984		10	.208	.997		13	.288	.995				
	147	.498	.992		3	.978	.884		9	.362	.993		12	.445	.988				
	146	.642	.988	.022	6	.172	.999		8	.585	.982		11	.645	.974				
	145	.765	.983		5	.367	.995		7	.845	.948		10	.852	.942				
	144	.857	.977		4	.697	.979	.046	12	.075	.999		9	.976	.874				
	143	.920	.971	.023	7	.089	.999		11	.143	.998	.066	16	.072	.999				
	142	.959	.964		6	.202	.998		10	.257	.996		15	.126	.998				
	141	.980	.957		5	.416	.994		9	.431	.990		14	.212	.997				
				.024	4	.761	.971		8	.669	.975		13	.337	.993				
					7	.106	.999		7	.909	.926		12	.508	.985				
					6	.234	.998	.048	12	.098	.999		11	.713	.967				
					5	.469	.992		11	.180	.998		10	.901	.925				
POPULATION		160			4	.821	.961		10	.312	.995		9	.989	.850				
.002	1	.318	.999	.025	7	.127	.999		9	.506	.987	.068	16	.089	.999				
.003	1	.476	.997		6	.270	.997		8	.751	.965		15	.154	.998				
.004	1	.632	.993		5	.523	.989		7	.954	.900		14	.251	.996				
.005	2	.225	.999	.026	4	.874	.947	.050	13	.066	.999		13	.390	.991				
	1	.782	.984		7	.149	.999		11	.222	.997		12	.572	.980				
					6	.308	.996		10	.372	.992		11	.777	.957				
.006	2	.306	.998		5	.579	.986		9	.583	.982		10	.939	.907				
	1	.914	.956		4	.919	.930		8	.826	.951	.070	17	.063	.999				
.007	2	.395	.997	.028	8	.094	.999		7	.980	.871		15	.185	.997				
	1	.987	.883		7	.201	.998	.052	13	.085	.999		14	.295	.994				
.008	3	.160	.999		6	.392	.994		12	.156	.998		13	.447	.988				
	2	.489	.995		5	.692	.977		11	.269	.996		12	.638	.975				
.009	3	.211	.999		4	.975	.885		10	.438	.990		11	.835	.945				
	2	.588	.991	.030	8	.129	.999		9	.661	.975		10	.965	.886				
.010	3	.267	.998		7	.262	.997		8	.889	.933	.075	18	.061	.999				
	2	.688	.986		6	.485	.990	.054	14	.058	.999		16	.175	.997				
.011	4	.116	.999		5	.800	.962		12	.192	.997		15	.279	.994				
	3	.329	.997	.032	9	.083	.999		11	.322	.994		14	.420	.989				
	2	.785	.976		8	.172	.998		10	.507	.986		13	.599	.977				
.012	4	.150	.999		7	.332	.995		9	.738	.965		12	.792	.953				
	3	.396	.996		6	.584	.984		8	.936	.911		11	.940	.905				
	2	.874	.958		5	.891	.938	.056	14	.074	.999	.080	19	.060	.999				
.013	4	.188	.999	.034	9	.113	.999		13	.135	.998		17	.168	.997				
	3	.468	.994		8	.223	.997		12	.233	.996		16	.264	.995				
.014	2	.943	.928		7	.410	.992		11	.380	.992		15	.396	.990				
	4	.230	.998		6	.685	.976		10	.580	.981		14	.564	.980				
	3	.543	.991		5	.954	.905		9	.808	.953		13	.750	.960				

FINITE QUEUING TABLES

POPULATION 160 - 160

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.080	12	.909	.920		.115	17	.920	.912	.145	24	.622	.971	.180	38	.041	.999
	11	.986	.857			16	.979	.867		23	.753	.955		36	.094	.998
.085	20	.058	.999		.120	27	.045	.999		22	.866	.931		35	.136	.997
	18	.160	.997			25	.115	.998		21	.944	.899		34	.191	.996
	17	.250	.995			24	.174	.997		20	.983	.860		33	.262	.993
	16	.373	.991			23	.254	.994	.150	32	.056	.999		32	.348	.989
	15	.531	.982			22	.358	.990		30	.128	.998		31	.450	.984
	14	.710	.965			21	.485	.983		29	.185	.996		30	.564	.975
	13	.875	.932			20	.630	.971		28	.261	.994		29	.681	.963
.090	12	.972	.878			19	.775	.952		27	.355	.990		28	.792	.947
	21	.056	.999			18	.895	.922		26	.468	.983		27	.883	.925
	19	.153	.998			17	.967	.881		25	.595	.974		26	.946	.897
	18	.237	.995	.125		28	.044	.999		24	.724	.959		25	.980	.866
	17	.353	.991			26	.109	.998		23	.840	.937	.190	40	.037	.999
	16	.500	.984			25	.165	.997		22	.927	.908		37	.122	.998
	15	.672	.969			24	.241	.995		21	.975	.872		36	.172	.996
.095	14	.838	.941			23	.339	.991	.155	33	.053	.999		35	.237	.994
	13	.953	.895			22	.460	.985		31	.121	.998		34	.316	.991
	22	.054	.999			21	.599	.974		30	.176	.996		33	.410	.986
	20	.146	.998			20	.743	.957		29	.247	.994		32	.517	.979
	19	.225	.996			19	.868	.931		28	.337	.990		31	.630	.969
	18	.333	.992			18	.952	.894		27	.445	.985		30	.742	.955
	17	.472	.985			17	.989	.849		26	.568	.976		29	.840	.936
	16	.636	.972	.130		29	.042	.999		25	.696	.962		28	.916	.913
	15	.802	.949			27	.104	.998		24	.814	.943		27	.963	.885
	14	.929	.909			26	.157	.997		23	.907	.916		26	.987	.854
	13	.987	.853			25	.228	.995		22	.964	.883	.200	41	.051	.999
.100	23	.053	.999			24	.321	.992	.160	34	.050	.999		39	.110	.998
	21	.139	.998			23	.437	.986		32	.115	.998		38	.155	.997
	20	.213	.996			22	.570	.976		31	.167	.997		37	.214	.995
	19	.315	.993			21	.712	.961		30	.235	.994		36	.286	.992
	18	.446	.986			20	.840	.938		29	.321	.991		35	.373	.988
	17	.602	.975			19	.934	.905		28	.424	.986		34	.473	.982
	16	.765	.955			18	.982	.863		27	.542	.978		33	.582	.973
	15	.901	.921	.135		30	.040	.999		26	.668	.966		32	.692	.962
	14	.976	.872			28	.099	.998		25	.787	.948		31	.795	.946
.105	24	.051	.999			27	.149	.997		24	.886	.924		30	.880	.925
	22	.133	.998			26	.217	.995		23	.952	.893		29	.940	.901
	21	.203	.996			25	.305	.992		22	.985	.858		28	.975	.873
	20	.298	.993			24	.415	.987	.165	35	.048	.999	.210	43	.046	.999
	19	.422	.988			23	.543	.978		33	.110	.998		41	.099	.998
	18	.570	.978			22	.681	.965		32	.159	.997		40	.140	.997
	17	.730	.960			21	.811	.944		31	.223	.995		39	.193	.995
	16	.871	.931			20	.913	.915		30	.305	.992		38	.259	.993
	15	.961	.887			19	.972	.876		29	.404	.987		37	.340	.989
.110	25	.049	.999	.140		30	.061	.999		28	.518	.979		36	.433	.984
	23	.126	.998			29	.094	.998		27	.640	.968		35	.536	.977
	22	.192	.996			28	.142	.997		26	.761	.953		34	.644	.967
	21	.282	.993			27	.206	.996		25	.864	.931		33	.749	.954
	20	.399	.989			26	.289	.993		24	.937	.902		32	.840	.936
	19	.540	.980			25	.394	.988		23	.978	.869		31	.911	.914
	18	.695	.965			24	.517	.980	.170	36	.046	.999		30	.958	.889
	17	.840	.939			23	.651	.968		34	.104	.998		29	.984	.862
	16	.942	.901			22	.782	.950		33	.151	.997	.220	45	.041	.999
	15	.988	.851			21	.890	.923		32	.212	.995		43	.089	.998
.115	26	.047	.999			20	.959	.888		31	.290	.992		42	.126	.997
	24	.120	.998			19	.990	.847		30	.384	.988		41	.174	.996
	23	.183	.997	.145		31	.058	.999		29	.494	.981		40	.235	.994
	22	.268	.994			29	.134	.998		28	.614	.971		39	.309	.991
	21	.378	.989			28	.195	.996		27	.734	.957		38	.396	.986
	20	.512	.982			27	.274	.993		26	.840	.937		37	.493	.980
	19	.662	.968			26	.374	.989		25	.921	.911		36	.597	.972
	18	.808	.946			25	.492	.982		24	.969	.879		35	.702	.960

FINITE QUEUING TABLES

POPULATION 160 - 160

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•220	34	.798	.945		•260	36	.984	.864	•300	43	.957	.893	•340	54	.662	.965
	33	.878	.926		•270	54	.035	.999		42	.979	.874		53	.742	.955
	32	.935	.904			51	.103	.998	•310	61	.032	.999		52	.813	.943
	31	.971	.878			50	.141	.997		58	.092	.998		51	.873	.929
	30	.989	.852			49	.189	.995		57	.125	.997		50	.920	.914
•230	47	.037	.999			48	.248	.993		56	.167	.996		49	.953	.898
	44	.113	.998			47	.318	.990		55	.219	.994		48	.975	.881
	43	.157	.996			46	.399	.986		54	.280	.992		47	.987	.863
	42	.213	.995			45	.488	.980		53	.351	.988	•360	69	.035	.999
	41	.281	.992			44	.582	.973		52	.431	.984		66	.098	.998
	40	.361	.988			43	.676	.963		51	.516	.978		65	.131	.997
	39	.453	.983			42	.764	.951		50	.605	.970		64	.173	.996
	38	.553	.975			41	.841	.936		49	.692	.961		63	.223	.994
	37	.656	.965			40	.903	.919		48	.773	.949		62	.283	.991
	36	.754	.952		•280	39	.946	.899		47	.843	.936		61	.350	.988
	35	.840	.936			38	.974	.878		46	.899	.921		60	.425	.984
	34	.908	.916			37	.989	.856		45	.941	.904		59	.506	.979
	33	.954	.893			55	.045	.999		44	.968	.885		58	.588	.972
	32	.980	.868			53	.092	.998		43	.985	.866		57	.670	.964
•240	49	.033	.999			52	.127	.997	•320	62	.041	.999		56	.747	.954
	46	.102	.998			51	.171	.996		60	.082	.998		55	.816	.943
	45	.142	.997			50	.225	.994		58	.151	.996		54	.873	.930
	44	.192	.995			49	.291	.991		57	.198	.995		53	.918	.916
	43	.255	.993			48	.366	.988		56	.255	.993		52	.951	.900
	42	.329	.990			47	.450	.983		55	.322	.990		51	.973	.884
	41	.416	.985			46	.541	.976		54	.398	.986		50	.986	.867
	40	.511	.979			45	.634	.967		53	.480	.980	•380	72	.039	.999
	39	.611	.970			44	.724	.957		52	.567	.974		70	.077	.998
	38	.710	.959		•290	43	.806	.943		51	.653	.965		68	.140	.997
	37	.801	.944			42	.874	.928		50	.736	.955		67	.184	.995
	36	.876	.927			41	.925	.910		49	.811	.943		66	.235	.993
	35	.931	.906			40	.960	.890		48	.873	.929		65	.295	.991
	34	.967	.883			39	.981	.869		47	.921	.913		64	.363	.987
	33	.986	.858			57	.040	.999		46	.955	.896		63	.438	.983
•250	50	.044	.999			55	.082	.998		45	.977	.878		62	.517	.978
	48	.091	.998			53	.154	.996	•330	44	.989	.859		61	.598	.971
	47	.127	.997			52	.204	.995		64	.036	.999		60	.678	.963
	46	.174	.996			51	.265	.992		61	.100	.998		59	.752	.954
	45	.231	.994			50	.335	.989		60	.136	.997		58	.819	.943
	44	.300	.991			49	.415	.985		59	.179	.995		57	.874	.930
	43	.381	.987			43	.503	.979		58	.232	.993		56	.918	.917
	42	.471	.981			47	.594	.971		57	.295	.991		55	.950	.902
	41	.568	.974			46	.684	.962		56	.366	.987		54	.971	.887
	40	.666	.964			45	.769	.950		55	.445	.983		53	.985	.871
	39	.760	.951			44	.842	.936		54	.529	.977	•400	76	.030	.999
	38	.841	.936			43	.901	.920		53	.615	.969		73	.083	.998
	37	.905	.917			42	.943	.901		52	.699	.960		72	.113	.997
	36	.950	.896			41	.971	.882		51	.777	.949		71	.149	.996
	35	.977	.873			40	.987	.861		50	.844	.936		70	.194	.995
	•260	52	.039	.999	•300	59	.036	.999		49	.898	.922		69	.247	.993
	50	.082	.998			56	.102	.998		48	.939	.905		68	.307	.990
	48	.157	.996			55	.139	.997		47	.966	.888		67	.376	.987
	47	.209	.995			54	.185	.995		46	.983	.870		66	.450	.982
	46	.273	.992			53	.241	.993	•340	66	.032	.999		65	.528	.977
	45	.348	.989			52	.307	.990		63	.090	.998		64	.608	.970
	44	.434	.984			51	.382	.987		62	.122	.997		63	.685	.962
	43	.527	.977			50	.466	.981		61	.162	.996		62	.758	.953
	42	.623	.969			49	.554	.975		60	.211	.994		61	.822	.943
	41	.718	.958			48	.644	.966		59	.269	.992		60	.875	.931
	40	.803	.944			47	.731	.956		58	.337	.989		59	.917	.918
	39	.875	.927			46	.808	.943		57	.412	.985		58	.949	.904
	38	.928	.908			45	.873	.928		56	.493	.979		57	.970	.889
	37	.963	.887			44	.923	.912		55	.578	.973		56	.984	.874

FINITE QUEUING TABLES

POPULATION 160 - 160

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
•420	79	.033	.999		•480	81	.288	.991		•540	89	.381	.987		•600	98	.409	.986	
	76	.089	.998			80	.351	.988			88	.451	.983			97	.480	.982	
	75	.120	.997			79	.421	.985			87	.524	.979			96	.553	.978	
	74	.158	.996			78	.494	.980			86	.597	.973			95	.625	.972	
	73	.204	.994			77	.569	.975			85	.668	.967			94	.694	.966	
	72	.257	.992			76	.643	.968			84	.735	.960			93	.757	.959	
	71	.319	.990			75	.714	.961			83	.795	.952			92	.813	.951	
	70	.388	.986			74	.778	.952			82	.847	.943			91	.861	.943	
	69	.462	.982			73	.835	.943			81	.890	.933			90	.901	.934	
	68	.539	.976			72	.882	.932			80	.924	.923			89	.931	.925	
	67	.617	.970			71	.919	.921			79	.950	.913			88	.954	.915	
	66	.693	.962			70	.948	.909			78	.968	.902			87	.971	.905	
	65	.763	.953			69	.968	.897			77	.981	.891			86	.982	.895	
	64	.825	.943			68	.981	.885			76	.989	.879			85	.990	.885	
	63	.876	.931			67	.989	.872			•560	101	.035	.999		•650	115	.031	.999
	62	.917	.919			92	.030	.999			98	.094	.998			112	.091	.998	
	61	.948	.905			89	.083	.998			97	.126	.997			111	.124	.997	
	60	.969	.892			87	.147	.996			96	.165	.996			110	.163	.996	
	59	.983	.877			86	.190	.995			95	.211	.994			109	.211	.995	
•440	82	.035	.999			85	.240	.993			94	.264	.992			108	.266	.993	
	79	.095	.998			84	.297	.991			93	.324	.990			107	.328	.990	
	78	.127	.997			83	.361	.988			92	.390	.987			106	.396	.987	
	77	.166	.996			82	.431	.984			91	.461	.983			105	.468	.984	
	76	.213	.994			81	.504	.980			90	.533	.978			104	.541	.980	
	75	.268	.992			80	.578	.974			89	.606	.973			103	.614	.974	
	74	.330	.989			79	.651	.968			88	.677	.967			102	.684	.969	
	73	.399	.986			78	.721	.960			87	.742	.960			101	.748	.962	
	72	.473	.981			77	.784	.952			86	.801	.952			100	.805	.955	
	71	.549	.976			76	.839	.943			85	.852	.943			99	.854	.948	
	70	.626	.969			75	.884	.933			84	.893	.934			98	.895	.939	
	69	.700	.961			74	.921	.922			83	.926	.924			97	.926	.931	
	68	.768	.953			73	.948	.911			82	.951	.914			96	.950	.922	
	67	.828	.943			72	.968	.899			81	.969	.903			95	.969	.913	
	66	.878	.931			71	.981	.887			80	.981	.892			94	.980	.903	
	65	.918	.920			70	.989	.875			79	.989	.881			93	.988	.894	
	64	.947	.907			•520	95	.032	.999		•580	104	.036	.999		•700	122	.039	.999
	63	.968	.894			92	.087	.998			101	.097	.998			119	.110	.998	
	62	.982	.880			91	.117	.997			100	.130	.997			118	.149	.997	
•460	85	.038	.999			90	.153	.996			99	.170	.996			117	.196	.996	
	83	.074	.998			89	.197	.995			98	.217	.994			116	.251	.994	
	81	.134	.997			88	.248	.993			97	.272	.992			115	.313	.992	
	80	.174	.996			87	.307	.991			96	.333	.990			114	.382	.989	
	79	.222	.994			86	.371	.987			95	.400	.987			113	.455	.985	
	78	.278	.992			85	.441	.984			94	.470	.983			112	.530	.981	
	77	.341	.989			84	.514	.979			93	.543	.978			111	.605	.977	
	76	.410	.985			83	.588	.974			92	.616	.973			110	.676	.971	
	75	.483	.981			82	.660	.967			91	.685	.966			109	.742	.965	
	74	.559	.975			81	.728	.960			90	.750	.959			108	.801	.959	
	73	.635	.969			80	.789	.952			89	.807	.952			107	.851	.951	
	72	.707	.961			79	.843	.943			88	.856	.943			106	.892	.944	
	71	.773	.952			78	.887	.933			87	.897	.934			105	.924	.936	
	70	.831	.943			77	.922	.923			86	.929	.924			104	.949	.927	
	69	.880	.932			76	.949	.912			85	.953	.915			103	.967	.919	
	68	.918	.920			75	.968	.900			84	.970	.904			102	.979	.910	
	67	.947	.908			74	.981	.889			83	.982	.894			101	.987	.902	
	66	.968	.896			73	.989	.877			82	.989	.883			•750	129	.043	.999
	65	.981	.883			•540	98	.033	.999		•600	107	.037	.999		127	.093	.998	
	64	.990	.869			95	.091	.998			104	.100	.998			126	.130	.997	
•480	88	.041	.999			94	.121	.997			103	.134	.997			125	.176	.996	
	86	.079	.998			93	.159	.996			102	.175	.996			124	.231	.995	
	84	.141	.997			92	.204	.995			101	.223	.994			123	.295	.993	
	83	.182	.995			91	.256	.993			100	.279	.992			122	.365	.990	
	82	.231	.994			90	.315	.990			99	.341	.989			121	.441	.987	

FINITE QUEUING TABLES

POPULATION 160 - 165

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F			
•750	120	.519	.983		•950	154	.190	.998		•021	5	.351	.996		.042	7	.822	.954				
	119	.597	.979			153	.316	.996			4	.676	.981			6	.986	.863				
	118	.671	.974			152	.461	.993			3	.989	.862			12	.069	.999				
	117	.740	.968			151	.606	.989			7	.084	.999			10	.242	.997				
	116	.800	.962			150	.734	.984			6	.192	.998			9	.410	.992				
	115	.852	.955			149	.834	.979			5	.401	.994			8	.645	.978				
	114	.893	.948			148	.904	.973			4	.743	.974			7	.893	.934				
	113	.926	.940			147	.949	.967			•023	7	.101	.999		.046	12	.091	.999			
	112	.950	.932			146	.975	.960				6	.225	.998			11	.169	.998			
	111	.968	.924			145	.988	.954				5	.454	.992			10	.296	.995			
	110	.980	.916									4	.806	.965			9	.486	.988			
	109	.988	.908									•024	7	.122	.999			8	.731	.968		
•800	136	.047	.999										6	.261	.997			7	.945	.908		
	134	.106	.998										5	.510	.990			•048	13	.062	.999	
	133	.151	.997		POPULATION	165																
	132	.206	.996																			
	131	.271	.994			•002	1	.328	.999			•025	4	.863	.952			11	.211	.997		
	130	.345	.992			•003	1	.491	.997				7	.144	.999			10	.357	.993		
	129	.425	.989			•004	1	.651	.993				6	.300	.996			9	.565	.983		
	128	.508	.985			•005	2	.237	.999				5	.567	.987			8	.810	.955		
	127	.591	.981				1	.805	.982				4	.912	.935			7	.976	.878		
													•026	8	.077	.999			•050	13	.081	.999
														7	.169	.998				12	.149	.998
	126	.670	.976			•006	2	.323	.998				6	.342	.995			11	.259	.996		
	125	.742	.971				1	.934	.947				5	.626	.983			10	.424	.991		
	124	.805	.965			•007	2	.415	.997				4	.949	.914			9	.646	.977		
	123	.858	.958			•008	3	.172	.999				8	.109	.999			8	.879	.938		
	122	.900	.951				2	.514	.994				7	.226	.998			7	.104	.999		
	121	.932	.944			•009	3	.226	.999				6	.433	.992			12	.185	.998		
	120	.956	.937				2	.616	.990				5	.742	.972			11	.313	.994		
•850	119	.972	.929			•010	3	.286	.998				4	.988	.862			10	.496	.987		
	118	.983	.922				2	.719	.984				8	.149	.999			9	.726	.968		
	143	.047	.999			•011	4	.127	.999				7	.294	.996			8	.931	.916		
	141	.117	.998				3	.352	.997				6	.532	.988			14	.072	.999		
	140	.171	.997				2	.818	.971				5	.848	.953			13	.131	.998		
	139	.238	.996			•012	4	.163	.999				9	.097	.999			12	.227	.997		
	138	.317	.993				3	.423	.995				8	.197	.998			11	.372	.992		
	137	.404	.991				2	.904	.949				7	.370	.994			10	.570	.982		
	136	.496	.987			•013	4	.205	.999				6	.636	.981			9	.800	.956		
	135	.588	.983				3	.498	.993				5	.928	.923			8	.965	.890		
	134	.674	.979				2	.963	.912				9	.131	.999			14	.092	.999		
	133	.752	.973			•014	4	.251	.998				8	.254	.997			13	.163	.998		
	132	.818	.968				3	.577	.990				7	.455	.991			12	.274	.995		
	131	.872	.961			•015	5	.121	.999				6	.739	.970			11	.435	.990		
	130	.914	.955				4	.301	.997				5	.975	.884			10	.646	.976		
	129	.944	.948				3	.658	.985				10	.087	.999			9	.865	.940		
	128	.965	.941			•016	5	.150	.999				9	.173	.998			8	.985	.863		
	127	.979	.934				4	.356	.996				8	.320	.995			15	.064	.999		
	126	.988	.926				3	.738	.978				7	.547	.986			13	.200	.997		
•900	149	.071	.999			•017	5	.183	.999				6	.834	.954			12	.326	.994		
	148	.121	.998				4	.415	.995				•038	10	.116	.999		11	.503	.986		
	147	.189	.997			•018	3	.814	.967				9	.221	.997			10	.721	.967		
	146	.275	.995				6	.090	.999				8	.393	.993			9	.917	.921		
	145	.375	.993				5	.219	.998				7	.642	.979			15	.081	.999		
	144	.482	.990				4	.477	.993				6	.910	.930			14	.144	.998		
	143	.590	.986				3	.882	.951				•040	11	.077	.999		13	.241	.996		
	142	.689	.981			•019	6	.111	.999					10	.152	.998			12	.383	.992	
	141	.776	.976				5	.260	.998					9	.277	.996			11	.574	.981	
	140	.846	.970				4	.542	.990				8	.473	.989			10	.790	.956		
	139	.900	.964				3	.935	.927				7	.735	.969			9	.954	.899		
	138	.938	.958			•020	6	.135	.999				6	.960	.898			16	.057	.999		
	137	.963	.951				5	.304	.997				•042	11	.103	.999		14	.176	.998		
	136	.979	.944				4	.609	.986					10	.193	.998			13	.287	.995	
	135	.989	.937				3	.971	.897					9	.340	.994			12	.445	.989	
•950	155	.097	.999			•021	6	.162	.999					8	.557	.985			11	.645	.975	

FINITE QUEUING TABLES

POPULATION 165 - 165

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.062	10	.852	.943		.090	15	.750	.959		.125	26	.146	.997		.155	34	.051	.999	
	9	.977	.875			14	.897	.925			25	.215	.996			32	.115	.998	
.064	16	.072	.999			13	.977	.872			24	.304	.992			31	.167	.997	
	15	.127	.998		.095	22	.073	.999			23	.417	.987			30	.235	.995	
	14	.212	.997			21	.119	.998			22	.549	.979			29	.320	.991	
	13	.338	.993			20	.185	.997			21	.691	.965			28	.424	.986	
	12	.509	.985			19	.278	.994			20	.824	.943			27	.542	.978	
	11	.715	.967			18	.400	.989			19	.924	.911			26	.668	.966	
	10	.903	.926			17	.551	.980			18	.978	.870			25	.788	.949	
.066	9	.990	.850			16	.717	.963		.130	29	.060	.999			24	.887	.925	
	16	.091	.999			15	.868	.934			27	.141	.997			23	.953	.894	
	15	.155	.998			14	.963	.888			26	.206	.996			22	.985	.859	
	14	.253	.996		.100	23	.071	.999			25	.291	.993		.160	35	.049	.999	
	13	.393	.991			22	.115	.998			24	.398	.988			33	.111	.998	
	12	.576	.980			21	.178	.997			23	.525	.980			32	.160	.997	
.068	11	.782	.957			20	.266	.994			22	.664	.968			31	.225	.995	
	10	.942	.907			19	.382	.990			21	.797	.948			30	.307	.992	
	17	.064	.999			18	.525	.982			20	.904	.920			29	.406	.987	
	15	.187	.997			17	.686	.967		.135	19	.968	.882			28	.521	.980	
	14	.299	.994			16	.838	.941			30	.058	.999			27	.644	.969	
	13	.452	.988			15	.945	.901			28	.135	.998			26	.764	.953	
	12	.644	.975		.105	24	.069	.999			27	.197	.996			25	.867	.931	
.070	11	.841	.945			23	.111	.998			26	.279	.993			24	.959	.903	
	10	.968	.885			22	.171	.997			25	.381	.989			23	.979	.869	
	17	.080	.999			21	.255	.995			24	.503	.982	.165	36	.047	.999		
	16	.137	.998			20	.364	.990			23	.637	.970			34	.106	.998	
	15	.224	.996			19	.501	.983			22	.771	.953			33	.154	.997	
	14	.348	.992			18	.655	.970			21	.882	.927			32	.216	.995	
	13	.514	.984			17	.808	.948		.140	20	.955	.893			31	.294	.992	
.075	12	.710	.967			16	.925	.912			19	.989	.852			30	.390	.988	
	11	.891	.930		.110	15	.983	.864			31	.056	.999			29	.500	.981	
	10	.984	.863			25	.068	.999			29	.130	.998			28	.620	.971	
	18	.079	.999			24	.107	.998			28	.189	.996			27	.740	.956	
	17	.133	.998			23	.165	.997			27	.267	.994			26	.846	.936	
	16	.215	.996			22	.244	.995			26	.365	.990			25	.925	.910	
	15	.332	.993			21	.348	.991			25	.482	.983			24	.971	.879	
.080	14	.488	.986			20	.478	.984			24	.612	.973	.170	37	.045	.999		
	13	.674	.971			19	.627	.973			23	.744	.957			35	.102	.998	
	12	.856	.940			18	.778	.953			22	.860	.934			34	.147	.997	
	11	.969	.884			17	.901	.922			21	.941	.902			33	.207	.995	
	19	.078	.999			16	.972	.878			20	.982	.864			32	.282	.993	
	18	.130	.998		.115	26	.066	.999		.145	32	.054	.999			31	.374	.988	
	17	.207	.996			25	.104	.998			30	.125	.998			30	.480	.982	
.085	16	.317	.993			24	.158	.997			29	.162	.996			29	.597	.973	
	15	.463	.987			23	.234	.995			28	.256	.994			28	.716	.960	
	14	.640	.974			22	.333	.992			27	.349	.990			27	.824	.941	
	13	.820	.948			21	.456	.985			26	.461	.984			26	.908	.917	
	12	.949	.900			20	.599	.975			25	.588	.975			25	.962	.888	
	20	.076	.999			19	.748	.958			24	.718	.960			24	.988	.855	
	19	.126	.998			18	.877	.930			23	.836	.939	.180	39	.042	.999		
.090	18	.200	.997			17	.959	.891			22	.924	.911			37	.094	.998	
	17	.303	.993		.120	27	.064	.999			21	.974	.875			36	.135	.997	
	16	.441	.988			26	.100	.998	.150	33	.052	.999			35	.190	.996		
	15	.608	.976			25	.152	.997		31	.120	.998			34	.259	.993		
	14	.785	.954			24	.224	.995		30	.174	.996			33	.344	.990		
	13	.925	.914			23	.318	.992		29	.245	.994			32	.443	.984		
	12	.988	.854			22	.436	.986			28	.334	.991			31	.554	.977	
.090	21	.075	.999			21	.573	.977			27	.442	.985			30	.670	.965	
	20	.122	.998			20	.719	.961			26	.564	.977			29	.780	.950	
	19	.192	.997			19	.851	.937			25	.693	.963			28	.873	.929	
	18	.290	.994			18	.943	.902			24	.812	.944			27	.938	.903	
	17	.420	.988			17	.986	.857			23	.906	.918			26	.976	.873	
	16	.579	.978		.125	28	.062	.999			22	.964	.885	.190	41	.039	.999		

FINITE QUEUING TABLES

POPULATION 165 - 165

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
•190	39	.087	.998		•230	33	.671	.964	•270	43	.791	.947	•310	51	.652	.966	
	37	.174	.996			37	.767	.951		42	.862	.932		50	.736	.956	
	36	.238	.994			36	.850	.935		41	.917	.914		49	.811	.944	
	35	.316	.991			35	.914	.915		40	.955	.895		48	.873	.930	
	34	.409	.986			34	.957	.893		39	.979	.874		47	.921	.914	
	33	.514	.979			33	.981	.868		280	57	.038	.999		46	.955	.897
	32	.626	.970		•240	50	.038	.999		55	.079	.998		45	.977	.879	
•200	31	.736	.956			47	.113	.996		53	.148	.997		44	.989	.860	
	30	.834	.939			46	.155	.997		52	.196	.995	•320	64	.037	.999	
	29	.910	.916			45	.208	.995		51	.255	.993		61	.103	.998	
	28	.960	.890			44	.273	.992		50	.324	.990		60	.139	.997	
	27	.985	.860			43	.350	.989		49	.402	.986		59	.182	.995	
	43	.036	.999			42	.437	.984		48	.489	.980		58	.236	.993	
	40	.114	.998			41	.533	.977		47	.580	.973		57	.299	.991	
	39	.160	.997			40	.632	.968		46	.671	.964		56	.370	.987	
	38	.219	.995			39	.728	.957		45	.757	.953		55	.449	.983	
	37	.291	.992			38	.815	.942		44	.832	.939		54	.533	.977	
	36	.377	.988			37	.886	.925		43	.894	.923		53	.619	.969	
	35	.476	.982			36	.938	.904		42	.939	.905		52	.703	.960	
	34	.583	.974			35	.970	.882		41	.968	.885		51	.780	.949	
	33	.692	.962			34	.988	.858		40	.985	.865		50	.847	.936	
•210	32	.794	.947	•250	52	.035	.999	•290	59	.035	.999		49	.901	.922		
	31	.878	.927		49	.104	.998		56	.100	.998		48	.940	.906		
	30	.938	.904		48	.142	.997		55	.135	.997		47	.967	.888		
	29	.974	.877		47	.192	.995		54	.180	.996		46	.984	.870		
	44	.050	.999		46	.252	.993		53	.235	.994	•330	66	.034	.999		
	42	.105	.998		45	.324	.990		52	.300	.991		63	.094	.998		
	41	.147	.997		44	.406	.986		51	.374	.987		62	.127	.997		
	40	.201	.995		43	.498	.980		50	.457	.982		61	.168	.996		
	39	.268	.993		42	.594	.972		49	.545	.976		60	.217	.994		
	38	.348	.989		41	.690	.962		48	.635	.968		59	.276	.992		
	37	.441	.984		40	.780	.949		47	.722	.958		58	.344	.989		
	36	.544	.977		39	.856	.933		46	.801	.945		57	.420	.985		
	35	.650	.967		38	.915	.915		45	.868	.931		56	.501	.979		
	34	.753	.954		37	.956	.894		44	.919	.914		55	.586	.972		
•220	33	.842	.936	•260	36	.980	.871		43	.955	.896		54	.670	.964		
	32	.912	.915		53	.047	.999		42	.978	.876		53	.749	.954		
	31	.958	.891		51	.095	.998	•300	41	.031	.999		52	.820	.942		
	30	.983	.865		50	.130	.997		58	.091	.998		51	.878	.929		
	46	.046	.999		49	.176	.996		57	.124	.997		50	.923	.914		
	44	.096	.998		43	.232	.994		56	.165	.996		49	.956	.897		
	43	.135	.997		47	.299	.991		55	.216	.994		48	.976	.880		
	42	.184	.996		46	.377	.987		54	.277	.992	•340	47	.988	.867		
	41	.247	.994		45	.464	.982		53	.348	.989		67	.044	.999		
	40	.321	.990		44	.557	.975		52	.426	.984		65	.085	.998		
	39	.409	.986		43	.652	.966		51	.512	.979		64	.116	.997		
	38	.506	.980		42	.743	.955		50	.600	.971		63	.154	.996		
	37	.609	.971		41	.824	.940		49	.688	.962		62	.200	.995		
	36	.712	.959		40	.890	.924		48	.769	.951		61	.255	.993		
•230	35	.805	.944	•270	39	.938	.905		47	.840	.937		60	.320	.990		
	34	.882	.926		38	.969	.884		46	.897	.922		59	.392	.986		
	33	.938	.904		37	.987	.862		45	.939	.905		58	.471	.981		
	32	.972	.879		55	.042	.999		44	.968	.887		57	.553	.975		
	31	.989	.853		53	.086	.998		43	.984	.868		56	.637	.968		
	48	.042	.999		52	.119	.997	•310	62	.041	.999		55	.717	.958		
	46	.088	.998		51	.161	.996		60	.083	.998		54	.791	.948		
	45	.124	.997		50	.213	.994		58	.152	.996		53	.854	.935		
	44	.169	.996		49	.276	.992		57	.199	.995		52	.904	.921		
	43	.227	.994		48	.350	.989		56	.256	.993		51	.942	.906		
	42	.296	.991		47	.432	.984		55	.322	.990		50	.967	.890		
	41	.378	.987		46	.522	.978		54	.398	.986		49	.983	.873		
	40	.471	.982		45	.615	.970		53	.480	.981	•360	71	.035	.999		
	39	.570	.974		44	.707	.960		52	.566	.974		68	.096	.998		

FINITE QUEUING TABLES

POPULATION 165 - 165

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
•360	67	.128	.997		•420	69	.624	.970	•480	74	.895	.930	•540	81	.961	.908	
	66	.169	.996			68	.699	.962		73	.929	.919		80	.976	.897	
	65	.217	.994			67	.767	.953		72	.954	.907		79	.986	.886	
	64	.275	.992			66	.827	.943		71	.972	.895		•560	104	.034	.999
	63	.340	.989			65	.878	.932		70	.984	.883		101	.092	.998	
	62	.413	.985			64	.918	.920	•500	94	.038	.999		100	.123	.997	
	61	.491	.980			63	.948	.907		91	.100	.998		99	.160	.996	
	60	.573	.974			62	.969	.893		90	.133	.997		98	.205	.995	
	59	.654	.966			61	.982	.880		89	.172	.996		97	.257	.993	
	58	.731	.957	•440		84	.040	.999		88	.218	.994		96	.315	.991	
	57	.801	.946			82	.078	.998		87	.272	.992		95	.380	.988	
	56	.860	.934			80	.139	.997		86	.332	.989		94	.448	.984	
	55	.908	.921			79	.179	.995		85	.398	.986		93	.520	.980	
	54	.943	.906			78	.228	.994		84	.469	.982		92	.592	.975	
•380	53	.967	.891			77	.284	.991		83	.542	.977		91	.661	.969	
	52	.983	.875			76	.347	.989		82	.615	.972		90	.727	.962	
	74	.040	.999			75	.416	.985		81	.685	.965		89	.787	.954	
	72	.078	.998			74	.490	.980		80	.751	.957		88	.839	.946	
	70	.141	.997			73	.565	.975		79	.809	.949		87	.882	.937	
	69	.183	.995			72	.640	.968		78	.860	.939		86	.917	.928	
	68	.234	.993			71	.712	.961		77	.901	.929		85	.944	.918	
	67	.293	.991			70	.778	.952		76	.933	.919		84	.964	.908	
	66	.360	.988			69	.836	.942		75	.956	.908		83	.977	.898	
	65	.433	.984			68	.884	.931		74	.973	.896		82	.987	.887	
	64	.511	.979			67	.922	.919		73	.984	.884	•580	107	.057	.999	
	63	.591	.972			66	.950	.907		97	.042	.999		104	.098	.998	
	62	.669	.965			65	.970	.894		95	.080	.998		103	.131	.997	
	61	.744	.956			64	.983	.881		93	.142	.997		102	.170	.996	
•400	60	.810	.945	•460		88	.032	.999		92	.183	.995		101	.216	.994	
	59	.866	.933			85	.085	.998		91	.231	.994		100	.270	.992	
	58	.911	.920			84	.114	.997		90	.286	.992		99	.330	.990	
	57	.944	.906			83	.150	.996		89	.348	.989		98	.395	.987	
	56	.968	.892			82	.192	.995		88	.415	.985		97	.465	.983	
	55	.982	.876			81	.243	.993		87	.486	.981		96	.536	.979	
	78	.032	.999			80	.300	.991		86	.559	.976		95	.608	.974	
	75	.087	.998			79	.364	.988		85	.631	.971		94	.677	.968	
	74	.117	.997			78	.434	.984		84	.699	.964		93	.741	.961	
	73	.154	.996			77	.507	.979		83	.763	.956		92	.799	.954	
	72	.198	.995			76	.582	.974		82	.819	.948		91	.849	.945	
	71	.251	.993			75	.656	.967		81	.867	.939		90	.890	.937	
	70	.311	.990			74	.725	.959		80	.906	.929		89	.923	.928	
	69	.379	.987			73	.789	.951		79	.936	.919		88	.948	.918	
	68	.453	.983			72	.844	.941		78	.959	.908		87	.966	.908	
	67	.530	.977			71	.889	.930		77	.974	.897		86	.979	.898	
	66	.608	.971			70	.925	.919		76	.985	.885		85	.988	.888	
	65	.684	.963			69	.952	.907	•540	101	.032	.999	•600	110	.039	.999	
	64	.756	.954			68	.971	.895		98	.086	.998		107	.104	.998	
	63	.819	.944			67	.983	.882		97	.115	.997		106	.138	.997	
	62	.872	.932	•480		91	.035	.999		96	.151	.996		105	.179	.996	
•420	61	.915	.920			88	.093	.998		95	.194	.995		104	.227	.994	
	60	.946	.907			87	.123	.997		94	.244	.993		103	.283	.992	
	59	.968	.893			86	.161	.996		93	.301	.991		102	.344	.990	
	58	.982	.878			85	.205	.995		92	.364	.988		101	.411	.986	
	81	.036	.999			84	.257	.993		91	.432	.985		100	.481	.983	
	78	.096	.998			83	.316	.990		90	.503	.980		99	.553	.978	
	77	.128	.997			82	.382	.987		89	.575	.975		98	.624	.973	
	76	.167	.996			81	.452	.983		88	.646	.970		97	.692	.967	
	75	.213	.994			80	.525	.978		87	.713	.963		96	.755	.960	
	74	.268	.992			79	.599	.973		86	.775	.955		95	.810	.953	
	73	.329	.989			78	.671	.966		85	.829	.947		94	.858	.945	
	72	.398	.986			77	.738	.958		84	.875	.938		93	.897	.936	
	71	.471	.981			76	.799	.950		83	.912	.928		92	.929	.927	
	70	.548	.976			75	.852	.940		82	.940	.918		91	.952	.918	

FINITE QUEUING TABLES

POPULATION 165 - 170

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
.600	90	.969	.908		.750	113	.985	.913	POPULATION		170		.024	6	.290	.997	
	89	.981	.899		.800	140	.050	.999						5	.552	.988	
	88	.989	.889			138	.110	.998	.002	1	.338	.999		4	.901	.940	
.650	118	.037	.999			137	.155	.997	.003	1	.505	.997	.025	7	.163	.999	
	115	.102	.998			136	.210	.996	.004	2	.170	.999		6	.332	.996	
	114	.137	.997			135	.274	.994		1	.671	.992		5	.613	.985	
	113	.179	.996			134	.347	.992	.005	2	.250	.999		4	.942	.920	
	112	.228	.994			133	.426	.989		1	.828	.979	.026	8	.089	.999	
	111	.285	.992			132	.508	.985	.006	2	.339	.998		7	.191	.998	
	110	.348	.990			131	.590	.981		1	.952	.937		6	.377	.994	
	109	.416	.987			130	.668	.977	.007	3	.135	.999		5	.673	.980	
	108	.487	.983			129	.739	.971		2	.436	.996		4	.971	.895	
	107	.560	.979			128	.802	.966	.008	3	.185	.999	.028	8	.125	.999	
	106	.631	.974			127	.854	.959		2	.539	.994		7	.254	.997	
	105	.698	.968			126	.897	.953	.009	3	.242	.999		6	.475	.991	
	104	.760	.961			125	.929	.946		2	.645	.989		5	.791	.965	
	103	.815	.954			124	.953	.939	.010	3	.306	.998	.030	9	.082	.999	
	102	.862	.947			123	.970	.931		2	.751	.981		8	.170	.998	
	101	.900	.939			122	.982	.924	.011	4	.139	.999		7	.328	.995	
	100	.930	.931			121	.989	.917		3	.375	.997		6	.580	.986	
	99	.953	.922			120	.850	.056	.999		2	.850	.966		5	.890	.941
.700	98	.969	.913			145	.134	.998	.012	4	.178	.999	.032	9	.113	.999	
	97	.981	.904			144	.191	.997		3	.450	.995		8	.224	.997	
	96	.988	.895			143	.261	.995		2	.930	.938		7	.411	.993	
	126	.033	.999			142	.341	.993	.013	4	.222	.998		6	.688	.977	
	123	.098	.998			141	.429	.990		3	.530	.992		5	.957	.906	
	122	.133	.997			140	.519	.987		2	.979	.894	.034	10	.075	.999	
	121	.175	.996			139	.609	.983	.014	5	.106	.999		8	.287	.996	
	120	.226	.995			138	.692	.978		4	.272	.998		7	.503	.989	
	119	.285	.993			137	.767	.973		3	.612	.988		6	.792	.963	
	118	.350	.990			136	.830	.967	.015	5	.134	.999		5	.988	.862	
	117	.420	.987			135	.880	.961		4	.326	.997	.036	10	.102	.999	
	116	.493	.984			134	.919	.954		3	.695	.983		9	.199	.998	
	115	.567	.979			133	.948	.948	.016	5	.165	.999		8	.359	.994	
	114	.640	.975			132	.967	.941		4	.384	.996		7	.600	.983	
	113	.708	.969			131	.981	.934		3	.777	.974		6	.880	.942	
	112	.769	.963			130	.989	.927	.017	5	.201	.998	.038	11	.068	.999	
	111	.824	.956			129	.056	.999		4	.447	.994		9	.253	.997	
	110	.869	.949			128	.157	.998		3	.852	.960		8	.439	.991	
	109	.906	.941			127	.234	.996	.018	6	.101	.999		7	.698	.974	
	108	.935	.934			126	.326	.994		5	.241	.998		6	.944	.913	
	107	.956	.926			125	.429	.992		4	.512	.991	.040	11	.093	.999	
.750	106	.972	.917			148	.536	.988		3	.914	.939		10	.177	.998	
	105	.982	.909			147	.639	.984	.019	6	.125	.999		9	.315	.995	
	104	.989	.900			146	.732	.979		5	.285	.997		8	.525	.987	
	133	.041	.999			145	.810	.974		4	.581	.988		7	.791	.961	
	131	.089	.998			144	.872	.968		3	.959	.911		6	.980	.877	
	129	.168	.997			143	.917	.962	.020	6	.152	.999	.042	12	.062	.999	
	128	.221	.995			142	.949	.956		5	.332	.996		10	.224	.997	
	127	.282	.993			141	.971	.949		4	.650	.984		9	.385	.993	
	126	.350	.991			140	.984	.943		3	.985	.876		8	.614	.981	
	125	.423	.988			139	.084	.999	.021	6	.181	.999		7	.872	.943	
	124	.500	.984			138	.168	.998		5	.383	.995	.044	12	.084	.999	
	123	.577	.980			137	.285	.996		4	.720	.977		11	.157	.998	
	122	.651	.976			136	.425	.994	.022	7	.095	.999		10	.278	.996	
	121	.721	.970			135	.570	.990		6	.214	.998		9	.461	.990	
	120	.783	.964			155	.701	.986		5	.437	.993		8	.704	.972	
	119	.836	.958			154	.808	.981		4	.787	.969		7	.932	.918	
	118	.880	.951			153	.886	.975	.023	7	.115	.999	.046	12	.109	.999	
	117	.916	.944			152	.937	.969		6	.250	.997		11	.199	.997	
	116	.942	.936			151	.968	.963		5	.494	.991		10	.339	.994	
	115	.962	.929			150	.985	.957		4	.848	.957		9	.542	.985	
	114	.976	.921			149	.024			7	.138	.999		8	.789	.960	

FINITE QUEUING TABLES

POPULATION 170 - 170

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.046	7	.970	.888		.066	15	.188	.997	.100	22	.148	.998	.130	23	.616	.973
.048	13	.076	.999			14	.300	.994		21	.223	.996		22	.752	.957
	12	.140	.998			13	.454	.988		20	.325	.992		21	.869	.932
	11	.246	.996			12	.646	.975		19	.454	.986		20	.949	.899
	10	.406	.992			11	.843	.945		18	.607	.976		19	.987	.858
	9	.625	.979			10	.970	.886		17	.765	.957		31	.053	.999
	8	.864	.943			17	.081	.999		16	.398	.925		29	.123	.998
.050	7	.989	.856			16	.139	.998		15	.973	.879		28	.180	.996
	13	.098	.999			15	.226	.996		25	.058	.999		27	.255	.994
	12	.177	.998			14	.351	.992		23	.144	.998		26	.350	.990
	11	.300	.995			13	.518	.985		22	.217	.996		25	.465	.984
	10	.479	.988			12	.714	.967		21	.314	.993		24	.595	.975
	9	.709	.971			11	.895	.930		20	.437	.987		23	.729	.960
	8	.922	.922			10	.985	.863		19	.583	.977		22	.648	.938
.052	14	.068	.999			18	.058	.999		18	.738	.960		21	.934	.907
	12	.219	.997			16	.168	.998		17	.874	.932		20	.980	.869
	11	.360	.993			15	.268	.995		16	.961	.891		32	.052	.999
	10	.556	.984			14	.406	.990		110	.26	.057	.999	30	.120	.998
	9	.787	.959			13	.584	.980		24	.141	.998		29	.174	.997
	8	.961	.896			12	.779	.957		23	.210	.996		28	.247	.994
	14	.088	.999			11	.934	.912		22	.303	.993		27	.339	.991
.056	13	.157	.998			19	.059	.999		21	.421	.988		26	.449	.985
	12	.266	.996			17	.165	.996		20	.561	.979		25	.574	.976
	11	.425	.990			16	.260	.995		19	.712	.964		24	.706	.963
	10	.634	.978			15	.391	.991		18	.850	.939		23	.827	.943
	9	.856	.944			14	.558	.981		17	.946	.902		22	.919	.915
	8	.983	.868			13	.746	.962		16	.938	.854		21	.972	.879
	15	.062	.999			12	.908	.924		115	27	.056	.999	145	.051	.999
.058	13	.194	.997			11	.986	.861		25	.137	.993		31	.116	.998
	12	.319	.994			20	.059	.999		24	.204	.996		30	.169	.997
	11	.494	.987			18	.162	.998		23	.293	.993		29	.239	.995
	10	.712	.969			17	.252	.995		22	.405	.988		28	.326	.991
	9	.912	.925			16	.376	.991		21	.540	.980		27	.433	.986
	15	.079	.999			15	.535	.983		20	.686	.966		26	.555	.978
	14	.141	.998			14	.715	.966		19	.825	.944		25	.683	.965
.060	13	.237	.996			13	.880	.933		18	.929	.911		24	.805	.947
	12	.377	.992			12	.975	.878		17	.981	.867		23	.902	.921
	11	.567	.982			21	.059	.999		120	28	.056	.999	22	.963	.888
	10	.785	.958			19	.159	.998		26	.134	.998		21	.990	.851
	9	.952	.903			18	.245	.995		25	.198	.996		34	.049	.999
	16	.056	.999			17	.362	.991		24	.283	.993		32	.113	.998
	14	.173	.998			16	.513	.984		23	.390	.989		31	.164	.997
.062	13	.284	.995			15	.686	.969		22	.520	.981		30	.230	.995
	12	.440	.989			14	.851	.941		21	.662	.969		29	.315	.992
	11	.641	.976			13	.959	.893		20	.801	.949		28	.418	.987
	10	.850	.945			22	.059	.999		19	.910	.919		27	.536	.979
	9	.977	.878			20	.155	.998		18	.973	.879		26	.662	.968
	16	.071	.999			19	.238	.995		125	29	.055	.999	25	.783	.951
	15	.126	.998			18	.349	.992		27	.130	.998		24	.884	.927
.064	14	.211	.997			17	.492	.985		26	.192	.996		23	.951	.897
	13	.336	.993			16	.658	.971		25	.273	.994		22	.985	.861
	12	.507	.986			15	.822	.947		24	.376	.989		35	.049	.999
	11	.713	.968			14	.941	.906		23	.501	.982		33	.110	.998
	10	.903	.927			23	.059	.999		22	.639	.971		32	.159	.997
	9	.990	.852			21	.152	.998		21	.776	.953		31	.223	.995
	16	.090	.999			20	.230	.996		20	.890	.926		30	.304	.992
.066	15	.155	.998			19	.337	.992		19	.962	.890		29	.403	.987
	14	.253	.996			18	.473	.986		30	.054	.999		28	.517	.980
	13	.393	.991			17	.631	.974		28	.127	.998		27	.641	.970
	12	.576	.981			16	.793	.952		27	.186	.996		26	.762	.954
	11	.782	.958			15	.920	.916		26	.264	.994		25	.866	.932
	10	.943	.908			14	.983	.865		25	.363	.990		24	.939	.904
	17	.064	.999			100	.24	.058	.999	24	.482	.983		23	.979	.871

FINITE QUEUING TABLES

POPULATION 170 - 170

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•160	36	.047	.999		•190	28	.983	.866	•240	45	.292	.992	•280	52	.285	.992
	34	.107	.998		•200	44	.038	.999		44	.371	.988		51	.358	.988
	33	.154	.997			41	.118	.998		43	.459	.983		50	.439	.984
	32	.215	.995			40	.165	.996		42	.554	.976		49	.527	.978
	31	.294	.992			39	.223	.995		41	.652	.967		48	.617	.970
	30	.389	.988			38	.296	.992		40	.746	.955		47	.705	.960
	29	.500	.981			37	.382	.988		39	.829	.940		46	.787	.948
•165	28	.620	.972			36	.479	.982		38	.896	.923		45	.856	.934
	27	.740	.957			35	.585	.974		37	.944	.903		44	.911	.918
	26	.847	.937			34	.692	.963		36	.973	.881		43	.950	.900
	25	.926	.911			33	.792	.948		35	.989	.857		42	.975	.881
	24	.972	.880			32	.875	.929	•250	53	.041	.999		41	.989	.861
	37	.046	.999			31	.936	.906		51	.084	.998	•290	60	.044	.999
	35	.103	.998			30	.972	.880		49	.158	.996		58	.087	.998
•170	34	.149	.997	•210	46	.036	.999		48	.210	.995		57	.119	.997	
	33	.208	.995		43	.111	.998		47	.273	.992		56	.159	.996	
	32	.284	.993		42	.154	.997		46	.347	.989		55	.209	.995	
	31	.376	.989		41	.209	.995		45	.432	.984		54	.267	.992	
	30	.483	.982		40	.276	.993		44	.523	.978		53	.336	.989	
	29	.601	.973		39	.357	.989		43	.619	.970		52	.414	.985	
	28	.719	.960		38	.450	.984		42	.713	.960		51	.498	.980	
•170	27	.827	.942		37	.551	.977		41	.798	.946		50	.587	.973	
	26	.911	.917		36	.656	.967		40	.870	.930		49	.675	.964	
	25	.963	.888		35	.756	.954		39	.925	.912		48	.757	.953	
	24	.989	.855		34	.844	.937		38	.961	.891		47	.831	.940	
	38	.045	.999		33	.912	.917		37	.983	.869		46	.890	.925	
	36	.100	.998		32	.958	.893	•260	55	.038	.999		45	.935	.909	
	35	.144	.997		31	.983	.867		52	.108	.998		44	.965	.890	
	34	.201	.996	•220	47	.050	.999		51	.147	.997		43	.983	.871	
	33	.274	.993		45	.103	.998		50	.196	.995	•300	62	.040	.999	
	32	.363	.989		44	.144	.997		49	.256	.993		60	.080	.998	
	31	.467	.983		43	.195	.995		48	.326	.990		58	.148	.997	
	30	.581	.975		42	.258	.993		47	.406	.986		57	.194	.995	
	29	.699	.963		41	.334	.990		46	.494	.980		56	.250	.993	
	28	.808	.945		40	.422	.985		45	.587	.973		55	.315	.990	
•180	27	.895	.923		39	.519	.979		44	.680	.963		54	.390	.987	
	26	.954	.895		38	.620	.970		43	.767	.952		53	.471	.982	
	25	.984	.864		37	.721	.959		42	.843	.937		52	.557	.975	
	40	.043	.999		36	.812	.944		41	.904	.920		51	.644	.967	
	38	.094	.998		35	.886	.926		40	.947	.901		50	.728	.957	
	37	.135	.997		34	.940	.904		39	.974	.881		49	.804	.946	
	36	.188	.996		33	.973	.880		38	.989	.859		48	.868	.932	
	35	.256	.994	•230	32	.990	.855	•270	57	.035	.999		47	.918	.916	
	34	.339	.990		49	.047	.999		54	.101	.998		46	.953	.899	
	33	.436	.985		47	.097	.998		53	.137	.997		45	.976	.881	
	32	.545	.978		46	.134	.997		52	.183	.996		44	.989	.862	
	31	.659	.967		45	.182	.996		51	.239	.994	•310	64	.037	.999	
	30	.769	.952		44	.241	.994		50	.305	.991		61	.102	.998	
	29	.862	.933		43	.312	.991		49	.381	.987		60	.137	.997	
•190	28	.931	.908		42	.395	.987		48	.466	.982		59	.181	.996	
	27	.972	.880		41	.488	.981		47	.556	.976		58	.234	.994	
	42	.040	.999		40	.587	.973		46	.648	.967		57	.295	.991	
	40	.089	.998		39	.686	.963		45	.736	.956		56	.366	.988	
	38	.176	.996		38	.779	.950		44	.815	.943		55	.445	.983	
	37	.239	.994		37	.858	.933		43	.881	.928		54	.529	.978	
	36	.317	.991		36	.919	.914		42	.930	.910		53	.615	.970	
	35	.408	.987		35	.960	.892		41	.963	.891		52	.699	.961	
	34	.511	.980		34	.983	.868		40	.983	.870		51	.777	.950	
	33	.621	.971	•240	51	.044	.999	•280	59	.033	.999		50	.844	.938	
	32	.730	.958		49	.090	.998		56	.094	.998		49	.899	.923	
	31	.828	.941		48	.125	.997		55	.128	.997		48	.939	.907	
	30	.905	.919		47	.170	.996		54	.171	.996		47	.967	.890	
	29	.956	.894		46	.225	.994		53	.223	.994		46	.983	.872	

FINITE QUEUING TABLES

POPULATION 170 - 170

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F		
.320	66	.034	.999		.360	62	.557	.975	.420	67	.880	.932	.480	73	.976	.894		
	63	.095	.998			61	.637	.968		66	.919	.921		72	.986	.882		
	62	.128	.997			60	.715	.960		65	.948	.908		97	.034	.999		
	61	.168	.996			59	.785	.950		64	.969	.895		94	.090	.998		
	60	.218	.994			58	.846	.938		63	.982	.882		93	.119	.997		
	59	.277	.992			57	.896	.925		440	87	.033	.999		92	.155	.996	
	58	.345	.989			56	.934	.912			84	.086	.998		91	.198	.995	
	57	.420	.985			55	.961	.897			83	.115	.997		90	.248	.993	
	56	.501	.980			54	.979	.881			82	.150	.996		89	.305	.991	
	55	.586	.973			53	.989	.866			81	.193	.995		88	.368	.988	
	54	.670	.965			380	76	.041	.999		80	.243	.993		87	.435	.984	
	53	.749	.955			74	.079	.998			79	.300	.991		86	.506	.980	
	52	.819	.943			72	.141	.997			78	.364	.988		85	.579	.975	
	51	.878	.929			71	.183	.995			77	.433	.984		84	.649	.969	
	50	.924	.914			70	.233	.994			76	.506	.980		83	.717	.962	
	49	.956	.898			69	.291	.991			75	.581	.974		82	.779	.954	
	48	.977	.881			68	.356	.988			74	.654	.967		81	.853	.946	
	47	.989	.863			67	.428	.984			73	.724	.960		80	.878	.936	
.330	68	.031	.999			66	.505	.979			72	.788	.951		79	.915	.926	
	65	.088	.998			65	.583	.973			71	.843	.941		78	.943	.916	
	64	.118	.997			64	.661	.966			70	.889	.931		77	.963	.905	
	63	.157	.996			63	.735	.957			69	.925	.919		76	.978	.893	
	62	.204	.995			62	.801	.947			68	.952	.907		75	.987	.882	
	61	.259	.993			61	.858	.936			67	.971	.895		520	100	.039	.999
	60	.324	.990			60	.904	.924			66	.983	.882		97	.100	.998	
	59	.396	.986			59	.939	.910			460	90	.037	.999	96	.131	.997	
	58	.475	.981			58	.964	.896			87	.097	.998		95	.170	.996	
	57	.557	.975			57	.980	.881			86	.128	.997		94	.215	.994	
	56	.641	.968			56	.990	.866			85	.166	.996		93	.267	.992	
	55	.721	.959			80	.034	.999			84	.211	.994		92	.326	.990	
	54	.794	.948			77	.091	.998			83	.263	.992		91	.390	.987	
	53	.856	.935			76	.121	.997			82	.322	.990		90	.459	.983	
	52	.906	.921			75	.158	.996			81	.388	.987		89	.530	.979	
	51	.943	.906			74	.203	.995			80	.458	.983		88	.602	.973	
	50	.968	.890			73	.255	.993			79	.531	.978		87	.671	.967	
	49	.984	.873			72	.315	.990			78	.604	.972		86	.736	.960	
.340	69	.041	.999			71	.382	.987			77	.676	.966		85	.795	.952	
	67	.081	.998			70	.455	.983			76	.743	.958		84	.846	.944	
	65	.146	.997			69	.531	.978			75	.804	.949		83	.889	.935	
	64	.190	.995			68	.608	.971			74	.856	.939		82	.923	.925	
	63	.242	.993			67	.683	.964			73	.898	.929		81	.948	.915	
	62	.304	.991			66	.754	.955			72	.932	.918		80	.967	.904	
	61	.373	.987			65	.816	.945			71	.956	.906		79	.980	.893	
	60	.449	.983			64	.869	.934			70	.973	.894		78	.988	.882	
	59	.530	.977			63	.912	.922			69	.985	.882		540	104	.031	.999
	58	.612	.971			62	.944	.909			480	94	.030	.999	101	.082	.998	
	57	.693	.962			61	.966	.896			91	.081	.998		99	.144	.997	
	56	.768	.952			60	.981	.882			89	.141	.997		98	.184	.995	
	55	.834	.940			59	.990	.867			88	.182	.995		97	.232	.994	
	54	.888	.927			83	.040	.999			87	.229	.994		96	.287	.992	
	53	.929	.913			81	.076	.998			86	.284	.992		95	.347	.989	
	52	.959	.897			79	.135	.997			85	.345	.989		94	.413	.986	
	51	.978	.881			78	.175	.996			84	.412	.986		93	.483	.982	
	50	.989	.865			77	.223	.994			83	.482	.981		92	.554	.977	
.360	73	.035	.999			76	.277	.992			82	.555	.976		91	.624	.972	
	70	.094	.998			75	.340	.989			81	.627	.971		90	.692	.966	
	69	.125	.997			74	.408	.985			80	.697	.964		89	.755	.959	
	68	.164	.996			73	.481	.981			79	.761	.956		88	.811	.951	
	67	.211	.994			72	.556	.976			78	.819	.947		87	.859	.942	
	66	.267	.992			71	.632	.969			77	.867	.938		86	.899	.933	
	65	.330	.989			70	.704	.962			76	.907	.928		85	.930	.924	
	64	.401	.986			69	.771	.953			75	.937	.917		84	.953	.914	
	63	.477	.981			68	.830	.943			74	.960	.905		83	.970	.903	

FINITE QUEUING TABLES

POPULATION 170 - 180

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.540	82	.982	.893		.600	92	.979	.901		.800	144	.053	.999		POPULATION		180		
	81	.989	.882			91	.987	.892			142	.114	.998						
.560	107	.034	.999		.650	121	.043	.999			141	.159	.997		.002	1	.358	.999	
	104	.091	.998			119	.085	.998			140	.214	.996		.003	1	.535	.997	
	103	.120	.997			117	.151	.997			139	.278	.994		.004	2	.188	.999	
	102	.157	.996			116	.195	.995			138	.350	.992			1	.709	.991	
	101	.200	.995			115	.246	.994			137	.428	.989		.005	2	.275	.999	
	100	.250	.993			114	.303	.992			136	.509	.986			1	.871	.973	
	99	.307	.991			113	.367	.989			135	.589	.982		.006	2	.373	.998	
	98	.369	.988			112	.435	.986			134	.666	.977			1	.979	.909	
	97	.436	.985			111	.506	.982			133	.737	.972		.007	3	.155	.999	
	96	.506	.981			110	.577	.978			132	.799	.966			2	.478	.996	
	95	.577	.976			109	.647	.973			131	.851	.960		.008	3	.211	.999	
	94	.647	.970			108	.712	.967			130	.894	.954			2	.589	.992	
	93	.713	.964			107	.772	.961			129	.926	.947		.009	3	.275	.998	
	92	.773	.957			106	.825	.954			128	.951	.940			2	.703	.986	
	91	.826	.949			105	.869	.946			127	.968	.933		.010	4	.125	.999	
	90	.871	.941			104	.905	.939			126	.980	.926			3	.346	.997	
	89	.908	.932			103	.934	.930			125	.988	.919			2	.812	.974	
	88	.937	.922			102	.955	.922			850	152	.041	.999		4	.164	.999	
	87	.958	.913			101	.971	.913			150	.103	.998			3	.424	.996	
	86	.973	.903			100	.982	.905			148	.211	.996			2	.907	.951	
	85	.984	.892			99	.989	.896			147	.283	.995			4	.209	.999	
.580	110	.038	.999		.700	129	.043	.999			146	.365	.992			3	.507	.993	
	107	.099	.998			127	.086	.998			145	.452	.989			2	.970	.910	
	106	.131	.997			125	.157	.997			144	.542	.986			4	.260	.998	
	105	.170	.996			124	.204	.995			143	.629	.982			3	.593	.990	
	104	.215	.995			123	.258	.994			142	.709	.977			5	.129	.999	
	103	.268	.993			122	.320	.992			141	.780	.972			4	.317	.997	
	102	.327	.990			121	.387	.989			140	.840	.966			3	.682	.984	
	101	.391	.987			120	.458	.986			139	.888	.960			5	.162	.999	
	100	.459	.984			119	.531	.982			138	.924	.954			4	.378	.996	
	99	.530	.980			118	.603	.977			137	.951	.947			3	.769	.976	
	98	.600	.975			117	.672	.972			136	.970	.941			5	.200	.999	
	97	.669	.969			116	.737	.967			135	.982	.934			4	.444	.994	
	96	.733	.963			115	.794	.961			134	.990	.927			3	.850	.962	
	95	.790	.955			114	.844	.954			900	158	.078	.999		6	.102	.999	
	94	.841	.948			113	.885	.947			157	.129	.998			5	.242	.998	
	93	.883	.939			112	.918	.939			156	.197	.997			4	.514	.992	
	92	.917	.930			111	.944	.932			155	.282	.995			3	.917	.941	
	91	.943	.921			110	.963	.924			154	.379	.993			6	.127	.999	
	90	.963	.912			109	.976	.916			153	.483	.990			5	.288	.997	
	89	.976	.902			108	.985	.907			152	.587	.986			4	.586	.989	
	88	.986	.892			137	.040	.999			151	.685	.982			3	.964	.910	
.600	113	.042	.999			134	.118	.998			150	.770	.977			6	.155	.999	
	111	.080	.998			133	.160	.997			149	.839	.972			5	.339	.996	
	109	.142	.997			132	.210	.996			148	.893	.966			4	.660	.984	
	108	.183	.996			131	.269	.994			147	.932	.960			3	.988	.873	
	107	.231	.994			130	.335	.992			146	.959	.954			6	.187	.999	
	106	.286	.992			129	.407	.989			145	.976	.948			5	.393	.995	
	105	.347	.990			128	.482	.986			144	.987	.941			4	.734	.977	
	104	.413	.986			127	.558	.982			950	165	.072	.999		7	.100	.999	
	103	.483	.983			126	.632	.977			164	.148	.998			6	.223	.998	
	102	.553	.978			125	.702	.972			163	.257	.997			5	.451	.993	
	101	.623	.973			124	.765	.967			162	.391	.995			4	.805	.967	
	100	.690	.967			123	.820	.960			161	.534	.991			7	.122	.999	
	99	.752	.961			122	.867	.954			160	.668	.987			6	.262	.997	
	98	.807	.954			121	.905	.947			159	.781	.983			5	.512	.991	
	97	.855	.946			120	.934	.940			158	.866	.977			4	.868	.954	
	96	.894	.938			119	.956	.933			157	.924	.972			7	.147	.999	
	95	.926	.929			118	.971	.925			156	.960	.966			6	.305	.997	
	94	.950	.920			117	.982	.917			155	.980	.960			5	.575	.988	
	93	.967	.911			116	.989	.910								4	.920	.935	

FINITE QUEUING TABLES

POPULATION 180 - 180

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•024	7	.175	.999		•046	10	.434	.991	•064	10	.986	.866	•095	17	.785	.955
	6	.351	.995			9	.658	.977	•066	18	.058	.999		16	.912	.922
	5	.640	.984			8	.890	.937		16	.168	.998		15	.979	.874
	4	.958	.911		•048	13	.110	.999		15	.267	.995	•100	25	.064	.999
	8	.097	.999			12	.194	.998		14	.405	.991		23	.157	.997
•025	7	.205	.998			11	.325	.994		13	.583	.981		22	.233	.996
	6	.400	.994			10	.513	.987		12	.780	.959		21	.334	.992
	5	.704	.978			9	.746	.967		11	.936	.914		20	.462	.986
	4	.982	.883		•050	8	.944	.913	•068	18	.074	.999		19	.611	.976
	8	.116	.999			14	.078	.999		17	.125	.998		18	.765	.958
•026	7	.239	.998			13	.141	.998		16	.203	.997		17	.895	.928
	6	.452	.992			12	.242	.997		15	.316	.994		16	.971	.885
	5	.767	.970			11	.392	.992		14	.468	.988	•105	26	.065	.999
	9	.077	.999			10	.595	.982		13	.654	.975		24	.156	.997
	7	.315	.996			9	.825	.953		12	.842	.946		23	.230	.996
•030	6	.563	.987		•052	8	.976	.884		11	.965	.893		22	.329	.992
	5	.878	.948			14	.101	.999	•070	19	.054	.999		21	.452	.987
	9	.110	.999			13	.178	.998		17	.154	.998		20	.595	.977
	8	.218	.998			12	.295	.995		16	.244	.996		19	.746	.960
	7	.403	.993			11	.463	.989		15	.370	.992		18	.877	.933
•032	6	.678	.979			10	.679	.974		14	.534	.984		17	.960	.894
	5	.954	.911			9	.892	.935		13	.723	.967	•110	27	.066	.999
	10	.074	.999	•054		15	.072	.999		12	.894	.931		25	.155	.997
	8	.285	.996			13	.220	.997		11	.983	.870		24	.228	.996
	7	.499	.990			12	.355	.993	•075	20	.056	.999		23	.323	.992
•034	6	.789	.965			11	.539	.985		18	.155	.998		22	.442	.987
	5	.989	.865			10	.760	.964		17	.243	.996		21	.581	.978
	10	.103	.999			9	.941	.913		16	.364	.992		20	.727	.963
	9	.200	.998	•056		15	.094	.999		15	.520	.984		19	.859	.938
	8	.361	.994			14	.162	.998		14	.702	.969		18	.949	.902
•036	7	.602	.984			13	.268	.996		13	.872	.938		17	.989	.857
	6	.884	.943			12	.420	.991		12	.973	.884	•115	28	.066	.999
	11	.070	.999			11	.618	.979	•080	21	.058	.999		27	.103	.998
	9	.258	.997			10	.832	.951		19	.156	.998		26	.155	.997
	8	.445	.991			9	.972	.887		18	.241	.996		25	.225	.996
•038	7	.707	.975	•058		16	.067	.999		17	.358	.992		24	.317	.992
	6	.950	.912			14	.201	.997		16	.508	.985		23	.432	.987
	11	.096	.999			13	.322	.994		15	.681	.971		22	.566	.979
	10	.183	.998			12	.490	.987		14	.849	.943		21	.709	.965
	9	.325	.995			11	.696	.972		13	.960	.896		20	.841	.942
•040	8	.537	.987			10	.893	.934	•085	22	.060	.999		19	.936	.909
	7	.805	.960			9	.989	.860		20	.157	.998		18	.984	.868
	6	.984	.873	•060		16	.086	.999		19	.240	.996	•120	29	.067	.999
	12	.066	.999			15	.149	.998		18	.352	.992		28	.103	.998
	10	.234	.997			14	.244	.996		17	.496	.985		27	.153	.997
•042	9	.400	.993			13	.381	.992		16	.662	.972		26	.222	.996
	8	.633	.980			12	.563	.983		15	.827	.948		25	.312	.993
	7	.888	.940			11	.771	.961		14	.945	.906		24	.423	.988
	12	.090	.999			10	.939	.913	•090	23	.061	.999		23	.553	.980
	11	.167	.998	•062		17	.062	.999		21	.157	.998		22	.692	.966
•044	10	.293	.996			15	.183	.997		20	.238	.996		21	.823	.946
	9	.482	.989			14	.293	.995		19	.346	.992		20	.923	.916
	8	.728	.971			13	.445	.989		18	.484	.986		19	.977	.877
	7	.947	.912			12	.637	.977		17	.644	.974	•125	31	.043	.999
	13	.062	.999			11	.838	.948		16	.806	.952		29	.103	.998
•046	11	.213	.997			10	.969	.890		15	.929	.915		28	.152	.997
	10	.360	.994	•064		17	.080	.999		14	.987	.862		27	.219	.996
	9	.569	.984			16	.136	.998	•095	24	.063	.999		26	.306	.993
	8	.817	.957			15	.223	.997		22	.157	.998		25	.414	.988
	7	.980	.879			14	.347	.993		21	.235	.996		24	.540	.980
•046	13	.084	.999			13	.513	.986		20	.340	.992		23	.676	.968
	12	.153	.998			12	.711	.969		19	.473	.986		22	.806	.949
	11	.266	.996			11	.894	.932		18	.627	.975		21	.909	.921

FINITE QUEUING TABLES

POPULATION 180 - 180

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•125	20	.969	.885		•155	33	.201	.996	•190	44	.043	.999	•230	43	.522	.979
•130	32	.043	.999			32	.275	.993		42	.092	.998		42	.619	.971
	30	.102	.998			31	.365	.990		40	.179	.996		41	.714	.961
	29	.151	.997			30	.471	.984		39	.241	.994		40	.801	.947
	28	.216	.996			29	.588	.975		38	.317	.991		39	.874	.931
	27	.301	.993			28	.709	.963		37	.406	.987		38	.929	.912
	26	.405	.988			27	.819	.945		36	.506	.981		37	.965	.891
	25	.527	.981			26	.906	.921		35	.612	.972		36	.985	.869
	24	.660	.970			25	.962	.892		34	.719	.961	•240	54	.039	.999
	23	.789	.952			24	.988	.859		33	.816	.945		51	.110	.998
	22	.894	.926	•160		38	.044	.999		32	.894	.925		50	.150	.997
	21	.961	.893			36	.098	.998		31	.948	.902		49	.199	.995
•135	33	.043	.999			35	.141	.997		30	.979	.876		48	.259	.993
	31	.102	.998			34	.198	.996	•200	46	.043	.999		47	.331	.990
	30	.150	.997			33	.270	.993		44	.090	.998		46	.412	.986
	29	.213	.996			32	.358	.990		42	.173	.996		45	.501	.981
	28	.295	.993			31	.461	.984		41	.232	.994		44	.596	.973
	27	.397	.989			30	.575	.976		40	.304	.992		43	.690	.964
	26	.515	.982			29	.694	.965		39	.389	.988		42	.779	.951
	25	.645	.971			28	.804	.948		38	.485	.982		41	.853	.937
	24	.772	.955			27	.894	.926		37	.588	.974		40	.913	.919
	23	.879	.931			26	.953	.898		36	.692	.964		39	.953	.899
	22	.951	.900			25	.984	.867		35	.790	.950		38	.978	.878
	21	.986	.863	•165		39	.044	.999		34	.871	.932	•250	56	.039	.999
•140	34	.044	.999			37	.098	.998		33	.931	.911		53	.106	.993
	32	.101	.998			36	.140	.997		32	.969	.886		52	.144	.997
	31	.148	.997			35	.195	.996		31	.989	.860		51	.192	.996
	30	.210	.996			34	.265	.994	•210	48	.042	.999		50	.249	.994
	29	.290	.993			33	.350	.990		46	.087	.998		49	.317	.991
	28	.388	.989			32	.451	.985		44	.167	.996		48	.396	.987
	27	.504	.982			31	.563	.977		43	.224	.995		47	.482	.982
	26	.630	.972			30	.679	.966		42	.293	.992		46	.574	.975
	25	.756	.957			29	.790	.950		41	.374	.988		45	.666	.966
	24	.864	.935			28	.881	.930		40	.465	.983		44	.754	.955
	23	.941	.906			27	.945	.904		39	.565	.976		43	.832	.941
	22	.981	.871			26	.980	.874		38	.667	.966		42	.895	.925
•145	35	.044	.999	•170		40	.044	.999		37	.764	.954		41	.941	.907
	33	.101	.998			38	.097	.998		36	.848	.938		40	.970	.887
	32	.147	.997			37	.138	.997		35	.913	.918		39	.987	.866
	31	.207	.996			36	.192	.996		34	.957	.896	•260	58	.037	.999
	30	.285	.993			35	.260	.994		33	.982	.872		55	.107	.998
	29	.380	.989			34	.343	.990	•220	50	.041	.999		54	.139	.997
	28	.492	.983			33	.441	.985		47	.118	.998		53	.184	.996
	27	.615	.973			32	.551	.978		46	.161	.997		52	.239	.994
	26	.740	.959			31	.665	.967		45	.215	.995		51	.305	.991
	25	.849	.939			30	.775	.953		44	.281	.992		50	.380	.988
	24	.930	.912			29	.868	.933		43	.359	.989		49	.463	.983
	23	.976	.879			28	.935	.909		42	.447	.984		48	.553	.977
•150	36	.044	.999			27	.975	.880		41	.543	.978		47	.644	.968
	34	.100	.998	•180		42	.044	.999		40	.642	.969		46	.732	.958
	33	.145	.997			40	.095	.998		39	.738	.957		45	.811	.946
	32	.204	.996			39	.134	.997		38	.825	.943		44	.877	.931
	31	.280	.993			38	.186	.996		37	.894	.925		43	.927	.914
	30	.373	.989			37	.251	.994		36	.944	.905		42	.961	.895
	29	.481	.983			36	.330	.991		35	.974	.882		41	.982	.875
	28	.602	.974			35	.423	.986		34	.990	.858	•270	60	.035	.999
	27	.724	.961			34	.528	.980	•230	52	.040	.999		57	.099	.998
	26	.834	.942			33	.638	.970		49	.114	.998		56	.133	.997
	25	.918	.917			32	.746	.957		48	.156	.997		55	.177	.996
	24	.969	.886			31	.842	.940		47	.207	.995		54	.230	.994
•155	37	.044	.999			30	.915	.918		46	.270	.993		53	.293	.992
	35	.099	.998			29	.962	.892		45	.344	.990		52	.365	.988
	34	.143	.997			28	.987	.863		44	.429	.985		51	.446	.984

FINITE QUEUING TABLES

POPULATION 180 - 180

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•270	50	.532	.978		•310	62	.194	.995	•340	58	.852	.938	•420	88	.034	.999
	49	.622	.971			61	.248	.993		57	.901	.926		85	.088	.998
	48	.709	.961			60	.310	.991		56	.938	.912		83	.151	.997
	47	.790	.949			59	.381	.987		55	.964	.897		82	.192	.995
	46	.858	.936			58	.458	.983		54	.980	.881		81	.241	.993
	45	.912	.920			57	.540	.977	•360	77	.034	.999		80	.297	.991
	44	.951	.902			56	.624	.970		74	.090	.998		79	.359	.988
•280	43	.975	.883			55	.705	.962		73	.119	.997		78	.427	.985
	42	.989	.864			54	.780	.951		72	.156	.996		77	.499	.980
	62	.034	.999			53	.846	.939		71	.200	.995		76	.572	.975
	59	.095	.998			52	.898	.925		70	.252	.993		75	.645	.969
	58	.128	.997			51	.938	.910		69	.312	.991		74	.715	.962
	57	.170	.996			50	.965	.894		68	.378	.987		73	.779	.953
	56	.221	.994			49	.982	.877		67	.451	.983		72	.836	.944
•290	55	.281	.992	•320	69	.041	.999		66	.528	.978		71	.883	.933	
	54	.351	.989		67	.080	.996		65	.606	.972		70	.920	.922	
	53	.429	.985		65	.143	.997		64	.683	.964		69	.948	.911	
	52	.513	.979		64	.186	.995		63	.754	.956		68	.968	.898	
	51	.600	.972		63	.238	.994		62	.819	.945		67	.982	.886	
	50	.687	.964		62	.298	.991		61	.873	.934		66	.990	.873	
	49	.768	.953		61	.366	.988		60	.915	.921	•440	91	.042	.999	
•290	48	.839	.940		60	.441	.984		59	.947	.908		89	.078	.998	
	47	.897	.925		59	.521	.979		58	.969	.894		87	.136	.997	
	46	.939	.909		58	.604	.972		57	.983	.879		86	.175	.996	
	45	.967	.891		57	.685	.964	•380	80	.043	.999		85	.220	.994	
	44	.984	.872		56	.760	.954		78	.081	.998		84	.273	.992	
	64	.033	.999		55	.828	.943		76	.142	.997		83	.332	.990	
	61	.091	.998		54	.883	.930		75	.183	.996		82	.396	.987	
•300	60	.123	.997		53	.926	.916		74	.231	.994		81	.466	.983	
	59	.163	.996		52	.957	.900		73	.287	.992		80	.538	.978	
	58	.212	.995		51	.977	.884		72	.350	.989		79	.610	.972	
	57	.270	.993		50	.989	.868		71	.419	.985		78	.681	.966	
	56	.337	.990	•330	71	.039	.999		70	.493	.981		77	.747	.958	
	55	.412	.986		68	.103	.998		69	.569	.975		76	.806	.950	
	54	.494	.981		67	.137	.997		68	.645	.969		75	.857	.940	
•300	53	.580	.974		66	.178	.996		67	.718	.961		74	.899	.930	
	52	.665	.966		65	.228	.994		66	.784	.952		73	.932	.919	
	51	.747	.956		64	.286	.992		65	.843	.941		72	.956	.907	
	50	.820	.944		63	.352	.989		64	.891	.930		71	.973	.895	
	49	.880	.930		62	.425	.985		63	.928	.917		70	.985	.883	
	48	.926	.915		61	.503	.980		62	.955	.904	•460	95	.037	.999	
	47	.959	.898		60	.584	.974		61	.974	.891		92	.093	.998	
•300	46	.979	.880		59	.664	.966		60	.986	.877		91	.122	.997	
	65	.045	.999		58	.741	.957	•400	84	.038	.999		90	.158	.996	
	63	.087	.998		57	.810	.947		81	.098	.998		89	.200	.995	
	61	.156	.996		56	.868	.934		80	.129	.997		88	.249	.993	
	60	.203	.995		55	.914	.921		79	.166	.996		87	.305	.991	
	59	.259	.993		54	.948	.906		78	.211	.995		86	.367	.988	
	58	.323	.990		53	.971	.891		77	.263	.993		85	.434	.985	
•340	57	.396	.987		52	.985	.875		76	.323	.990		84	.504	.980	
	56	.476	.982		73	.038	.999		75	.388	.987		83	.576	.975	
	55	.560	.976		70	.099	.998		74	.459	.983		82	.646	.969	
	54	.644	.968		69	.131	.997		73	.533	.978		81	.714	.962	
	53	.726	.959		68	.171	.996		72	.608	.972		80	.776	.955	
	52	.800	.948		67	.218	.994		71	.681	.965		79	.830	.946	
	51	.863	.935		66	.274	.992		70	.750	.957		78	.877	.937	
•310	50	.913	.920		65	.338	.989		69	.811	.948		77	.914	.926	
	49	.949	.904		64	.409	.986		68	.864	.937		76	.947	.916	
	48	.973	.887		63	.485	.981		67	.906	.926		75	.963	.904	
	47	.987	.870		62	.565	.975		66	.939	.914		74	.978	.893	
	67	.043	.999		61	.645	.968		65	.962	.901		73	.987	.881	
	65	.084	.998		60	.721	.960		64	.978	.888	•480	99	.032	.999	
	63	.150	.997		59	.791	.950		63	.988	.875		96	.083	.998	

FINITE QUEUING TABLES

POPULATION 160 - 180

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F			
.480	94	.142	.997		.540	105	.130	.997		.600	120	.033	.999		.700	114	.989	.905				
	93	.181	.996			104	.167	.996			117	.087	.998			.750	145	.037	.999			
	92	.227	.994			103	.211	.995			115	.150	.997				142	.108	.998			
	91	.280	.992			102	.261	.993			114	.191	.996				141	.146	.997			
	90	.339	.990			101	.317	.991			113	.239	.994				140	.192	.996			
	89	.403	.986			100	.379	.988			112	.293	.992				139	.246	.995			
	88	.471	.983			99	.445	.985			111	.353	.990				138	.307	.993			
	87	.542	.978			98	.513	.981			110	.417	.987				137	.375	.990			
	86	.612	.973			97	.582	.976			109	.485	.983				136	.446	.988			
	85	.681	.966			96	.650	.971			108	.554	.979				135	.520	.984			
	84	.745	.959			95	.714	.964			107	.622	.974				134	.593	.980			
	83	.803	.951			94	.773	.957			106	.687	.969				133	.664	.976			
	82	.853	.943			93	.825	.950			105	.747	.963				132	.729	.971			
	81	.894	.933			92	.870	.942			104	.802	.956				131	.788	.965			
	80	.927	.923			91	.906	.933			103	.849	.949				130	.838	.959			
	79	.952	.913			90	.935	.924			102	.888	.941				129	.881	.953			
	78	.969	.902			89	.957	.914			101	.920	.933				128	.914	.946			
	77	.982	.891			88	.972	.905			100	.945	.924				127	.941	.940			
	76	.989	.879			87	.983	.895			99	.963	.916				126	.960	.933			
.500	102	.039	.999			86	.990	.885			98	.976	.907				125	.974	.926			
	99	.097	.998			.560	113	.033	.999		97	.985	.898				124	.984	.918			
	98	.127	.997			110	.087	.998			.650	128	.040	.999		.800	153	.038	.999			
	97	.163	.996			108	.149	.997				125	.106	.998				150	.122	.998		
	96	.206	.995			107	.190	.995				124	.139	.997				149	.167	.997		
	95	.256	.993			106	.237	.994				123	.180	.996				148	.221	.996		
	94	.312	.991			105	.290	.992				122	.227	.995				147	.284	.994		
	93	.373	.988			104	.349	.989				121	.281	.993				146	.355	.992		
	92	.440	.985			103	.413	.986				120	.340	.991				145	.431	.989		
	91	.509	.980			102	.481	.983				119	.405	.988				144	.509	.986		
	90	.579	.976			101	.549	.979				118	.473	.985				143	.587	.982		
	89	.648	.970			100	.618	.974				117	.542	.981				142	.662	.978		
	88	.713	.963			99	.684	.968				116	.611	.976				141	.731	.973		
	87	.774	.956			98	.745	.962				115	.677	.971				140	.793	.968		
	86	.827	.948			97	.800	.955				114	.738	.966				139	.845	.962		
	85	.872	.939			96	.848	.947				113	.793	.959				138	.887	.956		
	84	.909	.930			95	.888	.939				112	.842	.953				137	.921	.950		
	83	.938	.920			94	.921	.930				111	.882	.945				136	.946	.944		
	82	.959	.910			93	.946	.921				110	.915	.938				135	.965	.937		
	81	.975	.899			92	.964	.912				109	.941	.930				134	.978	.930		
	80	.985	.888			91	.977	.902				108	.960	.922				133	.986	.923		
.520	106	.033	.999			90	.986	.893				107	.974	.914				.850	160	.058	.999	
	103	.086	.998			.580	116	.040	.999				106	.983	.906				158	.133	.998	
	101	.146	.997			113	.101	.998				105	.990	.897				157	.187	.997		
	100	.186	.995			112	.132	.997				.700	136	.048	.999				156	.253	.995	
	99	.233	.994			111	.169	.996					134	.093	.998				155	.328	.994	
	98	.286	.992			110	.213	.995					132	.165	.997				154	.411	.991	
	97	.345	.989			109	.264	.993					131	.211	.995				153	.498	.988	
	96	.409	.986			108	.321	.991					130	.265	.994				152	.584	.985	
	95	.476	.983			107	.383	.988					129	.325	.992				151	.666	.980	
	94	.546	.978			106	.449	.985					128	.391	.989				150	.741	.976	
	93	.615	.973			105	.517	.981					127	.460	.986				149	.805	.971	
	92	.682	.967			104	.586	.976					126	.531	.982				148	.859	.965	
	91	.744	.960			103	.653	.971					125	.601	.978				147	.902	.959	
	90	.801	.953			102	.716	.965					124	.669	.973				146	.934	.953	
	89	.850	.945			101	.774	.959					123	.732	.968				145	.957	.947	
	88	.890	.936			100	.826	.952					122	.789	.962				144	.973	.941	
	87	.923	.927			99	.869	.944					121	.838	.956				143	.984	.934	
	86	.948	.917			98	.905	.936					120	.879	.949				.900	168	.049	.999
	85	.966	.907			97	.934	.927					119	.913	.942				166	.136	.998	
	84	.979	.897			96	.955	.918					118	.939	.935				165	.204	.997	
	83	.988	.886			95	.971	.909					117	.959	.928				164	.288	.995	
.540	109	.040	.999			94	.982	.900					116	.973	.920				163	.383	.993	
	106	.100	.998			93	.989	.891					115	.983	.912				162	.484	.990	

FINITE QUEUING TABLES

POPULATION 180 - 190

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.900	161	.585	.987		.018	4	.662	.984		.038	9	.406	.993		.058	14	.275	.996	
	160	.680	.983			3	.989	.873			8	.641	.981			13	.422	.991	
	159	.764	.978		.019	6	.190	.999			7	.896	.939			12	.612	.980	
	158	.833	.973			5	.397	.995		.040	12	.093	.999			11	.817	.955	
	157	.887	.968			4	.740	.977			11	.173	.998			10	.962	.900	
	156	.927	.962		.020	7	.103	.999			10	.302	.996		.060	17	.074	.999	
	155	.955	.956			6	.228	.998			9	.493	.989			15	.210	.997	
	154	.974	.950			5	.459	.993			8	.742	.970			14	.330	.994	
	153	.985	.944			4	.815	.967			7	.955	.909			13	.493	.987	
.950	174	.113	.999		.021	7	.127	.999		.042	13	.066	.999			12	.690	.973	
	173	.206	.998			6	.270	.997			11	.222	.997			11	.881	.939	
	172	.327	.996			5	.524	.991			10	.373	.994			10	.983	.874	
	171	.464	.993			4	.881	.952			9	.586	.984		.062	17	.095	.999	
	170	.600	.990		.022	7	.153	.999			8	.834	.955			16	.160	.998	
	169	.723	.986			6	.316	.996		.044	7	.985	.874			15	.256	.996	
	168	.821	.981			5	.591	.987			13	.090	.999			14	.391	.992	
	167	.892	.976			4	.933	.931			12	.163	.998			13	.567	.983	
	166	.939	.970		.023	8	.085	.999			11	.280	.996			12	.765	.963	
	165	.968	.965			7	.184	.998			10	.453	.991			11	.930	.920	
	164	.984	.959			6	.365	.995			9	.681	.976		.064	18	.071	.999	
						5	.660	.983			8	.908	.933			16	.196	.997	
POPULATION		190				4	.968	.904		.046	14	.064	.999			15	.307	.994	
					.024	8	.103	.999			12	.208	.997			14	.456	.989	
.002	1	.378	.999			7	.217	.998			11	.345	.994			13	.642	.977	
.003	1	.565	.996			6	.418	.994			10	.538	.986			12	.834	.950	
.004	2	.207	.999			5	.728	.977			9	.773	.965			11	.963	.898	
.005	1	.748	.989			4	.988	.873			8	.958	.906		.066	18	.090	.999	
	2	.302	.999		.025	8	.125	.999		.048	14	.086	.999			17	.150	.998	
	1	.911	.963			7	.254	.997			13	.153	.998			16	.238	.996	
.006	2	.408	.997			6	.474	.992			12	.260	.996			15	.363	.993	
.007	3	.176	.999			5	.793	.968			11	.417	.992			14	.526	.985	
	2	.521	.995		.026	8	.149	.999			10	.626	.980			13	.716	.969	
.008	3	.239	.999			7	.294	.997			9	.853	.949			12	.891	.935	
.009	2	.640	.991			6	.533	.989			8	.984	.874			11	.983	.874	
	3	.310	.998			5	.853	.956		.050	15	.062	.999		.068	19	.067	.999	
.010	2	.760	.982		.028	9	.102	.999			13	.194	.998			17	.184	.997	
	4	.146	.999			8	.206	.998			12	.319	.995			16	.285	.995	
	3	.389	.997			7	.383	.994			11	.495	.988			15	.424	.990	
.011	2	.870	.965			6	.655	.982			10	.715	.971			14	.597	.980	
	4	.191	.999			5	.944	.921			9	.917	.928			13	.786	.959	
	3	.475	.995		.030	9	.144	.999		.052	15	.082	.999			12	.934	.917	
	2	.953	.929			8	.274	.997			14	.144	.998		.070	19	.085	.999	
.012	4	.243	.998			7	.484	.991			13	.242	.997			18	.140	.998	
.013	3	.565	.992			6	.774	.969			12	.385	.993			17	.222	.997	
	5	.120	.999			5	.987	.873			11	.577	.983			16	.337	.993	
.014	4	.301	.998		.032	10	.100	.999			10	.797	.960			15	.488	.987	
	3	.659	.987			9	.194	.998			9	.960	.902			14	.669	.974	
	5	.154	.999			8	.353	.995		.054	16	.059	.999			13	.848	.946	
	4	.364	.996			7	.593	.985			14	.182	.998			12	.964	.896	
	3	.752	.979			6	.878	.947			13	.296	.995		.075	21	.053	.999	
.015	5	.193	.999		.034	10	.137	.999			12	.456	.990			19	.146	.998	
	4	.433	.995			9	.255	.997			11	.661	.976			18	.227	.996	
	3	.840	.966			8	.442	.992			10	.869	.944			17	.339	.993	
.016	6	.099	.999			7	.704	.976			9	.984	.874			16	.486	.987	
	5	.237	.998			6	.950	.915		.056	16	.078	.999			15	.659	.974	
	4	.507	.993		.036	11	.097	.999			15	.136	.998			14	.832	.949	
	3	.913	.945			10	.183	.998			14	.225	.997			13	.953	.904	
.017	6	.126	.999			9	.326	.995			13	.356	.993		.080	22	.057	.999	
	5	.286	.997			8	.539	.987			12	.533	.985			20	.150	.998	
	4	.583	.989			7	.808	.961			11	.742	.967			19	.231	.996	
	3	.964	.913			6	.986	.874			10	.924	.924			18	.341	.993	
.018	6	.156	.999		.038	12	.068	.999		.058	17	.057	.999			17	.483	.987	
	5	.339	.996			10	.238	.997			15	.170	.998			16	.649	.975	

FINITE QUEUING TABLES

POPULATION 190 - 190

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.080	15	.817	.952		.115	25	.342	.992		.145	36	.059	.999		.170	38	.183	.996	
	14	.941	.911			24	.458	.986			34	.127	.998			37	.247	.994	
.085	23	.060	.999			23	.592	.977			33	.180	.997			36	.325	.991	
	21	.155	.998			22	.731	.963			32	.249	.995			35	.419	.987	
	20	.234	.996			21	.856	.940			31	.334	.991			34	.522	.981	
	19	.342	.993			20	.943	.908			30	.436	.987			33	.633	.972	
	18	.479	.986			19	.985	.868			29	.551	.979			32	.742	.959	
	17	.640	.975		.120	31	.051	.999			28	.673	.968			31	.839	.942	
	16	.803	.954			29	.119	.998			27	.790	.952			30	.914	.920	
	15	.929	.917			28	.174	.997			26	.886	.930			29	.962	.894	
.090	14	.987	.865			27	.247	.995			25	.951	.902			28	.987	.866	
	24	.064	.999			26	.341	.992			24	.984	.870			44	.045	.999	
	22	.159	.998			25	.455	.986			150	.37	.060	.999		42	.095	.998	
	21	.237	.996			24	.585	.978			35	.128	.998			40	.183	.996	
	20	.343	.992		.125	23	.721	.964			34	.181	.997			39	.245	.994	
	19	.476	.986			22	.844	.943			33	.249	.994			38	.321	.991	
	18	.631	.975			21	.934	.913			32	.332	.991			37	.411	.987	
	17	.790	.956			20	.981	.875			31	.432	.987			36	.511	.981	
	16	.917	.922			32	.053	.999			30	.545	.980			35	.618	.973	
.095	15	.982	.875			30	.121	.998			29	.665	.969			34	.725	.961	
	25	.067	.999			29	.176	.997			28	.780	.954			33	.821	.945	
	23	.162	.997			28	.248	.995			27	.877	.933			32	.899	.926	
	22	.240	.996			27	.340	.992			26	.944	.906			31	.952	.902	
	21	.343	.992			26	.451	.986			25	.981	.875			30	.981	.876	
	20	.473	.986			25	.578	.978			155	.39	.040	.999		190	.46	.046	.999
	19	.623	.976			24	.710	.965			36	.129	.998			44	.095	.998	
	18	.777	.957			23	.833	.945			35	.182	.996			42	.182	.996	
	17	.904	.927			22	.925	.917			34	.248	.994			41	.243	.994	
	16	.975	.883		.130	21	.976	.882			33	.331	.991			40	.317	.991	
.100	26	.069	.999			33	.054	.999			32	.429	.987			39	.403	.987	
	24	.165	.997			31	.123	.998			31	.539	.980			38	.500	.982	
	23	.242	.995			30	.177	.997			30	.657	.970			37	.604	.974	
	22	.343	.992			29	.248	.995			29	.770	.955			36	.708	.963	
	21	.469	.986			28	.339	.992			28	.867	.935			35	.804	.949	
	20	.615	.976			27	.447	.986			27	.937	.910			34	.883	.931	
	19	.765	.959			26	.571	.978			26	.977	.881			33	.940	.909	
	18	.892	.931			25	.701	.966			40	.041	.999			32	.974	.884	
	17	.968	.891			24	.822	.947			37	.130	.998			48	.047	.999	
.105	27	.072	.999			23	.915	.921			36	.182	.996			46	.097	.998	
	26	.112	.998			22	.970	.887			35	.248	.994			45	.134	.997	
	25	.168	.997			34	.056	.999			34	.329	.991			44	.182	.996	
	24	.244	.995			32	.124	.998			33	.425	.987			43	.241	.994	
	23	.343	.992			31	.178	.997			32	.533	.980			42	.313	.992	
	22	.466	.986			30	.249	.995			31	.648	.970			41	.396	.988	
	21	.607	.977			29	.337	.991			30	.761	.957			40	.490	.982	
	20	.753	.960			28	.443	.986			29	.858	.938			39	.591	.975	
	19	.880	.934			27	.564	.979			28	.930	.914			38	.692	.965	
	18	.960	.897			26	.691	.967			27	.972	.886			37	.787	.951	
.110	29	.047	.999			25	.811	.949			165	41	.042	.999		36	.867	.935	
	27	.114	.998			24	.906	.924			38	.131	.998			35	.927	.915	
	26	.170	.997			23	.964	.893			37	.182	.996			34	.966	.892	
	25	.245	.995			35	.057	.999			36	.247	.994			33	.987	.867	
	24	.342	.992			33	.126	.998			35	.327	.991			210	.50	.048	.999
	23	.462	.986			32	.179	.997			34	.421	.987			48	.097	.998	
	22	.599	.977			31	.249	.995			33	.528	.980			47	.134	.997	
	21	.742	.962			30	.336	.991			32	.641	.971			46	.181	.996	
	20	.867	.937			29	.440	.987			31	.751	.958			45	.239	.994	
	19	.952	.903			28	.558	.979			30	.849	.940			44	.308	.992	
	18	.989	.860			27	.682	.967			29	.922	.917			43	.389	.988	
.115	30	.049	.999			26	.800	.951			28	.967	.890			42	.480	.983	
	28	.117	.998			25	.896	.927			27	.989	.860			41	.578	.976	
	27	.172	.997			24	.958	.898			170	42	.043	.999		40	.677	.966	
	26	.246	.995			23	.988	.864			39	.132	.998			39	.771	.954	

FINITE QUEUING TABLES

POPULATION 190 - 190

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•210	38	.852	.939		•250	45	.862	.936	•290	57	.490	.981	•320	54	.977	.887
	37	.915	.920			44	.916	.920		56	.573	.975		53	.988	.871
	36	.957	.899			43	.954	.902		55	.657	.968		75	.035	.999
	35	.982	.876			42	.977	.883		54	.737	.959		72	.090	.998
	52	.049	.999		•260	61	.035	.999		53	.809	.948		70	.156	.997
	50	.098	.998			58	.097	.998		52	.870	.935		69	.200	.995
•220	49	.134	.997			57	.131	.997		51	.918	.920		68	.252	.993
	48	.180	.996			56	.173	.996		50	.952	.905		67	.312	.991
	47	.236	.994			55	.224	.995		49	.974	.888		66	.379	.988
	46	.304	.992			54	.285	.992		48	.988	.871		65	.453	.984
	45	.383	.988			53	.356	.989	•300	69	.035	.999		64	.530	.979
	44	.471	.983			52	.435	.985		66	.094	.998		63	.609	.972
•230	43	.566	.977			51	.520	.980		65	.125	.997		62	.687	.965
	42	.662	.968			50	.609	.973		64	.164	.996		61	.759	.956
	41	.755	.956			49	.696	.964		63	.211	.995		60	.824	.945
	40	.836	.942			48	.778	.953		62	.267	.993		59	.878	.934
	39	.902	.925			47	.848	.939		61	.331	.990		58	.921	.921
	38	.948	.905			46	.905	.924		60	.402	.987		57	.952	.907
•240	37	.976	.883			45	.945	.907		59	.480	.982		56	.973	.892
	54	.049	.999			44	.972	.889		58	.562	.976		55	.986	.877
	52	.098	.998			43	.987	.870		57	.644	.969	•340	77	.034	.999
	51	.133	.997	•270	63	.035	.999		56	.724	.960		74	.089	.998	
	50	.178	.996		60	.096	.998		55	.796	.950		72	.154	.997	
	49	.233	.994		59	.130	.997		54	.858	.938		71	.197	.995	
•250	48	.299	.992		58	.171	.996		53	.908	.924		70	.248	.993	
	47	.376	.988		57	.221	.995		52	.945	.909		69	.306	.991	
	46	.461	.984		56	.281	.992		51	.969	.893		68	.372	.988	
	45	.554	.977		55	.350	.989		50	.984	.876		67	.444	.984	
	44	.648	.969		54	.427	.985	•310	71	.035	.999		66	.520	.979	
	43	.739	.958		53	.510	.980		68	.093	.998		65	.598	.973	
•260	42	.821	.945		52	.597	.974		67	.124	.997		64	.675	.966	
	41	.888	.929		51	.683	.965		66	.162	.996		63	.747	.958	
	40	.937	.911		50	.764	.955		65	.208	.995		62	.812	.948	
	39	.969	.890		49	.835	.942		64	.262	.993		61	.868	.936	
	38	.987	.869		48	.893	.928		63	.324	.990		60	.912	.924	
	56	.050	.999		47	.937	.912		62	.395	.987		59	.945	.910	
•270	54	.098	.998		46	.966	.895		61	.471	.983		58	.968	.896	
	53	.133	.997		45	.983	.876		60	.551	.977		57	.983	.882	
	52	.177	.996	•280	65	.035	.999		59	.632	.970	•360	81	.033	.999	
	51	.231	.994		62	.096	.998		58	.711	.962		78	.086	.998	
	50	.295	.992		61	.128	.997		57	.784	.952		76	.148	.997	
	49	.369	.989		60	.169	.996		56	.847	.940		75	.189	.995	
•280	48	.452	.984		59	.218	.995		55	.898	.927		74	.238	.994	
	47	.542	.978		58	.276	.993		54	.937	.913		73	.294	.992	
	46	.635	.970		57	.343	.990		53	.964	.898		72	.357	.989	
	45	.725	.960		56	.418	.986		52	.981	.882		71	.427	.985	
	44	.806	.948		55	.500	.981	•320	73	.035	.999		70	.500	.981	
	43	.875	.933		54	.585	.974		70	.092	.998		69	.576	.975	
•290	42	.927	.916		53	.670	.967		69	.122	.997		68	.652	.969	
	41	.962	.897		52	.750	.957		68	.159	.996		67	.724	.961	
	40	.982	.876		51	.822	.945		67	.204	.995		66	.790	.952	
	59	.035	.999		50	.882	.932		66	.257	.993		65	.847	.941	
	56	.097	.998		49	.927	.916		65	.318	.991		64	.895	.930	
	55	.132	.997		48	.959	.900		64	.387	.987		63	.931	.918	
•300	54	.175	.996		47	.979	.882		63	.462	.983		62	.958	.904	
	53	.228	.994	•290	67	.035	.999		62	.540	.978		61	.976	.891	
	52	.290	.992		64	.095	.998		61	.621	.971		60	.987	.877	
	51	.363	.989		63	.127	.997		60	.699	.963	•380	85	.032	.999	
	50	.444	.985		62	.166	.996		59	.771	.954		82	.082	.998	
	49	.531	.979		61	.215	.995		58	.835	.943		80	.142	.997	
•310	48	.621	.971		60	.271	.993		57	.888	.931		79	.182	.996	
	47	.710	.962		59	.337	.990		56	.929	.917		78	.229	.994	
	46	.792	.950		58	.410	.986		55	.958	.902		77	.282	.992	

FINITE QUEUING TABLES

POPULATION 190 - 190

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
.380	76	.343	.989		.440	85	.497	.981	.500	96	.511	.981	.560	109	.392	.988	
	75	.410	.986			84	.568	.976		95	.579	.976		108	.457	.985	
	74	.481	.982			83	.638	.971		94	.646	.971		107	.523	.981	
	73	.555	.977			82	.705	.964		93	.710	.965		106	.590	.976	
	72	.630	.971			81	.767	.957		92	.769	.958		105	.656	.971	
	71	.701	.964			80	.823	.948		91	.822	.950		104	.717	.966	
	70	.768	.955			79	.870	.939		90	.867	.942		103	.774	.959	
	69	.827	.946			78	.908	.929		89	.904	.933		102	.825	.952	
	68	.877	.935			77	.938	.919		88	.933	.924		101	.868	.945	
	67	.917	.924			76	.960	.908		87	.955	.914		100	.903	.937	
	66	.947	.912			75	.976	.896		86	.971	.904		99	.932	.928	
	65	.968	.899			74	.986	.885		85	.982	.894		98	.953	.920	
	64	.982	.886			.460	100	.036	.999		84	.990	.884		97	.969	.911
.400	88	.043	.999			97	.089	.998		.520	111	.040	.999		96	.980	.902
	85	.105	.998			95	.150	.997		108	.097	.998		95	.988	.893	
	84	.136	.997			94	.190	.995		107	.126	.997	.580	122	.041	.999	
	83	.174	.996			93	.237	.994		106	.161	.996		119	.102	.998	
	82	.219	.994			92	.289	.992		105	.203	.995		118	.132	.997	
	81	.271	.993			91	.348	.989		104	.250	.993		117	.169	.996	
	80	.329	.990			90	.411	.986		103	.304	.991		116	.212	.995	
	79	.394	.987			89	.479	.982		102	.363	.989		115	.261	.993	
	78	.463	.983			88	.548	.978		101	.426	.986		114	.315	.991	
	77	.535	.978			87	.618	.973		100	.492	.982		113	.375	.989	
	76	.608	.973			86	.685	.967		99	.560	.978		112	.459	.986	
	75	.680	.966			85	.748	.960		98	.627	.973		111	.505	.982	
	74	.746	.958			84	.805	.952		97	.692	.967		110	.572	.978	
	73	.807	.950			83	.854	.943		96	.752	.961		109	.638	.973	
	72	.859	.940			82	.895	.934		95	.806	.953		108	.700	.968	
	71	.901	.929			81	.927	.924		94	.853	.946		107	.758	.962	
	70	.934	.918			80	.952	.914		93	.892	.937		106	.810	.955	
	69	.959	.906			79	.969	.903		92	.924	.929		105	.855	.948	
	68	.975	.894			78	.982	.892		91	.948	.919		104	.893	.940	
	67	.986	.881			77	.989	.881		90	.966	.910		103	.923	.932	
.420	92	.041	.999			.480	104	.034	.999		89	.978	.900		102	.947	.924
	89	.100	.998			101	.084	.998		88	.987	.890		101	.964	.916	
	88	.130	.997			99	.142	.997	.540	115	.036	.999		100	.977	.907	
	87	.166	.996			98	.181	.996		112	.090	.998		99	.986	.898	
	86	.209	.995			97	.225	.994		110	.152	.997	.600	126	.037	.999	
	85	.259	.993			96	.276	.992		109	.191	.995		123	.093	.998	
	84	.316	.991			95	.333	.990		108	.237	.994		121	.157	.997	
	83	.378	.988			94	.395	.987		107	.289	.992		120	.199	.995	
	82	.446	.984			93	.461	.984		106	.347	.990		119	.246	.994	
	81	.516	.980			92	.529	.979		105	.409	.987		118	.300	.992	
	80	.588	.975			91	.598	.975		104	.474	.983		117	.358	.990	
	79	.658	.969			90	.665	.969		103	.542	.979		116	.421	.987	
	78	.725	.961			89	.729	.962		102	.609	.975		115	.487	.983	
	77	.787	.953			88	.787	.955		101	.674	.969		114	.554	.980	
	76	.841	.944			87	.838	.947		100	.735	.963		113	.620	.975	
	75	.886	.934			86	.881	.938		99	.790	.956		112	.684	.970	
	74	.922	.924			85	.916	.929		98	.839	.949		111	.743	.964	
	73	.949	.913			84	.943	.919		97	.880	.941		110	.796	.958	
	72	.968	.901			83	.963	.909		96	.914	.933		109	.847	.951	
	71	.981	.889			82	.977	.898		95	.940	.924		108	.883	.944	
	70	.990	.877			81	.986	.888		94	.960	.915		107	.915	.936	
.440	96	.038	.999			.500	107	.043	.999		93	.974	.906		106	.940	.928
	93	.095	.998			104	.104	.998		92	.984	.896		105	.959	.920	
	92	.123	.997			103	.134	.997	.560	119	.033	.999		104	.973	.912	
	91	.158	.996			102	.171	.996		116	.084	.998		103	.983	.903	
	90	.200	.995			101	.214	.995		114	.142	.997		102	.990	.895	
	89	.248	.993			100	.263	.993		113	.180	.996	.650	135	.038	.999	
	88	.302	.991			99	.318	.991		112	.224	.994		132	.098	.998	
	87	.363	.989			98	.379	.988		111	.275	.993		131	.129	.997	
	86	.428	.985			97	.443	.985		110	.331	.991		129	.210	.995	

FINITE QUEUING TABLES

POPULATION 190 - 200

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
.650	128	.260	.994		.800	154	.359	.992		POPULATION	200		.023	8	.108	.999	
	127	.316	.992			153	.433	.989						7	.225	.998	
	126	.377	.989			152	.510	.986						6	.431	.994	
	125	.442	.986			151	.586	.983						5	.744	.976	
	124	.509	.983			150	.659	.979						8	.131	.999	
	123	.576	.979			149	.727	.974						7	.265	.997	
	122	.642	.975			148	.787	.969						6	.491	.992	
	121	.704	.970			147	.839	.964						5	.812	.966	
	120	.762	.964			146	.881	.958						8	.158	.999	
	119	.813	.958			145	.916	.953						7	.309	.996	
	118	.857	.951			144	.942	.947						6	.553	.989	
	117	.894	.945			143	.961	.940						5	.873	.953	
	116	.923	.937			142	.975	.934						9	.091	.999	
	115	.946	.930			141	.984	.927						8	.187	.998	
.700	114	.964	.922		.850	169	.051	.999			3	.347	.997	7	.355	.995	
	113	.976	.914			167	.117	.998			2	.815	.976	6	.618	.985	
	112	.985	.907			166	.166	.997			4	.169	.999	5	.923	.935	
	144	.037	.999			165	.225	.996			3	.434	.996	.028	9	.132	.999
	141	.100	.998			164	.295	.995			2	.920	.950		8	.255	.997
	140	.132	.997			163	.373	.992			1	.920	.950		7	.459	.992
	138	.218	.995			162	.456	.990			4	.221	.999		6	.746	.974
	137	.272	.994			161	.541	.987			3	.527	.993		5	.981	.887
	136	.331	.992			160	.623	.983			2	.982	.899	.030	10	.093	.999
	135	.395	.989			159	.700	.979			1	.982	.899		9	.184	.998
	134	.462	.986			158	.769	.974			4	.279	.998		8	.336	.996
	133	.531	.983			157	.828	.969			3	.625	.989		7	.571	.987
	132	.600	.979			156	.876	.964			5	.143	.999		6	.862	.953
	131	.666	.974			155	.914	.959			4	.344	.997	.032	10	.132	.999
	130	.727	.969			154	.942	.953			3	.724	.983		9	.246	.997
	129	.783	.964			153	.962	.947			5	.183	.999		8	.429	.993
	128	.832	.958			152	.976	.941			4	.415	.996		7	.689	.978
	127	.873	.952			151	.986	.935			3	.819	.971		6	.944	.921
	126	.907	.945		.900	177	.054	.999			5	.228	.998	.034	11	.094	.999
	125	.934	.938			175	.144	.998			4	.492	.993		10	.179	.998
	124	.954	.931			174	.211	.997			3	.902	.951		9	.319	.996
.750	123	.970	.924			173	.293	.995			6	.122	.999		8	.531	.988
	122	.980	.917			172	.386	.993			5	.279	.998		7	.801	.964
	121	.988	.910			171	.485	.991			4	.572	.990		6	.985	.879
	152	.049	.999			170	.583	.987			3	.960	.920	.036	11	.131	.999
	150	.098	.998			169	.676	.984			6	.153	.999		10	.236	.997
	148	.175	.997			168	.758	.979			5	.334	.997		9	.402	.993
	147	.225	.995			167	.827	.975			4	.655	.986		8	.638	.982
	146	.282	.994			166	.881	.969			3	.989	.878		7	.895	.942
	145	.345	.992			165	.922	.964			6	.188	.999	.038	12	.094	.999
	144	.413	.989			164	.951	.959			5	.395	.995		11	.174	.998
	143	.485	.986			163	.970	.953			4	.738	.979		10	.303	.996
	142	.556	.983			162	.983	.947			7	.103	.999		9	.495	.990
	141	.627	.979		.950	184	.086	.999			6	.228	.998		8	.745	.971
	140	.693	.974			183	.163	.998			5	.460	.994		7	.957	.910
	139	.754	.969			182	.269	.997			4	.817	.968	.040	13	.068	.999
	138	.808	.964			181	.397	.995			7	.128	.999		11	.226	.997
	137	.855	.958			180	.532	.992			6	.273	.997		10	.379	.994
	136	.893	.952			179	.660	.988			5	.528	.991		9	.594	.984
	135	.923	.946			178	.769	.984			4	.886	.952		8	.842	.955
	134	.947	.939			177	.854	.980			7	.157	.999		7	.987	.872
	133	.964	.933			176	.913	.974			6	.322	.997	.042	13	.093	.999
.800	132	.977	.926			175	.952	.969			5	.600	.988		12	.168	.998
	131	.985	.919			174	.975	.964			4	.940	.929		11	.287	.996
	161	.043	.999			173	.988	.958			8	.088	.999		10	.463	.991
	158	.129	.998								7	.189	.998		9	.694	.976
	157	.174	.997								6	.374	.995		8	.918	.931
	156	.228	.996								5	.672	.983	.044	14	.068	.999
	155	.290	.994								4	.974	.900		12	.217	.997

FINITE QUEUING TABLES

POPULATION 200 - 200

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•044	11	.357	.994		.062	13	.693	.973	.090	22	.237	.996	.120	26	.486	.985
	10	.554	.986			12	.875	.942		21	.340	.993		25	.615	.976
	9	.790	.963			11	.979	.883		20	.469	.987		24	.747	.961
	8	.966	.901		.064	19	.063	.999		19	.619	.977		23	.863	.940
•046	14	.092	.999			17	.174	.998		18	.775	.959		22	.943	.910
	13	.162	.998			16	.271	.996		17	.904	.929		21	.984	.873
	12	.273	.996			15	.406	.991		16	.976	.886	.125	33	.664	.999
	11	.435	.991			14	.578	.982	.095	26	.070	.999		31	.141	.998
	10	.648	.979			13	.768	.963		24	.167	.997		30	.200	.996
	9	.872	.946			12	.926	.923		23	.244	.996		29	.279	.994
•048	8	.989	.867		.065	19	.081	.999		22	.346	.992		28	.374	.990
	15	.067	.999			18	.134	.998		21	.472	.987		27	.487	.985
	13	.207	.997			17	.213	.997		20	.619	.977		26	.614	.976
	12	.337	.994			16	.325	.994		19	.770	.960		25	.743	.962
	11	.518	.987			15	.473	.988		18	.896	.931		24	.656	.941
	10	.740	.969			14	.654	.976		17	.971	.891		23	.938	.913
•050	9	.934	.922			13	.837	.951	.100	27	.075	.999		22	.981	.878
	15	.090	.999			12	.961	.902		26	.116	.998	.130	35	.044	.999
	14	.157	.998		.068	20	.061	.999		25	.173	.997		32	.145	.998
	13	.260	.996			18	.166	.998		24	.251	.995		31	.205	.996
	12	.409	.992			17	.258	.996		23	.352	.992		30	.282	.994
	11	.606	.982			16	.383	.992		22	.476	.986		29	.377	.990
	10	.825	.956			15	.544	.984		21	.618	.976		28	.489	.984
•052	9	.972	.894			14	.728	.968		20	.765	.960		27	.613	.975
	16	.066	.999			13	.893	.935		19	.889	.933		26	.739	.962
	14	.198	.997			12	.981	.879		18	.965	.896		25	.851	.942
	13	.319	.995		.070	20	.078	.999	.105	29	.051	.999		24	.932	.915
	12	.486	.989			19	.129	.998		27	.121	.998		23	.978	.882
	11	.695	.974			18	.203	.997		26	.179	.997	.135	36	.046	.999
	10	.895	.937			17	.308	.994		25	.257	.995		34	.104	.998
•054	16	.088	.999			16	.447	.989		24	.357	.992		33	.149	.997
	15	.151	.998			15	.617	.979		23	.479	.986		32	.209	.996
	14	.247	.996			14	.797	.958		22	.618	.976		31	.286	.994
	13	.385	.993			13	.936	.917		21	.760	.960		30	.380	.990
	12	.568	.984		.075	21	.085	.999		20	.882	.935		29	.490	.984
	11	.779	.963			20	.137	.998		19	.960	.900		28	.612	.975
	10	.945	.915			19	.212	.997	.110	30	.054	.999		27	.735	.962
•056	17	.065	.999			18	.317	.994		28	.126	.998		26	.845	.943
	15	.190	.998			17	.453	.989		27	.185	.997		25	.927	.918
	14	.302	.995			16	.618	.978		26	.263	.995		24	.974	.886
	13	.457	.990			15	.791	.958		25	.362	.991	.140	37	.049	.999
	12	.652	.977			14	.928	.921		24	.481	.985		35	.107	.998
	11	.853	.949			13	.989	.865		23	.617	.976		34	.153	.997
	10	.976	.888		.080	23	.056	.999		22	.756	.961		33	.214	.996
•058	17	.086	.999			21	.145	.998		21	.875	.937		32	.290	.993
	16	.145	.998			20	.221	.996		20	.955	.903		31	.383	.990
	15	.235	.997			19	.325	.993		19	.990	.863		30	.491	.984
	14	.363	.993			18	.459	.988	.115	31	.057	.999		29	.610	.975
	13	.534	.986			17	.619	.978		29	.131	.998		28	.731	.962
	12	.735	.969			16	.786	.958		28	.190	.997		27	.839	.944
	11	.912	.930			15	.920	.924		27	.268	.994		26	.922	.920
•060	18	.064	.999			14	.985	.873		26	.366	.991		25	.971	.890
	16	.181	.998		.085	24	.061	.999		25	.484	.985	.145	38	.051	.999
	15	.286	.995			22	.153	.998		24	.616	.976		36	.111	.998
	14	.430	.990			21	.229	.996		23	.751	.961		35	.157	.997
	13	.613	.980			20	.333	.993		22	.869	.938		34	.217	.996
	12	.810	.957			19	.464	.988		21	.949	.907		33	.293	.993
	11	.954	.908			18	.619	.977		20	.987	.868		32	.386	.989
•062	18	.083	.999			17	.780	.959	.120	32	.061	.999		31	.492	.984
	17	.139	.998			16	.912	.927		30	.136	.998		30	.609	.975
	16	.224	.997			15	.980	.880		29	.196	.996		29	.727	.963
	15	.343	.994		.090	25	.066	.999		28	.273	.994		28	.834	.945
	14	.502	.987			23	.160	.998		27	.370	.991		27	.916	.922

FINITE QUEUING TABLES

POPULATION 200 - 200

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
•145	26	.967	.893		•170	32	.891	.930		•220	51	.150	.997		•260	59	.163	.997	
•150	39	.053	.999			31	.947	.907			50	.198	.996			58	.211	.995	
	37	.114	.998			30	.979	.881			49	.257	.994			57	.268	.993	
	36	.161	.997		•180	46	.045	.999			48	.326	.991			56	.334	.990	
	35	.221	.995			44	.094	.998			47	.406	.987			55	.409	.987	
	34	.297	.993			42	.180	.996			46	.494	.982			54	.490	.982	
	33	.388	.989			41	.240	.995			45	.587	.975			53	.576	.976	
	32	.493	.984			40	.313	.992			44	.681	.966			52	.662	.968	
	31	.608	.975			39	.399	.988			43	.770	.955			51	.744	.959	
	30	.724	.963			38	.495	.983			42	.847	.941			50	.818	.947	
	29	.829	.946			37	.599	.975			41	.908	.924			49	.880	.933	
	28	.911	.924			36	.704	.965			40	.951	.905			48	.927	.918	
	27	.963	.896			35	.801	.951			39	.977	.885			47	.959	.901	
	26	.988	.866			34	.882	.933		•230	57	.042	.999			46	.980	.883	
•155	40	.056	.999			33	.939	.911			54	.114	.998	•270	66	.035	.999		
	38	.117	.998			32	.974	.887			53	.153	.997		63	.094	.998		
	37	.164	.997		•190	48	.049	.999			52	.202	.996		61	.165	.996		
	36	.225	.995			46	.099	.998			51	.260	.994		60	.213	.995		
	35	.300	.993			45	.137	.997			50	.329	.991		59	.270	.993		
	34	.390	.989			44	.185	.996			49	.407	.987		58	.335	.990		
	33	.494	.983			43	.245	.994			48	.493	.982		57	.409	.987		
	32	.606	.975			42	.317	.992			47	.584	.976		56	.489	.982		
	31	.720	.963			41	.401	.988			46	.676	.967		55	.573	.976		
	30	.824	.947			40	.495	.983			45	.763	.956		54	.657	.969		
	29	.906	.925			39	.596	.975			44	.839	.943		53	.738	.959		
	28	.959	.899			38	.698	.965			43	.901	.927		52	.811	.948		
	27	.986	.870			37	.793	.952			42	.945	.909		51	.873	.935		
•160	41	.058	.999			36	.872	.935			41	.973	.890		50	.921	.921		
	39	.120	.998			35	.931	.915		•240	40	.988	.869		49	.955	.905		
	38	.168	.997			34	.969	.892			59	.044	.999		48	.977	.888		
	37	.228	.995			33	.988	.868			56	.118	.998		47	.989	.870		
	36	.303	.993		•200	50	.052	.999			55	.157	.997	•280	68	.037	.999		
	35	.392	.989			48	.103	.998			54	.205	.995		65	.096	.998		
	34	.494	.983			47	.141	.997			53	.263	.993		64	.128	.997		
	33	.605	.975			46	.190	.996			52	.331	.991		63	.168	.996		
•165	32	.717	.964			45	.249	.994			51	.408	.987		62	.215	.995		
	31	.819	.948			44	.321	.991			50	.492	.982		61	.271	.993		
	30	.901	.927			43	.403	.988			49	.581	.976		60	.336	.990		
	29	.955	.902			42	.495	.982			48	.671	.967		59	.409	.987		
	28	.984	.874			41	.593	.975			47	.756	.957		58	.487	.982		
	43	.040	.999			40	.692	.966			46	.832	.944		57	.570	.976		
	40	.123	.998			39	.785	.953			45	.894	.929		56	.653	.969		
	39	.171	.997			38	.864	.937		•250	44	.939	.912		55	.733	.960		
	38	.231	.995			37	.924	.919			43	.969	.894		54	.805	.949		
	37	.306	.992			36	.963	.897			42	.986	.874		53	.866	.937		
	36	.394	.989			35	.985	.874			61	.046	.999		52	.915	.923		
	35	.495	.983		•210	53	.038	.999			59	.089	.998		51	.950	.908		
	34	.604	.975			50	.107	.998			57	.160	.997		50	.973	.891		
	33	.714	.964			49	.146	.997			56	.208	.995		49	.987	.874		
•170	32	.814	.949			48	.194	.996			55	.265	.993	•290	70	.038	.999		
	31	.896	.929			47	.253	.994			54	.332	.991		67	.098	.998		
	30	.951	.905			46	.324	.991			53	.408	.987		66	.130	.997		
	29	.982	.877			45	.405	.987			52	.491	.982		65	.170	.996		
	44	.042	.999			44	.495	.982			51	.578	.976		64	.217	.995		
	41	.126	.998			43	.590	.975			50	.666	.968		63	.273	.993		
	40	.174	.997			42	.687	.966			49	.750	.958		62	.337	.990		
	39	.234	.995			41	.777	.954			48	.825	.946		61	.408	.987		
	38	.308	.992			40	.855	.939			47	.887	.931		60	.486	.982		
	37	.396	.988			39	.916	.922			46	.933	.915		59	.567	.977		
	36	.495	.983			38	.957	.902			45	.964	.898		58	.649	.969		
	35	.602	.975			37	.981	.880			44	.983	.879		57	.727	.961		
	34	.710	.964		•220	55	.040	.999	•260		63	.048	.999		56	.799	.951		
	33	.810	.949			52	.111	.998			61	.092	.998		55	.860	.939		

FINITE QUEUING TABLES

POPULATION 200 - 200

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
•290	54	.909	.925		•330	73	.176	.996		•380	78	.471	.983		•440	88	.596	.975	
	53	.945	.911			72	.223	.994			77	.542	.978			87	.664	.969	
	52	.970	.895			71	.277	.993			76	.615	.973			86	.728	.963	
	51	.985	.879			70	.338	.990			75	.686	.966			85	.786	.955	
•300	72	.039	.999			69	.406	.987			74	.752	.959			84	.838	.947	
	69	.100	.998			68	.479	.982			73	.812	.950			83	.881	.938	
	68	.132	.997			67	.556	.977			72	.863	.940			82	.917	.928	
	67	.172	.996			66	.633	.971			71	.905	.930			81	.944	.918	
	66	.219	.995			65	.707	.963			70	.937	.918			80	.964	.908	
	65	.274	.993			64	.776	.954			69	.961	.906			79	.978	.897	
	64	.338	.990			63	.837	.944			68	.977	.894			78	.987	.886	
	63	.408	.987			62	.887	.933			67	.987	.881			460	105	.035	.999
	62	.484	.982			61	.927	.920			400	.034	.999			102	.086	.998	
	61	.564	.977			60	.955	.907			90	.085	.998			100	.143	.997	
	60	.644	.970			59	.975	.893			88	.143	.997			99	.181	.996	
	59	.722	.962			58	.987	.878			87	.182	.996			98	.225	.994	
	58	.793	.952			50	.043	.999			86	.226	.994			97	.274	.993	
	57	.854	.940			77	.106	.998			85	.278	.992			96	.330	.990	
	56	.904	.927			76	.138	.997			84	.336	.990			95	.391	.988	
	55	.941	.913			75	.178	.996			83	.399	.987			94	.455	.984	
	54	.966	.898			74	.224	.994			82	.467	.983			93	.522	.980	
•310	53	.982	.882			73	.278	.992			81	.537	.979			92	.590	.976	
	74	.040	.999			72	.338	.990			80	.608	.973			91	.657	.970	
	71	.102	.998			71	.406	.987			79	.678	.967			90	.720	.964	
	70	.134	.997			70	.478	.983			78	.743	.960			89	.779	.957	
	69	.173	.996			69	.553	.978			77	.803	.952			88	.830	.949	
	68	.220	.995			68	.629	.971			76	.854	.943			87	.874	.940	
	67	.275	.993			67	.703	.964			75	.897	.933			86	.910	.931	
	66	.338	.990			66	.771	.955			74	.930	.922			85	.939	.922	
	65	.408	.987			65	.832	.945			73	.955	.911			84	.960	.912	
	64	.483	.982			64	.882	.934			72	.972	.899			83	.975	.901	
	63	.561	.977			63	.922	.922			71	.984	.887			82	.985	.891	
	62	.640	.970			62	.952	.909			420	.035	.999			480	109	.035	.999
	61	.717	.962			61	.972	.896			94	.086	.998			106	.086	.998	
	60	.787	.953			60	.985	.882			92	.144	.997			104	.143	.997	
•320	59	.848	.942			84	.045	.999			91	.182	.996			103	.180	.996	
	58	.898	.929			82	.082	.998			90	.226	.994			102	.223	.994	
	57	.936	.916			80	.141	.997			89	.277	.992			101	.272	.993	
	56	.963	.901			79	.179	.996			88	.334	.990			100	.327	.991	
	55	.980	.886			78	.225	.994			87	.396	.987			99	.387	.988	
	54	.990	.871			77	.278	.992			86	.463	.984			98	.451	.985	
	76	.041	.999			76	.338	.990			85	.532	.979			97	.517	.981	
	73	.104	.998			75	.404	.987			84	.602	.974			96	.585	.976	
	72	.136	.997			74	.474	.983			83	.671	.968			95	.651	.971	
	71	.175	.996			73	.548	.978			82	.735	.961			94	.714	.965	
	70	.222	.995			72	.622	.972			81	.794	.953			93	.772	.958	
	69	.276	.993			71	.694	.965			80	.846	.945			92	.823	.951	
	68	.338	.990			70	.761	.957			79	.889	.935			91	.868	.943	
	67	.407	.987			69	.821	.948			78	.923	.925			90	.904	.934	
	66	.481	.982			68	.872	.937			77	.949	.915			89	.933	.925	
	65	.559	.977			67	.913	.926			76	.968	.904			88	.955	.915	
	64	.637	.971			66	.944	.914			75	.981	.892			87	.971	.905	
	63	.712	.963			65	.966	.901			74	.989	.881			86	.982	.895	
	62	.782	.954			64	.981	.888			440	101	.035	.999		85	.990	.885	
	61	.842	.943			63	.990	.875			98	.086	.998			500	113	.035	.999
	60	.893	.931			380	.89	.033	.999		96	.144	.997			110	.085	.998	
•330	59	.931	.918			86	.084	.998			95	.182	.996			108	.141	.997	
	58	.959	.904			84	.142	.997			94	.226	.994			107	.178	.996	
	57	.977	.890			83	.181	.996			93	.276	.993			106	.221	.995	
	56	.988	.874			82	.226	.994			92	.332	.990			105	.270	.993	
	78	.042	.999			81	.278	.992			91	.394	.987			104	.324	.991	
	75	.105	.998			80	.337	.990			90	.459	.984			103	.384	.988	
	74	.137	.997			79	.402	.987			89	.527	.980			102	.447	.985	

FINITE QUEUING TABLES

POPULATION 200 - 200

X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F		
.500	101	.513	.981	.560	116	.314	.991	.650	139	.091	.998	.750	138	.987	.920		
100	.579	.977		115	.372	.989	137	.153	.997	.800	169	.047	.999				
99	.645	.972		114	.434	.986	136	.194	.996		166	.135	.998				
98	.707	.966		113	.498	.983	135	.241	.994		165	.181	.997				
97	.765	.959		112	.564	.979	134	.293	.993		164	.234	.996				
96	.817	.952		111	.628	.974	133	.351	.991		163	.296	.994				
95	.862	.945		110	.690	.969	132	.412	.988		162	.363	.992				
	94	.899	.936		109	.748	.963		131	.477	.985		161	.436	.990		
	93	.929	.928		108	.800	.957		130	.543	.982		160	.510	.987		
	92	.951	.918		107	.846	.950		129	.608	.978		159	.584	.983		
	91	.968	.909		106	.885	.943		128	.671	.973		158	.656	.980		
	90	.980	.899		105	.916	.935		127	.730	.968		157	.722	.975		
	89	.988	.890		104	.941	.927		126	.783	.963		156	.781	.971		
.520	117	.034	.999		103	.960	.919		125	.830	.957		155	.833	.966		
	114	.084	.998		102	.974	.910		124	.871	.950		154	.876	.960		
	112	.140	.997		101	.983	.901		123	.904	.944		153	.910	.955		
	111	.176	.996		100	.990	.893		122	.931	.937		152	.937	.949		
	110	.219	.995		128	.043	.999		121	.952	.930		151	.957	.943		
	109	.267	.993		125	.103	.998		120	.967	.922		150	.972	.937		
	108	.321	.991		124	.132	.997		119	.978	.915		149	.982	.931		
	107	.380	.988		123	.168	.996		118	.986	.907		148	.989	.925		
	106	.443	.985		122	.210	.995		.700	151	.041	.999		.850	178	.045	.999
	105	.508	.982		121	.257	.994		148	.106	.998		175	.147	.998		
	104	.574	.977		120	.310	.992		147	.139	.997		174	.201	.997		
	103	.639	.973		119	.368	.989		146	.179	.996		173	.265	.995		
	102	.701	.967		118	.429	.987		145	.225	.995		172	.339	.994		
	101	.759	.961		117	.494	.983		144	.278	.994		171	.417	.991		
	100	.811	.954		116	.559	.979		143	.336	.992		170	.499	.989		
	99	.856	.946		115	.623	.975		142	.399	.989		169	.581	.986		
	98	.894	.939		114	.685	.970		141	.464	.987		168	.659	.982		
	97	.924	.930		113	.743	.964		140	.532	.983		167	.731	.978		
	96	.948	.921		112	.796	.958		139	.598	.980		166	.794	.973		
	95	.965	.912		111	.842	.952		138	.663	.975		165	.847	.968		
	94	.978	.903		110	.881	.945		137	.723	.971		164	.890	.963		
	93	.986	.894		109	.913	.937		136	.778	.965		163	.924	.958		
.540	121	.033	.999		108	.938	.929		135	.826	.960		162	.949	.952		
118	.082	.998		107	.958	.921		134	.868	.954		161	.967	.947			
116	.138	.997		106	.972	.913		133	.902	.948		160	.979	.941			
115	.174	.996		105	.982	.905		132	.929	.941		159	.987	.935			
114	.216	.995		104	.989	.896		131	.950	.935		.900	186	.060	.999		
113	.264	.993		.600	132	.041	.999		130	.966	.928		184	.150	.998		
112	.318	.991		129	.100	.998		129	.978	.921		183	.218	.997			
	111	.376	.989		128	.129	.997		128	.986	.914		182	.299	.995		
	110	.438	.986		126	.206	.995		.750	160	.045	.999		181	.389	.993	
	109	.503	.982		125	.253	.994		157	.121	.998		180	.486	.991		
	108	.569	.978		124	.306	.992		156	.160	.997		179	.582	.988		
	107	.633	.973		123	.363	.990		155	.206	.996		178	.672	.984		
	106	.696	.968		122	.425	.987		154	.259	.995		177	.753	.980		
	105	.753	.962		121	.489	.984		153	.318	.993		176	.821	.976		
	104	.805	.955		120	.554	.980		152	.383	.991		175	.876	.971		
	103	.851	.948		119	.619	.976		151	.451	.988		174	.917	.966		
	102	.889	.941		118	.681	.971		150	.521	.985		173	.947	.961		
	101	.920	.933		117	.739	.965		149	.591	.981		172	.967	.955		
	100	.944	.924		116	.791	.960		148	.658	.977		171	.981	.950		
	99	.963	.916		115	.838	.953		147	.720	.973		170	.989	.944		
	98	.976	.907		114	.877	.946		146	.777	.968		.950	194	.064	.999	
	97	.985	.898		113	.910	.939		145	.827	.963		192	.219	.998		
.560	124	.044	.999		112	.936	.932		144	.869	.957		191	.336	.996		
121	.105	.998		111	.956	.924		143	.904	.952		190	.466	.994			
120	.135	.997		110	.970	.916		142	.931	.945		189	.596	.991			
119	.171	.996		109	.981	.908		141	.952	.939		188	.713	.987			
118	.213	.995		108	.988	.900		140	.968	.933		187	.809	.983			
117	.261	.993		.650	142	.035	.999		139	.979	.926		186	.881	.978		

FINITE QUEUING TABLES

POPULATION 200 - 210

X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.950	185	.930	.973	.021	5	.678	.983	.042	12	.220	.997	.060	13	.735	.969
	184	.962	.968		4	.977	.899		11	.362	.994		12	.906	.934
	183	.980	.963	.022	8	.111	.999		10	.561	.986		11	.989	.871
					7	.229	.998		9	.798	.963	.062	19	.073	.999
					6	.438	.994		8	.970	.900		17	.196	.997
					5	.753	.976	.044	14	.095	.999		16	.302	.995
				.023	8	.136	.999		13	.167	.998		15	.445	.990
POPULATION 210					7	.272	.997		12	.280	.996		14	.623	.980
					6	.501	.992		11	.444	.991		13	.811	.957
.002	1	.417	.999		5	.825	.965		10	.660	.979		12	.950	.912
.003	1	.624	.995	.024	3	.164	.999		9	.883	.944	.064	19	.094	.999
.004	2	.246	.999		7	.318	.996	.046	15	.071	.999		18	.154	.998
	1	.822	.983		6	.568	.989		13	.216	.997		17	.240	.996
.005	2	.357	.998		5	.887	.951		12	.349	.994		16	.361	.993
									11	.534	.987		15	.510	.986
.006	1	.972	.928	.025	9	.096	.999		10	.757	.968		14	.702	.972
	3	.155	.999		8	.196	.998		9	.944	.919		13	.876	.943
	2	.480	.996		7	.368	.995	.048	15	.096	.999		12	.977	.829
.007	3	.222	.999		6	.636	.985		14	.165	.998	.066	20	.073	.999
	2	.610	.993		5	.936	.931		13	.272	.996		18	.191	.997
.008	3	.299	.998	.026	9	.117	.999		12	.425	.992		17	.291	.995
	2	.743	.985		8	.231	.998								
.009	4	.144	.999		7	.422	.994		11	.627	.981		16	.425	.991
	3	.386	.997		6	.704	.979		10	.844	.953		15	.595	.981
	2	.868	.968		5	.969	.906		9	.979	.889		14	.778	.962
.010	4	.194	.999	.028	10	.084	.999	.050	16	.072	.999		13	.927	.924
	3	.481	.995		8	.312	.996		14	.211	.997	.068	21	.056	.999
	2	.959	.929		7	.538	.989		13	.336	.994		19	.150	.998
.011	4	.252	.998		6	.833	.962		12	.509	.988		18	.233	.996
.012	3	.581	.992	.030	10	.122	.999		11	.720	.972		17	.347	.993
	5	.129	.999		9	.230	.998		10	.913	.933		16	.496	.987
	4	.318	.998		8	.406	.994	.052	16	.096	.999		15	.672	.975
.013	3	.686	.986		7	.661	.982		15	.163	.998		14	.845	.950
	5	.169	.999		6	.931	.931		14	.264	.996		13	.961	.904
	4	.390	.996	.032	11	.088	.999		13	.408	.992	.070	21	.072	.999
	3	.789	.977		10	.169	.998		12	.596	.983		19	.185	.997
.014	5	.214	.999		9	.304	.996		11	.806	.960		18	.281	.995
	4	.469	.994		8	.511	.990		10	.959	.908		17	.409	.991
	3	.881	.959		7	.783	.968	.054	17	.072	.999		16	.569	.983
.015	6	.115	.999		6	.982	.888		15	.206	.997		15	.745	.966
	5	.266	.998	.034	11	.124	.999		14	.324	.995		14	.900	.934
	4	.553	.992		10	.227	.998		13	.486	.989		13	.982	.882
	3	.950	.930		9	.391	.994		12	.685	.975	.075	22	.081	.999
.016	6	.146	.999		8	.624	.983		11	.880	.943		21	.129	.998
	5	.323	.997		7	.886	.947		10	.984	.879		20	.199	.997
	4	.640	.987	.036	12	.091	.999	.056	17	.096	.999		19	.296	.995
.017	3	.986	.887		11	.170	.998		16	.160	.998		18	.424	.990
	6	.183	.999		10	.297	.996		15	.256	.996		17	.580	.982
	5	.386	.996		9	.487	.990		14	.391	.992		16	.750	.965
	4	.727	.981		8	.737	.973		13	.568	.984		15	.898	.934
.018	7	.101	.999		7	.955	.914		12	.770	.965		14	.978	.886
	6	.225	.998	.038	12	.126	.999		11	.935	.922	.080	24	.055	.999
	5	.454	.994		11	.224	.997	.058	18	.073	.999		22	.140	.998
.019	4	.812	.970		10	.376	.994		16	.201	.997		21	.212	.997
	7	.127	.999		9	.591	.985		15	.313	.995		20	.310	.994
	6	.271	.998		8	.841	.957		14	.464	.989		19	.437	.989
	5	.526	.992		7	.988	.874		13	.652	.978		18	.590	.981
.020	4	.886	.954	.040	13	.093	.999		12	.845	.951		17	.754	.964
	7	.157	.999		12	.169	.998		11	.970	.898		16	.895	.935
	6	.322	.997		11	.288	.996	.060	18	.095	.999		15	.975	.889
.021	5	.601	.988		10	.465	.991		17	.157	.998	.085	25	.061	.999
	4	.943	.930		9	.597	.976		16	.248	.996		23	.150	.998
	7	.191	.999		8	.921	.932		15	.376	.993		22	.224	.996
	6	.378	.995	.042	14	.059	.999		14	.542	.985		21	.324	.994

FINITE QUEUING TABLES

POPULATION 210 - 210

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•085	20	.450	.989		•115	22	.954	.906	•145	36	.190	.996	•170	42	.166	.997
	19	.599	.979			21	.983	.868		35	.258	.995		41	.223	.995
	18	.757	.963		•120	34	.047	.999		34	.341	.992		40	.292	.993
	17	.893	.935			31	.154	.998		33	.438	.987		39	.375	.990
	16	.972	.892			30	.218	.996		32	.548	.980		38	.470	.985
	26	.068	.999			29	.299	.994		31	.664	.971		37	.573	.978
	24	.161	.998			28	.399	.990		30	.776	.957		36	.679	.968
	23	.236	.996			27	.516	.983		29	.872	.938		35	.787	.955
•090	22	.336	.993			26	.644	.974		28	.940	.913		34	.866	.939
	21	.461	.988			25	.771	.959		27	.978	.885		33	.930	.913
	20	.607	.979			24	.879	.937	•150	41	.048	.999		32	.969	.894
	19	.760	.962			23	.952	.907		39	.101	.998		31	.989	.868
	18	.891	.935			22	.987	.872		37	.197	.996	•180	48	.046	.999
	17	.969	.895		•125	35	.050	.999		36	.265	.994		45	.130	.998
	27	.074	.999			33	.113	.998		35	.348	.991		44	.177	.997
	25	.171	.997			32	.162	.997		34	.445	.987		43	.235	.995
•095	24	.248	.996			31	.226	.996		33	.554	.980		42	.305	.992
	23	.348	.992			30	.308	.993		32	.668	.970		41	.387	.989
	22	.472	.987			29	.408	.989		31	.777	.956		40	.480	.984
	21	.615	.978			28	.523	.983		30	.871	.938		39	.581	.977
	20	.762	.962			27	.649	.973		29	.938	.914		38	.684	.968
	19	.888	.936			26	.773	.958		28	.976	.887		37	.781	.955
	18	.966	.898			25	.878	.937	•155	42	.051	.999		36	.864	.939
	29	.051	.999			24	.949	.909		40	.106	.998		35	.926	.919
•100	27	.122	.998			23	.935	.875		39	.149	.997		34	.966	.897
	26	.181	.997	•130		36	.054	.999		38	.204	.996		33	.987	.872
	25	.259	.995			34	.119	.998		37	.272	.994	•190	50	.051	.999
	24	.359	.992			33	.169	.997		36	.355	.991		48	.102	.998
	23	.482	.986			32	.234	.995		35	.452	.986		47	.140	.997
	22	.622	.977			31	.316	.993		34	.559	.979		46	.187	.996
	21	.765	.961			30	.416	.989		33	.671	.970		45	.246	.994
	20	.886	.936			29	.530	.982		32	.778	.956		44	.317	.992
•105	19	.963	.900			28	.653	.972		31	.869	.938		43	.399	.988
	30	.056	.999			27	.774	.958		30	.936	.915		42	.490	.983
	28	.131	.998			26	.876	.937		29	.975	.889		41	.589	.976
	27	.190	.997			25	.947	.910	•160	43	.054	.999		40	.688	.967
	26	.270	.995			24	.983	.877		41	.111	.998		39	.782	.955
	25	.370	.991	•135		37	.058	.999		40	.155	.997		38	.862	.939
	24	.491	.985			35	.125	.998		39	.210	.996		37	.923	.921
	23	.628	.976			34	.176	.997		38	.279	.994		36	.963	.899
•110	22	.767	.960			33	.242	.995		37	.362	.990		35	.985	.876
	21	.884	.936			32	.325	.992		36	.458	.986	•200	53	.039	.999
	20	.960	.902			31	.424	.988		35	.564	.979		50	.110	.998
	31	.061	.999			30	.536	.982		34	.674	.969		49	.149	.997
	29	.139	.998			29	.657	.972		33	.779	.956		48	.197	.996
	28	.200	.997			28	.775	.957		32	.868	.938		47	.257	.994
	27	.280	.994			27	.875	.937		31	.934	.916		46	.328	.991
	26	.380	.991			26	.944	.911		30	.973	.890		45	.409	.988
•115	25	.500	.985			25	.981	.880	•165	44	.057	.999		44	.500	.983
	24	.634	.975	•140		38	.062	.999		42	.116	.998		43	.596	.976
	23	.768	.960			36	.131	.998		41	.160	.997		42	.692	.966
	22	.883	.936			35	.183	.997		40	.216	.996		41	.783	.954
	21	.957	.904			34	.250	.995		39	.286	.993		40	.860	.940
	20	.990	.865			33	.333	.992		38	.369	.990		39	.920	.922
	32	.066	.999			32	.431	.988		37	.464	.985		38	.960	.902
	30	.146	.998			31	.543	.981		36	.568	.978		37	.983	.880
•115	29	.209	.996			30	.661	.971		35	.676	.969	•210	55	.043	.999
	28	.289	.994			29	.776	.957		34	.779	.956		52	.117	.998
	27	.390	.990			28	.873	.938		33	.867	.938		51	.157	.997
	26	.508	.984			27	.942	.912		32	.932	.917		50	.207	.996
	25	.639	.974			26	.980	.882		31	.971	.892		49	.269	.994
	24	.770	.959	•145		40	.044	.999	•170	46	.041	.999		48	.338	.991
	23	.881	.936			37	.137	.998		43	.121	.998		47	.419	.987

FINITE QUEUING TABLES

POPULATION 210 - 210

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.210	46	.508	.982		.250	55	.454	.985	.290	69	.134	.997	.320	67	.652	.970
	45	.602	.975			54	.538	.979		68	.173	.996		66	.724	.962
	44	.696	.966			53	.624	.973		67	.220	.995		65	.791	.953
	43	.783	.954			52	.708	.964		66	.274	.993		64	.849	.943
	42	.859	.940			51	.786	.954		65	.337	.990		63	.897	.932
	41	.917	.923			50	.854	.941		64	.406	.987		62	.934	.919
	40	.957	.904			49	.908	.927		63	.482	.983		61	.960	.906
.220	39	.981	.883			48	.947	.911		62	.561	.978		60	.978	.892
	57	.047	.999			47	.972	.894		61	.641	.971		59	.988	.877
	55	.092	.998			46	.987	.875		60	.718	.963	.330	82	.037	.999
	53	.166	.997			66	.046	.999		59	.789	.953		79	.092	.998
	52	.217	.995			63	.116	.998		58	.851	.942		77	.155	.997
	51	.278	.993			62	.153	.997		57	.901	.930		76	.197	.995
	50	.348	.990			61	.198	.996		56	.939	.916		75	.246	.994
	49	.429	.986			60	.251	.994		55	.965	.901		74	.301	.992
.230	48	.516	.981			59	.313	.991		54	.981	.886		73	.364	.989
	47	.608	.974			58	.384	.988		75	.043	.999		72	.433	.986
	46	.699	.965			57	.461	.984		72	.107	.998		71	.505	.981
	45	.784	.954			56	.544	.979		71	.139	.997		70	.580	.976
	44	.857	.940			55	.628	.972		70	.179	.996		69	.655	.970
	43	.914	.924			54	.711	.964		69	.226	.995		68	.726	.962
	42	.954	.906			53	.787	.953		68	.281	.993		67	.792	.953
	41	.978	.886			52	.853	.941		67	.344	.990		66	.849	.943
.240	59	.051	.999			51	.906	.928		66	.413	.987		65	.896	.932
	57	.098	.998			50	.944	.912		65	.488	.982		64	.932	.920
	55	.174	.996			49	.970	.896		64	.566	.977		63	.959	.907
	54	.226	.995			48	.986	.878		63	.645	.971		62	.975	.894
	53	.287	.993			270	.049	.999		62	.720	.963		61	.987	.880
	52	.358	.990			66	.092	.998		61	.790	.953	.340	84	.039	.999
	51	.438	.986			64	.160	.997		60	.850	.942		81	.096	.998
	50	.524	.981			63	.205	.995		59	.899	.930		79	.160	.997
.250	49	.614	.974			62	.259	.994		58	.937	.917		78	.202	.995
	48	.702	.965			61	.322	.991		57	.963	.903		77	.252	.994
	47	.785	.954			60	.392	.988		56	.980	.888		76	.308	.991
	46	.856	.941			59	.469	.984		59	.046	.999		75	.370	.989
	45	.912	.925			58	.550	.978		74	.111	.998		74	.438	.985
	44	.952	.908			57	.633	.972		73	.145	.997		73	.511	.981
	43	.976	.889			56	.713	.963		72	.185	.996		72	.585	.976
	42	.990	.869			55	.788	.953		71	.233	.994		71	.658	.969
.260	62	.039	.999			54	.852	.942		70	.288	.992		70	.729	.962
	59	.104	.998			53	.904	.928		69	.351	.990		69	.793	.953
	58	.139	.997			52	.942	.914		68	.420	.986		68	.849	.943
	57	.182	.996			51	.968	.898		67	.494	.982		67	.895	.933
	56	.235	.995			50	.984	.881		66	.571	.977		66	.931	.921
	55	.296	.992			280	.038	.999		65	.648	.970		65	.957	.908
	54	.367	.989			68	.097	.998		64	.722	.962		64	.975	.895
	53	.446	.985			66	.166	.996		63	.790	.953		63	.987	.882
.270	52	.531	.980			65	.213	.995		62	.850	.943	.360	88	.043	.999
	51	.619	.973			64	.267	.993		61	.898	.931		85	.103	.998
	50	.705	.964			63	.329	.991		60	.935	.918		84	.134	.997
	49	.786	.954			62	.399	.987		59	.962	.904		83	.170	.996
	48	.855	.941			61	.475	.983		58	.979	.890		82	.213	.995
	47	.910	.926			60	.556	.978		57	.989	.875		81	.263	.993
	46	.949	.909			59	.637	.971		80	.035	.999		80	.320	.991
	45	.974	.891			58	.716	.963		77	.088	.998		79	.382	.988
.280	44	.988	.872			57	.788	.953		75	.150	.997		78	.450	.985
	64	.043	.999			56	.851	.942		74	.191	.996		77	.521	.980
	61	.110	.998			55	.902	.929		73	.239	.994		76	.593	.975
	60	.146	.997			54	.940	.915		72	.295	.992		75	.665	.969
	59	.190	.996			53	.967	.900		71	.358	.989		74	.733	.962
	58	.243	.994			52	.983	.883		70	.426	.986		73	.795	.953
	57	.305	.992			290	.041	.999		69	.500	.982		72	.849	.944
	56	.376	.989			70	.102	.998		68	.576	.976		71	.894	.934

FINITE QUEUING TABLES

POPULATION 210 - 210

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
•360	70	.929	.922		•420	80	.968	.906		•480	95	.893	.938		•540	110	.771	.961	
	69	.955	.911			79	.981	.895			94	.924	.930			109	.820	.955	
	68	.973	.898			78	.989	.884			93	.948	.921			108	.862	.948	
	67	.985	.886		•440	105	.044	.999			92	.965	.912			107	.897	.940	
	93	.035	.999			102	.102	.998			91	.978	.902			106	.926	.932	
	90	.085	.998			101	.131	.997			90	.987	.892			105	.948	.924	
•380	88	.142	.997			100	.165	.996		•500	118	.038	.999			104	.965	.916	
	87	.180	.996			99	.205	.995			115	.090	.998			103	.977	.908	
	86	.224	.995			98	.252	.994			113	.148	.997			102	.986	.899	
	85	.274	.993			97	.304	.992			112	.185	.996		•560	130	.043	.999	
	84	.331	.990			96	.362	.989			111	.228	.994			127	.101	.998	
	83	.393	.988			95	.424	.986			110	.276	.993			126	.129	.997	
•390	82	.460	.984			94	.489	.983			109	.330	.991			124	.202	.995	
	81	.530	.980			93	.556	.978			108	.388	.988			123	.247	.994	
	80	.601	.975			92	.623	.973			107	.450	.985			122	.298	.992	
	79	.671	.968			91	.688	.968			106	.514	.982			121	.353	.990	
	78	.736	.961			90	.748	.961			105	.579	.977			120	.413	.988	
	77	.797	.953			89	.803	.954			104	.643	.973			119	.475	.984	
•400	76	.849	.944			88	.851	.946			103	.704	.967			118	.538	.981	
	75	.893	.935			87	.892	.937			102	.761	.961			117	.602	.977	
	74	.927	.924			86	.924	.928			101	.812	.954			116	.664	.972	
	73	.953	.913			85	.949	.918			100	.857	.947			115	.722	.967	
	72	.971	.901			84	.967	.908			99	.894	.939			114	.776	.961	
	71	.983	.889			83	.980	.898			98	.924	.931			113	.824	.955	
•410	97	.038	.999			82	.988	.887			97	.948	.922			112	.865	.948	
	94	.091	.998		•460	110	.034	.999			96	.965	.913			111	.900	.941	
	92	.150	.997			107	.083	.998			95	.978	.904			110	.927	.933	
	91	.189	.996			105	.137	.997			94	.986	.895			109	.949	.925	
	90	.234	.994			104	.172	.996		•520	122	.040	.999			108	.966	.917	
	89	.285	.992			103	.213	.995			119	.094	.998			107	.977	.909	
•420	88	.342	.990			102	.260	.993			117	.153	.997			106	.986	.901	
	87	.404	.987			101	.313	.991			116	.191	.996	•580	134	.044	.999		
	86	.470	.984			100	.371	.989			115	.235	.994		131	.103	.998		
	85	.539	.979			99	.433	.986			114	.284	.993		130	.132	.997		
	84	.609	.974			98	.498	.982			113	.338	.991		129	.167	.996		
	83	.676	.968			97	.564	.978			112	.397	.988			128	.207	.995	
•430	82	.740	.961			96	.630	.973			111	.459	.985			127	.253	.994	
	81	.799	.953			95	.693	.967			110	.522	.981			126	.305	.992	
	80	.849	.945			94	.753	.961			109	.587	.977			125	.361	.990	
	79	.892	.935			93	.806	.954			108	.650	.972			124	.420	.987	
	78	.926	.925			92	.853	.946			107	.710	.967			123	.483	.984	
	77	.951	.915			91	.892	.938			106	.766	.961			122	.546	.981	
•440	76	.969	.904			90	.924	.929			105	.816	.954			121	.610	.977	
	75	.982	.892			89	.948	.919			104	.859	.947			120	.671	.972	
	74	.990	.881			88	.966	.910			103	.896	.940			119	.728	.967	
	101	.041	.999			87	.979	.900			102	.925	.932			118	.781	.961	
	98	.096	.998			86	.987	.890			101	.948	.923			117	.828	.955	
	97	.124	.997		•480	114	.036	.999			100	.965	.915			116	.868	.948	
•450	95	.197	.995			111	.087	.998			99	.977	.906			115	.902	.941	
	94	.243	.994			109	.143	.997			98	.986	.897			114	.929	.934	
	93	.295	.992			108	.179	.996		•540	126	.042	.999			113	.950	.926	
	92	.352	.990			107	.221	.995			123	.097	.998			112	.966	.919	
	91	.414	.987			106	.269	.993			121	.158	.997			111	.978	.911	
	90	.480	.983			105	.322	.991			120	.197	.996			110	.986	.903	
•460	89	.548	.979			104	.380	.989			119	.241	.994	•600	138	.045	.999		
	88	.616	.974			103	.442	.986			118	.291	.992			135	.106	.998	
	87	.682	.968			102	.506	.982			117	.346	.990			134	.136	.997	
	86	.744	.961			101	.572	.978			116	.405	.988			133	.171	.996	
	85	.801	.954			100	.636	.973			115	.467	.985			132	.212	.995	
	84	.850	.945			99	.699	.967			114	.530	.981			131	.259	.994	
•470	83	.892	.936			98	.757	.961			113	.594	.977			130	.311	.992	
	82	.925	.927			97	.809	.954			112	.657	.972			129	.369	.990	
	81	.950	.916			96	.855	.946			111	.716	.967			128	.428	.987	

FINITE QUEUING TABLES

POPULATION 210 - 220

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F	
.600	127	.491	.984		.750	162	.238	.995		.900	188	.580	.988		.016	6	.174	.999		
	126	.554	.981			161	.293	.994			187	.669	.985			5	.371	.996		
	125	.617	.976			160	.354	.992			186	.748	.981			4	.708	.983		
	124	.678	.972			159	.419	.990			185	.816	.977			6	.217	.998		
	123	.735	.967			158	.487	.987			184	.870	.972			5	.441	.995		
	122	.787	.961			157	.555	.984			183	.912	.967			4	.798	.973		
	121	.833	.955			156	.622	.980			182	.943	.962			7	.124	.999		
	120	.872	.949			155	.686	.976			181	.964	.957			6	.265	.998		
	119	.905	.942			154	.745	.972			180	.979	.952			5	.516	.992		
	118	.931	.935			153	.798	.967			179	.988	.947			4	.878	.958		
	117	.952	.927			152	.843	.962			.950	203	.099	.999			7	.155	.999	
	116	.967	.920			151	.882	.956			202	.177	.998			6	.318	.997		
	115	.978	.912			150	.913	.951			201	.280	.997			5	.595	.989		
	114	.986	.904			149	.938	.945			200	.402	.995			4	.940	.934		
.650	148	.046	.999			148	.957	.939			199	.531	.992			7	.190	.999		
	145	.110	.998			147	.971	.933			198	.653	.989			6	.376	.996		
	144	.142	.997			146	.981	.927			197	.759	.985			5	.676	.984		
	143	.180	.996			145	.988	.920			196	.843	.981			4	.978	.901		
	142	.223	.995			.800	177	.052	.999			195	.903	.977			8	.111	.999	
	141	.272	.994			175	.104	.998			194	.944	.972			7	.230	.998		
	140	.326	.992			173	.187	.997			193	.970	.967			6	.439	.994		
	139	.385	.990			172	.240	.996			192	.984	.962			5	.755	.976		
	138	.447	.987			171	.301	.994								8	.137	.999		
	137	.511	.984			170	.367	.992								7	.274	.997		
	136	.575	.980			169	.438	.990								6	.505	.992		
	135	.638	.976			168	.511	.987								5	.830	.965		
	134	.697	.972			167	.583	.984								8	.167	.999		
	133	.753	.967			166	.653	.980								7	.323	.996		
	132	.803	.961			165	.718	.976			POPULATION		220			6	.575	.989		
	131	.846	.956			164	.776	.972								5	.895	.950		
	130	.883	.949			163	.827	.967			.002	1	.437	.998		9	.099	.999		
	129	.914	.943			162	.870	.962			.003	1	.653	.995		8	.201	.998		
	128	.938	.936			161	.905	.957			.004	2	.266	.999		7	.376	.995		
	127	.956	.929			160	.933	.951				1	.858	.979		6	.647	.985		
	126	.970	.922			159	.954	.946			.005	2	.385	.998		5	.944	.928		
.700	125	.980	.915			158	.969	.940				1	.989	.900			9	.122	.999	
	124	.987	.908			157	.980	.934			.006	3	.173	.999		8	.238	.998		
	158	.045	.999			156	.987	.928				2	.517	.996			7	.433	.994	
	155	.112	.998			.850	186	.061	.999			.007	3	.247	.999		6	.719	.979	
	154	.146	.997			184	.130	.998				2	.655	.991			5	.976	.902	
	153	.185	.996			183	.179	.997			.008	3	.331	.998			9	.147	.999	
	152	.231	.995			182	.238	.996				2	.794	.981			8	.280	.997	
	151	.283	.994			181	.305	.995			.009	4	.165	.999			7	.493	.992	
	150	.341	.992			180	.380	.993				3	.426	.996			6	.788	.970	
	149	.402	.989			179	.459	.990				2	.915	.956			10	.108	.999	
	148	.466	.987			178	.540	.988			.010	4	.221	.999			9	.208	.998	
	147	.532	.984			177	.618	.984				3	.529	.994			8	.374	.995	
	146	.597	.980			176	.692	.981				2	.984	.901			7	.622	.985	
	145	.660	.976			175	.759	.976			.011	4	.286	.998			6	.906	.944	
	144	.719	.972			174	.816	.972				3	.637	.990			11	.080	.999	
	143	.773	.967			173	.865	.967			.012	5	.151	.999			9	.283	.997	
	142	.821	.962			172	.903	.962				4	.359	.997			8	.481	.992	
	141	.862	.956			171	.933	.957				3	.747	.982			7	.751	.974	
	140	.897	.950			170	.955	.952			.013	5	.197	.999			6	.974	.902	
	139	.925	.944			169	.971	.946				4	.439	.995			11	.115	.999	
	138	.946	.938			168	.982	.941			.014	3	.850	.968			10	.213	.998	
.750	137	.963	.931			167	.989	.935				5	.248	.998			9	.370	.995	
	136	.975	.925			.900	195	.065	.999				4	.525	.993			8	.599	.986
	135	.984	.918			193	.157	.998				3	.933	.942			7	.867	.954	
	134	.990	.911			192	.224	.997			.015	6	.137	.999			12	.086	.999	
	168	.042	.999			191	.303	.996				5	.307	.997			10	.283	.997	
	165	.111	.998			190	.392	.994				4	.616	.989			9	.469	.991	
	164	.146	.997			189	.486	.991				3	.981	.901			8	.719	.976	

FINITE QUEUING TABLES

POPULATION 220 - 220

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.034	7	.948	.922		.054	12	.796	.962		.075	23	.076	.999		.105	22	.887	.937	
.036	12	.121	.999			11	.949	.916			21	.137	.997			21	.960	.904	
	11	.216	.998		.056	18	.080	.999			20	.277	.995			32	.069	.999	
	10	.365	.995			16	.217	.997			19	.396	.991			30	.151	.998	
	9	.577	.986			15	.335	.994			18	.544	.984			29	.214	.996	
	8	.830	.960			14	.492	.988			17	.710	.971			28	.297	.994	
	7	.987	.881			13	.683	.976			16	.864	.945			27	.399	.990	
.038	13	.091	.999			12	.871	.946		.080	15	.963	.903			26	.518	.984	
	12	.165	.998			11	.979	.889			25	.054	.999			25	.650	.974	
	11	.283	.996		.058	19	.062	.999			23	.135	.998			24	.780	.950	
	10	.457	.992			17	.172	.998			22	.203	.997			23	.889	.936	
	9	.689	.978			16	.269	.996			21	.296	.995			22	.967	.904	
	8	.918	.936			15	.403	.992			20	.417	.990		.115	34	.050	.999	
.040	13	.126	.999			14	.575	.984			19	.563	.983			32	.112	.998	
	12	.218	.998			13	.769	.966			18	.723	.969			31	.162	.997	
	11	.360	.994		.060	12	.928	.927			17	.869	.944			30	.227	.996	
	10	.558	.987			19	.082	.999			16	.963	.904			29	.311	.993	
	9	.796	.965			17	.215	.997		.085	26	.061	.999			28	.413	.989	
	8	.970	.902			16	.328	.994			24	.148	.998			27	.532	.983	
.042	14	.095	.999			15	.478	.989			23	.220	.997			26	.661	.973	
	13	.168	.998			14	.660	.977			22	.315	.994			25	.787	.957	
	12	.281	.996			13	.844	.952			21	.436	.989			24	.892	.935	
	11	.446	.992		.062	12	.966	.903			20	.580	.981			23	.959	.904	
	10	.663	.980			20	.064	.999			19	.735	.967			22	.990	.869	
	9	.886	.945			18	.172	.998			18	.873	.942		.120	35	.055	.999	
.044	15	.072	.999			17	.265	.996			17	.962	.904			33	.121	.998	
	13	.219	.997			16	.393	.992		.090	27	.069	.999			32	.173	.997	
	12	.354	.994			15	.557	.985			25	.162	.998			31	.240	.995	
	11	.540	.987			14	.743	.968			24	.236	.996			30	.325	.993	
	10	.765	.969		.064	13	.906	.935			23	.333	.993			29	.428	.989	
	9	.949	.918			12	.986	.876			22	.454	.988			28	.546	.982	
.046	15	.099	.999			20	.084	.999			21	.596	.980			27	.672	.972	
	14	.170	.998			19	.136	.998			20	.746	.965			26	.794	.956	
	13	.279	.996			18	.213	.997			19	.877	.941			25	.894	.934	
	12	.435	.992			17	.322	.994			18	.961	.904			24	.959	.905	
	11	.638	.981			16	.464	.989		.095	28	.078	.999			23	.989	.870	
	10	.855	.952			15	.638	.979			27	.118	.998		.125	36	.061	.999	
	9	.982	.886		.066	14	.818	.957			26	.175	.997			34	.130	.998	
.048	16	.075	.999			13	.949	.914			25	.251	.996			33	.184	.997	
	14	.219	.997			21	.065	.999			24	.350	.992			32	.253	.995	
	13	.347	.994			19	.171	.998			23	.471	.987			31	.339	.992	
	12	.523	.988			18	.261	.996			22	.611	.978			30	.441	.988	
	11	.736	.971			17	.384	.992			21	.756	.963			29	.558	.981	
	10	.924	.930			16	.540	.925			20	.881	.939			28	.682	.970	
.050	16	.101	.999			15	.718	.971			19	.951	.904			27	.800	.955	
	15	.171	.998			14	.882	.942		.100	30	.056	.999			26	.896	.933	
	14	.276	.996			13	.976	.892			28	.129	.998			25	.959	.905	
	13	.424	.992		.068	21	.085	.999			27	.188	.997			24	.988	.872	
	12	.616	.982			20	.136	.998			26	.267	.995		.130	37	.066	.999	
	11	.825	.958			19	.211	.997			25	.367	.992			35	.139	.993	
	10	.968	.903			18	.315	.994			24	.488	.985			34	.194	.997	
.052	17	.078	.999			17	.452	.990			23	.625	.977			33	.265	.995	
	15	.218	.997			16	.618	.980			22	.765	.962			32	.352	.992	
	14	.341	.994			15	.793	.961			21	.884	.938			31	.455	.987	
	13	.507	.988			14	.931	.924			20	.960	.904			30	.570	.980	
	12	.709	.974		.070	22	.066	.999		.105	31	.062	.999			29	.691	.969	
	11	.898	.939			20	.170	.998			29	.140	.998			28	.805	.954	
	10	.989	.872			19	.257	.996			28	.201	.997			27	.898	.932	
.054	17	.104	.999			18	.375	.992			27	.282	.994			26	.958	.905	
	16	.172	.998			17	.524	.986			26	.383	.991			25	.988	.873	
	15	.273	.996			16	.695	.973			25	.503	.985		.135	39	.049	.999	
	14	.413	.992			15	.858	.947			24	.638	.976			36	.148	.998	
	13	.595	.983			14	.964	.903			23	.773	.960			35	.205	.996	

FINITE QUEUING TABLES

POPULATION 220 - 220

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•135	34	.277	.994		•160	41	.194	.996	•190	41	.771	.957	•230	48	.871	.938
	33	.365	.991			40	.257	.994		40	.852	.943		47	.922	.923
	32	.467	.986			39	.334	.992		39	.914	.926		46	.957	.906
	31	.582	.979			38	.424	.988		38	.957	.906		45	.979	.888
	30	.700	.968			37	.525	.982		37	.981	.884	•240	64	.049	.999
	29	.811	.952			36	.632	.974	•200	55	.043	.999		62	.093	.993
	28	.900	.931			35	.737	.963		52	.116	.998		60	.162	.997
•140	27	.958	.905			34	.832	.948		51	.156	.997		59	.209	.995
	26	.987	.874			33	.907	.928		50	.205	.996		58	.265	.994
	40	.053	.999			32	.957	.905		49	.264	.994		57	.330	.991
	38	.112	.998			31	.984	.879		48	.335	.991		56	.407	.988
	37	.157	.997	•165		46	.054	.999		47	.415	.988		55	.484	.983
	36	.216	.996			44	.109	.998		46	.504	.983		54	.560	.978
	35	.289	.994			43	.150	.997		45	.598	.976		53	.654	.971
	34	.377	.990			42	.203	.996		44	.692	.967		52	.737	.961
	33	.480	.985			41	.268	.994		43	.781	.956		51	.812	.951
	32	.593	.978			40	.345	.991		42	.857	.942		50	.875	.938
	31	.708	.967			39	.435	.987		41	.910	.925		49	.924	.923
	30	.816	.951			38	.535	.981		40	.957	.906		48	.958	.906
	29	.901	.931			37	.640	.973		39	.981	.885		47	.970	.889
	28	.958	.905			36	.744	.962	•210	57	.049	.999		67	.039	.999
•145	27	.986	.875			35	.836	.947		55	.094	.998		64	.101	.998
	41	.058	.999			34	.909	.928		53	.169	.997		63	.134	.997
	39	.120	.998			33	.957	.905		52	.220	.995		62	.174	.996
	38	.167	.997			32	.984	.880		51	.281	.993		61	.223	.995
	37	.226	.996	•170		47	.058	.999		50	.353	.990		60	.280	.993
	36	.301	.993			45	.116	.998		49	.433	.987		59	.346	.990
	35	.389	.990			44	.158	.997		48	.521	.981		58	.419	.987
	34	.492	.984			43	.212	.996		47	.613	.975		57	.499	.982
	33	.603	.977			42	.278	.994		46	.705	.966		56	.583	.977
	32	.716	.966			41	.356	.991		45	.789	.954		55	.666	.969
	31	.820	.950			40	.446	.986		44	.862	.941		54	.746	.960
	30	.903	.930			39	.545	.980		43	.918	.924		53	.818	.949
	29	.958	.905			38	.649	.972		42	.957	.906		52	.879	.937
	28	.986	.877			37	.750	.961		41	.980	.886		51	.925	.922
•150	42	.063	.999			36	.939	.946	•220	60	.039	.999		50	.958	.906
	40	.127	.998			35	.910	.927		57	.104	.998		49	.979	.890
	39	.176	.997			34	.957	.905		56	.139	.997	•260	69	.044	.999
	38	.237	.995			33	.983	.881		55	.183	.996		66	.110	.998
	37	.312	.993	•180		50	.047	.999		54	.235	.995		65	.144	.997
	36	.401	.989			47	.129	.998		53	.298	.993		64	.186	.996
	35	.503	.984			46	.174	.997		52	.370	.990		63	.236	.995
•155	34	.613	.976			45	.230	.995		51	.451	.986		62	.295	.992
	33	.724	.965			44	.297	.993		50	.538	.980		61	.361	.990
	32	.824	.949			43	.376	.990		49	.628	.973		60	.435	.986
	31	.905	.929			42	.466	.985		48	.716	.964		59	.514	.981
	30	.957	.905			41	.564	.979		47	.797	.953		58	.596	.975
	29	.985	.878			40	.664	.970		46	.867	.939		57	.679	.968
	44	.046	.999			39	.761	.959		45	.920	.924		56	.755	.959
	41	.135	.998			38	.846	.944		44	.957	.906		55	.825	.948
	40	.185	.997			37	.912	.926		43	.980	.887		54	.882	.936
	39	.247	.995			36	.957	.906	•230	62	.044	.999		53	.927	.922
	38	.323	.992			35	.982	.883		59	.114	.998		52	.958	.907
	37	.413	.988	•190		52	.054	.999		58	.151	.997		51	.978	.890
	36	.514	.983			50	.105	.998		57	.196	.996		50	.990	.874
	35	.623	.975			49	.142	.997		56	.250	.994	•270	71	.049	.999
	34	.731	.964			48	.189	.996		55	.314	.992		69	.090	.998
	33	.828	.948			47	.247	.995		54	.387	.989		67	.155	.997
	32	.906	.929			46	.316	.992		53	.468	.984		66	.198	.996
	31	.957	.905			45	.396	.989		52	.554	.979		65	.249	.994
	30	.985	.878			44	.486	.984		51	.641	.972		64	.309	.992
•160	45	.050	.999			43	.581	.977		50	.727	.963		63	.376	.989
	43	.103	.998			42	.679	.969		49	.805	.952		62	.450	.985

FINITE QUEUING TABLES

POPULATION 220 - 220

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•270	61	.528	.980		•300	60	.960	.907	•340	83	.145	.997	•400	94	.240	.994
	60	.609	.974			59	.978	.893		82	.183	.996		93	.291	.992
	59	.689	.967			58	.989	.878		81	.228	.995		92	.347	.990
	58	.764	.958		•310	81	.038	.999		80	.280	.993		91	.409	.987
	57	.830	.947			78	.092	.998		79	.338	.990		90	.474	.984
	56	.886	.935			76	.155	.997		78	.402	.987		89	.541	.980
	55	.928	.921			75	.197	.996		77	.471	.984		88	.609	.975
•280	54	.959	.907			74	.245	.994		76	.542	.979		87	.675	.969
	53	.978	.891			73	.301	.992		75	.615	.974		86	.738	.962
	52	.989	.875			72	.363	.989		74	.686	.967		85	.795	.955
	74	.039	.999			71	.432	.986		73	.752	.960		84	.845	.947
	71	.097	.998			70	.505	.982		72	.813	.951		83	.887	.938
	69	.165	.997			69	.580	.977		71	.864	.942		82	.922	.928
	68	.210	.995			68	.655	.970		70	.907	.931		81	.948	.918
	67	.262	.994			67	.728	.963		69	.939	.919		80	.967	.908
	66	.323	.991			66	.794	.954		68	.962	.907		79	.980	.897
	65	.390	.988			65	.851	.944		67	.978	.895		78	.988	.886
	64	.464	.984			64	.898	.932		66	.988	.882	•420	106	.035	.999
	63	.542	.979			63	.935	.920	•360	92	.042	.999		102	.107	.998
	62	.621	.973			62	.961	.907		89	.099	.998		101	.137	.997
	61	.699	.966			61	.978	.893		88	.127	.997		100	.172	.996
	60	.772	.957		•320	60	.988	.879		86	.202	.995		99	.213	.995
	59	.836	.946			83	.041	.999		85	.249	.994		98	.259	.993
	58	.889	.934			80	.099	.998		84	.303	.992		97	.312	.991
	57	.930	.921			79	.129	.997		83	.362	.989		96	.369	.989
	56	.959	.907			77	.207	.995		82	.427	.986		95	.431	.986
	55	.978	.892			76	.257	.994		81	.495	.982		94	.496	.983
	54	.989	.876			75	.313	.991		80	.566	.978		93	.562	.978
•290	76	.043	.999			74	.377	.989		79	.636	.972		92	.629	.973
	73	.105	.998			73	.445	.985		78	.704	.966		91	.693	.968
	72	.137	.997			72	.518	.981		77	.768	.958		90	.753	.961
	71	.176	.996			71	.592	.976		76	.824	.950		89	.807	.954
	70	.222	.995			70	.666	.969		75	.873	.940		88	.855	.946
	69	.275	.993			69	.736	.962		74	.912	.930		87	.894	.937
	68	.337	.991			68	.800	.953		73	.942	.919		86	.926	.928
	67	.405	.987		•330	67	.856	.943		72	.964	.908		85	.950	.918
	66	.478	.983			66	.901	.932		71	.979	.896		84	.968	.908
	65	.555	.978			65	.936	.920		70	.988	.883		83	.980	.898
	64	.633	.972			64	.961	.907	•380	97	.036	.999		82	.989	.887
	63	.709	.965			63	.978	.894		94	.086	.998	•440	110	.040	.999
	62	.779	.956			62	.988	.880		92	.142	.997		107	.093	.998
	61	.841	.945			85	.045	.999		91	.178	.996		105	.150	.997
•300	60	.892	.934			82	.106	.998		90	.221	.995		104	.187	.996
	59	.932	.921			81	.137	.997		89	.270	.993		103	.230	.994
	58	.960	.907			80	.174	.996		88	.325	.991		102	.278	.993
	57	.978	.892			79	.218	.995		87	.386	.988		101	.332	.991
	56	.989	.877			78	.268	.993		86	.450	.985		100	.391	.988
	78	.047	.999			77	.326	.991		85	.518	.981		99	.453	.985
	75	.113	.998			76	.389	.988		84	.588	.976		98	.518	.981
	74	.146	.997			75	.458	.985		83	.656	.971		97	.583	.977
	73	.186	.996			74	.530	.980		82	.721	.964		96	.648	.972
	72	.233	.994			73	.604	.975		81	.782	.957		95	.710	.966
	71	.288	.993			72	.676	.968		80	.835	.948		94	.768	.960
	70	.350	.990			71	.744	.961		79	.880	.939		93	.819	.952
	69	.418	.987			70	.807	.952		78	.917	.929		92	.864	.945
	68	.492	.983			69	.860	.942		77	.945	.919		91	.901	.936
	67	.568	.977		•340	68	.904	.931		76	.965	.908		90	.931	.927
	66	.645	.971			57	.937	.920		75	.979	.896		89	.953	.918
	65	.719	.964			66	.962	.907		74	.988	.885		88	.970	.908
	64	.787	.955			65	.978	.894	•400	101	.042	.999		87	.981	.898
	63	.846	.945			64	.998	.881		98	.096	.998		86	.989	.888
	62	.895	.933			88	.036	.999		96	.157	.997	•460	115	.033	.999
	61	.933	.920			95	.087	.998		95	.195	.996		111	.102	.998

FINITE QUEUING TABLES

POPULATION 220 - 220

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.460	110	.131	.997		.500	101	.962	.917		.560	119	.801	.959		.650	144	.481	.986	
	109	.164	.996			100	.975	.908			118	.844	.953			143	.543	.983	
	108	.203	.995			99	.984	.900			117	.882	.946			142	.605	.979	
	107	.247	.994		.520	128	.034	.999			116	.912	.939			141	.665	.975	
	106	.297	.992			124	.105	.998			115	.937	.932			140	.722	.970	
	105	.352	.990			123	.133	.997			114	.956	.924			139	.774	.965	
	104	.412	.987			122	.167	.996			113	.970	.916			138	.820	.960	
	103	.474	.984			121	.206	.995			112	.981	.909			137	.860	.954	
	102	.539	.980			120	.250	.994			111	.988	.901			136	.894	.948	
	101	.603	.976			119	.300	.992		.580	140	.045	.999			135	.922	.942	
	100	.667	.971			118	.354	.990			137	.104	.998			134	.944	.936	
	99	.726	.965			117	.413	.988			136	.132	.997			133	.961	.929	
	98	.782	.958			116	.474	.984			134	.205	.996			132	.973	.923	
	97	.831	.951			115	.536	.981			133	.250	.994			131	.982	.916	
	96	.873	.943			114	.599	.977			132	.300	.992			130	.989	.909	
	95	.908	.935			113	.660	.972			131	.354	.990	.700		165	.049	.999	
	94	.935	.927			112	.719	.967			130	.412	.988			162	.118	.998	
	93	.956	.917			111	.772	.961			129	.472	.985			161	.152	.997	
	92	.972	.908			110	.820	.955			128	.534	.982			160	.192	.996	
	91	.982	.899			109	.862	.948			127	.596	.978			159	.237	.995	
	90	.989	.889			108	.897	.941			126	.657	.974			158	.289	.994	
.480	119	.038	.999			107	.926	.933			125	.714	.969			157	.345	.992	
	116	.088	.998			106	.948	.925			124	.767	.964			156	.405	.990	
	114	.142	.997			105	.965	.917			123	.814	.958			155	.468	.987	
	113	.178	.996			104	.977	.908			122	.856	.952			154	.532	.984	
	112	.219	.995			103	.985	.900			121	.891	.945			153	.596	.981	
	111	.265	.993	.540	132	.038	.999			120	.920	.938			152	.659	.977		
	110	.316	.991			129	.089	.998			119	.943	.931			151	.716	.973	
	109	.373	.989			127	.144	.997			118	.960	.924			150	.769	.968	
	108	.433	.986			126	.180	.996			117	.973	.916			149	.816	.963	
	107	.495	.983			125	.220	.995			116	.982	.909			148	.857	.958	
	106	.559	.979			124	.267	.993			115	.989	.901			147	.892	.952	
	105	.623	.974			123	.318	.992	.600	145	.036	.999			146	.920	.946		
	104	.684	.969			122	.373	.989			141	.112	.998			145	.942	.940	
	103	.742	.963			121	.433	.987			140	.142	.997			144	.960	.934	
	102	.795	.957			120	.494	.984			139	.178	.996			143	.972	.928	
	101	.842	.950			119	.557	.980			138	.219	.995			142	.982	.922	
	100	.881	.942			118	.619	.976			137	.265	.994			141	.988	.915	
	99	.914	.934			117	.679	.971			136	.316	.992	.750	175	.054	.999		
	98	.939	.926			116	.735	.966			135	.372	.990			173	.101	.998	
	97	.959	.917			115	.787	.960			134	.431	.987			171	.173	.997	
	96	.973	.908			114	.833	.954			133	.492	.984			170	.218	.996	
.500	95	.983	.899			113	.872	.947			132	.555	.981			169	.270	.995	
	94	.990	.890			112	.905	.940			131	.616	.977			168	.328	.993	
	123	.042	.999			111	.931	.932			130	.675	.973			167	.390	.991	
	120	.096	.998			110	.952	.925			129	.731	.968			166	.455	.988	
	118	.155	.997			109	.968	.917			128	.782	.963			165	.522	.986	
	117	.192	.996			108	.979	.909			127	.828	.957			164	.588	.982	
	116	.234	.994			107	.987	.900			126	.867	.951			163	.652	.979	
	115	.282	.993	.560	136	.042	.999			125	.900	.944			162	.712	.975		
	114	.335	.991			133	.096	.998			124	.927	.938			161	.768	.971	
	113	.393	.988			131	.155	.997			123	.948	.931			160	.816	.966	
	112	.453	.985			130	.192	.996			122	.964	.923			159	.858	.961	
	111	.516	.982			129	.235	.995			121	.976	.916			158	.894	.956	
	110	.579	.978			128	.283	.993			120	.984	.909			157	.922	.950	
	109	.642	.973			127	.336	.991	.650	155	.043	.999			156	.944	.945		
	108	.702	.968			126	.393	.989			152	.102	.998			155	.961	.939	
	107	.758	.962			125	.452	.986			150	.166	.997			154	.974	.933	
	106	.808	.956			124	.514	.983			149	.207	.996			153	.983	.927	
	105	.852	.949			123	.577	.979			148	.253	.994			152	.989	.921	
	104	.889	.941			122	.638	.975			147	.304	.993	.800	185	.056	.999		
	103	.920	.934			121	.696	.970			146	.360	.991			183	.110	.998	
	102	.944	.925			120	.751	.965			145	.419	.988			181	.193	.997	

FINITE QUEUING TABLES

POPULATION 220 - 230

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.800	180	.246	.996		POPULATION	230	.023	7	.379	.995	.044	12	.436	.992					
	179	.306	.994					6	.652	.985		11	.641	.981					
	178	.371	.992	.002	1	.457	.998		5	.948	.928		10	.858	.953				
	177	.440	.990	.003	1	.683	.994	.024	9	.124	.999		9	.984	.886				
	176	.511	.987	.004	2	.287	.999		8	.243	.998	.046	16	.077	.999				
	175	.582	.984		1	.892	.973		7	.439	.994		14	.222	.997				
	174	.650	.981	.005	2	.415	.998		6	.727	.979		13	.352	.994				
	173	.714	.977	.006	3	.192	.999		5	.979	.899		12	.529	.988				
	172	.772	.973		2	.554	.995	.025	9	.152	.999		11	.743	.972				
	171	.822	.968	.007	3	.273	.999		8	.286	.997		10	.930	.930				
	170	.865	.964		2	.700	.989		7	.503	.992	.048	16	.105	.999				
	169	.900	.959	.008	3	.365	.998		6	.800	.970		15	.176	.998				
	168	.928	.954		2	.843	.975	.026	10	.093	.999		14	.283	.996				
	167	.950	.948	.009	4	.187	.999		8	.334	.996		13	.433	.992				
.850	166	.966	.943		3	.468	.996		7	.570	.989		12	.627	.982				
	165	.978	.937		2	.953	.938		6	.865	.957		11	.836	.957				
	164	.986	.932	.010	4	.250	.999	.028	10	.137	.999		10	.973	.900				
	195	.054	.999		3	.578	.993		9	.255	.997	.050	17	.082	.999				
	193	.115	.998	.011	5	.132	.999		8	.442	.993		15	.226	.997				
	191	.213	.997		4	.322	.998		7	.707	.979		14	.352	.994				
	190	.276	.995		3	.693	.987		6	.957	.919		13	.521	.988				
	189	.346	.994	.012	5	.175	.999	.030	11	.103	.999		12	.724	.973				
	188	.421	.992		4	.402	.996		10	.194	.998		11	.910	.937				
	187	.500	.989		3	.806	.976		9	.342	.996	.052	18	.064	.999				
	186	.578	.986	.013	5	.227	.999		8	.562	.988		16	.180	.998				
	185	.653	.983		4	.490	.994		7	.836	.962		15	.285	.996				
	184	.722	.979		3	.904	.955	.032	12	.078	.999		14	.429	.992				
	183	.784	.975	.014	6	.125	.999		10	.264	.997		13	.613	.982				
	182	.837	.971		5	.285	.998		9	.442	.993		12	.814	.960				
	181	.880	.966		4	.583	.991		8	.688	.980		11	.959	.912				
	180	.915	.962		3	.969	.918		7	.933	.932	.054	18	.086	.999				
	179	.941	.957	.015	6	.162	.999	.034	12	.113	.999		17	.143	.998				
	178	.961	.951		5	.351	.997		11	.204	.998		16	.229	.997				
	177	.974	.946		4	.680	.986		10	.347	.995		15	.351	.994				
	176	.984	.941	.016	6	.205	.999		9	.554	.988		14	.513	.988				
.900	204	.070	.999		5	.422	.995		8	.809	.965		13	.706	.974				
	202	.163	.998		4	.776	.977		7	.982	.891		12	.889	.943				
	201	.230	.997	.017	7	.117	.999	.036	13	.086	.999		11	.985	.883				
	200	.308	.996		6	.254	.998		11	.271	.997	.056	19	.068	.999				
	199	.395	.994		5	.500	.993		10	.441	.992		17	.184	.998				
	198	.487	.991		4	.363	.963		9	.671	.980		16	.286	.996				
	197	.579	.989	.018	7	.149	.999		8	.907	.941		15	.425	.992				
	196	.665	.985		6	.308	.997	.038	13	.121	.999		14	.601	.983				
	195	.744	.982		5	.532	.990		12	.211	.998		13	.794	.963				
	194	.810	.978		4	.933	.940		11	.350	.995		12	.943	.921				
	193	.865	.973	.019	7	.135	.999		10	.546	.988	.058	19	.090	.990				
	192	.907	.969		6	.368	.996		9	.785	.968		18	.147	.998				
	191	.939	.964		5	.666	.985		8	.967	.908		17	.232	.997				
	190	.961	.959		4	.976	.907	.040	14	.093	.999		16	.350	.994				
.950	189	.976	.954	.020	8	.109	.999		13	.164	.998		15	.505	.988				
	188	.986	.949		7	.227	.998		12	.276	.997		14	.690	.975				
	213	.076	.999		6	.434	.994		11	.439	.992		13	.869	.948				
	211	.231	.998		5	.750	.978		10	.655	.981		12	.976	.895				
	210	.344	.996	.021	8	.136	.999		9	.882	.948	.060	20	.071	.999				
	209	.468	.994		7	.273	.998	.042	15	.072	.999		18	.187	.998				
	208	.592	.991		6	.503	.992		13	.217	.998		17	.286	.996				
	207	.705	.988		5	.829	.967		12	.351	.995		16	.421	.991				
	206	.799	.984	.022	8	.167	.999		11	.537	.988		15	.589	.983				
	205	.871	.980		7	.324	.997		10	.763	.970		14	.775	.965				
	204	.922	.976		6	.577	.989		9	.949	.920		13	.927	.928				
	203	.955	.971		5	.897	.951	.044	15	.099	.999	.062	20	.093	.999				
	202	.976	.966	.023	9	.101	.999		14	.171	.998		19	.151	.998				
	201	.988	.962		8	.203	.998		13	.280	.996		18	.233	.997				

FINITE QUEUING TABLES

POPULATION 230 - 230

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.062	17	.348	.994		.090	28	.071	.999		.120	32	.263	.995		.145	33	.764	.960	
	16	.497	.988			26	.162	.998			31	.351	.992			32	.858	.944	
	15	.674	.976			25	.235	.996			30	.456	.987			31	.928	.922	
	14	.850	.952			24	.329	.993			29	.574	.980			30	.971	.897	
	13	.965	.906			23	.447	.989			28	.698	.970			44	.056	.999	
.064	21	.074	.999			22	.585	.981			27	.815	.953			42	.113	.998	
	19	.189	.998			21	.732	.968			26	.907	.931			41	.157	.997	
	18	.286	.995			20	.864	.945			25	.965	.902			40	.212	.996	
	17	.416	.991			19	.953	.912			38	.048	.999			39	.280	.994	
	16	.578	.983		.095	30	.052	.999			35	.149	.998			38	.362	.991	
	15	.757	.967			28	.122	.998			34	.207	.996			37	.456	.987	
	14	.910	.935			27	.179	.997			33	.280	.994			36	.561	.980	
	13	.986	.881			26	.255	.996			32	.370	.991			35	.670	.971	
.066	22	.059	.999			25	.352	.993			31	.475	.986			34	.775	.959	
	20	.153	.998			24	.471	.988			30	.592	.979			33	.865	.942	
	19	.235	.997			23	.607	.979			29	.713	.968			32	.931	.921	
	18	.346	.994			22	.749	.965			28	.825	.951			31	.972	.896	
	17	.490	.988			21	.873	.942			27	.912	.929		.155	45	.061	.999	
	16	.660	.977			20	.956	.910			26	.966	.901			43	.123	.998	
	15	.831	.955		.100	31	.060	.999			39	.054	.999			42	.168	.997	
	14	.952	.914			29	.136	.998			37	.115	.998			41	.225	.996	
.068	22	.077	.999			28	.196	.997			36	.161	.997			40	.295	.993	
	20	.191	.997			27	.274	.995			35	.221	.996			39	.378	.990	
	19	.286	.995			26	.374	.992			34	.297	.994			38	.473	.986	
	18	.411	.991			25	.493	.986			33	.388	.990			37	.576	.979	
	17	.567	.984			24	.628	.977			32	.493	.985			36	.683	.970	
	16	.739	.969			23	.764	.963			31	.609	.977			35	.785	.957	
	15	.893	.940			22	.882	.940			30	.727	.966			34	.871	.940	
.070	14	.978	.892			21	.958	.908			29	.834	.949			33	.934	.919	
	23	.061	.999		.105	32	.068	.999			28	.917	.927			32	.973	.895	
	21	.156	.998			30	.149	.998			27	.968	.900		.160	47	.047	.999	
	20	.235	.997			29	.212	.996			40	.060	.999			44	.132	.998	
	19	.344	.994			28	.294	.994			38	.125	.998			43	.179	.997	
	18	.482	.988			27	.395	.991			37	.174	.997			42	.238	.995	
	17	.646	.978			26	.515	.985			36	.236	.996			41	.309	.993	
.075	16	.813	.958			25	.647	.975			35	.313	.993			40	.393	.989	
	15	.939	.922			24	.779	.960			34	.405	.989			39	.488	.985	
	24	.072	.999			23	.889	.937			33	.511	.984			38	.591	.978	
	22	.175	.998			22	.960	.906			32	.626	.976			37	.696	.968	
	21	.259	.996		.110	34	.051	.999			31	.740	.964			36	.795	.955	
	20	.371	.993			31	.163	.998			30	.843	.947			35	.877	.939	
	19	.510	.987			30	.229	.996			29	.921	.925			34	.937	.918	
.080	18	.670	.975			29	.313	.994			28	.969	.899			33	.973	.895	
	17	.828	.954			28	.416	.990			42	.045	.999		.165	48	.051	.999	
	16	.943	.919			27	.536	.983			39	.135	.998			46	.103	.998	
	25	.084	.999			26	.665	.973			38	.186	.997			44	.190	.996	
	24	.130	.998			25	.792	.956			37	.251	.995			43	.251	.995	
	23	.195	.997			24	.896	.935			36	.329	.992			42	.323	.992	
	22	.283	.995			23	.962	.905			35	.423	.989			41	.408	.989	
.085	21	.397	.991		.115	35	.057	.999			34	.528	.983			40	.504	.984	
	20	.537	.985			33	.125	.998			33	.641	.974			39	.696	.977	
	19	.693	.973			32	.178	.997			32	.752	.962			38	.708	.967	
	18	.842	.951			31	.246	.995			31	.851	.946			37	.804	.954	
	17	.947	.916			30	.332	.993			30	.925	.924			36	.883	.937	
	27	.061	.999			29	.436	.989			29	.970	.898			35	.940	.917	
	25	.146	.998			28	.555	.982			43	.050	.999		.145	34	.974	.894	
	24	.215	.997			27	.682	.971			40	.146	.998			49	.056	.999	
	23	.306	.994			26	.804	.956			39	.199	.996			47	.111	.998	
	22	.423	.990			25	.902	.933			38	.265	.995			46	.151	.997	
	21	.562	.983			24	.963	.903			37	.346	.992			45	.202	.996	
	20	.713	.970		.120	36	.064	.999			36	.440	.988			44	.264	.994	
	19	.854	.948			34	.137	.998			35	.545	.982			43	.338	.992	
	18	.950	.914			33	.192	.997			34	.656	.973			42	.423	.988	

FINITE QUEUING TABLES

POPULATION 230 - 230

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•170	41	.519	.983		•210	45	.920	.926	•250	56	.781	.956	•290	74	.178	.996
	40	.620	.975			44	.957	.908		55	.847	.945		73	.223	.995
	39	.720	.965			43	.980	.889		54	.900	.932		72	.276	.993
	38	.812	.952		•220	62	.045	.999		53	.940	.918		71	.336	.991
	37	.888	.936			59	.116	.998		52	.967	.902		70	.403	.988
	36	.942	.916			58	.154	.997		51	.984	.886		69	.474	.984
	35	.975	.893			57	.199	.996	•260	72	.042	.999		68	.550	.979
•180	52	.047	.999			56	.254	.994		69	.104	.998		67	.626	.973
	49	.127	.998			55	.318	.992		68	.136	.997		66	.701	.966
	48	.171	.997			54	.391	.989		67	.175	.996		65	.770	.958
	47	.225	.995			53	.472	.985		66	.222	.995		64	.832	.948
	46	.290	.993			52	.558	.979		65	.277	.993		63	.884	.937
	45	.366	.990			51	.647	.972		64	.340	.991		62	.924	.925
	44	.453	.986			50	.732	.963		63	.410	.988		61	.954	.912
	43	.547	.981			49	.810	.952		62	.486	.984		60	.974	.898
	42	.646	.973			48	.875	.939		61	.565	.978		59	.986	.884
	41	.741	.962			47	.925	.923		60	.646	.972	•300	82	.037	.999
	40	.828	.949			46	.960	.906		59	.724	.964		79	.091	.998
	39	.897	.933			45	.981	.888		58	.795	.954		77	.152	.997
	38	.947	.914		•230	64	.053	.999		57	.857	.943		76	.193	.996
	37	.976	.892			62	.098	.998		56	.907	.930		75	.240	.994
•190	54	.056	.999			60	.170	.997		55	.944	.916		74	.295	.992
	52	.107	.998			59	.218	.995		54	.969	.901		73	.356	.990
	51	.145	.997			58	.276	.993		53	.984	.885		72	.423	.987
	50	.191	.996			57	.342	.991	•270	74	.048	.999		71	.495	.983
	49	.248	.995			56	.416	.988		71	.115	.998		70	.570	.978
	48	.316	.992			55	.497	.983		70	.150	.997		69	.645	.972
	47	.394	.989			54	.582	.977		69	.191	.996		68	.717	.965
	46	.481	.985			53	.668	.970		68	.240	.994		67	.784	.956
	45	.574	.978			52	.750	.961		67	.297	.992		66	.843	.946
	44	.670	.970			51	.823	.950		66	.361	.990		65	.891	.936
	43	.761	.960			50	.884	.936		65	.432	.986		64	.929	.924
	42	.842	.946			49	.931	.921		64	.508	.982		63	.957	.911
	41	.906	.930			48	.962	.905		63	.586	.977		62	.976	.897
	40	.951	.911			47	.982	.887		62	.665	.970		61	.987	.883
•200	39	.978	.891	•240	67	.044	.999		61	.740	.962	•310	84	.042	.999	
	57	.047	.999		64	.110	.998		60	.809	.952		81	.100	.998	
	54	.122	.998		63	.145	.997		59	.867	.941		79	.166	.997	
	53	.162	.997		62	.187	.996		58	.913	.929		78	.208	.995	
	52	.212	.996		61	.238	.995		57	.948	.915		77	.257	.994	
	51	.271	.994		60	.297	.993		56	.971	.900		76	.313	.992	
	50	.341	.991		59	.365	.990		55	.985	.885		75	.375	.989	
	49	.421	.988			58	.440	.986	•280	77	.040	.999		74	.443	.986
	48	.508	.983			57	.521	.982		74	.097	.998		73	.515	.982
	47	.600	.976			56	.604	.975		72	.164	.997		72	.589	.976
	46	.692	.968			55	.688	.968		71	.207	.995		71	.662	.970
	45	.779	.957			54	.766	.959		70	.258	.994		70	.733	.963
	44	.854	.944			53	.836	.947		69	.316	.992		69	.797	.954
	43	.913	.928			52	.893	.934		68	.382	.989		68	.852	.945
•210	42	.954	.910		51	.936	.920		67	.453	.985		67	.898	.934	
	41	.979	.890		50	.965	.904		66	.529	.981		66	.934	.922	
	59	.055	.999		49	.983	.887		65	.607	.975		65	.960	.910	
	57	.103	.998	•250	69	.051	.999		64	.683	.968		64	.977	.897	
	55	.181	.996		67	.093	.998		63	.756	.960		63	.988	.883	
	54	.233	.995		65	.160	.997		62	.821	.950	•320	86	.048	.999	
	53	.295	.993		64	.204	.996		61	.876	.939		83	.110	.998	
	52	.367	.990			63	.257	.994		60	.919	.927		82	.142	.997
	51	.447	.986			62	.318	.992		59	.951	.913		81	.179	.996
	50	.534	.981			61	.387	.989		58	.972	.899		80	.223	.995
	49	.624	.974			60	.463	.985		57	.986	.884		79	.274	.993
	48	.713	.965			59	.543	.980	•290	79	.045	.999		78	.331	.991
	47	.795	.954			58	.626	.974		76	.108	.998		77	.395	.988
	46	.865	.941			57	.706	.966		75	.140	.997		76	.463	.985

FINITE QUEUING TABLES

POPULATION 230 - 230

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
•320	75	.535	.980		•360	81	.740	.962		•420	94	.761	.961		•480	112	.485	.984	
	74	.608	.975			80	.799	.955			93	.814	.954			111	.547	.980	
	73	.679	.969			79	.850	.946			92	.859	.946			110	.610	.976	
	72	.747	.961			78	.893	.937			91	.897	.938			109	.671	.971	
	71	.809	.953			77	.927	.927			90	.928	.929			108	.728	.966	
	70	.862	.943			76	.953	.916			89	.951	.919			107	.781	.960	
	69	.905	.932			75	.971	.905			88	.968	.910			106	.829	.953	
	68	.938	.921			74	.983	.893			87	.980	.900			105	.869	.946	
	67	.962	.909		•380	101	.037	.999			86	.988	.890			104	.903	.939	
	66	.978	.896			98	.086	.998		•440	115	.037	.999			103	.931	.931	
	65	.988	.883			96	.141	.997			111	.108	.998			102	.952	.922	
•330	89	.039	.999			95	.177	.996			110	.137	.997			101	.968	.914	
	86	.093	.998			94	.219	.995			109	.171	.996			100	.979	.905	
	84	.154	.997			93	.266	.993			108	.210	.995			99	.987	.896	
	83	.193	.996			92	.320	.991			107	.255	.994		•500	128	.046	.999	
	82	.239	.994			91	.378	.989			106	.305	.992			125	.102	.998	
	81	.291	.992			90	.441	.986			105	.360	.990			123	.161	.997	
	80	.350	.990			89	.507	.982			104	.419	.987			122	.198	.996	
	79	.414	.987			88	.575	.978			103	.481	.984			121	.241	.994	
	78	.483	.983			87	.642	.972			102	.545	.980			120	.288	.993	
	77	.554	.979			86	.707	.966			101	.609	.976			119	.340	.991	
	76	.626	.974			85	.767	.959			100	.672	.970			118	.397	.988	
	75	.696	.967			84	.821	.952			99	.731	.965			117	.456	.986	
	74	.761	.960			83	.868	.943			98	.785	.958			116	.518	.982	
	73	.820	.951			82	.906	.934			97	.834	.951			115	.580	.978	
	72	.870	.941			81	.936	.924			96	.875	.943			114	.641	.974	
	71	.911	.931			80	.958	.914			95	.910	.935			113	.699	.969	
	70	.942	.919			79	.974	.903			94	.937	.927			112	.754	.963	
•340	69	.965	.907		•400	78	.985	.892			93	.957	.917			111	.804	.957	
	68	.980	.895			105	.045	.999			92	.972	.908			110	.848	.951	
	67	.989	.882			102	.102	.998			91	.983	.899			109	.885	.944	
	91	.044	.999			101	.130	.997			90	.990	.889			108	.916	.936	
	88	.102	.998			99	.202	.995	•460	119	.044	.999			107	.940	.929		
	87	.131	.997			98	.247	.994			116	.098	.998			106	.959	.921	
	85	.207	.995			97	.297	.992			114	.156	.997			105	.973	.912	
	84	.255	.994			96	.353	.990			113	.193	.996			104	.982	.904	
	83	.309	.992			95	.413	.987			112	.235	.994			103	.989	.895	
	82	.368	.989			94	.477	.984			111	.283	.993	•520	133	.040	.999		
	81	.433	.986			93	.542	.980			110	.335	.991			130	.091	.998	
	80	.502	.982			92	.609	.975			109	.392	.988			128	.146	.997	
	79	.573	.978			91	.674	.970			108	.452	.986			127	.181	.996	
	78	.643	.972			90	.735	.964			107	.515	.982			126	.221	.995	
	77	.711	.965			89	.791	.957			106	.578	.978			125	.266	.994	
	76	.774	.958			88	.841	.949			105	.641	.973			124	.316	.992	
	75	.831	.949			87	.883	.940			104	.701	.968			123	.370	.990	
	74	.878	.940			86	.917	.931			103	.757	.962			122	.428	.987	
	73	.917	.929			85	.944	.922			102	.808	.956			121	.488	.984	
	72	.946	.918			84	.964	.912			101	.852	.949			120	.550	.981	
	71	.967	.906			83	.977	.901			100	.890	.941			119	.611	.977	
•360	70	.981	.894		•420	82	.987	.891			99	.921	.933			118	.670	.972	
	69	.990	.882			110	.041	.999			98	.945	.924			117	.727	.967	
	96	.041	.999			107	.093	.998			97	.963	.916			116	.779	.961	
	93	.094	.998			105	.150	.997			96	.976	.907			115	.825	.955	
	91	.153	.997			104	.186	.996			95	.985	.897			114	.865	.948	
	90	.192	.996			103	.228	.995	•480	124	.039	.999			113	.890	.942		
	89	.236	.994			102	.275	.993			121	.088	.998			112	.927	.934	
	88	.287	.993			101	.328	.991			119	.142	.997			111	.948	.927	
	87	.343	.990			100	.386	.989			118	.177	.996			110	.965	.919	
	86	.405	.988			99	.447	.986			117	.216	.995			109	.977	.911	
	85	.471	.984			98	.511	.982			116	.261	.994			108	.985	.903	
	84	.539	.980			97	.576	.978			115	.311	.992	•540	138	.C35	.999		
	83	.608	.975			96	.641	.973			114	.366	.990			134	.104	.998	
	82	.676	.969			95	.703	.967			113	.424	.987			133	.131	.997	

FINITE QUEUING TABLES

POPULATION 230 - 240

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
•540	131	.201	.996		•580	124	.954	.928		•700	159	.655	.978		•850	195	.539	.988	
	130	.244	.994			123	.968	.921			158	.712	.974			194	.614	.985	
	129	.292	.993			122	.979	.914			157	.765	.969			193	.685	.982	
	128	.344	.991			121	.986	.907			156	.812	.964			192	.750	.978	
	127	.401	.988		•600	151	.040	.999			155	.852	.959			191	.806	.974	
	126	.460	.986			148	.092	.998			154	.887	.954			190	.854	.970	
	125	.520	.983			146	.148	.997			153	.916	.949			189	.894	.965	
	124	.581	.979			145	.184	.996			152	.939	.943			188	.925	.961	
	123	.642	.975			144	.225	.995			151	.956	.937			187	.948	.956	
	122	.699	.970			143	.271	.994			150	.970	.931			186	.965	.951	
	121	.753	.965			142	.321	.992			149	.980	.925			185	.977	.946	
	120	.802	.959			141	.376	.990			148	.987	.919			184	.986	.941	
	119	.845	.953			140	.434	.988		•750	183	.049	.999		•900	213	.075	.999	
	118	.881	.946			139	.494	.985			180	.122	.998			211	.169	.998	
	117	.912	.939			138	.555	.981			179	.158	.997			210	.235	.997	
	116	.937	.932			137	.615	.978			178	.200	.996			209	.312	.996	
	115	.956	.925			136	.673	.973			177	.249	.995			208	.398	.994	
	114	.970	.917			135	.728	.969			176	.303	.994			207	.487	.992	
	113	.980	.909			134	.778	.964			175	.362	.992			206	.577	.989	
	112	.987	.901			133	.823	.958			174	.425	.990			205	.662	.986	
•560	142	.040	.999			132	.862	.953			173	.489	.987			204	.739	.982	
	139	.092	.998			131	.896	.946			172	.555	.985			203	.806	.978	
	137	.148	.997			130	.923	.940			171	.619	.981			202	.860	.974	
	136	.183	.996			129	.944	.933			170	.680	.978			201	.903	.970	
	135	.223	.995			128	.961	.927			169	.737	.974			200	.935	.966	
	134	.269	.994			127	.973	.920			168	.788	.969			199	.958	.961	
	133	.319	.992			126	.982	.913			167	.833	.965			198	.974	.956	
	132	.374	.990			125	.989	.906			166	.872	.960			197	.984	.952	
	131	.431	.987		•650	162	.040	.999			165	.904	.955		•950	222	.111	.999	
	130	.491	.984			159	.095	.998			164	.930	.950			221	.189	.998	
	129	.552	.981			157	.154	.997			163	.950	.944			220	.290	.997	
	128	.613	.977			156	.192	.996			162	.965	.939			219	.407	.995	
	127	.671	.973			155	.235	.995			161	.976	.933			218	.530	.993	
	126	.727	.968			154	.283	.994			160	.984	.927			217	.647	.990	
	125	.778	.963			153	.336	.992			159	.990	.922			216	.750	.987	
	124	.823	.957			152	.392	.990		•800	193	.061	.999			215	.832	.983	
	123	.863	.951			151	.452	.987			191	.116	.998			214	.894	.979	
	122	.896	.944			150	.513	.984			189	.199	.997			213	.937	.974	
	121	.924	.937			149	.574	.981			188	.251	.996			212	.964	.970	
	120	.945	.930			148	.634	.978			187	.310	.994			211	.981	.966	
	119	.962	.923			147	.691	.973			186	.374	.992						
	118	.974	.916			146	.745	.969			185	.442	.990						
	117	.983	.908			145	.793	.964			184	.511	.988			215	.832	.983	
	116	.989	.900			144	.836	.959			183	.581	.985			214	.894	.979	
•580	146	.047	.999			143	.873	.953			182	.647	.981		•002	1	.477	.998	
	143	.104	.998			142	.904	.948			181	.710	.978		•003	1	.712	.993	
	141	.165	.997			141	.929	.942			180	.767	.974		•004	2	.308	.999	
	140	.203	.996			140	.949	.935			179	.817	.970			1	.924	.965	
	139	.246	.994			139	.965	.929			178	.860	.965		•005	2	.444	.997	
	138	.295	.993			138	.976	.923			177	.896	.960			3	.212	.999	
	137	.347	.991			137	.984	.916			176	.924	.955			2	.592	.994	
	136	.403	.989			136	.990	.910			175	.946	.950		•007	3	.300	.998	
	135	.462	.986		•700	173	.039	.999			174	.963	.945			2	.746	.987	
	134	.523	.983			170	.095	.998			173	.975	.940		•008	4	.151	.999	
	133	.584	.979			168	.158	.997			172	.984	.935			3	.400	.997	
	132	.643	.975			167	.198	.996			171	.990	.929			2	.888	.967	
	131	.700	.971			166	.243	.995		•850	204	.047	.999		•009	4	.211	.999	
	130	.753	.966			165	.294	.994			201	.142	.998			3	.510	.995	
	129	.801	.960			164	.349	.992			200	.191	.997			2	.979	.914	
	128	.844	.955			163	.408	.990			199	.249	.996		•010	4	.280	.998	
	127	.880	.948			162	.470	.987			198	.314	.995			3	.628	.991	
	126	.910	.942			161	.533	.984			197	.386	.993		•011	5	.152	.999	
	125	.935	.935			160	.595	.981			196	.462	.991			4	.360	.997	

FINITE QUEUING TABLES

POPULATION 240 - 240

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.011	3	.749	.983		.028	8	.515	.991		.050	16	.185	.998		.066	18	.444	.990	
.012	5	.202	.999			7	.790	.971			15	.291	.996			17	.604	.982	
	4	.448	.996			6	.986	.889			14	.438	.992			16	.776	.965	
.013	3	.862	.968		.030	11	.132	.999			13	.624	.982			15	.918	.933	
	5	.259	.998			10	.239	.998			12	.824	.960			14	.986	.882	
	4	.543	.993			9	.407	.994			11	.964	.910		.068	23	.070	.999	
	3	.948	.937			8	.646	.984		.052	18	.090	.999			21	.174	.998	
.014	6	.147	.999			7	.907	.945			17	.149	.998			20	.260	.996	
	5	.325	.997		.032	12	.102	.999			16	.237	.997			19	.375	.993	
	4	.643	.988			11	.186	.998			15	.362	.994			18	.520	.987	
.015	3	.989	.889			10	.321	.996			14	.526	.988			17	.686	.975	
	6	.190	.999			9	.520	.990			13	.721	.973			16	.848	.952	
	5	.397	.996			8	.776	.971			12	.901	.941			15	.957	.912	
	4	.744	.981			7	.974	.905			11	.988	.879		.070	23	.091	.999	
.016	7	.109	.999		.034	13	.079	.999		.054	19	.072	.999			22	.143	.998	
	6	.239	.998			11	.253	.997			17	.193	.998			21	.216	.997	
	5	.476	.994			10	.417	.994			16	.298	.996			20	.315	.995	
.017	4	.840	.969			9	.642	.983			15	.440	.991			19	.444	.990	
	7	.140	.999			8	.888	.949			14	.619	.982			18	.599	.982	
	6	.294	.998		.036	13	.113	.999			13	.811	.961			17	.765	.966	
	5	.561	.991			12	.199	.998			12	.953	.917			16	.906	.936	
.018	4	.919	.947			11	.332	.996		.056	19	.096	.999			15	.981	.890	
	7	.177	.999			10	.524	.989			18	.156	.998		.075	25	.068	.999	
	6	.355	.996			9	.764	.972			17	.244	.997			23	.165	.998	
.019	5	.649	.987			8	.960	.916			16	.366	.994			22	.243	.996	
	4	.971	.915		.038	14	.088	.999			15	.525	.987			21	.347	.993	
	8	.105	.999			12	.265	.997			14	.712	.974			20	.479	.988	
	7	.219	.998			11	.424	.993			13	.887	.944			19	.633	.979	
.020	6	.423	.995			10	.638	.983			12	.982	.890			18	.791	.962	
	5	.737	.980			9	.870	.953		.058	20	.077	.999			17	.918	.931	
	8	.133	.999		.040	14	.123	.999			18	.199	.998			16	.983	.887	
.021	7	.267	.998			13	.211	.998			17	.303	.995		.080	26	.081	.999	
	6	.495	.993			12	.342	.995			16	.442	.991			24	.187	.997	
	5	.821	.969			11	.526	.989			15	.614	.982			23	.271	.996	
	8	.165	.999			10	.752	.972			14	.799	.963			22	.379	.992	
.022	7	.320	.997			9	.945	.925			13	.941	.923			21	.512	.986	
	6	.571	.990		.042	15	.097	.999		.060	21	.061	.999			20	.664	.976	
	5	.894	.953			14	.167	.998			19	.163	.998			19	.813	.957	
.023	9	.100	.999			13	.275	.997			18	.250	.997			18	.929	.927	
	8	.202	.998			12	.430	.992			17	.370	.993			17	.985	.883	
	7	.378	.996			11	.634	.983			16	.523	.987		.085	28	.061	.999	
	6	.650	.985			10	.854	.955			15	.703	.974			26	.144	.998	
.024	5	.949	.930			9	.984	.890			14	.873	.947			25	.210	.997	
	9	.125	.999		.044	16	.076	.999			13	.975	.899			24	.299	.995	
	8	.243	.998			14	.221	.998		.062	21	.082	.999			23	.410	.991	
.025	7	.440	.994			13	.350	.995			19	.206	.997			22	.544	.984	
	6	.729	.979			12	.527	.988			18	.308	.995			21	.692	.973	
	5	.981	.900			11	.741	.973			17	.443	.991			20	.833	.953	
	9	.153	.999			10	.930	.931			16	.609	.982			19	.937	.922	
.026	8	.289	.997		.046	16	.105	.999			15	.787	.964			18	.986	.881	
	7	.507	.992			15	.177	.998			14	.930	.928		.090	29	.072	.999	
	6	.805	.970			14	.284	.996		.064	22	.066	.999			27	.163	.998	
.027	10	.095	.999			13	.434	.992			20	.168	.998			26	.234	.996	
	8	.340	.996			12	.629	.982			19	.255	.996			25	.326	.994	
	7	.577	.989			11	.839	.958			18	.372	.993			24	.441	.989	
	6	.873	.957			10	.974	.901			17	.522	.987			23	.575	.982	
.028	10	.117	.999		.048	17	.083	.999			16	.694	.975			22	.718	.970	
	9	.222	.998			15	.229	.997			15	.860	.950			21	.851	.949	
	8	.394	.995			14	.356	.994			14	.966	.906			20	.944	.918	
	7	.649	.985			13	.527	.988		.066	22	.087	.999			19	.988	.878	
	6	.927	.939			12	.731	.973			21	.138	.998		.095	31	.055	.999	
.029	11	.089	.999			11	.915	.937			20	.211	.997			29	.126	.998	
	9	.307	.997		.050	18	.066	.999			19	.312	.995			28	.182	.997	

FINITE QUEUING TABLES

POPULATION 240 - 240

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.095	27	.258	.996		.125	37	.120	.998	.150	42	.189	.997	.170	38	.925	.925
	26	.353	.993			36	.169	.997		41	.251	.995		37	.965	.904
	25	.470	.988			35	.230	.996		40	.326	.993		36	.986	.881
	24	.604	.980			34	.308	.994		39	.413	.989		38	.047	.999
	23	.742	.967			33	.401	.990		38	.512	.984		51	.126	.998
	22	.866	.945			32	.508	.985		37	.618	.976		50	.168	.997
	21	.950	.915			31	.625	.977		36	.724	.966		49	.220	.996
.100	20	.989	.876			30	.742	.965		35	.820	.952		48	.283	.994
	32	.064	.999			29	.847	.948		34	.899	.934		47	.356	.991
	30	.142	.998			28	.926	.925		33	.952	.912		46	.440	.987
	29	.203	.997			27	.973	.897		32	.982	.887		45	.532	.982
	28	.282	.995		.130	40	.065	.999	.155	47	.056	.999		44	.628	.975
	27	.380	.992			38	.133	.998		45	.111	.998		43	.722	.966
	26	.499	.986			37	.184	.997		43	.204	.996		42	.809	.953
.105	25	.631	.977			36	.249	.995		42	.268	.994		41	.882	.938
	24	.764	.963			35	.329	.993		41	.345	.992		40	.935	.921
	23	.880	.942			34	.424	.989		40	.434	.988		39	.970	.900
	22	.956	.911			33	.532	.983		39	.533	.982		38	.988	.879
	21	.990	.874			32	.647	.975		38	.637	.975	.190	57	.041	.999
	33	.074	.999			31	.760	.962		37	.740	.964		54	.110	.998
	31	.159	.998			30	.860	.945		36	.833	.950		53	.147	.997
.110	30	.223	.996			29	.933	.922		35	.906	.932		52	.193	.996
	29	.306	.994			28	.975	.895		34	.956	.910		51	.249	.995
	28	.407	.990		.135	42	.050	.999		33	.983	.886		50	.315	.992
	27	.526	.984			39	.147	.998	.160	49	.043	.999		49	.391	.989
	26	.656	.975			38	.201	.997		46	.122	.998		48	.476	.985
	25	.784	.960			37	.268	.995		45	.165	.997		47	.569	.979
	24	.891	.938			36	.350	.992		44	.220	.996		46	.661	.972
.115	23	.960	.908			35	.447	.988		43	.286	.994		45	.751	.962
	35	.057	.999			34	.554	.982		42	.364	.991		44	.832	.949
	33	.124	.998			33	.668	.973		41	.454	.987		43	.897	.934
	32	.176	.997			32	.777	.960		40	.553	.981		42	.944	.917
	31	.244	.996			31	.871	.942		39	.656	.973		41	.973	.897
	30	.330	.993			30	.938	.920		38	.756	.962		40	.989	.876
	29	.433	.989			29	.977	.893		37	.844	.947	.200	59	.050	.999
.115	28	.552	.983	.140	43	.057	.999		36	.913	.929		56	.128	.998	
	27	.680	.973		41	.116	.998		35	.959	.908		55	.169	.997	
	26	.802	.957		40	.161	.997		34	.984	.884		54	.219	.996	
	25	.902	.935		39	.217	.996	.165	50	.049	.999		53	.278	.994	
	24	.964	.905		38	.287	.994		47	.133	.998		52	.348	.991	
	36	.065	.999		37	.372	.991		46	.179	.997		51	.426	.988	
	34	.138	.998		36	.469	.986		45	.235	.995		50	.512	.983	
.120	33	.194	.997			35	.576	.980		44	.303	.993		49	.602	.977
	32	.265	.995			34	.687	.970		43	.383	.990		48	.692	.969
	31	.354	.992			33	.793	.957		42	.474	.986		47	.777	.958
	30	.459	.988			32	.881	.939		41	.573	.980		46	.851	.945
	29	.578	.981			31	.943	.917		40	.674	.971		45	.910	.930
	28	.702	.970			30	.979	.891		39	.770	.960		44	.951	.913
	27	.819	.954	.145	44	.064	.999		38	.855	.945		43	.977	.891	
.120	26	.911	.931			42	.128	.998		37	.920	.927	.210	62	.044	.999
	25	.967	.902			41	.175	.997		36	.962	.906		59	.112	.998
	38	.050	.999			40	.234	.996		35	.985	.883		58	.148	.997
	35	.153	.998			39	.307	.993	.170	51	.054	.999		57	.192	.996
	34	.212	.996			38	.393	.990		49	.106	.998		56	.245	.995
	33	.286	.994			37	.491	.985		47	.192	.996		55	.308	.993
	32	.377	.991			36	.597	.978		46	.251	.995		54	.380	.990
.125	31	.484	.986			35	.706	.968		45	.321	.992		53	.460	.986
	30	.602	.979			34	.807	.955		44	.402	.989		52	.546	.981
	29	.723	.967			33	.890	.937		43	.494	.984		51	.634	.974
	28	.834	.951			32	.948	.915		42	.591	.978		50	.721	.965
	27	.919	.928			31	.980	.889		41	.691	.969		49	.800	.955
	26	.970	.900	.150	46	.050	.999		40	.784	.958		48	.868	.942	
	39	.057	.999		43	.140	.998		39	.864	.943		47	.921	.927	

FINITE QUEUING TABLES

POPULATION 240 - 240

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
•210	46	.957	.910		•250	59	.743	.962		•290	79	.111	.998		•320	81	.349	.990	
	45	.980	.892			58	.813	.952			78	.142	.997			80	.413	.988	
•220	64	.053	.999			57	.872	.941			77	.180	.996			79	.481	.984	
	62	.097	.998			56	.918	.928			76	.225	.995			78	.551	.980	
	60	.169	.997			55	.952	.914			75	.277	.993			77	.623	.974	
	59	.216	.996			54	.974	.899			74	.336	.991			76	.692	.968	
	58	.273	.994			53	.987	.883			73	.401	.988			75	.758	.961	
	57	.338	.991		•260	75	.040	.999			72	.471	.985			74	.817	.952	
	56	.412	.988			72	.098	.998			71	.544	.980			73	.867	.943	
	55	.493	.984			70	.165	.997			70	.619	.975			72	.909	.933	
	54	.578	.978			69	.209	.996			69	.692	.968			71	.940	.922	
	53	.664	.971			68	.261	.994			68	.761	.960			70	.963	.910	
	52	.747	.962			67	.320	.992			67	.823	.951			69	.979	.898	
	51	.821	.951			66	.386	.989			66	.875	.941			68	.988	.885	
	50	.883	.938			65	.459	.985			65	.917	.929		•330	92	.047	.999	
	49	.930	.923			64	.536	.981			64	.948	.917			89	.106	.998	
	48	.962	.907			63	.615	.975			63	.970	.904			88	.136	.997	
	47	.982	.889			62	.693	.968			62	.984	.890			87	.171	.996	
•230	67	.045	.999			61	.766	.959		•300	85	.041	.999			86	.212	.995	
	64	.113	.998			60	.831	.949			82	.096	.998			85	.260	.994	
	63	.148	.997			59	.885	.938			80	.159	.997			84	.314	.992	
	62	.190	.996			58	.927	.925			79	.199	.996			83	.374	.989	
	61	.241	.995			57	.957	.911			78	.247	.994			82	.438	.986	
	60	.301	.993			56	.977	.896			77	.301	.992			81	.507	.982	
	59	.369	.990			55	.989	.881			76	.361	.990			80	.577	.978	
	58	.444	.986		•270	77	.047	.999			75	.428	.987			79	.647	.972	
	57	.525	.982			74	.112	.998			74	.498	.983			78	.714	.966	
	56	.609	.976			73	.145	.997			73	.571	.978			77	.777	.958	
	55	.693	.968			72	.184	.996			72	.645	.972			76	.833	.950	
	54	.771	.959			71	.231	.995			71	.716	.966			75	.880	.940	
	53	.840	.948			70	.285	.993			70	.781	.957			74	.918	.930	
	52	.896	.935			69	.347	.991			69	.839	.948			73	.947	.919	
	51	.939	.920			68	.415	.988			68	.888	.938			72	.967	.908	
	50	.967	.904			67	.488	.984			67	.926	.927			71	.981	.896	
	49	.984	.887			66	.565	.979			66	.954	.914			70	.990	.883	
•240	70	.039	.999			65	.642	.973			65	.973	.902		•340	95	.040	.999	
	67	.098	.998			64	.717	.965			64	.986	.888			92	.092	.998	
	65	.167	.997			63	.786	.957		•310	87	.047	.999			90	.150	.997	
	64	.213	.996			62	.847	.946			84	.109	.998			89	.188	.996	
	63	.267	.994			61	.897	.935			83	.139	.997			88	.232	.995	
	62	.329	.992			60	.935	.922			82	.176	.996			87	.282	.993	
	61	.399	.989			59	.962	.908			81	.219	.995			86	.337	.991	
	60	.476	.985			58	.980	.894			80	.269	.994			85	.398	.988	
	59	.556	.980			57	.990	.879			79	.325	.991			84	.464	.985	
	58	.639	.973	•280		80	.041	.999			78	.387	.989			83	.532	.981	
	57	.719	.965			77	.098	.998			77	.454	.985			82	.602	.976	
	56	.793	.956			75	.162	.997			76	.525	.981			81	.670	.970	
	55	.857	.944			74	.204	.996			75	.597	.976			80	.735	.964	
	54	.908	.931			73	.254	.994			74	.669	.970			79	.795	.956	
	53	.946	.917			72	.310	.992			73	.737	.963			78	.847	.947	
	52	.971	.901			71	.374	.989			72	.800	.955			77	.891	.938	
	51	.986	.885			70	.443	.986			71	.854	.946			76	.926	.928	
•250	72	.047	.999			69	.516	.982			70	.899	.935			75	.952	.917	
	69	.113	.998			68	.592	.977			69	.934	.924			74	.971	.906	
	68	.147	.997			67	.668	.970			68	.959	.912			73	.983	.894	
	67	.188	.996			66	.740	.963			67	.976	.899		•360	100	.039	.999	
	66	.236	.995			65	.806	.954			66	.987	.887			97	.090	.998	
	65	.293	.993			64	.862	.943		•320	90	.041	.999			95	.146	.997	
	64	.358	.990			63	.908	.932			87	.095	.998			94	.182	.996	
	63	.429	.987			62	.942	.919			85	.155	.997			93	.224	.995	
	62	.506	.983			61	.966	.906			84	.194	.996			92	.272	.993	
	61	.586	.977			60	.982	.892			83	.239	.994			91	.326	.991	
	60	.666	.971	•290		59	.048	.999			82	.291	.993			90	.384	.989	

FINITE QUEUING TABLES

POPULATION 240 - 240

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.360	89	.448	.986		.420	105	.344	.991		.480	124	.142	.997		.520	116	.948	.928	
	88	.514	.982			104	.402	.988			123	.175	.996			115	.964	.921	
	87	.582	.978			103	.463	.985			122	.214	.995			114	.976	.913	
	86	.649	.972			102	.526	.982			121	.258	.994			113	.985	.905	
	85	.713	.966			101	.590	.977			120	.306	.992			.540	143	.043	.999
	84	.773	.959			100	.653	.972			119	.359	.990			140	.095	.998	
	83	.827	.951			99	.713	.967			118	.416	.988			138	.150	.997	
	82	.873	.943			98	.769	.961			117	.475	.985			137	.184	.996	
	81	.911	.933			97	.819	.954			116	.536	.981			136	.224	.995	
	80	.940	.923			96	.863	.946			115	.597	.977			135	.268	.994	
	79	.961	.913			95	.900	.938			114	.657	.973			134	.317	.992	
	78	.977	.902			94	.929	.930			113	.715	.968			133	.371	.990	
	77	.986	.891			93	.952	.921			112	.768	.962			132	.427	.988	
	.380	105	.038	.999		92	.968	.912			111	.816	.956			131	.486	.985	
	101	.112	.998			91	.980	.902			110	.858	.949			130	.545	.981	
	100	.141	.997			90	.988	.892			109	.893	.942			129	.605	.978	
	99	.176	.996			.440	119	.045	.999			108	.922	.935			128	.663	.974
	98	.216	.995			116	.099	.998			107	.945	.927			127	.718	.969	
	97	.262	.994			114	.156	.997			106	.962	.919			126	.769	.964	
	96	.314	.992			113	.192	.996			105	.975	.911			125	.815	.958	
	95	.371	.989			112	.233	.995			104	.984	.902			124	.856	.952	
	94	.432	.987			111	.280	.993			.500	134	.037	.999			123	.890	.946
	93	.496	.983			110	.332	.991			130	.107	.998			122	.918	.939	
	92	.562	.979			109	.387	.989			129	.135	.997			121	.941	.932	
	91	.628	.974			108	.447	.986			127	.204	.996			120	.959	.925	
	90	.693	.968			107	.509	.983			126	.246	.994			119	.972	.918	
	89	.753	.962			106	.571	.979			125	.293	.993			118	.981	.910	
	88	.807	.955			105	.634	.974			124	.345	.991			117	.988	.903	
	87	.855	.947			104	.694	.969			123	.401	.988			.560	148	.039	.999
	86	.895	.938			103	.750	.963			122	.459	.986			144	.112	.998	
	85	.927	.929			102	.802	.957			121	.519	.983			143	.141	.997	
	84	.951	.919			101	.847	.950			120	.580	.979			142	.174	.996	
	83	.969	.909			100	.886	.942			119	.640	.975			141	.213	.995	
	82	.981	.898			99	.917	.934			118	.697	.970			140	.256	.994	
	81	.989	.888			98	.942	.926			117	.751	.965			139	.304	.993	
.400	110	.037	.999			97	.961	.917			116	.800	.959			138	.356	.991	
	106	.107	.998			96	.975	.908			115	.843	.953			137	.411	.988	
	105	.136	.997			95	.984	.899			114	.881	.946			136	.469	.986	
	104	.169	.996			.460	124	.042	.999			113	.912	.939			135	.529	.983
	103	.208	.995			121	.094	.998			112	.936	.931			134	.588	.979	
	102	.253	.994			119	.149	.997			111	.956	.924			133	.647	.975	
	101	.303	.992			118	.184	.996			110	.970	.916			132	.702	.971	
	100	.358	.990			117	.224	.995			109	.980	.908			131	.754	.966	
	99	.417	.987			116	.269	.993			108	.988	.900			130	.802	.961	
	98	.479	.984			115	.319	.992			.520	138	.046	.999			129	.843	.955
	97	.544	.980			114	.373	.989			135	.101	.998			128	.879	.949	
	96	.609	.976			113	.431	.987			133	.158	.997			127	.909	.942	
	95	.672	.971			112	.492	.984			132	.194	.996			126	.934	.936	
	94	.733	.965			111	.554	.980			131	.235	.995			125	.953	.929	
	93	.788	.958			110	.615	.976			130	.281	.993			124	.967	.922	
	92	.837	.951			109	.675	.971			129	.331	.991			123	.978	.915	
	91	.879	.942			108	.732	.966			128	.385	.989			122	.986	.907	
	90	.914	.934			107	.785	.960			127	.443	.987			.580	153	.036	.999
	89	.941	.925			106	.831	.953			126	.502	.984			149	.105	.998	
	88	.961	.915			105	.872	.946			125	.562	.980			147	.164	.997	
	87	.975	.905			104	.905	.939			124	.622	.976			146	.201	.996	
.420	86	.985	.895			103	.932	.931			123	.680	.972			145	.243	.995	
	115	.035	.999			102	.953	.922			122	.734	.967			144	.290	.993	
	111	.103	.998			101	.969	.914			121	.785	.961			143	.341	.991	
	110	.130	.997			100	.980	.905			120	.829	.955			142	.396	.989	
	108	.200	.996			99	.988	.896			119	.868	.949			141	.453	.987	
	107	.243	.994			.480	129	.040	.999			118	.901	.942			140	.512	.984
	106	.291	.993			126	.089	.998			117	.927	.935			139	.572	.980	

FINITE QUEUING TABLES

POPULATION 240 - 250

	X	M	D	F		X	M	D	F		X	M	D	F
.580	138	.630	.977		.700	174	.203	.996		.850	212	.062	.999	
	137	.686	.973			173	.248	.995			210	.126	.998	
	136	.739	.968			172	.299	.994			208	.224	.997	
	135	.788	.963			171	.353	.992			207	.285	.995	
	134	.831	.957			170	.411	.990			206	.353	.994	
	133	.869	.952			169	.471	.987			205	.426	.992	
	132	.900	.946			168	.533	.985			204	.501	.990	
	131	.926	.939			167	.594	.982			203	.576	.987	
	130	.947	.933			166	.653	.978			202	.648	.984	
	129	.963	.926			165	.709	.974			201	.714	.981	
	128	.974	.919			164	.761	.970			200	.775	.977	
	127	.983	.912			163	.807	.966			199	.827	.973	
	126	.989	.905			162	.848	.961			198	.870	.969	
.600	157	.043	.999			161	.883	.956			197	.906	.965	
	154	.097	.998			160	.911	.951			196	.933	.960	
	152	.154	.997			159	.935	.945			195	.954	.955	
	151	.190	.996			158	.953	.940			194	.969	.951	
	150	.230	.995			157	.967	.934			193	.980	.946	
	149	.276	.994			156	.977	.928			192	.987	.941	
	148	.326	.992			155	.985	.922			190	.222	.080	
	147	.380	.990			1750	191	.045	.999		220	.175	.998	
	146	.437	.988			188	.112	.998			219	.240	.997	
	145	.495	.985			186	.184	.997			218	.316	.996	
	144	.555	.982			185	.229	.996			217	.400	.994	
	143	.614	.978			184	.280	.995			216	.488	.992	
	142	.671	.974			183	.336	.993			215	.576	.989	
	141	.725	.970			182	.396	.991			214	.659	.986	
	140	.774	.965			181	.458	.989			213	.735	.983	
	139	.819	.960			180	.522	.986			212	.801	.979	
	138	.858	.954			179	.586	.983			211	.855	.975	
	137	.891	.948			178	.647	.980			210	.898	.971	
	136	.919	.942			177	.706	.976			209	.931	.967	
	135	.941	.936			176	.759	.973			208	.955	.963	
	134	.958	.930			175	.807	.968			207	.972	.958	
	133	.971	.923			174	.849	.964			206	.983	.954	
	132	.980	.916			173	.884	.959			205	.990	.949	
	131	.987	.909			172	.913	.954			200	.232	.087	
.650	169	.037	.999			171	.937	.949			232	.242	.998	
	165	.113	.998			170	.955	.944			230	.350	.996	
	164	.143	.997			169	.969	.938			229	.469	.994	
	162	.218	.996			168	.979	.933			228	.588	.992	
	161	.264	.994			167	.986	.928			227	.697	.989	
	160	.313	.993			1800	202	.046	.999		225	.789	.985	
	159	.367	.991			199	.121	.998			224	.861	.982	
	158	.424	.989			197	.205	.997			223	.913	.978	
	157	.484	.986			196	.256	.996			222	.949	.973	
	156	.544	.983			195	.314	.994			221	.971	.969	
	155	.603	.980			194	.377	.992			220	.985	.965	
	154	.661	.976			193	.444	.990						
	153	.715	.972			192	.512	.988			225	.789	.985	
	152	.766	.968			191	.579	.985			224	.861	.982	
	151	.811	.963			190	.645	.982			223	.913	.978	
	150	.851	.958			189	.707	.979			222	.949	.973	
	149	.885	.952			188	.763	.975			221	.971	.969	
	148	.913	.947			187	.813	.971			220	.985	.965	
	147	.936	.941			186	.855	.966						
	146	.954	.935			185	.891	.962			206	3	.233	
	145	.968	.929			184	.920	.957			2	.631	.993	
	144	.978	.923			183	.943	.952			3	.328	.998	
	143	.985	.916			182	.960	.947			2	.791	.983	
.700	180	.042	.999			181	.973	.942			1	.951	.954	
	177	.101	.998			180	.982	.937			2	.475	.997	
	175	.164	.997			179	.988	.932						

FINITE QUEUING TABLES

POPULATION 250 - 250

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
.026	8	.459	.993		.048	15	.292	.996	.064	17	.634	.980	.090	22	.838	.953
	7	.729	.979			14	.439	.992		16	.804	.962		21	.935	.925
	6	.969	.914			13	.626	.983		15	.936	.927		20	.984	.887
.028	11	.113	.999			12	.828	.960	.066	23	.078	.999	.095	32	.057	.999
	10	.209	.998			11	.966	.910		21	.190	.998		30	.120	.998
	9	.364	.995		.050	18	.092	.999		20	.281	.996		29	.186	.997
	8	.592	.988			17	.151	.998		19	.402	.992		28	.260	.996
	7	.865	.958			16	.240	.997		18	.551	.985		27	.355	.993
.030	12	.088	.999			15	.366	.994		17	.720	.972		26	.469	.988
	10	.289	.997			14	.532	.988		16	.875	.947		25	.600	.980
	9	.478	.992			13	.728	.974		15	.970	.904		24	.736	.968
	8	.731	.977			12	.906	.941	.068	24	.064	.999		23	.859	.948
	7	.957	.922			11	.990	.878		22	.158	.998		22	.945	.919
.032	12	.130	.999		.052	19	.074	.999		21	.236	.997		21	.986	.883
	11	.230	.998			17	.197	.998		20	.342	.994	.100	33	.068	.999
	10	.384	.995			16	.304	.996		19	.476	.989		31	.148	.998
	9	.603	.986			15	.449	.991		18	.635	.980		30	.209	.997
.034	8	.857	.959			14	.629	.982		17	.799	.962		29	.288	.995
	13	.102	.999			13	.821	.961		16	.929	.929		28	.387	.991
	12	.183	.998			12	.959	.915		15	.988	.881		27	.503	.986
	11	.309	.996		.054	19	.100	.999	.070	24	.084	.999		26	.633	.978
	10	.493	.991			18	.162	.998		22	.198	.997		25	.764	.964
	9	.731	.976			17	.252	.997		21	.289	.995		24	.877	.943
	8	.946	.928			16	.376	.994		20	.409	.992		23	.953	.914
.036	14	.081	.999			15	.538	.987		19	.555	.985		22	.988	.879
	12	.248	.997			14	.726	.973		18	.717	.972	.105	35	.054	.999
	11	.401	.994			13	.898	.943		17	.868	.948		32	.168	.998
	10	.611	.985			12	.986	.886		16	.964	.909		31	.234	.996
	9	.849	.959		.056	20	.081	.999	.075	26	.065	.999		30	.317	.994
	8	.987	.886			18	.208	.997		24	.155	.998		29	.419	.990
.038	14	.116	.999			17	.315	.995		23	.228	.997		28	.537	.984
	13	.199	.998			16	.457	.991		22	.326	.994		27	.665	.975
	12	.326	.996			15	.631	.981		21	.450	.990		26	.790	.960
	11	.505	.990			14	.815	.961		20	.596	.982		25	.893	.939
	10	.731	.975			13	.951	.920		19	.753	.968		24	.960	.910
	9	.935	.932		.058	21	.066	.999		18	.890	.942	.110	36	.063	.999
	15	.092	.999			19	.172	.998		17	.971	.903		34	.134	.998
	13	.264	.997			18	.262	.996	.080	27	.079	.999		33	.189	.997
	12	.416	.993			17	.386	.993		25	.180	.998		32	.259	.995
	11	.617	.984			16	.543	.987		24	.259	.996		31	.346	.993
	10	.841	.959			15	.724	.973		23	.362	.993		30	.450	.988
	9	.981	.896			14	.890	.944		22	.449	.988		29	.569	.982
	16	.073	.999			13	.981	.893		21	.636	.979		28	.694	.972
	14	.214	.998		.060	21	.088	.999		20	.785	.963		27	.813	.956
	13	.341	.995			19	.218	.997		19	.908	.936		26	.907	.934
	12	.516	.989			18	.325	.995		18	.976	.897		25	.966	.905
	11	.731	.975			17	.464	.990	.085	29	.061	.999	.115	38	.050	.999
	10	.925	.935			16	.633	.981		27	.141	.998		35	.152	.998
.044	16	.103	.999			15	.810	.961		26	.206	.997		34	.210	.997
	15	.173	.998			14	.943	.923		25	.291	.995		33	.284	.995
	14	.279	.996		.062	22	.072	.999		24	.398	.992		32	.375	.992
	13	.428	.993			20	.181	.998		23	.528	.986		31	.481	.987
	12	.622	.983			19	.272	.996		22	.672	.975		30	.599	.980
	11	.834	.960			18	.394	.993		21	.813	.958		29	.721	.969
	10	.974	.904			17	.548	.986		20	.923	.930		28	.833	.952
.046	17	.083	.999			16	.722	.973		19	.981	.892		27	.919	.930
	15	.228	.997			15	.882	.946	.090	30	.074	.999		26	.971	.901
	14	.354	.995			14	.975	.899		28	.163	.998	.120	39	.058	.999
	13	.524	.989		.064	22	.095	.996		27	.233	.996		37	.122	.998
	12	.729	.974			21	.150	.998		26	.323	.994		36	.170	.997
	11	.915	.938			20	.228	.997		25	.434	.990		35	.232	.996
	10	.113	.999			19	.334	.994		24	.565	.983		34	.310	.994
	16	.186	.998			18	.470	.990		23	.706	.972		33	.403	.990

FINITE QUEUING TABLES

POPULATION 250 - 250

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F
•120	32	.511	.985		•145	37	.648	.975	•170	49	.183	.997	•210	58	.258	.994
	31	.629	.977			36	.752	.964		48	.239	.995		57	.321	.992
	30	.746	.965			35	.845	.949		47	.305	.993		56	.393	.989
	29	.851	.948			34	.917	.930		46	.383	.990		55	.472	.985
	28	.929	.926			33	.963	.907		45	.470	.986		54	.557	.980
	27	.975	.897			32	.987	.882		44	.565	.980		53	.644	.974
•125	40	.067	.999		•150	47	.064	.999		43	.662	.973		52	.728	.965
	38	.137	.998			45	.125	.998		42	.756	.962		51	.805	.955
	37	.189	.997			44	.170	.997		41	.840	.949		50	.871	.942
	36	.255	.995			43	.225	.996		40	.906	.933		49	.922	.928
	35	.336	.993			42	.293	.994		39	.952	.914		48	.957	.911
	34	.432	.989			41	.374	.991		38	.980	.893		47	.979	.894
	33	.541	.983			40	.466	.987	•180	56	.048	.999	•220	67	.044	.999
	32	.656	.975			39	.567	.981		53	.124	.998		64	.108	.998
•130	31	.770	.962			38	.672	.972		52	.165	.997		62	.184	.997
	30	.868	.944			37	.773	.961		51	.215	.996		61	.233	.995
	29	.938	.921			36	.860	.945		50	.276	.994		60	.292	.993
	28	.978	.894			35	.926	.926		49	.347	.992		59	.359	.991
	42	.053	.999			34	.967	.904		48	.428	.988		58	.433	.987
	39	.153	.998			33	.988	.879		47	.516	.983		57	.513	.983
	38	.209	.996	•155		49	.051	.999		46	.610	.977		56	.597	.977
	37	.278	.995			46	.139	.998		45	.704	.968		55	.681	.970
	36	.362	.992			45	.186	.997		44	.791	.957		54	.761	.961
	35	.460	.987			44	.245	.995		43	.866	.943		53	.832	.950
	34	.569	.981			43	.316	.993		42	.923	.927		52	.891	.937
	33	.683	.972			42	.398	.990		41	.962	.908		51	.935	.923
	32	.791	.959			41	.492	.985		40	.984	.888		50	.965	.907
	31	.882	.941			40	.592	.979	•190	59	.043	.999		49	.987	.890
•135	30	.946	.918			39	.695	.970		56	.112	.998	•230	69	.054	.999
	29	.981	.891			38	.792	.958		55	.149	.997		67	.097	.998
	43	.062	.999			37	.873	.942		54	.194	.996		65	.166	.997
	41	.124	.998			36	.934	.923		53	.249	.995		64	.211	.996
	40	.171	.997			35	.971	.901		52	.314	.993		63	.265	.994
	39	.229	.996			34	.990	.877		51	.389	.990		62	.326	.992
	38	.302	.994	•160		50	.058	.999		50	.472	.986		61	.396	.989
	37	.389	.991			48	.113	.998		49	.561	.980		60	.472	.985
	36	.488	.986			46	.203	.996		48	.653	.973		59	.553	.980
	35	.596	.979			45	.265	.995		47	.742	.964		58	.635	.974
	34	.707	.969			44	.338	.992		46	.822	.952		57	.716	.966
	33	.811	.955			43	.422	.989		45	.888	.938		56	.791	.957
	32	.895	.937			42	.517	.984		44	.937	.921		55	.855	.946
	31	.953	.914			41	.617	.977		43	.969	.903		54	.907	.933
•140	30	.983	.887			40	.717	.967	•200	42	.987	.883		53	.946	.918
	45	.049	.999			39	.809	.955		61	.054	.999		52	.971	.903
	42	.139	.998			38	.885	.939		59	.101	.998		51	.986	.886
	41	.188	.997			37	.941	.920		57	.175	.997	•240	72	.048	.999
	40	.250	.995			36	.974	.898		56	.225	.995		69	.115	.998
	39	.326	.993	•165		52	.046	.999		55	.285	.994		68	.149	.997
	38	.415	.989			49	.125	.998		54	.353	.991		67	.191	.996
	37	.515	.984			48	.168	.997		53	.431	.988		66	.247	.995
	36	.623	.977			47	.221	.996		52	.515	.983		65	.297	.993
	35	.731	.966			46	.285	.994		51	.604	.977		64	.362	.990
	34	.829	.952			45	.360	.991		50	.692	.969		63	.434	.987
	33	.907	.933			44	.446	.987		49	.775	.959		62	.511	.983
	32	.958	.910			43	.541	.982		48	.848	.947		61	.591	.978
	31	.985	.884			42	.640	.975		47	.907	.933		60	.671	.971
•145	46	.056	.999			41	.737	.965		46	.948	.916		59	.748	.963
	44	.112	.998			40	.825	.952		45	.975	.898		58	.817	.953
	42	.207	.996			39	.896	.936		44	.989	.879		57	.876	.941
	41	.272	.995			38	.947	.917	•210	64	.049	.999		56	.921	.928
	40	.350	.992			37	.977	.895		61	.121	.998		55	.954	.914
	39	.441	.988	•170		53	.053	.999		60	.158	.997		54	.976	.899
	38	.542	.982			50	.138	.998		59	.203	.996		53	.988	.883

FINITE QUEUING TABLES

POPULATION 250 - 250

	X	M	D	F	X	M	D	F	X	M	D	F	X	M	D	F	
•250	75	.043	.999		•280	71	.579	.978	•310	73	.899	.936	•340	77	.974	.905	
	72	.103	.998			70	.653	.972		72	.933	.926		76	.985	.894	
	70	.172	.997			69	.725	.965		71	.958	.914		104	.038	.999	
	69	.217	.995			68	.791	.957		70	.975	.902		100	.110	.998	
	68	.270	.994			67	.848	.947		69	.986	.890		99	.139	.997	
	67	.330	.992			66	.896	.937		•320	93	.047	.999		98	.173	.996
	66	.398	.989			65	.933	.925		90	.105	.998		97	.213	.995	
	65	.471	.985			64	.960	.912		88	.168	.997		96	.258	.994	
	64	.548	.980			63	.977	.899		87	.209	.996		95	.309	.992	
	63	.627	.975			62	.988	.885		86	.255	.994		94	.365	.990	
	62	.705	.967		•290	85	.050	.999		85	.308	.992		93	.426	.987	
	61	.777	.959			82	.113	.998		84	.367	.990		92	.490	.984	
	60	.841	.949			81	.145	.997		83	.430	.987		91	.556	.980	
	59	.893	.937			80	.182	.996		82	.497	.983		90	.622	.975	
	58	.933	.924			79	.227	.995		81	.567	.979		69	.687	.969	
	57	.962	.910			78	.278	.993		80	.637	.974		88	.749	.963	
	56	.980	.895			77	.335	.991		79	.704	.967		67	.803	.956	
•260	78	.038	.999			76	.399	.989		78	.768	.960		86	.852	.948	
	74	.121	.998			75	.467	.985		77	.824	.952		85	.893	.939	
	73	.155	.997			74	.539	.981		76	.873	.943		84	.926	.930	
	72	.197	.996			73	.612	.976		75	.912	.933		83	.951	.920	
	71	.245	.995			72	.685	.969		74	.942	.922		82	.969	.910	
	70	.301	.993			71	.753	.962		73	.964	.911		81	.981	.899	
	69	.364	.990			70	.814	.953		72	.979	.899		80	.989	.889	
	68	.434	.987			69	.867	.944		71	.989	.887	•380	109	.039	.999	
	67	.508	.983			68	.910	.933	•330	96	.041	.999		105	.112	.998	
	66	.585	.978			67	.943	.921		93	.094	.998		104	.140	.997	
	65	.662	.972			66	.966	.909		91	.152	.997		103	.174	.996	
	64	.736	.964		•300	65	.981	.896		90	.189	.996		102	.214	.995	
	63	.803	.955			88	.044	.999		89	.232	.995		101	.259	.994	
	62	.861	.944			85	.101	.998		88	.282	.993		100	.309	.992	
	61	.908	.933			83	.165	.997		87	.337	.991		99	.364	.990	
	60	.944	.920			82	.205	.996		86	.397	.988		98	.423	.987	
	59	.968	.906			81	.253	.994		85	.462	.985		97	.486	.984	
	58	.983	.891			80	.307	.992		84	.530	.981		96	.551	.980	
•270	80	.047	.999			79	.366	.990		83	.599	.977		95	.615	.976	
	77	.109	.998			78	.432	.987		82	.667	.971		94	.679	.970	
	76	.140	.997			77	.501	.983		81	.732	.965		93	.739	.964	
	75	.178	.996			76	.573	.979		80	.792	.957		92	.794	.958	
	74	.222	.995			75	.645	.973		79	.844	.949		91	.842	.950	
	73	.274	.994			74	.714	.966		78	.888	.940		90	.884	.942	
	72	.333	.991			73	.779	.959		77	.924	.930		89	.918	.933	
	71	.398	.989			72	.836	.950		76	.951	.919		88	.944	.924	
	70	.469	.985			71	.884	.940		75	.970	.908		87	.963	.914	
	69	.544	.981			70	.922	.929		74	.982	.896		86	.977	.904	
	68	.620	.975			69	.951	.918	•340	99	.036	.999		85	.986	.894	
	67	.694	.968			68	.971	.905		95	.108	.998	•400	114	.040	.999	
	66	.764	.960			67	.984	.893		94	.137	.997		111	.089	.998	
	65	.827	.951		•310	91	.039	.999		92	.211	.995		109	.141	.997	
	64	.880	.940			88	.091	.998		91	.257	.994		108	.175	.996	
	63	.922	.929			86	.149	.997		90	.309	.992		107	.214	.995	
	62	.952	.916			85	.186	.996		89	.366	.990		106	.259	.994	
	61	.973	.902			84	.230	.995		88	.428	.987		105	.308	.992	
	60	.986	.888			83	.280	.993		87	.494	.984		104	.362	.990	
•280	83	.041	.999			82	.336	.991		86	.561	.979		103	.421	.987	
	80	.097	.998			81	.398	.988		85	.629	.974		102	.482	.984	
	78	.161	.997			80	.465	.985		84	.695	.968		101	.545	.981	
	77	.202	.996			79	.534	.981		83	.757	.962		100	.609	.976	
	76	.249	.994			78	.605	.976		82	.813	.954		99	.671	.971	
	75	.304	.992			77	.675	.970		81	.862	.946		98	.730	.966	
	74	.366	.990			76	.742	.963		80	.902	.936		97	.785	.959	
	73	.433	.987			75	.803	.955		79	.934	.926		96	.833	.952	
	72	.505	.983			74	.855	.946		78	.957	.916		95	.875	.944	

FINITE QUEUING TABLES

POPULATION 250 - 250

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.400	94	.910	.936		.460	114	.651	.974		.520	136	.249	.994		.560	130	.959	.928	
	93	.937	.928			113	.708	.969			135	.296	.993			129	.972	.921	
	92	.958	.918			112	.761	.963			134	.346	.991			128	.981	.914	
	91	.973	.909			111	.810	.957			133	.400	.989			127	.988	.907	
	90	.983	.899			110	.852	.951			132	.457	.986			.580	.159	.036	.999
.420	119	.041	.999			109	.889	.944			131	.516	.983			155	.105	.998	
	116	.090	.998			108	.918	.936			130	.575	.980			153	.163	.997	
	114	.142	.997			107	.942	.929			129	.633	.976			152	.199	.996	
	113	.176	.996			106	.960	.920			128	.689	.972			151	.240	.995	
	112	.214	.995			105	.974	.912			127	.742	.967			150	.285	.993	
	111	.258	.994			104	.983	.904			126	.790	.961			149	.335	.992	
	110	.307	.992			103	.990	.895			125	.834	.956			148	.388	.990	
	109	.360	.990			.480	134	.041	.999			124	.871	.950			147	.444	.987
	108	.418	.988				131	.090	.998			123	.903	.943			146	.501	.985
	107	.478	.985			129	.141	.997			122	.928	.936			145	.560	.982	
	106	.540	.981			128	.174	.996			121	.949	.929			144	.618	.978	
	105	.603	.977			127	.212	.995			120	.964	.922			143	.673	.974	
	104	.664	.972			126	.254	.994			119	.976	.915			142	.726	.970	
	103	.722	.967			125	.301	.993			118	.984	.907			141	.775	.965	
	102	.776	.961			124	.353	.991			.540	149	.039	.999		140	.819	.960	
	101	.825	.954			123	.408	.988				145	.109	.998			139	.857	.954
	100	.867	.947			122	.466	.986			144	.137	.997			138	.890	.949	
	99	.902	.939			121	.525	.982			142	.205	.996			137	.917	.943	
	98	.931	.931			120	.585	.979			141	.247	.994			136	.939	.936	
	97	.953	.922			119	.644	.974			140	.293	.993			135	.957	.930	
	96	.969	.913			118	.701	.970			139	.343	.991			134	.970	.923	
	95	.980	.904			117	.754	.964			138	.396	.989			133	.980	.917	
	94	.988	.895			116	.803	.959			137	.453	.987			132	.987	.910	
.440	124	.041	.999			115	.846	.952			136	.511	.984			.600	163	.047	.999
	121	.090	.998			114	.882	.946			135	.570	.980			160	.102	.998	
	119	.142	.997			113	.913	.939			134	.628	.977			158	.159	.997	
	118	.176	.996			112	.937	.931			133	.683	.972			157	.195	.996	
	117	.214	.995			111	.956	.924			132	.736	.968			156	.236	.995	
	116	.257	.994			110	.971	.916			131	.785	.963			155	.281	.994	
	115	.305	.992			109	.981	.908			130	.828	.957			154	.330	.992	
	114	.358	.990			108	.988	.900			129	.866	.951			153	.383	.990	
	113	.415	.988			.500	139	.041	.999			128	.898	.945			152	.439	.988
	112	.474	.985			136	.089	.998			127	.924	.939			151	.497	.985	
	111	.535	.981			134	.140	.997			126	.945	.932			150	.555	.982	
	110	.597	.977			132	.210	.995			125	.962	.925			149	.613	.979	
	109	.657	.973			131	.252	.994			124	.974	.918			148	.669	.975	
	108	.715	.968			130	.299	.993			123	.983	.911			147	.722	.971	
	107	.769	.962			129	.350	.991			122	.989	.903			146	.771	.966	
	106	.817	.956			128	.404	.989			.560	154	.038	.999		145	.815	.961	
	105	.860	.949			127	.461	.986			150	.107	.998			144	.854	.956	
	104	.895	.941			126	.520	.983			148	.166	.997			143	.887	.950	
	103	.924	.934			125	.580	.979			147	.202	.996			142	.915	.945	
	102	.947	.925			124	.638	.975			146	.243	.995			141	.937	.939	
	101	.964	.917			123	.695	.971			145	.289	.993			140	.955	.932	
	100	.977	.908			122	.748	.966								139	.968	.926	
	99	.986	.900			121	.796	.960			143	.392	.989			138	.978	.920	
.460	129	.041	.999			120	.839	.954			142	.448	.987			137	.986	.913	
	126	.090	.998			119	.876	.948			141	.506	.984			.650	175	.047	.999
	124	.142	.997			118	.908	.941			140	.565	.981			172	.105	.998	
	123	.175	.996			117	.933	.934			139	.622	.977			170	.166	.997	
	122	.213	.995			116	.952	.927			138	.678	.973			169	.203	.996	
	121	.256	.994			115	.967	.919			137	.731	.969			168	.246	.995	
	120	.303	.992			114	.978	.911			136	.780	.964			167	.293	.994	
	119	.355	.990			113	.986	.904			135	.823	.959			166	.344	.992	
	118	.411	.988			.520	144	.040	.999			134	.861	.953			165	.399	.990
	117	.470	.985			140	.111	.998			133	.894	.947			164	.456	.988	
	116	.530	.982			139	.139	.997			132	.921	.941			163	.514	.985	
	115	.591	.978			137	.208	.996			131	.942	.934			162	.573	.982	

FINITE QUEUING TABLES

POPULATION 250 - 250

	X	M	D	F		X	M	D	F		X	M	D	F		X	M	D	F
.650	161	.631	.979		.800	204	.261	.996											
	160	.686	.975			203	.318	.994											
	159	.738	.971			202	.380	.992											
	158	.785	.966			201	.445	.990											
	157	.828	.962			200	.512	.988											
	156	.864	.957			199	.578	.986											
	155	.896	.951			198	.643	.983											
	154	.922	.946			197	.703	.979											
	153	.942	.940			196	.759	.976											
	152	.959	.935			195	.808	.972											
	151	.971	.929			194	.851	.968											
	150	.980	.923			193	.887	.963											
	149	.987	.917			192	.916	.959											
.700	187	.046	.999			191	.939	.954											
	184	.106	.998			190	.957	.949											
	182	.169	.997			189	.970	.945											
	181	.209	.996			188	.980	.940											
	180	.253	.995			187	.987	.935											
	179	.303	.994		.850	221	.055	.999											
	178	.357	.992			218	.153	.998											
	177	.414	.990			217	.202	.997											
	176	.473	.988			216	.258	.996											
	175	.533	.985			215	.322	.995											
	174	.593	.982			214	.391	.993											
	173	.651	.979			213	.464	.991											
	172	.706	.975			212	.538	.989											
	171	.757	.971			211	.610	.986											
	170	.803	.967			210	.679	.983											
	169	.843	.962			209	.742	.980											
	168	.878	.957			208	.797	.976											
	167	.907	.952			207	.845	.972											
	166	.931	.947			206	.885	.968											
	165	.950	.942			205	.916	.964											
	164	.964	.937			204	.941	.959											
	163	.975	.931			203	.960	.955											
	162	.983	.925			202	.973	.950											
	161	.989	.920			201	.982	.946											
.750	199	.042	.999			200	.989	.941											
	195	.133	.998	.900		231	.085	.999											
	194	.169	.997			229	.180	.998											
	193	.211	.996			228	.245	.997											
	192	.259	.995			227	.320	.996											
	191	.312	.994			226	.402	.994											
	190	.369	.992			225	.489	.992											
	189	.429	.990			224	.575	.989											
	188	.491	.988			223	.657	.987											
	187	.554	.985			222	.731	.983											
	186	.615	.982			221	.796	.980											
	185	.674	.979			220	.851	.976											
	184	.729	.975			219	.894	.972											
	183	.780	.971			218	.927	.968											
	182	.824	.967			217	.952	.964											
	181	.863	.963			216	.969	.960											
	180	.895	.958			215	.981	.955											
	179	.922	.953			214	.989	.951											
	178	.943	.948																
	177	.959	.943																
	176	.972	.938																
	175	.981	.933																
	174	.987	.928																
.800	210	.049	.999																
	207	.127	.998																
	205	.210	.997																

