

4DK4 Lab 4

Caleb Gannon 400137271

Experiment Results and Analysis

Table of Contents

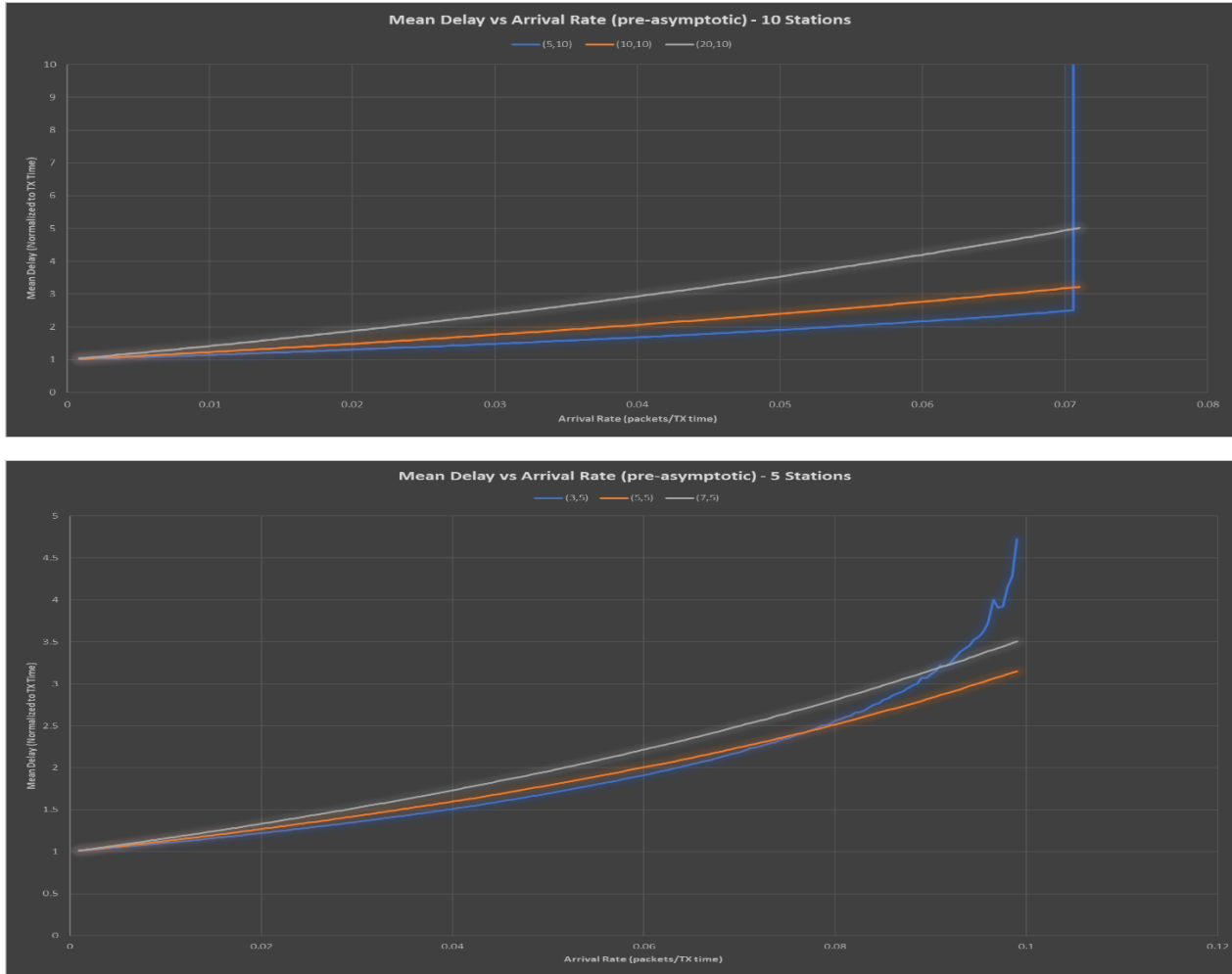
Section 2	2
Section 3	4
Theory vs. Simulation.....	7
Purpose of Exponential Backoff.....	9
Section 4	10
Section 5	11
Section 6	16
Capacity Discussion.....	18
R-ALOHA vs S-ALOHA	19
Modifications to code.....	22
Appendix.....	23
Mean Delay vs Arrival Rate (pre-asymptotic) - X Stations.....	23
Mean Delay vs Arrival Rate (pre-asymptotic) + (asymptotic)	31
Throughput vs Mean Delay (binary exponential backoff)	34
Throughput vs Mean Delay (fixed backoff)	38
Throughput	38
Mean Delay.....	41
S vs. G (Fixed backoff)	48
G values	48
S Values	51
Theory Values	53
S vs. G (BEB).....	56
G values	56
S values.....	57
Theory	58
S vs. Mean Delay (Priority is Station 0)	59
Asymptotic BEB.....	153
S vs. Mean Delay (BEB- Slotted)	154
S vs. Mean Delay (Fixed Backoff - Slotted).....	159
S vs. G (Pure vs. Slotted).....	168
R-ALOHA BEB	172
S values.....	173
G values	178
Delay values.....	184
R-ALOHA Fixed Backoff	188
Delay values.....	188
S values.....	198
G values.....	206

Section 2

Mean delay vs arrival rate for various number of stations and backoff times.

Pre-asymptotic Behaviour

I ran the simulation across 10 million transmissions per data point, and I collected 1200 data points.



Data is in the appendix at [Mean Delay vs Arrival Rate \(pre-asymptotic\) - X Stations](#).

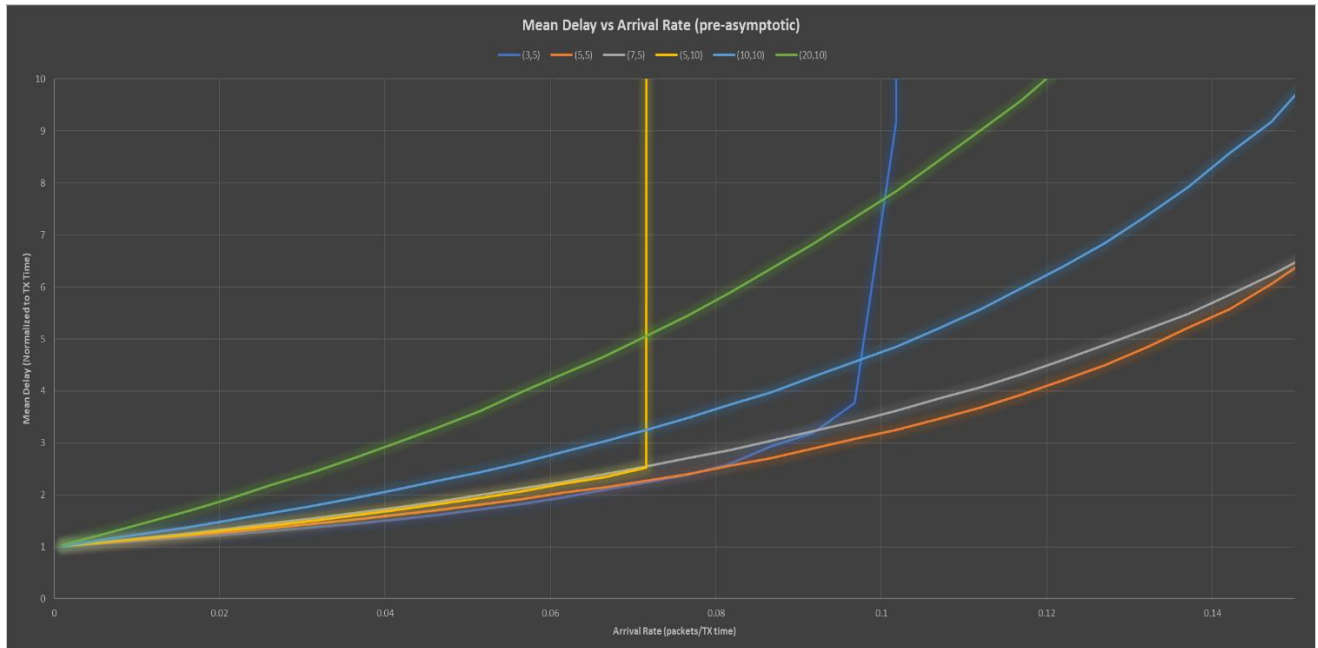
We can see that as the number of stations is held **constant**, increasing the backoff duration will initially decrease the mean delay at low arrival rate values. However, as the arrival rate increases a lower backoff duration will reach **instability** sooner, and the delay will begin to explode to infinity, surpassing the longer backoff durations.

This holds true with both 10 and 5 stations. When the station count is higher, the **marginal rate** at which the delay explodes to infinity once it reaches the critical point is higher than at lower station counts. This **critical point** is at a lower arrival rate value, when the number of stations is higher. This is because there are more stations attempting re-transmission, so the effective G value is higher, increasing the chance of collision and leading to instability.

This can be seen when all backoff duration/station series are plotted on a single graph.

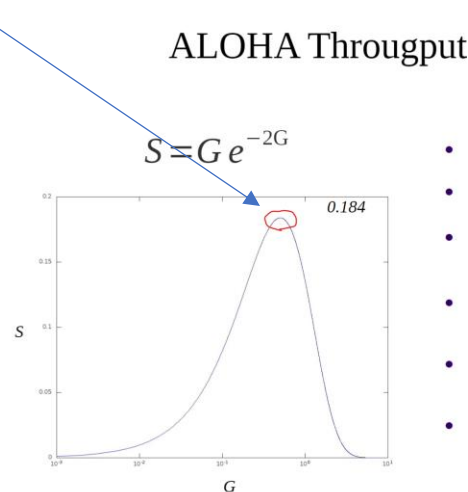
To save simulation time, when the delay exceeds $1*10^5$, I declare the system unstable and move onto the next simulation iteration.

(X,Y) = (backoff time, Number of Stations)



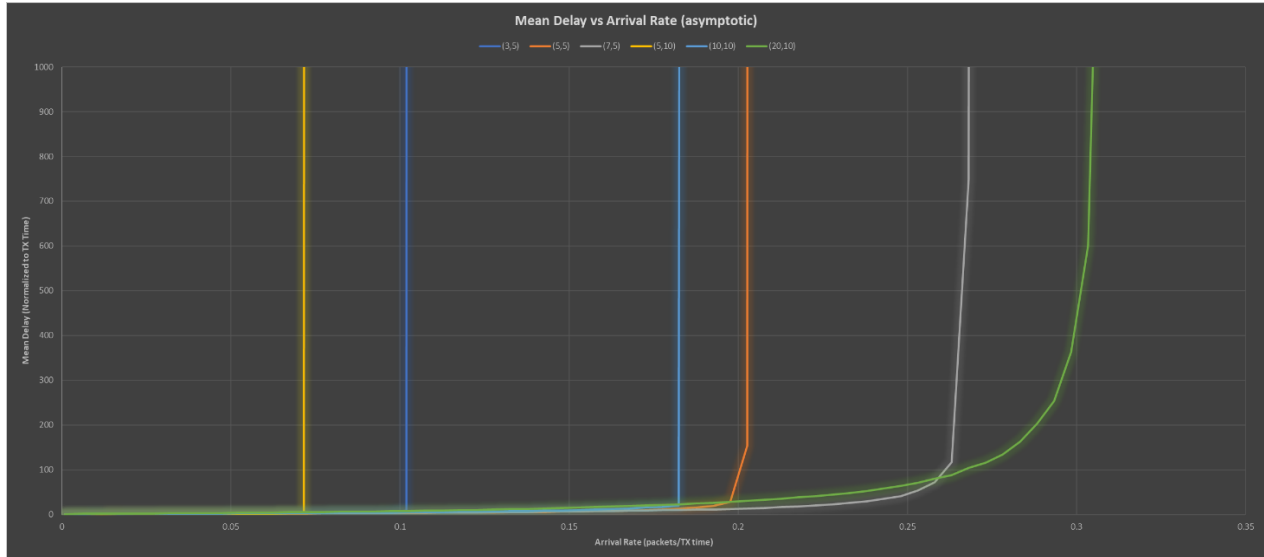
We can see that the smaller backoff duration leads to system instability sooner but means there will be a lower mean delay while the system is still stable. This is because stations will be more **aggressive**, leading to increased delay when this work correctly. However, as soon as retransmissions begin to backlog, the aggressive stations will reach instability sooner.

We can also see that increasing the number of stations will both **increase** the mean delay, and lead to **instability** at lower arrival rates, when the backoff duration is held constant. This is because when there are more stations attempting re-transmissions, the effective G value will increase, and the system throughput may exceed the critical point.



Asymptotic Behaviour

(X,Y) = (backoff time, Number of Stations)



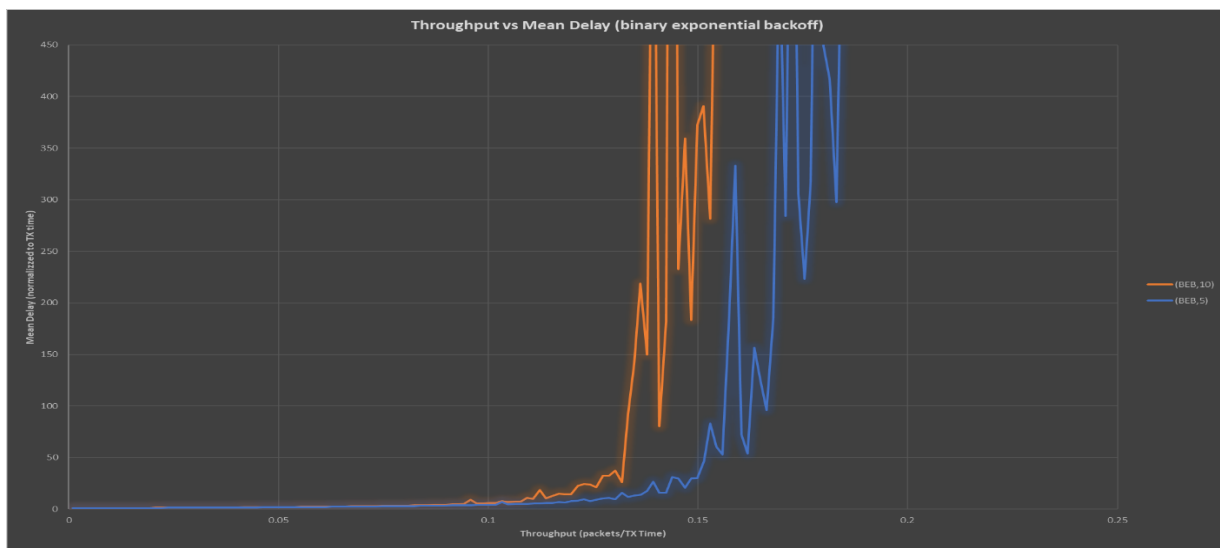
Data is in the Appendix at [Mean Delay vs Arrival Rate \(pre-asymptotic\) + \(asymptotic\)](#)

We can see in the asymptotic behaviour, that as the **backoff duration increases**, the instability point will also increase.

By looking at series (5,5) [orange] and (5,10) [yellow], we can see that increasing the **number of stations** will lead to a much earlier instability point when the backoff duration is held constant.

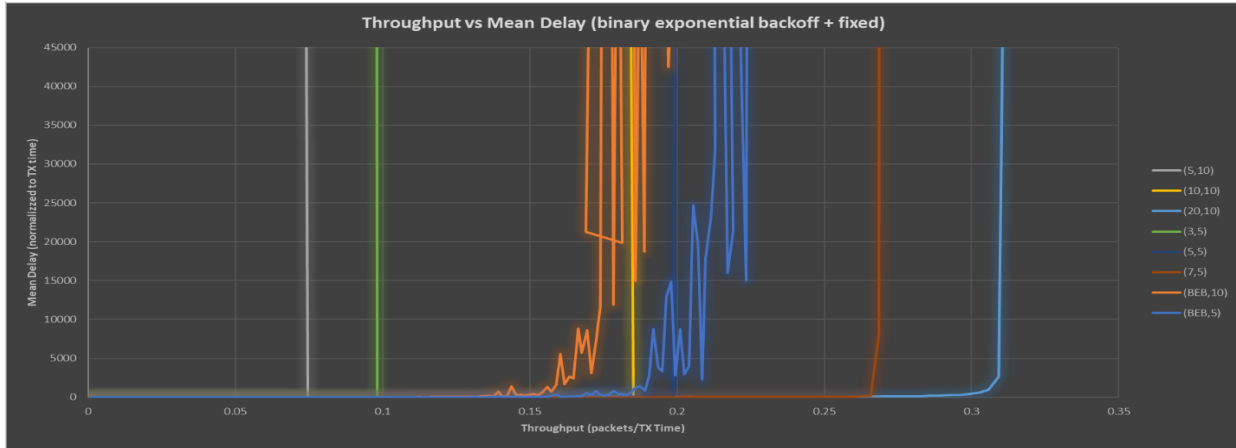
Section 3

I have plotted the mean delay vs throughput curves for 5 and 10 stations, across a range of arrival rates [0,0.5].



Data is in the appendix at [Throughput vs Mean Delay \(binary exponential backoff\)](#)

When comparing the exponential backoff to a fixed uniform backoff, we see that a fixed backoff reaches a maximum throughput where the delay explodes to infinity, whereas the binary exponential backoff grows to infinity in a random unstable pattern.

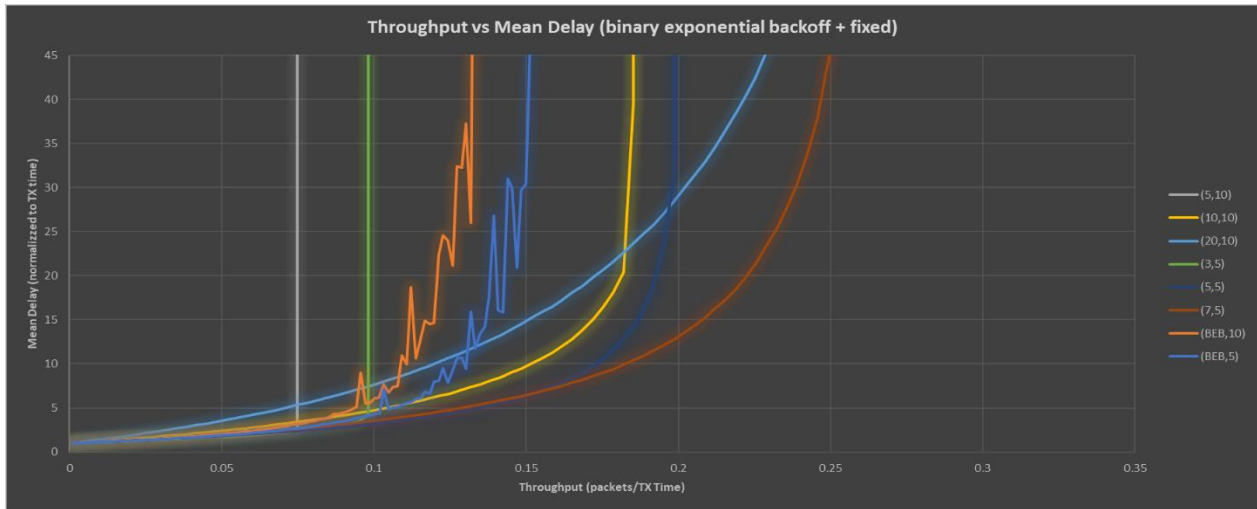


We see the asymptotic behaviour of the two binary exponential backoff simulation results is quite different from systems running with a uniform fixed backoff duration.

When the uniform fixed backoff system reaches a point of instability, it will stay at a fixed throughput, and the **mean delay** will explode to infinity. This critical throughput can be higher or lower than the theoretical ALOHA maximum throughput. This is because the theory is derived under the assumption that all new arrivals and retransmissions follow a **Poisson process**. When the backoff period is a fixed uniform distribution, G is no longer a Poisson process. As the number of collisions and retransmissions increases, the fixed uniform nature of the retransmissions will dominate as the stations will always be transmitting packets at a deterministic fixed interval.

When the binary exponential backoff system reaches a point of instability, the throughput will **continue** to increase. The mean delay will grow randomly with an exponential trend.

$(X,Y) = (\text{backoff time}, \text{Number of Stations})$



Data for fixed delay is in the appendix at Throughput vs Mean Delay (fixed backoff)

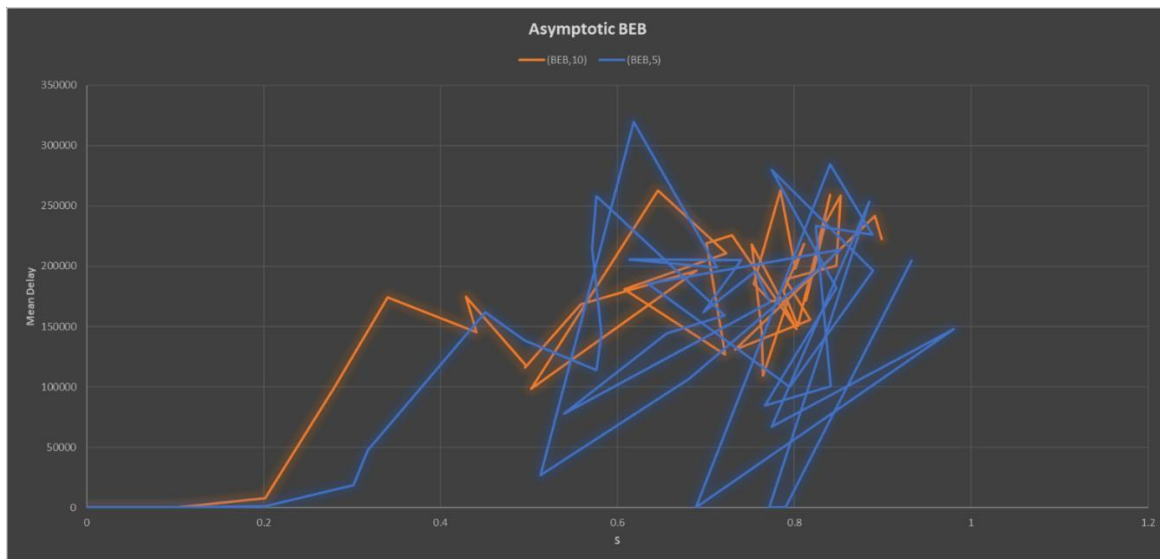
We can see that at **non-asymptotic** stable loads, the exponential backoff techniques provide intermediary gains compared to less-aggressive fixed backoff rates, however they are quicker to become unstable than the less-aggressive fixed backoff systems.

What is important to note when considering uniform fixed backoff vs exponential backoff times, is that the fixed backoff technique can become asymptotically unstable and reach an absolute maximum throughput with mean delay exploding to infinity. On the other hand, the exponential backoff techniques can continue to reach higher throughputs, even while unstable, with exponentially increasing mean delay.

To confirm this, I ran an asymptotic BEB simulation, where the new arrival rate would escalate up to 4 new packets / TX Time.

BEB n -Sensing

(X,Y) = (backoff time, Number of Stations)



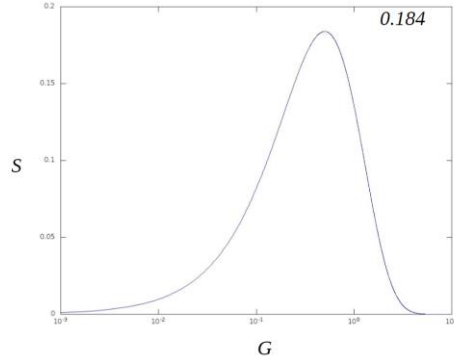
Data is in the appendix at [Asymptotic BEB](#)

We see that the exponential backoff technique can allow throughputs to be achieved that reach near 80-90% at extreme new arrival rates, as the system is effectively able to react to the increase in n , and decrease q . However, this comes at the cost of a drastic **decrease** in reliability, as any individual packet may end up extremely backlogged, and therefore new arrivals are effectively prioritized.

Theory vs. Simulation

The **theoretical** throughput (S) of a *Pure ALOHA* channel can be modelled as:

$$S = Ge^{-2G}$$



Given several assumptions:

1. The packet transmission time is normalized to 1.
2. The Channel load (G) is a Poisson process.

The simulations do not follow the theoretical assumptions:

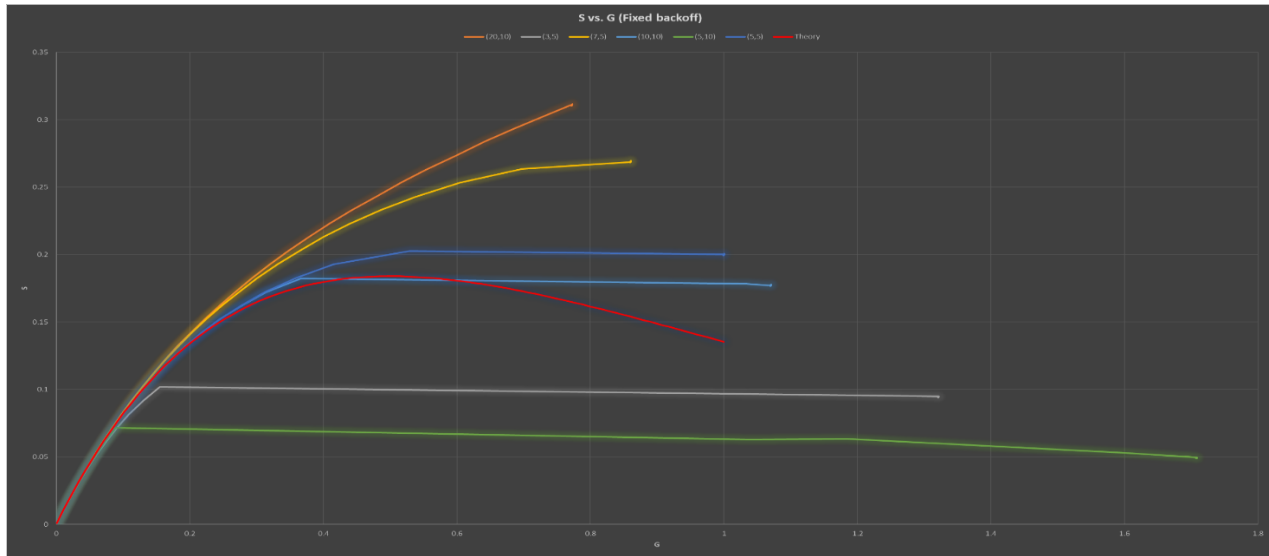
When there are collisions, the load G is no longer a Poisson process:

- a. Retransmissions violate this assumption, because the backoff period is **not** an exponential distribution with the same mean rate.
- b. If the arrival rate of new packets exceeds the throughput, stations will attempt to transmit backlogged packets **immediately**. This is not a Poisson distribution.

As the number of collisions increases, the **second assumption** becomes violated. Neither fixed uniform backoff or binary exponential backoff follow a Poisson distribution. This means that as the number of collisions increase, the number of retransmissions will increase, and the simulation will no longer follow the theoretical curve.

In the fixed uniform backoff case, the retransmissions will begin to follow a **uniform** distribution. As the collision rate increases the system will reach a steady-state throughput. The more *aggressive* retransmission is (more stations, shorter backoff time), the sooner the system will reach this fixed steady state.

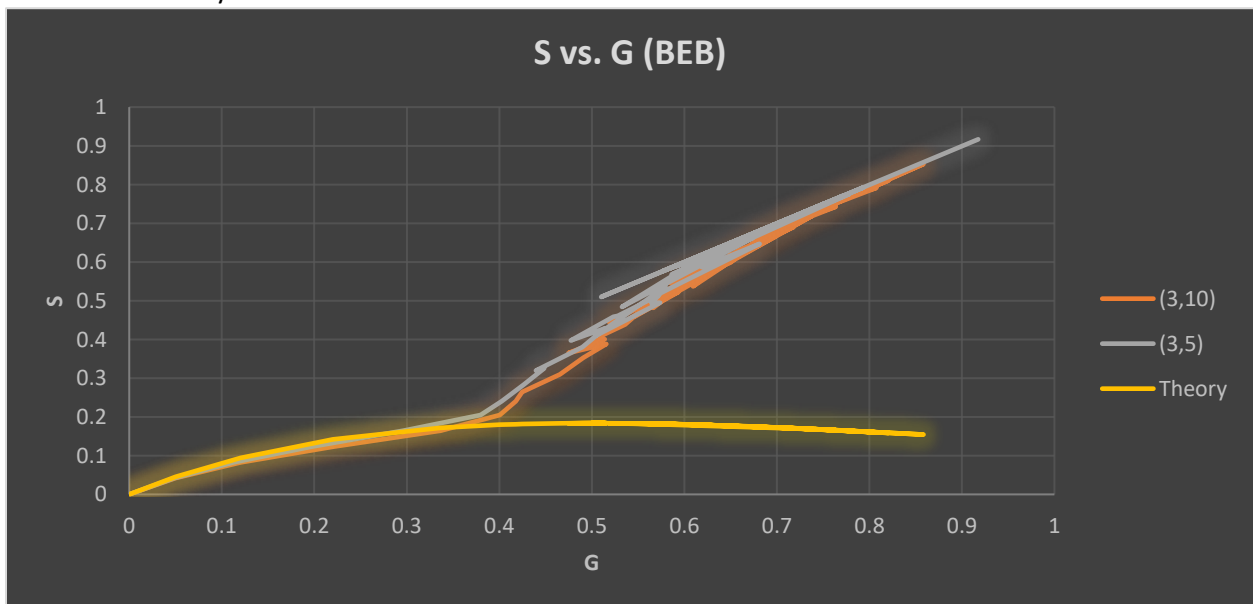
(X,Y) = (backoff time, Number of Stations)



Data is in the appendix at S vs. G (Fixed backoff).

In cases with very long re-transmissions times, the system will take **longer** to reach a point of instability, and therefore the new arrivals will face less competition, and we will see lower collision counts and therefore an **increased** throughput. In this case, throughput can exceed the theoretical maximum of $\frac{1}{2e}$, if the re-transmission rate is *less aggressive* than the Poisson process for new arrivals. This comes at a cost, as the **mean delay** for less-aggressive systems is higher when the system is stable.

In the binary exponential backoff case, the re-transmissions will become a function of the number of collisions encountered. As the system becomes *less stable*, the backoff time will increase to compensate. This allows for throughput to continue to increase even when the system is unstable. When the system is stable, this re-transmission follows the theoretical S vs. G curve more closely than a stable fixed uniform backoff system.



Data is in the appendix at [S vs. G \(BEB\)](#).

Once the system becomes unstable, at throughput $\sim 18.4\%$, the throughput **increases** compared to the Poisson-based re-transmission theory. This is at the cost of increased mean delay, as the exponential backoff times will lead to packets waiting for very long times before they are finally transmitted.

Purpose of Exponential Backoff

In both Pure and Slotted ALOHA systems, the fixed backoff technique can become asymptotically unstable. This means it will reach an absolute maximum throughput and mean delay will explode to infinity.

To resolve this problem, **stabilizing** techniques are used. Stabilizing attempts to resolve the issue of **drift**, defined as the increase in backlogged transmissions. The system load G is a function of n , where n is the amount of backlog. As n increases, when using a fixed backoff the offered load G increases, and this leads to an increase in drift. This increase in drift increases n , and this positive feedback loop leads to instability. The arrival rate of new packets is fixed, so to counter this problem, stabilizing techniques aim to decrease the re-transmission rate as n increases.

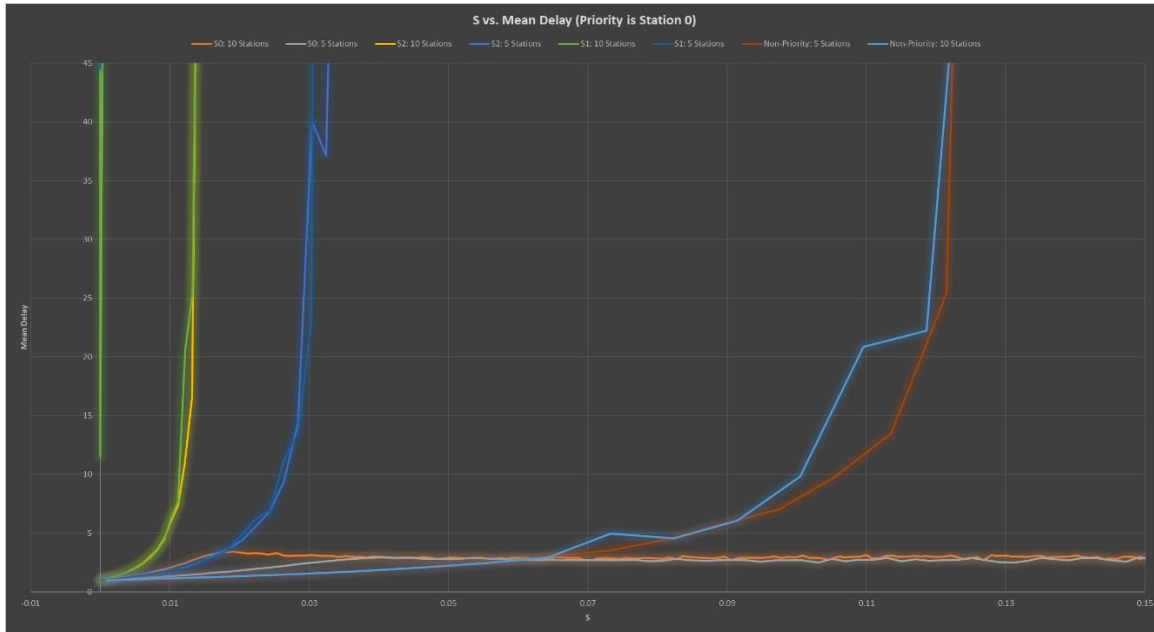
It is difficult for a single station to know the value of n , and therefore it measures the backlog indirectly by using the **exponential backoff technique**. As the number of collisions increases, it is assumed that n is large, and so the station will wait longer before attempting a re-transmission. This is an indirect measurement of the system backlog, but it is still more effective at maintaining stability than the fixed backoff rate, as observed in the simulation results.

Section 4

To simulate this scenario, I've allowed Station 0 to re-transmit with **priority**, meaning that it will never backoff upon a collision.

I've collected data from stations 0, 1, and 2, as well as the mean data from all non-priority stations. The data has been collected over a range of new arrival rates, from (0,1.5).

S vs. Mean Delay



Data is in the appendix at S vs. Mean Delay (Priority is Station 0)

We see that the **priority station (S0)** does not exceed a finite amount of mean delay ($\sim 5 \cdot \text{Tx time}$). In other words, the priority station is stable across a wide range of S .

The average response of the other stations has remained the same as what was observed in earlier sections. As the throughput S increases, the system becomes unstable and mean delay explodes to infinity.

When there are **more stations**, the priority station will see an initial increase in the amount of mean delay compared to when there are less stations, so long as the system is stable overall. This is because the increase in stations will lead to an increase in collisions, but if the system is stable the non-priority stations backoff times will be shorter, disrupting the service on the priority station. Exponential backoff is still used in this case, so as the system becomes unstable, the backoff time of the non-priority stations will exponentially increase, thereby allowing the priority station a higher chance of successful transmission and **decreasing** its local mean delay to a near constant value as S increases.

Individual non-priority stations will quickly see their mean delay explode to infinity, but each non-priority station will achieve a much lower throughput than the priority station.

Offered Load Analysis



We can see that individual non-priority stations are never able to achieve above $\sim 0.3 \frac{\text{packets}}{\text{TX Time}}$ of load.

The priority station (S0) sees an **increase** in throughput as the offered load increases. This is because the other stations will see larger backoff times during this system state, giving a higher probability that the priority station transmissions will go through.

We see that at around $G=0.4$, the priority station is accounting for $\sim 50\%$ of total throughput, as its throughput is equal to the combined throughput of all other stations.

Conclusion

We do see a slightly higher throughput at low values of G in the non-priority stations, compared to the priority stations. This is because the priority stations are more aggressive, and therefore when the system is stable, they are more likely to face a collision. The ultimate benefit given to the priority station is that it is able to maintain a good level of throughput when the system does become unstable, and it maintains a **much lower** mean delay compared to the non-priority stations across all offered loads.

Section 5

To implement Slotted ALOHA, I intercept any scheduled transmission sent by a station, and instead schedule it for the beginning of the next slot, plus an epsilon of 0.01. I calculate the beginning of the next slot, by taking the ceiling of the originally scheduled transmission time, divided by the slot duration:

$$\text{Slot Duration} = \text{TX Time} + 2 * \text{epsilon}$$

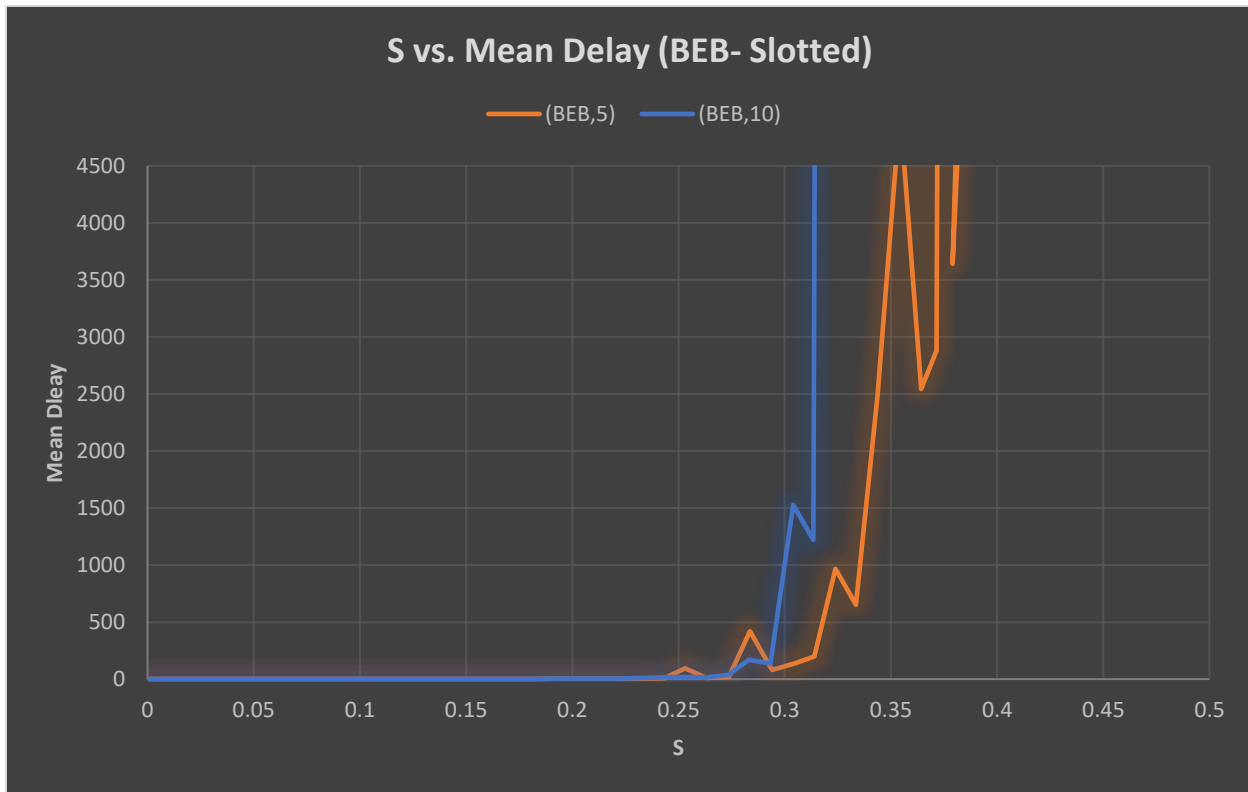
$$\text{Next Slot Time} = \text{ceil}\left(\frac{\text{Ready to transmit time}}{\text{Slot Duration}}\right) * (\text{Slot Duration})$$

$$\text{New Scheduled Time} = \text{Next Slot Time} + \text{epsilon}$$

I ran the simulation across a range of arrival rates [0,1.5], with epsilon = 0.01.

BEB Backoff

(X,Y) = (backoff time, Number of Stations)



Data is in the appendix at S vs. Mean Delay (BEB- Slotted).

We can see that the stability point for BEB in slotted aloha has increased, approaching the **theoretical** value of $1/e$ (~36.7%).

This confirms the discussion in Section 3, where the system is determined to be modelling the theoretical Aloha Throughput model, so long as it is stable, and the arrivals follow a Poisson process. Once the system becomes unstable, the re-transmissions no longer follow a Poisson process and the mean delay begins to increase. If BEB is used, then the stations will indirectly measure n by observing the number of collisions, and they will lower their-retransmission rate in order to maintain an increase in throughput due to new arrivals.

This **stabilizing function** of BEB does not kick in until the system becomes unstable. Otherwise, the system will follow the Theoretical model that is derived based on a Poisson process. In Slotted Aloha, the vulnerable period is halved, and therefore the theoretical model changes:

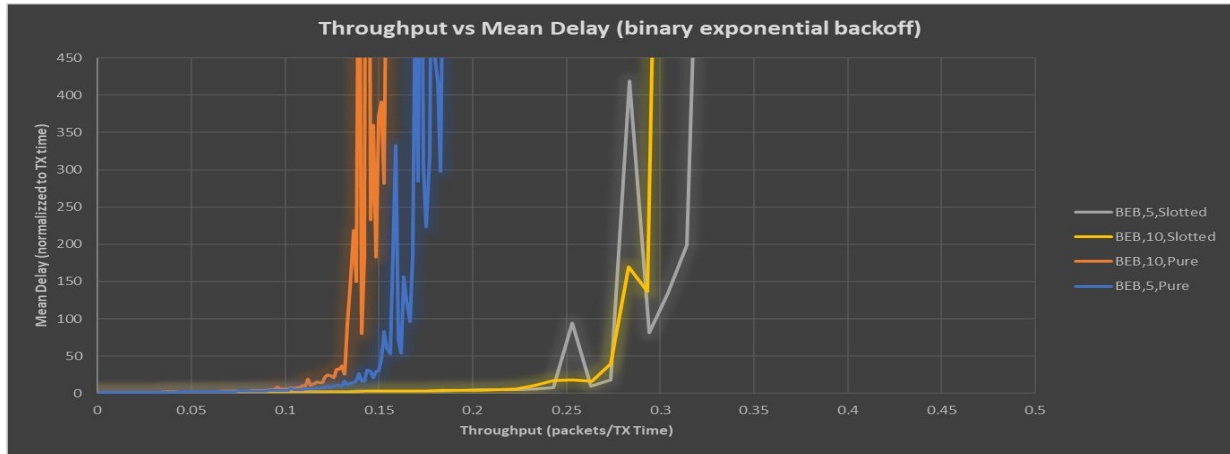
Pure ALOHA	Slotted ALOHA
$S = G \exp(-2 * G)$ $\text{Max } (S) = 1/2e = \sim 18.4\%$	$S = G \exp(-G)$ $\text{Max } (S) = 1/e = \sim 36.7\%$

These maximum values are derived by solving a classical single variable optimization problem against $S(G)$.

This means that the Slotted ALOHA system can stay stable up to a higher throughput. When comparing the BEB results from Pure and Slotted ALOHA in the simulation, we confirm this theory.

(X,Y,Z) = (backoff time, Number of Stations, ALOHA Protocol)

Asymptotic

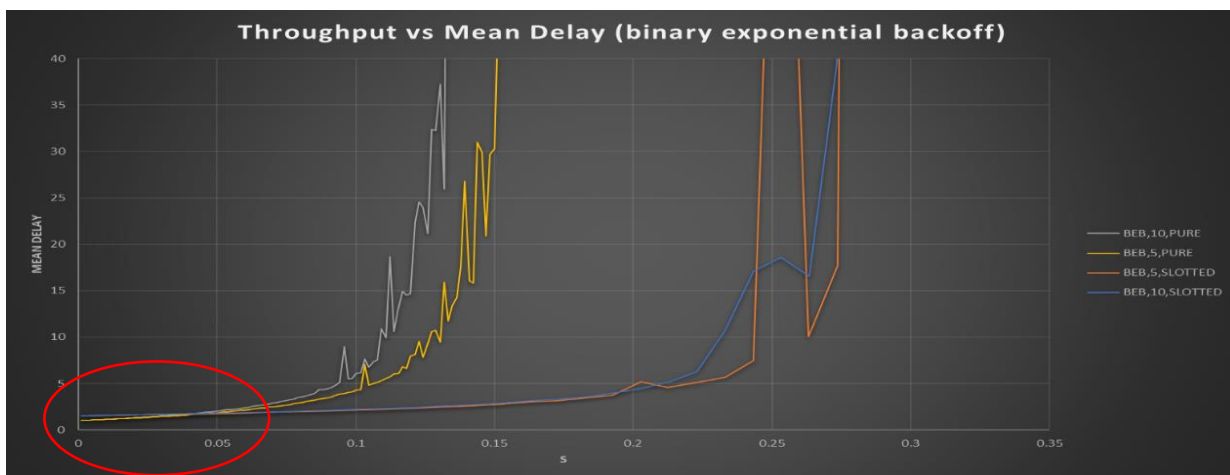


Data is reused from Part 3.

We see that the Slotted ALOHA systems become unstable as they approach ~36.7%, whereas the Pure ALOHA systems already become unstable as they approach ~18.4%.

This doubling of throughput can be attributed largely to the halving of the vulnerable period in slotted ALOHA.

Small Offered Load

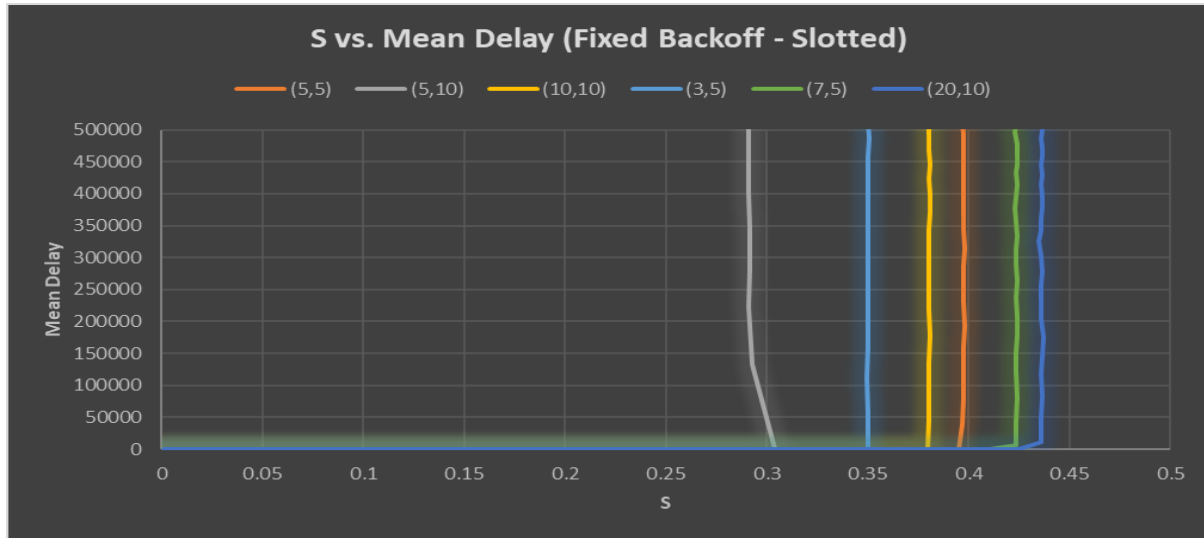


We can see the **trade-off** when using S-ALOHA over Pure ALOHA is at very low throughput values. The extra bit of delay required to wait for a slot can be attributed to S-ALOHA only. This only applies when the probability of collision is very small, hence low throughputs.

Fixed Backoff

I ran the simulation across a range of arrival rates [0,1.5], with epsilon = 0.01.

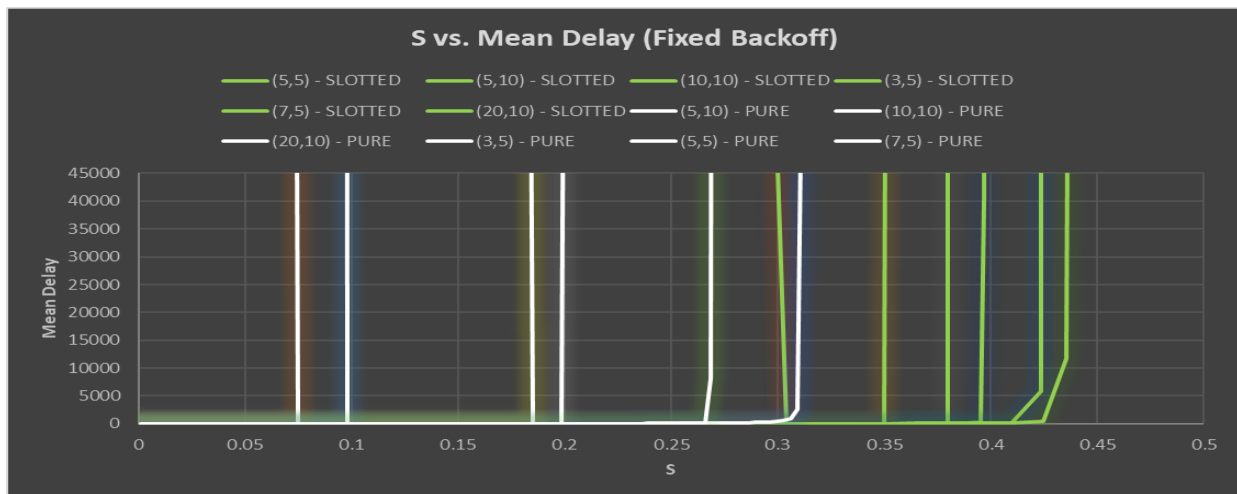
(X,Y) = (backoff time, Number of Stations)



Data is in the appendix at [S vs. Mean Delay \(Fixed Backoff - Slotted\)](#).

We can see that the Fixed Backoff systems see a similar increase in throughput when switching from Pure to Slotted ALOHA. The maximum throughput has seemed to have increased especially in the aggressive fixed delay systems. This is likely due to the Slot time providing a minimum backoff, effectively reducing the aggression of these systems. The Fixed systems also benefit from the increased throughput and increased stability provided by Slotted ALOHA, due to halving the **vulnerable period**.

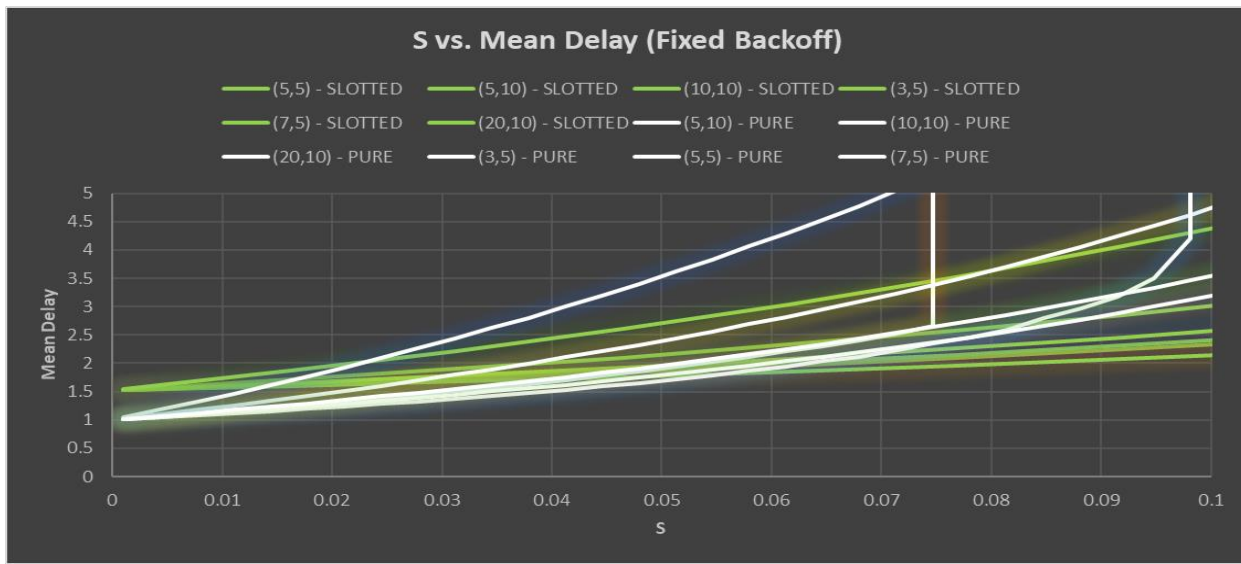
(X,Y) = (backoff time, Number of Stations)



We can see that the Slotted ALOHA systems are able to achieve a much greater **asymptotic throughput** than Pure ALOHA systems, even in the case of the more aggressive systems

The only **trade-off** in switching to the Slotted ALOHA system is at very low throughputs.

(X,Y) = (backoff time, Number of Stations)



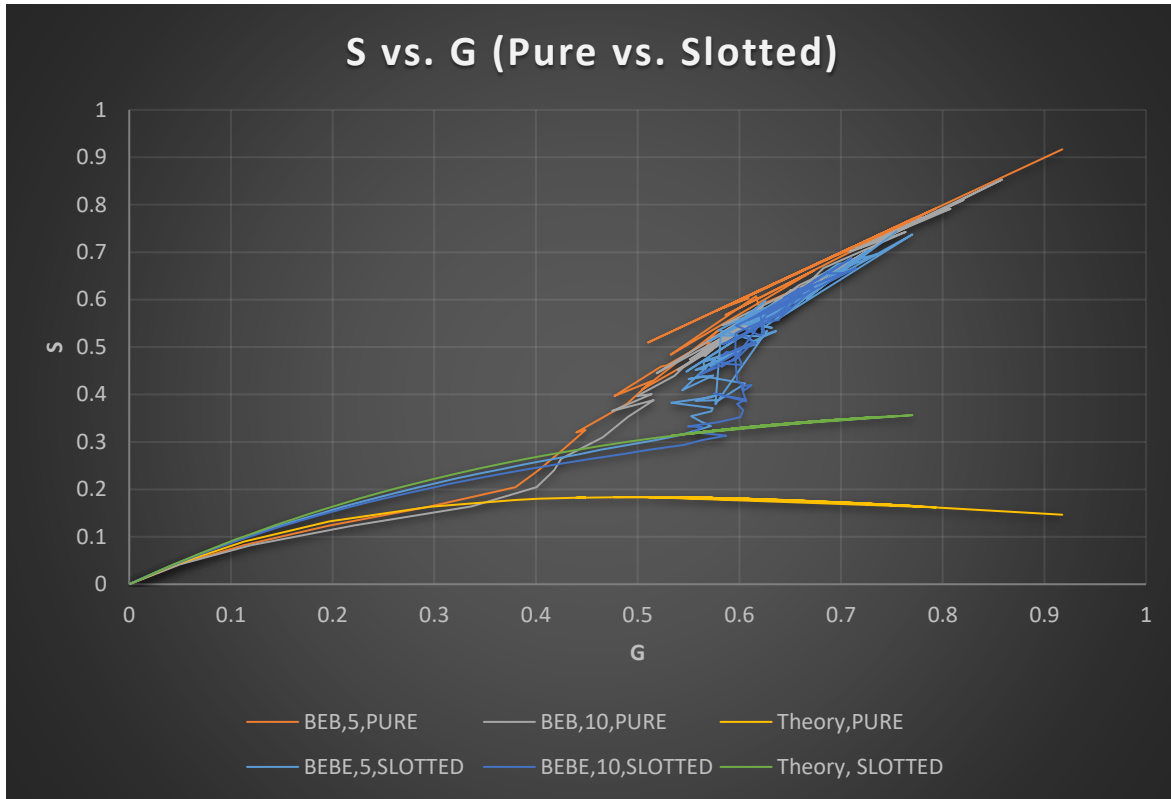
The slotted nature of Slotted ALOHA means that at low throughputs there will be an increased amount of delay waiting for a slot boundary, while Pure ALOHA systems will begin transmission immediately.

However, as throughput increases, we see the Pure ALOHA systems experience a greater chance of collision, and their **mean delay** exceeds that of Slotted ALOHA systems.

S vs. G Analysis

We can further confirm the theory that the Slotted technique leads to greater stability (and therefore greater alignment with the Poisson derived theoretical model) by looking at the S vs. G curves of Pure and Slotted ALOHA.

$(X, Y, Z) = (\text{backoff time}, \text{Number of Stations}, \text{ALOHA Protocol})$



Data is in the appendix at [S vs. G \(Pure vs. Slotted\)](#).

We see that the Slotted ALOHA system can achieve a larger stable throughput than Pure ALOHA, as it follows the Poisson model up to a higher maximum throughput. Similarly, to the Pure ALOHA model, when the Slotted ALOHA systems approach the theoretical maximum throughput, the system becomes unstable. Both Pure and Slotted ALOHA networks that use BEB can overcome instability using the BEB virtual n sensing feature, allowing throughput to continue to increase while unstable, at the cost of mean delay and reliability.

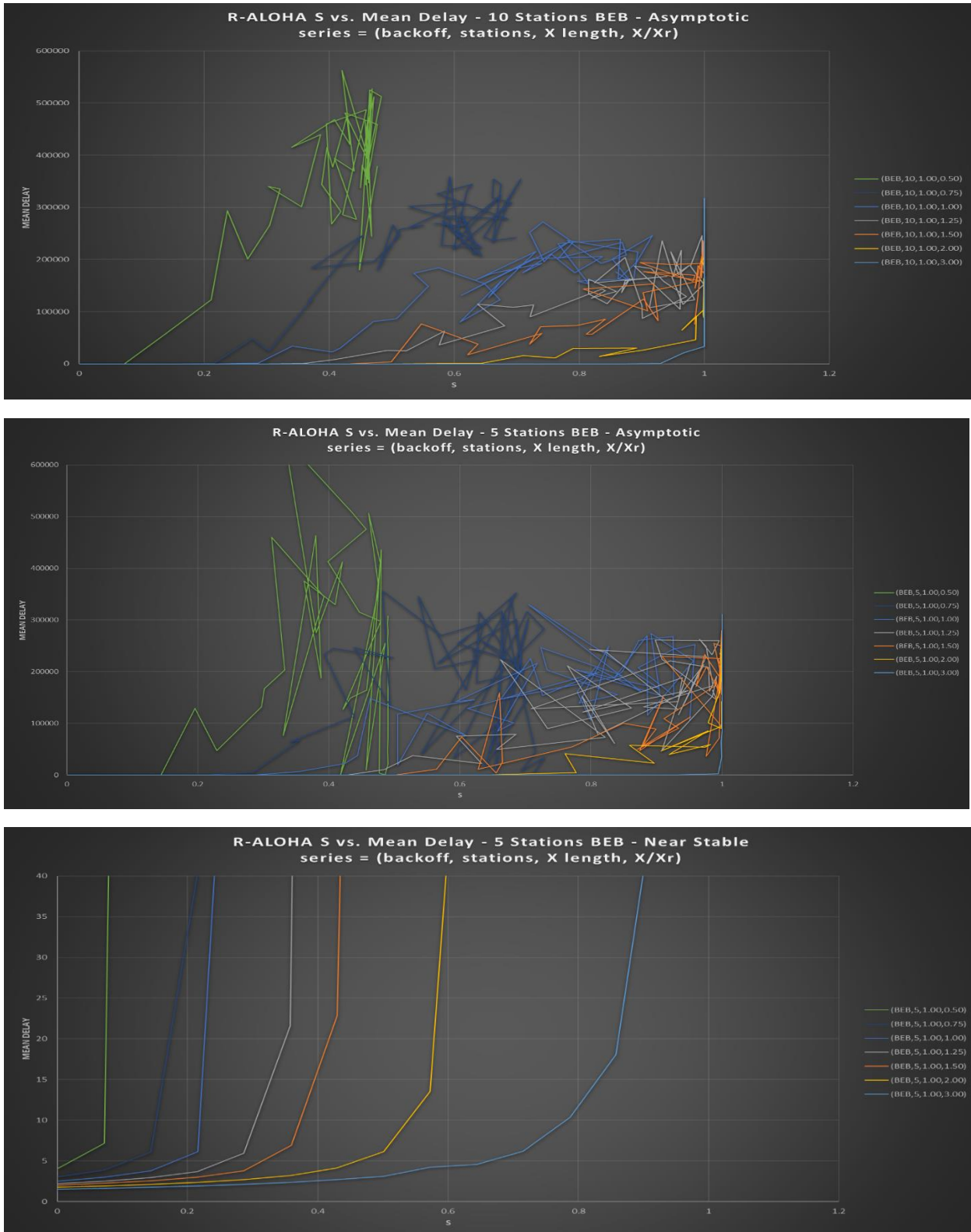
Section 6

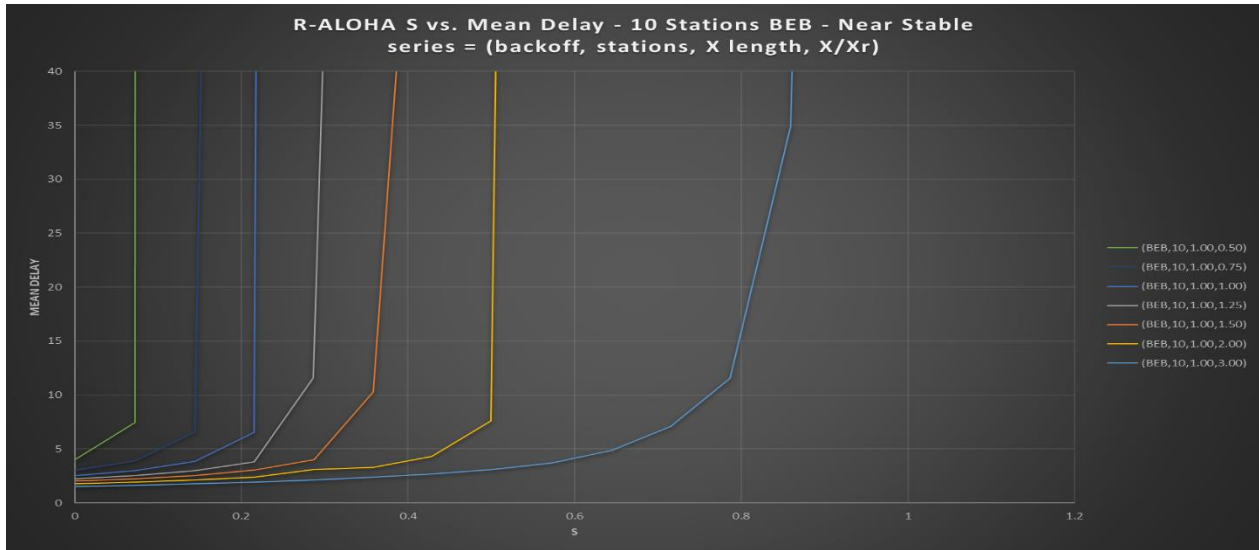
To simulate Reservation ALOHA (R-ALOHA) I added a separate channel for data and reservations, and I used a data packet buffer to virtualize the reservation of data transmission blocks. This virtual buffer was served by a virtual server, to emulate the effects of each station being able to “reserve” a data transmission frame slot.

The reservations are achieved through Slotted ALOHA (S-ALOHA).

S vs. Mean Delay

BEB Backoff





Data is in the appendix at [R-ALOHA BEB](#).

Near Stable

We see that the system is still quicker to become unstable as the number of stations increase. This is in line with [Section 2](#). We see that as the ratio $\frac{X}{X_r}$ increases, the mean delay decreases.

Asymptotic

We see that when the reservation system uses S-ALOHA with **BEB**, the system can continue to push the instability point and increase throughput, as discussed in [Purpose of Exponential Backoff](#). This allows us to stabilize our **mean delay**. However, we start to notice that the system **capacity** is limited in R-ALOHA by the ratio $\frac{X}{X_r}$, where X is the length of a data packet, and X_r is the length of a *reservation* packet.

This limitation on channel capacity and throughput has three main cases to discuss:

1. $\frac{X}{X_r} < 1$
2. $1 < \frac{X}{X_r} < e$
3. $e < \frac{X}{X_r}$

Capacity Discussion

Case 1

If X_r is greater than X , then the channel capacity (S_{max}) will be limited to the ratio $\frac{X}{X_r} \cdot S_{r-max}$ where S_{r-max} is the capacity of the reservation channel. This is because reservations take longer than data transmissions to complete in this system, so the system will not be able to effectively use the data channel. Once a data transmission has finished, the system will have to wait for a new reservation to complete, and that difference in time will be **idle** time. If $\frac{X}{X_r} = 0.5$, even if reservations are achieving

100% throughput, the data channel will still be idle for 50% of the time as it waits for the next reservation to complete.

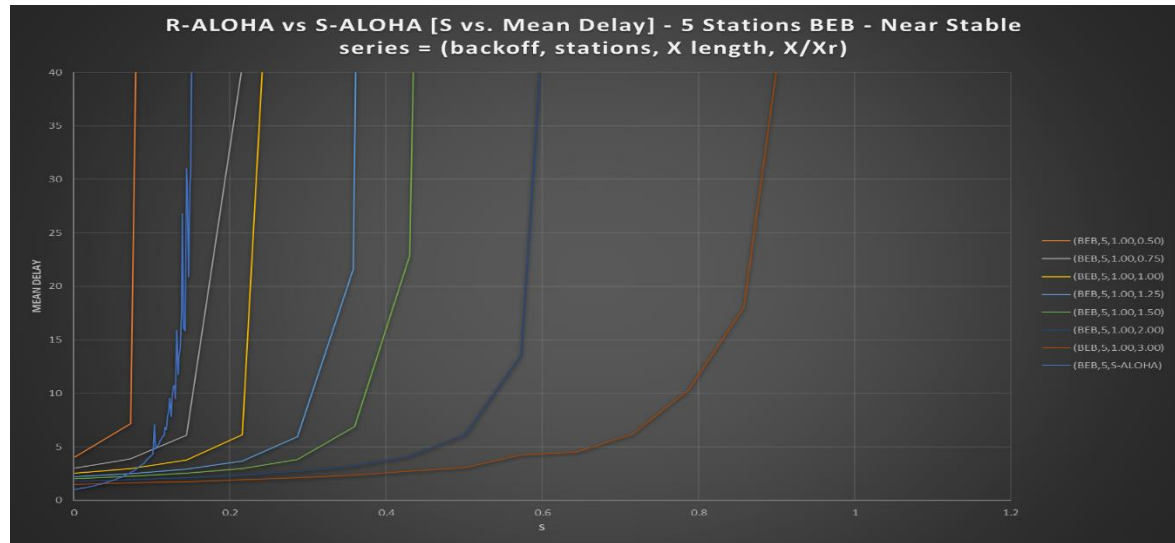
Case 2

If $1 < \frac{X}{X_r}$, it is now possible to achieve 100% throughput. $S_{\max} = 1$. However, the throughput $S(G)$ is still dependent on the throughput of the *reservation* channel. A successful reservation is required to achieve a data transmission. Therefore, if $\frac{X}{X_r} = 1$, the throughput of the *data* channel can be derived as equal to throughput on the *reservation* channel. If $1 < \frac{X}{X_r}$, then there are multiple reservation attempts made (M) per data transmission. It can be shown that $M = \frac{X}{X_r}$. This means that throughput can be measured as $\min(\frac{X}{X_r} \cdot S_r, 1)$. If the reservation channel is using S-ALOHA with BEB, then it's possible to see S_r approach 100% (see [Section 3](#)) at large offered load (G). Therefore $S_{\max} = 1$ for S-ALOHA with BEB.

Case 3

It was shown in [Section 3](#) that S-ALOHA has a **stable** capacity of $S_{\max} = \frac{1}{e} \cong 36.7\%$ in BEB. This means that if $e < \frac{X}{X_r}$, the BEB R-ALOHA system will be stable up to a throughput of 100%. We see this in the above graphs, as the series' with $\frac{X}{X_r} = 3.00$ for both 5 and 10 stations see very little mean delay, until the new packet arrival rate exceeds 1 packet per X .

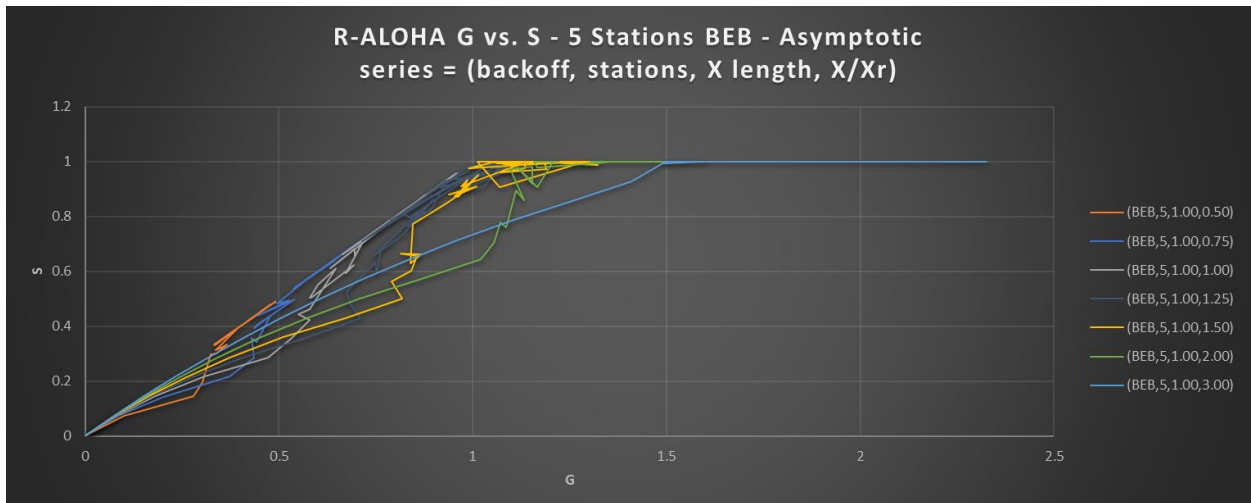
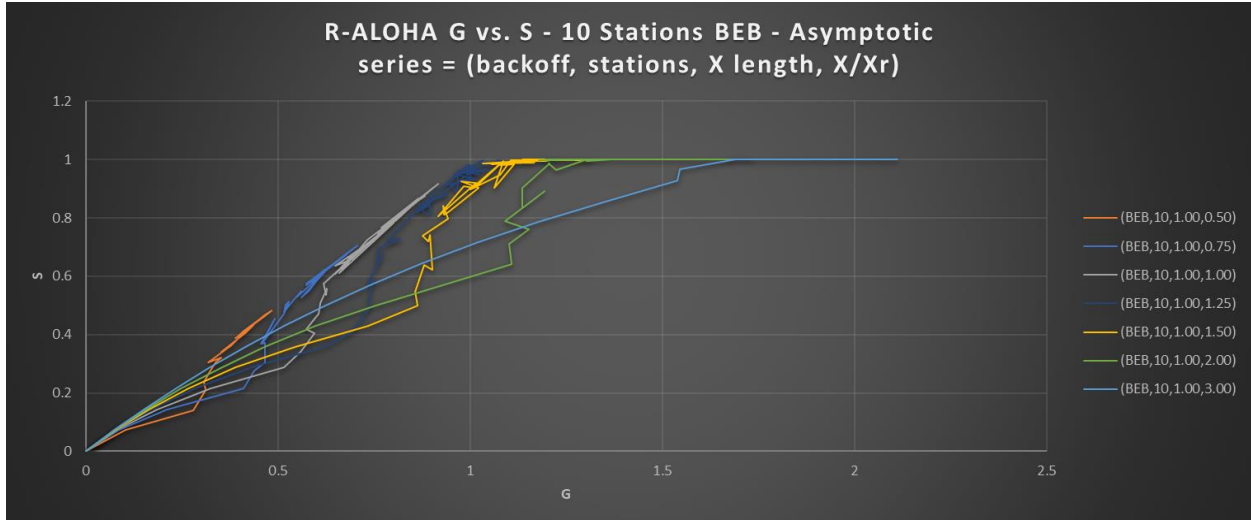
R-ALOHA vs S-ALOHA



We see that the S-ALOHA system can achieve a **smaller** mean delay at very low throughputs. However, as soon as throughput increases the mean delay will exceed that of R-ALOHA. This is because when there are collisions, the **vulnerable period** is smaller in R-ALOHA, as the *reservation* channel uses smaller packet sizes. This means that less time is wasted when there is a collision, and therefore the packets will on average have to wait for less time. When there are very few transmissions, the **overhead** in R-ALOHA of creating a reservation adds some extra delay.

S vs. G

BEB Backoff

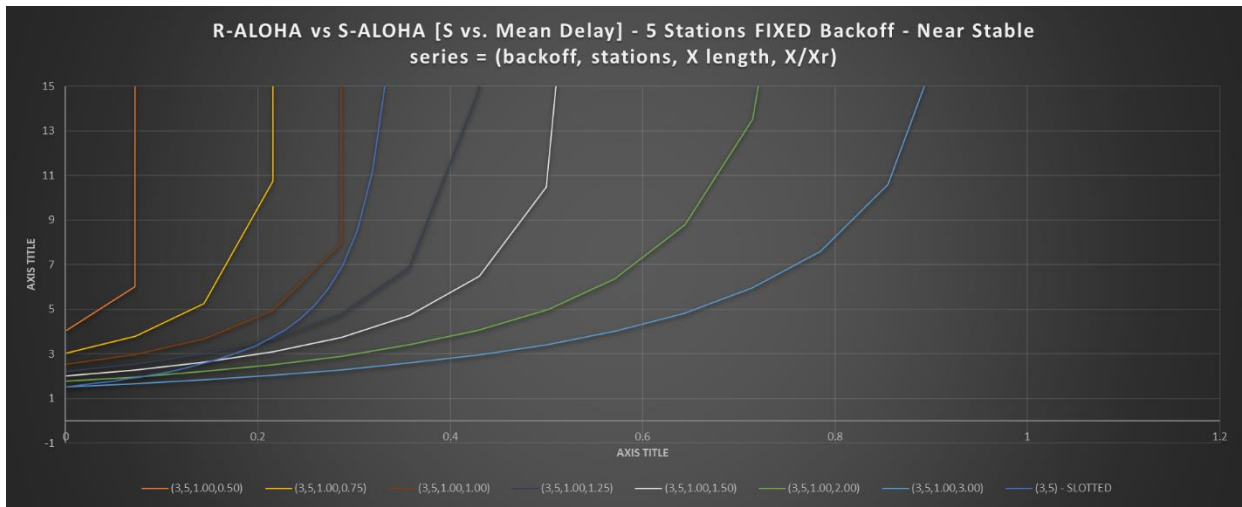
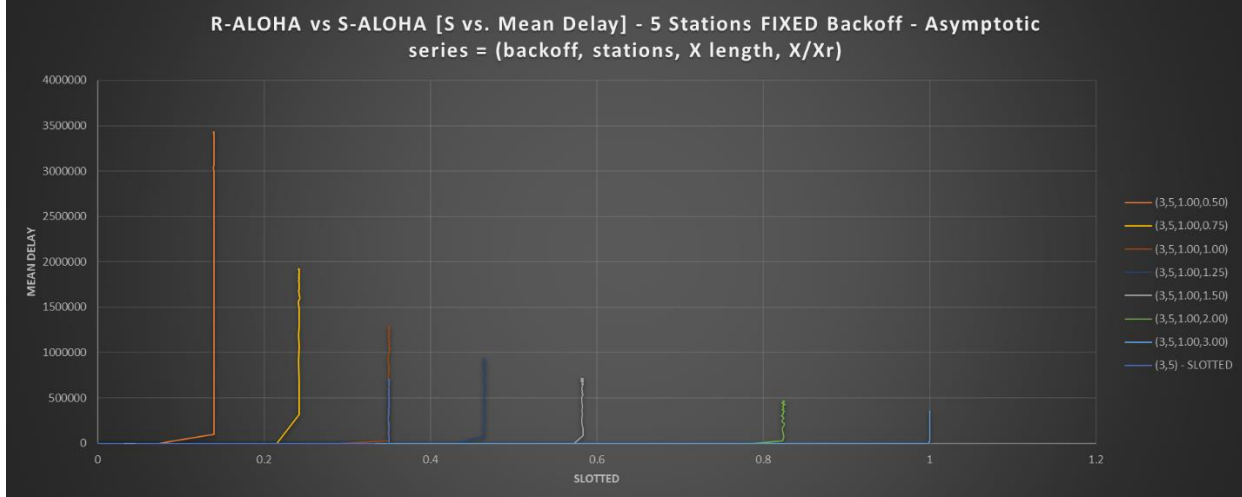


Data is in the appendix at [R-ALOHA BEB](#).

We see the limitation on channel capacity and throughput cases discussed earlier are demonstrated in the S vs. G plots. As the $\frac{X}{X_r}$ ratio increases, the stability point at some value of G is able to increase. In BEB, once $\frac{X}{X_r}$ is greater than e , the system is stable until it reaches 100% throughput. We see as discussed in [Section 2](#) the increase in the number of stations will decrease throughput as the frequency of retransmissions will increase. However, the effect of $\frac{X}{X_r}$ will be the same between both 5 and 10 stations.

S vs. Mean Delay

Fixed Backoff



Data in the appendix at [R-ALOHA Fixed Backoff](#).

As discussed in [Section 3](#), the fixed backoff technique will become asymptotically unstable once a threshold of collisions is reached, as the drift buildup will increase the backlog, and a positive feedback loop will push the system towards instability and a high number of collisions.

We see that the relationship derived between $\frac{X}{X_r}$ and S in R-ALOHA holds true for fixed backoff techniques. We can see $S_{r-\max}$ is derived from S-ALOHA at ~36% throughput. The S_{\max} of the R-ALOHA system is directly proportional to $\frac{X}{X_r} \cdot S_{r-\max}$.

The same three limitation on channel capacity and throughput cases can be declared for Fixed Backoff:

1. $\frac{X}{X_r} < 1$
2. $1 < \frac{X}{X_r} < S_{r-\max}$
3. $S_{r-\max} < \frac{X}{X_r}$

Case 1

This has the same derivation as in BEB.

Case 2

One key difference in case 2, is the possibility for $S_{\max} = 1$. Due to the asymptotically unstable nature of fixed backoff, the channel capacity is strictly locked to $\frac{X}{X_r} \cdot S_{r-\max}$.

Case 3

If $S_{r-\max} < \frac{X}{X_r}$, the channel capacity will be fixed at 100%.

Modifications to code

For-loops were used to allow a range of arrival rates, seeds, mean_backoff_duration, number_of_stations, and reservation_slot_ratio: to collect a fine range of data.

Data was exported en-masse to a .csv file, where the data was manipulated in excel to create the plots.

The code was modified throughout the lab to enable:

- Dynamic switching from BEB to Fixed delay between simulations.
- Throughput, mean delay, and the offered load were captured by tracking transmission conditions.
- The number of collisions were captured, to enable BEB.
- To give a single station priority, conditional statements would cinder the station ID that a packet was sent from, when scheduling re-transmissions.
- To implement S-ALOHA, a ceiling function was used to re-schedule any scheduled transmissions onto the next slot edge. The slot edge was calculated at run time, by dividing the event time, by the slot width. Epsilon was stored as a simulation variable.
- To implement R-ALOHA, new data transmissions events were added, alongside a new data channel and data buffer. The data channel events operated similarly to Lab 2, but their arrivals came not from stations, but successfully transmitted *reservation* packets.

- A system variable would be used to control the ratio of X/Xr. This controlled the service time of data vs reservation packets.

Appendix

Mean Delay vs Arrival Rate (pre-asymptotic) - X Stations

Seed	arrival rate	(3,5)	(5,5)	(7,5)	arrival rate	(5,10)	(10,10)	(20,10)
400137271	0.001	1.00971 3	1.01226 3	1.01521 8	0.00086	1.01189	1.01909	1.03407 1
400137271	0.00149 7	1.01484 6	1.01841 5	1.02285 9	0.00128 8	1.01781 3	1.02868 2	1.05165 5
400137271	0.00199 5	1.01978 2	1.02468 4	1.03049 5	0.00171 6	1.02364 4	1.03815 9	1.06858
400137271	0.00249 2	1.02467 5	1.03068 5	1.03792 4	0.00214 3	1.02966 5	1.04836 1	1.08599
400137271	0.00299 8	1.02961 1	1.03675 1	1.04564 1	0.00257 1	1.03568 3	1.05762 2	1.10333
400137271	0.00348 7	1.03472 5	1.04308 6	1.05348 3	0.00299 9	1.04167 1	1.06769	1.12126 8
400137271	0.00398 5	1.03980 5	1.04960 1	1.06126 3	0.00342 7	1.04768 5	1.07708 8	1.13998 3
400137271	0.00448 2	1.04468 4	1.05600 4	1.06932 6	0.00385 5	1.05366	1.08724	1.15683 3
400137271	0.00498	1.04986 5	1.06214 3	1.07689 3	0.00428 3	1.06013 4	1.09647 6	1.17384 7
400137271	0.00547 7	1.05471 9	1.06836 8	1.08444 1	0.00471 8	1.06585 1	1.10595	1.19071 7
400137271	0.00597 5	1.06034 1	1.07524 8	1.09343 2	0.00513 8	1.07198 7	1.11603 6	1.20933 6
400137271	0.00647 2	1.06553 4	1.08187 9	1.10116 1	0.00556 6	1.07819 9	1.12615 1	1.22725 5
400137271	0.00697	1.07081 4	1.08860 4	1.10929 4	0.00599 4	1.08470 6	1.13639 5	1.24604 9
400137271	0.00746 7	1.07608 1	1.09459 8	1.11691 2	0.00642 4	1.09057 4	1.14621 7	1.26328 5
400137271	0.00796 5	1.08127 6	1.10097 5	1.12480 5	0.00685	1.09750 8	1.15643 8	1.28179 6
400137271	0.00846 2	1.08702 1	1.10764 2	1.13371 8	0.00727 8	1.10305 4	1.16658 4	1.29919 7
400137271	0.00896 8	1.09243 4	1.11438 4	1.14142 1	0.00770 5	1.10927 7	1.17711	1.31782 4
400137271	0.00945 7	1.09801 2	1.12091 7	1.14979 1	0.00813 3	1.11563 1	1.18744 8	1.33624
400137271	0.00995 5	1.10351 3	1.12793 1	1.15816 3	0.00856 1	1.12207 1	1.19754 2	1.35588 2

400137271	0.01045 2	1.10897 7	1.13469 9	1.16659 9	0.00898 9	1.12894 8	1.20703 3	1.37463 6
400137271	0.01095 1	1.11438 8	1.14157 5	1.17448 7	0.00941 5	1.13542 4	1.21738 5	1.39339 1
400137271	0.01144 7	1.11989 7	1.14824 3	1.18310 5	0.00984 2	1.14168 2	1.22796 1	1.40950 1
400137271	0.01194 5	1.12582 2	1.15498 6	1.19148 3	0.01027 2	1.14783 6	1.23810 9	1.42943 7
400137271	0.01244 2	1.13124 8	1.16166 4	1.19971 8	0.0107 3	1.15489 1	1.24855 2	1.44779 2
400137271	0.01294 9	1.13736 6	1.16818 3	1.20808 8	0.01112 9	1.16141 9	1.25939 1	1.46626 1
400137271	0.01343 7	1.14294 9	1.17534 4	1.21697 1	0.01155 6	1.16785 2	1.26948 1	1.48515 1
400137271	0.01393 5	1.14864 6	1.18213 2	1.22526 4	0.01198 3	1.17448 3	1.27966 4	1.50363 9
400137271	0.01443 2	1.15479 4	1.18920 9	1.23386 7	0.01241 2	1.18095 1	1.29025 1	1.52388 5
400137271	0.01493 4	1.16061 6	1.19648 7	1.24277 9	0.01283 9	1.18752 9	1.30142 6	1.54279 6
400137271	0.01542 7	1.16625 9	1.20347 8	1.25122 2	0.01326 7	1.19347 3	1.31202 7	1.56186 4
400137271	0.01592 5	1.17190 4	1.21029 2	1.2596 5	0.01369 5	1.20097 2	1.32306 6	1.58202 6
400137271	0.01642 2	1.17809 1	1.21741 3	1.26768 8	0.01412 3	1.20773 4	1.33418 5	1.60168 7
400137271	0.01692 2	1.18407 2	1.22482 2	1.27655 3	0.01455 1	1.21475 2	1.34455 7	1.62158 6
400137271	0.01741 7	1.19005 5	1.23213 4	1.28548 6	0.01497 9	1.22201 1	1.35502 4	1.64249 1
400137271	0.01791 5	1.19635 8	1.23948 3	1.29387 1	0.01540 7	1.22873 2	1.36559 8	1.66117 3
400137271	0.01841 2	1.20213 5	1.24689 1	1.30306 9	0.01583 4	1.23545 7	1.37624 5	1.68004 2
400137271	0.01891 1	1.20813 1	1.25402 1	1.31263 7	0.01626 2	1.24254 2	1.38687 8	1.69946 8
400137271	0.01940 7	1.21466 8	1.26169 5	1.32179 1	0.01669 3	1.24969 3	1.39763 9	1.71743 1
400137271	0.01990 5	1.22098 3	1.26946 1	1.33050 5	0.01711 8	1.25676 8	1.40914 3	1.73933 9
400137271	0.02040 2	1.22707 9	1.27657 7	1.33916 1	0.01754 6	1.26340 5	1.42011 5	1.75840 1
400137271	0.02089 9	1.23332 7	1.28332 5	1.34866 4	0.01797 7	1.27030 4	1.43215 4	1.77753 4
400137271	0.02139 7	1.23976 2	1.29092 1	1.35822 8	0.01840 1	1.2779 6	1.44245 6	1.79845 7

400137271	0.02189 4	1.24606 4	1.29817 4	1.36721 7	0.01882 9	1.28508 5	1.45446 3	1.82001 9
400137271	0.02239 2	1.25252 7	1.30601	1.37752 2	0.01925 7	1.29185	1.46443 7	1.83845 5
400137271	0.02288 9	1.25937 5	1.31370 1	1.38728 1	0.01968 5	1.29927	1.47589 1	1.85817 8
400137271	0.02338 7	1.26551 5	1.32111 5	1.39643 4	0.02011 3	1.30645 8	1.48622 7	1.88051 7
400137271	0.02388 4	1.27116 3	1.32885 1	1.40479 7	0.02054 1	1.31379	1.49736 4	1.90179
400137271	0.02438 2	1.27793 1	1.33664 2	1.41454 5	0.02096 8	1.32082 5	1.50902 6	1.92157 5
400137271	0.02487 9	1.28491 1	1.34431 3	1.42366 4	0.02139 6	1.32860 4	1.52016 5	1.94193 8
400137271	0.02537 7	1.29186 6	1.35178 6	1.43418 4	0.02182 4	1.33560 3	1.53176 8	1.96181
400137271	0.02587 4	1.29815	1.35961 7	1.44329 6	0.02225 2	1.34286 6	1.54311 2	1.98408 4
400137271	0.02637 2	1.30528 5	1.36739 5	1.45276 1	0.02268	1.35072 3	1.55460 7	2.00487 6
400137271	0.02686 9	1.31219 1	1.37561	1.46237 8	0.02310 8	1.35885 1	1.56571 2	2.02964 3
400137271	0.02736 7	1.31883 9	1.38366 2	1.47180 7	0.02353 5	1.36558 4	1.57781 1	2.04913 9
400137271	0.02786 4	1.32602 6	1.39200 5	1.48193 6	0.02396 3	1.37244 8	1.58861 3	2.06625 3
400137271	0.02836 2	1.33307 8	1.40023 7	1.49156 6	0.02439 1	1.38015	1.60164 3	2.08986 9
400137271	0.02885 9	1.34024 2	1.40819 2	1.50123 7	0.02481 9	1.38832	1.61352	2.10990 2
400137271	0.02935 7	1.34724 6	1.41592 4	1.51144 5	0.02524 7	1.39498 7	1.62483 8	2.13407 2
400137271	0.02985 4	1.35409 6	1.42357	1.52148 5	0.02567 5	1.40286 2	1.63810 2	2.15562 8
400137271	0.03035 2	1.36129 5	1.43233 1	1.53201 3	0.02610 3	1.41048 6	1.65186 9	2.17865 4
400137271	0.03084 9	1.36794 5	1.44094	1.54124 6	0.02653	1.41763 9	1.66359 7	2.19878 5
400137271	0.03134 7	1.37545 6	1.44902 9	1.55133 7	0.02695 8	1.42624 3	1.67557 6	2.22122 7
400137271	0.03184 4	1.38374 8	1.45737 5	1.56072 7	0.02738 6	1.43359 7	1.68763 9	2.24301 3
400137271	0.03234 2	1.39076 8	1.46541 1	1.57101 7	0.02781 4	1.44087 2	1.69901 2	2.26213 3
400137271	0.03283 9	1.39798 8	1.47476 5	1.58026 9	0.02824 2	1.44897 1	1.71159	2.28555 4

400137271	0.03333 7	1.40495 2	1.48271 3	1.59028 9	0.02867	1.45686 8	1.72358 3	2.30893 8
400137271	0.03383 4	1.41275 8	1.49137 3	1.60046	0.02909 7	1.46452 1	1.73508 2	2.32969 9
400137271	0.03433 2	1.42086 4	1.49971	1.61030 3	0.02952 5	1.47270 9	1.74702	2.35507 9
400137271	0.03482 9	1.42787 5	1.50874 5	1.62068 6	0.02995 3	1.48072 5	1.76037 7	2.37590 8
400137271	0.03532 7	1.43434 3	1.51677 6	1.63142 4	0.03038 1	1.48931 1	1.77432 5	2.39746 8
400137271	0.03582 4	1.44227 6	1.52554 2	1.64263	0.03080 9	1.49769	1.78764 5	2.41972 3
400137271	0.03632 2	1.45067 8	1.53389	1.65224 7	0.03123 7	1.50534 3	1.79829 5	2.44012 4
400137271	0.03681 9	1.45936 5	1.54151 7	1.66320 5	0.03166 4	1.51419	1.81048 3	2.46504 9
400137271	0.03731 7	1.46768 4	1.55022 6	1.67443 9	0.03209 2	1.52273	1.82225 3	2.48919 6
400137271	0.03781 4	1.47512 8	1.55847 7	1.68415	0.03252	1.53107 2	1.83528 4	2.51040 7
400137271	0.03831 2	1.48299	1.56764 2	1.69522 9	0.03294 8	1.53935 1	1.84850 1	2.53328 3
400137271	0.03880 9	1.49035 8	1.57603 9	1.70526 1	0.03337 6	1.54697 4	1.86041 6	2.55607 3
400137271	0.03930 7	1.49843 1	1.58490 8	1.71605 4	0.03380 3	1.55580 1	1.87355 1	2.58050 7
400137271	0.03980 4	1.50572 5	1.59440 8	1.72685	0.03423 1	1.56412 1	1.88564 8	2.60360 9
400137271	0.04030 2	1.51547 4	1.60366 1	1.73671	0.03465 9	1.57298 8	1.89993 5	2.62828 1
400137271	0.04079 9	1.52334 3	1.61174 9	1.74815 3	0.03508 7	1.58117	1.91378 9	2.65065 8
400137271	0.04129 6	1.53264	1.61983 2	1.76010 1	0.03551 5	1.58968 6	1.92609 9	2.67626 8
400137271	0.04179 4	1.54085 8	1.62993 1	1.77073 1	0.03594 3	1.59742 8	1.93860 6	2.69826 7
400137271	0.04229 1	1.54921 3	1.63830 4	1.78246 3	0.03637 1	1.60625 8	1.95059 7	2.72375 1
400137271	0.04278 9	1.55723	1.64886 6	1.79556 7	0.03679 8	1.61329 6	1.96346 4	2.74550 5
400137271	0.04328 6	1.56659 3	1.65791	1.80569 5	0.03722 6	1.62300 9	1.97713 4	2.77094 9
400137271	0.04378 4	1.57618 2	1.66698 4	1.81564 4	0.03765 9	1.63072 9	1.98940 9	2.79547 9
400137271	0.04428 1	1.58529 5	1.67604 6	1.82753 8	0.03808 2	1.64025 9	2.003	2.81966 6

400137271	0.04477 9	1.59391 1	1.68578 2	1.83953 6	0.03851	1.64874 2	2.01586 6	2.84336 6
400137271	0.04527 6	1.60407 7	1.69533 9	1.85116	0.03893 8	1.65736 1	2.02972 5	2.87179 4
400137271	0.04577 4	1.61377 4	1.70462 6	1.86209 3	0.03936 6	1.66697 1	2.04238 5	2.89410 8
400137271	0.04627 1	1.62288 8	1.71339 2	1.87277 1	0.03979 3	1.67546 1	2.05739 5	2.92052 2
400137271	0.04676 9	1.63307 7	1.72454 4	1.88457 2	0.04022 1	1.68376 9	2.07082	2.94340 2
400137271	0.04726 6	1.64282 3	1.73571 7	1.89538 3	0.04064 9	1.69247 4	2.08487 3	2.97086 6
400137271	0.04776 4	1.65310 4	1.74582 9	1.90746 3	0.04107 7	1.70087 1	2.09869 4	2.99486 3
400137271	0.04826 1	1.66200 2	1.75518 7	1.91978 2	0.04150 5	1.71122	2.11198	3.02079 1
400137271	0.04875 9	1.66973 9	1.76546 3	1.931	0.04193 3	1.72018 5	2.12740 8	3.04381 1
400137271	0.04925 6	1.67900 6	1.77511 1	1.94200 5	0.04236	1.72991 1	2.14097	3.06892 3
400137271	0.04975 4	1.68867 2	1.78425 7	1.95414 5	0.04278 8	1.73948 9	2.15430 6	3.09308 5
400137271	0.05025 1	1.69808 6	1.79434	1.96524 2	0.04321 6	1.74807 1	2.16740 5	3.11741 6
400137271	0.05074 9	1.70800 4	1.80470 6	1.98014 2	0.04364 4	1.75665 5	2.18115	3.14436 2
400137271	0.05124 6	1.71837 7	1.81309 5	1.99144 3	0.04407 2	1.76572 1	2.19518 6	3.16740 4
400137271	0.05174 4	1.72862 6	1.82367 8	2.00390 9	0.0445	1.77587 3	2.21000 4	3.19362 5
400137271	0.05224 1	1.73991	1.83519 1	2.01428	0.04492 7	1.78603 4	2.22202	3.22063 6
400137271	0.05273 9	1.75064 3	1.84573 9	2.02834 7	0.04535 5	1.79536 1	2.23542 6	3.24307 7
400137271	0.05323 6	1.76236 6	1.85533 9	2.03936 5	0.04578 3	1.80490 6	2.25197 5	3.27367 5
400137271	0.05373 4	1.77440 9	1.86670 9	2.05169 9	0.04621 1	1.81585 3	2.26779 6	3.30023 2
400137271	0.05423 1	1.78393 9	1.87699 5	2.06529 8	0.04663 9	1.82601 7	2.28261 1	3.32769 3
400137271	0.05472 9	1.79460 1	1.88855 7	2.07848 9	0.04706 7	1.83680 1	2.29597 6	3.35050 3
400137271	0.05522 6	1.80639 5	1.89967 8	2.09108 8	0.04749 4	1.84694 3	2.30962 1	3.37444 6
400137271	0.05572 4	1.81444 1	1.91021	2.10332 5	0.04792 2	1.85854 2	2.32320 4	3.40328

400137271	0.05622 1	1.82388 8	1.92129 1	2.11601 8	0.04835	1.86739 8	2.33834 6	3.43056 9
400137271	0.05671 9	1.83516 5	1.93219 1	2.12907 1	0.04877 8	1.87848	2.35252 6	3.45630 1
400137271	0.05721 6	1.84841 1	1.94184 9	2.14135 2	0.04920 6	1.88850 7	2.36986 2	3.48519 9
400137271	0.05771 4	1.86072 3	1.95416 9	2.15386 8	0.04963 4	1.89721 1	2.38371	3.51032 1
400137271	0.05821 1	1.87180 6	1.96617 3	2.16682 1	0.05006 2	1.90901 8	2.39905 6	3.53536 1
400137271	0.05870 9	1.88152 5	1.97631 2	2.18180 5	0.05048 9	1.91858	2.41559 8	3.56335 5
400137271	0.05920 6	1.89216 7	1.98795 1	2.19451 9	0.05091 7	1.92769 5	2.43181 3	3.59093 5
400137271	0.05970 4	1.90432	1.99901 2	2.20798 5	0.05134 5	1.93883 2	2.44526 7	3.61939 7
400137271	0.06020 1	1.91520 3	2.00896 8	2.22230 1	0.05177 3	1.95056 7	2.45907 3	3.65177 4
400137271	0.06069 8	1.92788 7	2.02106 8	2.23492 8	0.05220 1	1.96122 8	2.47658 4	3.67472 8
400137271	0.06119 6	1.94089 4	2.03275 2	2.24747 8	0.05262 9	1.97188 3	2.49202 6	3.70385 2
400137271	0.06169 3	1.95723 2	2.04356	2.26233 3	0.05305 6	1.9836	2.50841 4	3.73365 4
400137271	0.06219 1	1.97052 3	2.05302 3	2.27481 4	0.05348 4	1.99517 2	2.52236 5	3.75638 4
400137271	0.06268 8	1.98092 5	2.06511 4	2.28759 9	0.05391 2	2.00492 8	2.53882 9	3.78441 2
400137271	0.06318 6	1.99679 2	2.07558 2	2.29953 1	0.05434	2.01731 2	2.55480 7	3.81649 9
400137271	0.06368 3	2.00750 1	2.08710 8	2.31458 9	0.05476 8	2.02790 4	2.56977 3	3.84763 2
400137271	0.06418 1	2.01929 2	2.09900 9	2.32773 2	0.05519 6	2.03919 1	2.58551 3	3.87397 9
400137271	0.06467 8	2.03257 4	2.11054 2	2.34185 3	0.05562 3	2.04933 1	2.60081 8	3.90552 8
400137271	0.06517 6	2.04599 6	2.12274 9	2.35686 7	0.05605 1	2.06110 7	2.61529 7	3.93368 6
400137271	0.06567 3	2.05877 3	2.13525 2	2.37032 7	0.05647 9	2.07128 4	2.62998 6	3.96481 1
400137271	0.06617 1	2.07524 5	2.14765	2.38443 5	0.05690 7	2.08282 6	2.64512 7	3.99028 3
400137271	0.06666 8	2.08464 2	2.15981 7	2.39945 8	0.05733 5	2.09307 4	2.66155 8	4.01934 1
400137271	0.06716 6	2.10057 5	2.17114	2.41365 6	0.05776 3	2.10512	2.67758 7	4.05220 3

400137271	0.06766 3	2.11376 6	2.18281 8	2.42742 4	0.05819	2.11776 9	2.69664 2	4.07818 8
400137271	0.06816 1	2.13053 1	2.19506 4	2.44289 3	0.05861 8	2.13048 1	2.71150 4	4.10791 1
400137271	0.06865 8	2.14689 2	2.20841 7	2.45746 6	0.05904 5	2.14211 9	2.72948 3	4.13427 3
400137271	0.06915 6	2.16291 2	2.22082 9	2.47204 5	0.05947 4	2.15553 7	2.74493 3	4.16203 5
400137271	0.06965 3	2.17421 6	2.23414 4	2.48667 2	0.05990 9	2.16658	2.76222	4.19013 7
400137271	0.07015 1	2.19047 6	2.24579 3	2.50146 2	0.06033 2	2.17780 2	2.77833	4.22244 1
400137271	0.07064 8	2.20951 1	2.25876 3	2.51822 2	0.06075 7	2.18925 6	2.79735 8	4.24908
400137271	0.07114 6	2.22953 5	2.27127 2	2.53063 7	0.06118 5	2.20195 6	2.81415 6	4.28429 4
400137271	0.07164 3	2.24154 6	2.28331 1	2.54638 1	0.06161 3	2.21545 4	2.83090 4	4.31367 6
400137271	0.07214 1	2.25872 6	2.29764 7	2.56188 6	0.06204 1	2.22558 3	2.84904 4	4.34343 8
400137271	0.07263 8	2.27514 6	2.30995 4	2.57454 2	0.06246 9	2.23627	2.86513 3	4.37341 5
400137271	0.07313 6	2.28915 2	2.32273 1	2.59173 7	0.06289 5	2.24813 7	2.88278 5	4.40889 3
400137271	0.07363 3	2.30098 6	2.33656 2	2.60928 3	0.06332 5	2.25918 4	2.89986 2	4.43701 9
400137271	0.07413 1	2.32712 7	2.35047 4	2.62650 1	0.06375 2	2.27068 3	2.91531 2	4.46966 6
400137271	0.07462 8	2.34202 6	2.36399 5	2.63865 5	0.06418 8	2.29207 2	2.93547 3	4.50292 1
400137271	0.07512 6	2.35499 9	2.37712 4	2.65435 5	0.06460 8	2.29803 6	2.95639 3	4.53549 7
400137271	0.07562 3	2.37249 8	2.39055 8	2.67142 1	0.06503 6	2.31201 7	2.97095 5	4.56438 9
400137271	0.07612 1	2.39372 7	2.40595 9	2.68481 4	0.06546 4	2.32380 6	2.98478 6	4.59403 4
400137271	0.07661 8	2.41105 2	2.41690 2	2.69802 4	0.06589 2	2.33940 1	3.00288 1	4.62721 7
400137271	0.07711 6	2.43352 7	2.43135 4	2.71441 9	0.06631 4	2.35725 4	3.02157 1	4.65573 8
400137271	0.07761 3	2.45001 1	2.44547 2	2.73059 4	0.06674 7	2.37025 8	3.0406	4.68999 4
400137271	0.07811 1	2.47201 3	2.45981 7	2.74819 2	0.06717 5	2.38050 5	3.05718 5	4.72140 5
400137271	0.07860 8	2.50464 1	2.47300 3	2.76314 6	0.06760 3	2.40073 9	3.07350 1	4.75010 5

400137271	0.079106	2.505787	2.487413	2.779387	0.068031	2.410743	3.095817	4.785132
400137271	0.079603	2.533273	2.502594	2.795633	0.068459	2.422179	3.112672	4.819591
400137271	0.080101	2.565519	2.515715	2.810602	0.068886	2.442104	3.132172	4.847639
400137271	0.080598	2.578967	2.533602	2.827795	0.069314	2.455066	3.147947	4.882937
400137271	0.081095	2.603529	2.546538	2.846015	0.069742	2.469081	3.165012	4.919912
400137271	0.081593	2.622784	2.563592	2.860803	0.070177	2.491347	3.183285	4.94928
400137271	0.082096	2.656026	2.577896	2.877748	0.070598	2.503397	3.202974	4.984542
400137271	0.082588	2.665024	2.594067	2.893315	0.071026	26818986	3.220228	5.01899
400137271	0.083085	2.684177	2.609349	2.909655	0.071453	26818986	3.237719	5.052882
400137271	0.083583	2.722687	2.626496	2.929799	0.071881	26818986	3.258885	5.090396
400137271	0.084084	2.753182	2.641642	2.946694	0.072309	26818986	3.276609	5.120516
400137271	0.084578	2.769826	2.655607	2.962478	0.072737	26818986	3.296736	5.149192
400137271	0.085075	2.812365	2.672017	2.981776	0.073165	26818986	3.316465	5.185437
400137271	0.085573	2.828674	2.686956	2.997883	0.073593	26818986	3.336677	5.218036
400137271	0.086075	2.864845	2.700523	3.015485	0.074021	26818986	3.353439	5.255863
400137271	0.086568	2.888363	2.713709	3.035188	0.074448	26818986	3.372294	5.288678
400137271	0.087065	2.910483	2.730375	3.055379	0.074876	26818986	3.393682	5.32277
400137271	0.087563	2.946796	2.749529	3.071885	0.075304	26818986	3.414537	5.355165
400137271	0.088062	2.976359	2.761852	3.090893	0.075732	26818986	3.434354	5.392574
400137271	0.088558	2.998171	2.779615	3.107319	0.076168	26818986	3.448824	5.428334
400137271	0.089055	3.075259	2.794685	3.124825	0.076588	26818986	3.469185	5.463144
400137271	0.089553	3.069296	2.813746	3.144439	0.077015	26818986	3.489418	5.504466
400137271	0.090052	3.116102	2.833336	3.161924	0.077443	26818986	3.510707	5.538579

400137271	0.09054 8	3.15438 9	2.84866 3	3.18144 5	0.07787 1	268189 86	3.52863 6	5.57999 5
400137271	0.09104 5	3.22011 9	2.86591	3.20008 4	0.07829 9	268189 86	3.54852 4	5.61039 7
400137271	0.09154 3	3.20996 6	2.88203 3	3.21452 1	0.07872 7	268189 86	3.56675 1	5.64435 3
400137271	0.09204 3	3.25150 3	2.89898 3	3.23084 2	0.07915 5	268189 86	3.59083 6	5.68631 5
400137271	0.09253 8	3.31529 7	2.91693 2	3.25023 9	0.07958 2	268189 86	3.61157 4	5.71857 4
400137271	0.09303 5	3.37656 7	2.93342	3.26703 9	0.08001	268189 86	3.63334 6	5.76129 7
400137271	0.09353 3	3.41504 4	2.95244 1	3.28671 1	0.08043 8	268189 86	3.65100 2	5.79898 9
400137271	0.09403	3.45495 8	2.97200 7	3.30831 2	0.08086 6	268189 86	3.6732 2	5.83077 2
400137271	0.09452 8	3.52525 8	2.98830 4	3.32502 4	0.08129 4	268189 86	3.69575 9	5.86822 2
400137271	0.09502 5	3.55648 3	3.00599 6	3.34771 2	0.08172 2	268189 86	3.71772 7	5.9061 7
400137271	0.09552 3	3.61961 9	3.02100 3	3.36718 7	0.08214 9	268189 86	3.74097 7	5.93900 3
400137271	0.09602	3.72469	3.04142 9	3.38970 4	0.08257 7	268189 86	3.76260 4	5.97164 7
400137271	0.09651 8	4.00002 7	3.06186 3	3.40721 5	0.08300 5	268189 86	3.78459 5	6.01274 5
400137271	0.09701 5	3.90449 8	3.07962 8	3.42559 3	0.08343 3	268189 86	3.80453 5	6.05188 8
400137271	0.09751 3	3.92322 3	3.09723 2	3.44331 5	0.08386 1	268189 86	3.82681 6	6.09409 6
400137271	0.09801	4.15209 1	3.11341 4	3.46341 3	0.08428 9	268189 86	3.84743 8	6.13005 1
400137271	0.09850 8	4.27733	3.13053 6	3.48211 4	0.08471 6	268189 86	3.87096 6	6.17075 6
400137271	0.09900 5	4.72244	3.14811 3	3.50647 5	0.08514 4	268189 86	3.895 6	6.21152 4
400137271	0.09950 3	203500 1	3.17410 8	3.52776 9	0.08557 2	268189 86	3.91536 6	6.24093 5
400137271	0.1	5.19796 1	3.19252 2	3.55170 5	0.086	268189 86	3.93726 3	6.27772 2

Mean Delay vs Arrival Rate (pre-asymptotic) + (asymptotic)

Seed	arrival rate	(3,5)	(5,5)	(7,5)	(5,10)	(10,10)	(20,10)
400137271	0.001	1.009755	1.012565	1.015723	1.013793	1.022408	1.041028
400137271	0.00604	1.061933	1.077562	1.095178	1.085613	1.139155	1.250995

400137271	0.011081	1.115992	1.143854	1.177699	1.162312	1.258704	1.463366
400137271	0.016121	1.17466	1.213399	1.263865	1.239295	1.380123	1.679876
400137271	0.021162	1.238152	1.287751	1.355047	1.324012	1.515782	1.930885
400137271	0.026202	1.300671	1.365543	1.452078	1.412761	1.655271	2.18626
400137271	0.031242	1.375292	1.444037	1.551066	1.500191	1.793662	2.43063
400137271	0.036283	1.448967	1.528682	1.646282	1.60125	1.940219	2.705862
400137271	0.041323	1.527572	1.61621	1.759134	1.703421	2.096669	2.992986
400137271	0.046364	1.616573	1.710367	1.869205	1.819781	2.271471	3.297107
400137271	0.051404	1.717713	1.814487	1.995148	1.937014	2.43873	3.604468
400137271	0.056444	1.824369	1.921238	2.122301	2.068203	2.622368	3.977005
400137271	0.061485	1.951314	2.041837	2.253107	2.214921	2.821211	4.319792
400137271	0.066525	2.098075	2.147037	2.394756	2.345721	3.027265	4.663857
400137271	0.071566	2.236192	2.268122	2.546638	2.53024	3.248876	5.062157
400137271	0.076606	2.392044	2.402528	2.706451	100001.6	3.475063	5.453695
400137271	0.081646	2.592534	2.557462	2.861723	100000.7	3.731375	5.88856
400137271	0.086687	2.936889	2.71264	3.042684	100000.5	3.979512	6.354251
400137271	0.091727	3.193772	2.897662	3.225017	100000.2	4.272359	6.832917
400137271	0.096768	3.770922	3.078074	3.409342	100001.6	4.566947	7.340285
400137271	0.101808	9.171491	3.253945	3.620384	100001.1	4.855418	7.845475
400137271	0.106848	100000.5	3.456181	3.852678	100003.2	5.196986	8.416404
400137271	0.111889	100000.7	3.674899	4.071955	100000.7	5.560548	8.999314
400137271	0.116929	100000.5	3.926792	4.320486	100005.4	5.982543	9.59325
400137271	0.12197	100000.5	4.206051	4.598364	100001.7	6.396134	10.27654
400137271	0.12701	100000.3	4.495448	4.885275	100004.4	6.842746	11.0236
400137271	0.132051	100000.3	4.839777	5.180825	100006.5	7.371527	11.83331
400137271	0.137091	100000.1	5.223038	5.478507	100003.4	7.919514	12.51538
400137271	0.142131	100000.2	5.57	5.850481	100001	8.582263	13.36967
400137271	0.147172	100001.3	6.061413	6.233265	100000.3	9.174839	14.29305
400137271	0.152212	100000.9	6.610572	6.658324	100004.7	10.08056	15.20546
400137271	0.157253	100001.5	7.237415	7.115487	100000.2	10.92243	16.31273
400137271	0.162293	100002	7.973529	7.541348	100002.2	12.29396	17.37718
400137271	0.167333	100001.2	8.841185	8.151399	100002.2	13.45217	18.69233
400137271	0.172374	100000.6	9.872796	8.676383	100004.4	15.04676	19.99084
400137271	0.177414	100000.2	11.13617	9.382098	100006.9	16.92392	21.37599
400137271	0.182455	100001.1	12.92861	10.0082	100003	20.33839	22.72062
400137271	0.187495	100000.3	15.05256	10.87076	100004.1	42076.9	24.25677
400137271	0.192535	100002.2	18.8994	11.42414	100004.5	91316.86	26.17366
400137271	0.197576	100002.4	28.76494	12.55422	100000.9	100000	27.76416
400137271	0.202616	100002.2	154.0366	13.6666	100003.1	100000.2	30.03093
400137271	0.207657	100000.8	89093.83	14.94703	100004.2	100000.1	32.49131
400137271	0.212697	100001.1	100000	16.39374	100006.6	100000.3	35.21747
400137271	0.217737	100000.9	100000.2	18.17342	100005.2	100000.5	38.0186
400137271	0.222778	100001.5	100000.1	19.8524	100005.9	100000.2	41.42077

400137271	0.227818	100000.1	100000	22.18468	100001.5	100000.5	44.39071
400137271	0.232859	100001.6	100000.1	26.4684	100005.1	100000.7	47.6339
400137271	0.237899	100000.2	100000.3	29.37042	100005.2	100000.2	52.84192
400137271	0.242939	100000.8	100000.4	35.22884	100007.8	100000.3	58.46534
400137271	0.24798	100002.7	100000.2	41.06735	100005.5	100000.2	64.29857
400137271	0.25302	100000.1	100000.2	52.98437	100004.7	100000	71.0397
400137271	0.258061	100000.5	100000.4	71.36549	100002.1	100000.6	79.78829
400137271	0.263101	100001.2	100000.4	116.8191	100006.4	100000.3	87.65775
400137271	0.268141	100003.2	100000.5	748.7563	100004.9	100000.9	103.581
400137271	0.273182	100003.3	100000.2	30444.21	100000	100000.9	116.1383
400137271	0.278222	100001.1	100000.6	63392.57	100005.1	100000.8	134.2233
400137271	0.283263	100002.6	100000	94487.56	100006.3	100000.1	162.4124
400137271	0.288303	100002.4	100000.7	100000.1	100001.2	100001	202.6334
400137271	0.293343	100001.1	100000.6	100000.1	100008.1	100000.5	253.7889
400137271	0.298384	100002	100000.9	100000.2	100008.6	100000.2	362.8878
400137271	0.303424	100002	100000	100000.1	100007.5	100000.6	600.651
400137271	0.308465	100000.8	100000.4	100000.2	100001.1	100000.8	2038.757
400137271	0.313505	100003.4	100000.5	100000.2	100004	100001.2	13016.21
400137271	0.318545	100001.5	100000.9	100000.1	100004.4	100001	40042.64
400137271	0.323586	100003.6	100000.2	100000.1	100005.5	100000.6	61123.31
400137271	0.328626	100003	100000.6	100000.1	100005.6	100001.2	89563.21
400137271	0.333667	100003.3	100000.2	100000.1	100007.8	100001	100000
400137271	0.338707	100003.8	100000.5	100000.1	100000.9	100001.2	100000.1
400137271	0.343747	100002.3	100000.7	100000.2	100005.8	100000.5	100000.2
400137271	0.348788	100002.5	100000.4	100000.3	100004.4	100000.3	100000.1
400137271	0.353828	100001.3	100000.6	100000.1	100003	100001	100000.1
400137271	0.358869	100001.6	100000.5	100000.1	100001.5	100000.2	100000.1
400137271	0.363909	100003.1	100000.3	100000.3	100005.9	100001.1	100000.2
400137271	0.368949	100000.1	100000.8	100000.4	100004.1	100001	100000.3
400137271	0.37399	100003	100000.2	100000.4	100006.5	100001.5	100000.3
400137271	0.37903	100000.7	100001	100000	100003.4	100001	100000.1
400137271	0.384071	100003.3	100000.1	100000.4	100008.6	100000.5	100000.1
400137271	0.389111	100002.6	100000.2	100000.1	100001.9	100001.2	100000
400137271	0.394152	100001.1	100000.8	100000.5	100003.8	100000.6	100000.1
400137271	0.399192	100002	100001	100000	100000	100000.7	100000.2
400137271	0.404232	100001.3	100000.6	100000.3	100005.5	100001.1	100000.1
400137271	0.409273	100002.8	100000.2	100000.6	100004.4	100001.1	100000.2
400137271	0.414313	100002.3	100000.5	100000.4	100006.3	100001	100000.3
400137271	0.419354	100004	100000.1	100000.6	100000.8	100000.1	100000.1
400137271	0.424394	100002.3	100000.2	100000.3	100008.6	100000.8	100000.2
400137271	0.429434	100003.6	100000.5	100000.4	100001.7	100001.6	100000.2
400137271	0.434475	100003.4	100000.7	100000.6	100002.9	100000.5	100000.5
400137271	0.439515	100003.7	100001.2	100000.4	100005.5	100001.1	100000.1

400137271	0.444556	100003.2	100001.2	100000.3	100002.4	100001.4	100000.2
400137271	0.449596	100000.6	100000.4	100000.6	100006.3	100000.1	100000
400137271	0.454636	100000.5	100000.9	100000.5	100008.1	100001.7	100000.5
400137271	0.459677	100003.1	100000.1	100000.5	100002.5	100000.2	100000.5
400137271	0.464717	100000.9	100000.4	100000.6	100003.4	100001	100000
400137271	0.469758	100002.2	100001.3	100000.4	100005.8	100000.4	100000.1
400137271	0.474798	100003.1	100001.1	100000.8	100006.3	100001.1	100000.3
400137271	0.479838	100003.5	100000.9	100000.3	100003.3	100000.4	100000.3
400137271	0.484879	100001.1	100000.3	100000.2	100008.1	100001.4	100000.3
400137271	0.489919	100004.2	100001.3	100000.5	100001.5	100001.7	100000.2
400137271	0.49496	100001.1	100001.1	100000.6	100006.6	100000.3	100000.6
400137271	0.5	100003.8	100000.8	100000.6	100002.1	100001.4	100000.3

Throughput vs Mean Delay (binary exponential backoff)

Seed	throughput	(BEB,10)	throughput	(BEB,5)
400137271	0.00100048	1.012963	0.001000516	1.011537
400137271	0.002504095	1.032969	0.002504152	1.029493
400137271	0.00400759	1.053525	0.004007559	1.047464
400137271	0.005510493	1.075084	0.005511204	1.066656
400137271	0.007013563	1.096506	0.007014179	1.085609
400137271	0.00851627	1.118263	0.008516972	1.104779
400137271	0.01001769	1.141205	0.010019337	1.12486
400137271	0.011521306	1.164039	0.011523009	1.144983
400137271	0.013024174	1.187397	0.013025669	1.165764
400137271	0.01452968	1.212245	0.014532509	1.187145
400137271	0.01603534	1.237478	0.016037577	1.208515
400137271	0.017541156	1.262625	0.017541672	1.231117
400137271	0.01904111	1.288108	0.01904187	1.25352
400137271	0.020544445	1.315843	0.020545548	1.276555
400137271	0.022047504	1.343636	0.022046667	1.300709
400137271	0.023551984	1.371485	0.023551647	1.324995
400137271	0.025057075	1.401067	0.025058217	1.350095
400137271	0.026560598	1.430765	0.026562674	1.375578
400137271	0.028065418	1.460835	0.028068317	1.401618
400137271	0.0295702	1.493131	0.029568348	1.427673
400137271	0.031075102	1.52547	0.031071011	1.454799
400137271	0.032575374	1.558907	0.032572264	1.482637
400137271	0.034079648	1.592098	0.034080201	1.510819
400137271	0.035586086	1.62881	0.035586283	1.541404
400137271	0.037087261	1.665501	0.03708946	1.571685
400137271	0.038589624	1.702708	0.038593663	1.602837

400137271	0.040101447	1.742829	0.040100761	1.635055
400137271	0.041601887	1.780953	0.041602763	1.668488
400137271	0.043104	1.823234	0.043105552	1.699942
400137271	0.044607193	1.865713	0.044608799	1.73343
400137271	0.046116609	1.913519	0.046110786	1.769586
400137271	0.047611125	1.95434	0.047615597	1.802778
400137271	0.049114497	1.99966	0.049119725	1.84135
400137271	0.050624062	2.049335	0.05062973	1.87994
400137271	0.052126637	2.099206	0.052132758	1.916894
400137271	0.053632196	2.149206	0.053641746	1.955418
400137271	0.055138339	2.203218	0.055138346	2.00214
400137271	0.056643944	2.263223	0.056640685	2.042493
400137271	0.058150541	2.318547	0.058149554	2.090171
400137271	0.059648314	2.379502	0.059661163	2.136731
400137271	0.061155791	2.44173	0.06116638	2.181856
400137271	0.062653979	2.509422	0.062660623	2.234323
400137271	0.064163416	2.581558	0.064164267	2.283227
400137271	0.065665838	2.64507	0.065661523	2.336253
400137271	0.067161029	2.704674	0.067174087	2.383185
400137271	0.068672219	2.787012	0.068679234	2.446485
400137271	0.070175107	2.880054	0.070170406	2.499992
400137271	0.07167556	2.964476	0.071673843	2.553377
400137271	0.073184747	3.064683	0.073190284	2.619971
400137271	0.074679087	3.14795	0.074686612	2.676304
400137271	0.076200477	3.256693	0.076191945	2.735745
400137271	0.077702545	3.323268	0.077691577	2.814757
400137271	0.079202719	3.484584	0.079190364	2.878421
400137271	0.080691514	3.529981	0.080693556	2.945949
400137271	0.082201008	3.682595	0.082200572	3.055768
400137271	0.083700385	3.792617	0.083699336	3.140309
400137271	0.085211387	3.93727	0.085211385	3.205687
400137271	0.086705558	4.319067	0.086713546	3.339959
400137271	0.088204664	4.310562	0.088214869	3.372916
400137271	0.089709236	4.414991	0.08972816	3.452925
400137271	0.091221109	4.597994	0.091226547	3.568979
400137271	0.092726834	4.80523	0.092721152	3.708779
400137271	0.094246625	5.1175	0.094239398	3.842626
400137271	0.095748064	8.971469	0.095724103	3.944265
400137271	0.097240211	5.485736	0.097240951	4.038689
400137271	0.09874301	5.561543	0.09875792	4.123939
400137271	0.100242841	6.114088	0.100238516	4.300618

400137271	0.101723908	6.126001	0.101768822	4.363923
400137271	0.103241105	7.639307	0.103277077	7.076227
400137271	0.104737432	6.746878	0.104773729	4.792585
400137271	0.106241311	7.367555	0.106263782	5.003905
400137271	0.107757667	7.532191	0.107785608	5.137613
400137271	0.10928189	10.91922	0.109275746	5.316964
400137271	0.110763209	9.933878	0.110772683	5.548793
400137271	0.112242629	18.64948	0.112277148	5.71011
400137271	0.11375189	10.59879	0.1137674	6.000875
400137271	0.115263928	12.87423	0.115291737	6.05967
400137271	0.116757099	14.89986	0.116765721	6.835192
400137271	0.118290708	14.52438	0.118291165	6.616679
400137271	0.119777459	14.67528	0.119791978	7.929035
400137271	0.121304689	22.37532	0.121287678	8.124359
400137271	0.122793964	24.55655	0.122792246	9.521162
400137271	0.124324561	23.95127	0.124288775	7.857456
400137271	0.12581265	21.15473	0.125803288	9.257513
400137271	0.127279043	32.37963	0.12731151	10.60646
400137271	0.128808101	32.23367	0.128797303	10.71667
400137271	0.130321013	37.25112	0.13031875	9.472521
400137271	0.131816237	25.96131	0.131826636	15.89942
400137271	0.133313073	92.37009	0.133312508	11.75644
400137271	0.134799306	141.3161	0.134829913	13.37276
400137271	0.136333141	218.9471	0.136351882	14.23731
400137271	0.137824071	149.7238	0.137816837	17.6044
400137271	0.139334964	755.4103	0.13933868	26.80232
400137271	0.140854076	80.57853	0.140836563	16.04995
400137271	0.142369017	181.5379	0.142357198	15.81712
400137271	0.143864358	1420.113	0.143886961	30.99875
400137271	0.145353553	232.7964	0.145362583	29.91502
400137271	0.146859272	359.4803	0.146855029	20.88224
400137271	0.148414218	183.2069	0.148352913	29.68203
400137271	0.149867287	372.4081	0.149886427	30.35476
400137271	0.151345848	390.9877	0.151399324	46.64988
400137271	0.152887873	281.4039	0.152846653	83.13188
400137271	0.154376187	644.5124	0.15435966	60.50708
400137271	0.155871981	1347.504	0.155885659	53.16753
400137271	0.157361724	742.7152	0.157373145	188.069
400137271	0.158930702	1631.603	0.158872567	332.8255
400137271	0.160383213	5586.084	0.160381704	72.24386
400137271	0.161884185	1665.114	0.161855608	54.01428

400137271	0.163395141	2636.118	0.16340244	156.6126
400137271	0.164912946	2425.389	0.164894752	124.7086
400137271	0.166394372	8830.107	0.166415764	96.21172
400137271	0.167745371	5736.444	0.167911579	184.9624
400137271	0.169415799	8603.742	0.169425984	556.7622
400137271	0.170937976	3072.954	0.170912794	284.0623
400137271	0.172446628	7356.537	0.172427938	805.8014
400137271	0.173932978	11684.49	0.173912898	305.0773
400137271	0.175411708	138122.2	0.17540445	223.4143
400137271	0.174179026	400000.5	0.176910737	317.3363
400137271	0.17842855	11902.02	0.178440483	821.3436
400137271	0.179926927	86692.34	0.179981621	448.3742
400137271	0.181437981	19844.18	0.181406071	416.8764
400137271	0.16908641	21304.45	0.182960578	297.6977
400137271	0.182562269	400000	0.18446124	617.0276
400137271	0.185959645	14921	0.185946768	1269.915
400137271	0.187434676	65383.01	0.187488806	1363.646
400137271	0.188964908	18762.22	0.189022536	851.3509
400137271	0.190418363	157124.5	0.190462879	2706.254
400137271	0.192017025	124152.8	0.191992815	8768.441
400137271	0.192063444	81057.98	0.193471666	3876.418
400137271	0.189470742	215498.2	0.195040191	3325.773
400137271	0.188663449	400001.7	0.196433643	12971.01
400137271	0.197023754	42516.23	0.197955651	14887.89
400137271	0.199346391	63779.26	0.199455079	2811.544
400137271	0.190998011	194750.8	0.200962848	8777.993
400137271	0.188948626	47646.23	0.202444687	2971.639
400137271	0.201851158	400000.3	0.203981134	3995.835
400137271	0.196070646	400000.4	0.205483678	24705.86
400137271	0.206400777	221151.4	0.207014748	19641.46
400137271	0.203240659	400000	0.208609384	2313.264
400137271	0.199570435	400000.5	0.209681807	17938.73
400137271	0.211197585	233748.3	0.211481553	23346
400137271	0.203204861	400001.4	0.212988869	32092.8
400137271	0.212849784	70355.19	0.208832341	400000.2
400137271	0.210095251	400000.3	0.216046787	49499.02
400137271	0.204109425	400001.6	0.217197654	15996.14
400137271	0.217237075	137334.7	0.219046052	21344.87
400137271	0.220514291	198761.3	0.218360506	47016.42
400137271	0.199937452	248818.4	0.221107603	52719.1
400137271	0.223497034	204284.7	0.223405123	14989.83

400137271	0.219785737	400000.6	0.224933047	251777.5
-----------	-------------	----------	-------------	----------

Throughput vs Mean Delay (fixed backoff)

Throughput

Seed	arrival rate	(3,5)	(5,5)	(7,5)	(5,10)	(10,10)	(20,10)
400137271	0.001	0.001	0.001	0.001	0.001	0.001	0.001
400137271	0.004349	0.00435	0.004349	0.004349	0.00435	0.004347	0.004347
400137271	0.007698	0.007699	0.007698	0.007698	0.007699	0.007704	0.007704
400137271	0.011047	0.011053	0.011055	0.011057	0.011053	0.011052	0.011049
400137271	0.014396	0.014399	0.014402	0.014402	0.014398	0.014399	0.014403
400137271	0.017745	0.017749	0.01775	0.017751	0.017745	0.017748	0.017754
400137271	0.021094	0.021105	0.021097	0.0211	0.021093	0.021095	0.021099
400137271	0.024443	0.024451	0.024448	0.024437	0.024445	0.024443	0.024444
400137271	0.027792	0.027803	0.027807	0.027793	0.027805	0.027796	0.02778
400137271	0.031141	0.031139	0.031152	0.031144	0.031138	0.031142	0.031139
400137271	0.03449	0.034485	0.034489	0.034495	0.034489	0.034484	0.034496
400137271	0.037839	0.037837	0.037834	0.037838	0.037845	0.037841	0.037844
400137271	0.041188	0.04118	0.041189	0.041179	0.04119	0.041175	0.041199
400137271	0.044537	0.044559	0.044521	0.04454	0.044528	0.044533	0.044561
400137271	0.047886	0.047906	0.047893	0.04788	0.047891	0.047872	0.047908
400137271	0.051235	0.051246	0.051238	0.051236	0.051249	0.051238	0.05126
400137271	0.054584	0.05459	0.054595	0.054593	0.054611	0.054603	0.054584
400137271	0.057933	0.057938	0.05795	0.057932	0.057941	0.057952	0.057933
400137271	0.061282	0.061292	0.061306	0.061284	0.061305	0.061311	0.061276
400137271	0.064631	0.064682	0.064663	0.064608	0.064656	0.064669	0.064634
400137271	0.06798	0.067995	0.068006	0.067966	0.068008	0.067994	0.067968
400137271	0.071329	0.071354	0.071346	0.071317	0.071362	0.071316	0.071316
400137271	0.074678	0.074685	0.074692	0.074711	0.074714	0.074705	0.074666
400137271	0.078027	0.078043	0.078038	0.078048	0.070519	0.07805	0.078022
400137271	0.081376	0.081402	0.081398	0.081385	0.072868	0.081397	0.081384
400137271	0.084725	0.084805	0.084727	0.084727	0.065255	0.084711	0.08473
400137271	0.088074	0.088129	0.088065	0.088078	0.065577	0.088074	0.088088
400137271	0.091423	0.091458	0.091447	0.091419	0.059425	0.091425	0.091411
400137271	0.094772	0.094856	0.094755	0.094776	0.065731	0.094797	0.094791
400137271	0.098121	0.098148	0.09815	0.098138	0.049629	0.098121	0.098158
400137271	0.10147	0.097042	0.101459	0.101546	0.060639	0.101476	0.101532
400137271	0.104819	0.098083	0.104814	0.104867	0.066869	0.104846	0.10483
400137271	0.108168	0.094726	0.108174	0.10819	0.056776	0.108211	0.108166
400137271	0.111517	0.096123	0.111512	0.111505	0.050107	0.111493	0.111474
400137271	0.114866	0.096845	0.114864	0.114881	0.051816	0.114849	0.114865

400137271	0.118215	0.094959	0.118228	0.118217	0.050753	0.118169	0.118136
400137271	0.121564	0.095332	0.121575	0.121528	0.051897	0.121509	0.121528
400137271	0.124913	0.095416	0.124922	0.124847	0.049492	0.124919	0.124836
400137271	0.128262	0.09473	0.128314	0.128251	0.052421	0.128214	0.12823
400137271	0.131611	0.094979	0.131649	0.131666	0.05223	0.131586	0.131679
400137271	0.13496	0.094683	0.134922	0.135028	0.049228	0.134922	0.134963
400137271	0.138309	0.095032	0.138335	0.138354	0.049903	0.138284	0.138371
400137271	0.141658	0.094715	0.141625	0.141726	0.049647	0.141644	0.141657
400137271	0.145007	0.094792	0.145029	0.14501	0.050066	0.144937	0.145078
400137271	0.148356	0.094852	0.148314	0.148371	0.049538	0.148385	0.148316
400137271	0.151705	0.094679	0.151692	0.15168	0.04936	0.151709	0.151658
400137271	0.155054	0.094526	0.15507	0.155086	0.049083	0.155139	0.155094
400137271	0.158403	0.094907	0.158455	0.158356	0.04934	0.158396	0.158409
400137271	0.161752	0.094803	0.161797	0.161774	0.049524	0.16168	0.161664
400137271	0.165101	0.094381	0.165178	0.165042	0.04945	0.165118	0.165114
400137271	0.16845	0.094746	0.16854	0.168435	0.049733	0.168353	0.168466
400137271	0.171799	0.094227	0.17183	0.171846	0.049337	0.171835	0.171882
400137271	0.175148	0.09453	0.175277	0.175111	0.049219	0.175122	0.175266
400137271	0.178497	0.094914	0.17865	0.178519	0.049325	0.17861	0.178423
400137271	0.181846	0.094562	0.181984	0.181796	0.049	0.181989	0.181862
400137271	0.185195	0.094761	0.18522	0.18519	0.04936	0.185116	0.185219
400137271	0.188544	0.094541	0.188534	0.188623	0.049046	0.178886	0.188495
400137271	0.191893	0.094543	0.192003	0.191907	0.049236	0.17764	0.191939
400137271	0.195242	0.094457	0.195383	0.195274	0.04956	0.177759	0.195426
400137271	0.198591	0.094042	0.198632	0.198671	0.049256	0.177217	0.198636
400137271	0.20194	0.094787	0.200048	0.201929	0.049285	0.177223	0.20196
400137271	0.205289	0.094601	0.199896	0.205277	0.049222	0.177192	0.205271
400137271	0.208638	0.094828	0.199906	0.208758	0.049356	0.177129	0.208704
400137271	0.211987	0.094463	0.200024	0.212064	0.049259	0.177254	0.212098
400137271	0.215336	0.0944	0.199737	0.215272	0.049212	0.177108	0.215325
400137271	0.218685	0.094628	0.199751	0.218685	0.049186	0.177511	0.218785
400137271	0.222034	0.094479	0.199912	0.221999	0.049423	0.177863	0.222105
400137271	0.225383	0.094805	0.199647	0.225465	0.049172	0.177402	0.225331
400137271	0.228732	0.09459	0.200409	0.228849	0.049406	0.177104	0.228541
400137271	0.232081	0.094603	0.199998	0.232107	0.049279	0.177257	0.232162
400137271	0.23543	0.094792	0.199642	0.235562	0.049274	0.177127	0.235406
400137271	0.238779	0.094449	0.199896	0.238746	0.049408	0.177475	0.238817
400137271	0.242128	0.094923	0.199892	0.24225	0.049582	0.177162	0.242271
400137271	0.245477	0.094494	0.200199	0.245594	0.049299	0.17745	0.245645
400137271	0.248826	0.093954	0.199959	0.248747	0.04954	0.17704	0.248854
400137271	0.252174	0.094633	0.199979	0.252138	0.048991	0.177198	0.252282

400137271	0.255523	0.094695	0.199764	0.255503	0.04915	0.177388	0.255599
400137271	0.258872	0.094619	0.199894	0.258997	0.049471	0.177509	0.258906
400137271	0.262221	0.094472	0.19986	0.26234	0.049441	0.177018	0.262414
400137271	0.26557	0.094707	0.200417	0.265707	0.049123	0.177221	0.265576
400137271	0.268919	0.094489	0.200084	0.26868	0.049076	0.177195	0.269109
400137271	0.272268	0.094791	0.199985	0.268806	0.049261	0.177052	0.272459
400137271	0.275617	0.095036	0.199928	0.268856	0.049101	0.177131	0.27578
400137271	0.278966	0.095056	0.199987	0.26906	0.049293	0.177509	0.27902
400137271	0.282315	0.094847	0.199684	0.268873	0.04918	0.177603	0.282445
400137271	0.285664	0.094415	0.199642	0.268965	0.049175	0.177317	0.285804
400137271	0.289013	0.094671	0.199877	0.268722	0.049239	0.177336	0.289115
400137271	0.292362	0.094796	0.199823	0.268943	0.049434	0.176729	0.292442
400137271	0.295711	0.094558	0.200454	0.268765	0.049139	0.177239	0.295818
400137271	0.29906	0.094643	0.199794	0.268883	0.049334	0.177284	0.299144
400137271	0.302409	0.094486	0.199373	0.26885	0.049486	0.177193	0.302557
400137271	0.305758	0.094626	0.199927	0.268852	0.049399	0.176892	0.305842
400137271	0.309107	0.09439	0.200233	0.268691	0.049479	0.176972	0.309174
400137271	0.312456	0.094301	0.200163	0.268782	0.049091	0.177197	0.310691
400137271	0.315805	0.094908	0.200213	0.269271	0.049412	0.176609	0.310801
400137271	0.319154	0.09452	0.199753	0.268554	0.049401	0.177536	0.310676
400137271	0.322503	0.09433	0.199799	0.268954	0.049362	0.177393	0.310862
400137271	0.325852	0.094199	0.199756	0.268359	0.049086	0.177234	0.310679
400137271	0.329201	0.094759	0.199905	0.269203	0.049263	0.177476	0.310802
400137271	0.33255	0.094755	0.199952	0.268733	0.04946	0.177021	0.31081
400137271	0.335899	0.094858	0.199961	0.268934	0.04948	0.177004	0.310658
400137271	0.339248	0.094302	0.199896	0.268931	0.049281	0.177011	0.310816
400137271	0.342597	0.094803	0.19995	0.269026	0.049482	0.177343	0.310653
400137271	0.345946	0.09467	0.199811	0.269101	0.049228	0.177143	0.310795
400137271	0.349295	0.093533	0.200069	0.268569	0.049283	0.177101	0.311374
400137271	0.352644	0.094654	0.19966	0.26878	0.049459	0.177706	0.310794
400137271	0.355993	0.094441	0.200485	0.268543	0.049841	0.177034	0.31116
400137271	0.359342	0.094585	0.199923	0.268648	0.049135	0.17811	0.310853
400137271	0.362691	0.094539	0.19954	0.269159	0.049326	0.177538	0.310289
400137271	0.36604	0.094451	0.199138	0.26846	0.049631	0.177016	0.310793
400137271	0.369389	0.094313	0.199919	0.26842	0.049691	0.176906	0.310646
400137271	0.372738	0.094599	0.199475	0.268579	0.049391	0.177291	0.310754
400137271	0.376087	0.094687	0.200156	0.269192	0.049633	0.177273	0.310806
400137271	0.379436	0.094647	0.19964	0.269285	0.049303	0.176651	0.31073
400137271	0.382785	0.094413	0.199839	0.269247	0.04949	0.177602	0.311042
400137271	0.386134	0.094592	0.199794	0.268804	0.049649	0.177449	0.310959
400137271	0.389483	0.094773	0.19997	0.26921	0.049469	0.176946	0.311034

400137271	0.392832	0.094456	0.200054	0.268889	0.049559	0.176978	0.311577
400137271	0.396181	0.094255	0.199543	0.268891	0.049546	0.177338	0.311041
400137271	0.39953	0.094629	0.200141	0.268329	0.049381	0.177513	0.310221
400137271	0.402879	0.094918	0.199715	0.268889	0.049479	0.177539	0.311184
400137271	0.406228	0.094562	0.20004	0.268767	0.049365	0.177511	0.310674
400137271	0.409577	0.094858	0.200491	0.269199	0.049081	0.17693	0.310553
400137271	0.412926	0.094528	0.199841	0.269282	0.049519	0.177273	0.310485
400137271	0.416275	0.094545	0.19995	0.269312	0.049217	0.177486	0.310445
400137271	0.419624	0.094692	0.199769	0.268903	0.04922	0.177505	0.310272
400137271	0.422973	0.094426	0.199769	0.268642	0.048776	0.177091	0.311649
400137271	0.426322	0.094753	0.199417	0.268258	0.049608	0.176972	0.310689
400137271	0.429671	0.094435	0.199849	0.269297	0.049131	0.1767	0.310503
400137271	0.43302	0.094303	0.200203	0.26872	0.049397	0.176993	0.311072
400137271	0.436369	0.094582	0.20001	0.268778	0.049427	0.177517	0.31078
400137271	0.439718	0.094851	0.200187	0.268219	0.049324	0.176588	0.310568
400137271	0.443067	0.094234	0.199952	0.269314	0.049713	0.177949	0.310603
400137271	0.446416	0.094417	0.199937	0.268467	0.04927	0.177072	0.310356
400137271	0.449765	0.0947	0.200129	0.268247	0.048889	0.177795	0.310506
400137271	0.453114	0.094311	0.199911	0.269472	0.049472	0.17671	0.310751
400137271	0.456463	0.094483	0.199263	0.268067	0.049115	0.177098	0.310841
400137271	0.459812	0.094214	0.199778	0.268582	0.049617	0.176833	0.310278
400137271	0.463161	0.094675	0.199821	0.268917	0.049365	0.177707	0.310704
400137271	0.46651	0.09499	0.19969	0.268769	0.049309	0.176983	0.311146
400137271	0.469859	0.094542	0.200528	0.269306	0.049058	0.176849	0.310654
400137271	0.473208	0.095059	0.20031	0.268822	0.049264	0.177	0.310373
400137271	0.476557	0.094726	0.199801	0.268412	0.049399	0.177318	0.311422
400137271	0.479906	0.09462	0.200234	0.269186	0.049137	0.177344	0.311135
400137271	0.483255	0.094856	0.200067	0.268531	0.049516	0.177137	0.310978
400137271	0.486604	0.095173	0.200225	0.268853	0.049009	0.177397	0.311608
400137271	0.489953	0.094396	0.200125	0.26957	0.049675	0.177353	0.310912
400137271	0.493302	0.095213	0.200201	0.268662	0.049057	0.177385	0.310488
400137271	0.496651	0.094499	0.199729	0.269356	0.049483	0.177144	0.310561
400137271	0.5	0.094296	0.199963	0.268043	0.049602	0.176832	0.31055

Mean Delay

Seed	arrival rate	(3,5)	(5,5)	(7,5)	(5,10)	(10,10)	(20,10)
400137271	0.001	1.00964 5	1.01245 6	1.01538 3	1.01380 9	1.02206 4	1.03928 3
400137271	0.00434 9	1.04411 3	1.05434 7	1.06730 1	1.06091 8	1.09788	1.17610 8
400137271	0.00769 8	1.07845 2	1.09718	1.12015	1.10859 8	1.17659 2	1.31610 4

400137271	0.01104 7	1.11529 9	1.14252 7	1.17581 5	1.16031 3	1.25628 6	1.46097 1
400137271	0.01439 6	1.15475 2	1.18841 7	1.23358 2	1.21255 5	1.34085 3	1.61311 5
400137271	0.01774 5	1.19547 1	1.23833 2	1.29206	1.26757 4	1.42602 9	1.76486 5
400137271	0.02109 4	1.23681 5	1.28589 7	1.35306 9	1.32334 5	1.51237 7	1.92991 4
400137271	0.02444 3	1.27905 4	1.33851 2	1.41704 2	1.3829	1.60421 2	2.09673 1
400137271	0.02779 2	1.32550 2	1.39221 6	1.48163 6	1.44277 7	1.70102 5	2.26437 5
400137271	0.03114 1	1.37255 3	1.44574 6	1.54768 9	1.50345 1	1.79764 4	2.43672
400137271	0.03449	1.42380 5	1.50347 4	1.61210 2	1.56989 1	1.89452	2.61884 9
400137271	0.03783 9	1.47565 7	1.55862 8	1.68497 5	1.63414 9	1.99576 2	2.80468 6
400137271	0.04118 8	1.53006 2	1.61874 6	1.75817 7	1.70505 9	2.10250 9	2.99934 3
400137271	0.04453 7	1.58765 9	1.67995 1	1.83330 3	1.77792 4	2.21095 3	3.19886 7
400137271	0.04788 6	1.65410 4	1.74729 1	1.91037 7	1.85689 6	2.32458 2	3.40020 8
400137271	0.05123 5	1.71925 3	1.81271 2	1.99157 4	1.93708 9	2.44094 2	3.61722 7
400137271	0.05458 4	1.79176 7	1.88332 2	2.07398 6	2.02342 9	2.56137 3	3.83385 2
400137271	0.05793 3	1.86456 7	1.96020 3	2.15923 6	2.11124 8	2.68687 5	4.06069 9
400137271	0.06128 2	1.94161	2.03747 7	2.25081 3	2.20737 1	2.82039 9	4.29276 5
400137271	0.06463 1	2.03548 1	2.10844 3	2.34047 3	2.29731 3	2.95950 4	4.53345 9
400137271	0.06798	2.11893 1	2.19027 9	2.43918 1	2.40977	3.09437 5	4.77663 9
400137271	0.07132 9	2.23701 8	2.27515 2	2.53454 6	2.52460 7	3.23113 7	5.03957 4
400137271	0.07467 8	2.34968 8	2.36462 5	2.6418	2.65780 9	3.38559 5	5.30451 9
400137271	0.07802 7	2.44921 1	2.45724 6	2.74430 8	400001. 1	3.53831 1	5.58769 8
400137271	0.08137 6	2.60006 3	2.55477 6	2.85558 1	400000. 2	3.70423 6	5.87858 5
400137271	0.08472 5	2.79320 3	2.66088 6	2.96488 1	400002	3.87152 8	6.17041 4

400137271	0.08807 4	2.97494 6	2.76503 2	3.08930 2	400002. 5	4.04795 1	6.4688
400137271	0.09142 3	3.17514 1	2.8823	3.21091 5	400000. 2	4.23141 8	6.78967 2
400137271	0.09477 2	3.49897 5	2.99742 7	3.33240 9	400001. 3	4.42658	7.11366 3
400137271	0.09812 1	4.21078 6	3.12333 4	3.47023 1	400001. 1	4.62083 9	7.45397 8
400137271	0.10147	400000	3.24923 2	3.60894 7	400001	4.83574 6	7.78660 7
400137271	0.10481 9	400000. 3	3.38062 1	3.74672	400003. 9	5.05619 3	8.16797 1
400137271	0.10816 8	400000. 5	3.52064 9	3.90173 5	400000. 6	5.27875	8.54274 2
400137271	0.11151 7	400000. 3	3.67173 9	4.05870 9	400003	5.53464 1	8.93603 4
400137271	0.11486 6	400000. 5	3.83516 3	4.20995 8	400002	5.77338 7	9.34442 1
400137271	0.11821 5	400000. 6	4.00432 8	4.38986 3	400004. 4	6.06338 4	9.76909 6
400137271	0.12156 4	400000. 2	4.19151 2	4.57104 8	400004. 1	6.34553 1	10.2196 5
400137271	0.12491 3	400001	4.38066 5	4.74575 7	400002. 3	6.63960 2	10.6817 2
400137271	0.12826 2	400000. 4	4.57425 1	4.94654	400002. 1	6.96795 8	11.1774 1
400137271	0.13161 1	400000. 7	4.80821 1	5.15641 4	400001. 6	7.33007 3	11.6747 2
400137271	0.13496	400000. 1	5.03396 3	5.38641 1	400003. 7	7.67599 1	12.1631 1
400137271	0.13830 9	400000. 2	5.29766 7	5.60374 2	400002. 3	8.07131 2	12.718
400137271	0.14165 8	400000	5.55010 8	5.84135 9	400003. 2	8.47923 2	13.2672 9
400137271	0.14500 7	400001. 5	5.87180 9	6.07397 1	400005. 4	8.96558 3	13.8923 2
400137271	0.14835 6	400000. 1	6.1838	6.33670 9	400003	9.43387 8	14.4748 3
400137271	0.15170 5	400000. 2	6.51665 2	6.60531	400005. 2	9.99856 8	15.1771 6
400137271	0.15505 4	400000. 6	6.91729 5	6.86977 7	400002. 3	10.6150 5	15.8125 6
400137271	0.15840 3	400001. 1	7.40454 1	7.19729 6	400005. 5	11.2576 6	16.4586 2
400137271	0.16175 2	400000. 8	7.87357 9	7.50671 9	400004. 5	11.9900 7	17.2233 9

400137271	0.16510 1	400001. 8	8.39558 7	7.85891 7	400006. 3	12.8144 3	18.0506 8
400137271	0.16845	400002. 2	8.99999 4	8.20554 8	400003. 8	13.7606 4	18.8646 5
400137271	0.17179 9	400001. 7	9.71264 5	8.63026 7	400004. 6	14.9949 3	19.8153 9
400137271	0.17514 8	400000. 7	10.5424 3	8.99144 8	400000. 3	16.3473	20.7264 4
400137271	0.17849 7	400002. 4	11.6261	9.38865 9	400005. 8	18.0831 5	21.5478 5
400137271	0.18184 6	400001. 2	12.8449	9.91514 1	400004. 8	20.4228 4	22.5340 7
400137271	0.18519 5	400001. 4	14.1494 1	10.3805 4	400001. 7	39.6417 1	23.6451 7
400137271	0.18854 4	400000. 4	16.1060 3	10.9415 9	400006. 9	400000. 1	24.7037 7
400137271	0.19189 3	400001. 2	18.9969 9	11.4874 6	400003. 4	400000	25.7868 5
400137271	0.19524 2	400001. 7	23.8658 2	12.0973 7	400004. 5	400000. 1	27.2036 6
400137271	0.19859 1	400000. 6	31.7721 6	12.7814 6	400005	400000. 2	28.5057 3
400137271	0.20194	400002. 2	111985. 4	13.5074 2	400000. 4	400000. 1	29.9464 4
400137271	0.20528 9	400000. 4	332201. 7	14.3319 9	400001. 2	400000. 3	31.4328 7
400137271	0.20863 8	400002. 3	400000	15.2217 4	400005. 7	400000. 1	32.9040 8
400137271	0.21198 7	400002. 6	400000. 1	16.2736 4	400005. 7	400000. 3	34.5421 8
400137271	0.21533 6	400002. 4	400000. 1	17.1997 1	400007	400000. 2	36.3614 4
400137271	0.21868 5	400002. 5	400000. 1	18.3584 5	400003. 7	400000. 4	38.4409 5
400137271	0.22203 4	400002. 1	400000. 1	19.7956 4	400002	400000	40.3690 1
400137271	0.22538 3	400001. 9	400000. 1	21.4274 4	400001. 7	400000. 4	42.4462 5
400137271	0.22873 2	400000. 5	400000	23.2952 1	400000. 4	400000. 5	45.0982 3
400137271	0.23208 1	400002. 5	400000	25.2589 8	400000. 2	400000. 2	47.6646 1
400137271	0.23543 7	400001. 2	400000. 8	27.6668 5	400007. 5	400000. 1	50.3593 6
400137271	0.23877 9	400000. 3	400000. 2	30.2660 2	400003. 9	400000. 4	53.8556 8

400137271	0.24212 8	400000. 5	400000. 2	33.6773	400007. 1	400000. 3	57.3962 2
400137271	0.24547 7	400000. 9	400000. 1	37.8798	400006. 1	400000. 3	61.3332
400137271	0.24882 6	400001. 2	400000. 4	43.4198	400000. 9	400000. 5	64.9721 7
400137271	0.25217 4	400001. 7	400000. 1	48.6954	400002. 8	400000. 8	69.6939 2
400137271	0.25552 3	400000. 2	400000. 3	60.5312	400003. 1	400000. 7	74.9845
400137271	0.25887 2	400000. 8	400000. 2	79.7369	400000. 3	400000. 4	80.4858 1
400137271	0.26222 1	400000. 3	400000. 4	107.533	400005. 2	400000. 7	87.8069
400137271	0.26557	400002. 6	400000. 1	181.927	400002. 3	400000. 9	94.7544 1
400137271	0.26891 9	400002. 2	400000. 6	8224.46	400002. 9	400000. 1	104.481 5
400137271	0.27226 8	400002	400000. 3	118892. 4	400008. 1	400000. 1	114.475 6
400137271	0.27561 7	400001. 1	400000. 2	231821. 8	400006	400000. 4	124.827 6
400137271	0.27896 6	400000. 4	400000. 7	343812. 6	400003. 5	400000. 8	139.396 1
400137271	0.28231 5	400001. 9	400000. 1	400000. 1	400007. 4	400000. 6	159.495
400137271	0.28566 4	400001. 5	400000. 6	400000	400005. 9	400000. 2	184.294
400137271	0.28901 3	400002. 2	400000. 4	400000. 1	400000. 1	400000. 9	210.208 7
400137271	0.29236 2	400001. 9	400000. 3	400000	400000. 1	400000. 9	253.251 9
400137271	0.29571 1	400000. 6	400000. 1	400000. 1	400001. 2	400000. 5	303.646 4
400137271	0.29906	400000	400000. 4	400000. 1	400003. 1	400000	406.593 3
400137271	0.30240 9	400001. 4	400000. 3	400000. 1	400000. 6	400000. 9	584.925
400137271	0.30575 8	400001. 6	400000. 2	400000. 2	400003. 8	400000. 4	948.945
400137271	0.30910 7	400000. 9	400000. 1	400000. 1	400006. 8	400001. 1	2628.80 2
400137271	0.31245 6	400000. 2	400000. 7	400000	400007. 8	400000. 1	49659.7 8
400137271	0.31580 5	400002. 3	400000. 9	400000. 2	400001. 3	400000. 9	137536. 7

400137271	0.31915 4	400001. 5	400000. 8	400000. 2	400003. 1	400000. 7	208646. 6
400137271	0.32250 3	400000. 3	400000. 5	400000. 1	400006. 7	400001. 1	287488
400137271	0.32585 2	400000. 7	400000. 7	400000. 2	400005. 4	400000. 9	373610. 4
400137271	0.32920 1	400001. 4	400000. 2	400000. 3	400004. 7	400000. 4	400000
400137271	0.33255	400003. 1	400000. 9	400000	400007. 3	400000. 2	400000
400137271	0.33589 9	400000. 1	400000. 6	400000. 2	400001. 3	400000	400000
400137271	0.33924 8	400003. 5	400000. 4	400000. 1	400005	400001. 2	400000
400137271	0.34259 7	400001. 3	400000. 7	400000. 3	400000. 9	400000. 9	400000
400137271	0.34594 6	400003. 2	400001	400000. 1	400004. 2	400000. 7	400000. 1
400137271	0.34929 5	400000. 7	400001	400000. 3	400002. 8	400001. 4	400000. 1
400137271	0.35264 4	400001. 8	400001	400000. 4	400004. 5	400000. 9	400000
400137271	0.35599 3	400001. 8	400000. 3	400000	400007. 9	400001. 1	400000. 1
400137271	0.35934 2	400001. 8	400000. 7	400000. 3	400007. 9	400000. 4	400000. 1
400137271	0.36269 1	400003. 8	400000. 2	400000	400006	400000. 7	400000. 1
400137271	0.36604	400002. 8	400000. 1	400000. 4	400004. 1	400000. 6	400000. 2
400137271	0.36938 9	400001. 6	400000. 7	400000	400005. 1	400001. 3	400000. 1
400137271	0.37273 8	400003. 1	400000. 9	400000. 3	400003. 8	400001. 2	400000. 2
400137271	0.37608 7	400001. 4	400000. 8	400000. 5	400004. 6	400001. 2	400000. 2
400137271	0.37943 6	400002	400000. 3	400000. 4	400002. 8	400000. 1	400000
400137271	0.38278 5	400001. 3	400000. 7	400000. 5	400007. 4	400000. 7	400000. 1
400137271	0.38613 4	400002. 9	400000. 3	400000. 3	400008. 6	400000. 2	400000. 3
400137271	0.38948 3	400002. 6	400000. 9	400000. 4	400004. 4	400000. 8	400000. 1
400137271	0.39283 2	400003	400001. 2	400000. 2	400007. 8	400001. 4	400000

400137271	0.39618 1	400003. 3	400001. 1	400000	400008. 7	400000. 3	400000. 3
400137271	0.39953	400000. 7	400000. 3	400000. 1	400000. 4	400000. 4	400000. 2
400137271	0.40287 9	400003. 6	400000. 7	400000. 1	400007. 6	400000. 3	400000. 2
400137271	0.40622 8	400001. 8	400001. 1	400000. 3	400002. 6	400001. 4	400000. 2
400137271	0.40957 7	400000. 9	400000. 2	400000. 2	400007. 4	400001. 2	400000. 1
400137271	0.41292 6	400002. 5	400001	400000. 4	400005. 3	400000. 4	400000. 2
400137271	0.41627 5	400002	400000. 1	400000. 1	400000. 8	400000. 4	400000. 4
400137271	0.41962 4	400003	400001. 2	400000. 5	400000. 7	400001. 1	400000. 2
400137271	0.42297 3	400002. 2	400000. 2	400000. 6	400002. 1	400000. 9	400000. 2
400137271	0.42632 2	400003. 8	400001. 3	400000. 7	400002. 3	400000. 4	400000. 3
400137271	0.42967 1	400002. 2	400001. 2	400000. 3	400008. 7	400000. 4	400000. 1
400137271	0.43302	400003. 8	400000. 3	400000. 6	400006. 1	400001	400000
400137271	0.43636 9	400000. 8	400001. 3	400000. 5	400004. 9	400001. 6	400000. 1
400137271	0.43971 8	400001. 7	400001. 2	400000. 7	400007. 3	400000. 4	400000. 3
400137271	0.44306 7	400001. 5	400000. 6	400000. 4	400001. 8	400000. 7	400000. 1
400137271	0.44641 6	400002. 1	400001. 1	400000. 3	400001. 8	400001. 3	400000. 1
400137271	0.44976 5	400000. 6	400000. 7	400000. 1	400002. 6	400001	400000. 2
400137271	0.45311 4	400003. 4	400000. 5	400000. 3	400002. 3	400000. 9	400000. 4
400137271	0.45646 3	400003. 3	400000. 9	400000. 5	400008. 5	400000. 2	400000. 5
400137271	0.45981 2	400001. 4	400000	400000. 2	400001. 8	400000. 6	400000. 5
400137271	0.46316 1	400001. 5	400001. 3	400000. 3	400006. 5	400001	400000. 2
400137271	0.46651	400003	400000. 8	400000. 7	400000. 4	400000. 3	400000. 3
400137271	0.46985 9	400001. 4	400001. 2	400000. 2	400004. 5	400001. 3	400000. 3

400137271	0.47320 8	400003. 8	400001. 2	400000. 3	400002. 6	400001. 1	400000. 5
400137271	0.47655 7	400001. 7	400000. 4	400000. 4	400001. 7	400001. 1	400000. 4
400137271	0.47990 6	400002. 2	400001. 3	400000. 1	400007. 2	400001	400000. 1
400137271	0.48325 5	400001. 8	400000. 7	400000. 4	400007. 2	400001. 1	400000. 4
400137271	0.48660 4	400000. 5	400000	400000. 6	400005. 9	400000. 1	400000. 6
400137271	0.48995 3	400002. 7	400000. 8	400000. 3	400004. 8	400001. 6	400000. 2
400137271	0.49330 2	400001. 5	400000. 3	400000. 1	400003. 8	400000. 8	400000. 2
400137271	0.49665 1	400001. 2	400000. 5	400000. 8	400002. 7	400000. 9	400000. 4
400137271	0.5	400000. 6	400000. 8	400000. 7	400002	400001. 2	400000. 2

S vs. G (Fixed backoff)

G values

Seed	arrival rate	(3,5)	(5,5)	(7,5)	(5,10)	(10,10)	(20,10)
400137271	0.001	0.001001	0.001001	0.001002	0.001001	0.001002	0.001002
400137271	0.011091	0.011422	0.011366	0.011338	0.011405	0.011364	0.011341
400137271	0.021182	0.022414	0.022171	0.022103	0.022306	0.022166	0.022098
400137271	0.031273	0.034068	0.033456	0.033294	0.033791	0.033463	0.033275
400137271	0.041364	0.046479	0.04534	0.04502	0.046049	0.045323	0.045058
400137271	0.051455	0.05998	0.057912	0.057321	0.05917	0.057804	0.057316
400137271	0.061545	0.074771	0.07127	0.070197	0.073437	0.071105	0.070357
400137271	0.071636	0.090896	0.085165	0.083776	0.0888	0.085016	0.083739
400137271	0.081727	0.108591	0.100068	0.097997	1.039317	0.099982	0.097925
400137271	0.091818	0.130436	0.11632	0.113037	1.183692	0.116028	0.113006
400137271	0.101909	0.155438	0.133192	0.128935	1.602288	0.132894	0.128893
400137271	0.112	1.288313	0.151619	0.145832	1.66488	0.151529	0.145455
400137271	0.122091	1.319035	0.172184	0.163766	1.701846	0.171893	0.162988
400137271	0.132182	1.320405	0.194352	0.183044	1.69087	0.193686	0.182234
400137271	0.142273	1.320343	0.218046	0.203115	1.707488	0.219023	0.20203
400137271	0.152364	1.32089	0.245943	0.225142	1.707743	0.245326	0.222513
400137271	0.162455	1.320969	0.277733	0.248417	1.707881	0.278946	0.245011
400137271	0.172545	1.319966	0.312925	0.273902	1.707628	0.314038	0.268991
400137271	0.182636	1.320832	0.3601	0.301079	1.706631	0.36668	0.293101
400137271	0.192727	1.320934	0.414882	0.331104	1.707302	1.034159	0.320717

400137271	0.202818	1.32069	0.529521	0.364976	1.70715	1.066019	0.347964
400137271	0.212909	1.320618	0.999882	0.400051	1.70752	1.069521	0.378042
400137271	0.223	1.320796	0.999672	0.439148	1.707928	1.070042	0.409101
400137271	0.233091	1.320969	0.999359	0.486874	1.707233	1.070271	0.442338
400137271	0.243182	1.320885	0.999981	0.538572	1.707769	1.070578	0.480128
400137271	0.253273	1.320676	1.000037	0.604768	1.707499	1.069972	0.517035
400137271	0.263364	1.320529	0.999967	0.69761	1.708148	1.069946	0.554056
400137271	0.273455	1.321123	1.000138	0.85936	1.708001	1.069925	0.598593
400137271	0.283545	1.320904	0.999875	0.860145	1.707635	1.069959	0.641546
400137271	0.293636	1.321151	0.999647	0.860125	1.707709	1.070244	0.686447
400137271	0.303727	1.320627	0.999854	0.860505	1.707874	1.070082	0.735654
400137271	0.313818	1.320814	0.999822	0.860501	1.707636	1.070348	0.771578
400137271	0.323909	1.321107	0.999809	0.860661	1.707607	1.070321	0.772096
400137271	0.334	1.320853	1.000146	0.860142	1.707738	1.070045	0.772271
400137271	0.344091	1.320796	1.000059	0.860571	1.707615	1.070152	0.77205
400137271	0.354182	1.320772	0.999799	0.86046	1.707825	1.070142	0.772413
400137271	0.364273	1.321145	0.999758	0.859971	1.707498	1.070337	0.77245
400137271	0.374364	1.321045	0.999738	0.860053	1.707631	1.069814	0.772411
400137271	0.384455	1.32085	1.000232	0.860796	1.708145	1.070335	0.772327
400137271	0.394545	1.320746	1.000085	0.860235	1.707808	1.070341	0.771228
400137271	0.404636	1.320866	0.999552	0.860796	1.707634	1.070344	0.772482
400137271	0.414727	1.321065	0.999859	0.860749	1.707851	1.070433	0.771866
400137271	0.424818	1.321225	0.999972	0.8604	1.707945	1.070107	0.771994
400137271	0.434909	1.320591	0.999932	0.860192	1.708232	1.070487	0.771708
400137271	0.445	1.321251	1.000504	0.860896	1.708065	1.070126	0.77231
400137271	0.455091	1.321235	0.99989	0.860542	1.708144	1.070241	0.772126
400137271	0.465182	1.320903	1.000114	0.860156	1.707809	1.069658	0.7717
400137271	0.475273	1.320964	0.999822	0.860573	1.708234	1.070119	0.772019
400137271	0.485364	1.32097	0.999528	0.860795	1.707616	1.070252	0.77321
400137271	0.495455	1.320945	0.999982	0.860535	1.707792	1.070038	0.772272
400137271	0.505545	1.320702	0.999625	0.859921	1.708028	1.070317	0.772172
400137271	0.515636	1.321165	0.999601	0.860177	1.70822	1.070083	0.772547
400137271	0.525727	1.321092	0.999723	0.860242	1.708428	1.070493	0.772283
400137271	0.535818	1.320863	0.999818	0.860833	1.708159	1.070109	0.772235
400137271	0.545909	1.321033	0.999512	0.860707	1.707945	1.070561	0.771741
400137271	0.556	1.320889	0.999756	0.860586	1.708226	1.069799	0.772049
400137271	0.566091	1.321177	1.000384	0.86008	1.707973	1.07007	0.772145
400137271	0.576182	1.321113	1.000216	0.860155	1.707062	1.070171	0.772327
400137271	0.586273	1.320828	0.999853	0.860423	1.707999	1.07042	0.77306
400137271	0.596364	1.320939	1.000011	0.860449	1.707534	1.070091	0.771917
400137271	0.606455	1.320597	0.999976	0.860437	1.7083	1.070297	0.772056

400137271	0.616545	1.320639	1.000326	0.860437	1.707402	1.07042	0.771933
400137271	0.626636	1.321349	1.000177	0.860712	1.707696	1.070143	0.772454
400137271	0.636727	1.321175	1.000024	0.860308	1.707689	1.070693	0.772363
400137271	0.646818	1.321201	1.000239	0.860202	1.707954	1.070321	0.772497
400137271	0.656909	1.321244	1.000139	0.86015	1.708119	1.070341	0.772087
400137271	0.667	1.321142	0.999868	0.860439	1.708257	1.070538	0.771997
400137271	0.677091	1.321413	1.000148	0.860036	1.708053	1.070155	0.772814
400137271	0.687182	1.321046	1.000222	0.859847	1.70815	1.070162	0.772401
400137271	0.697273	1.32102	1.000199	0.860366	1.707246	1.070412	0.772911
400137271	0.707364	1.321327	1.000223	0.860518	1.707869	1.069596	0.772501
400137271	0.717455	1.32116	1.000204	0.86006	1.708285	1.070257	0.77292
400137271	0.727545	1.320832	1.000054	0.860186	1.707842	1.070451	0.772577
400137271	0.737636	1.321384	1.000415	0.860679	1.707735	1.070657	0.772111
400137271	0.747727	1.321007	0.999902	0.860655	1.708017	1.070043	0.772135
400137271	0.757818	1.321293	0.999196	0.859504	1.707689	1.069878	0.771648
400137271	0.767909	1.320952	0.999967	0.860509	1.707902	1.070366	0.772143
400137271	0.778	1.321136	1.000104	0.860433	1.707623	1.070057	0.772387
400137271	0.788091	1.320949	1.000192	0.860208	1.707919	1.070234	0.77253
400137271	0.798182	1.320762	1.000214	0.860191	1.707832	1.070255	0.772236
400137271	0.808273	1.320867	1.000228	0.85974	1.707962	1.070525	0.77236
400137271	0.818364	1.320868	1.000057	0.859893	1.707497	1.070507	0.772238
400137271	0.828455	1.321114	1.000268	0.860191	1.70787	1.070374	0.771863
400137271	0.838545	1.321196	1.00021	0.860365	1.708113	1.070403	0.772003
400137271	0.848636	1.321147	0.999866	0.860303	1.707655	1.06991	0.772141
400137271	0.858727	1.321034	0.999874	0.860117	1.708096	1.070362	0.772593
400137271	0.868818	1.321198	1.000047	0.860689	1.707858	1.070401	0.77172
400137271	0.878909	1.321345	1.000101	0.860828	1.708146	1.070649	0.772366
400137271	0.889	1.320634	0.99982	0.860517	1.707926	1.070204	0.772045
400137271	0.899091	1.321692	1.000382	0.860511	1.707986	1.070312	0.771559
400137271	0.909182	1.321175	0.999951	0.85992	1.707895	1.070388	0.772387
400137271	0.919273	1.320784	1.000313	0.86082	1.707371	1.069958	0.772324
400137271	0.929364	1.321239	1.000538	0.860829	1.707522	1.069928	0.772421
400137271	0.939455	1.321309	1.00007	0.860744	1.706984	1.070497	0.772082
400137271	0.949545	1.320874	0.999861	0.859994	1.707675	1.070282	0.771657
400137271	0.959636	1.320858	0.999582	0.860442	1.708192	1.069993	0.772286
400137271	0.969727	1.321264	1.000011	0.860646	1.707913	1.070445	0.772016
400137271	0.979818	1.321035	0.999723	0.860298	1.707623	1.070369	0.771741
400137271	0.989909	1.321203	1.000202	0.86052	1.707608	1.070098	0.77282
400137271	1	1.321108	1.000157	0.860956	1.707668	1.069976	0.771931

S Values

Seed	arrival rate	(3,5)	(5,5)	(7,5)	(5,10)	(10,10)	(20,10)
400137271	0.001	0.000999	0.000999	0.001	0.000999	0.001	0.001
400137271	0.011091	0.011107	0.011107	0.011099	0.011108	0.011107	0.011101
400137271	0.021182	0.021197	0.021193	0.0212	0.021184	0.021193	0.021193
400137271	0.031273	0.031282	0.031256	0.03126	0.031248	0.031284	0.031259
400137271	0.041364	0.041372	0.04136	0.041377	0.041367	0.04138	0.041396
400137271	0.051455	0.051451	0.05146	0.051471	0.051464	0.051433	0.051477
400137271	0.061545	0.061563	0.061598	0.061547	0.061652	0.06159	0.061654
400137271	0.071636	0.071706	0.0717	0.071665	0.071727	0.071591	0.071629
400137271	0.081727	0.081635	0.081733	0.081743	0.062892	0.0817	0.081702
400137271	0.091818	0.09184	0.091854	0.091845	0.063322	0.091817	0.091813
400137271	0.101909	0.101787	0.101863	0.101911	0.052986	0.101839	0.101991
400137271	0.112	0.095009	0.111882	0.111942	0.050922	0.111964	0.111929
400137271	0.122091	0.094742	0.122102	0.12198	0.049789	0.122185	0.122052
400137271	0.132182	0.094703	0.132224	0.132209	0.050477	0.132125	0.132352
400137271	0.142273	0.094699	0.142264	0.142144	0.049545	0.142421	0.142432
400137271	0.152364	0.094788	0.152274	0.15218	0.049307	0.152138	0.152348
400137271	0.162455	0.094801	0.162363	0.162305	0.049239	0.162352	0.162486
400137271	0.172545	0.094617	0.172461	0.172436	0.04929	0.172217	0.17261
400137271	0.182636	0.094507	0.182706	0.182465	0.049482	0.182358	0.182486
400137271	0.192727	0.094429	0.19265	0.192704	0.049119	0.178206	0.193016
400137271	0.202818	0.09447	0.202512	0.202812	0.049239	0.177201	0.202921
400137271	0.212909	0.094424	0.20006	0.213009	0.049271	0.177122	0.212923
400137271	0.223	0.094552	0.199879	0.222646	0.049525	0.177128	0.222898
400137271	0.233091	0.094509	0.199601	0.233169	0.049166	0.177238	0.232912
400137271	0.243182	0.094513	0.200091	0.242933	0.049208	0.17738	0.243039
400137271	0.253273	0.094463	0.200085	0.253208	0.049265	0.177248	0.253515
400137271	0.263364	0.094403	0.200073	0.263482	0.049372	0.177033	0.263003
400137271	0.273455	0.094652	0.199932	0.26865	0.049306	0.177079	0.273391
400137271	0.283545	0.094605	0.199815	0.268866	0.049152	0.177169	0.28393
400137271	0.293636	0.094811	0.199588	0.268961	0.049281	0.177287	0.293457
400137271	0.303727	0.094305	0.199802	0.269036	0.0494	0.177315	0.303791
400137271	0.313818	0.094626	0.199705	0.269413	0.049433	0.177446	0.310978
400137271	0.323909	0.094742	0.199948	0.269214	0.049552	0.177384	0.31056
400137271	0.334	0.094558	0.200176	0.268627	0.049289	0.17725	0.310978
400137271	0.344091	0.094635	0.200198	0.269019	0.049297	0.177105	0.310641
400137271	0.354182	0.094611	0.19979	0.268957	0.049665	0.177154	0.311049
400137271	0.364273	0.094656	0.199627	0.268703	0.049033	0.177274	0.311224
400137271	0.374364	0.094499	0.199559	0.268612	0.04937	0.176956	0.310786

400137271	0.384455	0.094493	0.19997	0.269243	0.04908	0.177242	0.31106
400137271	0.394545	0.094586	0.19994	0.268784	0.04943	0.176996	0.310068
400137271	0.404636	0.094529	0.199411	0.269396	0.049251	0.177351	0.310833
400137271	0.414727	0.094717	0.199738	0.269201	0.049492	0.177562	0.310417
400137271	0.424818	0.094732	0.199765	0.269105	0.049508	0.177039	0.310652
400137271	0.434909	0.094456	0.200024	0.268631	0.049456	0.177628	0.310207
400137271	0.445	0.094775	0.200518	0.269231	0.049604	0.177092	0.310717
400137271	0.455091	0.094723	0.200012	0.268902	0.04911	0.17705	0.310664
400137271	0.465182	0.094379	0.200114	0.268472	0.049471	0.176898	0.310301
400137271	0.475273	0.094373	0.199694	0.269163	0.049431	0.176814	0.310695
400137271	0.485364	0.094634	0.199704	0.269037	0.049488	0.177376	0.311678
400137271	0.495455	0.094527	0.199875	0.268927	0.049543	0.177375	0.310678
400137271	0.505545	0.094527	0.199527	0.268445	0.049388	0.177397	0.31075
400137271	0.515636	0.094715	0.199457	0.268611	0.049416	0.17728	0.31089
400137271	0.525727	0.094845	0.199995	0.268989	0.049387	0.177335	0.310895
400137271	0.535818	0.094634	0.199796	0.268804	0.049314	0.17677	0.311021
400137271	0.545909	0.094682	0.199178	0.269186	0.049573	0.177669	0.310473
400137271	0.556	0.094418	0.200182	0.269377	0.04952	0.176826	0.310914
400137271	0.566091	0.094705	0.200577	0.268666	0.049298	0.176795	0.310929
400137271	0.576182	0.094487	0.19988	0.268877	0.049168	0.177033	0.310721
400137271	0.586273	0.094434	0.199796	0.268902	0.049245	0.177248	0.311556
400137271	0.596364	0.09453	0.200045	0.268665	0.049264	0.177002	0.310618
400137271	0.606455	0.094376	0.199855	0.268837	0.049607	0.177449	0.310814
400137271	0.616545	0.094373	0.200393	0.269017	0.049456	0.177329	0.310607
400137271	0.626636	0.094517	0.19993	0.269432	0.049452	0.177272	0.310913
400137271	0.636727	0.094781	0.199773	0.268719	0.049357	0.177407	0.310959
400137271	0.646818	0.094551	0.200075	0.268894	0.049213	0.177129	0.311094
400137271	0.656909	0.094598	0.199916	0.268653	0.049393	0.1771	0.310857
400137271	0.667	0.094703	0.199511	0.268838	0.049547	0.17752	0.310499
400137271	0.677091	0.094533	0.200018	0.26869	0.049351	0.177178	0.311161
400137271	0.687182	0.094727	0.200133	0.268645	0.049252	0.177003	0.310716
400137271	0.697273	0.09477	0.200126	0.269057	0.049001	0.177339	0.311464
400137271	0.707364	0.094683	0.19992	0.269062	0.049316	0.176742	0.310851
400137271	0.717455	0.09473	0.200133	0.268599	0.049574	0.177362	0.311454
400137271	0.727545	0.094516	0.200118	0.268751	0.049368	0.177281	0.311182
400137271	0.737636	0.094603	0.200245	0.2695	0.049321	0.177595	0.310703
400137271	0.747727	0.094709	0.199854	0.269241	0.049295	0.177113	0.310686
400137271	0.757818	0.094707	0.199311	0.268185	0.049369	0.176874	0.310512
400137271	0.767909	0.094424	0.199731	0.268997	0.049364	0.177224	0.310686
400137271	0.778	0.094704	0.199819	0.269008	0.049224	0.177321	0.311029
400137271	0.788091	0.094838	0.200115	0.268615	0.049429	0.1775	0.311214

400137271	0.798182	0.094304	0.200366	0.269076	0.049296	0.177142	0.310609
400137271	0.808273	0.094565	0.200072	0.268537	0.049135	0.177331	0.310817
400137271	0.818364	0.094578	0.199897	0.268545	0.049333	0.177131	0.31084
400137271	0.828455	0.094393	0.199988	0.268577	0.049525	0.177481	0.310438
400137271	0.838545	0.0944	0.200175	0.268714	0.049551	0.177212	0.310735
400137271	0.848636	0.094487	0.199628	0.268841	0.049302	0.177132	0.310916
400137271	0.858727	0.094507	0.2	0.269008	0.049212	0.177344	0.311305
400137271	0.868818	0.094518	0.199902	0.269041	0.049234	0.17725	0.310195
400137271	0.878909	0.094625	0.199932	0.269539	0.049563	0.177166	0.31075
400137271	0.889	0.094304	0.199654	0.268865	0.049387	0.177233	0.310346
400137271	0.899091	0.094596	0.199793	0.269113	0.049251	0.177388	0.310407
400137271	0.909182	0.094593	0.199733	0.268525	0.049343	0.177259	0.311088
400137271	0.919273	0.094405	0.199913	0.269236	0.049502	0.176859	0.310952
400137271	0.929364	0.094813	0.200172	0.269118	0.049402	0.177219	0.310993
400137271	0.939455	0.09443	0.199957	0.268812	0.049492	0.177347	0.310521
400137271	0.949545	0.094801	0.199645	0.268699	0.049333	0.177546	0.310234
400137271	0.959636	0.09474	0.199356	0.268824	0.04924	0.177177	0.311036
400137271	0.969727	0.09459	0.199601	0.269381	0.049264	0.177091	0.310707
400137271	0.979818	0.093929	0.199659	0.268887	0.049401	0.17718	0.310175
400137271	0.989909	0.094454	0.200134	0.269158	0.04934	0.177147	0.311383
400137271	1	0.094446	0.199897	0.269454	0.049397	0.17682	0.31069

Theory Values

0.000998
0.010848
0.020303
0.029377
0.038079
0.046423
0.054417
0.062074
0.069403
0.076415
0.083118
0.089523
0.095639
0.101475
0.10704
0.112341
0.117389
0.122189

0.126751
0.131082
0.135189
0.13908
0.142761
0.14624
0.149522
0.152615
0.155525
0.158258
0.160819
0.163215
0.165451
0.167533
0.169465
0.171253
0.172902
0.174417
0.175802
0.177062
0.178202
0.179225
0.180137
0.18094
0.18164
0.182239
0.182742
0.183152
0.183472
0.183707
0.183859
0.183932
0.183928
0.183852
0.183704
0.18349
0.18321
0.182869
0.182468
0.18201
0.181497

0.180932
0.180318
0.179656
0.178948
0.178197
0.177404
0.176572
0.175702
0.174797
0.173857
0.172886
0.171884
0.170852
0.169794
0.168709
0.167601
0.166469
0.165315
0.164141
0.162948
0.161737
0.16051
0.159267
0.158009
0.156738
0.155455
0.154161
0.152856
0.151542
0.150219
0.148889
0.147552
0.146209
0.144861
0.143508
0.142151
0.140792
0.13943
0.138066
0.136701
0.135335

S vs. G (BEB)

G values

Seed	arrival rate	(3,5)	(3,10)
400137271	0.001	0.001004	0.001003
400137271	0.041796	0.048804	0.049979
400137271	0.082592	0.112834	0.12016
400137271	0.123388	0.196583	0.220257
400137271	0.164184	0.295962	0.336638
400137271	0.20498	0.37978	0.400624
400137271	0.245776	0.402542	0.417848
400137271	0.286571	0.4265	0.424817
400137271	0.327367	0.448657	0.465623
400137271	0.368163	0.439548	0.490723
400137271	0.408959	0.489576	0.515663
400137271	0.449755	0.514159	0.474749
400137271	0.490551	0.477092	0.513924
400137271	0.531347	0.523114	0.4993
400137271	0.572143	0.528028	0.536084
400137271	0.612939	0.57275	0.544825
400137271	0.653735	0.564468	0.593836
400137271	0.694531	0.57385	0.551297
400137271	0.735327	0.504107	0.59858
400137271	0.776122	0.579722	0.566496
400137271	0.816918	0.568362	0.55979
400137271	0.857714	0.595487	0.621228
400137271	0.89851	0.681441	0.650765
400137271	0.939306	0.618972	0.609238
400137271	0.980102	0.616325	0.642111
400137271	1.020898	0.532475	0.58314
400137271	1.061694	0.673861	0.698622
400137271	1.10249	0.586136	0.600511
400137271	1.143286	0.778442	0.518628
400137271	1.184082	0.584238	0.62308
400137271	1.224878	0.609144	0.616033
400137271	1.265673	0.590308	0.718474
400137271	1.306469	0.690866	0.658615
400137271	1.347265	0.704273	0.544815
400137271	1.388061	0.734752	0.539044
400137271	1.428857	0.57703	0.737566

400137271	1.469653	0.656	0.705785
400137271	1.510449	0.752307	0.62402
400137271	1.551245	0.593642	0.650353
400137271	1.592041	0.754604	0.682802
400137271	1.632837	0.708528	0.763626
400137271	1.673633	0.598919	0.708188
400137271	1.714429	0.712734	0.807684
400137271	1.755224	0.510155	0.778211
400137271	1.79602	0.793305	0.740749
400137271	1.836816	0.765233	0.858491
400137271	1.877612	0.722262	0.718226
400137271	1.918408	0.772843	0.820635
400137271	1.959204	0.725284	0.714566
400137271	2	0.917611	0.715022

S values

Seed	arrival rate	(3,5)	(3,10)
400137271	0.001	0.001	0.000999
400137271	0.041796	0.041828	0.041805
400137271	0.082592	0.082454	0.082525
400137271	0.123388	0.123308	0.123382
400137271	0.164184	0.164163	0.16413
400137271	0.20498	0.204699	0.204724
400137271	0.245776	0.240518	0.24009
400137271	0.286571	0.283584	0.26427
400137271	0.327367	0.32549	0.309553
400137271	0.368163	0.319942	0.352761
400137271	0.408959	0.380463	0.388348
400137271	0.449755	0.428755	0.364967
400137271	0.490551	0.397048	0.400852
400137271	0.531347	0.458885	0.397074
400137271	0.572143	0.460821	0.439041
400137271	0.612939	0.514992	0.457116
400137271	0.653735	0.494122	0.522886
400137271	0.694531	0.495008	0.473855
400137271	0.735327	0.410095	0.543344
400137271	0.776122	0.535999	0.481429
400137271	0.816918	0.512347	0.484291
400137271	0.857714	0.545025	0.56649
400137271	0.89851	0.646788	0.620137

400137271	0.939306	0.586606	0.536701
400137271	0.980102	0.607296	0.589408
400137271	1.020898	0.48417	0.545906
400137271	1.061694	0.662163	0.666105
400137271	1.10249	0.567767	0.539423
400137271	1.143286	0.775816	0.444515
400137271	1.184082	0.583151	0.584543
400137271	1.224878	0.603519	0.569238
400137271	1.265673	0.589299	0.690686
400137271	1.306469	0.689741	0.630272
400137271	1.347265	0.700841	0.459219
400137271	1.388061	0.733823	0.451131
400137271	1.428857	0.576322	0.718581
400137271	1.469653	0.655079	0.676619
400137271	1.510449	0.751725	0.572078
400137271	1.551245	0.592761	0.59942
400137271	1.592041	0.753963	0.666544
400137271	1.632837	0.707805	0.743223
400137271	1.673633	0.598449	0.700591
400137271	1.714429	0.71224	0.791744
400137271	1.755224	0.50976	0.770942
400137271	1.79602	0.792379	0.727268
400137271	1.836816	0.764538	0.853159
400137271	1.877612	0.721681	0.708257
400137271	1.918408	0.772297	0.810663
400137271	1.959204	0.724545	0.706836
400137271	2	0.916791	0.709903

Theory

0.001001
0.044266
0.09004
0.132677
0.163745
0.177688
0.179957
0.181746
0.182901
0.182482
0.183899
0.183867

0.183741
0.183749
0.183661
0.182172
0.182536
0.18212
0.183934
0.181836
0.182369
0.180983
0.174396
0.179489
0.17967
0.183568
0.17509
0.181504
0.164089
0.181605
0.180146
0.181277
0.173506
0.172194
0.169022
0.181969
0.176648
0.16709
0.18109
0.166832
0.171766
0.180781
0.171338
0.183902
0.162325
0.165623
0.170352
0.164744
0.170034
0.146431

S vs. Mean Delay (Priority is Station 0)

Data was generated for each individual station and output. It is too much to include in this document.

Files that are too big are submitted in raw csv format.

```
Source.Name,Column1,Column2,Column3,Column4,,,
G_rate_rest.csv,Seed,arrival rate,-35,-310,,,
G_rate_rest.csv,400137271,0.0010000000,0.000802624,0.000903495,,,
G_rate_rest.csv,400137271,0.0110604027,0.009199539,0.010413236,,,
G_rate_rest.csv,400137271,0.0211208054,0.018238198,0.020756842,,,
G_rate_rest.csv,400137271,0.0311812081,0.027958361,0.032012275,,,
G_rate_rest.csv,400137271,0.0412416107,0.038386722,0.044305746,,,
G_rate_rest.csv,400137271,0.0513020134,0.049613734,0.057789063,,,
G_rate_rest.csv,400137271,0.0613624161,0.061658645,0.072393888,,,
G_rate_rest.csv,400137271,0.0714228188,0.074647205,0.088423772,,,
G_rate_rest.csv,400137271,0.0814832215,0.088593884,0.106045743,,,
G_rate_rest.csv,400137271,0.0915436242,0.103504406,0.125247076,,,
G_rate_rest.csv,400137271,0.1016040268,0.119388522,0.146303289,,,
G_rate_rest.csv,400137271,0.1116644295,0.136477348,0.16950951,,,
G_rate_rest.csv,400137271,0.1217248322,0.154310949,0.194117419,,,
G_rate_rest.csv,400137271,0.1317852349,0.17293929,0.220929163,,,
G_rate_rest.csv,400137271,0.1418456376,0.192776031,0.248043643,,,
G_rate_rest.csv,400137271,0.1519060403,0.212844228,0.275102064,,,
G_rate_rest.csv,400137271,0.1619664430,0.232466096,0.298558,,,
G_rate_rest.csv,400137271,0.1720268456,0.252733215,0.320138246,,,
G_rate_rest.csv,400137271,0.1820872483,0.270262378,0.335618531,,,
G_rate_rest.csv,400137271,0.1921476510,0.286136942,0.352290244,,,
G_rate_rest.csv,400137271,0.2022080537,0.298685026,0.352348472,,,
G_rate_rest.csv,400137271,0.2122684564,0.306877884,0.348151746,,,
G_rate_rest.csv,400137271,0.2223288591,0.308901278,0.36196532,,,
G_rate_rest.csv,400137271,0.2323892617,0.309652527,0.364364068,,,
G_rate_rest.csv,400137271,0.2424496644,0.317083279,0.338165443,,,
G_rate_rest.csv,400137271,0.2525100671,0.314505317,0.391840049,,,
G_rate_rest.csv,400137271,0.2625704698,0.323522042,0.367325161,,,
G_rate_rest.csv,400137271,0.2726308725,0.336592891,0.379321196,,,
G_rate_rest.csv,400137271,0.2826912752,0.342153661,0.389033835,,,
G_rate_rest.csv,400137271,0.2927516779,0.345262343,0.392071404,,,
G_rate_rest.csv,400137271,0.3028120805,0.323729506,0.386977055,,,
G_rate_rest.csv,400137271,0.3128724832,0.341230516,0.389606453,,,
G_rate_rest.csv,400137271,0.3229328859,0.337169722,0.405636491,,,
G_rate_rest.csv,400137271,0.3329932886,0.351405158,0.415710974,,,
G_rate_rest.csv,400137271,0.3430536913,0.357541613,0.39267483,,,
G_rate_rest.csv,400137271,0.3531140940,0.356692005,0.42343824,,,
G_rate_rest.csv,400137271,0.3631744966,0.341250718,0.417537869,,,
G_rate_rest.csv,400137271,0.3732348993,0.343248946,0.403983254,,,
G_rate_rest.csv,400137271,0.3832953020,0.349296556,0.390917816,,,
G_rate_rest.csv,400137271,0.3933557047,0.337282106,0.423426679,,,
G_rate_rest.csv,400137271,0.4034161074,0.344701041,0.45701904,,,
G_rate_rest.csv,400137271,0.4134765101,0.407798527,0.421855083,,,
G_rate_rest.csv,400137271,0.4235369128,0.329789071,0.433057869,,,
G_rate_rest.csv,400137271,0.4335973154,0.365198283,0.432082818,,,
G_rate_rest.csv,400137271,0.4436577181,0.362578469,0.433372106,,,
G_rate_rest.csv,400137271,0.4537181208,0.377193958,0.397859139,,,
G_rate_rest.csv,400137271,0.4637785235,0.378138338,0.471848192,,,
G_rate_rest.csv,400137271,0.4738389262,0.33868165,0.447193418,,,
G_rate_rest.csv,400137271,0.4838993289,0.383865414,0.408670787,,,
G_rate_rest.csv,400137271,0.4939597315,0.392973842,0.420833075,,,
```

G_rate_rest.csv,400137271,0.5040201342,0.386573486,0.438839615,,,
G_rate_rest.csv,400137271,0.5140805369,0.321571596,0.427527689,,,
G_rate_rest.csv,400137271,0.5241409396,0.439571807,0.4595685,,,
G_rate_rest.csv,400137271,0.5342013423,0.378047924,0.453915945,,,
G_rate_rest.csv,400137271,0.5442617450,0.409050806,0.453874525,,,
G_rate_rest.csv,400137271,0.5543221477,0.407741916,0.435547031,,,
G_rate_rest.csv,400137271,0.5643825503,0.458615932,0.429746097,,,
G_rate_rest.csv,400137271,0.5744429530,0.360196646,0.474378987,,,
G_rate_rest.csv,400137271,0.5845033557,0.409171293,0.4484363,,,
G_rate_rest.csv,400137271,0.5945637584,0.365351615,0.476890925,,,
G_rate_rest.csv,400137271,0.6046241611,0.376077888,0.461252605,,,
G_rate_rest.csv,400137271,0.6146845638,0.391007092,0.470817867,,,
G_rate_rest.csv,400137271,0.6247449664,0.445966421,0.423568956,,,
G_rate_rest.csv,400137271,0.6348053691,0.381291688,0.464539822,,,
G_rate_rest.csv,400137271,0.6448657718,0.309788591,0.403758425,,,
G_rate_rest.csv,400137271,0.6549261745,0.296743383,0.506187451,,,
G_rate_rest.csv,400137271,0.6649865772,0.352562837,0.506771494,,,
G_rate_rest.csv,400137271,0.6750469799,0.43350413,0.498496495,,,
G_rate_rest.csv,400137271,0.6851073826,0.385240243,0.461880158,,,
G_rate_rest.csv,400137271,0.6951677852,0.357623939,0.372393156,,,
G_rate_rest.csv,400137271,0.7052281879,0.413219469,0.379790879,,,
G_rate_rest.csv,400137271,0.7152885906,0.421896244,0.445401067,,,
G_rate_rest.csv,400137271,0.7253489933,0.352595038,0.481218039,,,
G_rate_rest.csv,400137271,0.7354093960,0.305932567,0.450874359,,,
G_rate_rest.csv,400137271,0.7454697987,0.460698836,0.424699188,,,
G_rate_rest.csv,400137271,0.7555302013,0.333578349,0.492463685,,,
G_rate_rest.csv,400137271,0.7655906040,0.451791508,0.449983741,,,
G_rate_rest.csv,400137271,0.7756510067,0.40236701,0.44766816,,,
G_rate_rest.csv,400137271,0.7857114094,0.349945898,0.471088517,,,
G_rate_rest.csv,400137271,0.7957718121,0.354838361,0.477313774,,,
G_rate_rest.csv,400137271,0.8058322148,0.344558379,0.423498244,,,
G_rate_rest.csv,400137271,0.8158926174,0.445703119,0.485321447,,,
G_rate_rest.csv,400137271,0.8259530201,0.376435365,0.438960437,,,
G_rate_rest.csv,400137271,0.8360134228,0.320086234,0.54972152,,,
G_rate_rest.csv,400137271,0.8460738255,0.370006322,0.501287555,,,
G_rate_rest.csv,400137271,0.8561342282,0.336048979,0.485856469,,,
G_rate_rest.csv,400137271,0.8661946309,0.385925617,0.469126876,,,
G_rate_rest.csv,400137271,0.8762550336,0.409511144,0.448472935,,,
G_rate_rest.csv,400137271,0.8863154362,0.403469194,0.457781602,,,
G_rate_rest.csv,400137271,0.8963758389,0.371652581,0.534055455,,,
G_rate_rest.csv,400137271,0.9064362416,0.386135056,0.413688707,,,
G_rate_rest.csv,400137271,0.9164966443,0.359157223,0.478803444,,,
G_rate_rest.csv,400137271,0.9265570470,0.359358591,0.480230469,,,
G_rate_rest.csv,400137271,0.9366174497,0.370763603,0.482071081,,,
G_rate_rest.csv,400137271,0.9466778523,0.365454439,0.469715509,,,
G_rate_rest.csv,400137271,0.9567382550,0.334117776,0.495810256,,,
G_rate_rest.csv,400137271,0.9667986577,0.333217546,0.510969441,,,
G_rate_rest.csv,400137271,0.9768590604,0.324677246,0.45306524,,,
G_rate_rest.csv,400137271,0.9869194631,0.340825157,0.501958322,,,
G_rate_rest.csv,400137271,0.9969798658,0.335743206,0.498921504,,,
G_rate_rest.csv,400137271,1.0070402685,0.332193951,0.542082803,,,
G_rate_rest.csv,400137271,1.0171006711,0.338190547,0.475021869,,,
G_rate_rest.csv,400137271,1.0271610738,0.336869409,0.469290112,,,
G_rate_rest.csv,400137271,1.0372214765,0.319828051,0.455529042,,,

G_rate_rest.csv,400137271,1.0472818792,0.319372187,0.411640466,,,
G_rate_rest.csv,400137271,1.0573422819,0.30611848,0.50967071,,,
G_rate_rest.csv,400137271,1.0674026846,0.309667215,0.485493224,,,
G_rate_rest.csv,400137271,1.0774630872,0.300429156,0.490974467,,,
G_rate_rest.csv,400137271,1.0875234899,0.298762206,0.491054004,,,
G_rate_rest.csv,400137271,1.0975838926,0.272507233,0.556740554,,,
G_rate_rest.csv,400137271,1.1076442953,0.282876819,0.455428274,,,
G_rate_rest.csv,400137271,1.1177046980,0.289887972,0.440590282,,,
G_rate_rest.csv,400137271,1.1277651007,0.282107661,0.518128751,,,
G_rate_rest.csv,400137271,1.1378255034,0.279527621,0.53813182,,,
G_rate_rest.csv,400137271,1.1478859060,0.269087279,0.486713448,,,
G_rate_rest.csv,400137271,1.1579463087,0.250456955,0.504885914,,,
G_rate_rest.csv,400137271,1.1680067114,0.268077025,0.521122764,,,
G_rate_rest.csv,400137271,1.1780671141,0.264934756,0.491527698,,,
G_rate_rest.csv,400137271,1.1881275168,0.249349234,0.508642666,,,
G_rate_rest.csv,400137271,1.1981879195,0.25682839,0.488869247,,,
G_rate_rest.csv,400137271,1.2082483221,0.249011875,0.484684107,,,
G_rate_rest.csv,400137271,1.2183087248,0.244083606,0.525521313,,,
G_rate_rest.csv,400137271,1.2283691275,0.240922027,0.482777199,,,
G_rate_rest.csv,400137271,1.2384295302,0.236357214,0.404930205,,,
G_rate_rest.csv,400137271,1.2484899329,0.226998128,0.440089099,,,
G_rate_rest.csv,400137271,1.2585503356,0.228454051,0.47981232,,,
G_rate_rest.csv,400137271,1.2686107383,0.221868992,0.363465399,,,
G_rate_rest.csv,400137271,1.2786711409,0.204383299,0.540100638,,,
G_rate_rest.csv,400137271,1.2887315436,0.215856657,0.50115504,,,
G_rate_rest.csv,400137271,1.2987919463,0.21838349,0.509962493,,,
G_rate_rest.csv,400137271,1.3088523490,0.202941492,0.485529696,,,
G_rate_rest.csv,400137271,1.3189127517,0.217408844,0.48064655,,,
G_rate_rest.csv,400137271,1.3289731544,0.177415058,0.46423979,,,
G_rate_rest.csv,400137271,1.3390335570,0.191938665,0.502330412,,,
G_rate_rest.csv,400137271,1.3490939597,0.190373364,0.490950331,,,
G_rate_rest.csv,400137271,1.3591543624,0.185692938,0.449910913,,,
G_rate_rest.csv,400137271,1.3692147651,0.194351203,0.459162569,,,
G_rate_rest.csv,400137271,1.3792751678,0.194782691,0.470017421,,,
G_rate_rest.csv,400137271,1.3893355705,0.181922834,0.473038883,,,
G_rate_rest.csv,400137271,1.3993959732,0.166635774,0.508050786,,,
G_rate_rest.csv,400137271,1.4094563758,0.145804705,0.459434526,,,
G_rate_rest.csv,400137271,1.4195167785,0.177073872,0.438361434,,,
G_rate_rest.csv,400137271,1.4295771812,0.173470261,0.469194094,,,
G_rate_rest.csv,400137271,1.4396375839,0.157247686,0.36898336,,,
G_rate_rest.csv,400137271,1.4496979866,0.153294208,0.419585149,,,
G_rate_rest.csv,400137271,1.4597583893,0.165773289,0.398088635,,,
G_rate_rest.csv,400137271,1.4698187919,0.155811504,0.471468915,,,
G_rate_rest.csv,400137271,1.4798791946,0.146673341,0.457940458,,,
G_rate_rest.csv,400137271,1.4899395973,0.150732519,0.394918296,,,
G_rate_rest.csv,400137271,1.5000000000,0.10763177,0.418646182,,,
G_rate_rest.csv,,,,,,
G_rate_s0.csv,Seed,arrival rate,-35,-310,,,
G_rate_s0.csv,400137271,0.0010000000,0.000200903,0.00010046,,,
G_rate_s0.csv,400137271,0.0110604027,0.002345267,0.001179903,,,
G_rate_s0.csv,400137271,0.0211208054,0.004741674,0.002416348,,,
G_rate_s0.csv,400137271,0.0311812081,0.007409017,0.003804695,,,
G_rate_s0.csv,400137271,0.0412416107,0.010379667,0.005391138,,,
G_rate_s0.csv,400137271,0.0513020134,0.013646546,0.007214508,,,

G_rate_s0.csv,400137271,0.0613624161,0.017285603,0.009249599,,,,
G_rate_s0.csv,400137271,0.0714228188,0.021345187,0.011516353,,,,
G_rate_s0.csv,400137271,0.0814832215,0.02586644,0.014269,,,,
G_rate_s0.csv,400137271,0.0915436242,0.030741179,0.017333255,,,,
G_rate_s0.csv,400137271,0.1016040268,0.036110541,0.020771679,,
G_rate_s0.csv,400137271,0.1116644295,0.041996851,0.024699393,,
G_rate_s0.csv,400137271,0.1217248322,0.048280293,0.028969124,,
G_rate_s0.csv,400137271,0.1317852349,0.054971024,0.03383072,,
G_rate_s0.csv,400137271,0.1418456376,0.062381193,0.039120514,,
G_rate_s0.csv,400137271,0.1519060403,0.069837063,0.04409087,,
G_rate_s0.csv,400137271,0.1619664430,0.077595713,0.048826381,,
G_rate_s0.csv,400137271,0.1720268456,0.085527759,0.053486952,,
G_rate_s0.csv,400137271,0.1820872483,0.092538854,0.057373397,,
G_rate_s0.csv,400137271,0.1921476510,0.099282274,0.061152541,,
G_rate_s0.csv,400137271,0.2022080537,0.105039054,0.063028124,,
G_rate_s0.csv,400137271,0.2122684564,0.109514029,0.063939202,,
G_rate_s0.csv,400137271,0.2223288591,0.113246435,0.067499781,,
G_rate_s0.csv,400137271,0.2323892617,0.115821801,0.069782774,,
G_rate_s0.csv,400137271,0.2424496644,0.120616098,0.070777199,,
G_rate_s0.csv,400137271,0.2525100671,0.124255475,0.0765603,,
G_rate_s0.csv,400137271,0.2625704698,0.130426491,0.074611678,,
G_rate_s0.csv,400137271,0.2726308725,0.135330716,0.077106891,,
G_rate_s0.csv,400137271,0.2826912752,0.139490961,0.080069818,,
G_rate_s0.csv,400137271,0.2927516779,0.141059843,0.082856097,,
G_rate_s0.csv,400137271,0.3028120805,0.143191102,0.086543598,,
G_rate_s0.csv,400137271,0.3128724832,0.147433157,0.088226257,,
G_rate_s0.csv,400137271,0.3229328859,0.152376936,0.089851382,,
G_rate_s0.csv,400137271,0.3329932886,0.154708786,0.093248466,,
G_rate_s0.csv,400137271,0.3430536913,0.159959559,0.093000932,,
G_rate_s0.csv,400137271,0.3531140940,0.164284983,0.09795252,,
G_rate_s0.csv,400137271,0.3631744966,0.167843001,0.098593214,,
G_rate_s0.csv,400137271,0.3732348993,0.170658308,0.100396043,,
G_rate_s0.csv,400137271,0.3832953020,0.177076011,0.101995318,,
G_rate_s0.csv,400137271,0.3933557047,0.175679023,0.107541105,,
G_rate_s0.csv,400137271,0.4034161074,0.180683542,0.108581766,,
G_rate_s0.csv,400137271,0.4134765101,0.195088947,0.109266267,,
G_rate_s0.csv,400137271,0.4235369128,0.190999965,0.111108383,,
G_rate_s0.csv,400137271,0.4335973154,0.19322031,0.11392982,,
G_rate_s0.csv,400137271,0.4436577181,0.199565669,0.11775871,,
G_rate_s0.csv,400137271,0.4537181208,0.206312103,0.117651777,,
G_rate_s0.csv,400137271,0.4637785235,0.208417765,0.124187991,,
G_rate_s0.csv,400137271,0.4738389262,0.203784685,0.122750915,,
G_rate_s0.csv,400137271,0.4838993289,0.216839246,0.122096746,,
G_rate_s0.csv,400137271,0.4939597315,0.221348913,0.12613292,,
G_rate_s0.csv,400137271,0.5040201342,0.223211689,0.131307634,,
G_rate_s0.csv,400137271,0.5140805369,0.212860808,0.132135007,,
G_rate_s0.csv,400137271,0.5241409396,0.242629617,0.13398994,,
G_rate_s0.csv,400137271,0.5342013423,0.231268654,0.137994607,,
G_rate_s0.csv,400137271,0.5442617450,0.242309224,0.140394321,,
G_rate_s0.csv,400137271,0.5543221477,0.246856096,0.140078274,,
G_rate_s0.csv,400137271,0.5643825503,0.263124372,0.141108306,,
G_rate_s0.csv,400137271,0.5744429530,0.243813608,0.147768104,,
G_rate_s0.csv,400137271,0.5845033557,0.260284299,0.146490725,,
G_rate_s0.csv,400137271,0.5945637584,0.25325646,0.152437128,,,

G_rate_s0.csv,400137271,0.6046241611,0.259180886,0.153185656,,,
G_rate_s0.csv,400137271,0.6146845638,0.268001447,0.155355592,,,
G_rate_s0.csv,400137271,0.6247449664,0.285155682,0.151417102,,,
G_rate_s0.csv,400137271,0.6348053691,0.273038936,0.159088764,,,
G_rate_s0.csv,400137271,0.6448657718,0.259087182,0.155623658,,,
G_rate_s0.csv,400137271,0.6549261745,0.259692314,0.168780803,,,
G_rate_s0.csv,400137271,0.6649865772,0.278008847,0.170621765,,,
G_rate_s0.csv,400137271,0.6750469799,0.302375843,0.170789798,,,
G_rate_s0.csv,400137271,0.6851073826,0.2941758,0.170966086,,,
G_rate_s0.csv,400137271,0.6951677852,0.290445359,0.163873264,,,
G_rate_s0.csv,400137271,0.7052281879,0.308113874,0.163550231,,,
G_rate_s0.csv,400137271,0.7152885906,0.315172825,0.176424048,,,
G_rate_s0.csv,400137271,0.7253489933,0.300446165,0.182512324,,,
G_rate_s0.csv,400137271,0.7354093960,0.292203989,0.180567021,,,
G_rate_s0.csv,400137271,0.7454697987,0.336851066,0.179854754,,,
G_rate_s0.csv,400137271,0.7555302013,0.306300253,0.187206234,,,
G_rate_s0.csv,400137271,0.7655906040,0.34096699,0.18687853,,,
G_rate_s0.csv,400137271,0.7756510067,0.332378159,0.190004133,,,
G_rate_s0.csv,400137271,0.7857114094,0.321338787,0.194109752,,,
G_rate_s0.csv,400137271,0.7957718121,0.326210925,0.194712859,,,
G_rate_s0.csv,400137271,0.8058322148,0.326570636,0.192615835,,,
G_rate_s0.csv,400137271,0.8158926174,0.357039211,0.202031541,,,
G_rate_s0.csv,400137271,0.8259530201,0.341893884,0.19630624,,,
G_rate_s0.csv,400137271,0.8360134228,0.330260323,0.217198986,,,
G_rate_s0.csv,400137271,0.8460738255,0.347200412,0.211822327,,,
G_rate_s0.csv,400137271,0.8561342282,0.339761335,0.210546902,,,
G_rate_s0.csv,400137271,0.8661946309,0.356100554,0.209815036,,,
G_rate_s0.csv,400137271,0.8762550336,0.365843285,0.210082819,,,
G_rate_s0.csv,400137271,0.8863154362,0.367514638,0.214800059,,,
G_rate_s0.csv,400137271,0.8963758389,0.362233156,0.226097969,,,
G_rate_s0.csv,400137271,0.9064362416,0.367956817,0.204247603,,,
G_rate_s0.csv,400137271,0.9164966443,0.364327118,0.220917826,,,
G_rate_s0.csv,400137271,0.9265570470,0.367454446,0.224468624,,,
G_rate_s0.csv,400137271,0.9366174497,0.372665298,0.225636435,,,
G_rate_s0.csv,400137271,0.9466778523,0.373113154,0.226758661,,,
G_rate_s0.csv,400137271,0.9567382550,0.368126761,0.233218242,,,
G_rate_s0.csv,400137271,0.9667986577,0.370639142,0.239964179,,,
G_rate_s0.csv,400137271,0.9768590604,0.369539846,0.231935068,,,
G_rate_s0.csv,400137271,0.9869194631,0.377080649,0.241676009,,,
G_rate_s0.csv,400137271,0.9969798658,0.377992048,0.243000723,,,
G_rate_s0.csv,400137271,1.0070402685,0.376170197,0.255417949,,,
G_rate_s0.csv,400137271,1.0171006711,0.382827126,0.243224745,,,
G_rate_s0.csv,400137271,1.0271610738,0.385490746,0.244272143,,,
G_rate_s0.csv,400137271,1.0372214765,0.381180093,0.24310222,,,
G_rate_s0.csv,400137271,1.0472818792,0.38347305,0.234157393,,,
G_rate_s0.csv,400137271,1.0573422819,0.381295251,0.259611195,,,
G_rate_s0.csv,400137271,1.0674026846,0.385307022,0.256183288,,,
G_rate_s0.csv,400137271,1.0774630872,0.382909872,0.259613141,,,
G_rate_s0.csv,400137271,1.0875234899,0.385716736,0.262611248,,,
G_rate_s0.csv,400137271,1.0975838926,0.375396263,0.279442694,,,
G_rate_s0.csv,400137271,1.1076442953,0.385302272,0.257382459,,,
G_rate_s0.csv,400137271,1.1177046980,0.392491452,0.256628402,,,
G_rate_s0.csv,400137271,1.1277651007,0.390593041,0.27682062,,,
G_rate_s0.csv,400137271,1.1378255034,0.392417571,0.283621206,,,

G_rate_s0.csv, 400137271, 1.1478859060, 0.389603627, 0.272906395, , , ,
 G_rate_s0.csv, 400137271, 1.1579463087, 0.381387613, 0.279742599, , , ,
 G_rate_s0.csv, 400137271, 1.1680067114, 0.395556512, 0.286665027, , , ,
 G_rate_s0.csv, 400137271, 1.1780671141, 0.396410039, 0.281695755, , , ,
 G_rate_s0.csv, 400137271, 1.1881275168, 0.391275051, 0.28759052, , , ,
 G_rate_s0.csv, 400137271, 1.1981879195, 0.397871206, 0.284794955, , , ,
 G_rate_s0.csv, 400137271, 1.2082483221, 0.395174137, 0.285798998, , , ,
 G_rate_s0.csv, 400137271, 1.2183087248, 0.396168712, 0.298872096, , , ,
 G_rate_s0.csv, 400137271, 1.2283691275, 0.397331934, 0.290786815, , , ,
 G_rate_s0.csv, 400137271, 1.2384295302, 0.397755262, 0.272764031, , , ,
 G_rate_s0.csv, 400137271, 1.2484899329, 0.396629501, 0.28389034, , , ,
 G_rate_s0.csv, 400137271, 1.2585503356, 0.399554647, 0.295201664, , , ,
 G_rate_s0.csv, 400137271, 1.2686107383, 0.397373102, 0.268435013, , , ,
 G_rate_s0.csv, 400137271, 1.2786711409, 0.389120187, 0.315208232, , , ,
 G_rate_s0.csv, 400137271, 1.2887315436, 0.400713794, 0.307218082, , , ,
 G_rate_s0.csv, 400137271, 1.2987919463, 0.404215016, 0.311507423, , , ,
 G_rate_s0.csv, 400137271, 1.3088523490, 0.398967565, 0.307261496, , , ,
 G_rate_s0.csv, 400137271, 1.3189127517, 0.411120124, 0.308038082, , , ,
 G_rate_s0.csv, 400137271, 1.3289731544, 0.387216816, 0.307293793, , , ,
 G_rate_s0.csv, 400137271, 1.3390335570, 0.397797571, 0.318465717, , , ,
 G_rate_s0.csv, 400137271, 1.3490939597, 0.401282786, 0.318025422, , , ,
 G_rate_s0.csv, 400137271, 1.3591543624, 0.400283548, 0.30866745, , , ,
 G_rate_s0.csv, 400137271, 1.3692147651, 0.408976681, 0.312532409, , , ,
 G_rate_s0.csv, 400137271, 1.3792751678, 0.413976788, 0.317277847, , , ,
 G_rate_s0.csv, 400137271, 1.3893355705, 0.406586748, 0.320572133, , , ,
 G_rate_s0.csv, 400137271, 1.3993959732, 0.398781342, 0.332564815, , , ,
 G_rate_s0.csv, 400137271, 1.4094563758, 0.386350918, 0.320403912, , , ,
 G_rate_s0.csv, 400137271, 1.4195167785, 0.411594438, 0.317864524, , , ,
 G_rate_s0.csv, 400137271, 1.4295771812, 0.411841523, 0.327241829, , , ,
 G_rate_s0.csv, 400137271, 1.4396375839, 0.402303823, 0.303402781, , , ,
 G_rate_s0.csv, 400137271, 1.4496979866, 0.403037375, 0.317618167, , , ,
 G_rate_s0.csv, 400137271, 1.4597583893, 0.413151652, 0.313987315, , , ,
 G_rate_s0.csv, 400137271, 1.4698187919, 0.408397757, 0.335812944, , , ,
 G_rate_s0.csv, 400137271, 1.4798791946, 0.40411157, 0.334217012, , , ,
 G_rate_s0.csv, 400137271, 1.4899395973, 0.410654048, 0.319266313, , , ,
 G_rate_s0.csv, 400137271, 1.5000000000, 0.381509988, 0.326953674, , , ,
 G_rate_s0.csv, , , , , ,
 G_rate_s1.csv, Seed, arrival rate, -35, -310, , , ,
 G_rate_s1.csv, 400137271, 0.0010000000, 0.000200331, 0.000100673, , , ,
 G_rate_s1.csv, 400137271, 0.0110604027, 0.002296097, 0.001159628, , , ,
 G_rate_s1.csv, 400137271, 0.0211208054, 0.004554721, 0.002306662, , , ,
 G_rate_s1.csv, 400137271, 0.0311812081, 0.006977383, 0.003555083, , , ,
 G_rate_s1.csv, 400137271, 0.0412416107, 0.0095706, 0.004936098, , , ,
 G_rate_s1.csv, 400137271, 0.0513020134, 0.012369279, 0.00644076, , , ,
 G_rate_s1.csv, 400137271, 0.0613624161, 0.015365104, 0.008051697, , , ,
 G_rate_s1.csv, 400137271, 0.0714228188, 0.018646764, 0.00985614, , , ,
 G_rate_s1.csv, 400137271, 0.0814832215, 0.022112387, 0.011818066, , , ,
 G_rate_s1.csv, 400137271, 0.0915436242, 0.025857819, 0.013946784, , , ,
 G_rate_s1.csv, 400137271, 0.1016040268, 0.029792312, 0.016215864, , , ,
 G_rate_s1.csv, 400137271, 0.1116644295, 0.034065456, 0.018843039, , , ,
 G_rate_s1.csv, 400137271, 0.1217248322, 0.038558904, 0.021587905, , , ,
 G_rate_s1.csv, 400137271, 0.1317852349, 0.04329813, 0.024598251, , , ,
 G_rate_s1.csv, 400137271, 0.1418456376, 0.048213516, 0.027515, , , ,
 G_rate_s1.csv, 400137271, 0.1519060403, 0.053180012, 0.030607488, , , ,

G_rate_s1.csv,400137271,0.1619664430,0.057988201,0.033230456,,,
G_rate_s1.csv,400137271,0.1720268456,0.063172474,0.035727235,,,
G_rate_s1.csv,400137271,0.1820872483,0.067434414,0.038014687,,,
G_rate_s1.csv,400137271,0.1921476510,0.07195994,0.03891453,,,
G_rate_s1.csv,400137271,0.2022080537,0.074745855,0.040495089,,,
G_rate_s1.csv,400137271,0.2122684564,0.077062059,0.035454268,,,
G_rate_s1.csv,400137271,0.2223288591,0.078576323,0.036203804,,,
G_rate_s1.csv,400137271,0.2323892617,0.076339982,0.031954084,,,
G_rate_s1.csv,400137271,0.2424496644,0.078714881,0.044938331,,,
G_rate_s1.csv,400137271,0.2525100671,0.082064033,0.042186594,,,
G_rate_s1.csv,400137271,0.2625704698,0.085469541,0.039554536,,,
G_rate_s1.csv,400137271,0.2726308725,0.087299058,0.044840736,,,
G_rate_s1.csv,400137271,0.2826912752,0.084568407,0.039605457,,,
G_rate_s1.csv,400137271,0.2927516779,0.087388298,0.043758023,,,
G_rate_s1.csv,400137271,0.3028120805,0.092289801,0.051300203,,,
G_rate_s1.csv,400137271,0.3128724832,0.092382438,0.024991224,,,
G_rate_s1.csv,400137271,0.3229328859,0.049282872,0.046980961,,,
G_rate_s1.csv,400137271,0.3329932886,0.08500794,0.048389744,,,
G_rate_s1.csv,400137271,0.3430536913,0.089599413,0.048949059,,,
G_rate_s1.csv,400137271,0.3531140940,0.100165864,0.046117373,,,
G_rate_s1.csv,400137271,0.3631744966,0.105513169,0.048844414,,,
G_rate_s1.csv,400137271,0.3732348993,0.038039685,0.047839915,,,
G_rate_s1.csv,400137271,0.3832953020,0.060764295,0.049848452,,,
G_rate_s1.csv,400137271,0.3933557047,0.096323189,0.05283863,,,
G_rate_s1.csv,400137271,0.4034161074,0.115538931,0.054866005,,,
G_rate_s1.csv,400137271,0.4134765101,0.08058048,0.053036401,,,
G_rate_s1.csv,400137271,0.4235369128,0.12718009,0.033933317,,,
G_rate_s1.csv,400137271,0.4335973154,0.041968419,0.060959129,,,
G_rate_s1.csv,400137271,0.4436577181,0.122589547,0.044596287,,,
G_rate_s1.csv,400137271,0.4537181208,0.097991985,0.06644553,,,
G_rate_s1.csv,400137271,0.4637785235,0.126880569,0.05872377,,,
G_rate_s1.csv,400137271,0.4738389262,0.126115725,0.014527416,,,
G_rate_s1.csv,400137271,0.4838993289,0.079268453,0.015742789,,,
G_rate_s1.csv,400137271,0.4939597315,0.072902893,0.064662471,,,
G_rate_s1.csv,400137271,0.5040201342,0.092423579,0.030620377,,,
G_rate_s1.csv,400137271,0.5140805369,0.002301119,0.068832373,,,
G_rate_s1.csv,400137271,0.5241409396,0.102805981,0.05980237,,,
G_rate_s1.csv,400137271,0.5342013423,0.07146431,0.011048589,,,
G_rate_s1.csv,400137271,0.5442617450,0.114307606,0.072274187,,,
G_rate_s1.csv,400137271,0.5543221477,0.087815734,0.011256313,,,
G_rate_s1.csv,400137271,0.5643825503,0.080350523,0.071851123,,,
G_rate_s1.csv,400137271,0.5744429530,0.017256441,0.073182068,,,
G_rate_s1.csv,400137271,0.5845033557,0.149495582,0.057109506,,,
G_rate_s1.csv,400137271,0.5945637584,0.0221383,0.026011202,,,
G_rate_s1.csv,400137271,0.6046241611,0.149763824,0.074897284,,,
G_rate_s1.csv,400137271,0.6146845638,0.161040918,0.034016449,,,
G_rate_s1.csv,400137271,0.6247449664,0.041718746,0.070124219,,,
G_rate_s1.csv,400137271,0.6348053691,0.002179884,0.078233144,,,
G_rate_s1.csv,400137271,0.6448657718,0.002382878,0.056128865,,,
G_rate_s1.csv,400137271,0.6549261745,0.067411144,0.075019026,,,
G_rate_s1.csv,400137271,0.6649865772,0.134440479,0.078429878,,,
G_rate_s1.csv,400137271,0.6750469799,0.102399518,0.079774335,,,
G_rate_s1.csv,400137271,0.6851073826,0.021904357,0.081773147,,,
G_rate_s1.csv,400137271,0.6951677852,0.030779226,0.00491867,,,

G_rate_s1.csv,400137271,0.7052281879,0.150590411,0.002345385,,,
G_rate_s1.csv,400137271,0.7152885906,0.167825816,0.000007493,,,
G_rate_s1.csv,400137271,0.7253489933,0.197940044,0.085242735,,,
G_rate_s1.csv,400137271,0.7354093960,0.001815993,0.050779252,,,
G_rate_s1.csv,400137271,0.7454697987,0.169866248,0.004898591,,,
G_rate_s1.csv,400137271,0.7555302013,0.066109027,0.089707392,,,
G_rate_s1.csv,400137271,0.7655906040,0.130200193,0.068391711,,,
G_rate_s1.csv,400137271,0.7756510067,0.042528427,0.095149402,,,
G_rate_s1.csv,400137271,0.7857114094,0.011033868,0.075200635,,,
G_rate_s1.csv,400137271,0.7957718121,0.100554857,0.02920408,,,
G_rate_s1.csv,400137271,0.8058322148,0.106980546,0.00777867,,,
G_rate_s1.csv,400137271,0.8158926174,0.194372376,0.099629987,,,
G_rate_s1.csv,400137271,0.8259530201,0.225577997,0.063717271,,,
G_rate_s1.csv,400137271,0.8360134228,0.02313078,0.102217498,,,
G_rate_s1.csv,400137271,0.8460738255,0.062515096,0.080137589,,,
G_rate_s1.csv,400137271,0.8561342282,0.065032329,0.005817892,,,
G_rate_s1.csv,400137271,0.8661946309,0.027715844,0.002458709,,,
G_rate_s1.csv,400137271,0.8762550336,0.179148263,0.092803061,,,
G_rate_s1.csv,400137271,0.8863154362,0.144470292,0.11271554,,,
G_rate_s1.csv,400137271,0.8963758389,0.083894101,0.052591381,,,
G_rate_s1.csv,400137271,0.9064362416,0.098371803,0.002330547,,,
G_rate_s1.csv,400137271,0.9164966443,0.132680256,0.07157775,,,
G_rate_s1.csv,400137271,0.9265570470,0.142613702,0.005068959,,,
G_rate_s1.csv,400137271,0.9366174497,0.018875512,0.022904258,,,
G_rate_s1.csv,400137271,0.9466778523,0.064016067,0.070958754,,,
G_rate_s1.csv,400137271,0.9567382550,0.011623322,0.014710482,,,
G_rate_s1.csv,400137271,0.9667986577,0.009055823,0.087864692,,,
G_rate_s1.csv,400137271,0.9768590604,0.000187056,0.008628601,,,
G_rate_s1.csv,400137271,0.9869194631,0.070904231,0.006865053,,,
G_rate_s1.csv,400137271,0.9969798658,0.01259273,0.075079981,,,
G_rate_s1.csv,400137271,1.0070402685,0.011552368,0.119961597,,,
G_rate_s1.csv,400137271,1.0171006711,0.143869998,0.110319811,,,
G_rate_s1.csv,400137271,1.0271610738,0.269481596,0.008201969,,,
G_rate_s1.csv,400137271,1.0372214765,0.037272074,0.000350935,,,
G_rate_s1.csv,400137271,1.0472818792,0.303538814,0.000751865,,,
G_rate_s1.csv,400137271,1.0573422819,0.014159062,0.120774021,,,
G_rate_s1.csv,400137271,1.0674026846,0.059723539,0.041738034,,,
G_rate_s1.csv,400137271,1.0774630872,0.000040438,0.090432177,,,
G_rate_s1.csv,400137271,1.0875234899,0.059344986,0.069536108,,,
G_rate_s1.csv,400137271,1.0975838926,0.213791856,0.081171892,,,
G_rate_s1.csv,400137271,1.1076442953,0.149627676,4.78304E-05,,,
G_rate_s1.csv,400137271,1.1177046980,0.068070436,9.8293E-06,,,
G_rate_s1.csv,400137271,1.1277651007,0.14962682,0.128245026,,,
G_rate_s1.csv,400137271,1.1378255034,0.01607697,0.046926056,,,
G_rate_s1.csv,400137271,1.1478859060,0.045884138,0.095233328,,,
G_rate_s1.csv,400137271,1.1579463087,0.236677082,0.07264081,,,
G_rate_s1.csv,400137271,1.1680067114,0.022231991,0.001399355,,,
G_rate_s1.csv,400137271,1.1780671141,0.037871797,0.097793331,,,
G_rate_s1.csv,400137271,1.1881275168,0.001405656,0.028724677,,,
G_rate_s1.csv,400137271,1.1981879195,9.84435E-05,7.40105E-05,,,
G_rate_s1.csv,400137271,1.2082483221,0.136394035,0.154602648,,,
G_rate_s1.csv,400137271,1.2183087248,0.000376023,0.002343156,,,
G_rate_s1.csv,400137271,1.2283691275,0.006839869,0.001159501,,,
G_rate_s1.csv,400137271,1.2384295302,0.034067408,0.000138757,,,

G_rate_s1.csv, 400137271, 1.2484899329, 0.054294636, 0.162823341, , , ,
 G_rate_s1.csv, 400137271, 1.2585503356, 0.048492128, 0.001208169, , , ,
 G_rate_s1.csv, 400137271, 1.2686107383, 0.069562854, 0.031033971, , , ,
 G_rate_s1.csv, 400137271, 1.2786711409, 0.040633662, 2.68044E-05, , , ,
 G_rate_s1.csv, 400137271, 1.2887315436, 0.02134678, 0.001759948, , , ,
 G_rate_s1.csv, 400137271, 1.2987919463, 0.066941961, 0.009319192, , , ,
 G_rate_s1.csv, 400137271, 1.3088523490, 0.133069693, 0.063898461, , , ,
 G_rate_s1.csv, 400137271, 1.3189127517, 0.041994251, 0.019331046, , , ,
 G_rate_s1.csv, 400137271, 1.3289731544, 0.000370044, 0.019340101, , , ,
 G_rate_s1.csv, 400137271, 1.3390335570, 2.59406E-05, 0.140661086, , , ,
 G_rate_s1.csv, 400137271, 1.3490939597, 0.018912128, 0.095284449, , , ,
 G_rate_s1.csv, 400137271, 1.3591543624, 0.000295003, 2.27986E-05, , , ,
 G_rate_s1.csv, 400137271, 1.3692147651, 0.049766085, 0.003710947, , , ,
 G_rate_s1.csv, 400137271, 1.3792751678, 0.053929417, 0.053821711, , , ,
 G_rate_s1.csv, 400137271, 1.3893355705, 0.068245961, 0.071047293, , , ,
 G_rate_s1.csv, 400137271, 1.3993959732, 0.065486525, 0.091431919, , , ,
 G_rate_s1.csv, 400137271, 1.4094563758, 0.019199494, 0.069430303, , , ,
 G_rate_s1.csv, 400137271, 1.4195167785, 0.049089907, 0.06020649, , , ,
 G_rate_s1.csv, 400137271, 1.4295771812, 0.085987978, 0.010243996, , , ,
 G_rate_s1.csv, 400137271, 1.4396375839, 0.036794422, 0.003359557, , , ,
 G_rate_s1.csv, 400137271, 1.4496979866, 0.018136355, 0.012848605, , , ,
 G_rate_s1.csv, 400137271, 1.4597583893, 0.05141708, 0.055625774, , , ,
 G_rate_s1.csv, 400137271, 1.4698187919, 0.053705948, 0.076160961, , , ,
 G_rate_s1.csv, 400137271, 1.4798791946, 0.035501059, 0.068019869, , , ,
 G_rate_s1.csv, 400137271, 1.4899395973, 0.034773804, 0.071648855, , , ,
 G_rate_s1.csv, 400137271, 1.5000000000, 0.001356696, 7.7503E-06, , , ,
 G_rate_s1.csv, , , , , , , ,
 G_rate_s2.csv, Seed, arrival rate, -35, -310, , , ,
 G_rate_s2.csv, 400137271, 0.0010000000, 0.000200386, 0.000100283, , , ,
 G_rate_s2.csv, 400137271, 0.0110604027, 0.002300515, 0.001155949, , , ,
 G_rate_s2.csv, 400137271, 0.0211208054, 0.004564514, 0.00229688, , , ,
 G_rate_s2.csv, 400137271, 0.0311812081, 0.006999857, 0.003548767, , , ,
 G_rate_s2.csv, 400137271, 0.0412416107, 0.009618355, 0.004922562, , , ,
 G_rate_s2.csv, 400137271, 0.0513020134, 0.012435792, 0.006406827, , , ,
 G_rate_s2.csv, 400137271, 0.0613624161, 0.015439851, 0.008043434, , , ,
 G_rate_s2.csv, 400137271, 0.0714228188, 0.018672869, 0.009820046, , , ,
 G_rate_s2.csv, 400137271, 0.0814832215, 0.022193874, 0.011784599, , , ,
 G_rate_s2.csv, 400137271, 0.0915436242, 0.025909244, 0.013903749, , , ,
 G_rate_s2.csv, 400137271, 0.1016040268, 0.029917855, 0.016294988, , , ,
 G_rate_s2.csv, 400137271, 0.1116644295, 0.034201693, 0.018859522, , , ,
 G_rate_s2.csv, 400137271, 0.1217248322, 0.038660824, 0.021529174, , , ,
 G_rate_s2.csv, 400137271, 0.1317852349, 0.043237102, 0.024575538, , , ,
 G_rate_s2.csv, 400137271, 0.1418456376, 0.048217546, 0.027595553, , , ,
 G_rate_s2.csv, 400137271, 0.1519060403, 0.053226853, 0.030596006, , , ,
 G_rate_s2.csv, 400137271, 0.1619664430, 0.058223706, 0.033232717, , , ,
 G_rate_s2.csv, 400137271, 0.1720268456, 0.063118, 0.035470231, , , ,
 G_rate_s2.csv, 400137271, 0.1820872483, 0.067815778, 0.037783805, , , ,
 G_rate_s2.csv, 400137271, 0.1921476510, 0.070981741, 0.039409852, , , ,
 G_rate_s2.csv, 400137271, 0.2022080537, 0.074651191, 0.03750211, , , ,
 G_rate_s2.csv, 400137271, 0.2122684564, 0.076985961, 0.040632673, , , ,
 G_rate_s2.csv, 400137271, 0.2223288591, 0.074333898, 0.040922665, , , ,
 G_rate_s2.csv, 400137271, 0.2323892617, 0.076379306, 0.042670529, , , ,
 G_rate_s2.csv, 400137271, 0.2424496644, 0.079373972, 0.01669948, , , ,
 G_rate_s2.csv, 400137271, 0.2525100671, 0.079377176, 0.045734067, , , ,

G_rate_s2.csv,400137271,0.2625704698,0.085485696,0.045436563,,,
G_rate_s2.csv,400137271,0.2726308725,0.085607992,0.042866946,,,
G_rate_s2.csv,400137271,0.2826912752,0.090562706,0.04530043,,,
G_rate_s2.csv,400137271,0.2927516779,0.087466233,0.045582058,,,
G_rate_s2.csv,400137271,0.3028120805,0.042834285,0.048978402,,,
G_rate_s2.csv,400137271,0.3128724832,0.094288075,0.033108297,,,
G_rate_s2.csv,400137271,0.3229328859,0.095972521,0.047949668,,,
G_rate_s2.csv,400137271,0.3329932886,0.088673768,0.050997074,,,
G_rate_s2.csv,400137271,0.3430536913,0.076988551,0.049808871,,,
G_rate_s2.csv,400137271,0.3531140940,0.099153766,0.029485494,,,
G_rate_s2.csv,400137271,0.3631744966,0.084113426,0.039959906,,,
G_rate_s2.csv,400137271,0.3732348993,0.095499634,0.043790051,,,
G_rate_s2.csv,400137271,0.3832953020,0.112165941,0.002738568,,,
G_rate_s2.csv,400137271,0.3933557047,0.110245996,0.051779552,,,
G_rate_s2.csv,400137271,0.4034161074,0.104223328,0.051358482,,,
G_rate_s2.csv,400137271,0.4134765101,0.106305935,0.059707156,,,
G_rate_s2.csv,400137271,0.4235369128,0.043559053,0.056962884,,,
G_rate_s2.csv,400137271,0.4335973154,0.112355031,0.048050836,,,
G_rate_s2.csv,400137271,0.4436577181,0.127068792,0.048479921,,,
G_rate_s2.csv,400137271,0.4537181208,0.124598874,0.069692971,,,
G_rate_s2.csv,400137271,0.4637785235,0.006462639,0.054745599,,,
G_rate_s2.csv,400137271,0.4738389262,0.129902044,0.055699242,,,
G_rate_s2.csv,400137271,0.4838993289,0.121873044,0.067554591,,,
G_rate_s2.csv,400137271,0.4939597315,0.112826408,0.037151891,,,
G_rate_s2.csv,400137271,0.5040201342,0.084287579,1.88151E-05,,,
G_rate_s2.csv,400137271,0.5140805369,0.055751638,0.058702121,,,
G_rate_s2.csv,400137271,0.5241409396,0.110617178,0.063786803,,,
G_rate_s2.csv,400137271,0.5342013423,0.135870291,0.064467458,,,
G_rate_s2.csv,400137271,0.5442617450,0.127946914,0.054123587,,,
G_rate_s2.csv,400137271,0.5543221477,0.066502005,0.071219302,,,
G_rate_s2.csv,400137271,0.5643825503,0.12933988,0.058554486,,,
G_rate_s2.csv,400137271,0.5744429530,0.155076531,0.060818829,,,
G_rate_s2.csv,400137271,0.5845033557,0.127260704,0.056395782,,,
G_rate_s2.csv,400137271,0.5945637584,0.072212091,0.070996931,,,
G_rate_s2.csv,400137271,0.6046241611,0.035157676,0.075622386,,,
G_rate_s2.csv,400137271,0.6146845638,0.076511109,0.015932112,,,
G_rate_s2.csv,400137271,0.6247449664,0.160327249,0.015569089,,,
G_rate_s2.csv,400137271,0.6348053691,0.113509102,0.002724633,,,
G_rate_s2.csv,400137271,0.6448657718,0.174913175,0.0863521,,,
G_rate_s2.csv,400137271,0.6549261745,0.172169727,0.059349162,,,
G_rate_s2.csv,400137271,0.6649865772,0.031980398,0.035119317,,,
G_rate_s2.csv,400137271,0.6750469799,0.138037077,0.049762763,,,
G_rate_s2.csv,400137271,0.6851073826,0.170506416,0.085282849,,,
G_rate_s2.csv,400137271,0.6951677852,0.188347817,0.030827177,,,
G_rate_s2.csv,400137271,0.7052281879,0.014415683,0.010389391,,,
G_rate_s2.csv,400137271,0.7152885906,0.182632106,0.084160862,,,
G_rate_s2.csv,400137271,0.7253489933,0.007792185,0.005778112,,,
G_rate_s2.csv,400137271,0.7354093960,0.024368307,0.079166769,,,
G_rate_s2.csv,400137271,0.7454697987,0.127221941,0.089020835,,,
G_rate_s2.csv,400137271,0.7555302013,0.031628185,0.020732113,,,
G_rate_s2.csv,400137271,0.7655906040,0.193039697,0.010705373,,,
G_rate_s2.csv,400137271,0.7756510067,0.181680472,0.095543937,,,
G_rate_s2.csv,400137271,0.7857114094,0.090714909,0.098889563,,,
G_rate_s2.csv,400137271,0.7957718121,0.023240747,0.071905244,,,

G_rate_s2.csv,400137271,0.8058322148,0.032180922,0.083650608,,,
G_rate_s2.csv,400137271,0.8158926174,0.032900771,0.087276109,,,
G_rate_s2.csv,400137271,0.8259530201,0.004255744,0.005309164,,,
G_rate_s2.csv,400137271,0.8360134228,0.232689552,0.081372091,,,
G_rate_s2.csv,400137271,0.8460738255,0.202844159,0.042584354,,,
G_rate_s2.csv,400137271,0.8561342282,0.001929932,0.10716113,,,
G_rate_s2.csv,400137271,0.8661946309,3.54109E-05,0.0006717,,,
G_rate_s2.csv,400137271,0.8762550336,0.129904171,0.063893768,,,
G_rate_s2.csv,400137271,0.8863154362,0.115811201,0.034463279,,,
G_rate_s2.csv,400137271,0.8963758389,0.015698675,0.106001238,,,
G_rate_s2.csv,400137271,0.9064362416,0.141626127,0.029000269,,,
G_rate_s2.csv,400137271,0.9164966443,0.004654756,2.87642E-05,,,
G_rate_s2.csv,400137271,0.9265570470,0.010381149,6.68589E-05,,,
G_rate_s2.csv,400137271,0.9366174497,0.193551594,0.061348298,,,
G_rate_s2.csv,400137271,0.9466778523,0.270852331,0.091843148,,,
G_rate_s2.csv,400137271,0.9567382550,0.019140767,0.049574033,,,
G_rate_s2.csv,400137271,0.9667986577,0.280399812,0.110640215,,,
G_rate_s2.csv,400137271,0.9768590604,0.215423748,4.6538E-06,,,
G_rate_s2.csv,400137271,0.9869194631,0.000606343,0.122006106,,,
G_rate_s2.csv,400137271,0.9969798658,0.253697094,0.033278119,,,
G_rate_s2.csv,400137271,1.0070402685,0.033968261,0.031973474,,,
G_rate_s2.csv,400137271,1.0171006711,0.126876196,0.090037685,,,
G_rate_s2.csv,400137271,1.0271610738,0.047623884,0.086931818,,,
G_rate_s2.csv,400137271,1.0372214765,0.13113538,0.038017469,,,
G_rate_s2.csv,400137271,1.0472818792,0.000969532,0.032143448,,,
G_rate_s2.csv,400137271,1.0573422819,0.149828307,0.052709936,,,
G_rate_s2.csv,400137271,1.0674026846,0.193393144,0.097419108,,,
G_rate_s2.csv,400137271,1.0774630872,0.000865674,0.06927038,,,
G_rate_s2.csv,400137271,1.0875234899,0.00031925,0.111343854,,,
G_rate_s2.csv,400137271,1.0975838926,0.049764622,0.021291049,,,
G_rate_s2.csv,400137271,1.1076442953,0.03806861,0.031648568,,,
G_rate_s2.csv,400137271,1.1177046980,0.004520508,0.01353691,,,
G_rate_s2.csv,400137271,1.1277651007,0.035952461,0.055991603,,,
G_rate_s2.csv,400137271,1.1378255034,1.27143E-05,0.036819181,,,
G_rate_s2.csv,400137271,1.1478859060,0.016990815,0.122249365,,,
G_rate_s2.csv,400137271,1.1579463087,0.007291952,0.092953204,,,
G_rate_s2.csv,400137271,1.1680067114,0.14101279,0.031150754,,,
G_rate_s2.csv,400137271,1.1780671141,0.016588939,0.020127,,,
G_rate_s2.csv,400137271,1.1881275168,0.086782127,0.001816858,,,
G_rate_s2.csv,400137271,1.1981879195,0.067768043,0.043510153,,,
G_rate_s2.csv,400137271,1.2082483221,0.017736583,0.002845842,,,
G_rate_s2.csv,400137271,1.2183087248,0.000514853,0.135406441,,,
G_rate_s2.csv,400137271,1.2283691275,0.036849481,0.158138659,,,
G_rate_s2.csv,400137271,1.2384295302,0.041156384,0.070648902,,,
G_rate_s2.csv,400137271,1.2484899329,0.157657105,0.034925561,,,
G_rate_s2.csv,400137271,1.2585503356,0.106557668,0.023036781,,,
G_rate_s2.csv,400137271,1.2686107383,0.111501602,0.172203697,,,
G_rate_s2.csv,400137271,1.2786711409,0.035306707,0.019976368,,,
G_rate_s2.csv,400137271,1.2887315436,0.148146916,0.0127655,,,
G_rate_s2.csv,400137271,1.2987919463,0.109646132,0.162117519,,,
G_rate_s2.csv,400137271,1.3088523490,0.018145762,0.063771573,,,
G_rate_s2.csv,400137271,1.3189127517,0.014897105,0.070592026,,,
G_rate_s2.csv,400137271,1.3289731544,0.095137143,0.135710007,,,
G_rate_s2.csv,400137271,1.3390335570,0.047379088,0.070170463,,,

G_rate_s2.csv,400137271,1.3490939597,0.090010506,0.002959558,,,
G_rate_s2.csv,400137271,1.3591543624,0.027087312,0.109295226,,,
G_rate_s2.csv,400137271,1.3692147651,0.017638646,0.018765734,,,
G_rate_s2.csv,400137271,1.3792751678,0.038896812,0.002449099,,,
G_rate_s2.csv,400137271,1.3893355705,0.076144971,0.007621844,,,
G_rate_s2.csv,400137271,1.3993959732,0.001321007,0.035880294,,,
G_rate_s2.csv,400137271,1.4094563758,0.022193226,0.051621559,,,
G_rate_s2.csv,400137271,1.4195167785,0.017074465,0.018821967,,,
G_rate_s2.csv,400137271,1.4295771812,0.000280182,0.063164263,,,
G_rate_s2.csv,400137271,1.4396375839,0.003930886,0.082278951,,,
G_rate_s2.csv,400137271,1.4496979866,0.042006249,0.032060845,,,
G_rate_s2.csv,400137271,1.4597583893,0.066646297,0.018433474,,,
G_rate_s2.csv,400137271,1.4698187919,0.051007917,0.039012732,,,
G_rate_s2.csv,400137271,1.4798791946,0.030345318,0.126330471,,,
G_rate_s2.csv,400137271,1.4899395973,0.060060998,0.016811229,,,
G_rate_s2.csv,400137271,1.5000000000,0.003519115,0.113165364,,,
G_rate_s2.csv,,,,,,
G_rate_s3.csv,Seed,arrival rate,-35,-310,,,
G_rate_s3.csv,400137271,0.0010000000,0.000200969,0.000100273,,,
G_rate_s3.csv,400137271,0.0110604027,0.002302509,0.001156074,,,
G_rate_s3.csv,400137271,0.0211208054,0.004563246,0.002307765,,,
G_rate_s3.csv,400137271,0.0311812081,0.006997124,0.003553356,,,
G_rate_s3.csv,400137271,0.0412416107,0.009599989,0.004908097,,,
G_rate_s3.csv,400137271,0.0513020134,0.012382968,0.006398552,,,
G_rate_s3.csv,400137271,0.0613624161,0.015421177,0.008021021,,,
G_rate_s3.csv,400137271,0.0714228188,0.018666271,0.009805583,,,
G_rate_s3.csv,400137271,0.0814832215,0.022142134,0.011730459,,,
G_rate_s3.csv,400137271,0.0915436242,0.0258815,0.013876693,,,
G_rate_s3.csv,400137271,0.1016040268,0.029844154,0.016206539,,,
G_rate_s3.csv,400137271,0.1116644295,0.034140945,0.01877575,,,
G_rate_s3.csv,400137271,0.1217248322,0.038499787,0.021508958,,,
G_rate_s3.csv,400137271,0.1317852349,0.043176021,0.024513091,,,
G_rate_s3.csv,400137271,0.1418456376,0.048098593,0.027567893,,,
G_rate_s3.csv,400137271,0.1519060403,0.053202248,0.030549664,,,
G_rate_s3.csv,400137271,0.1619664430,0.058240477,0.033001902,,,
G_rate_s3.csv,400137271,0.1720268456,0.063290652,0.035791138,,,
G_rate_s3.csv,400137271,0.1820872483,0.067551343,0.037593441,,,
G_rate_s3.csv,400137271,0.1921476510,0.071633131,0.039445139,,,
G_rate_s3.csv,400137271,0.2022080537,0.074726194,0.039783422,,,
G_rate_s3.csv,400137271,0.2122684564,0.076254371,0.037177106,,,
G_rate_s3.csv,400137271,0.2223288591,0.078358821,0.041661892,,,
G_rate_s3.csv,400137271,0.2323892617,0.078148876,0.040952017,,,
G_rate_s3.csv,400137271,0.2424496644,0.076573705,0.044606003,,,
G_rate_s3.csv,400137271,0.2525100671,0.081242807,0.043840409,,,
G_rate_s3.csv,400137271,0.2625704698,0.064193627,0.045093765,,,
G_rate_s3.csv,400137271,0.2726308725,0.074678158,0.041608907,,,
G_rate_s3.csv,400137271,0.2826912752,0.090719403,0.044427718,,,
G_rate_s3.csv,400137271,0.2927516779,0.08309815,0.043097105,,,
G_rate_s3.csv,400137271,0.3028120805,0.095139897,0.047250406,,,
G_rate_s3.csv,400137271,0.3128724832,0.075175777,0.048154514,,,
G_rate_s3.csv,400137271,0.3229328859,0.099359627,0.050614821,,,
G_rate_s3.csv,400137271,0.3329932886,0.092636943,0.05027742,,,
G_rate_s3.csv,400137271,0.3430536913,0.094981651,0.025727269,,,
G_rate_s3.csv,400137271,0.3531140940,0.065657648,0.050509753,,,

G_rate_s3.csv,400137271,0.3631744966,0.102934044,0.055595644,,,
G_rate_s3.csv,400137271,0.3732348993,0.099570902,0.03509377,,,
G_rate_s3.csv,400137271,0.3832953020,0.112189986,0.057886519,,,
G_rate_s3.csv,400137271,0.3933557047,0.020145075,0.049862738,,,
G_rate_s3.csv,400137271,0.4034161074,0.025904534,0.046957688,,,
G_rate_s3.csv,400137271,0.4134765101,0.110152968,0.052984469,,,
G_rate_s3.csv,400137271,0.4235369128,0.124512999,0.054709938,,,
G_rate_s3.csv,400137271,0.4335973154,0.114867879,0.056959342,,,
G_rate_s3.csv,400137271,0.4436577181,0.016289032,0.058284261,,,
G_rate_s3.csv,400137271,0.4537181208,0.129338239,0.063899833,,,
G_rate_s3.csv,400137271,0.4637785235,0.119016228,0.053316215,,,
G_rate_s3.csv,400137271,0.4738389262,0.075761467,0.063643933,,,
G_rate_s3.csv,400137271,0.4838993289,0.126332458,0.065846576,,,
G_rate_s3.csv,400137271,0.4939597315,0.08571812,0.06692846,,,
G_rate_s3.csv,400137271,0.5040201342,0.095300227,0.066257233,,,
G_rate_s3.csv,400137271,0.5140805369,0.129436354,0.005211851,,,
G_rate_s3.csv,400137271,0.5241409396,0.096690986,0.062964581,,,
G_rate_s3.csv,400137271,0.5342013423,0.038722907,0.004346245,,,
G_rate_s3.csv,400137271,0.5442617450,0.045662249,0.069993938,,,
G_rate_s3.csv,400137271,0.5543221477,0.123385716,0.071486491,,,
G_rate_s3.csv,400137271,0.5643825503,0.133743579,0.045026416,,,
G_rate_s3.csv,400137271,0.5744429530,0.06292061,0.070020813,,,
G_rate_s3.csv,400137271,0.5845033557,0.013371239,0.004716513,,,
G_rate_s3.csv,400137271,0.5945637584,0.125360219,0.070020191,,,
G_rate_s3.csv,400137271,0.6046241611,0.066649345,0.018175447,,,
G_rate_s3.csv,400137271,0.6146845638,0.126680441,0.070145006,,,
G_rate_s3.csv,400137271,0.6247449664,0.147527641,0.000994319,,,
G_rate_s3.csv,400137271,0.6348053691,0.169730702,0.034362596,,,
G_rate_s3.csv,400137271,0.6448657718,0.099777763,0.001787154,,,
G_rate_s3.csv,400137271,0.6549261745,0.000297563,0.058089976,,,
G_rate_s3.csv,400137271,0.6649865772,0.012426868,0.049990969,,,
G_rate_s3.csv,400137271,0.6750469799,0.164862907,0.083339789,,,
G_rate_s3.csv,400137271,0.6851073826,0.012851141,0.001311161,,,
G_rate_s3.csv,400137271,0.6951677852,0.053169719,0.008371694,,,
G_rate_s3.csv,400137271,0.7052281879,0.086773425,0.097065883,,,
G_rate_s3.csv,400137271,0.7152885906,0.056705197,0.007967102,,,
G_rate_s3.csv,400137271,0.7253489933,0.117075577,0.005733061,,,
G_rate_s3.csv,400137271,0.7354093960,0.070771927,1.94512E-05,,,
G_rate_s3.csv,400137271,0.7454697987,0.066389675,0.021848521,,,
G_rate_s3.csv,400137271,0.7555302013,0.217190766,0.035329647,,,
G_rate_s3.csv,400137271,0.7655906040,0.005533392,0.085913149,,,
G_rate_s3.csv,400137271,0.7756510067,0.001693874,0.097786498,,,
G_rate_s3.csv,400137271,0.7857114094,0.044845653,0.062492486,,,
G_rate_s3.csv,400137271,0.7957718121,0.198497346,0.003791555,,,
G_rate_s3.csv,400137271,0.8058322148,0.000155298,0.075337132,,,
G_rate_s3.csv,400137271,0.8158926174,0.076954858,0.042036908,,,
G_rate_s3.csv,400137271,0.8259530201,0.114613059,0.005497802,,,
G_rate_s3.csv,400137271,0.8360134228,0.045752491,0.048885928,,,
G_rate_s3.csv,400137271,0.8460738255,0.104542697,0.002538481,,,
G_rate_s3.csv,400137271,0.8561342282,0.223725648,0.002568886,,,
G_rate_s3.csv,400137271,0.8661946309,0.118891363,0.029709834,,,
G_rate_s3.csv,400137271,0.8762550336,0.079017077,0.109267505,,,
G_rate_s3.csv,400137271,0.8863154362,0.023212085,0.025986809,,,
G_rate_s3.csv,400137271,0.8963758389,0.168643009,0.066318427,,,

G_rate_s3.csv,400137271,0.9064362416,3.42181E-05,0.084092478,,,
G_rate_s3.csv,400137271,0.9164966443,0.000799956,0.059365415,,,
G_rate_s3.csv,400137271,0.9265570470,0.204489329,0.106559728,,,
G_rate_s3.csv,400137271,0.9366174497,0.031294757,0.042060648,,,
G_rate_s3.csv,400137271,0.9466778523,0.000212072,0.106573867,,,
G_rate_s3.csv,400137271,0.9567382550,0.021394947,0.021504758,,,
G_rate_s3.csv,400137271,0.9667986577,0.0317809,0.061909262,,,
G_rate_s3.csv,400137271,0.9768590604,0.108895277,0.115578834,,,
G_rate_s3.csv,400137271,0.9869194631,0.007836014,0.11805982,,,
G_rate_s3.csv,400137271,0.9969798658,5.25361E-05,0.004289954,,,
G_rate_s3.csv,400137271,1.0070402685,0.283417861,0.062762757,,,
G_rate_s3.csv,400137271,1.0171006711,0.050591221,0.024333024,,,
G_rate_s3.csv,400137271,1.0271610738,0.01971812,0.115630327,,,
G_rate_s3.csv,400137271,1.0372214765,0.034714625,0.067413664,,,
G_rate_s3.csv,400137271,1.0472818792,0.013875573,0.054933991,,,
G_rate_s3.csv,400137271,1.0573422819,0.141632871,0.004476737,,,
G_rate_s3.csv,400137271,1.0674026846,0.03654379,0.059101417,,,
G_rate_s3.csv,400137271,1.0774630872,0.031088464,0.137774022,,,
G_rate_s3.csv,400137271,1.0875234899,0.16942376,0.034912306,,,
G_rate_s3.csv,400137271,1.0975838926,0.007160951,0.093032466,,,
G_rate_s3.csv,400137271,1.1076442953,0.078315597,0.140332037,,,
G_rate_s3.csv,400137271,1.1177046980,0.118939692,0.001571838,,,
G_rate_s3.csv,400137271,1.1277651007,0.084049208,0.015178558,,,
G_rate_s3.csv,400137271,1.1378255034,0.186851037,0.139532585,,,
G_rate_s3.csv,400137271,1.1478859060,0.105935234,0.068942331,,,
G_rate_s3.csv,400137271,1.1579463087,0.005380091,0.090172797,,,
G_rate_s3.csv,400137271,1.1680067114,0.000303775,0.037085338,,,
G_rate_s3.csv,400137271,1.1780671141,0.152097707,0.133719525,,,
G_rate_s3.csv,400137271,1.1881275168,0.114274999,0.075494023,,,
G_rate_s3.csv,400137271,1.1981879195,0.073547973,0.073352062,,,
G_rate_s3.csv,400137271,1.2082483221,0.093167302,0.108974091,,,
G_rate_s3.csv,400137271,1.2183087248,0.039959563,0.000648951,,,
G_rate_s3.csv,400137271,1.2283691275,0.116670136,0.052652221,,,
G_rate_s3.csv,400137271,1.2384295302,0.034795916,0.027097825,,,
G_rate_s3.csv,400137271,1.2484899329,9.30733E-05,5.4665E-06,,,
G_rate_s3.csv,400137271,1.2585503356,0.03407469,0.027651924,,,
G_rate_s3.csv,400137271,1.2686107383,0.000837915,0.000017752,,,
G_rate_s3.csv,400137271,1.2786711409,0.002988794,0.011390685,,,
G_rate_s3.csv,400137271,1.2887315436,0.019880874,0.013467844,,,
G_rate_s3.csv,400137271,1.2987919463,0.041674118,0.042222881,,,
G_rate_s3.csv,400137271,1.3088523490,0.020209389,0.017140375,,,
G_rate_s3.csv,400137271,1.3189127517,0.046544176,0.031500099,,,
G_rate_s3.csv,400137271,1.3289731544,0.004718252,0.024185433,,,
G_rate_s3.csv,400137271,1.3390335570,0.075796523,0.099013326,,,
G_rate_s3.csv,400137271,1.3490939597,0.001090847,0.016768721,,,
G_rate_s3.csv,400137271,1.3591543624,0.10188776,0.004514126,,,
G_rate_s3.csv,400137271,1.3692147651,0.091573322,0.001163745,,,
G_rate_s3.csv,400137271,1.3792751678,0.03207922,0.003629889,,,
G_rate_s3.csv,400137271,1.3893355705,0.014050093,0.000283103,,,
G_rate_s3.csv,400137271,1.3993959732,0.058206664,0.097522346,,,
G_rate_s3.csv,400137271,1.4094563758,0.050331052,0.002882688,,,
G_rate_s3.csv,400137271,1.4195167785,0.059434886,0.000303672,,,
G_rate_s3.csv,400137271,1.4295771812,0.061427965,0.004723507,,,
G_rate_s3.csv,400137271,1.4396375839,0.03894053,0.002901538,,,

G_rate_s3.csv,400137271,1.4496979866,0.045699176,0.126244328,,,
G_rate_s3.csv,400137271,1.4597583893,0.034377493,1.79328E-05,,,
G_rate_s3.csv,400137271,1.4698187919,0.013633348,0.10405431,,,
G_rate_s3.csv,400137271,1.4798791946,0.040933277,0.098002052,,,
G_rate_s3.csv,400137271,1.4899395973,0.01407156,0.021310283,,,
G_rate_s3.csv,400137271,1.5000000000,0.043584384,0.044799438,,,
G_rate_s3.csv,,,,,,
G_rate_s4.csv,Seed,arrival rate,-35,-310,,,
G_rate_s4.csv,400137271,0.0010000000,0.000200938,0.00010039,,,
G_rate_s4.csv,400137271,0.0110604027,0.002300418,0.001156447,,,
G_rate_s4.csv,400137271,0.0211208054,0.004555718,0.002320523,,,
G_rate_s4.csv,400137271,0.0311812081,0.006983997,0.003577158,,,
G_rate_s4.csv,400137271,0.0412416107,0.009597778,0.004946495,,,
G_rate_s4.csv,400137271,0.0513020134,0.012425695,0.006433618,,,
G_rate_s4.csv,400137271,0.0613624161,0.015432514,0.008075215,,,
G_rate_s4.csv,400137271,0.0714228188,0.018661302,0.009845598,,,
G_rate_s4.csv,400137271,0.0814832215,0.02214549,0.011812164,,,
G_rate_s4.csv,400137271,0.0915436242,0.025855843,0.01395432,,,
G_rate_s4.csv,400137271,0.1016040268,0.0298342,0.016304038,,,
G_rate_s4.csv,400137271,0.1116644295,0.034069253,0.018893042,,,
G_rate_s4.csv,400137271,0.1217248322,0.038591433,0.021620339,,,
G_rate_s4.csv,400137271,0.1317852349,0.043228037,0.024620549,,,
G_rate_s4.csv,400137271,0.1418456376,0.048246376,0.027579264,,,
G_rate_s4.csv,400137271,0.1519060403,0.053235115,0.03060619,,,
G_rate_s4.csv,400137271,0.1619664430,0.058013713,0.03316453,,,
G_rate_s4.csv,400137271,0.1720268456,0.063152089,0.035678728,,,
G_rate_s4.csv,400137271,0.1820872483,0.067460843,0.037544476,,,
G_rate_s4.csv,400137271,0.1921476510,0.071562129,0.03903968,,,
G_rate_s4.csv,400137271,0.2022080537,0.074561786,0.038984749,,,
G_rate_s4.csv,400137271,0.2122684564,0.076575493,0.034028238,,,
G_rate_s4.csv,400137271,0.2223288591,0.077632236,0.040129747,,,
G_rate_s4.csv,400137271,0.2323892617,0.078784363,0.040163418,,,
G_rate_s4.csv,400137271,0.2424496644,0.082420721,0.04479722,,,
G_rate_s4.csv,400137271,0.2525100671,0.071821302,0.043401473,,,
G_rate_s4.csv,400137271,0.2625704698,0.088373178,0.042590809,,,
G_rate_s4.csv,400137271,0.2726308725,0.089007683,0.042356836,,,
G_rate_s4.csv,400137271,0.2826912752,0.076303146,0.041191328,,,
G_rate_s4.csv,400137271,0.2927516779,0.087309662,0.040355572,,,
G_rate_s4.csv,400137271,0.3028120805,0.093465523,0.04919354,,,
G_rate_s4.csv,400137271,0.3128724832,0.079384226,0.050140717,,,
G_rate_s4.csv,400137271,0.3229328859,0.092554702,0.037446935,,,
G_rate_s4.csv,400137271,0.3329932886,0.085086506,0.042659899,,,
G_rate_s4.csv,400137271,0.3430536913,0.095971999,0.047472764,,,
G_rate_s4.csv,400137271,0.3531140940,0.091714728,0.043920209,,,
G_rate_s4.csv,400137271,0.3631744966,0.048690079,0.048219588,,,
G_rate_s4.csv,400137271,0.3732348993,0.110138725,0.057970297,,,
G_rate_s4.csv,400137271,0.3832953020,0.064176334,0.058197655,,,
G_rate_s4.csv,400137271,0.3933557047,0.110567846,0.049031939,,,
G_rate_s4.csv,400137271,0.4034161074,0.099034247,0.053209528,,,
G_rate_s4.csv,400137271,0.4134765101,0.110759145,0.031607207,,,
G_rate_s4.csv,400137271,0.4235369128,0.034536929,0.053655014,,,
G_rate_s4.csv,400137271,0.4335973154,0.096006954,0.049382952,,,
G_rate_s4.csv,400137271,0.4436577181,0.096631098,0.007178839,,,
G_rate_s4.csv,400137271,0.4537181208,0.02526486,0.05815016,,,

G_rate_s4.csv,400137271,0.4637785235,0.125778902,0.060541507,,,
G_rate_s4.csv,400137271,0.4738389262,0.006902414,0.053779545,,,
G_rate_s4.csv,400137271,0.4838993289,0.056391459,0.043985044,,,
G_rate_s4.csv,400137271,0.4939597315,0.121526421,0.06288613,,,
G_rate_s4.csv,400137271,0.5040201342,0.114562101,0.070117998,,,
G_rate_s4.csv,400137271,0.5140805369,0.134082485,0.059797054,,,
G_rate_s4.csv,400137271,0.5241409396,0.129457662,0.04643783,,,
G_rate_s4.csv,400137271,0.5342013423,0.131990416,0.062445096,,,
G_rate_s4.csv,400137271,0.5442617450,0.121134038,0.000828535,,,
G_rate_s4.csv,400137271,0.5543221477,0.130038462,0.072214173,,,
G_rate_s4.csv,400137271,0.5643825503,0.11518195,0.073214457,,,
G_rate_s4.csv,400137271,0.5744429530,0.124943064,0.069929105,,,
G_rate_s4.csv,400137271,0.5845033557,0.119043768,0.067390847,,,
G_rate_s4.csv,400137271,0.5945637584,0.145641006,0.026400017,,,
G_rate_s4.csv,400137271,0.6046241611,0.124507043,0.073796599,,,
G_rate_s4.csv,400137271,0.6146845638,0.026774624,0.072602852,,,
G_rate_s4.csv,400137271,0.6247449664,0.096392785,0.073993123,,,
G_rate_s4.csv,400137271,0.6348053691,0.095872001,0.078740551,,,
G_rate_s4.csv,400137271,0.6448657718,0.032714776,0.02679531,,,
G_rate_s4.csv,400137271,0.6549261745,0.05686495,0.066757962,,,
G_rate_s4.csv,400137271,0.6649865772,0.173715092,0.079241029,,,
G_rate_s4.csv,400137271,0.6750469799,0.028204628,0.018314647,,,
G_rate_s4.csv,400137271,0.6851073826,0.179978329,0.004491105,,,
G_rate_s4.csv,400137271,0.6951677852,0.085327177,0.000140137,,,
G_rate_s4.csv,400137271,0.7052281879,0.161439949,0.009862364,,,
G_rate_s4.csv,400137271,0.7152885906,0.014733125,0.093107973,,,
G_rate_s4.csv,400137271,0.7253489933,0.029787232,0.034226692,,,
G_rate_s4.csv,400137271,0.7354093960,0.208976339,0.047226399,,,
G_rate_s4.csv,400137271,0.7454697987,0.097220972,0.096836756,,,
G_rate_s4.csv,400137271,0.7555302013,0.01865037,0.053414734,,,
G_rate_s4.csv,400137271,0.7655906040,0.123018226,0.050038487,,,
G_rate_s4.csv,400137271,0.7756510067,0.176464237,0.007688782,,,
G_rate_s4.csv,400137271,0.7857114094,0.203351468,0.018170445,,,
G_rate_s4.csv,400137271,0.7957718121,0.032545412,0.093273461,,,
G_rate_s4.csv,400137271,0.8058322148,0.205241612,0.09331178,,,
G_rate_s4.csv,400137271,0.8158926174,0.141475114,0.007333528,,,
G_rate_s4.csv,400137271,0.8259530201,0.031988565,0.069247932,,,
G_rate_s4.csv,400137271,0.8360134228,0.018513411,0.089434679,,,
G_rate_s4.csv,400137271,0.8460738255,0.000104371,0.092754445,,,
G_rate_s4.csv,400137271,0.8561342282,0.04536107,0.000562003,,,
G_rate_s4.csv,400137271,0.8661946309,0.239282999,0.110078396,,,
G_rate_s4.csv,400137271,0.8762550336,0.021441633,0.010807204,,,
G_rate_s4.csv,400137271,0.8863154362,0.119975616,0.001047832,,,
G_rate_s4.csv,400137271,0.8963758389,0.103416797,0.041504815,,,
G_rate_s4.csv,400137271,0.9064362416,0.146102908,0.001586127,,,
G_rate_s4.csv,400137271,0.9164966443,0.221022255,0.003711687,,,
G_rate_s4.csv,400137271,0.9265570470,0.001874412,0.025233194,,,
G_rate_s4.csv,400137271,0.9366174497,0.127041739,0.108037982,,,
G_rate_s4.csv,400137271,0.9466778523,0.03037397,0.030582071,,,
G_rate_s4.csv,400137271,0.9567382550,0.28195874,0.110674636,,,
G_rate_s4.csv,400137271,0.9667986577,0.011981012,0.073044009,,,
G_rate_s4.csv,400137271,0.9768590604,0.000171165,0.006786113,,,
G_rate_s4.csv,400137271,0.9869194631,0.261478569,0.092193025,,,
G_rate_s4.csv,400137271,0.9969798658,0.069400846,0.027969473,,,

G_rate_s4.csv,400137271,1.0070402685,0.003255461,0.010458742,,,
G_rate_s4.csv,400137271,1.0171006711,0.016853132,0.000208607,,,
G_rate_s4.csv,400137271,1.0271610738,4.58094E-05,0.010035844,,,
G_rate_s4.csv,400137271,1.0372214765,0.116705972,0.088237074,,,
G_rate_s4.csv,400137271,1.0472818792,0.000988267,0.019301427,,,
G_rate_s4.csv,400137271,1.0573422819,0.00049824,0.026422989,,,
G_rate_s4.csv,400137271,1.0674026846,0.020006742,0.015300247,,,
G_rate_s4.csv,400137271,1.0774630872,0.268434581,0.096738363,,,
G_rate_s4.csv,400137271,1.0875234899,0.06967421,0.013634881,,,
G_rate_s4.csv,400137271,1.0975838926,0.001789804,0.008907879,,,
G_rate_s4.csv,400137271,1.1076442953,0.016864937,0.086916595,,,
G_rate_s4.csv,400137271,1.1177046980,0.098357336,0.002358398,,,
G_rate_s4.csv,400137271,1.1277651007,0.012479171,0.003586676,,,
G_rate_s4.csv,400137271,1.1378255034,0.076586899,9.9288E-06,,,
G_rate_s4.csv,400137271,1.1478859060,0.100277092,0.016545422,,,
G_rate_s4.csv,400137271,1.1579463087,0.00110783,0.015526805,,,
G_rate_s4.csv,400137271,1.1680067114,0.104528469,0.108168907,,,
G_rate_s4.csv,400137271,1.1780671141,0.058376313,6.35882E-05,,,
G_rate_s4.csv,400137271,1.1881275168,0.046886452,0.023065873,,,
G_rate_s4.csv,400137271,1.1981879195,0.115413931,0.093842032,,,
G_rate_s4.csv,400137271,1.2082483221,0.001713954,0.003110859,,,
G_rate_s4.csv,400137271,1.2183087248,0.203233167,0.045720214,,,
G_rate_s4.csv,400137271,1.2283691275,0.08056254,0.013222007,,,
G_rate_s4.csv,400137271,1.2384295302,0.126337506,0.016412029,,,
G_rate_s4.csv,400137271,1.2484899329,0.014953313,0.001430268,,,
G_rate_s4.csv,400137271,1.2585503356,0.039329566,0.061683658,,,
G_rate_s4.csv,400137271,1.2686107383,0.039966622,0.036003955,,,
G_rate_s4.csv,400137271,1.2786711409,0.125454136,0.084276166,,,
G_rate_s4.csv,400137271,1.2887315436,0.026482087,0.063454869,,,
G_rate_s4.csv,400137271,1.2987919463,0.000121279,0.000709265,,,
G_rate_s4.csv,400137271,1.3088523490,0.031516648,0.040383064,,,
G_rate_s4.csv,400137271,1.3189127517,0.113973311,0.1680152,,,
G_rate_s4.csv,400137271,1.3289731544,0.077189619,0.101992708,,,
G_rate_s4.csv,400137271,1.3390335570,0.068737113,0.003001811,,,
G_rate_s4.csv,400137271,1.3490939597,0.080359883,0.068194991,,,
G_rate_s4.csv,400137271,1.3591543624,0.056422864,0.103902347,,,
G_rate_s4.csv,400137271,1.3692147651,0.03537315,0.001818896,,,
G_rate_s4.csv,400137271,1.3792751678,0.069877242,0.008258906,,,
G_rate_s4.csv,400137271,1.3893355705,0.02348181,0.185090263,,,
G_rate_s4.csv,400137271,1.3993959732,0.041621578,3.44092E-05,,,
G_rate_s4.csv,400137271,1.4094563758,0.054080933,0.130284107,,,
G_rate_s4.csv,400137271,1.4195167785,0.051474614,0.048547529,,,
G_rate_s4.csv,400137271,1.4295771812,0.025774136,0.002360882,,,
G_rate_s4.csv,400137271,1.4396375839,0.077581848,0.167994174,,,
G_rate_s4.csv,400137271,1.4496979866,0.047452429,0.199801402,,,
G_rate_s4.csv,400137271,1.4597583893,0.013332419,5.12365E-05,,,
G_rate_s4.csv,400137271,1.4698187919,0.037464292,0.170408207,,,
G_rate_s4.csv,400137271,1.4798791946,0.039893688,0.009418179,,,
G_rate_s4.csv,400137271,1.4899395973,0.041826157,9.1377E-06,,,
G_rate_s4.csv,400137271,1.5000000000,0.059171575,0.001409846,,,
G_rate_s4.csv,,,,,,
G_rate_s5.csv,Seed,arrival rate,-35,-310,,,
G_rate_s5.csv,400137271,0.0010000000,-1,0.000100253,,,
G_rate_s5.csv,400137271,0.0110604027,-1,0.001156577,,,

G_rate_s5.csv,400137271,0.0211208054,-1,0.002304333,,,
G_rate_s5.csv,400137271,0.0311812081,-1,0.003561103,,,
G_rate_s5.csv,400137271,0.0412416107,-1,0.00491558,,,
G_rate_s5.csv,400137271,0.0513020134,-1,0.006445683,,,
G_rate_s5.csv,400137271,0.0613624161,-1,0.00803191,,,
G_rate_s5.csv,400137271,0.0714228188,-1,0.009817218,,,
G_rate_s5.csv,400137271,0.0814832215,-1,0.011785772,,,
G_rate_s5.csv,400137271,0.0915436242,-1,0.013919646,,,
G_rate_s5.csv,400137271,0.1016040268,-1,0.016304084,,,
G_rate_s5.csv,400137271,0.1116644295,-1,0.018868267,,,
G_rate_s5.csv,400137271,0.1217248322,-1,0.021581002,,,
G_rate_s5.csv,400137271,0.1317852349,-1,0.024565515,,,
G_rate_s5.csv,400137271,0.1418456376,-1,0.027553712,,,
G_rate_s5.csv,400137271,0.1519060403,-1,0.030591289,,,
G_rate_s5.csv,400137271,0.1619664430,-1,0.033197056,,,
G_rate_s5.csv,400137271,0.1720268456,-1,0.035754777,,,
G_rate_s5.csv,400137271,0.1820872483,-1,0.0373049,,,
G_rate_s5.csv,400137271,0.1921476510,-1,0.039507757,,,
G_rate_s5.csv,400137271,0.2022080537,-1,0.039939996,,,
G_rate_s5.csv,400137271,0.2122684564,-1,0.039909339,,,
G_rate_s5.csv,400137271,0.2223288591,-1,0.042554424,,,
G_rate_s5.csv,400137271,0.2323892617,-1,0.040761277,,,
G_rate_s5.csv,400137271,0.2424496644,-1,0.045481219,,,
G_rate_s5.csv,400137271,0.2525100671,-1,0.043348124,,,
G_rate_s5.csv,400137271,0.2625704698,-1,0.041979267,,,
G_rate_s5.csv,400137271,0.2726308725,-1,0.042621992,,,
G_rate_s5.csv,400137271,0.2826912752,-1,0.042564292,,,
G_rate_s5.csv,400137271,0.2927516779,-1,0.044833207,,,
G_rate_s5.csv,400137271,0.3028120805,-1,0.047868022,,,
G_rate_s5.csv,400137271,0.3128724832,-1,0.048981522,,,
G_rate_s5.csv,400137271,0.3229328859,-1,0.049055932,,,
G_rate_s5.csv,400137271,0.3329932886,-1,0.050525191,,,
G_rate_s5.csv,400137271,0.3430536913,-1,0.0499526,,,
G_rate_s5.csv,400137271,0.3531140940,-1,0.054853327,,,
G_rate_s5.csv,400137271,0.3631744966,-1,0.050866737,,,
G_rate_s5.csv,400137271,0.3732348993,-1,0.055141856,,,
G_rate_s5.csv,400137271,0.3832953020,-1,0.05541332,,,
G_rate_s5.csv,400137271,0.3933557047,-1,0.058175552,,,
G_rate_s5.csv,400137271,0.4034161074,-1,0.052380063,,,
G_rate_s5.csv,400137271,0.4134765101,-1,0.034950351,,,
G_rate_s5.csv,400137271,0.4235369128,-1,0.052458649,,,
G_rate_s5.csv,400137271,0.4335973154,-1,0.045905596,,,
G_rate_s5.csv,400137271,0.4436577181,-1,0.036332267,,,
G_rate_s5.csv,400137271,0.4537181208,-1,0.049436943,,,
G_rate_s5.csv,400137271,0.4637785235,-1,0.038432178,,,
G_rate_s5.csv,400137271,0.4738389262,-1,0.061002874,,,
G_rate_s5.csv,400137271,0.4838993289,-1,0.055871965,,,
G_rate_s5.csv,400137271,0.4939597315,-1,0.069090594,,,
G_rate_s5.csv,400137271,0.5040201342,-1,0.032538521,,,
G_rate_s5.csv,400137271,0.5140805369,-1,0.000541438,,,
G_rate_s5.csv,400137271,0.5241409396,-1,0.062409405,,,
G_rate_s5.csv,400137271,0.5342013423,-1,0.043649875,,,
G_rate_s5.csv,400137271,0.5442617450,-1,0.062618913,,,
G_rate_s5.csv,400137271,0.5543221477,-1,0.04627567,,,

G_rate_s5.csv,400137271,0.5643825503,-1,0.063662695,,,
G_rate_s5.csv,400137271,0.5744429530,-1,0.045954934,,,
G_rate_s5.csv,400137271,0.5845033557,-1,0.051057444,,,
G_rate_s5.csv,400137271,0.5945637584,-1,0.073451166,,,
G_rate_s5.csv,400137271,0.6046241611,-1,0.028982028,,,
G_rate_s5.csv,400137271,0.6146845638,-1,0.063489445,,,
G_rate_s5.csv,400137271,0.6247449664,-1,0.045897011,,,
G_rate_s5.csv,400137271,0.6348053691,-1,0.080994959,,,
G_rate_s5.csv,400137271,0.6448657718,-1,0.061780288,,,
G_rate_s5.csv,400137271,0.6549261745,-1,0.059190043,,,
G_rate_s5.csv,400137271,0.6649865772,-1,0.078019293,,,
G_rate_s5.csv,400137271,0.6750469799,-1,0.004150062,,,
G_rate_s5.csv,400137271,0.6851073826,-1,0.040206475,,,
G_rate_s5.csv,400137271,0.6951677852,-1,0.09952472,,,
G_rate_s5.csv,400137271,0.7052281879,-1,0.052917057,,,
G_rate_s5.csv,400137271,0.7152885906,-1,0.06786421,,,
G_rate_s5.csv,400137271,0.7253489933,-1,0.088493401,,,
G_rate_s5.csv,400137271,0.7354093960,-1,0.048005169,,,
G_rate_s5.csv,400137271,0.7454697987,-1,0.079079869,,,
G_rate_s5.csv,400137271,0.7555302013,-1,0.089880287,,,
G_rate_s5.csv,400137271,0.7655906040,-1,0.09364701,,,
G_rate_s5.csv,400137271,0.7756510067,-1,0.041146973,,,
G_rate_s5.csv,400137271,0.7857114094,-1,0.028331271,,,
G_rate_s5.csv,400137271,0.7957718121,-1,0.09409955,,,
G_rate_s5.csv,400137271,0.8058322148,-1,0.011654601,,,
G_rate_s5.csv,400137271,0.8158926174,-1,0.095004586,,,
G_rate_s5.csv,400137271,0.8259530201,-1,0.102582987,,,
G_rate_s5.csv,400137271,0.8360134228,-1,0.013121067,,,
G_rate_s5.csv,400137271,0.8460738255,-1,0.107515897,,,
G_rate_s5.csv,400137271,0.8561342282,-1,0.081681281,,,
G_rate_s5.csv,400137271,0.8661946309,-1,0.079732203,,,
G_rate_s5.csv,400137271,0.8762550336,-1,0.022139191,,,
G_rate_s5.csv,400137271,0.8863154362,-1,0.041487794,,,
G_rate_s5.csv,400137271,0.8963758389,-1,0.045558061,,,
G_rate_s5.csv,400137271,0.9064362416,-1,0.07662708,,,
G_rate_s5.csv,400137271,0.9164966443,-1,0.034567918,,,
G_rate_s5.csv,400137271,0.9265570470,-1,0.073748608,,,
G_rate_s5.csv,400137271,0.9366174497,-1,0.061300114,,,
G_rate_s5.csv,400137271,0.9466778523,-1,0.113228745,,,
G_rate_s5.csv,400137271,0.9567382550,-1,0.066221456,,,
G_rate_s5.csv,400137271,0.9667986577,-1,0.025568193,,,
G_rate_s5.csv,400137271,0.9768590604,-1,0.130332918,,,
G_rate_s5.csv,400137271,0.9869194631,-1,0.091315015,,,
G_rate_s5.csv,400137271,0.9969798658,-1,0.046728937,,,
G_rate_s5.csv,400137271,1.0070402685,-1,0.054926667,,,
G_rate_s5.csv,400137271,1.0171006711,-1,0.037511517,,,
G_rate_s5.csv,400137271,1.0271610738,-1,0.031683207,,,
G_rate_s5.csv,400137271,1.0372214765,-1,0.000272097,,,
G_rate_s5.csv,400137271,1.0472818792,-1,0.127522563,,,
G_rate_s5.csv,400137271,1.0573422819,-1,0.070081588,,,
G_rate_s5.csv,400137271,1.0674026846,-1,0.132742498,,,
G_rate_s5.csv,400137271,1.0774630872,-1,0.046887663,,,
G_rate_s5.csv,400137271,1.0875234899,-1,0.082728835,,,
G_rate_s5.csv,400137271,1.0975838926,-1,0.027263916,,,

G_rate_s5.csv, 400137271, 1.1076442953, -1, 7.4103E-06, , , ,
 G_rate_s5.csv, 400137271, 1.1177046980, -1, 0.077629906, , , ,
 G_rate_s5.csv, 400137271, 1.1277651007, -1, 0.041802975, , , ,
 G_rate_s5.csv, 400137271, 1.1378255034, -1, 0.003245435, , , ,
 G_rate_s5.csv, 400137271, 1.1478859060, -1, 0.000395571, , , ,
 G_rate_s5.csv, 400137271, 1.1579463087, -1, 0.041247198, , , ,
 G_rate_s5.csv, 400137271, 1.1680067114, -1, 0.150869429, , , ,
 G_rate_s5.csv, 400137271, 1.1780671141, -1, 0.10686931, , , ,
 G_rate_s5.csv, 400137271, 1.1881275168, -1, 0.119735342, , , ,
 G_rate_s5.csv, 400137271, 1.1981879195, -1, 0.146127716, , , ,
 G_rate_s5.csv, 400137271, 1.2082483221, -1, 0.121052177, , , ,
 G_rate_s5.csv, 400137271, 1.2183087248, -1, 0.064702114, , , ,
 G_rate_s5.csv, 400137271, 1.2283691275, -1, 0.020483366, , , ,
 G_rate_s5.csv, 400137271, 1.2384295302, -1, 0.00785859, , , ,
 G_rate_s5.csv, 400137271, 1.2484899329, -1, 0.001695505, , , ,
 G_rate_s5.csv, 400137271, 1.2585503356, -1, 0.126112114, , , ,
 G_rate_s5.csv, 400137271, 1.2686107383, -1, 0.001708811, , , ,
 G_rate_s5.csv, 400137271, 1.2786711409, -1, 0.15558137, , , ,
 G_rate_s5.csv, 400137271, 1.2887315436, -1, 0.083624618, , , ,
 G_rate_s5.csv, 400137271, 1.2987919463, -1, 0.150120926, , , ,
 G_rate_s5.csv, 400137271, 1.3088523490, -1, 0.03746383, , , ,
 G_rate_s5.csv, 400137271, 1.3189127517, -1, 0.000167409, , , ,
 G_rate_s5.csv, 400137271, 1.3289731544, -1, 0.014559408, , , ,
 G_rate_s5.csv, 400137271, 1.3390335570, -1, 0.001671724, , , ,
 G_rate_s5.csv, 400137271, 1.3490939597, -1, 0.060356355, , , ,
 G_rate_s5.csv, 400137271, 1.3591543624, -1, 0.170316729, , , ,
 G_rate_s5.csv, 400137271, 1.3692147651, -1, 0.023670534, , , ,
 G_rate_s5.csv, 400137271, 1.3792751678, -1, 0.175391902, , , ,
 G_rate_s5.csv, 400137271, 1.3893355705, -1, 0.000106442, , , ,
 G_rate_s5.csv, 400137271, 1.3993959732, -1, 0.002044889, , , ,
 G_rate_s5.csv, 400137271, 1.4094563758, -1, 0.003350939, , , ,
 G_rate_s5.csv, 400137271, 1.4195167785, -1, 0.101950765, , , ,
 G_rate_s5.csv, 400137271, 1.4295771812, -1, 0.163461213, , , ,
 G_rate_s5.csv, 400137271, 1.4396375839, -1, 0.000361331, , , ,
 G_rate_s5.csv, 400137271, 1.4496979866, -1, 0.003013063, , , ,
 G_rate_s5.csv, 400137271, 1.4597583893, -1, 0.063874853, , , ,
 G_rate_s5.csv, 400137271, 1.4698187919, -1, 0.000777802, , , ,
 G_rate_s5.csv, 400137271, 1.4798791946, -1, 0.001615434, , , ,
 G_rate_s5.csv, 400137271, 1.4899395973, -1, 0.066005931, , , ,
 G_rate_s5.csv, 400137271, 1.5000000000, -1, 0.025505468, , , ,
 G_rate_s5.csv, , , , , , , ,
 G_rate_s6.csv, Seed, arrival rate, -35, -310, , , ,
 G_rate_s6.csv, 400137271, 0.0010000000, -1, 0.000100321, , , ,
 G_rate_s6.csv, 400137271, 0.0110604027, -1, 0.001155929, , , ,
 G_rate_s6.csv, 400137271, 0.0211208054, -1, 0.002305122, , , ,
 G_rate_s6.csv, 400137271, 0.0311812081, -1, 0.00355316, , , ,
 G_rate_s6.csv, 400137271, 0.0412416107, -1, 0.004932087, , , ,
 G_rate_s6.csv, 400137271, 0.0513020134, -1, 0.006402736, , , ,
 G_rate_s6.csv, 400137271, 0.0613624161, -1, 0.008037768, , , ,
 G_rate_s6.csv, 400137271, 0.0714228188, -1, 0.009830653, , , ,
 G_rate_s6.csv, 400137271, 0.0814832215, -1, 0.01175051, , , ,
 G_rate_s6.csv, 400137271, 0.0915436242, -1, 0.013890283, , , ,
 G_rate_s6.csv, 400137271, 0.1016040268, -1, 0.016281229, , , ,
 G_rate_s6.csv, 400137271, 0.1116644295, -1, 0.018804997, , , ,

G_rate_s6.csv,400137271,0.1217248322,-1,0.021593548,,,
G_rate_s6.csv,400137271,0.1317852349,-1,0.024570556,,,
G_rate_s6.csv,400137271,0.1418456376,-1,0.027537039,,,
G_rate_s6.csv,400137271,0.1519060403,-1,0.030555337,,,
G_rate_s6.csv,400137271,0.1619664430,-1,0.033459229,,,
G_rate_s6.csv,400137271,0.1720268456,-1,0.035027708,,,
G_rate_s6.csv,400137271,0.1820872483,-1,0.036766532,,,
G_rate_s6.csv,400137271,0.1921476510,-1,0.039105411,,,
G_rate_s6.csv,400137271,0.2022080537,-1,0.037990904,,,
G_rate_s6.csv,400137271,0.2122684564,-1,0.039946048,,,
G_rate_s6.csv,400137271,0.2223288591,-1,0.042463776,,,
G_rate_s6.csv,400137271,0.2323892617,-1,0.04275062,,,
G_rate_s6.csv,400137271,0.2424496644,-1,0.005460476,,,
G_rate_s6.csv,400137271,0.2525100671,-1,0.045567778,,,
G_rate_s6.csv,400137271,0.2625704698,-1,0.045588145,,,
G_rate_s6.csv,400137271,0.2726308725,-1,0.040282886,,,
G_rate_s6.csv,400137271,0.2826912752,-1,0.042764017,,,
G_rate_s6.csv,400137271,0.2927516779,-1,0.046409559,,,
G_rate_s6.csv,400137271,0.3028120805,-1,0.049759789,,,
G_rate_s6.csv,400137271,0.3128724832,-1,0.044441178,,,
G_rate_s6.csv,400137271,0.3229328859,-1,0.036552468,,,
G_rate_s6.csv,400137271,0.3329932886,-1,0.048499291,,,
G_rate_s6.csv,400137271,0.3430536913,-1,0.045190775,,,
G_rate_s6.csv,400137271,0.3531140940,-1,0.046836436,,,
G_rate_s6.csv,400137271,0.3631744966,-1,0.05338217,,,
G_rate_s6.csv,400137271,0.3732348993,-1,0.018010568,,,
G_rate_s6.csv,400137271,0.3832953020,-1,0.060594122,,,
G_rate_s6.csv,400137271,0.3933557047,-1,0.041994442,,,
G_rate_s6.csv,400137271,0.4034161074,-1,0.04891829,,,
G_rate_s6.csv,400137271,0.4134765101,-1,0.058466892,,,
G_rate_s6.csv,400137271,0.4235369128,-1,0.047460945,,,
G_rate_s6.csv,400137271,0.4335973154,-1,0.053819845,,,
G_rate_s6.csv,400137271,0.4436577181,-1,0.062646767,,,
G_rate_s6.csv,400137271,0.4537181208,-1,0.015626268,,,
G_rate_s6.csv,400137271,0.4637785235,-1,0.048940449,,,
G_rate_s6.csv,400137271,0.4738389262,-1,0.028363268,,,
G_rate_s6.csv,400137271,0.4838993289,-1,0.058247289,,,
G_rate_s6.csv,400137271,0.4939597315,-1,0.035852214,,,
G_rate_s6.csv,400137271,0.5040201342,-1,0.067670699,,,
G_rate_s6.csv,400137271,0.5140805369,-1,0.067385334,,,
G_rate_s6.csv,400137271,0.5241409396,-1,0.036249555,,,
G_rate_s6.csv,400137271,0.5342013423,-1,0.070222165,,,
G_rate_s6.csv,400137271,0.5442617450,-1,0.043429977,,,
G_rate_s6.csv,400137271,0.5543221477,-1,0.073234852,,,
G_rate_s6.csv,400137271,0.5643825503,-1,0.014111875,,,
G_rate_s6.csv,400137271,0.5744429530,-1,0.037208064,,,
G_rate_s6.csv,400137271,0.5845033557,-1,0.015623056,,,
G_rate_s6.csv,400137271,0.5945637584,-1,0.049342178,,,
G_rate_s6.csv,400137271,0.6046241611,-1,0.024759735,,,
G_rate_s6.csv,400137271,0.6146845638,-1,0.072778638,,,
G_rate_s6.csv,400137271,0.6247449664,-1,0.076406592,,,
G_rate_s6.csv,400137271,0.6348053691,-1,0.00969161,,,
G_rate_s6.csv,400137271,0.6448657718,-1,0.079949586,,,
G_rate_s6.csv,400137271,0.6549261745,-1,0.003286753,,,

G_rate_s6.csv,400137271,0.6649865772,-1,0.070685331,,,
G_rate_s6.csv,400137271,0.6750469799,-1,0.081067204,,,
G_rate_s6.csv,400137271,0.6851073826,-1,0.046082745,,,
G_rate_s6.csv,400137271,0.6951677852,-1,0.009233077,,,
G_rate_s6.csv,400137271,0.7052281879,-1,0.0008742,,,
G_rate_s6.csv,400137271,0.7152885906,-1,0.085344575,,,
G_rate_s6.csv,400137271,0.7253489933,-1,0.085833865,,,
G_rate_s6.csv,400137271,0.7354093960,-1,0.000896438,,,
G_rate_s6.csv,400137271,0.7454697987,-1,0.089342334,,,
G_rate_s6.csv,400137271,0.7555302013,-1,0.062228955,,,
G_rate_s6.csv,400137271,0.7655906040,-1,0.027270729,,,
G_rate_s6.csv,400137271,0.7756510067,-1,0.001426703,,,
G_rate_s6.csv,400137271,0.7857114094,-1,0.000327195,,,
G_rate_s6.csv,400137271,0.7957718121,-1,0.017280273,,,
G_rate_s6.csv,400137271,0.8058322148,-1,6.23287E-05,,,
G_rate_s6.csv,400137271,0.8158926174,-1,0.078522335,,,
G_rate_s6.csv,400137271,0.8259530201,-1,0.102446855,,,
G_rate_s6.csv,400137271,0.8360134228,-1,0.09892042,,,
G_rate_s6.csv,400137271,0.8460738255,-1,0.001850848,,,
G_rate_s6.csv,400137271,0.8561342282,-1,0.049425549,,,
G_rate_s6.csv,400137271,0.8661946309,-1,0.068327826,,,
G_rate_s6.csv,400137271,0.8762550336,-1,8.3049E-06,,,
G_rate_s6.csv,400137271,0.8863154362,-1,0.109298973,,,
G_rate_s6.csv,400137271,0.8963758389,-1,0.029460154,,,
G_rate_s6.csv,400137271,0.9064362416,-1,0.055804332,,,
G_rate_s6.csv,400137271,0.9164966443,-1,0.104389669,,,
G_rate_s6.csv,400137271,0.9265570470,-1,0.0573619,,,
G_rate_s6.csv,400137271,0.9366174497,-1,0.030355134,,,
G_rate_s6.csv,400137271,0.9466778523,-1,0.023218673,,,
G_rate_s6.csv,400137271,0.9567382550,-1,0.046609202,,,
G_rate_s6.csv,400137271,0.9667986577,-1,0.000441348,,,
G_rate_s6.csv,400137271,0.9768590604,-1,0.016789917,,,
G_rate_s6.csv,400137271,0.9869194631,-1,0.034560243,,,
G_rate_s6.csv,400137271,0.9969798658,-1,0.123077545,,,
G_rate_s6.csv,400137271,1.0070402685,-1,0.125691383,,,
G_rate_s6.csv,400137271,1.0171006711,-1,0.081833963,,,
G_rate_s6.csv,400137271,1.0271610738,-1,0.03444257,,,
G_rate_s6.csv,400137271,1.0372214765,-1,0.036567334,,,
G_rate_s6.csv,400137271,1.0472818792,-1,0.128812841,,,
G_rate_s6.csv,400137271,1.0573422819,-1,0.00099961,,,
G_rate_s6.csv,400137271,1.0674026846,-1,0.032224753,,,
G_rate_s6.csv,400137271,1.0774630872,-1,4.15113E-05,,,
G_rate_s6.csv,400137271,1.0875234899,-1,0.02308551,,,
G_rate_s6.csv,400137271,1.0975838926,-1,0.079779542,,,
G_rate_s6.csv,400137271,1.1076442953,-1,0.029014527,,,
G_rate_s6.csv,400137271,1.1177046980,-1,0.137048628,,,
G_rate_s6.csv,400137271,1.1277651007,-1,0.006881305,,,
G_rate_s6.csv,400137271,1.1378255034,-1,0.122905373,,,
G_rate_s6.csv,400137271,1.1478859060,-1,0.040908666,,,
G_rate_s6.csv,400137271,1.1579463087,-1,0.064792407,,,
G_rate_s6.csv,400137271,1.1680067114,-1,0.055174904,,,
G_rate_s6.csv,400137271,1.1780671141,-1,0.011691092,,,
G_rate_s6.csv,400137271,1.1881275168,-1,0.018197831,,,
G_rate_s6.csv,400137271,1.1981879195,-1,0.003678285,,,

G_rate_s6.csv,400137271,1.2082483221,-1,0.023964172,,,,
G_rate_s6.csv,400137271,1.2183087248,-1,0.044700624,,,,
G_rate_s6.csv,400137271,1.2283691275,-1,0.12096918,,,,
G_rate_s6.csv,400137271,1.2384295302,-1,0.16381324,,,,
G_rate_s6.csv,400137271,1.2484899329,-1,0.065171976,,,,
G_rate_s6.csv,400137271,1.2585503356,-1,0.159105009,,,,
G_rate_s6.csv,400137271,1.2686107383,-1,0.014629962,,,,
G_rate_s6.csv,400137271,1.2786711409,-1,0.007709811,,,,
G_rate_s6.csv,400137271,1.2887315436,-1,0.128086216,,,,
G_rate_s6.csv,400137271,1.2987919463,-1,0.027137853,,,,
G_rate_s6.csv,400137271,1.3088523490,-1,0.091833595,,,,
G_rate_s6.csv,400137271,1.3189127517,-1,0.123273312,,,,
G_rate_s6.csv,400137271,1.3289731544,-1,0.102557657,,,,
G_rate_s6.csv,400137271,1.3390335570,-1,0.045358819,,,,
G_rate_s6.csv,400137271,1.3490939597,-1,0.011729087,,,,
G_rate_s6.csv,400137271,1.3591543624,-1,0.001710567,,,,
G_rate_s6.csv,400137271,1.3692147651,-1,0.047944712,,,,
G_rate_s6.csv,400137271,1.3792751678,-1,0.005451636,,,,
G_rate_s6.csv,400137271,1.3893355705,-1,0.03452961,,,,
G_rate_s6.csv,400137271,1.3993959732,-1,0.180217906,,,,
G_rate_s6.csv,400137271,1.4094563758,-1,7.1241E-06,,,
G_rate_s6.csv,400137271,1.4195167785,-1,0.00944322,,,
G_rate_s6.csv,400137271,1.4295771812,-1,0.136169891,,,
G_rate_s6.csv,400137271,1.4396375839,-1,0.018608975,,,
G_rate_s6.csv,400137271,1.4496979866,-1,0.016751126,,,
G_rate_s6.csv,400137271,1.4597583893,-1,0.048721654,,
G_rate_s6.csv,400137271,1.4698187919,-1,0.010210854,,
G_rate_s6.csv,400137271,1.4798791946,-1,0.111027181,,
G_rate_s6.csv,400137271,1.4899395973,-1,2.53363E-05,,
G_rate_s6.csv,400137271,1.5000000000,-1,0.000210314,,
G_rate_s6.csv,,
G_rate_s7.csv,Seed,arrival rate,-35,-310,,
G_rate_s7.csv,400137271,0.0010000000,-1,0.000100365,,
G_rate_s7.csv,400137271,0.0110604027,-1,0.001157025,,
G_rate_s7.csv,400137271,0.0211208054,-1,0.00230169,,
G_rate_s7.csv,400137271,0.0311812081,-1,0.003556065,,
G_rate_s7.csv,400137271,0.0412416107,-1,0.00492011,,
G_rate_s7.csv,400137271,0.0513020134,-1,0.006425643,,
G_rate_s7.csv,400137271,0.0613624161,-1,0.008042328,,
G_rate_s7.csv,400137271,0.0714228188,-1,0.009805133,,
G_rate_s7.csv,400137271,0.0814832215,-1,0.01181594,,
G_rate_s7.csv,400137271,0.0915436242,-1,0.013907126,,
G_rate_s7.csv,400137271,0.1016040268,-1,0.016239953,,
G_rate_s7.csv,400137271,0.1116644295,-1,0.018787811,,
G_rate_s7.csv,400137271,0.1217248322,-1,0.021563471,,
G_rate_s7.csv,400137271,0.1317852349,-1,0.024484329,,
G_rate_s7.csv,400137271,0.1418456376,-1,0.027521708,,
G_rate_s7.csv,400137271,0.1519060403,-1,0.030503118,,
G_rate_s7.csv,400137271,0.1619664430,-1,0.033010362,,
G_rate_s7.csv,400137271,0.1720268456,-1,0.035782086,,
G_rate_s7.csv,400137271,0.1820872483,-1,0.036861345,,
G_rate_s7.csv,400137271,0.1921476510,-1,0.038325109,,
G_rate_s7.csv,400137271,0.2022080537,-1,0.037562324,,
G_rate_s7.csv,400137271,0.2122684564,-1,0.041285251,,,

G_rate_s7.csv,400137271,0.2223288591,-1,0.036784746,,,
G_rate_s7.csv,400137271,0.2323892617,-1,0.03967467,,,
G_rate_s7.csv,400137271,0.2424496644,-1,0.046628156,,,
G_rate_s7.csv,400137271,0.2525100671,-1,0.042589661,,,
G_rate_s7.csv,400137271,0.2625704698,-1,0.041628705,,,
G_rate_s7.csv,400137271,0.2726308725,-1,0.043160771,,,
G_rate_s7.csv,400137271,0.2826912752,-1,0.044057895,,,
G_rate_s7.csv,400137271,0.2927516779,-1,0.046269665,,,
G_rate_s7.csv,400137271,0.3028120805,-1,0.012749601,,,
G_rate_s7.csv,400137271,0.3128724832,-1,0.043473051,,,
G_rate_s7.csv,400137271,0.3229328859,-1,0.044707189,,,
G_rate_s7.csv,400137271,0.3329932886,-1,0.043083461,,,
G_rate_s7.csv,400137271,0.3430536913,-1,0.050233041,,,
G_rate_s7.csv,400137271,0.3531140940,-1,0.050648086,,,
G_rate_s7.csv,400137271,0.3631744966,-1,0.039714097,,,
G_rate_s7.csv,400137271,0.3732348993,-1,0.053158544,,,
G_rate_s7.csv,400137271,0.3832953020,-1,0.009849745,,,
G_rate_s7.csv,400137271,0.3933557047,-1,0.060901798,,,
G_rate_s7.csv,400137271,0.4034161074,-1,0.053164129,,,
G_rate_s7.csv,400137271,0.4134765101,-1,0.025905443,,,
G_rate_s7.csv,400137271,0.4235369128,-1,0.030419503,,,
G_rate_s7.csv,400137271,0.4335973154,-1,0.055130016,,,
G_rate_s7.csv,400137271,0.4436577181,-1,0.053962556,,,
G_rate_s7.csv,400137271,0.4537181208,-1,0.017169844,,,
G_rate_s7.csv,400137271,0.4637785235,-1,0.060098625,,,
G_rate_s7.csv,400137271,0.4738389262,-1,0.061748746,,,
G_rate_s7.csv,400137271,0.4838993289,-1,0.028983041,,,
G_rate_s7.csv,400137271,0.4939597315,-1,0.010784707,,,
G_rate_s7.csv,400137271,0.5040201342,-1,0.054315453,,,
G_rate_s7.csv,400137271,0.5140805369,-1,0.064465349,,,
G_rate_s7.csv,400137271,0.5241409396,-1,0.047958924,,,
G_rate_s7.csv,400137271,0.5342013423,-1,0.068338994,,,
G_rate_s7.csv,400137271,0.5442617450,-1,0.031612512,,,
G_rate_s7.csv,400137271,0.5543221477,-1,0.046709176,,,
G_rate_s7.csv,400137271,0.5643825503,-1,0.06517476,,,
G_rate_s7.csv,400137271,0.5744429530,-1,0.040761647,,,
G_rate_s7.csv,400137271,0.5845033557,-1,0.071765332,,,
G_rate_s7.csv,400137271,0.5945637584,-1,0.018232035,,,
G_rate_s7.csv,400137271,0.6046241611,-1,0.066249303,,,
G_rate_s7.csv,400137271,0.6146845638,-1,0.067918867,,,
G_rate_s7.csv,400137271,0.6247449664,-1,0.040406152,,,
G_rate_s7.csv,400137271,0.6348053691,-1,0.039870452,,,
G_rate_s7.csv,400137271,0.6448657718,-1,0.000770266,,,
G_rate_s7.csv,400137271,0.6549261745,-1,0.073770086,,,
G_rate_s7.csv,400137271,0.6649865772,-1,0.029530811,,,
G_rate_s7.csv,400137271,0.6750469799,-1,0.031976576,,,
G_rate_s7.csv,400137271,0.6851073826,-1,0.079462138,,,
G_rate_s7.csv,400137271,0.6951677852,-1,0.098950147,,,
G_rate_s7.csv,400137271,0.7052281879,-1,0.090555443,,,
G_rate_s7.csv,400137271,0.7152885906,-1,0.007479537,,,
G_rate_s7.csv,400137271,0.7253489933,-1,0.068345131,,,
G_rate_s7.csv,400137271,0.7354093960,-1,0.087173714,,,
G_rate_s7.csv,400137271,0.7454697987,-1,0.041220971,,,
G_rate_s7.csv,400137271,0.7555302013,-1,0.00501076,,,

G_rate_s7.csv,400137271,0.7655906040,-1,0.020325515,,,
G_rate_s7.csv,400137271,0.7756510067,-1,0.000752623,,,
G_rate_s7.csv,400137271,0.7857114094,-1,0.085927075,,,
G_rate_s7.csv,400137271,0.7957718121,-1,0.025239802,,,
G_rate_s7.csv,400137271,0.8058322148,-1,0.107657849,,,
G_rate_s7.csv,400137271,0.8158926174,-1,0.015342239,,,
G_rate_s7.csv,400137271,0.8259530201,-1,0.076280223,,,
G_rate_s7.csv,400137271,0.8360134228,-1,0.000278623,,,
G_rate_s7.csv,400137271,0.8460738255,-1,0.004077653,,,
G_rate_s7.csv,400137271,0.8561342282,-1,0.095734633,,,
G_rate_s7.csv,400137271,0.8661946309,-1,0.073439079,,,
G_rate_s7.csv,400137271,0.8762550336,-1,0.033818864,,,
G_rate_s7.csv,400137271,0.8863154362,-1,0.080828253,,,
G_rate_s7.csv,400137271,0.8963758389,-1,0.107045557,,,
G_rate_s7.csv,400137271,0.9064362416,-1,0.05283438,,,
G_rate_s7.csv,400137271,0.9164966443,-1,0.108600304,,,
G_rate_s7.csv,400137271,0.9265570470,-1,0.102438858,,,
G_rate_s7.csv,400137271,0.9366174497,-1,0.016237626,,,
G_rate_s7.csv,400137271,0.9466778523,-1,0.006380323,,,
G_rate_s7.csv,400137271,0.9567382550,-1,0.106040515,,,
G_rate_s7.csv,400137271,0.9667986577,-1,0.063085345,,,
G_rate_s7.csv,400137271,0.9768590604,-1,0.008142066,,,
G_rate_s7.csv,400137271,0.9869194631,-1,0.017884706,,,
G_rate_s7.csv,400137271,0.9969798658,-1,0.012837917,,,
G_rate_s7.csv,400137271,1.0070402685,-1,0.054484352,,,
G_rate_s7.csv,400137271,1.0171006711,-1,0.008458092,,,
G_rate_s7.csv,400137271,1.0271610738,-1,0.126348886,,,
G_rate_s7.csv,400137271,1.0372214765,-1,0.005861936,,,
G_rate_s7.csv,400137271,1.0472818792,-1,5.27507E-05,,,
G_rate_s7.csv,400137271,1.0573422819,-1,0.109482569,,,
G_rate_s7.csv,400137271,1.0674026846,-1,0.008675688,,,
G_rate_s7.csv,400137271,1.0774630872,-1,0.001738861,,,
G_rate_s7.csv,400137271,1.0875234899,-1,0.000200168,,,
G_rate_s7.csv,400137271,1.0975838926,-1,0.051033926,,,
G_rate_s7.csv,400137271,1.1076442953,-1,0.016788807,,,
G_rate_s7.csv,400137271,1.1177046980,-1,0.005505065,,,
G_rate_s7.csv,400137271,1.1277651007,-1,0.134555131,,,
G_rate_s7.csv,400137271,1.1378255034,-1,0.012105766,,,
G_rate_s7.csv,400137271,1.1478859060,-1,0.132686928,,,
G_rate_s7.csv,400137271,1.1579463087,-1,0.010486214,,,
G_rate_s7.csv,400137271,1.1680067114,-1,0.000877786,,,
G_rate_s7.csv,400137271,1.1780671141,-1,0.08431225,,,
G_rate_s7.csv,400137271,1.1881275168,-1,0.0605982,,,
G_rate_s7.csv,400137271,1.1981879195,-1,0.000672657,,,
G_rate_s7.csv,400137271,1.2082483221,-1,0.004483482,,,
G_rate_s7.csv,400137271,1.2183087248,-1,5.23294E-05,,,
G_rate_s7.csv,400137271,1.2283691275,-1,0.081535539,,,
G_rate_s7.csv,400137271,1.2384295302,-1,0.006802505,,,
G_rate_s7.csv,400137271,1.2484899329,-1,0.126236605,,,
G_rate_s7.csv,400137271,1.2585503356,-1,0.028878014,,,
G_rate_s7.csv,400137271,1.2686107383,-1,0.098998176,,,
G_rate_s7.csv,400137271,1.2786711409,-1,0.057748094,,,
G_rate_s7.csv,400137271,1.2887315436,-1,0.01071569,,,
G_rate_s7.csv,400137271,1.2987919463,-1,0.023365258,,,

G_rate_s7.csv,400137271,1.3088523490,-1,0.002215105,,,
G_rate_s7.csv,400137271,1.3189127517,-1,0.051296765,,,
G_rate_s7.csv,400137271,1.3289731544,-1,0.022436635,,,
G_rate_s7.csv,400137271,1.3390335570,-1,0.017793599,,,
G_rate_s7.csv,400137271,1.3490939597,-1,0.021971441,,,
G_rate_s7.csv,400137271,1.3591543624,-1,0.055047595,,,
G_rate_s7.csv,400137271,1.3692147651,-1,0.016589528,,,
G_rate_s7.csv,400137271,1.3792751678,-1,0.123233813,,,
G_rate_s7.csv,400137271,1.3893355705,-1,0.009647092,,,
G_rate_s7.csv,400137271,1.3993959732,-1,0.024860416,,,
G_rate_s7.csv,400137271,1.4094563758,-1,0.000528806,,,
G_rate_s7.csv,400137271,1.4195167785,-1,0.010401925,,,
G_rate_s7.csv,400137271,1.4295771812,-1,0.016959741,,,
G_rate_s7.csv,400137271,1.4396375839,-1,0.077710572,,,
G_rate_s7.csv,400137271,1.4496979866,-1,0.00034048,,,
G_rate_s7.csv,400137271,1.4597583893,-1,0.00952686,,,
G_rate_s7.csv,400137271,1.4698187919,-1,0.012047092,,,
G_rate_s7.csv,400137271,1.4798791946,-1,0.029528884,,,
G_rate_s7.csv,400137271,1.4899395973,-1,0.188275794,,,
G_rate_s7.csv,400137271,1.5000000000,-1,8.1026E-06,,,
G_rate_s7.csv,,,,,,
G_rate_s8.csv,Seed,arrival rate,-35,-310,,,
G_rate_s8.csv,400137271,0.0010000000,-1,0.000100445,,,
G_rate_s8.csv,400137271,0.0110604027,-1,0.001156168,,,
G_rate_s8.csv,400137271,0.0211208054,-1,0.002307147,,,
G_rate_s8.csv,400137271,0.0311812081,-1,0.003551869,,,
G_rate_s8.csv,400137271,0.0412416107,-1,0.00490897,,,
G_rate_s8.csv,400137271,0.0513020134,-1,0.006411381,,,
G_rate_s8.csv,400137271,0.0613624161,-1,0.008046667,,,
G_rate_s8.csv,400137271,0.0714228188,-1,0.009809118,,,
G_rate_s8.csv,400137271,0.0814832215,-1,0.011778038,,,
G_rate_s8.csv,400137271,0.0915436242,-1,0.013925617,,,
G_rate_s8.csv,400137271,0.1016040268,-1,0.016241233,,,
G_rate_s8.csv,400137271,0.1116644295,-1,0.018854497,,,
G_rate_s8.csv,400137271,0.1217248322,-1,0.021558759,,,
G_rate_s8.csv,400137271,0.1317852349,-1,0.02453444,,,
G_rate_s8.csv,400137271,0.1418456376,-1,0.027561824,,,
G_rate_s8.csv,400137271,0.1519060403,-1,0.030530048,,,
G_rate_s8.csv,400137271,0.1619664430,-1,0.033265899,,,
G_rate_s8.csv,400137271,0.1720268456,-1,0.035520363,,,
G_rate_s8.csv,400137271,0.1820872483,-1,0.037558419,,,
G_rate_s8.csv,400137271,0.1921476510,-1,0.039366434,,,
G_rate_s8.csv,400137271,0.2022080537,-1,0.039899218,,,
G_rate_s8.csv,400137271,0.2122684564,-1,0.039348342,,,
G_rate_s8.csv,400137271,0.2223288591,-1,0.039540138,,,
G_rate_s8.csv,400137271,0.2323892617,-1,0.043864914,,,
G_rate_s8.csv,400137271,0.2424496644,-1,0.044231673,,,
G_rate_s8.csv,400137271,0.2525100671,-1,0.042374904,,,
G_rate_s8.csv,400137271,0.2625704698,-1,0.033105467,,,
G_rate_s8.csv,400137271,0.2726308725,-1,0.041224843,,,
G_rate_s8.csv,400137271,0.2826912752,-1,0.044228119,,,
G_rate_s8.csv,400137271,0.2927516779,-1,0.034577634,,,
G_rate_s8.csv,400137271,0.3028120805,-1,0.044764834,,,
G_rate_s8.csv,400137271,0.3128724832,-1,0.044090938,,,

G_rate_s8.csv,400137271,0.3229328859,-1,0.046748013,,,
G_rate_s8.csv,400137271,0.3329932886,-1,0.04112065,,,
G_rate_s8.csv,400137271,0.3430536913,-1,0.049823041,,,
G_rate_s8.csv,400137271,0.3531140940,-1,0.05164172,,,
G_rate_s8.csv,400137271,0.3631744966,-1,0.04645771,,,
G_rate_s8.csv,400137271,0.3732348993,-1,0.043806356,,,
G_rate_s8.csv,400137271,0.3832953020,-1,0.048072627,,,
G_rate_s8.csv,400137271,0.3933557047,-1,0.047728632,,,
G_rate_s8.csv,400137271,0.4034161074,-1,0.052976219,,,
G_rate_s8.csv,400137271,0.4134765101,-1,0.050813182,,,
G_rate_s8.csv,400137271,0.4235369128,-1,0.0496018,,,
G_rate_s8.csv,400137271,0.4335973154,-1,0.004226611,,,
G_rate_s8.csv,400137271,0.4436577181,-1,0.06068967,,,
G_rate_s8.csv,400137271,0.4537181208,-1,0.006302762,,,
G_rate_s8.csv,400137271,0.4637785235,-1,0.048862816,,,
G_rate_s8.csv,400137271,0.4738389262,-1,0.059467927,,,
G_rate_s8.csv,400137271,0.4838993289,-1,0.00933786,,,
G_rate_s8.csv,400137271,0.4939597315,-1,0.017516432,,,
G_rate_s8.csv,400137271,0.5040201342,-1,0.064163925,,,
G_rate_s8.csv,400137271,0.5140805369,-1,0.040364592,,,
G_rate_s8.csv,400137271,0.5241409396,-1,0.027746226,,,
G_rate_s8.csv,400137271,0.5342013423,-1,0.06599126,,,
G_rate_s8.csv,400137271,0.5442617450,-1,0.068883595,,,
G_rate_s8.csv,400137271,0.5543221477,-1,0.011745989,,,
G_rate_s8.csv,400137271,0.5643825503,-1,0.030184027,,,
G_rate_s8.csv,400137271,0.5744429530,-1,0.00531715,,,
G_rate_s8.csv,400137271,0.5845033557,-1,0.066826187,,,
G_rate_s8.csv,400137271,0.5945637584,-1,0.073838636,,,
G_rate_s8.csv,400137271,0.6046241611,-1,0.027379095,,,
G_rate_s8.csv,400137271,0.6146845638,-1,0.02272091,,,
G_rate_s8.csv,400137271,0.6247449664,-1,0.056053576,,,
G_rate_s8.csv,400137271,0.6348053691,-1,0.075876015,,,
G_rate_s8.csv,400137271,0.6448657718,-1,0.004577011,,,
G_rate_s8.csv,400137271,0.6549261745,-1,0.04219312,,,
G_rate_s8.csv,400137271,0.6649865772,-1,0.077408739,,,
G_rate_s8.csv,400137271,0.6750469799,-1,0.079780941,,,
G_rate_s8.csv,400137271,0.6851073826,-1,0.044396613,,,
G_rate_s8.csv,400137271,0.6951677852,-1,0.092020947,,,
G_rate_s8.csv,400137271,0.7052281879,-1,0.08946641,,,
G_rate_s8.csv,400137271,0.7152885906,-1,0.090566641,,,
G_rate_s8.csv,400137271,0.7253489933,-1,0.041763759,,,
G_rate_s8.csv,400137271,0.7354093960,-1,0.048956599,,,
G_rate_s8.csv,400137271,0.7454697987,-1,0.002385106,,,
G_rate_s8.csv,400137271,0.7555302013,-1,0.057207246,,,
G_rate_s8.csv,400137271,0.7655906040,-1,0.001028341,,,
G_rate_s8.csv,400137271,0.7756510067,-1,0.02998829,,,
G_rate_s8.csv,400137271,0.7857114094,-1,0.009520109,,,
G_rate_s8.csv,400137271,0.7957718121,-1,0.047218429,,,
G_rate_s8.csv,400137271,0.8058322148,-1,0.00249097,,,
G_rate_s8.csv,400137271,0.8158926174,-1,0.034789955,,,
G_rate_s8.csv,400137271,0.8259530201,-1,0.01277002,,,
G_rate_s8.csv,400137271,0.8360134228,-1,0.033064031,,,
G_rate_s8.csv,400137271,0.8460738255,-1,0.075862225,,,
G_rate_s8.csv,400137271,0.8561342282,-1,0.059166308,,,

G_rate_s8.csv,400137271,0.8661946309,-1,0.104698723,,,
G_rate_s8.csv,400137271,0.8762550336,-1,0.005707518,,,
G_rate_s8.csv,400137271,0.8863154362,-1,0.018434337,,,
G_rate_s8.csv,400137271,0.8963758389,-1,0.017203579,,,
G_rate_s8.csv,400137271,0.9064362416,-1,0.001097113,,,
G_rate_s8.csv,400137271,0.9164966443,-1,0.071407377,,,
G_rate_s8.csv,400137271,0.9265570470,-1,0.007465573,,,
G_rate_s8.csv,400137271,0.9366174497,-1,0.11236628,,,
G_rate_s8.csv,400137271,0.9466778523,-1,0.012724506,,,
G_rate_s8.csv,400137271,0.9567382550,-1,0.021809268,,,
G_rate_s8.csv,400137271,0.9667986577,-1,0.015995921,,,
G_rate_s8.csv,400137271,0.9768590604,-1,0.063767035,,,
G_rate_s8.csv,400137271,0.9869194631,-1,0.001148223,,,
G_rate_s8.csv,400137271,0.9969798658,-1,0.075574233,,,
G_rate_s8.csv,400137271,1.0070402685,-1,0.074776472,,,
G_rate_s8.csv,400137271,1.0171006711,-1,0.002287842,,,
G_rate_s8.csv,400137271,1.0271610738,-1,0.055522234,,,
G_rate_s8.csv,400137271,1.0372214765,-1,0.09030431,,,
G_rate_s8.csv,400137271,1.0472818792,-1,0.040727796,,,
G_rate_s8.csv,400137271,1.0573422819,-1,0.120384179,,,
G_rate_s8.csv,400137271,1.0674026846,-1,0.042046076,,,
G_rate_s8.csv,400137271,1.0774630872,-1,0.04807087,,,
G_rate_s8.csv,400137271,1.0875234899,-1,0.102769544,,,
G_rate_s8.csv,400137271,1.0975838926,-1,0.097733976,,,
G_rate_s8.csv,400137271,1.1076442953,-1,0.052451424,,,
G_rate_s8.csv,400137271,1.1177046980,-1,0.137215941,,,
G_rate_s8.csv,400137271,1.1277651007,-1,0.011694183,,,
G_rate_s8.csv,400137271,1.1378255034,-1,0.110945016,,,
G_rate_s8.csv,400137271,1.1478859060,-1,0.00005984,,,
G_rate_s8.csv,400137271,1.1579463087,-1,2.22953E-05,,,
G_rate_s8.csv,400137271,1.1680067114,-1,0.119263311,,,
G_rate_s8.csv,400137271,1.1780671141,-1,0.03550735,,,
G_rate_s8.csv,400137271,1.1881275168,-1,0.030223595,,,
G_rate_s8.csv,400137271,1.1981879195,-1,0.113399034,,,
G_rate_s8.csv,400137271,1.2082483221,-1,7.77452E-05,,,
G_rate_s8.csv,400137271,1.2183087248,-1,0.142825547,,,
G_rate_s8.csv,400137271,1.2283691275,-1,7.8831E-06,,,
G_rate_s8.csv,400137271,1.2384295302,-1,0.104230707,,,
G_rate_s8.csv,400137271,1.2484899329,-1,0.001117144,,,
G_rate_s8.csv,400137271,1.2585503356,-1,0.007497135,,,
G_rate_s8.csv,400137271,1.2686107383,-1,0.004389508,,,
G_rate_s8.csv,400137271,1.2786711409,-1,0.118545582,,,
G_rate_s8.csv,400137271,1.2887315436,-1,0.02793641,,,
G_rate_s8.csv,400137271,1.2987919463,-1,0.002088969,,,
G_rate_s8.csv,400137271,1.3088523490,-1,0.000699295,,,
G_rate_s8.csv,400137271,1.3189127517,-1,0.016132993,,,
G_rate_s8.csv,400137271,1.3289731544,-1,0.000149635,,,
G_rate_s8.csv,400137271,1.3390335570,-1,0.100284975,,,
G_rate_s8.csv,400137271,1.3490939597,-1,0.178138586,,,
G_rate_s8.csv,400137271,1.3591543624,-1,0.000157243,,,
G_rate_s8.csv,400137271,1.3692147651,-1,0.183962819,,,
G_rate_s8.csv,400137271,1.3792751678,-1,0.000122087,,,
G_rate_s8.csv,400137271,1.3893355705,-1,0.135996284,,,
G_rate_s8.csv,400137271,1.3993959732,-1,0.036501447,,,

G_rate_s8.csv,400137271,1.4094563758,-1,0.183037433,,,
G_rate_s8.csv,400137271,1.4195167785,-1,0.003747074,,,
G_rate_s8.csv,400137271,1.4295771812,-1,0.069485657,,,
G_rate_s8.csv,400137271,1.4396375839,-1,0.000432598,,,
G_rate_s8.csv,400137271,1.4496979866,-1,0.023112532,,,
G_rate_s8.csv,400137271,1.4597583893,-1,0.201696519,,,
G_rate_s8.csv,400137271,1.4698187919,-1,0.034049641,,,
G_rate_s8.csv,400137271,1.4798791946,-1,0.01367008,,,
G_rate_s8.csv,400137271,1.4899395973,-1,0.013537037,,,
G_rate_s8.csv,400137271,1.5000000000,-1,0.035179227,,,
G_rate_s8.csv,,,,,,
G_rate_s9.csv,Seed,arrival rate,-35,-310,,,
G_rate_s9.csv,400137271,0.0010000000,-1,0.000100492,,,
G_rate_s9.csv,400137271,0.0110604027,-1,0.001159439,,,
G_rate_s9.csv,400137271,0.0211208054,-1,0.002306719,,,
G_rate_s9.csv,400137271,0.0311812081,-1,0.003555714,,,
G_rate_s9.csv,400137271,0.0412416107,-1,0.004915747,,,
G_rate_s9.csv,400137271,0.0513020134,-1,0.006423863,,,
G_rate_s9.csv,400137271,0.0613624161,-1,0.008043848,,,
G_rate_s9.csv,400137271,0.0714228188,-1,0.009834285,,,
G_rate_s9.csv,400137271,0.0814832215,-1,0.011770194,,,
G_rate_s9.csv,400137271,0.0915436242,-1,0.013922858,,,
G_rate_s9.csv,400137271,0.1016040268,-1,0.016215361,,,
G_rate_s9.csv,400137271,0.1116644295,-1,0.018822586,,,
G_rate_s9.csv,400137271,0.1217248322,-1,0.021574263,,,
G_rate_s9.csv,400137271,0.1317852349,-1,0.024466893,,,
G_rate_s9.csv,400137271,0.1418456376,-1,0.027611651,,,
G_rate_s9.csv,400137271,0.1519060403,-1,0.030562924,,,
G_rate_s9.csv,400137271,0.1619664430,-1,0.032995849,,,
G_rate_s9.csv,400137271,0.1720268456,-1,0.035385982,,,
G_rate_s9.csv,400137271,0.1820872483,-1,0.036190927,,,
G_rate_s9.csv,400137271,0.1921476510,-1,0.039176332,,,
G_rate_s9.csv,400137271,0.2022080537,-1,0.04019066,,,
G_rate_s9.csv,400137271,0.2122684564,-1,0.040370481,,,
G_rate_s9.csv,400137271,0.2223288591,-1,0.041704128,,,
G_rate_s9.csv,400137271,0.2323892617,-1,0.04157254,,,
G_rate_s9.csv,400137271,0.2424496644,-1,0.045322884,,,
G_rate_s9.csv,400137271,0.2525100671,-1,0.042797041,,,
G_rate_s9.csv,400137271,0.2625704698,-1,0.032347905,,,
G_rate_s9.csv,400137271,0.2726308725,-1,0.04035728,,,
G_rate_s9.csv,400137271,0.2826912752,-1,0.044894579,,,
G_rate_s9.csv,400137271,0.2927516779,-1,0.047188581,,,
G_rate_s9.csv,400137271,0.3028120805,-1,0.035112257,,,
G_rate_s9.csv,400137271,0.3128724832,-1,0.052225012,,,
G_rate_s9.csv,400137271,0.3229328859,-1,0.045580505,,,
G_rate_s9.csv,400137271,0.3329932886,-1,0.040158244,,,
G_rate_s9.csv,400137271,0.3430536913,-1,0.02551741,,,
G_rate_s9.csv,400137271,0.3531140940,-1,0.049425843,,,
G_rate_s9.csv,400137271,0.3631744966,-1,0.034497604,,,
G_rate_s9.csv,400137271,0.3732348993,-1,0.049171897,,,
G_rate_s9.csv,400137271,0.3832953020,-1,0.04831681,,,
G_rate_s9.csv,400137271,0.3933557047,-1,0.011113396,,,
G_rate_s9.csv,400137271,0.4034161074,-1,0.043188635,,,
G_rate_s9.csv,400137271,0.4134765101,-1,0.054383983,,,

G_rate_s9.csv,400137271,0.4235369128,-1,0.053855818,,,
G_rate_s9.csv,400137271,0.4335973154,-1,0.057648491,,,
G_rate_s9.csv,400137271,0.4436577181,-1,0.061201538,,,
G_rate_s9.csv,400137271,0.4537181208,-1,0.051134829,,,
G_rate_s9.csv,400137271,0.4637785235,-1,0.048187033,,,
G_rate_s9.csv,400137271,0.4738389262,-1,0.048960466,,,
G_rate_s9.csv,400137271,0.4838993289,-1,0.063101631,,,
G_rate_s9.csv,400137271,0.4939597315,-1,0.055960177,,,
G_rate_s9.csv,400137271,0.5040201342,-1,0.053136593,,,
G_rate_s9.csv,400137271,0.5140805369,-1,0.062227578,,,
G_rate_s9.csv,400137271,0.5241409396,-1,0.052212807,,,
G_rate_s9.csv,400137271,0.5342013423,-1,0.063406261,,,
G_rate_s9.csv,400137271,0.5442617450,-1,0.050109283,,,
G_rate_s9.csv,400137271,0.5543221477,-1,0.031405065,,,
G_rate_s9.csv,400137271,0.5643825503,-1,0.007966259,,,
G_rate_s9.csv,400137271,0.5744429530,-1,0.071186377,,,
G_rate_s9.csv,400137271,0.5845033557,-1,0.057551633,,,
G_rate_s9.csv,400137271,0.5945637584,-1,0.06859857,,,
G_rate_s9.csv,400137271,0.6046241611,-1,0.07139073,,,
G_rate_s9.csv,400137271,0.6146845638,-1,0.051213589,,,
G_rate_s9.csv,400137271,0.6247449664,-1,0.044124875,,,
G_rate_s9.csv,400137271,0.6348053691,-1,0.064045862,,,
G_rate_s9.csv,400137271,0.6448657718,-1,0.085617845,,,
G_rate_s9.csv,400137271,0.6549261745,-1,0.068531323,,,
G_rate_s9.csv,400137271,0.6649865772,-1,0.008346127,,,
G_rate_s9.csv,400137271,0.6750469799,-1,0.070330178,,,
G_rate_s9.csv,400137271,0.6851073826,-1,0.078873926,,,
G_rate_s9.csv,400137271,0.6951677852,-1,0.028406588,,,
G_rate_s9.csv,400137271,0.7052281879,-1,0.026314747,,,
G_rate_s9.csv,400137271,0.7152885906,-1,0.008902675,,,
G_rate_s9.csv,400137271,0.7253489933,-1,0.065801283,,,
G_rate_s9.csv,400137271,0.7354093960,-1,0.088650567,,,
G_rate_s9.csv,400137271,0.7454697987,-1,6.62071E-05,,,
G_rate_s9.csv,400137271,0.7555302013,-1,0.078952551,,,
G_rate_s9.csv,400137271,0.7655906040,-1,0.092663426,,,
G_rate_s9.csv,400137271,0.7756510067,-1,0.078184952,,,
G_rate_s9.csv,400137271,0.7857114094,-1,0.092229739,,,
G_rate_s9.csv,400137271,0.7957718121,-1,0.09530138,,,
G_rate_s9.csv,400137271,0.8058322148,-1,0.041554305,,,
G_rate_s9.csv,400137271,0.8158926174,-1,0.025385801,,,
G_rate_s9.csv,400137271,0.8259530201,-1,0.001108184,,,
G_rate_s9.csv,400137271,0.8360134228,-1,0.082427183,,,
G_rate_s9.csv,400137271,0.8460738255,-1,0.093966062,,,
G_rate_s9.csv,400137271,0.8561342282,-1,0.083738785,,,
G_rate_s9.csv,400137271,0.8661946309,-1,1.04072E-05,,,
G_rate_s9.csv,400137271,0.8762550336,-1,0.11002752,,,
G_rate_s9.csv,400137271,0.8863154362,-1,0.033518787,,,
G_rate_s9.csv,400137271,0.8963758389,-1,0.068372244,,,
G_rate_s9.csv,400137271,0.9064362416,-1,0.110316381,,,
G_rate_s9.csv,400137271,0.9164966443,-1,0.02515456,,,
G_rate_s9.csv,400137271,0.9265570470,-1,0.102286792,,,
G_rate_s9.csv,400137271,0.9366174497,-1,0.027460741,,,
G_rate_s9.csv,400137271,0.9466778523,-1,0.014205422,,,
G_rate_s9.csv,400137271,0.9567382550,-1,0.058665907,,,

G_rate_s9.csv,400137271,0.9667986577,-1,0.072420456,,,
G_rate_s9.csv,400137271,0.9768590604,-1,0.103035103,,,
G_rate_s9.csv,400137271,0.9869194631,-1,0.017926131,,,
G_rate_s9.csv,400137271,0.9969798658,-1,0.100085345,,,
G_rate_s9.csv,400137271,1.0070402685,-1,0.007047359,,,
G_rate_s9.csv,400137271,1.0171006711,-1,0.120031328,,,
G_rate_s9.csv,400137271,1.0271610738,-1,0.000493258,,,
G_rate_s9.csv,400137271,1.0372214765,-1,0.128504223,,,
G_rate_s9.csv,400137271,1.0472818792,-1,0.007393783,,,
G_rate_s9.csv,400137271,1.0573422819,-1,0.004339082,,,
G_rate_s9.csv,400137271,1.0674026846,-1,0.056245404,,,
G_rate_s9.csv,400137271,1.0774630872,-1,0.00002062,,,
G_rate_s9.csv,400137271,1.0875234899,-1,0.052842799,,,
G_rate_s9.csv,400137271,1.0975838926,-1,0.096525907,,,
G_rate_s9.csv,400137271,1.1076442953,-1,0.098221075,,,
G_rate_s9.csv,400137271,1.1177046980,-1,0.065713767,,,
G_rate_s9.csv,400137271,1.1277651007,-1,0.120193294,,,
G_rate_s9.csv,400137271,1.1378255034,-1,0.065642479,,,
G_rate_s9.csv,400137271,1.1478859060,-1,0.009691998,,,
G_rate_s9.csv,400137271,1.1579463087,-1,0.117044184,,,
G_rate_s9.csv,400137271,1.1680067114,-1,0.017132979,,,
G_rate_s9.csv,400137271,1.1780671141,-1,0.001444252,,,
G_rate_s9.csv,400137271,1.1881275168,-1,0.150786268,,,
G_rate_s9.csv,400137271,1.1981879195,-1,0.014213297,,,
G_rate_s9.csv,400137271,1.2082483221,-1,0.065573092,,,
G_rate_s9.csv,400137271,1.2183087248,-1,0.089121936,,,
G_rate_s9.csv,400137271,1.2283691275,-1,0.034608844,,,
G_rate_s9.csv,400137271,1.2384295302,-1,0.00792765,,,
G_rate_s9.csv,400137271,1.2484899329,-1,0.046683233,,,
G_rate_s9.csv,400137271,1.2585503356,-1,0.044639518,,,
G_rate_s9.csv,400137271,1.2686107383,-1,0.004479567,,,
G_rate_s9.csv,400137271,1.2786711409,-1,0.084845759,,,
G_rate_s9.csv,400137271,1.2887315436,-1,0.159343945,,,
G_rate_s9.csv,400137271,1.2987919463,-1,0.092880631,,,
G_rate_s9.csv,400137271,1.3088523490,-1,0.168124397,,,
G_rate_s9.csv,400137271,1.3189127517,-1,0.000337698,,,
G_rate_s9.csv,400137271,1.3289731544,-1,0.043308207,,,
G_rate_s9.csv,400137271,1.3390335570,-1,0.024374609,,,
G_rate_s9.csv,400137271,1.3490939597,-1,0.035547144,,,
G_rate_s9.csv,400137271,1.3591543624,-1,0.004944282,,,
G_rate_s9.csv,400137271,1.3692147651,-1,0.161535654,,,
G_rate_s9.csv,400137271,1.3792751678,-1,0.097658379,,,
G_rate_s9.csv,400137271,1.3893355705,-1,0.028716953,,,
G_rate_s9.csv,400137271,1.3993959732,-1,0.039557162,,,
G_rate_s9.csv,400137271,1.4094563758,-1,0.018291568,,,
G_rate_s9.csv,400137271,1.4195167785,-1,0.184938791,,,
G_rate_s9.csv,400137271,1.4295771812,-1,0.002624945,,,
G_rate_s9.csv,400137271,1.4396375839,-1,0.015335666,,,
G_rate_s9.csv,400137271,1.4496979866,-1,0.005412767,,,
G_rate_s9.csv,400137271,1.4597583893,-1,0.000140331,,,
G_rate_s9.csv,400137271,1.4698187919,-1,0.024747315,,,
G_rate_s9.csv,400137271,1.4798791946,-1,0.000328309,,,
G_rate_s9.csv,400137271,1.4899395973,-1,0.017294694,,,
G_rate_s9.csv,400137271,1.5000000000,-1,0.198360672,,,

G_rate_s9.csv,,,,,,,
mean_delay_rest.csv,Seed,arrival rate,-35,-310,,,
mean_delay_rest.csv,400137271,0.0010000000,1.011451921,1.012863201,,,
mean_delay_rest.csv,400137271,0.0110604027,1.133842068,1.154271201,,,
mean_delay_rest.csv,400137271,0.0211208054,1.277781963,1.323621023,,,
mean_delay_rest.csv,400137271,0.0311812081,1.445102484,1.527506478,,,
mean_delay_rest.csv,400137271,0.0412416107,1.646793928,1.764085005,,,
mean_delay_rest.csv,400137271,0.0513020134,1.873657112,2.068490177,,,
mean_delay_rest.csv,400137271,0.0613624161,2.161199838,2.442776717,,,
mean_delay_rest.csv,400137271,0.0714228188,2.534050541,2.958502771,,,
mean_delay_rest.csv,400137271,0.0814832215,3.046343958,4.978552862,,,
mean_delay_rest.csv,400137271,0.0915436242,3.553408577,4.554042248,,,
mean_delay_rest.csv,400137271,0.1016040268,4.443127327,6.052194502,,,
mean_delay_rest.csv,400137271,0.1116644295,5.769439152,9.849671527,,,
mean_delay_rest.csv,400137271,0.1217248322,7.022413369,20.86331053,,,
mean_delay_rest.csv,400137271,0.1317852349,9.736633999,22.2227685,,,
mean_delay_rest.csv,400137271,0.1418456376,13.49014334,87.21421996,,,
mean_delay_rest.csv,400137271,0.1519060403,25.37815782,240.9794434,,,
mean_delay_rest.csv,400137271,0.1619664430,207.6539635,782.0709192,,,
mean_delay_rest.csv,400137271,0.1720268456,158.6257431,1917.5772,,,
mean_delay_rest.csv,400137271,0.1820872483,254.766883,7541.008639,,,
mean_delay_rest.csv,400137271,0.1921476510,830.6636553,3641.536722,,,
mean_delay_rest.csv,400137271,0.2022080537,1236.720213,43223.21111,,,
mean_delay_rest.csv,400137271,0.2122684564,2813.168993,101731.6776,,,
mean_delay_rest.csv,400137271,0.2223288591,3263.194737,93881.1467,,,
mean_delay_rest.csv,400137271,0.2323892617,35810.41306,191161.3664,,,
mean_delay_rest.csv,400137271,0.2424496644,38208.05705,284070.3313,,,
mean_delay_rest.csv,400137271,0.2525100671,28591.56541,41024.96146,,,
mean_delay_rest.csv,400137271,0.2625704698,341673.157,297898.2765,,,
mean_delay_rest.csv,400137271,0.2726308725,71526.34119,91328.59557,,,
mean_delay_rest.csv,400137271,0.2826912752,56168.79756,66114.04209,,,
mean_delay_rest.csv,400137271,0.2927516779,60865.14033,295112.8293,,,
mean_delay_rest.csv,400137271,0.3028120805,40775.84298,97245.41182,,,
mean_delay_rest.csv,400137271,0.3128724832,446626.1266,500000.1313,,,
mean_delay_rest.csv,400137271,0.3229328859,106047.4416,196327.9169,,,
mean_delay_rest.csv,400137271,0.3329932886,211171.3603,192774.6781,,,
mean_delay_rest.csv,400137271,0.3430536913,269799.6214,108542.9882,,,
mean_delay_rest.csv,400137271,0.3531140940,294532.3343,172638.3646,,,
mean_delay_rest.csv,400137271,0.3631744966,500001.3425,268584.1747,,,
mean_delay_rest.csv,400137271,0.3732348993,237179.4225,318933.3357,,,
mean_delay_rest.csv,400137271,0.3832953020,183891.8704,192910.1186,,,
mean_delay_rest.csv,400137271,0.3933557047,465154.2657,455355.2846,,,
mean_delay_rest.csv,400137271,0.4034161074,361438.8682,113702.4283,,,
mean_delay_rest.csv,400137271,0.4134765101,211726.1199,262509.0879,,,
mean_delay_rest.csv,400137271,0.4235369128,500000.6521,144669.0253,,,
mean_delay_rest.csv,400137271,0.4335973154,500001.0356,342249.6758,,,
mean_delay_rest.csv,400137271,0.4436577181,111544.4571,403901.7657,,,
mean_delay_rest.csv,400137271,0.4537181208,145775.4022,500001.4649,,,
mean_delay_rest.csv,400137271,0.4637785235,188836.9451,460929.6439,,,
mean_delay_rest.csv,400137271,0.4738389262,327994.01,323322.6362,,,
mean_delay_rest.csv,400137271,0.4838993289,500000.0803,500000.2995,,,
mean_delay_rest.csv,400137271,0.4939597315,500000.4741,500001.5655,,,
mean_delay_rest.csv,400137271,0.5040201342,500000.6211,330999.8388,,,
mean_delay_rest.csv,400137271,0.5140805369,500001.4614,334683.0045,,,

mean_delay_rest.csv,400137271,0.5241409396,500000.2136,451692.1592,,,
mean_delay_rest.csv,400137271,0.5342013423,360424.1131,336243.7028,,,
mean_delay_rest.csv,400137271,0.5442617450,500000.2555,346955.5336,,,
mean_delay_rest.csv,400137271,0.5543221477,500000.329,233770.8306,,,
mean_delay_rest.csv,400137271,0.5643825503,500000.541,369702.2871,,,
mean_delay_rest.csv,400137271,0.5744429530,394363.6018,246482.6415,,,
mean_delay_rest.csv,400137271,0.5845033557,500002.1663,500001.717,,,
mean_delay_rest.csv,400137271,0.5945637584,500001.1812,365590.0917,,,
mean_delay_rest.csv,400137271,0.6046241611,500000.2574,400135.698,,,
mean_delay_rest.csv,400137271,0.6146845638,500001.391,500000.8908,,,
mean_delay_rest.csv,400137271,0.6247449664,500000.3641,500000.3696,,,
mean_delay_rest.csv,400137271,0.6348053691,500001.196,378893.0667,,,
mean_delay_rest.csv,400137271,0.6448657718,500000.8462,382462.32,,,
mean_delay_rest.csv,400137271,0.6549261745,500002.1437,500000.1289,,,
mean_delay_rest.csv,400137271,0.6649865772,500001.4892,351147.5968,,,
mean_delay_rest.csv,400137271,0.6750469799,500000.675,307580.7143,,,
mean_delay_rest.csv,400137271,0.6851073826,388637.7324,500000.9973,,,
mean_delay_rest.csv,400137271,0.6951677852,500000.2985,82558.0014,,,
mean_delay_rest.csv,400137271,0.7052281879,500000.1291,376722.4727,,,
mean_delay_rest.csv,400137271,0.7152885906,500001.8191,286743.7635,,,
mean_delay_rest.csv,400137271,0.7253489933,500000.2327,500000.2282,,,
mean_delay_rest.csv,400137271,0.7354093960,500003.0339,500000.9197,,,
mean_delay_rest.csv,400137271,0.7454697987,500000.3017,500000.077,,,
mean_delay_rest.csv,400137271,0.7555302013,500000.8574,500000.283,,,
mean_delay_rest.csv,400137271,0.7655906040,500000.3687,500000.8416,,,
mean_delay_rest.csv,400137271,0.7756510067,500002.275,500001.1207,,,
mean_delay_rest.csv,400137271,0.7857114094,500001.5118,500000.8273,,,
mean_delay_rest.csv,400137271,0.7957718121,500001.1088,500000.3433,,,
mean_delay_rest.csv,400137271,0.8058322148,500000.7995,500000.2964,,,
mean_delay_rest.csv,400137271,0.8158926174,500000.3782,500000.8278,,,
mean_delay_rest.csv,400137271,0.8259530201,500001.2362,354653.6952,,,
mean_delay_rest.csv,400137271,0.8360134228,500001.5272,483295.6552,,,
mean_delay_rest.csv,400137271,0.8460738255,500000.4019,500000.2581,,,
mean_delay_rest.csv,400137271,0.8561342282,500001.3458,500000.2379,,,
mean_delay_rest.csv,400137271,0.8661946309,500002.7244,500000.2039,,,
mean_delay_rest.csv,400137271,0.8762550336,500000.4659,500000.5854,,,
mean_delay_rest.csv,400137271,0.8863154362,500000.6126,500000.1101,,,
mean_delay_rest.csv,400137271,0.8963758389,500000.3445,500000.3583,,,
mean_delay_rest.csv,400137271,0.9064362416,500000.5681,500000.8034,,,
mean_delay_rest.csv,400137271,0.9164966443,500000.0155,500001.0345,,,
mean_delay_rest.csv,400137271,0.9265570470,500000.6247,500000.4068,,,
mean_delay_rest.csv,400137271,0.9366174497,500000.3391,500000.6301,,,
mean_delay_rest.csv,400137271,0.9466778523,500002.1347,500000.7565,,,
mean_delay_rest.csv,400137271,0.9567382550,500002.4813,500000.5997,,,
mean_delay_rest.csv,400137271,0.9667986577,500002.996,500000.1394,,,
mean_delay_rest.csv,400137271,0.9768590604,500001.131,500002.2633,,,
mean_delay_rest.csv,400137271,0.9869194631,500002.0918,500000.8689,,,
mean_delay_rest.csv,400137271,0.9969798658,500002.7421,500001.0493,,,
mean_delay_rest.csv,400137271,1.0070402685,500000.7804,500000.3165,,,
mean_delay_rest.csv,400137271,1.0171006711,500001.4036,500000.9886,,,
mean_delay_rest.csv,400137271,1.0271610738,500003.2345,500000.6411,,,
mean_delay_rest.csv,400137271,1.0372214765,500001.5385,500001.315,,,
mean_delay_rest.csv,400137271,1.0472818792,500000.0329,500001.1911,,,
mean_delay_rest.csv,400137271,1.0573422819,500000.2634,500000.3849,,,

mean_delay_rest.csv,400137271,1.0674026846,500000.432,500000.1041,,,
mean_delay_rest.csv,400137271,1.0774630872,500002.9452,500000.6589,,,
mean_delay_rest.csv,400137271,1.0875234899,500002.6782,500000.0938,,,
mean_delay_rest.csv,400137271,1.0975838926,500001.3868,500000.1272,,,
mean_delay_rest.csv,400137271,1.1076442953,500003.2469,500001.448,,,
mean_delay_rest.csv,400137271,1.1177046980,500001.0109,500000.2131,,,
mean_delay_rest.csv,400137271,1.1277651007,500001.6026,500000.2729,,,
mean_delay_rest.csv,400137271,1.1378255034,500000.8257,500000.2044,,,
mean_delay_rest.csv,400137271,1.1478859060,500000.4535,500000.9107,,,
mean_delay_rest.csv,400137271,1.1579463087,500000.788,500000.6059,,,
mean_delay_rest.csv,400137271,1.1680067114,500002.438,500000.3122,,,
mean_delay_rest.csv,400137271,1.1780671141,500001.946,500000.2105,,,
mean_delay_rest.csv,400137271,1.1881275168,500002.5555,500001.5845,,,
mean_delay_rest.csv,400137271,1.1981879195,500002.0561,500001.2946,,,
mean_delay_rest.csv,400137271,1.2082483221,500000.1284,500000.8787,,,
mean_delay_rest.csv,400137271,1.2183087248,500002.4058,500000.8807,,,
mean_delay_rest.csv,400137271,1.2283691275,500002.0013,500000.6707,,,
mean_delay_rest.csv,400137271,1.2384295302,500000.9668,500001.6585,,,
mean_delay_rest.csv,400137271,1.2484899329,500000.6967,500000.4987,,,
mean_delay_rest.csv,400137271,1.2585503356,500001.7735,500000.9671,,,
mean_delay_rest.csv,400137271,1.2686107383,500003.3978,500001.7496,,,
mean_delay_rest.csv,400137271,1.2786711409,500001.4412,500000.2779,,,
mean_delay_rest.csv,400137271,1.2887315436,500001.7316,500000.1904,,,
mean_delay_rest.csv,400137271,1.2987919463,500002.8208,500000.5311,,,
mean_delay_rest.csv,400137271,1.3088523490,500002.8262,500001.0708,,,
mean_delay_rest.csv,400137271,1.3189127517,500004.5905,500001.231,,,
mean_delay_rest.csv,400137271,1.3289731544,500004.4195,500000.4914,,,
mean_delay_rest.csv,400137271,1.3390335570,500000.9721,500000.6631,,,
mean_delay_rest.csv,400137271,1.3490939597,500003.2562,500000.4901,,,
mean_delay_rest.csv,400137271,1.3591543624,500000.0465,500000.4714,,,
mean_delay_rest.csv,400137271,1.3692147651,500000.4316,500000.8992,,,
mean_delay_rest.csv,400137271,1.3792751678,500000.1088,500000.4204,,,
mean_delay_rest.csv,400137271,1.3893355705,500004.4256,500000.3903,,,
mean_delay_rest.csv,400137271,1.3993959732,500001.0136,500000.6637,,,
mean_delay_rest.csv,400137271,1.4094563758,500001.5498,500000.2523,,,
mean_delay_rest.csv,400137271,1.4195167785,500000.0722,500000.8318,,,
mean_delay_rest.csv,400137271,1.4295771812,500000.4831,500000.0428,,,
mean_delay_rest.csv,400137271,1.4396375839,500003.3799,500000.2036,,,
mean_delay_rest.csv,400137271,1.4496979866,500003.8952,500002.0555,,,
mean_delay_rest.csv,400137271,1.4597583893,500001.6961,500002.2809,,,
mean_delay_rest.csv,400137271,1.4698187919,500005.0848,500000.0045,,,
mean_delay_rest.csv,400137271,1.4798791946,500005.5514,500000.3651,,,
mean_delay_rest.csv,400137271,1.4899395973,500000.9833,500001.0979,,,
mean_delay_rest.csv,400137271,1.5000000000,500004.7493,500000.5526,,,
mean_delay_rest.csv,,,,,,
mean_delay_s0.csv,Seed,arrival rate,-35,-310,,,
mean_delay_s0.csv,400137271,0.0010000000,1.005345651,1.005778387,,,
mean_delay_s0.csv,400137271,0.0110604027,1.062685654,1.06909242,,,
mean_delay_s0.csv,400137271,0.0211208054,1.125425716,1.145352108,,,
mean_delay_s0.csv,400137271,0.0311812081,1.19413295,1.22413354,,,
mean_delay_s0.csv,400137271,0.0412416107,1.267264046,1.313583698,,,
mean_delay_s0.csv,400137271,0.0513020134,1.344942686,1.411060289,,,
mean_delay_s0.csv,400137271,0.0613624161,1.432459651,1.519662899,,,
mean_delay_s0.csv,400137271,0.0714228188,1.523919526,1.636548552,,,

mean_delay_s0.csv,400137271,0.0814832215,1.631220469,1.785709618,,,
mean_delay_s0.csv,400137271,0.0915436242,1.737218741,1.935806366,,,
mean_delay_s0.csv,400137271,0.1016040268,1.850021131,2.101275681,,,
mean_delay_s0.csv,400137271,0.1116644295,1.974771626,2.286027023,,,
mean_delay_s0.csv,400137271,0.1217248322,2.097089882,2.467562086,,,
mean_delay_s0.csv,400137271,0.1317852349,2.226452344,2.692609023,,,
mean_delay_s0.csv,400137271,0.1418456376,2.364429022,2.894104457,,,
mean_delay_s0.csv,400137271,0.1519060403,2.4951579,3.083721511,,,
mean_delay_s0.csv,400137271,0.1619664430,2.622064204,3.212600739,,,
mean_delay_s0.csv,400137271,0.1720268456,2.742169676,3.335701197,,,
mean_delay_s0.csv,400137271,0.1820872483,2.825155895,3.389091861,,,
mean_delay_s0.csv,400137271,0.1921476510,2.89113722,3.437453059,,,
mean_delay_s0.csv,400137271,0.2022080537,2.924043376,3.362691591,,,
mean_delay_s0.csv,400137271,0.2122684564,2.917154116,3.250568132,,,
mean_delay_s0.csv,400137271,0.2223288591,2.8898548,3.290358477,,,
mean_delay_s0.csv,400137271,0.2323892617,2.818603562,3.259307435,,,
mean_delay_s0.csv,400137271,0.2424496644,2.824448018,3.189790382,,,
mean_delay_s0.csv,400137271,0.2525100671,2.792790194,3.302453227,,,
mean_delay_s0.csv,400137271,0.2625704698,2.848074828,3.086128715,,,
mean_delay_s0.csv,400137271,0.2726308725,2.846911848,3.07494882,,,
mean_delay_s0.csv,400137271,0.2826912752,2.837888614,3.085696863,,,
mean_delay_s0.csv,400137271,0.2927516779,2.761927694,3.09462995,,,
mean_delay_s0.csv,400137271,0.3028120805,2.726606952,3.141254027,,,
mean_delay_s0.csv,400137271,0.3128724832,2.714674504,3.10388588,,,
mean_delay_s0.csv,400137271,0.3229328859,2.724501096,3.051399758,,,
mean_delay_s0.csv,400137271,0.3329932886,2.679190666,3.080671513,,,
mean_delay_s0.csv,400137271,0.3430536913,2.697535528,2.984968792,,,
mean_delay_s0.csv,400137271,0.3531140940,2.706592579,3.061071077,,,
mean_delay_s0.csv,400137271,0.3631744966,2.707098879,2.996497143,,,
mean_delay_s0.csv,400137271,0.3732348993,2.678742908,2.982708543,,,
mean_delay_s0.csv,400137271,0.3832953020,2.723761134,2.953682167,,,
mean_delay_s0.csv,400137271,0.3933557047,2.62888643,3.040185761,,,
mean_delay_s0.csv,400137271,0.4034161074,2.642563496,2.975819472,,,
mean_delay_s0.csv,400137271,0.4134765101,2.801994885,2.927297702,,,
mean_delay_s0.csv,400137271,0.4235369128,2.709081666,2.907072884,,,
mean_delay_s0.csv,400137271,0.4335973154,2.638075854,2.92771883,,,
mean_delay_s0.csv,400137271,0.4436577181,2.696438627,2.956006326,,,
mean_delay_s0.csv,400137271,0.4537181208,2.729591649,2.909870842,,,
mean_delay_s0.csv,400137271,0.4637785235,2.705855817,2.987857142,,,
mean_delay_s0.csv,400137271,0.4738389262,2.586915936,2.892532339,,,
mean_delay_s0.csv,400137271,0.4838993289,2.701171105,2.836467804,,,
mean_delay_s0.csv,400137271,0.4939597315,2.715195453,2.861906134,,,
mean_delay_s0.csv,400137271,0.5040201342,2.685869311,2.93915885,,,
mean_delay_s0.csv,400137271,0.5140805369,2.497290563,2.889980842,,,
mean_delay_s0.csv,400137271,0.5241409396,2.826386257,2.867030664,,,
mean_delay_s0.csv,400137271,0.5342013423,2.633026378,2.918339403,,,
mean_delay_s0.csv,400137271,0.5442617450,2.73087362,2.919791553,,,
mean_delay_s0.csv,400137271,0.5543221477,2.738613559,2.866490433,,,
mean_delay_s0.csv,400137271,0.5643825503,2.891436734,2.833515501,,,
mean_delay_s0.csv,400137271,0.5744429530,2.617317915,2.917655013,,,
mean_delay_s0.csv,400137271,0.5845033557,2.769343747,2.837508672,,,
mean_delay_s0.csv,400137271,0.5945637584,2.65442519,2.919550468,,,
mean_delay_s0.csv,400137271,0.6046241611,2.683499846,2.891293121,,,
mean_delay_s0.csv,400137271,0.6146845638,2.735681321,2.883782033,,,

mean_delay_s0.csv,400137271,0.6247449664,2.896143894,2.756353071,,,
mean_delay_s0.csv,400137271,0.6348053691,2.723273401,2.871237337,,,
mean_delay_s0.csv,400137271,0.6448657718,2.529872313,2.771716651,,,
mean_delay_s0.csv,400137271,0.6549261745,2.506697129,2.961567532,,,
mean_delay_s0.csv,400137271,0.6649865772,2.665119835,2.944986311,,,
mean_delay_s0.csv,400137271,0.6750469799,2.888804572,2.908804418,,,
mean_delay_s0.csv,400137271,0.6851073826,2.764174188,2.879419536,,,
mean_delay_s0.csv,400137271,0.6951677852,2.69891277,2.744438855,,,
mean_delay_s0.csv,400137271,0.7052281879,2.852473793,2.680132145,,,
mean_delay_s0.csv,400137271,0.7152885906,2.877356251,2.870049938,,,
mean_delay_s0.csv,400137271,0.7253489933,2.699595021,2.913677825,,,
mean_delay_s0.csv,400137271,0.7354093960,2.585353256,2.862238078,,,
mean_delay_s0.csv,400137271,0.7454697987,2.994494248,2.818045341,,,
mean_delay_s0.csv,400137271,0.7555302013,2.662224093,2.883657664,,,
mean_delay_s0.csv,400137271,0.7655906040,2.970236077,2.855580824,,,
mean_delay_s0.csv,400137271,0.7756510067,2.854482604,2.877649669,,,
mean_delay_s0.csv,400137271,0.7857114094,2.719010259,2.911880915,,,
mean_delay_s0.csv,400137271,0.7957718121,2.725175232,2.862132021,,,
mean_delay_s0.csv,400137271,0.8058322148,2.721036247,2.823317255,,,
mean_delay_s0.csv,400137271,0.8158926174,2.966678475,2.91953596,,,
mean_delay_s0.csv,400137271,0.8259530201,2.798478619,2.797427457,,,
mean_delay_s0.csv,400137271,0.8360134228,2.66822682,3.074789,,,
mean_delay_s0.csv,400137271,0.8460738255,2.784313369,2.967945617,,,
mean_delay_s0.csv,400137271,0.8561342282,2.702609667,2.921046639,,,
mean_delay_s0.csv,400137271,0.8661946309,2.815086235,2.880170596,,,
mean_delay_s0.csv,400137271,0.8762550336,2.879785425,2.856144772,,,
mean_delay_s0.csv,400137271,0.8863154362,2.872054773,2.902198689,,,
mean_delay_s0.csv,400137271,0.8963758389,2.798397099,3.006978885,,,
mean_delay_s0.csv,400137271,0.9064362416,2.817148294,2.676670304,,,
mean_delay_s0.csv,400137271,0.9164966443,2.761550735,2.881990711,,,
mean_delay_s0.csv,400137271,0.9265570470,2.762556609,2.906434299,,,
mean_delay_s0.csv,400137271,0.9366174497,2.79160124,2.885432383,,,
mean_delay_s0.csv,400137271,0.9466778523,2.759032822,2.879963781,,,
mean_delay_s0.csv,400137271,0.9567382550,2.700869345,2.930216889,,,
mean_delay_s0.csv,400137271,0.9667986577,2.698713536,3.001688206,,,
mean_delay_s0.csv,400137271,0.9768590604,2.662802146,2.878909348,,,
mean_delay_s0.csv,400137271,0.9869194631,2.703389934,2.969135636,,,
mean_delay_s0.csv,400137271,0.9969798658,2.683864011,2.955349433,,,
mean_delay_s0.csv,400137271,1.0070402685,2.640777577,3.090156576,,,
mean_delay_s0.csv,400137271,1.0171006711,2.685528005,2.908285039,,,
mean_delay_s0.csv,400137271,1.0271610738,2.683151076,2.903689197,,,
mean_delay_s0.csv,400137271,1.0372214765,2.613835831,2.861499942,,,
mean_delay_s0.csv,400137271,1.0472818792,2.618928529,2.724511833,,,
mean_delay_s0.csv,400137271,1.0573422819,2.566293296,3.008859862,,,
mean_delay_s0.csv,400137271,1.0674026846,2.591588115,2.943835648,,,
mean_delay_s0.csv,400137271,1.0774630872,2.555160037,2.966889475,,,
mean_delay_s0.csv,400137271,1.0875234899,2.557626997,2.979457274,,,
mean_delay_s0.csv,400137271,1.0975838926,2.447248434,3.153534541,,,
mean_delay_s0.csv,400137271,1.1076442953,2.50403129,2.869703501,,,
mean_delay_s0.csv,400137271,1.1177046980,2.544250284,2.838275117,,,
mean_delay_s0.csv,400137271,1.1277651007,2.507989687,3.059588836,,,
mean_delay_s0.csv,400137271,1.1378255034,2.508172123,3.117049923,,,
mean_delay_s0.csv,400137271,1.1478859060,2.465008923,2.970526988,,,
mean_delay_s0.csv,400137271,1.1579463087,2.380573103,3.018785289,,,

mean_delay_s0.csv,400137271,1.1680067114,2.487170759,3.076229007,,,
mean_delay_s0.csv,400137271,1.1780671141,2.473415783,3.002861404,,,
mean_delay_s0.csv,400137271,1.1881275168,2.407422686,3.050980117,,,
mean_delay_s0.csv,400137271,1.1981879195,2.446913636,2.990488876,,,
mean_delay_s0.csv,400137271,1.2082483221,2.407779073,2.984984974,,,
mean_delay_s0.csv,400137271,1.2183087248,2.393440351,3.101505409,,,
mean_delay_s0.csv,400137271,1.2283691275,2.383714984,2.994200976,,,
mean_delay_s0.csv,400137271,1.2384295302,2.374655519,2.772599631,,,
mean_delay_s0.csv,400137271,1.2484899329,2.338085549,2.872476499,,,
mean_delay_s0.csv,400137271,1.2585503356,2.350221573,2.980491336,,,
mean_delay_s0.csv,400137271,1.2686107383,2.319291333,2.676363895,,,
mean_delay_s0.csv,400137271,1.2786711409,2.244390719,3.161712074,,,
mean_delay_s0.csv,400137271,1.2887315436,2.31350241,3.056377183,,,
mean_delay_s0.csv,400137271,1.2987919463,2.3253859,3.083924685,,,
mean_delay_s0.csv,400137271,1.3088523490,2.26570369,3.023605658,,,
mean_delay_s0.csv,400137271,1.3189127517,2.342070848,3.010643243,,,
mean_delay_s0.csv,400137271,1.3289731544,2.141990311,2.982078158,,,
mean_delay_s0.csv,400137271,1.3390335570,2.2140622,3.075066078,,,
mean_delay_s0.csv,400137271,1.3490939597,2.222242113,3.049434754,,,
mean_delay_s0.csv,400137271,1.3591543624,2.201481858,2.939993674,,,
mean_delay_s0.csv,400137271,1.3692147651,2.244712106,2.961667331,,,
mean_delay_s0.csv,400137271,1.3792751678,2.260518589,2.991866337,,,
mean_delay_s0.csv,400137271,1.3893355705,2.191074891,3.010336643,,,
mean_delay_s0.csv,400137271,1.3993959732,2.118815595,3.106139748,,,
mean_delay_s0.csv,400137271,1.4094563758,2.013632639,2.976602543,,,
mean_delay_s0.csv,400137271,1.4195167785,2.186837709,2.925237209,,,
mean_delay_s0.csv,400137271,1.4295771812,2.178279997,2.996440959,,,
mean_delay_s0.csv,400137271,1.4396375839,2.089409332,2.74404317,,,
mean_delay_s0.csv,400137271,1.4496979866,2.072582227,2.876367792,,,
mean_delay_s0.csv,400137271,1.4597583893,2.147448428,2.821879378,,,
mean_delay_s0.csv,400137271,1.4698187919,2.100517236,3.024862704,,,
mean_delay_s0.csv,400137271,1.4798791946,2.051769411,2.985597406,,,
mean_delay_s0.csv,400137271,1.4899395973,2.084672654,2.823713354,,,
mean_delay_s0.csv,400137271,1.5000000000,1.842598634,2.883776253,,,
mean_delay_s0.csv,,,,,,
mean_delay_s1.csv,Seed,arrival rate,-35,-310,,,
mean_delay_s1.csv,400137271,0.0010000000,1.011212241,1.013214577,,,
mean_delay_s1.csv,400137271,0.0110604027,1.135198417,1.151908937,,,
mean_delay_s1.csv,400137271,0.0211208054,1.276803244,1.319445805,,,
mean_delay_s1.csv,400137271,0.0311812081,1.441760035,1.523429193,,,
mean_delay_s1.csv,400137271,0.0412416107,1.636449645,1.759635719,,,
mean_delay_s1.csv,400137271,0.0513020134,1.864731803,2.064077134,,,
mean_delay_s1.csv,400137271,0.0613624161,2.195268255,2.425403373,,,
mean_delay_s1.csv,400137271,0.0714228188,2.58010434,2.909341152,,,
mean_delay_s1.csv,400137271,0.0814832215,2.941928886,3.50881537,,,
mean_delay_s1.csv,400137271,0.0915436242,3.556702998,4.42757113,,,
mean_delay_s1.csv,400137271,0.1016040268,4.880606839,6.169406153,,,
mean_delay_s1.csv,400137271,0.1116644295,6.232358276,7.706798431,,,
mean_delay_s1.csv,400137271,0.1217248322,6.915285721,20.62689348,,,
mean_delay_s1.csv,400137271,0.1317852349,11.19818978,25.4860307,,,
mean_delay_s1.csv,400137271,0.1418456376,13.51869771,78.65787746,,,
mean_delay_s1.csv,400137271,0.1519060403,23.16252322,286.6564566,,,
mean_delay_s1.csv,400137271,0.1619664430,374.051258,802.3394402,,,
mean_delay_s1.csv,400137271,0.1720268456,319.5840106,413.1697652,,,

mean_delay_s1.csv,400137271,0.1820872483,319.9978948,871.6401342,,,
mean_delay_s1.csv,400137271,0.1921476510,258.0809871,6733.990075,,,
mean_delay_s1.csv,400137271,0.2022080537,762.0931299,11752.47137,,,
mean_delay_s1.csv,400137271,0.2122684564,1417.099172,460186.2374,,,
mean_delay_s1.csv,400137271,0.2223288591,1994.570808,306119.0162,,,
mean_delay_s1.csv,400137271,0.2323892617,18776.40396,1461382.05,,,
mean_delay_s1.csv,400137271,0.2424496644,84140.67724,42244.04804,,,
mean_delay_s1.csv,400137271,0.2525100671,24137.21333,29453.4301,,,
mean_delay_s1.csv,400137271,0.2625704698,20696.58731,46638.35096,,,
mean_delay_s1.csv,400137271,0.2726308725,17532.85789,26096.64273,,,
mean_delay_s1.csv,400137271,0.2826912752,162135.1751,42331.97885,,,
mean_delay_s1.csv,400137271,0.2927516779,43383.9576,132774.4825,,,
mean_delay_s1.csv,400137271,0.3028120805,51131.17712,17507.50802,,,
mean_delay_s1.csv,400137271,0.3128724832,139801.9578,4081204.396,,,
mean_delay_s1.csv,400137271,0.3229328859,82655.57553,144072.4392,,,
mean_delay_s1.csv,400137271,0.3329932886,125841.1536,275728.4144,,,
mean_delay_s1.csv,400137271,0.3430536913,59802.43179,210408.1388,,,
mean_delay_s1.csv,400137271,0.3531140940,63642.17289,564919.4262,,,
mean_delay_s1.csv,400137271,0.3631744966,13082.71781,228716.9054,,,
mean_delay_s1.csv,400137271,0.3732348993,227789.5433,375505.4091,,,
mean_delay_s1.csv,400137271,0.3832953020,680234.1836,269565.7667,,,
mean_delay_s1.csv,400137271,0.3933557047,1189997.744,568163.1288,,,
mean_delay_s1.csv,400137271,0.4034161074,232200.9251,40525.79327,,,
mean_delay_s1.csv,400137271,0.4134765101,417842.8036,355075.0658,,,
mean_delay_s1.csv,400137271,0.4235369128,10410.1676,137349.3097,,,
mean_delay_s1.csv,400137271,0.4335973154,2968584.559,52553.70458,,,
mean_delay_s1.csv,400137271,0.4436577181,160496.4443,826017.6276,,,
mean_delay_s1.csv,400137271,0.4537181208,230050.4124,38990.19703,,,
mean_delay_s1.csv,400137271,0.4637785235,78801.73062,36925.39178,,,
mean_delay_s1.csv,400137271,0.4738389262,480338.2501,131379.7686,,,
mean_delay_s1.csv,400137271,0.4838993289,1015793.631,65826.94097,,,
mean_delay_s1.csv,400137271,0.4939597315,205401.8256,278155.657,,,
mean_delay_s1.csv,400137271,0.5040201342,39127.75215,102046.3278,,,
mean_delay_s1.csv,400137271,0.5140805369,56568.0069,55443.88742,,,
mean_delay_s1.csv,400137271,0.5241409396,332311.5951,164376.1474,,,
mean_delay_s1.csv,400137271,0.5342013423,509783.1769,4737298.563,,,
mean_delay_s1.csv,400137271,0.5442617450,113615.8697,112274.6129,,,
mean_delay_s1.csv,400137271,0.5543221477,100982.1711,44431.22551,,,
mean_delay_s1.csv,400137271,0.5643825503,1871785.448,257069.9841,,,
mean_delay_s1.csv,400137271,0.5744429530,251774.4478,93457.05375,,,
mean_delay_s1.csv,400137271,0.5845033557,960928.1765,77739.27198,,,
mean_delay_s1.csv,400137271,0.5945637584,18155.26819,529655.5267,,,
mean_delay_s1.csv,400137271,0.6046241611,514423.394,317828.6745,,,
mean_delay_s1.csv,400137271,0.6146845638,506173.4397,262472.3938,,,
mean_delay_s1.csv,400137271,0.6247449664,2424585.279,330351.4694,,,
mean_delay_s1.csv,400137271,0.6348053691,18538.86465,247937.4264,,,
mean_delay_s1.csv,400137271,0.6448657718,1755.637888,239120.571,,,
mean_delay_s1.csv,400137271,0.6549261745,32440.4495,336098.6466,,,
mean_delay_s1.csv,400137271,0.6649865772,191679.4096,593356.9939,,,
mean_delay_s1.csv,400137271,0.6750469799,1421532.205,482291.3995,,,
mean_delay_s1.csv,400137271,0.6851073826,147007.633,276750.2907,,,
mean_delay_s1.csv,400137271,0.6951677852,3302955.242,24314.30442,,,
mean_delay_s1.csv,400137271,0.7052281879,166985.6857,15990.96659,,,
mean_delay_s1.csv,400137271,0.7152885906,114900.3974,11.54606926,,,

mean_delay_s1.csv,400137271,0.7253489933,315814.8973,304510.1,,,
mean_delay_s1.csv,400137271,0.7354093960,893494.9945,563561.3533,,,
mean_delay_s1.csv,400137271,0.7454697987,458963.3913,31690.93351,,,
mean_delay_s1.csv,400137271,0.7555302013,1083654.133,159941.8912,,,
mean_delay_s1.csv,400137271,0.7655906040,788660.6607,260897.6672,,,
mean_delay_s1.csv,400137271,0.7756510067,2265897.552,487260.6849,,,
mean_delay_s1.csv,400137271,0.7857114094,2727014.076,64578.22201,,,
mean_delay_s1.csv,400137271,0.7957718121,1549015.912,290129.7172,,,
mean_delay_s1.csv,400137271,0.8058322148,1085797.544,128131.0248,,,
mean_delay_s1.csv,400137271,0.8158926174,324261.1089,328240.2126,,,
mean_delay_s1.csv,400137271,0.8259530201,467879.6775,232369.7366,,,
mean_delay_s1.csv,400137271,0.8360134228,1381571.61,243080.1785,,,
mean_delay_s1.csv,400137271,0.8460738255,1589481.356,621398.1168,,,
mean_delay_s1.csv,400137271,0.8561342282,2160958.868,8671.948612,,,
mean_delay_s1.csv,400137271,0.8661946309,720578.1069,2984.37997,,,
mean_delay_s1.csv,400137271,0.8762550336,244850.9894,337750.3146,,,
mean_delay_s1.csv,400137271,0.8863154362,528911.5819,357843.2901,,,
mean_delay_s1.csv,400137271,0.8963758389,1036903.347,357294.4058,,,
mean_delay_s1.csv,400137271,0.9064362416,535459.901,5216.949481,,,
mean_delay_s1.csv,400137271,0.9164966443,1194747.31,122414.8521,,,
mean_delay_s1.csv,400137271,0.9265570470,1177764.507,27939.43032,,,
mean_delay_s1.csv,400137271,0.9366174497,50658.42063,2817602.504,,,
mean_delay_s1.csv,400137271,0.9466778523,127170.0252,276711.6143,,,
mean_delay_s1.csv,400137271,0.9567382550,1861962.596,29543.43731,,,
mean_delay_s1.csv,400137271,0.9667986577,3043990.526,639701.6148,,,
mean_delay_s1.csv,400137271,0.9768590604,269.1302908,20190.21309,,,
mean_delay_s1.csv,400137271,0.9869194631,2196738.223,7888.683342,,,
mean_delay_s1.csv,400137271,0.9969798658,371892.7647,222454.101,,,
mean_delay_s1.csv,400137271,1.0070402685,293291.0615,531680.935,,,
mean_delay_s1.csv,400137271,1.0171006711,238862.5523,260281.087,,,
mean_delay_s1.csv,400137271,1.0271610738,323408.5939,52383.146,,,
mean_delay_s1.csv,400137271,1.0372214765,1258690.15,10018.60917,,,
mean_delay_s1.csv,400137271,1.0472818792,467822.1963,585.230492,,,
mean_delay_s1.csv,400137271,1.0573422819,66629.55951,315000.2135,,,
mean_delay_s1.csv,400137271,1.0674026846,693688.2643,69343.50474,,,
mean_delay_s1.csv,400137271,1.0774630872,55.32542127,815781.7988,,,
mean_delay_s1.csv,400137271,1.0875234899,1065793.321,1013641.841,,,
mean_delay_s1.csv,400137271,1.0975838926,269766.3129,930689.755,,,
mean_delay_s1.csv,400137271,1.1076442953,416389.2313,133.0450916,,,
mean_delay_s1.csv,400137271,1.1177046980,343525.4175,593.8956707,,,
mean_delay_s1.csv,400137271,1.1277651007,353798.0253,183205.1695,,,
mean_delay_s1.csv,400137271,1.1378255034,221987.238,1372637.46,,,
mean_delay_s1.csv,400137271,1.1478859060,453079.3482,470149.8801,,,
mean_delay_s1.csv,400137271,1.1579463087,476179.1182,192006.9172,,,
mean_delay_s1.csv,400137271,1.1680067114,562236.5717,202268.2562,,,
mean_delay_s1.csv,400137271,1.1780671141,331748.9675,266829.1537,,,
mean_delay_s1.csv,400137271,1.1881275168,13878.97661,41435.85108,,,
mean_delay_s1.csv,400137271,1.1981879195,48094.81626,2081.079965,,,
mean_delay_s1.csv,400137271,1.2082483221,440076.1447,368081.8756,,,
mean_delay_s1.csv,400137271,1.2183087248,1181.416385,8828.647149,,,
mean_delay_s1.csv,400137271,1.2283691275,614563.7201,46327.24354,,,
mean_delay_s1.csv,400137271,1.2384295302,515643.0968,1053.890182,,,
mean_delay_s1.csv,400137271,1.2484899329,181137.7416,492619.1704,,,
mean_delay_s1.csv,400137271,1.2585503356,287397.9137,212738.4305,,,

mean_delay_s1.csv,400137271,1.2686107383,371921.4176,189125.012,,,
mean_delay_s1.csv,400137271,1.2786711409,214262.4142,80.95007298,,,
mean_delay_s1.csv,400137271,1.2887315436,122890.4359,69388.06163,,,
mean_delay_s1.csv,400137271,1.2987919463,311416.018,676155.9583,,,
mean_delay_s1.csv,400137271,1.3088523490,590365.4651,271166.0585,,,
mean_delay_s1.csv,400137271,1.3189127517,515877.6407,61553.1053,,,
mean_delay_s1.csv,400137271,1.3289731544,7252.508765,1441696.298,,,
mean_delay_s1.csv,400137271,1.3390335570,44.53010651,202490.6096,,,
mean_delay_s1.csv,400137271,1.3490939597,179854.399,216169.8088,,,
mean_delay_s1.csv,400137271,1.3591543624,107480.1619,2118.087092,,,
mean_delay_s1.csv,400137271,1.3692147651,490854.2025,44691.91884,,,
mean_delay_s1.csv,400137271,1.3792751678,368371.6116,136690.8399,,,
mean_delay_s1.csv,400137271,1.3893355705,714332.7616,97616.36298,,,
mean_delay_s1.csv,400137271,1.3993959732,612353.5583,231087.0269,,,
mean_delay_s1.csv,400137271,1.4094563758,151432.947,1709340.186,,,
mean_delay_s1.csv,400137271,1.4195167785,563165.9257,1711246.376,,,
mean_delay_s1.csv,400137271,1.4295771812,587080.9453,29372.12667,,,
mean_delay_s1.csv,400137271,1.4396375839,821645.0979,13117.92943,,,
mean_delay_s1.csv,400137271,1.4496979866,458020.1972,67680.53546,,,
mean_delay_s1.csv,400137271,1.4597583893,347953.6819,197764.6967,,,
mean_delay_s1.csv,400137271,1.4698187919,353423.5791,47286.57548,,,
mean_delay_s1.csv,400137271,1.4798791946,474956.7647,266742.4853,,,
mean_delay_s1.csv,400137271,1.4899395973,424952.8701,64541.67892,,,
mean_delay_s1.csv,400137271,1.5000000000,10474.26023,,,
mean_delay_s1.csv,,,,,,
mean_delay_s2.csv,Seed,arrival rate,-35,-310,,,
mean_delay_s2.csv,400137271,0.0010000000,1.011963785,1.012397011,,,
mean_delay_s2.csv,400137271,0.0110604027,1.134463929,1.155899321,,,
mean_delay_s2.csv,400137271,0.0211208054,1.275976378,1.326798234,,,
mean_delay_s2.csv,400137271,0.0311812081,1.446021966,1.538708981,,,
mean_delay_s2.csv,400137271,0.0412416107,1.650290387,1.780493636,,,
mean_delay_s2.csv,400137271,0.0513020134,1.87692844,2.071172533,,,
mean_delay_s2.csv,400137271,0.0613624161,2.139769642,2.471033712,,,
mean_delay_s2.csv,400137271,0.0714228188,2.551994588,2.989526681,,,
mean_delay_s2.csv,400137271,0.0814832215,3.129955641,3.588910007,,,
mean_delay_s2.csv,400137271,0.0915436242,3.627977894,4.466681658,,,
mean_delay_s2.csv,400137271,0.1016040268,4.418076554,6.072056178,,,
mean_delay_s2.csv,400137271,0.1116644295,5.617662017,7.368589694,,,
mean_delay_s2.csv,400137271,0.1217248322,6.927775511,10.9293155,,,
mean_delay_s2.csv,400137271,0.1317852349,9.370988391,16.56636522,,,
mean_delay_s2.csv,400137271,0.1418456376,14.36142449,79.94970759,,,
mean_delay_s2.csv,400137271,0.1519060403,40.04168414,96.04636608,,,
mean_delay_s2.csv,400137271,0.1619664430,37.16424669,387.4930141,,,
mean_delay_s2.csv,400137271,0.1720268456,86.41490962,1608.15079,,,
mean_delay_s2.csv,400137271,0.1820872483,185.9614349,700.3606001,,,
mean_delay_s2.csv,400137271,0.1921476510,2418.4948,2336.138811,,,
mean_delay_s2.csv,400137271,0.2022080537,1497.272351,101270.4488,,,
mean_delay_s2.csv,400137271,0.2122684564,1456.353959,10453.19771,,,
mean_delay_s2.csv,400137271,0.2223288591,2494.8568,23613.0644,,,
mean_delay_s2.csv,400137271,0.2323892617,113859.7782,19334.39447,,,
mean_delay_s2.csv,400137271,0.2424496644,27242.99357,229069.0811,,,
mean_delay_s2.csv,400137271,0.2525100671,48140.59598,6531.422832,,,
mean_delay_s2.csv,400137271,0.2625704698,13866.34436,17415.45051,,,
mean_delay_s2.csv,400137271,0.2726308725,28799.87051,54579.02344,,,

mean_delay_s2.csv,400137271,0.2826912752,9657.134256,29425.63666,,,
mean_delay_s2.csv,400137271,0.2927516779,22752.75257,36541.43204,,,
mean_delay_s2.csv,400137271,0.3028120805,93970.80107,62950.4615,,,
mean_delay_s2.csv,400137271,0.3128724832,41266.34135,34096.56531,,,
mean_delay_s2.csv,400137271,0.3229328859,114780.9817,81808.66785,,,
mean_delay_s2.csv,400137271,0.3329932886,158157.2186,34775.81188,,,
mean_delay_s2.csv,400137271,0.3430536913,827827.6954,81165.23645,,,
mean_delay_s2.csv,400137271,0.3531140940,61075.20214,169486.9663,,,
mean_delay_s2.csv,400137271,0.3631744966,38682.79987,40622.86088,,,
mean_delay_s2.csv,400137271,0.3732348993,469897.5837,252632.5565,,,
mean_delay_s2.csv,400137271,0.3832953020,62304.15431,5847.039962,,,
mean_delay_s2.csv,400137271,0.3933557047,211437.2096,655124.6679,,,
mean_delay_s2.csv,400137271,0.4034161074,484145.7745,121167.7093,,,
mean_delay_s2.csv,400137271,0.4134765101,133481.1525,40410.98325,,,
mean_delay_s2.csv,400137271,0.4235369128,3028842.941,84848.23178,,,
mean_delay_s2.csv,400137271,0.4335973154,143873.4802,94858.45631,,,
mean_delay_s2.csv,400137271,0.4436577181,52981.47458,566236.1889,,,
mean_delay_s2.csv,400137271,0.4537181208,177082.6692,33999.89365,,,
mean_delay_s2.csv,400137271,0.4637785235,610.2153198,638760.3151,,,
mean_delay_s2.csv,400137271,0.4738389262,355902.169,583574.033,,,
mean_delay_s2.csv,400137271,0.4838993289,633853.6445,75989.16358,,,
mean_delay_s2.csv,400137271,0.4939597315,280792.3101,1101816.393,,,
mean_delay_s2.csv,400137271,0.5040201342,1769711.835,82.14677921,,,
mean_delay_s2.csv,400137271,0.5140805369,2480621.982,526514.7569,,,
mean_delay_s2.csv,400137271,0.5241409396,208119.8693,921833.5772,,,
mean_delay_s2.csv,400137271,0.5342013423,229247.2106,362173.9309,,,
mean_delay_s2.csv,400137271,0.5442617450,724656.5833,154398.292,,,
mean_delay_s2.csv,400137271,0.5543221477,2040402.075,536628.0259,,,
mean_delay_s2.csv,400137271,0.5643825503,276471.3938,113263.3672,,,
mean_delay_s2.csv,400137271,0.5744429530,198688.2488,173882.8312,,,
mean_delay_s2.csv,400137271,0.5845033557,140276.7865,155033.9635,,,
mean_delay_s2.csv,400137271,0.5945637584,1307405.746,383158.0085,,,
mean_delay_s2.csv,400137271,0.6046241611,2062018.8,292174.9596,,,
mean_delay_s2.csv,400137271,0.6146845638,663852.5895,126461.9061,,,
mean_delay_s2.csv,400137271,0.6247449664,296525.59,585464.6273,,,
mean_delay_s2.csv,400137271,0.6348053691,426222.4561,4552.997296,,,
mean_delay_s2.csv,400137271,0.6448657718,242154.6608,87948.24601,,,
mean_delay_s2.csv,400137271,0.6549261745,132754.239,56961.87864,,,
mean_delay_s2.csv,400137271,0.6649865772,2742491.869,448750.9169,,,
mean_delay_s2.csv,400137271,0.6750469799,125214.4119,351245.4419,,,
mean_delay_s2.csv,400137271,0.6851073826,285427.1086,444768.4268,,,
mean_delay_s2.csv,400137271,0.6951677852,354568.1445,56706.97812,,,
mean_delay_s2.csv,400137271,0.7052281879,144849.0463,61972.13773,,,
mean_delay_s2.csv,400137271,0.7152885906,252576.5706,160632.4945,,,
mean_delay_s2.csv,400137271,0.7253489933,66716.31468,41887.07569,,,
mean_delay_s2.csv,400137271,0.7354093960,4808184.983,529551.2316,,,
mean_delay_s2.csv,400137271,0.7454697987,1041649.531,968748.6056,,,
mean_delay_s2.csv,400137271,0.7555302013,58634.7077,49328.4512,,,
mean_delay_s2.csv,400137271,0.7655906040,421599.6291,144179.2418,,,
mean_delay_s2.csv,400137271,0.7756510067,432142.807,352830.6816,,,
mean_delay_s2.csv,400137271,0.7857114094,1290026.159,307155.4435,,,
mean_delay_s2.csv,400137271,0.7957718121,4443.5528,585284.3996,,,
mean_delay_s2.csv,400137271,0.8058322148,1504026.961,113104.5739,,,
mean_delay_s2.csv,400137271,0.8158926174,567413.2586,589142.6819,,,

mean_delay_s2.csv,400137271,0.8259530201,12248.85155,18293.5517,,,
mean_delay_s2.csv,400137271,0.8360134228,8066.347439,372015.9219,,,
mean_delay_s2.csv,400137271,0.8460738255,171153.043,316567.5354,,,
mean_delay_s2.csv,400137271,0.8561342282,10485.88896,282779.0654,,,
mean_delay_s2.csv,400137271,0.8661946309,96.12347783,6661.962064,,,
mean_delay_s2.csv,400137271,0.8762550336,614328.1024,1269255.22,,,
mean_delay_s2.csv,400137271,0.8863154362,68491.30522,76092.58786,,,
mean_delay_s2.csv,400137271,0.8963758389,23820.96617,454694.5804,,,
mean_delay_s2.csv,400137271,0.9064362416,112948.7469,253257.8346,,,
mean_delay_s2.csv,400137271,0.9164966443,3562.872309,8277.061119,,,
mean_delay_s2.csv,400137271,0.9265570470,212386.8108,2030.106161,,,
mean_delay_s2.csv,400137271,0.9366174497,45094.29125,422984.9376,,,
mean_delay_s2.csv,400137271,0.9466778523,455359.6206,142124.3138,,,
mean_delay_s2.csv,400137271,0.9567382550,396534.8701,791111.8588,,,
mean_delay_s2.csv,400137271,0.9667986577,28922.01809,580847.0682,,,
mean_delay_s2.csv,400137271,0.9768590604,3695.500284,,,
mean_delay_s2.csv,400137271,0.9869194631,153261.1221,501617.2625,,,
mean_delay_s2.csv,400137271,0.9969798658,18431.34038,497778.3647,,,
mean_delay_s2.csv,400137271,1.0070402685,3790303.181,125676.4869,,,
mean_delay_s2.csv,400137271,1.0171006711,792482.8207,1724468.162,,,
mean_delay_s2.csv,400137271,1.0271610738,642114.0821,423598.5334,,,
mean_delay_s2.csv,400137271,1.0372214765,298173.8855,38901.05982,,,
mean_delay_s2.csv,400137271,1.0472818792,83154.9199,195392.7036,,,
mean_delay_s2.csv,400137271,1.0573422819,733524.1752,2499345.273,,,
mean_delay_s2.csv,400137271,1.0674026846,465733.9309,682763.0911,,,
mean_delay_s2.csv,400137271,1.0774630872,4422.796661,120085.9189,,,
mean_delay_s2.csv,400137271,1.0875234899,3091.922453,132158.6207,,,
mean_delay_s2.csv,400137271,1.0975838926,1550821.252,675798.2347,,,
mean_delay_s2.csv,400137271,1.1076442953,645550.1146,1085982.025,,,
mean_delay_s2.csv,400137271,1.1177046980,276975.8061,54760.59473,,,
mean_delay_s2.csv,400137271,1.1277651007,238317.6879,98757.23033,,,
mean_delay_s2.csv,400137271,1.1378255034,,144303.9048,,,
mean_delay_s2.csv,400137271,1.1478859060,113459.0173,192675.1165,,,
mean_delay_s2.csv,400137271,1.1579463087,1424161.03,362150.7439,,,
mean_delay_s2.csv,400137271,1.1680067114,528171.5817,164679.8927,,,
mean_delay_s2.csv,400137271,1.1780671141,1265115.728,76014.2376,,,
mean_delay_s2.csv,400137271,1.1881275168,523590.2055,2768.719257,,,
mean_delay_s2.csv,400137271,1.1981879195,297140.5226,1923334.266,,,
mean_delay_s2.csv,400137271,1.2082483221,63303.52202,72166.28473,,,
mean_delay_s2.csv,400137271,1.2183087248,4202.791103,281739.1074,,,
mean_delay_s2.csv,400137271,1.2283691275,138257.8558,391890.9232,,,
mean_delay_s2.csv,400137271,1.2384295302,59687.88572,225811.6689,,,
mean_delay_s2.csv,400137271,1.2484899329,636033.0978,248495.2863,,,
mean_delay_s2.csv,400137271,1.2585503356,532785.5825,159733.0827,,,
mean_delay_s2.csv,400137271,1.2686107383,412542.8245,215551.7963,,,
mean_delay_s2.csv,400137271,1.2786711409,233039.2045,71317.10456,,,
mean_delay_s2.csv,400137271,1.2887315436,460268.4133,363347.6768,,,
mean_delay_s2.csv,400137271,1.2987919463,492203.9001,258953.7884,,,
mean_delay_s2.csv,400137271,1.3088523490,96068.06196,722100.1334,,,
mean_delay_s2.csv,400137271,1.3189127517,958961.2863,146307.0045,,,
mean_delay_s2.csv,400137271,1.3289731544,694999.2954,190620.1407,,,
mean_delay_s2.csv,400137271,1.3390335570,541806.4928,991820.2187,,,
mean_delay_s2.csv,400137271,1.3490939597,479294.8063,10134.38382,,,
mean_delay_s2.csv,400137271,1.3591543624,393973.2537,419552.9961,,,

mean_delay_s2.csv,400137271,1.3692147651,114386.813,1243025.552,,,
mean_delay_s2.csv,400137271,1.3792751678,688791.1634,42173.36724,,,
mean_delay_s2.csv,400137271,1.3893355705,287730.1994,1142066.713,,,
mean_delay_s2.csv,400137271,1.3993959732,18169.36072,382190.3305,,,
mean_delay_s2.csv,400137271,1.4094563758,553689.8219,199186.2544,,,
mean_delay_s2.csv,400137271,1.4195167785,295701.2877,60276.03404,,,
mean_delay_s2.csv,400137271,1.4295771812,1127.793516,366879.9348,,,
mean_delay_s2.csv,400137271,1.4396375839,32708.80885,235396.3609,,,
mean_delay_s2.csv,400137271,1.4496979866,597034.5034,481136.5094,,,
mean_delay_s2.csv,400137271,1.4597583893,621109.854,2944015.208,,,
mean_delay_s2.csv,400137271,1.4698187919,633823.6795,926256.3427,,,
mean_delay_s2.csv,400137271,1.4798791946,300164.496,47405.267,,,
mean_delay_s2.csv,400137271,1.4899395973,528153.0373,100014.7578,,,
mean_delay_s2.csv,400137271,1.5000000000,67128.69197,627869.2079,,,
mean_delay_s2.csv,,,,,,
mean_delay_s3.csv,Seed,arrival rate,-35,-310,,,
mean_delay_s3.csv,400137271,0.0010000000,1.011502389,1.013004897,,,
mean_delay_s3.csv,400137271,0.0110604027,1.133824318,1.152846938,,,
mean_delay_s3.csv,400137271,0.0211208054,1.278147497,1.32292526,,,
mean_delay_s3.csv,400137271,0.0311812081,1.443387912,1.523197299,,,
mean_delay_s3.csv,400137271,0.0412416107,1.643407063,1.745251884,,,
mean_delay_s3.csv,400137271,0.0513020134,1.87934586,2.038125826,,,
mean_delay_s3.csv,400137271,0.0613624161,2.150904086,2.422623412,,,
mean_delay_s3.csv,400137271,0.0714228188,2.497336534,2.882865134,,,
mean_delay_s3.csv,400137271,0.0814832215,3.157974001,3.682377532,,,
mean_delay_s3.csv,400137271,0.0915436242,3.465495915,4.708711152,,,
mean_delay_s3.csv,400137271,0.1016040268,4.223798409,6.69105891,,,
mean_delay_s3.csv,400137271,0.1116644295,5.519883052,9.266706655,,,
mean_delay_s3.csv,400137271,0.1217248322,6.695860414,63.20125646,,,
mean_delay_s3.csv,400137271,0.1317852349,9.150481723,28.71370446,,,
mean_delay_s3.csv,400137271,0.1418456376,12.2405412,54.60020768,,,
mean_delay_s3.csv,400137271,0.1519060403,19.26313564,55.99646219,,,
mean_delay_s3.csv,400137271,0.1619664430,38.60905997,467.0671336,,,
mean_delay_s3.csv,400137271,0.1720268456,75.56900714,335.9767946,,,
mean_delay_s3.csv,400137271,0.1820872483,179.2688785,1576.275176,,,
mean_delay_s3.csv,400137271,0.1921476510,414.1554455,2039.639383,,,
mean_delay_s3.csv,400137271,0.2022080537,1414.968078,3737.932013,,,
mean_delay_s3.csv,400137271,0.2122684564,3729.446549,77317.36238,,,
mean_delay_s3.csv,400137271,0.2223288591,3661.513727,6959.355315,,,
mean_delay_s3.csv,400137271,0.2323892617,4657.164015,26078.75017,,,
mean_delay_s3.csv,400137271,0.2424496644,36807.43221,25882.30428,,,
mean_delay_s3.csv,400137271,0.2525100671,26108.47619,38048.28723,,,
mean_delay_s3.csv,400137271,0.2625704698,1419581.432,20016.77945,,,
mean_delay_s3.csv,400137271,0.2726308725,244153.0249,179654.3915,,,
mean_delay_s3.csv,400137271,0.2826912752,14346.00695,49893.27432,,,
mean_delay_s3.csv,400137271,0.2927516779,138522.6974,106426.9117,,,
mean_delay_s3.csv,400137271,0.3028120805,7930.054317,141153.9525,,,
mean_delay_s3.csv,400137271,0.3128724832,1548407.571,114187.683,,,
mean_delay_s3.csv,400137271,0.3229328859,35475.39591,41192.78259,,,
mean_delay_s3.csv,400137271,0.3329932886,159528.3598,62112.89021,,,
mean_delay_s3.csv,400137271,0.3430536913,101942.9926,69985.84006,,,
mean_delay_s3.csv,400137271,0.3531140940,35651.20662,102543.803,,,
mean_delay_s3.csv,400137271,0.3631744966,56628.02246,46956.76463,,,
mean_delay_s3.csv,400137271,0.3732348993,144732.2385,54790.72697,,,

mean_delay_s3.csv,400137271,0.3832953020,41045.68096,70105.82341,,,
mean_delay_s3.csv,400137271,0.3933557047,17912.03355,54946.19833,,,
mean_delay_s3.csv,400137271,0.4034161074,33747.82766,264587.6506,,,
mean_delay_s3.csv,400137271,0.4134765101,174822.5456,296351.9693,,,
mean_delay_s3.csv,400137271,0.4235369128,17030.66187,137760.2601,,,
mean_delay_s3.csv,400137271,0.4335973154,73866.50996,147586.3381,,,
mean_delay_s3.csv,400137271,0.4436577181,85872.81466,303046.1974,,,
mean_delay_s3.csv,400137271,0.4537181208,54951.47664,116605.3513,,,
mean_delay_s3.csv,400137271,0.4637785235,388090.2301,558231.5975,,,
mean_delay_s3.csv,400137271,0.4738389262,32520.04397,104362.1121,,,
mean_delay_s3.csv,400137271,0.4838993289,177492.1538,71732.08669,,,
mean_delay_s3.csv,400137271,0.4939597315,1595557.436,191363.898,,,
mean_delay_s3.csv,400137271,0.5040201342,62374.80748,94187.10017,,,
mean_delay_s3.csv,400137271,0.5140805369,86167.50392,29784.37717,,,
mean_delay_s3.csv,400137271,0.5241409396,150876.437,686409.2795,,,
mean_delay_s3.csv,400137271,0.5342013423,132746.6819,6011.469601,,,
mean_delay_s3.csv,400137271,0.5442617450,1472497.848,176646.1209,,,
mean_delay_s3.csv,400137271,0.5543221477,297273.3003,187467.9748,,,
mean_delay_s3.csv,400137271,0.5643825503,112622.9616,103645.1171,,,
mean_delay_s3.csv,400137271,0.5744429530,49653.01237,299407.1865,,,
mean_delay_s3.csv,400137271,0.5845033557,2368747.831,2953344.51,,,
mean_delay_s3.csv,400137271,0.5945637584,165128.2397,265770.2145,,,
mean_delay_s3.csv,400137271,0.6046241611,282751.8799,3936173.942,,,
mean_delay_s3.csv,400137271,0.6146845638,482879.4122,804786.7744,,,
mean_delay_s3.csv,400137271,0.6247449664,409667.9098,4972.157549,,,
mean_delay_s3.csv,400137271,0.6348053691,587436.2492,949089.0575,,,
mean_delay_s3.csv,400137271,0.6448657718,266050.9518,3916.468389,,,
mean_delay_s3.csv,400137271,0.6549261745,67496.56317,1791823.384,,,
mean_delay_s3.csv,400137271,0.6649865772,14739.18139,243238.8181,,,
mean_delay_s3.csv,400137271,0.6750469799,302695.2258,102451.9324,,,
mean_delay_s3.csv,400137271,0.6851073826,26613.88298,7094.739752,,,
mean_delay_s3.csv,400137271,0.6951677852,26364.4365,17355.40767,,,
mean_delay_s3.csv,400137271,0.7052281879,1533858.071,89317.52259,,,
mean_delay_s3.csv,400137271,0.7152885906,2524744.315,18904.34099,,,
mean_delay_s3.csv,400137271,0.7253489933,825034.4156,19709.3158,,,
mean_delay_s3.csv,400137271,0.7354093960,201487.8586,39.16079878,,,
mean_delay_s3.csv,400137271,0.7454697987,120215.0266,207626.8429,,,
mean_delay_s3.csv,400137271,0.7555302013,180874.9019,338124.6046,,,
mean_delay_s3.csv,400137271,0.7655906040,54334.1508,455793.3464,,,
mean_delay_s3.csv,400137271,0.7756510067,26056.87728,241369.8702,,,
mean_delay_s3.csv,400137271,0.7857114094,21577.06226,241805.1983,,,
mean_delay_s3.csv,400137271,0.7957718121,36811.21509,131924.4117,,,
mean_delay_s3.csv,400137271,0.8058322148,947.9826147,42748.65379,,,
mean_delay_s3.csv,400137271,0.8158926174,258427.5465,36533.73682,,,
mean_delay_s3.csv,400137271,0.8259530201,663010.3671,20283.60512,,,
mean_delay_s3.csv,400137271,0.8360134228,2605655.529,181381.7943,,,
mean_delay_s3.csv,400137271,0.8460738255,465941.2399,25081.48177,,,
mean_delay_s3.csv,400137271,0.8561342282,27983.19578,138588.7355,,,
mean_delay_s3.csv,400137271,0.8661946309,455777.7371,34785.02783,,,
mean_delay_s3.csv,400137271,0.8762550336,872123.1392,793767.6087,,,
mean_delay_s3.csv,400137271,0.8863154362,138904.9215,129964.3855,,,
mean_delay_s3.csv,400137271,0.8963758389,50902.45986,300447.4174,,,
mean_delay_s3.csv,400137271,0.9064362416,1389.468312,241519.2849,,,
mean_delay_s3.csv,400137271,0.9164966443,2239345.432,750836.1647,,,

mean_delay_s3.csv,400137271,0.9265570470,36599.11463,373065.7919,,,
mean_delay_s3.csv,400137271,0.9366174497,718820.6454,275685.6078,,,
mean_delay_s3.csv,400137271,0.9466778523,1806.755512,384675.3343,,,
mean_delay_s3.csv,400137271,0.9567382550,5157779.943,67831.02042,,,
mean_delay_s3.csv,400137271,0.9667986577,4008519.453,168541.5358,,,
mean_delay_s3.csv,400137271,0.9768590604,1456638.636,1047205.825,,,
mean_delay_s3.csv,400137271,0.9869194631,385589.1382,505101.9682,,,
mean_delay_s3.csv,400137271,0.9969798658,4348.92595,9908.273836,,,
mean_delay_s3.csv,400137271,1.0070402685,103683.8714,208552.9773,,,
mean_delay_s3.csv,400137271,1.0171006711,299060.493,82126.98699,,,
mean_delay_s3.csv,400137271,1.0271610738,2588951.487,706731.3826,,,
mean_delay_s3.csv,400137271,1.0372214765,57277.84111,28159.16426,,,
mean_delay_s3.csv,400137271,1.0472818792,1268631.366,2080053.886,,,
mean_delay_s3.csv,400137271,1.0573422819,296782.1241,28771.16822,,,
mean_delay_s3.csv,400137271,1.0674026846,631715.9323,721766.0391,,,
mean_delay_s3.csv,400137271,1.0774630872,2926135.704,607172.5458,,,
mean_delay_s3.csv,400137271,1.0875234899,258239.3182,930779.2767,,,
mean_delay_s3.csv,400137271,1.0975838926,169615.3116,1145391.072,,,
mean_delay_s3.csv,400137271,1.1076442953,505145.4203,715843.1827,,,
mean_delay_s3.csv,400137271,1.1177046980,337922.4138,4395.87338,,,
mean_delay_s3.csv,400137271,1.1277651007,934857.7759,101076.7835,,,
mean_delay_s3.csv,400137271,1.1378255034,357273.0955,260166.8966,,,
mean_delay_s3.csv,400137271,1.1478859060,751986.0663,1877252.865,,,
mean_delay_s3.csv,400137271,1.1579463087,381446.9903,1116038.793,,,
mean_delay_s3.csv,400137271,1.1680067114,34414.99817,1063789.688,,,
mean_delay_s3.csv,400137271,1.1780671141,441381.3916,785255.7067,,,
mean_delay_s3.csv,400137271,1.1881275168,540869.0485,719607.6461,,,
mean_delay_s3.csv,400137271,1.1981879195,222245.9027,207333.1248,,,
mean_delay_s3.csv,400137271,1.2082483221,678101.2168,801502.0225,,,
mean_delay_s3.csv,400137271,1.2183087248,172124.9343,9742.674745,,,
mean_delay_s3.csv,400137271,1.2283691275,529338.837,655911.0094,,,
mean_delay_s3.csv,400137271,1.2384295302,279207.3994,2022582.079,,,
mean_delay_s3.csv,400137271,1.2484899329,145.0700824,1,,,
mean_delay_s3.csv,400137271,1.2585503356,275888.4603,89524.47438,,,
mean_delay_s3.csv,400137271,1.2686107383,4236.939004,140.4325207,,,
mean_delay_s3.csv,400137271,1.2786711409,21754.93958,334523.035,,,
mean_delay_s3.csv,400137271,1.2887315436,467992.1415,220417.9614,,,
mean_delay_s3.csv,400137271,1.2987919463,823230.7961,430357.9869,,,
mean_delay_s3.csv,400137271,1.3088523490,233355.0278,69075.19112,,,
mean_delay_s3.csv,400137271,1.3189127517,494327.9829,1051791.357,,,
mean_delay_s3.csv,400137271,1.3289731544,21153.71757,1383343.635,,,
mean_delay_s3.csv,400137271,1.3390335570,478712.6203,724356.1784,,,
mean_delay_s3.csv,400137271,1.3490939597,545097.198,359587.6021,,,
mean_delay_s3.csv,400137271,1.3591543624,684059.9582,13157.71095,,,
mean_delay_s3.csv,400137271,1.3692147651,510182.8113,2070.906934,,,
mean_delay_s3.csv,400137271,1.3792751678,203530.401,29375.73095,,,
mean_delay_s3.csv,400137271,1.3893355705,278819.5092,13665.64632,,,
mean_delay_s3.csv,400137271,1.3993959732,343711.2645,439881.0634,,,
mean_delay_s3.csv,400137271,1.4094563758,291614.5589,13380.26315,,,
mean_delay_s3.csv,400137271,1.4195167785,616999.73,3153.977781,,,
mean_delay_s3.csv,400137271,1.4295771812,484371.9163,158435.4426,,,
mean_delay_s3.csv,400137271,1.4396375839,245819.0296,90635.67008,,,
mean_delay_s3.csv,400137271,1.4496979866,521181.6747,231966.3978,,,
mean_delay_s3.csv,400137271,1.4597583893,439272.3509,273.1216908,,,

mean_delay_s3.csv,400137271,1.4698187919,907394.3303,482347.7468,,,
mean_delay_s3.csv,400137271,1.4798791946,600138.8393,1030434.444,,,
mean_delay_s3.csv,400137271,1.4899395973,224381.3036,1050165.697,,,
mean_delay_s3.csv,400137271,1.5000000000,230210.2731,25703.49494,,,
mean_delay_s3.csv,,,,,,
mean_delay_s4.csv,Seed,arrival rate,-35,-310,,,
mean_delay_s4.csv,400137271,0.0010000000,1.01113001,1.014447912,,,
mean_delay_s4.csv,400137271,0.0110604027,1.131886074,1.156683693,,,
mean_delay_s4.csv,400137271,0.0211208054,1.280204431,1.328005881,,,
mean_delay_s4.csv,400137271,0.0311812081,1.449242992,1.53491355,,,
mean_delay_s4.csv,400137271,0.0412416107,1.657017445,1.769804864,,,
mean_delay_s4.csv,400137271,0.0513020134,1.873601365,2.073343248,,,
mean_delay_s4.csv,400137271,0.0613624161,2.158995982,2.448103323,,,
mean_delay_s4.csv,400137271,0.0714228188,2.506900548,2.879951598,,,
mean_delay_s4.csv,400137271,0.0814832215,2.955226636,3.677672024,,,
mean_delay_s4.csv,400137271,0.0915436242,3.563436274,4.707626059,,,
mean_delay_s4.csv,400137271,0.1016040268,4.251365951,5.553669319,,,
mean_delay_s4.csv,400137271,0.1116644295,5.708461165,16.89205393,,,
mean_delay_s4.csv,400137271,0.1217248322,7.55002343,12.03699893,,,
mean_delay_s4.csv,400137271,0.1317852349,9.224844485,19.47890249,,,
mean_delay_s4.csv,400137271,0.1418456376,13.83676569,72.44972142,,,
mean_delay_s4.csv,400137271,0.1519060403,19.01680216,166.3895378,,,
mean_delay_s4.csv,400137271,0.1619664430,381.5871839,1146.58561,,,
mean_delay_s4.csv,400137271,0.1720268456,152.755334,822.3428764,,,
mean_delay_s4.csv,400137271,0.1820872483,334.1733031,2090.084115,,,
mean_delay_s4.csv,400137271,0.1921476510,233.1026722,5807.194596,,,
mean_delay_s4.csv,400137271,0.2022080537,1271.532574,23072.21024,,,
mean_delay_s4.csv,400137271,0.2122684564,4650.340587,295440.1814,,,
mean_delay_s4.csv,400137271,0.2223288591,4862.37596,27675.72488,,,
mean_delay_s4.csv,400137271,0.2323892617,5528.507638,8866.007865,,,
mean_delay_s4.csv,400137271,0.2424496644,4663.183879,22372.67965,,,
mean_delay_s4.csv,400137271,0.2525100671,14313.04917,20897.08964,,,
mean_delay_s4.csv,400137271,0.2625704698,2296.642625,81951.92792,,,
mean_delay_s4.csv,400137271,0.2726308725,6137.551996,99602.08744,,,
mean_delay_s4.csv,400137271,0.2826912752,36209.75637,96474.6131,,,
mean_delay_s4.csv,400137271,0.2927516779,38755.69462,625704.1664,,,
mean_delay_s4.csv,400137271,0.3028120805,36467.22695,24365.27566,,,
mean_delay_s4.csv,400137271,0.3128724832,12163.91604,32252.79954,,,
mean_delay_s4.csv,400137271,0.3229328859,180122.7648,1007417.477,,,
mean_delay_s4.csv,400137271,0.3329932886,397853.6789,312282.6411,,,
mean_delay_s4.csv,400137271,0.3430536913,110797.0564,53207.71544,,,
mean_delay_s4.csv,400137271,0.3531140940,926101.1259,264163.0497,,,
mean_delay_s4.csv,400137271,0.3631744966,2843366.41,352606.0456,,,
mean_delay_s4.csv,400137271,0.3732348993,93436.27931,27581.47801,,,
mean_delay_s4.csv,400137271,0.3832953020,128018.1254,64082.09403,,,
mean_delay_s4.csv,400137271,0.3933557047,78761.77794,17026.89674,,,
mean_delay_s4.csv,400137271,0.4034161074,449465.869,60072.69426,,,
mean_delay_s4.csv,400137271,0.4134765101,169552.8598,828802.3041,,,
mean_delay_s4.csv,400137271,0.4235369128,16955.31204,47390.1707,,,
mean_delay_s4.csv,400137271,0.4335973154,230451.0031,273189.309,,,
mean_delay_s4.csv,400137271,0.4436577181,128210.126,94997.20326,,,
mean_delay_s4.csv,400137271,0.4537181208,107917.6525,169677.5016,,,
mean_delay_s4.csv,400137271,0.4637785235,114543.4149,139938.9011,,,
mean_delay_s4.csv,400137271,0.4738389262,17232.05681,429152.0404,,,

mean_delay_s4.csv,400137271,0.4838993289,190472.1624,75702.0848,,,
mean_delay_s4.csv,400137271,0.4939597315,49073.99232,338088.6278,,,
mean_delay_s4.csv,400137271,0.5040201342,241070.2468,67204.69801,,,
mean_delay_s4.csv,400137271,0.5140805369,44584.24712,72191.0461,,,
mean_delay_s4.csv,400137271,0.5241409396,1122755.258,112576.5462,,,
mean_delay_s4.csv,400137271,0.5342013423,477403.4532,77990.9761,,,
mean_delay_s4.csv,400137271,0.5442617450,246077.2717,1333.970137,,,
mean_delay_s4.csv,400137271,0.5543221477,156621.0682,162999.3684,,,
mean_delay_s4.csv,400137271,0.5643825503,224711.6519,150300.4821,,,
mean_delay_s4.csv,400137271,0.5744429530,816281.0011,330996.3383,,,
mean_delay_s4.csv,400137271,0.5845033557,77131.44095,31749.87521,,,
mean_delay_s4.csv,400137271,0.5945637584,456812.0669,138116.8984,,,
mean_delay_s4.csv,400137271,0.6046241611,134105.1419,422966.2591,,,
mean_delay_s4.csv,400137271,0.6146845638,70211.89284,326536.4475,,,
mean_delay_s4.csv,400137271,0.6247449664,129706.4032,1293869.39,,,
mean_delay_s4.csv,400137271,0.6348053691,444436.2859,145497.1869,,,
mean_delay_s4.csv,400137271,0.6448657718,2636596.467,227511.1148,,,
mean_delay_s4.csv,400137271,0.6549261745,2087440.108,380006.299,,,
mean_delay_s4.csv,400137271,0.6649865772,342634.5948,313893.8073,,,
mean_delay_s4.csv,400137271,0.6750469799,43044.75612,89122.5707,,,
mean_delay_s4.csv,400137271,0.6851073826,538887.9264,14439.60876,,,
mean_delay_s4.csv,400137271,0.6951677852,72931.77432,20764.53972,,,
mean_delay_s4.csv,400137271,0.7052281879,271988.1896,34889.53451,,,
mean_delay_s4.csv,400137271,0.7152885906,17438.75031,96781.3331,,,
mean_delay_s4.csv,400137271,0.7253489933,523977.6492,151446.149,,,
mean_delay_s4.csv,400137271,0.7354093960,65964.23511,153529.3575,,,
mean_delay_s4.csv,400137271,0.7454697987,113171.5254,466969.9484,,,
mean_delay_s4.csv,400137271,0.7555302013,2692330.592,121490.8345,,,
mean_delay_s4.csv,400137271,0.7655906040,336745.0757,2485221.627,,,
mean_delay_s4.csv,400137271,0.7756510067,137889.8966,41297.37335,,,
mean_delay_s4.csv,400137271,0.7857114094,106484.4644,4374026.948,,,
mean_delay_s4.csv,400137271,0.7957718121,274688.0323,246316.0407,,,
mean_delay_s4.csv,400137271,0.8058322148,9410.040678,557159.5803,,,
mean_delay_s4.csv,400137271,0.8158926174,856983.2853,31162.71516,,,
mean_delay_s4.csv,400137271,0.8259530201,210299.5423,69593.03841,,,
mean_delay_s4.csv,400137271,0.8360134228,17307.21993,526942.3104,,,
mean_delay_s4.csv,400137271,0.8460738255,1113.266892,478320.4485,,,
mean_delay_s4.csv,400137271,0.8561342282,348004.3173,1199.616572,,,
mean_delay_s4.csv,400137271,0.8661946309,496752.6465,122039.7462,,,
mean_delay_s4.csv,400137271,0.8762550336,573565.2212,14596.77528,,,
mean_delay_s4.csv,400137271,0.8863154362,944236.5459,7120.416356,,,
mean_delay_s4.csv,400137271,0.8963758389,846428.3077,99717.29565,,,
mean_delay_s4.csv,400137271,0.9064362416,845859.0828,9237.551096,,,
mean_delay_s4.csv,400137271,0.9164966443,82339.33862,8311.884295,,,
mean_delay_s4.csv,400137271,0.9265570470,6055.538824,44514.23955,,,
mean_delay_s4.csv,400137271,0.9366174497,1197570.216,273067.2183,,,
mean_delay_s4.csv,400137271,0.9466778523,1675556.7,99168.93739,,,
mean_delay_s4.csv,400137271,0.9567382550,86894.12228,419224.7946,,,
mean_delay_s4.csv,400137271,0.9667986577,97103.68018,90138.35282,,,
mean_delay_s4.csv,400137271,0.9768590604,1137.166119,10639.93406,,,
mean_delay_s4.csv,400137271,0.9869194631,40369.17912,281819.0262,,,
mean_delay_s4.csv,400137271,0.9969798658,2270970.549,2177116.935,,,
mean_delay_s4.csv,400137271,1.0070402685,1649867.966,3026935.109,,,
mean_delay_s4.csv,400137271,1.0171006711,1119487.015,420.4281492,,,

mean_delay_s4.csv,400137271,1.0271610738,35.40066625,19464.58735,,,
mean_delay_s4.csv,400137271,1.0372214765,616487.1522,446246.8746,,,
mean_delay_s4.csv,400137271,1.0472818792,54260.32606,48065.59841,,,
mean_delay_s4.csv,400137271,1.0573422819,21350.73587,143204.0752,,,
mean_delay_s4.csv,400137271,1.0674026846,12821.5211,23484.80112,,,
mean_delay_s4.csv,400137271,1.0774630872,221284.8137,124188.9865,,,
mean_delay_s4.csv,400137271,1.0875234899,607153.529,58168.67899,,,
mean_delay_s4.csv,400137271,1.0975838926,11548.84013,12824.9719,,,
mean_delay_s4.csv,400137271,1.1076442953,897460.8593,707309.7098,,,
mean_delay_s4.csv,400137271,1.1177046980,812388.2787,16752.53502,,,
mean_delay_s4.csv,400137271,1.1277651007,62507.68773,47265.054,,,
mean_delay_s4.csv,400137271,1.1378255034,909072.7097,93.6127252,,,
mean_delay_s4.csv,400137271,1.1478859060,319437.1805,104665.9281,,,
mean_delay_s4.csv,400137271,1.1579463087,47606.37277,89335.05455,,,
mean_delay_s4.csv,400137271,1.1680067114,449553.1277,726494.1722,,,
mean_delay_s4.csv,400137271,1.1780671141,542341.3096,2751.154714,,,
mean_delay_s4.csv,400137271,1.1881275168,369633.0561,1711439.417,,,
mean_delay_s4.csv,400137271,1.1981879195,796597.5559,174057.3495,,,
mean_delay_s4.csv,400137271,1.2082483221,18431.08192,33784.16584,,,
mean_delay_s4.csv,400137271,1.2183087248,566568.8939,173819.5232,,,
mean_delay_s4.csv,400137271,1.2283691275,613582.9074,58726.42474,,,
mean_delay_s4.csv,400137271,1.2384295302,700873.4324,61947.80575,,,
mean_delay_s4.csv,400137271,1.2484899329,212798.8877,13436.46586,,,
mean_delay_s4.csv,400137271,1.2585503356,869286.1646,756801.4758,,,
mean_delay_s4.csv,400137271,1.2686107383,974877.3659,282273.3279,,,
mean_delay_s4.csv,400137271,1.2786711409,679048.561,228106.1255,,,
mean_delay_s4.csv,400137271,1.2887315436,1046513.195,292242.7885,,,
mean_delay_s4.csv,400137271,1.2987919463,390.7892573,6395.763323,,,
mean_delay_s4.csv,400137271,1.3088523490,523441.6689,166321.9988,,,
mean_delay_s4.csv,400137271,1.3189127517,438129.1833,748782.3095,,,
mean_delay_s4.csv,400137271,1.3289731544,289952.95,1119392.113,,,
mean_delay_s4.csv,400137271,1.3390335570,494547.0675,7349.14822,,,
mean_delay_s4.csv,400137271,1.3490939597,598066.7024,181602.7378,,,
mean_delay_s4.csv,400137271,1.3591543624,217235.3256,124977.5739,,,
mean_delay_s4.csv,400137271,1.3692147651,678759.548,506513.1995,,,
mean_delay_s4.csv,400137271,1.3792751678,630358.2041,161956.8764,,,
mean_delay_s4.csv,400137271,1.3893355705,698918.9627,712206.4359,,,
mean_delay_s4.csv,400137271,1.3993959732,554864.1252,530.6493918,,,
mean_delay_s4.csv,400137271,1.4094563758,791048.2186,498154.8219,,,
mean_delay_s4.csv,400137271,1.4195167785,372222.1232,1017402.404,,,
mean_delay_s4.csv,400137271,1.4295771812,247863.6928,2983.466205,,,
mean_delay_s4.csv,400137271,1.4396375839,498409.7951,224810.2269,,,
mean_delay_s4.csv,400137271,1.4496979866,410295.3431,465316.693,,,
mean_delay_s4.csv,400137271,1.4597583893,639329.8147,32523.60599,,,
mean_delay_s4.csv,400137271,1.4698187919,379794.7542,426242.4255,,,
mean_delay_s4.csv,400137271,1.4798791946,568436.8366,10516.53378,,,
mean_delay_s4.csv,400137271,1.4899395973,614376.8179,,,,
mean_delay_s4.csv,400137271,1.5000000000,733311.2304,2404.417708,,,
mean_delay_s4.csv,,,...,
mean_delay_s5.csv,Seed,arrival rate,-35,-310,,,
mean_delay_s5.csv,400137271,0.0010000000,-1,1.011935936,,,
mean_delay_s5.csv,400137271,0.0110604027,-1,1.155001412,,,
mean_delay_s5.csv,400137271,0.0211208054,-1,1.313198818,,,
mean_delay_s5.csv,400137271,0.0311812081,-1,1.531643149,,,

mean_delay_s5.csv,400137271,0.0412416107,-1,1.765042398,,,
mean_delay_s5.csv,400137271,0.0513020134,-1,2.083442397,,,
mean_delay_s5.csv,400137271,0.0613624161,-1,2.399445068,,,
mean_delay_s5.csv,400137271,0.0714228188,-1,2.923576992,,,
mean_delay_s5.csv,400137271,0.0814832215,-1,3.755046823,,,
mean_delay_s5.csv,400137271,0.0915436242,-1,4.813837741,,,
mean_delay_s5.csv,400137271,0.1016040268,-1,6.595143104,,,
mean_delay_s5.csv,400137271,0.1116644295,-1,8.419779546,,,
mean_delay_s5.csv,400137271,0.1217248322,-1,13.48915904,,,
mean_delay_s5.csv,400137271,0.1317852349,-1,30.85666089,,,
mean_delay_s5.csv,400137271,0.1418456376,-1,54.77548142,,,
mean_delay_s5.csv,400137271,0.1519060403,-1,170.6031473,,,
mean_delay_s5.csv,400137271,0.1619664430,-1,834.0415363,,,
mean_delay_s5.csv,400137271,0.1720268456,-1,789.093272,,,
mean_delay_s5.csv,400137271,0.1820872483,-1,2774.518023,,,
mean_delay_s5.csv,400137271,0.1921476510,-1,1712.828327,,,
mean_delay_s5.csv,400137271,0.2022080537,-1,4276.553256,,,
mean_delay_s5.csv,400137271,0.2122684564,-1,10079.54819,,,
mean_delay_s5.csv,400137271,0.2223288591,-1,4369.838487,,,
mean_delay_s5.csv,400137271,0.2323892617,-1,53417.03959,,,
mean_delay_s5.csv,400137271,0.2424496644,-1,8841.76296,,,
mean_delay_s5.csv,400137271,0.2525100671,-1,16484.46131,,,
mean_delay_s5.csv,400137271,0.2625704698,-1,122201.2044,,,
mean_delay_s5.csv,400137271,0.2726308725,-1,60891.76355,,,
mean_delay_s5.csv,400137271,0.2826912752,-1,49609.013,,,
mean_delay_s5.csv,400137271,0.2927516779,-1,175487.2674,,,
mean_delay_s5.csv,400137271,0.3028120805,-1,57437.98176,,,
mean_delay_s5.csv,400137271,0.3128724832,-1,45303.57745,,,
mean_delay_s5.csv,400137271,0.3229328859,-1,67053.23729,,,
mean_delay_s5.csv,400137271,0.3329932886,-1,16369.92247,,,
mean_delay_s5.csv,400137271,0.3430536913,-1,104083.5922,,,
mean_delay_s5.csv,400137271,0.3531140940,-1,25398.91848,,,
mean_delay_s5.csv,400137271,0.3631744966,-1,62381.56123,,,
mean_delay_s5.csv,400137271,0.3732348993,-1,57242.9701,,,
mean_delay_s5.csv,400137271,0.3832953020,-1,111021.1448,,,
mean_delay_s5.csv,400137271,0.3933557047,-1,151506.8821,,,
mean_delay_s5.csv,400137271,0.4034161074,-1,127073.6652,,,
mean_delay_s5.csv,400137271,0.4134765101,-1,100737.1599,,,
mean_delay_s5.csv,400137271,0.4235369128,-1,340794.2586,,,
mean_delay_s5.csv,400137271,0.4335973154,-1,1009483.554,,,
mean_delay_s5.csv,400137271,0.4436577181,-1,924976.5064,,,
mean_delay_s5.csv,400137271,0.4537181208,-1,165720.6417,,,
mean_delay_s5.csv,400137271,0.4637785235,-1,73349.92242,,,
mean_delay_s5.csv,400137271,0.4738389262,-1,275839.013,,,
mean_delay_s5.csv,400137271,0.4838993289,-1,855439.5127,,,
mean_delay_s5.csv,400137271,0.4939597315,-1,36166.64781,,,
mean_delay_s5.csv,400137271,0.5040201342,-1,39874.62523,,,
mean_delay_s5.csv,400137271,0.5140805369,-1,3285.808653,,,
mean_delay_s5.csv,400137271,0.5241409396,-1,848192.8141,,,
mean_delay_s5.csv,400137271,0.5342013423,-1,177274.3286,,,
mean_delay_s5.csv,400137271,0.5442617450,-1,1191590.657,,,
mean_delay_s5.csv,400137271,0.5543221477,-1,75446.68216,,,
mean_delay_s5.csv,400137271,0.5643825503,-1,127191.7766,,,
mean_delay_s5.csv,400137271,0.5744429530,-1,137794.8781,,,

mean_delay_s5.csv,400137271,0.5845033557,-1,113736.6281,,,
mean_delay_s5.csv,400137271,0.5945637584,-1,178039.9085,,,
mean_delay_s5.csv,400137271,0.6046241611,-1,205195.67,,,
mean_delay_s5.csv,400137271,0.6146845638,-1,185141.078,,,
mean_delay_s5.csv,400137271,0.6247449664,-1,122369.2762,,,
mean_delay_s5.csv,400137271,0.6348053691,-1,67071.51643,,,
mean_delay_s5.csv,400137271,0.6448657718,-1,1065919.651,,,
mean_delay_s5.csv,400137271,0.6549261745,-1,696167.1911,,,
mean_delay_s5.csv,400137271,0.6649865772,-1,317956.6791,,,
mean_delay_s5.csv,400137271,0.6750469799,-1,24744.12398,,,
mean_delay_s5.csv,400137271,0.6851073826,-1,2639434.47,,,
mean_delay_s5.csv,400137271,0.6951677852,-1,56170.63949,,,
mean_delay_s5.csv,400137271,0.7052281879,-1,184958.7877,,,
mean_delay_s5.csv,400137271,0.7152885906,-1,282182.9355,,,
mean_delay_s5.csv,400137271,0.7253489933,-1,65921.88953,,,
mean_delay_s5.csv,400137271,0.7354093960,-1,52044.63618,,,
mean_delay_s5.csv,400137271,0.7454697987,-1,392135.3277,,,
mean_delay_s5.csv,400137271,0.7555302013,-1,480657.3497,,,
mean_delay_s5.csv,400137271,0.7655906040,-1,121778.2249,,,
mean_delay_s5.csv,400137271,0.7756510067,-1,2028696.32,,,
mean_delay_s5.csv,400137271,0.7857114094,-1,96411.39008,,,
mean_delay_s5.csv,400137271,0.7957718121,-1,360082.6468,,,
mean_delay_s5.csv,400137271,0.8058322148,-1,117671.1615,,,
mean_delay_s5.csv,400137271,0.8158926174,-1,511999.1959,,,
mean_delay_s5.csv,400137271,0.8259530201,-1,279622.554,,,
mean_delay_s5.csv,400137271,0.8360134228,-1,948203.5629,,,
mean_delay_s5.csv,400137271,0.8460738255,-1,186840.117,,,
mean_delay_s5.csv,400137271,0.8561342282,-1,590196.6147,,,
mean_delay_s5.csv,400137271,0.8661946309,-1,490167.6459,,,
mean_delay_s5.csv,400137271,0.8762550336,-1,146783.6875,,,
mean_delay_s5.csv,400137271,0.8863154362,-1,505418.3093,,,
mean_delay_s5.csv,400137271,0.8963758389,-1,251262.6555,,,
mean_delay_s5.csv,400137271,0.9064362416,-1,177227.4151,,,
mean_delay_s5.csv,400137271,0.9164966443,-1,310337.9778,,,
mean_delay_s5.csv,400137271,0.9265570470,-1,1940580.921,,,
mean_delay_s5.csv,400137271,0.9366174497,-1,191159.815,,,
mean_delay_s5.csv,400137271,0.9466778523,-1,699912.9693,,,
mean_delay_s5.csv,400137271,0.9567382550,-1,1337737.721,,,
mean_delay_s5.csv,400137271,0.9667986577,-1,52419.541,,,
mean_delay_s5.csv,400137271,0.9768590604,-1,143264.4411,,,
mean_delay_s5.csv,400137271,0.9869194631,-1,389920.1895,,,
mean_delay_s5.csv,400137271,0.9969798658,-1,42644.43437,,,
mean_delay_s5.csv,400137271,1.0070402685,-1,170791.8959,,,
mean_delay_s5.csv,400137271,1.0171006711,-1,424391.8864,,,
mean_delay_s5.csv,400137271,1.0271610738,-1,253891.2829,,,
mean_delay_s5.csv,400137271,1.0372214765,-1,686.4712247,,,
mean_delay_s5.csv,400137271,1.0472818792,-1,267712.6694,,,
mean_delay_s5.csv,400137271,1.0573422819,-1,236077.2702,,,
mean_delay_s5.csv,400137271,1.0674026846,-1,205804.8644,,,
mean_delay_s5.csv,400137271,1.0774630872,-1,211596.0894,,,
mean_delay_s5.csv,400137271,1.0875234899,-1,411685.0964,,,
mean_delay_s5.csv,400137271,1.0975838926,-1,607082.3825,,,
mean_delay_s5.csv,400137271,1.1076442953,-1,,,,,
mean_delay_s5.csv,400137271,1.1177046980,-1,1196989.877,,,

mean_delay_s5.csv,400137271,1.1277651007,-1,2797168.141,,,
mean_delay_s5.csv,400137271,1.1378255034,-1,7342.207352,,,
mean_delay_s5.csv,400137271,1.1478859060,-1,230.3552055,,,
mean_delay_s5.csv,400137271,1.1579463087,-1,869474.3276,,,
mean_delay_s5.csv,400137271,1.1680067114,-1,429329.8301,,,
mean_delay_s5.csv,400137271,1.1780671141,-1,949848.3417,,,
mean_delay_s5.csv,400137271,1.1881275168,-1,216336.0244,,,
mean_delay_s5.csv,400137271,1.1981879195,-1,609158.9839,,,
mean_delay_s5.csv,400137271,1.2082483221,-1,268417.8643,,,
mean_delay_s5.csv,400137271,1.2183087248,-1,2108931.49,,,
mean_delay_s5.csv,400137271,1.2283691275,-1,2654294.414,,,
mean_delay_s5.csv,400137271,1.2384295302,-1,161392.3974,,,
mean_delay_s5.csv,400137271,1.2484899329,-1,19688.40857,,,
mean_delay_s5.csv,400137271,1.2585503356,-1,405544.27,,,
mean_delay_s5.csv,400137271,1.2686107383,-1,11826.76006,,,
mean_delay_s5.csv,400137271,1.2786711409,-1,637848.3507,,,
mean_delay_s5.csv,400137271,1.2887315436,-1,953450.4433,,,
mean_delay_s5.csv,400137271,1.2987919463,-1,475177.4012,,,
mean_delay_s5.csv,400137271,1.3088523490,-1,1673915.502,,,
mean_delay_s5.csv,400137271,1.3189127517,-1,250.4239256,,,
mean_delay_s5.csv,400137271,1.3289731544,-1,14134.80263,,,
mean_delay_s5.csv,400137271,1.3390335570,-1,62955.99462,,,
mean_delay_s5.csv,400137271,1.3490939597,-1,1454881.454,,,
mean_delay_s5.csv,400137271,1.3591543624,-1,274487.8646,,,
mean_delay_s5.csv,400137271,1.3692147651,-1,145830.9925,,,
mean_delay_s5.csv,400137271,1.3792751678,-1,522852.0943,,,
mean_delay_s5.csv,400137271,1.3893355705,-1,23394.31468,,,
mean_delay_s5.csv,400137271,1.3993959732,-1,3211.752004,,,
mean_delay_s5.csv,400137271,1.4094563758,-1,7598.947047,,,
mean_delay_s5.csv,400137271,1.4195167785,-1,153489.3437,,,
mean_delay_s5.csv,400137271,1.4295771812,-1,475794.5777,,,
mean_delay_s5.csv,400137271,1.4396375839,-1,12599.61049,,,
mean_delay_s5.csv,400137271,1.4496979866,-1,4483.402988,,,
mean_delay_s5.csv,400137271,1.4597583893,-1,518812.5164,,,
mean_delay_s5.csv,400137271,1.4698187919,-1,861173.0837,,,
mean_delay_s5.csv,400137271,1.4798791946,-1,9815.903697,,,
mean_delay_s5.csv,400137271,1.4899395973,-1,1813514.366,,,
mean_delay_s5.csv,400137271,1.5000000000,-1,74974.1264,,,
mean_delay_s5.csv,,,,,,
mean_delay_s6.csv,Seed,arrival rate,-35,-310,,,
mean_delay_s6.csv,400137271,0.0010000000,-1,1.012862586,,,
mean_delay_s6.csv,400137271,0.0110604027,-1,1.153977076,,,
mean_delay_s6.csv,400137271,0.0211208054,-1,1.32308476,,,
mean_delay_s6.csv,400137271,0.0311812081,-1,1.52581327,,,
mean_delay_s6.csv,400137271,0.0412416107,-1,1.775644288,,,
mean_delay_s6.csv,400137271,0.0513020134,-1,2.052791868,,,
mean_delay_s6.csv,400137271,0.0613624161,-1,2.456634848,,,
mean_delay_s6.csv,400137271,0.0714228188,-1,2.917105349,,,
mean_delay_s6.csv,400137271,0.0814832215,-1,3.555972347,,,
mean_delay_s6.csv,400137271,0.0915436242,-1,4.300834945,,,
mean_delay_s6.csv,400137271,0.1016040268,-1,5.526615343,,,
mean_delay_s6.csv,400137271,0.1116644295,-1,14.32757111,,,
mean_delay_s6.csv,400137271,0.1217248322,-1,13.8868305,,,
mean_delay_s6.csv,400137271,0.1317852349,-1,20.25471035,,,

mean_delay_s6.csv,400137271,0.1418456376,-1,81.49921406,,,
mean_delay_s6.csv,400137271,0.1519060403,-1,82.45337515,,,
mean_delay_s6.csv,400137271,0.1619664430,-1,223.2698029,,,
mean_delay_s6.csv,400137271,0.1720268456,-1,8077.312496,,,
mean_delay_s6.csv,400137271,0.1820872483,-1,10442.37615,,,
mean_delay_s6.csv,400137271,0.1921476510,-1,3046.967037,,,
mean_delay_s6.csv,400137271,0.2022080537,-1,85566.02496,,,
mean_delay_s6.csv,400137271,0.2122684564,-1,7251.654951,,,
mean_delay_s6.csv,400137271,0.2223288591,-1,4896.87734,,,
mean_delay_s6.csv,400137271,0.2323892617,-1,16200.37958,,,
mean_delay_s6.csv,400137271,0.2424496644,-1,9155563.7,,,
mean_delay_s6.csv,400137271,0.2525100671,-1,6894.328838,,,
mean_delay_s6.csv,400137271,0.2625704698,-1,28990.55608,,,
mean_delay_s6.csv,400137271,0.2726308725,-1,77227.05332,,,
mean_delay_s6.csv,400137271,0.2826912752,-1,104521.9878,,,
mean_delay_s6.csv,400137271,0.2927516779,-1,30235.09726,,,
mean_delay_s6.csv,400137271,0.3028120805,-1,10693.45271,,,
mean_delay_s6.csv,400137271,0.3128724832,-1,32978.71543,,,
mean_delay_s6.csv,400137271,0.3229328859,-1,87867.19312,,,
mean_delay_s6.csv,400137271,0.3329932886,-1,66265.06649,,,
mean_delay_s6.csv,400137271,0.3430536913,-1,41867.01693,,,
mean_delay_s6.csv,400137271,0.3531140940,-1,162853.839,,,
mean_delay_s6.csv,400137271,0.3631744966,-1,73922.14442,,,
mean_delay_s6.csv,400137271,0.3732348993,-1,78446.30732,,,
mean_delay_s6.csv,400137271,0.3832953020,-1,18912.70242,,,
mean_delay_s6.csv,400137271,0.3933557047,-1,395236.3144,,,
mean_delay_s6.csv,400137271,0.4034161074,-1,84836.33474,,,
mean_delay_s6.csv,400137271,0.4134765101,-1,63075.29581,,,
mean_delay_s6.csv,400137271,0.4235369128,-1,44989.26889,,,
mean_delay_s6.csv,400137271,0.4335973154,-1,819462.1731,,,
mean_delay_s6.csv,400137271,0.4436577181,-1,56613.35048,,,
mean_delay_s6.csv,400137271,0.4537181208,-1,36080.53875,,,
mean_delay_s6.csv,400137271,0.4637785235,-1,2059644.355,,,
mean_delay_s6.csv,400137271,0.4738389262,-1,82756.29432,,,
mean_delay_s6.csv,400137271,0.4838993289,-1,941746.24,,,
mean_delay_s6.csv,400137271,0.4939597315,-1,37804.97476,,,
mean_delay_s6.csv,400137271,0.5040201342,-1,56928.14743,,,
mean_delay_s6.csv,400137271,0.5140805369,-1,111414.396,,,
mean_delay_s6.csv,400137271,0.5241409396,-1,267498.1162,,,
mean_delay_s6.csv,400137271,0.5342013423,-1,71833.4473,,,
mean_delay_s6.csv,400137271,0.5442617450,-1,135406.4212,,,
mean_delay_s6.csv,400137271,0.5543221477,-1,173935.5974,,,
mean_delay_s6.csv,400137271,0.5643825503,-1,15822.07826,,,
mean_delay_s6.csv,400137271,0.5744429530,-1,68225.96092,,,
mean_delay_s6.csv,400137271,0.5845033557,-1,39175.78778,,,
mean_delay_s6.csv,400137271,0.5945637584,-1,535984.7489,,,
mean_delay_s6.csv,400137271,0.6046241611,-1,122717.3224,,,
mean_delay_s6.csv,400137271,0.6146845638,-1,597535.0865,,,
mean_delay_s6.csv,400137271,0.6247449664,-1,446819.2472,,,
mean_delay_s6.csv,400137271,0.6348053691,-1,105938.8001,,,
mean_delay_s6.csv,400137271,0.6448657718,-1,590716.6081,,,
mean_delay_s6.csv,400137271,0.6549261745,-1,45686.20241,,,
mean_delay_s6.csv,400137271,0.6649865772,-1,285117.2008,,,
mean_delay_s6.csv,400137271,0.6750469799,-1,334769.307,,,

mean_delay_s6.csv,400137271,0.6851073826,-1,44931.08895,,,
mean_delay_s6.csv,400137271,0.6951677852,-1,46238.8341,,,
mean_delay_s6.csv,400137271,0.7052281879,-1,10860.87868,,,
mean_delay_s6.csv,400137271,0.7152885906,-1,577071.8533,,,
mean_delay_s6.csv,400137271,0.7253489933,-1,211564.0643,,,
mean_delay_s6.csv,400137271,0.7354093960,-1,13060.70108,,,
mean_delay_s6.csv,400137271,0.7454697987,-1,79149.9712,,,
mean_delay_s6.csv,400137271,0.7555302013,-1,324841.9848,,,
mean_delay_s6.csv,400137271,0.7655906040,-1,63300.27718,,,
mean_delay_s6.csv,400137271,0.7756510067,-1,215887.1649,,,
mean_delay_s6.csv,400137271,0.7857114094,-1,1659.811821,,,
mean_delay_s6.csv,400137271,0.7957718121,-1,123997.7992,,,
mean_delay_s6.csv,400137271,0.8058322148,-1,589.9439951,,,
mean_delay_s6.csv,400137271,0.8158926174,-1,95187.75236,,,
mean_delay_s6.csv,400137271,0.8259530201,-1,307601.3646,,,
mean_delay_s6.csv,400137271,0.8360134228,-1,851945.6046,,,
mean_delay_s6.csv,400137271,0.8460738255,-1,17317.57719,,,
mean_delay_s6.csv,400137271,0.8561342282,-1,56250.39292,,,
mean_delay_s6.csv,400137271,0.8661946309,-1,496944.1152,,,
mean_delay_s6.csv,400137271,0.8762550336,-1,423.8168686,,,
mean_delay_s6.csv,400137271,0.8863154362,-1,223902.7189,,,
mean_delay_s6.csv,400137271,0.8963758389,-1,1454890.895,,,
mean_delay_s6.csv,400137271,0.9064362416,-1,2070395.553,,,
mean_delay_s6.csv,400137271,0.9164966443,-1,514436.2344,,,
mean_delay_s6.csv,400137271,0.9265570470,-1,275541.7302,,,
mean_delay_s6.csv,400137271,0.9366174497,-1,73591.51982,,,
mean_delay_s6.csv,400137271,0.9466778523,-1,2872621.46,,,
mean_delay_s6.csv,400137271,0.9567382550,-1,184826.0539,,,
mean_delay_s6.csv,400137271,0.9667986577,-1,1278.760128,,,
mean_delay_s6.csv,400137271,0.9768590604,-1,709849.5539,,,
mean_delay_s6.csv,400137271,0.9869194631,-1,788440.8642,,,
mean_delay_s6.csv,400137271,0.9969798658,-1,829417.6395,,,
mean_delay_s6.csv,400137271,1.0070402685,-1,730258.6872,,,
mean_delay_s6.csv,400137271,1.0171006711,-1,200616.8428,,,
mean_delay_s6.csv,400137271,1.0271610738,-1,2412493.474,,,
mean_delay_s6.csv,400137271,1.0372214765,-1,2139589.606,,,
mean_delay_s6.csv,400137271,1.0472818792,-1,316455.1432,,,
mean_delay_s6.csv,400137271,1.0573422819,-1,882.0679057,,,
mean_delay_s6.csv,400137271,1.0674026846,-1,217225.338,,,
mean_delay_s6.csv,400137271,1.0774630872,-1,2063.099333,,,
mean_delay_s6.csv,400137271,1.0875234899,-1,376694.8582,,,
mean_delay_s6.csv,400137271,1.0975838926,-1,323492.0352,,,
mean_delay_s6.csv,400137271,1.1076442953,-1,17896.4654,,,
mean_delay_s6.csv,400137271,1.1177046980,-1,362177.7399,,,
mean_delay_s6.csv,400137271,1.1277651007,-1,23558.6939,,,
mean_delay_s6.csv,400137271,1.1378255034,-1,328124.7247,,,
mean_delay_s6.csv,400137271,1.1478859060,-1,224353.3342,,,
mean_delay_s6.csv,400137271,1.1579463087,-1,130234.7829,,,
mean_delay_s6.csv,400137271,1.1680067114,-1,407027.626,,,
mean_delay_s6.csv,400137271,1.1780671141,-1,7468.134322,,,
mean_delay_s6.csv,400137271,1.1881275168,-1,533074.5223,,,
mean_delay_s6.csv,400137271,1.1981879195,-1,11330.81522,,,
mean_delay_s6.csv,400137271,1.2082483221,-1,76962.19773,,,
mean_delay_s6.csv,400137271,1.2183087248,-1,165536.5934,,,

mean_delay_s6.csv,400137271,1.2283691275,-1,280983.1716,,,
mean_delay_s6.csv,400137271,1.2384295302,-1,543228.4139,,,
mean_delay_s6.csv,400137271,1.2484899329,-1,1097355.168,,,
mean_delay_s6.csv,400137271,1.2585503356,-1,653728.4195,,,
mean_delay_s6.csv,400137271,1.2686107383,-1,6035465.836,,,
mean_delay_s6.csv,400137271,1.2786711409,-1,8463.165648,,,
mean_delay_s6.csv,400137271,1.2887315436,-1,542963.7833,,,
mean_delay_s6.csv,400137271,1.2987919463,-1,2398274.95,,,
mean_delay_s6.csv,400137271,1.3088523490,-1,413164.0753,,,
mean_delay_s6.csv,400137271,1.3189127517,-1,182691.9023,,,
mean_delay_s6.csv,400137271,1.3289731544,-1,244732.9034,,,
mean_delay_s6.csv,400137271,1.3390335570,-1,562760.9698,,,
mean_delay_s6.csv,400137271,1.3490939597,-1,44131.48565,,,
mean_delay_s6.csv,400137271,1.3591543624,-1,212886.1806,,,
mean_delay_s6.csv,400137271,1.3692147651,-1,876945.1116,,,
mean_delay_s6.csv,400137271,1.3792751678,-1,59655.31293,,,
mean_delay_s6.csv,400137271,1.3893355705,-1,1501811.915,,,
mean_delay_s6.csv,400137271,1.3993959732,-1,665673.2722,,,
mean_delay_s6.csv,400137271,1.4094563758,-1,,,,,
mean_delay_s6.csv,400137271,1.4195167785,-1,477705.9743,,,
mean_delay_s6.csv,400137271,1.4295771812,-1,926970.9931,,,
mean_delay_s6.csv,400137271,1.4396375839,-1,22848.77227,,,
mean_delay_s6.csv,400137271,1.4496979866,-1,331032.6253,,,
mean_delay_s6.csv,400137271,1.4597583893,-1,659920.4826,,,
mean_delay_s6.csv,400137271,1.4698187919,-1,75655.21585,,,
mean_delay_s6.csv,400137271,1.4798791946,-1,815762.4721,,,
mean_delay_s6.csv,400137271,1.4899395973,-1,703.7359065,,,
mean_delay_s6.csv,400137271,1.5000000000,-1,206.1361954,,,
mean_delay_s6.csv,,,,,,
mean_delay_s7.csv,Seed,arrival rate,-35,-310,,,
mean_delay_s7.csv,400137271,0.0010000000,-1,1.013275191,,,
mean_delay_s7.csv,400137271,0.0110604027,-1,1.157527588,,,
mean_delay_s7.csv,400137271,0.0211208054,-1,1.325796522,,,
mean_delay_s7.csv,400137271,0.0311812081,-1,1.527153421,,,
mean_delay_s7.csv,400137271,0.0412416107,-1,1.759067475,,,
mean_delay_s7.csv,400137271,0.0513020134,-1,2.084329276,,,
mean_delay_s7.csv,400137271,0.0613624161,-1,2.458155649,,,
mean_delay_s7.csv,400137271,0.0714228188,-1,2.920538023,,,
mean_delay_s7.csv,400137271,0.0814832215,-1,15.90206846,,,
mean_delay_s7.csv,400137271,0.0915436242,-1,4.415649212,,,
mean_delay_s7.csv,400137271,0.1016040268,-1,6.0216957,,,
mean_delay_s7.csv,400137271,0.1116644295,-1,8.372946828,,,
mean_delay_s7.csv,400137271,0.1217248322,-1,29.49677124,,,
mean_delay_s7.csv,400137271,0.1317852349,-1,18.31997901,,,
mean_delay_s7.csv,400137271,0.1418456376,-1,279.1502332,,,
mean_delay_s7.csv,400137271,0.1519060403,-1,921.4567523,,,
mean_delay_s7.csv,400137271,0.1619664430,-1,1771.86548,,,
mean_delay_s7.csv,400137271,0.1720268456,-1,1005.719593,,,
mean_delay_s7.csv,400137271,0.1820872483,-1,5003.88976,,,
mean_delay_s7.csv,400137271,0.1921476510,-1,5778.334037,,,
mean_delay_s7.csv,400137271,0.2022080537,-1,147822.4097,,,
mean_delay_s7.csv,400137271,0.2122684564,-1,2328.922916,,,
mean_delay_s7.csv,400137271,0.2223288591,-1,421313.1406,,,
mean_delay_s7.csv,400137271,0.2323892617,-1,14117.48766,,,

mean_delay_s7.csv,400137271,0.2424496644,-1,2724.26236,,,
mean_delay_s7.csv,400137271,0.2525100671,-1,25060.62227,,,
mean_delay_s7.csv,400137271,0.2625704698,-1,180604.7481,,,
mean_delay_s7.csv,400137271,0.2726308725,-1,120091.5425,,,
mean_delay_s7.csv,400137271,0.2826912752,-1,116725.7827,,,
mean_delay_s7.csv,400137271,0.2927516779,-1,24059.0912,,,
mean_delay_s7.csv,400137271,0.3028120805,-1,46136.2517,,,
mean_delay_s7.csv,400137271,0.3128724832,-1,532389.7418,,,
mean_delay_s7.csv,400137271,0.3229328859,-1,168274.0936,,,
mean_delay_s7.csv,400137271,0.3329932886,-1,694136.0054,,,
mean_delay_s7.csv,400137271,0.3430536913,-1,142457.8577,,,
mean_delay_s7.csv,400137271,0.3531140940,-1,177882.0938,,,
mean_delay_s7.csv,400137271,0.3631744966,-1,95894.77901,,,
mean_delay_s7.csv,400137271,0.3732348993,-1,329535.9315,,,
mean_delay_s7.csv,400137271,0.3832953020,-1,39252.87822,,,
mean_delay_s7.csv,400137271,0.3933557047,-1,48872.06322,,,
mean_delay_s7.csv,400137271,0.4034161074,-1,96168.87017,,,
mean_delay_s7.csv,400137271,0.4134765101,-1,38055.2986,,,
mean_delay_s7.csv,400137271,0.4235369128,-1,100073.3058,,,
mean_delay_s7.csv,400137271,0.4335973154,-1,115197.8744,,,
mean_delay_s7.csv,400137271,0.4436577181,-1,668501.0496,,,
mean_delay_s7.csv,400137271,0.4537181208,-1,3811312.056,,,
mean_delay_s7.csv,400137271,0.4637785235,-1,102355.8176,,,
mean_delay_s7.csv,400137271,0.4738389262,-1,256286.8061,,,
mean_delay_s7.csv,400137271,0.4838993289,-1,2088869.035,,,
mean_delay_s7.csv,400137271,0.4939597315,-1,10095.3726,,,
mean_delay_s7.csv,400137271,0.5040201342,-1,1506192.355,,,
mean_delay_s7.csv,400137271,0.5140805369,-1,217068.6515,,,
mean_delay_s7.csv,400137271,0.5241409396,-1,343751.4128,,,
mean_delay_s7.csv,400137271,0.5342013423,-1,94999.7833,,,
mean_delay_s7.csv,400137271,0.5442617450,-1,66190.2826,,,
mean_delay_s7.csv,400137271,0.5543221477,-1,248581.2168,,,
mean_delay_s7.csv,400137271,0.5643825503,-1,1112336.214,,,
mean_delay_s7.csv,400137271,0.5744429530,-1,607219.5504,,,
mean_delay_s7.csv,400137271,0.5845033557,-1,186336.5601,,,
mean_delay_s7.csv,400137271,0.5945637584,-1,307666.0888,,,
mean_delay_s7.csv,400137271,0.6046241611,-1,80123.02585,,,
mean_delay_s7.csv,400137271,0.6146845638,-1,154852.9436,,,
mean_delay_s7.csv,400137271,0.6247449664,-1,326893.0837,,,
mean_delay_s7.csv,400137271,0.6348053691,-1,343955.7879,,,
mean_delay_s7.csv,400137271,0.6448657718,-1,6081.457442,,,
mean_delay_s7.csv,400137271,0.6549261745,-1,97712.38367,,,
mean_delay_s7.csv,400137271,0.6649865772,-1,84840.83333,,,
mean_delay_s7.csv,400137271,0.6750469799,-1,136024.3721,,,
mean_delay_s7.csv,400137271,0.6851073826,-1,235820.5004,,,
mean_delay_s7.csv,400137271,0.6951677852,-1,37722.56128,,,
mean_delay_s7.csv,400137271,0.7052281879,-1,972586.0424,,,
mean_delay_s7.csv,400137271,0.7152885906,-1,42461.89307,,,
mean_delay_s7.csv,400137271,0.7253489933,-1,71261.57654,,,
mean_delay_s7.csv,400137271,0.7354093960,-1,477106.787,,,
mean_delay_s7.csv,400137271,0.7454697987,-1,770108.7113,,,
mean_delay_s7.csv,400137271,0.7555302013,-1,19224.51351,,,
mean_delay_s7.csv,400137271,0.7655906040,-1,349267.749,,,
mean_delay_s7.csv,400137271,0.7756510067,-1,8855.492371,,,

mean_delay_s7.csv,400137271,0.7857114094,-1,405470.5362,,,
mean_delay_s7.csv,400137271,0.7957718121,-1,3255481.765,,,
mean_delay_s7.csv,400137271,0.8058322148,-1,56980.00641,,,
mean_delay_s7.csv,400137271,0.8158926174,-1,118830.4671,,,
mean_delay_s7.csv,400137271,0.8259530201,-1,927694.6895,,,
mean_delay_s7.csv,400137271,0.8360134228,-1,2472.379205,,,
mean_delay_s7.csv,400137271,0.8460738255,-1,38514.4303,,,
mean_delay_s7.csv,400137271,0.8561342282,-1,948869.9923,,,
mean_delay_s7.csv,400137271,0.8661946309,-1,493648.5943,,,
mean_delay_s7.csv,400137271,0.8762550336,-1,79993.35047,,,
mean_delay_s7.csv,400137271,0.8863154362,-1,1347752.93,,,
mean_delay_s7.csv,400137271,0.8963758389,-1,948355.6013,,,
mean_delay_s7.csv,400137271,0.9064362416,-1,232487.5822,,,
mean_delay_s7.csv,400137271,0.9164966443,-1,244082.1351,,,
mean_delay_s7.csv,400137271,0.9265570470,-1,122916.2321,,,
mean_delay_s7.csv,400137271,0.9366174497,-1,106635.0769,,,
mean_delay_s7.csv,400137271,0.9466778523,-1,19967.85413,,,
mean_delay_s7.csv,400137271,0.9567382550,-1,285675.7701,,,
mean_delay_s7.csv,400137271,0.9667986577,-1,1621812.041,,,
mean_delay_s7.csv,400137271,0.9768590604,-1,3737309.838,,,
mean_delay_s7.csv,400137271,0.9869194631,-1,30636.15519,,,
mean_delay_s7.csv,400137271,0.9969798658,-1,24668.16353,,,
mean_delay_s7.csv,400137271,1.0070402685,-1,106214.6304,,,
mean_delay_s7.csv,400137271,1.0171006711,-1,27165.06098,,,
mean_delay_s7.csv,400137271,1.0271610738,-1,148255.3132,,,
mean_delay_s7.csv,400137271,1.0372214765,-1,7914.740672,,,
mean_delay_s7.csv,400137271,1.0472818792,-1,19.99383984,,,
mean_delay_s7.csv,400137271,1.0573422819,-1,235261.0482,,,
mean_delay_s7.csv,400137271,1.0674026846,-1,33871.69839,,,
mean_delay_s7.csv,400137271,1.0774630872,-1,32210.06312,,,
mean_delay_s7.csv,400137271,1.0875234899,-1,797.3702514,,,
mean_delay_s7.csv,400137271,1.0975838926,-1,83239.13582,,,
mean_delay_s7.csv,400137271,1.1076442953,-1,70163.58842,,,
mean_delay_s7.csv,400137271,1.1177046980,-1,25511.94776,,,
mean_delay_s7.csv,400137271,1.1277651007,-1,243581.2169,,,
mean_delay_s7.csv,400137271,1.1378255034,-1,265009.2304,,,
mean_delay_s7.csv,400137271,1.1478859060,-1,248861.877,,,
mean_delay_s7.csv,400137271,1.1579463087,-1,71024.23075,,,
mean_delay_s7.csv,400137271,1.1680067114,-1,4264.374109,,,
mean_delay_s7.csv,400137271,1.1780671141,-1,64963.99496,,,
mean_delay_s7.csv,400137271,1.1881275168,-1,67497.89705,,,
mean_delay_s7.csv,400137271,1.1981879195,-1,1296.846909,,,
mean_delay_s7.csv,400137271,1.2082483221,-1,3377.516486,,,
mean_delay_s7.csv,400137271,1.2183087248,-1,1320.719535,,,
mean_delay_s7.csv,400137271,1.2283691275,-1,209325.9795,,,
mean_delay_s7.csv,400137271,1.2384295302,-1,1452787.923,,,
mean_delay_s7.csv,400137271,1.2484899329,-1,370248.6585,,,
mean_delay_s7.csv,400137271,1.2585503356,-1,228408.3669,,,
mean_delay_s7.csv,400137271,1.2686107383,-1,350616.1804,,,
mean_delay_s7.csv,400137271,1.2786711409,-1,181291.6772,,,
mean_delay_s7.csv,400137271,1.2887315436,-1,236174.9357,,,
mean_delay_s7.csv,400137271,1.2987919463,-1,43267.63888,,,
mean_delay_s7.csv,400137271,1.3088523490,-1,15578.14363,,,
mean_delay_s7.csv,400137271,1.3189127517,-1,882982.8305,,,

mean_delay_s7.csv,400137271,1.3289731544,-1,27659.43587,,,
mean_delay_s7.csv,400137271,1.3390335570,-1,272743.3889,,,
mean_delay_s7.csv,400137271,1.3490939597,-1,985036.4819,,,
mean_delay_s7.csv,400137271,1.3591543624,-1,2131407.585,,,
mean_delay_s7.csv,400137271,1.3692147651,-1,16406.98249,,,
mean_delay_s7.csv,400137271,1.3792751678,-1,231382.546,,,
mean_delay_s7.csv,400137271,1.3893355705,-1,31119.09824,,,
mean_delay_s7.csv,400137271,1.3993959732,-1,68644.87798,,,
mean_delay_s7.csv,400137271,1.4094563758,-1,114458.9323,,,
mean_delay_s7.csv,400137271,1.4195167785,-1,10797.92347,,,
mean_delay_s7.csv,400137271,1.4295771812,-1,30895.08211,,,
mean_delay_s7.csv,400137271,1.4396375839,-1,1561083.979,,,
mean_delay_s7.csv,400137271,1.4496979866,-1,98023.21733,,,
mean_delay_s7.csv,400137271,1.4597583893,-1,375757.1782,,,
mean_delay_s7.csv,400137271,1.4698187919,-1,310790.6728,,,
mean_delay_s7.csv,400137271,1.4798791946,-1,334702.1759,,,
mean_delay_s7.csv,400137271,1.4899395973,-1,165512.4409,,,
mean_delay_s7.csv,400137271,1.5000000000,-1,,,
mean_delay_s7.csv,,,,,,
mean_delay_s8.csv,Seed,arrival rate,-35,-310,,,
mean_delay_s8.csv,400137271,0.0010000000,-1,1.011307237,,,
mean_delay_s8.csv,400137271,0.0110604027,-1,1.151582125,,,
mean_delay_s8.csv,400137271,0.0211208054,-1,1.326524413,,,
mean_delay_s8.csv,400137271,0.0311812081,-1,1.518405356,,,
mean_delay_s8.csv,400137271,0.0412416107,-1,1.766582372,,,
mean_delay_s8.csv,400137271,0.0513020134,-1,2.09378454,,,
mean_delay_s8.csv,400137271,0.0613624161,-1,2.460030687,,,
mean_delay_s8.csv,400137271,0.0714228188,-1,3.234560407,,,
mean_delay_s8.csv,400137271,0.0814832215,-1,3.542169569,,,
mean_delay_s8.csv,400137271,0.0915436242,-1,4.557973995,,,
mean_delay_s8.csv,400137271,0.1016040268,-1,5.817669212,,,
mean_delay_s8.csv,400137271,0.1116644295,-1,7.864898247,,,
mean_delay_s8.csv,400137271,0.1217248322,-1,11.44583021,,,
mean_delay_s8.csv,400137271,0.1317852349,-1,21.41093268,,,
mean_delay_s8.csv,400137271,0.1418456376,-1,45.03484377,,,
mean_delay_s8.csv,400137271,0.1519060403,-1,127.0428595,,,
mean_delay_s8.csv,400137271,0.1619664430,-1,576.1500164,,,
mean_delay_s8.csv,400137271,0.1720268456,-1,2553.759751,,,
mean_delay_s8.csv,400137271,0.1820872483,-1,1271.509696,,,
mean_delay_s8.csv,400137271,0.1921476510,-1,1587.458686,,,
mean_delay_s8.csv,400137271,0.2022080537,-1,6769.269246,,,
mean_delay_s8.csv,400137271,0.2122684564,-1,32573.77892,,,
mean_delay_s8.csv,400137271,0.2223288591,-1,39182.94902,,,
mean_delay_s8.csv,400137271,0.2323892617,-1,10696.24308,,,
mean_delay_s8.csv,400137271,0.2424496644,-1,62848.4485,,,
mean_delay_s8.csv,400137271,0.2525100671,-1,163677.5456,,,
mean_delay_s8.csv,400137271,0.2625704698,-1,797429.3655,,,
mean_delay_s8.csv,400137271,0.2726308725,-1,155201.1492,,,
mean_delay_s8.csv,400137271,0.2826912752,-1,46726.4525,,,
mean_delay_s8.csv,400137271,0.2927516779,-1,1508258.575,,,
mean_delay_s8.csv,400137271,0.3028120805,-1,406873.1795,,,
mean_delay_s8.csv,400137271,0.3128724832,-1,230791.8216,,,
mean_delay_s8.csv,400137271,0.3229328859,-1,68007.5358,,,
mean_delay_s8.csv,400137271,0.3329932886,-1,41340.31577,,,

mean_delay_s8.csv,400137271,0.3430536913,-1,142624.4307,,,
mean_delay_s8.csv,400137271,0.3531140940,-1,32700.38007,,,
mean_delay_s8.csv,400137271,0.3631744966,-1,284140.1555,,,
mean_delay_s8.csv,400137271,0.3732348993,-1,817693.8811,,,
mean_delay_s8.csv,400137271,0.3832953020,-1,708829.4786,,,
mean_delay_s8.csv,400137271,0.3933557047,-1,1676073.458,,,
mean_delay_s8.csv,400137271,0.4034161074,-1,121883.9879,,,
mean_delay_s8.csv,400137271,0.4134765101,-1,584831.2009,,,
mean_delay_s8.csv,400137271,0.4235369128,-1,163655.6402,,,
mean_delay_s8.csv,400137271,0.4335973154,-1,6918.840359,,,
mean_delay_s8.csv,400137271,0.4436577181,-1,93839.81471,,,
mean_delay_s8.csv,400137271,0.4537181208,-1,4777.170542,,,
mean_delay_s8.csv,400137271,0.4637785235,-1,108952.9143,,,
mean_delay_s8.csv,400137271,0.4738389262,-1,186712.8823,,,
mean_delay_s8.csv,400137271,0.4838993289,-1,134933.8524,,,
mean_delay_s8.csv,400137271,0.4939597315,-1,2099077.192,,,
mean_delay_s8.csv,400137271,0.5040201342,-1,349914.4245,,,
mean_delay_s8.csv,400137271,0.5140805369,-1,620335.2358,,,
mean_delay_s8.csv,400137271,0.5241409396,-1,45094.4294,,,
mean_delay_s8.csv,400137271,0.5342013423,-1,93086.50345,,,
mean_delay_s8.csv,400137271,0.5442617450,-1,489420.5507,,,
mean_delay_s8.csv,400137271,0.5543221477,-1,473678.4288,,,
mean_delay_s8.csv,400137271,0.5643825503,-1,994725.2189,,,
mean_delay_s8.csv,400137271,0.5744429530,-1,181387.7035,,,
mean_delay_s8.csv,400137271,0.5845033557,-1,1424944.275,,,
mean_delay_s8.csv,400137271,0.5945637584,-1,135591.9854,,,
mean_delay_s8.csv,400137271,0.6046241611,-1,89927.11885,,,
mean_delay_s8.csv,400137271,0.6146845638,-1,2677702.093,,,
mean_delay_s8.csv,400137271,0.6247449664,-1,144670.6555,,,
mean_delay_s8.csv,400137271,0.6348053691,-1,598561.6916,,,
mean_delay_s8.csv,400137271,0.6448657718,-1,85041.64612,,,
mean_delay_s8.csv,400137271,0.6549261745,-1,189184.5883,,,
mean_delay_s8.csv,400137271,0.6649865772,-1,393708.3665,,,
mean_delay_s8.csv,400137271,0.6750469799,-1,434499.1023,,,
mean_delay_s8.csv,400137271,0.6851073826,-1,488501.489,,,
mean_delay_s8.csv,400137271,0.6951677852,-1,134924.7869,,,
mean_delay_s8.csv,400137271,0.7052281879,-1,330508.2272,,,
mean_delay_s8.csv,400137271,0.7152885906,-1,179081.4927,,,
mean_delay_s8.csv,400137271,0.7253489933,-1,191387.3812,,,
mean_delay_s8.csv,400137271,0.7354093960,-1,1773742.706,,,
mean_delay_s8.csv,400137271,0.7454697987,-1,13856.23634,,,
mean_delay_s8.csv,400137271,0.7555302013,-1,1084250.446,,,
mean_delay_s8.csv,400137271,0.7655906040,-1,11581.93688,,,
mean_delay_s8.csv,400137271,0.7756510067,-1,243915.5008,,,
mean_delay_s8.csv,400137271,0.7857114094,-1,8647.305192,,,
mean_delay_s8.csv,400137271,0.7957718121,-1,63290.966,,,
mean_delay_s8.csv,400137271,0.8058322148,-1,3246.983398,,,
mean_delay_s8.csv,400137271,0.8158926174,-1,209820.6151,,,
mean_delay_s8.csv,400137271,0.8259530201,-1,164513.4003,,,
mean_delay_s8.csv,400137271,0.8360134228,-1,465293.9884,,,
mean_delay_s8.csv,400137271,0.8460738255,-1,839171.3917,,,
mean_delay_s8.csv,400137271,0.8561342282,-1,345521.2062,,,
mean_delay_s8.csv,400137271,0.8661946309,-1,1020975.193,,,
mean_delay_s8.csv,400137271,0.8762550336,-1,14735.67757,,,

mean_delay_s8.csv,400137271,0.8863154362,-1,826057.6685,,,
mean_delay_s8.csv,400137271,0.8963758389,-1,37625.054,,,
mean_delay_s8.csv,400137271,0.9064362416,-1,5218.022024,,,
mean_delay_s8.csv,400137271,0.9164966443,-1,200039.2457,,,
mean_delay_s8.csv,400137271,0.9265570470,-1,23278.76022,,,
mean_delay_s8.csv,400137271,0.9366174497,-1,712951.1009,,,
mean_delay_s8.csv,400137271,0.9466778523,-1,79279.48418,,,
mean_delay_s8.csv,400137271,0.9567382550,-1,181761.9715,,,
mean_delay_s8.csv,400137271,0.9667986577,-1,42795.04245,,,
mean_delay_s8.csv,400137271,0.9768590604,-1,283431.4191,,,
mean_delay_s8.csv,400137271,0.9869194631,-1,4140.243552,,,
mean_delay_s8.csv,400137271,0.9969798658,-1,338890.5341,,,
mean_delay_s8.csv,400137271,1.0070402685,-1,675927.7168,,,
mean_delay_s8.csv,400137271,1.0171006711,-1,8094.283426,,,
mean_delay_s8.csv,400137271,1.0271610738,-1,41760.77386,,,
mean_delay_s8.csv,400137271,1.0372214765,-1,114037.4455,,,
mean_delay_s8.csv,400137271,1.0472818792,-1,195620.7282,,,
mean_delay_s8.csv,400137271,1.0573422819,-1,286140.293,,,
mean_delay_s8.csv,400137271,1.0674026846,-1,1662539.639,,,
mean_delay_s8.csv,400137271,1.0774630872,-1,1185617.754,,,
mean_delay_s8.csv,400137271,1.0875234899,-1,766283.1673,,,
mean_delay_s8.csv,400137271,1.0975838926,-1,102886.3208,,,
mean_delay_s8.csv,400137271,1.1076442953,-1,125005.8653,,,
mean_delay_s8.csv,400137271,1.1177046980,-1,474221.2593,,,
mean_delay_s8.csv,400137271,1.1277651007,-1,1661802.112,,,
mean_delay_s8.csv,400137271,1.1378255034,-1,274463.2308,,,
mean_delay_s8.csv,400137271,1.1478859060,-1,114.6986179,,,
mean_delay_s8.csv,400137271,1.1579463087,-1,36.0661992,,,
mean_delay_s8.csv,400137271,1.1680067114,-1,409109.7818,,,
mean_delay_s8.csv,400137271,1.1780671141,-1,113416.8891,,,
mean_delay_s8.csv,400137271,1.1881275168,-1,68912.9275,,,
mean_delay_s8.csv,400137271,1.1981879195,-1,302816.1923,,,
mean_delay_s8.csv,400137271,1.2082483221,-1,193.842016,,,
mean_delay_s8.csv,400137271,1.2183087248,-1,288101.1093,,,
mean_delay_s8.csv,400137271,1.2283691275,-1,1,,,
mean_delay_s8.csv,400137271,1.2384295302,-1,287196.96,,,
mean_delay_s8.csv,400137271,1.2484899329,-1,3406.69167,,,
mean_delay_s8.csv,400137271,1.2585503356,-1,9400.694428,,,
mean_delay_s8.csv,400137271,1.2686107383,-1,139439.4671,,,
mean_delay_s8.csv,400137271,1.2786711409,-1,333240.7134,,,
mean_delay_s8.csv,400137271,1.2887315436,-1,497700.0376,,,
mean_delay_s8.csv,400137271,1.2987919463,-1,81000.89788,,,
mean_delay_s8.csv,400137271,1.3088523490,-1,2885.419071,,,
mean_delay_s8.csv,400137271,1.3189127517,-1,52701.92973,,,
mean_delay_s8.csv,400137271,1.3289731544,-1,1686.736006,,,
mean_delay_s8.csv,400137271,1.3390335570,-1,389234.9183,,,
mean_delay_s8.csv,400137271,1.3490939597,-1,518312.0131,,,
mean_delay_s8.csv,400137271,1.3591543624,-1,14385.37346,,,
mean_delay_s8.csv,400137271,1.3692147651,-1,546132.8605,,,
mean_delay_s8.csv,400137271,1.3792751678,-1,5510.868399,,,
mean_delay_s8.csv,400137271,1.3893355705,-1,208179.2346,,,
mean_delay_s8.csv,400137271,1.3993959732,-1,1438703.692,,,
mean_delay_s8.csv,400137271,1.4094563758,-1,182126.5464,,,
mean_delay_s8.csv,400137271,1.4195167785,-1,122847.4101,,,

mean_delay_s8.csv,400137271,1.4295771812,-1,62046.74347,,,
mean_delay_s8.csv,400137271,1.4396375839,-1,37474.12784,,,
mean_delay_s8.csv,400137271,1.4496979866,-1,2791582.354,,,
mean_delay_s8.csv,400137271,1.4597583893,-1,314532.9724,,,
mean_delay_s8.csv,400137271,1.4698187919,-1,656212.8333,,,
mean_delay_s8.csv,400137271,1.4798791946,-1,144360.3823,,,
mean_delay_s8.csv,400137271,1.4899395973,-1,754907.5067,,,
mean_delay_s8.csv,400137271,1.5000000000,-1,2475711.008,,,
mean_delay_s8.csv,,,,,,
mean_delay_s9.csv,Seed,arrival rate,-35,-310,,,
mean_delay_s9.csv,400137271,0.0010000000,-1,1.01332282,,,
mean_delay_s9.csv,400137271,0.0110604027,-1,1.153029447,,,
mean_delay_s9.csv,400137271,0.0211208054,-1,1.326818253,,,
mean_delay_s9.csv,400137271,0.0311812081,-1,1.524296615,,,
mean_delay_s9.csv,400137271,0.0412416107,-1,1.755244957,,,
mean_delay_s9.csv,400137271,0.0513020134,-1,2.055360441,,,
mean_delay_s9.csv,400137271,0.0613624161,-1,2.443449021,,,
mean_delay_s9.csv,400137271,0.0714228188,-1,2.969160515,,,
mean_delay_s9.csv,400137271,0.0814832215,-1,3.591497777,,,
mean_delay_s9.csv,400137271,0.0915436242,-1,4.587526702,,,
mean_delay_s9.csv,400137271,0.1016040268,-1,6.023365279,,,
mean_delay_s9.csv,400137271,0.1116644295,-1,8.416510198,,,
mean_delay_s9.csv,400137271,0.1217248322,-1,12.70072344,,,
mean_delay_s9.csv,400137271,0.1317852349,-1,18.90337524,,,
mean_delay_s9.csv,400137271,0.1418456376,-1,39.12882085,,,
mean_delay_s9.csv,400137271,0.1519060403,-1,261.7248843,,,
mean_delay_s9.csv,400137271,0.1619664430,-1,831.6005765,,,
mean_delay_s9.csv,400137271,0.1720268456,-1,1655.70327,,,
mean_delay_s9.csv,400137271,0.1820872483,-1,43171.6797,,,
mean_delay_s9.csv,400137271,0.1921476510,-1,3710.88284,,,
mean_delay_s9.csv,400137271,0.2022080537,-1,3958.121065,,,
mean_delay_s9.csv,400137271,0.2122684564,-1,14267.40364,,,
mean_delay_s9.csv,400137271,0.2223288591,-1,7244.329254,,,
mean_delay_s9.csv,400137271,0.2323892617,-1,79180.92692,,,
mean_delay_s9.csv,400137271,0.2424496644,-1,22432.65723,,,
mean_delay_s9.csv,400137271,0.2525100671,-1,62834.44073,,,
mean_delay_s9.csv,400137271,0.2625704698,-1,1412432.175,,,
mean_delay_s9.csv,400137271,0.2726308725,-1,44575.13596,,,
mean_delay_s9.csv,400137271,0.2826912752,-1,56662.16433,,,
mean_delay_s9.csv,400137271,0.2927516779,-1,23935.9102,,,
mean_delay_s9.csv,400137271,0.3028120805,-1,55867.0571,,,
mean_delay_s9.csv,400137271,0.3128724832,-1,8910.986897,,,
mean_delay_s9.csv,400137271,0.3229328859,-1,54729.77245,,,
mean_delay_s9.csv,400137271,0.3329932886,-1,197469.9593,,,
mean_delay_s9.csv,400137271,0.3430536913,-1,92338.21541,,,
mean_delay_s9.csv,400137271,0.3531140940,-1,40055.6652,,,
mean_delay_s9.csv,400137271,0.3631744966,-1,1345703.854,,,
mean_delay_s9.csv,400137271,0.3732348993,-1,645910.5705,,,
mean_delay_s9.csv,400137271,0.3832953020,-1,135590.8372,,,
mean_delay_s9.csv,400137271,0.3933557047,-1,6421.433203,,,
mean_delay_s9.csv,400137271,0.4034161074,-1,110987.3191,,,
mean_delay_s9.csv,400137271,0.4134765101,-1,70081.61067,,,
mean_delay_s9.csv,400137271,0.4235369128,-1,202171.2687,,,
mean_delay_s9.csv,400137271,0.4335973154,-1,211131.0769,,,

mean_delay_s9.csv,400137271,0.4436577181,-1,99936.54811,,,
mean_delay_s9.csv,400137271,0.4537181208,-1,1520059.21,,,
mean_delay_s9.csv,400137271,0.4637785235,-1,184576.276,,,
mean_delay_s9.csv,400137271,0.4738389262,-1,629382.3076,,,
mean_delay_s9.csv,400137271,0.4838993289,-1,206825.6824,,,
mean_delay_s9.csv,400137271,0.4939597315,-1,1132423.848,,,
mean_delay_s9.csv,400137271,0.5040201342,-1,175074.109,,,
mean_delay_s9.csv,400137271,0.5140805369,-1,819621.0136,,,
mean_delay_s9.csv,400137271,0.5241409396,-1,108106.7154,,,
mean_delay_s9.csv,400137271,0.5342013423,-1,597178.8524,,,
mean_delay_s9.csv,400137271,0.5442617450,-1,102711.4941,,,
mean_delay_s9.csv,400137271,0.5543221477,-1,122036.3233,,,
mean_delay_s9.csv,400137271,0.5643825503,-1,108040.7012,,,
mean_delay_s9.csv,400137271,0.5744429530,-1,293517.2165,,,
mean_delay_s9.csv,400137271,0.5845033557,-1,1151893.436,,,
mean_delay_s9.csv,400137271,0.5945637584,-1,744784.3575,,,
mean_delay_s9.csv,400137271,0.6046241611,-1,157528.3253,,,
mean_delay_s9.csv,400137271,0.6146845638,-1,207699.0456,,,
mean_delay_s9.csv,400137271,0.6247449664,-1,432443.1876,,,
mean_delay_s9.csv,400137271,0.6348053691,-1,681037.1616,,,
mean_delay_s9.csv,400137271,0.6448657718,-1,64738.39295,,,
mean_delay_s9.csv,400137271,0.6549261745,-1,427491.2371,,,
mean_delay_s9.csv,400137271,0.6649865772,-1,18461.77098,,,
mean_delay_s9.csv,400137271,0.6750469799,-1,282829.118,,,
mean_delay_s9.csv,400137271,0.6851073826,-1,172825.8882,,,
mean_delay_s9.csv,400137271,0.6951677852,-1,203402.2089,,,
mean_delay_s9.csv,400137271,0.7052281879,-1,163268.4152,,,
mean_delay_s9.csv,400137271,0.7152885906,-1,2023394.993,,,
mean_delay_s9.csv,400137271,0.7253489933,-1,2459350.58,,,
mean_delay_s9.csv,400137271,0.7354093960,-1,132351.6313,,,
mean_delay_s9.csv,400137271,0.7454697987,-1,111.5205346,,,
mean_delay_s9.csv,400137271,0.7555302013,-1,1068648.677,,,
mean_delay_s9.csv,400137271,0.7655906040,-1,125652.811,,,
mean_delay_s9.csv,400137271,0.7756510067,-1,331182.4713,,,
mean_delay_s9.csv,400137271,0.7857114094,-1,672823.0144,,,
mean_delay_s9.csv,400137271,0.7957718121,-1,414673.8399,,,
mean_delay_s9.csv,400137271,0.8058322148,-1,3012080.721,,,
mean_delay_s9.csv,400137271,0.8158926174,-1,3407445.075,,,
mean_delay_s9.csv,400137271,0.8259530201,-1,11481.82237,,,
mean_delay_s9.csv,400137271,0.8360134228,-1,497998.3786,,,
mean_delay_s9.csv,400137271,0.8460738255,-1,597485.6589,,,
mean_delay_s9.csv,400137271,0.8561342282,-1,559843.2785,,,
mean_delay_s9.csv,400137271,0.8661946309,-1,15.42727238,,,
mean_delay_s9.csv,400137271,0.8762550336,-1,128682.792,,,
mean_delay_s9.csv,400137271,0.8863154362,-1,192431.9127,,,
mean_delay_s9.csv,400137271,0.8963758389,-1,278304.4686,,,
mean_delay_s9.csv,400137271,0.9064362416,-1,324299.5479,,,
mean_delay_s9.csv,400137271,0.9164966443,-1,3099123.421,,,
mean_delay_s9.csv,400137271,0.9265570470,-1,229169.9788,,,
mean_delay_s9.csv,400137271,0.9366174497,-1,455153.3363,,,
mean_delay_s9.csv,400137271,0.9466778523,-1,577059.4618,,,
mean_delay_s9.csv,400137271,0.9567382550,-1,486542.9386,,,
mean_delay_s9.csv,400137271,0.9667986577,-1,132882.9853,,,
mean_delay_s9.csv,400137271,0.9768590604,-1,209108.212,,,

mean_delay_s9.csv,400137271,0.9869194631,-1,2215443.009,,,
mean_delay_s9.csv,400137271,0.9969798658,-1,235333.635,,,
mean_delay_s9.csv,400137271,1.0070402685,-1,20059.04072,,,
mean_delay_s9.csv,400137271,1.0171006711,-1,128777.1092,,,
mean_delay_s9.csv,400137271,1.0271610738,-1,3691.784953,,,
mean_delay_s9.csv,400137271,1.0372214765,-1,719264.3308,,,
mean_delay_s9.csv,400137271,1.0472818792,-1,46779.86386,,,
mean_delay_s9.csv,400137271,1.0573422819,-1,692167.3092,,,
mean_delay_s9.csv,400137271,1.0674026846,-1,430196.4765,,,
mean_delay_s9.csv,400137271,1.0774630872,-1,939.9540284,,,
mean_delay_s9.csv,400137271,1.0875234899,-1,39955.3037,,,
mean_delay_s9.csv,400137271,1.0975838926,-1,243938.5839,,,
mean_delay_s9.csv,400137271,1.1076442953,-1,220656.096,,,
mean_delay_s9.csv,400137271,1.1177046980,-1,164049.1173,,,
mean_delay_s9.csv,400137271,1.1277651007,-1,476718.3462,,,
mean_delay_s9.csv,400137271,1.1378255034,-1,1353297.033,,,
mean_delay_s9.csv,400137271,1.1478859060,-1,46186.68975,,,
mean_delay_s9.csv,400137271,1.1579463087,-1,486104.8534,,,
mean_delay_s9.csv,400137271,1.1680067114,-1,42306.66275,,,
mean_delay_s9.csv,400137271,1.1780671141,-1,171824.4766,,,
mean_delay_s9.csv,400137271,1.1881275168,-1,769470.4714,,,
mean_delay_s9.csv,400137271,1.1981879195,-1,331390.5208,,,
mean_delay_s9.csv,400137271,1.2082483221,-1,961637.5631,,,
mean_delay_s9.csv,400137271,1.2183087248,-1,347017.2037,,,
mean_delay_s9.csv,400137271,1.2283691275,-1,1093282.063,,,
mean_delay_s9.csv,400137271,1.2384295302,-1,11085.67916,,,
mean_delay_s9.csv,400137271,1.2484899329,-1,264760.6126,,,
mean_delay_s9.csv,400137271,1.2585503356,-1,565630.3527,,,
mean_delay_s9.csv,400137271,1.2686107383,-1,495114.9426,,,
mean_delay_s9.csv,400137271,1.2786711409,-1,1131044.694,,,
mean_delay_s9.csv,400137271,1.2887315436,-1,366209.162,,,
mean_delay_s9.csv,400137271,1.2987919463,-1,538582.8151,,,
mean_delay_s9.csv,400137271,1.3088523490,-1,418918.6485,,,
mean_delay_s9.csv,400137271,1.3189127517,-1,2100.617167,,,
mean_delay_s9.csv,400137271,1.3289731544,-1,70941.41236,,,
mean_delay_s9.csv,400137271,1.3390335570,-1,484279.4038,,,
mean_delay_s9.csv,400137271,1.3490939597,-1,95873.50827,,,
mean_delay_s9.csv,400137271,1.3591543624,-1,12080.32319,,,
mean_delay_s9.csv,400137271,1.3692147651,-1,359690.8649,,,
mean_delay_s9.csv,400137271,1.3792751678,-1,1070221.211,,,
mean_delay_s9.csv,400137271,1.3893355705,-1,276051.8747,,,
mean_delay_s9.csv,400137271,1.3993959732,-1,42768.73043,,,
mean_delay_s9.csv,400137271,1.4094563758,-1,53262.86208,,,
mean_delay_s9.csv,400137271,1.4195167785,-1,230616.6125,,,
mean_delay_s9.csv,400137271,1.4295771812,-1,14193.16446,,,
mean_delay_s9.csv,400137271,1.4396375839,-1,134214.8393,,,
mean_delay_s9.csv,400137271,1.4496979866,-1,26098.3047,,,
mean_delay_s9.csv,400137271,1.4597583893,-1,8756.281128,,,
mean_delay_s9.csv,400137271,1.4698187919,-1,1796797.731,,,
mean_delay_s9.csv,400137271,1.4798791946,-1,8508.039669,,,
mean_delay_s9.csv,400137271,1.4899395973,-1,257258.5588,,,
mean_delay_s9.csv,400137271,1.5000000000,-1,232252.4958,,,
mean_delay_s9.csv,,,,,,
throughput_rest.csv,Seed,arrival rate,-35,-310,,,

throughput_rest.csv,400137271,0.0010000000,0.000799788,0.000899885,,,,
throughput_rest.csv,400137271,0.0110604027,0.008844307,0.009955811,,,,
throughput_rest.csv,400137271,0.0211208054,0.01689894,0.019013042,,,,
throughput_rest.csv,400137271,0.0311812081,0.024957151,0.028068362,,,,
throughput_rest.csv,400137271,0.0412416107,0.033002922,0.037135573,,,
throughput_rest.csv,400137271,0.0513020134,0.041044589,0.046229808,,,
throughput_rest.csv,400137271,0.0613624161,0.04907936,0.055271645,,,
throughput_rest.csv,400137271,0.0714228188,0.05712279,0.064282041,,,
throughput_rest.csv,400137271,0.0814832215,0.065163788,0.073311017,,,
throughput_rest.csv,400137271,0.0915436242,0.073202258,0.082362817,,,
throughput_rest.csv,400137271,0.1016040268,0.081257117,0.091419814,,,
throughput_rest.csv,400137271,0.1116644295,0.089335614,0.100507198,,,
throughput_rest.csv,400137271,0.1217248322,0.097391629,0.109572151,,,
throughput_rest.csv,400137271,0.1317852349,0.105402873,0.118607522,,,
throughput_rest.csv,400137271,0.1418456376,0.113504861,0.127759851,,,
throughput_rest.csv,400137271,0.1519060403,0.121506267,0.136699769,,,
throughput_rest.csv,400137271,0.1619664430,0.129505013,0.145854447,,,
throughput_rest.csv,400137271,0.1720268456,0.13773584,0.154728327,,,
throughput_rest.csv,400137271,0.1820872483,0.145614447,0.164036708,,,
throughput_rest.csv,400137271,0.1921476510,0.153684042,0.172977684,,,
throughput_rest.csv,400137271,0.2022080537,0.161819615,0.181640385,,,
throughput_rest.csv,400137271,0.2122684564,0.169860691,0.190200709,,,
throughput_rest.csv,400137271,0.2223288591,0.175546202,0.199225763,,,
throughput_rest.csv,400137271,0.2323892617,0.185489539,0.205097472,,,
throughput_rest.csv,400137271,0.2424496644,0.19339529,0.184217276,,,
throughput_rest.csv,400137271,0.2525100671,0.196113842,0.227016521,,
throughput_rest.csv,400137271,0.2625704698,0.199446115,0.231776627,,,
throughput_rest.csv,400137271,0.2726308725,0.21283317,0.241930538,,,
throughput_rest.csv,400137271,0.2826912752,0.2186982,0.251067888,,,
throughput_rest.csv,400137271,0.2927516779,0.233687294,0.257868848,,
throughput_rest.csv,400137271,0.3028120805,0.212147538,0.241728389,,
throughput_rest.csv,400137271,0.3128724832,0.235992169,0.252523245,,
throughput_rest.csv,400137271,0.3229328859,0.228357028,0.276496843,,
throughput_rest.csv,400137271,0.3329932886,0.256333685,0.286771883,,
throughput_rest.csv,400137271,0.3430536913,0.261305435,0.269914113,,
throughput_rest.csv,400137271,0.3531140940,0.257990885,0.299422627,,
throughput_rest.csv,400137271,0.3631744966,0.237613479,0.298674092,,
throughput_rest.csv,400137271,0.3732348993,0.246109607,0.286047764,,
throughput_rest.csv,400137271,0.3832953020,0.245355673,0.271615945,,
throughput_rest.csv,400137271,0.3933557047,0.243456783,0.300959919,,
throughput_rest.csv,400137271,0.4034161074,0.250752941,0.35057702,,
throughput_rest.csv,400137271,0.4134765101,0.306304638,0.313792366,,
throughput_rest.csv,400137271,0.4235369128,0.219991837,0.331632662,,
throughput_rest.csv,400137271,0.4335973154,0.274129627,0.327542663,,
throughput_rest.csv,400137271,0.4436577181,0.261706934,0.325099138,,
throughput_rest.csv,400137271,0.4537181208,0.274443534,0.285910662,,
throughput_rest.csv,400137271,0.4637785235,0.279362782,0.369684133,,
throughput_rest.csv,400137271,0.4738389262,0.24713261,0.352658536,,
throughput_rest.csv,400137271,0.4838993289,0.28683986,0.310707204,,
throughput_rest.csv,400137271,0.4939597315,0.296243185,0.321151222,,
throughput_rest.csv,400137271,0.5040201342,0.29319607,0.333011164,,
throughput_rest.csv,400137271,0.5140805369,0.239697412,0.325873056,,
throughput_rest.csv,400137271,0.5241409396,0.339766262,0.36987077,,
throughput_rest.csv,400137271,0.5342013423,0.292258282,0.355986959,,,

throughput_rest.csv,400137271,0.5442617450,0.316381524,0.355594305,,,
throughput_rest.csv,400137271,0.5543221477,0.313425889,0.337358763,,,
throughput_rest.csv,400137271,0.5643825503,0.352318092,0.336875303,,,
throughput_rest.csv,400137271,0.5744429530,0.2719627,0.380530317,,,
throughput_rest.csv,400137271,0.5845033557,0.309710013,0.358316029,,,
throughput_rest.csv,400137271,0.5945637584,0.273503976,0.384014209,,,
throughput_rest.csv,400137271,0.6046241611,0.281316303,0.36713995,,,
throughput_rest.csv,400137271,0.6146845638,0.291726522,0.380836497,,,
throughput_rest.csv,400137271,0.6247449664,0.334719119,0.340649792,,,
throughput_rest.csv,400137271,0.6348053691,0.281407034,0.375578284,,,
throughput_rest.csv,400137271,0.6448657718,0.223010789,0.311785457,,,
throughput_rest.csv,400137271,0.6549261745,0.211100988,0.412830355,,,
throughput_rest.csv,400137271,0.6649865772,0.254484555,0.417473324,,,
throughput_rest.csv,400137271,0.6750469799,0.318360901,0.412859351,,,
throughput_rest.csv,400137271,0.6851073826,0.278389185,0.367891099,,,
throughput_rest.csv,400137271,0.6951677852,0.255165862,0.272374213,,,
throughput_rest.csv,400137271,0.7052281879,0.298431746,0.291497016,,,
throughput_rest.csv,400137271,0.7152885906,0.303784172,0.348509501,,,
throughput_rest.csv,400137271,0.7253489933,0.24804632,0.386468023,,,
throughput_rest.csv,400137271,0.7354093960,0.209873536,0.356462384,,,
throughput_rest.csv,400137271,0.7454697987,0.330989744,0.330023791,,,
throughput_rest.csv,400137271,0.7555302013,0.229757562,0.404609325,,,
throughput_rest.csv,400137271,0.7655906040,0.321896444,0.355289786,,,
throughput_rest.csv,400137271,0.7756510067,0.2812344,0.348057508,,,
throughput_rest.csv,400137271,0.7857114094,0.239688562,0.372978452,,,
throughput_rest.csv,400137271,0.7957718121,0.242678482,0.386860637,,,
throughput_rest.csv,400137271,0.8058322148,0.233246784,0.324369188,,,
throughput_rest.csv,400137271,0.8158926174,0.311368025,0.388484731,,,
throughput_rest.csv,400137271,0.8259530201,0.256713558,0.347720079,,,
throughput_rest.csv,400137271,0.8360134228,0.21171504,0.448307613,,,
throughput_rest.csv,400137271,0.8460738255,0.249824536,0.402172053,,,
throughput_rest.csv,400137271,0.8561342282,0.222992101,0.388433648,,,
throughput_rest.csv,400137271,0.8661946309,0.261220509,0.372895739,,,
throughput_rest.csv,400137271,0.8762550336,0.27816342,0.349626342,,,
throughput_rest.csv,400137271,0.8863154362,0.272759819,0.353669542,,,
throughput_rest.csv,400137271,0.8963758389,0.247253848,0.436284078,,,
throughput_rest.csv,400137271,0.9064362416,0.258155112,0.331865352,,,
throughput_rest.csv,400137271,0.9164966443,0.236406154,0.383575999,,,
throughput_rest.csv,400137271,0.9265570470,0.235980446,0.381291648,,,
throughput_rest.csv,400137271,0.9366174497,0.244198662,0.387368855,,,
throughput_rest.csv,400137271,0.9466778523,0.240291781,0.37169123,,,
throughput_rest.csv,400137271,0.9567382550,0.215109147,0.396894017,,,
throughput_rest.csv,400137271,0.9667986577,0.213671006,0.404702549,,,
throughput_rest.csv,400137271,0.9768590604,0.2074725,0.349307314,,,
throughput_rest.csv,400137271,0.9869194631,0.218885254,0.398541853,,,
throughput_rest.csv,400137271,0.9969798658,0.214729215,0.396313297,,,
throughput_rest.csv,400137271,1.0070402685,0.213073273,0.431135553,,,
throughput_rest.csv,400137271,1.0171006711,0.215333337,0.372351575,,,
throughput_rest.csv,400137271,1.0271610738,0.214278141,0.366134424,,,
throughput_rest.csv,400137271,1.0372214765,0.202019062,0.353747839,,,
throughput_rest.csv,400137271,1.0472818792,0.20130849,0.320959505,,,
throughput_rest.csv,400137271,1.0573422819,0.191239176,0.400917012,,,
throughput_rest.csv,400137271,1.0674026846,0.192873048,0.380053845,,,
throughput_rest.csv,400137271,1.0774630872,0.187139748,0.382675892,,,

throughput_rest.csv,400137271,1.0875234899,0.184197473,0.380344954,,,
throughput_rest.csv,400137271,1.0975838926,0.167477636,0.435831295,,,
throughput_rest.csv,400137271,1.1076442953,0.172358302,0.352563271,,,
throughput_rest.csv,400137271,1.1177046980,0.175478896,0.338867408,,,
throughput_rest.csv,400137271,1.1277651007,0.170477424,0.402244682,,,
throughput_rest.csv,400137271,1.1378255034,0.168430391,0.417725621,,,
throughput_rest.csv,400137271,1.1478859060,0.161336017,0.375536578,,,
throughput_rest.csv,400137271,1.1579463087,0.149831359,0.389309503,,,
throughput_rest.csv,400137271,1.1680067114,0.15878849,0.401908865,,,
throughput_rest.csv,400137271,1.1780671141,0.1559178,0.376561744,,,
throughput_rest.csv,400137271,1.1881275168,0.145971856,0.390003977,,,
throughput_rest.csv,400137271,1.1981879195,0.150565126,0.373253179,,,
throughput_rest.csv,400137271,1.2082483221,0.145649678,0.369308907,,,
throughput_rest.csv,400137271,1.2183087248,0.141921256,0.401056713,,,
throughput_rest.csv,400137271,1.2283691275,0.138852484,0.36532765,,,
throughput_rest.csv,400137271,1.2384295302,0.135767159,0.302506105,,,
throughput_rest.csv,400137271,1.2484899329,0.129467786,0.330289968,,,
throughput_rest.csv,400137271,1.2585503356,0.129500054,0.361428469,,,
throughput_rest.csv,400137271,1.2686107383,0.125772437,0.267191651,,,
throughput_rest.csv,400137271,1.2786711409,0.11511367,0.40823682,,,
throughput_rest.csv,400137271,1.2887315436,0.120677003,0.376320658,,,
throughput_rest.csv,400137271,1.2987919463,0.121737985,0.382498563,,,
throughput_rest.csv,400137271,1.3088523490,0.111854257,0.362487252,,,
throughput_rest.csv,400137271,1.3189127517,0.119124552,0.357928527,,,
throughput_rest.csv,400137271,1.3289731544,0.09705363,0.3426866,,,
throughput_rest.csv,400137271,1.3390335570,0.105129033,0.373227548,,,
throughput_rest.csv,400137271,1.3490939597,0.103303044,0.363216098,,,
throughput_rest.csv,400137271,1.3591543624,0.100618659,0.330071998,,,
throughput_rest.csv,400137271,1.3692147651,0.104335786,0.337051678,,,
throughput_rest.csv,400137271,1.3792751678,0.103714877,0.345200887,,,
throughput_rest.csv,400137271,1.3893355705,0.096843264,0.346732903,,,
throughput_rest.csv,400137271,1.3993959732,0.088353556,0.373609168,,,
throughput_rest.csv,400137271,1.4094563758,0.076782545,0.334995781,,,
throughput_rest.csv,400137271,1.4195167785,0.0929014,0.316943206,,,
throughput_rest.csv,400137271,1.4295771812,0.090585234,0.341150464,,,
throughput_rest.csv,400137271,1.4396375839,0.081817196,0.261094429,,,
throughput_rest.csv,400137271,1.4496979866,0.078963709,0.30077963,,,
throughput_rest.csv,400137271,1.4597583893,0.085424693,0.283334217,,,
throughput_rest.csv,400137271,1.4698187919,0.079986598,0.339806938,,,
throughput_rest.csv,400137271,1.4798791946,0.075011468,0.328807976,,,
throughput_rest.csv,400137271,1.4899395973,0.076678218,0.278626128,,,
throughput_rest.csv,400137271,1.5000000000,0.054534434,0.297176745,,,
throughput_rest.csv,,,,,,
throughput_s0.csv,Seed,arrival rate,-35,-310,,,
throughput_s0.csv,400137271,0.0010000000,0.000199855,9.98868E-05,,,
throughput_s0.csv,400137271,0.0110604027,0.002210215,0.001104523,,,
throughput_s0.csv,400137271,0.0211208054,0.004227692,0.00211368,,,
throughput_s0.csv,400137271,0.0311812081,0.006242495,0.00311803,,,
throughput_s0.csv,400137271,0.0412416107,0.008266407,0.004127433,,,
throughput_s0.csv,400137271,0.0513020134,0.010275041,0.005150324,,,
throughput_s0.csv,400137271,0.0613624161,0.012277423,0.006149855,,,
throughput_s0.csv,400137271,0.0714228188,0.014326853,0.007131739,,,
throughput_s0.csv,400137271,0.0814832215,0.016331316,0.00813734,,,
throughput_s0.csv,400137271,0.0915436242,0.018331383,0.009157716,,,

throughput_s0.csv,400137271,0.1016040268,0.020373434,0.010169814,,,
throughput_s0.csv,400137271,0.1116644295,0.022371112,0.011181526,,,
throughput_s0.csv,400137271,0.1217248322,0.024413062,0.012201845,,,
throughput_s0.csv,400137271,0.1317852349,0.026390455,0.013188148,,,
throughput_s0.csv,400137271,0.1418456376,0.028443297,0.014245351,,,
throughput_s0.csv,400137271,0.1519060403,0.03047037,0.015190625,,,
throughput_s0.csv,400137271,0.1619664430,0.03246205,0.016213472,,,
throughput_s0.csv,400137271,0.1720268456,0.034530788,0.01717879,,,
throughput_s0.csv,400137271,0.1820872483,0.036539834,0.018246623,,,
throughput_s0.csv,400137271,0.1921476510,0.03848064,0.019199745,,,
throughput_s0.csv,400137271,0.2022080537,0.040459596,0.020225203,,,
throughput_s0.csv,400137271,0.2122684564,0.042450395,0.021237336,,,
throughput_s0.csv,400137271,0.2223288591,0.044429515,0.02226069,,,
throughput_s0.csv,400137271,0.2323892617,0.046570951,0.023250567,,,
throughput_s0.csv,400137271,0.2424496644,0.048505956,0.024159451,,,
throughput_s0.csv,400137271,0.2525100671,0.050635221,0.025314953,,,
throughput_s0.csv,400137271,0.2625704698,0.052486439,0.026362505,,,
throughput_s0.csv,400137271,0.2726308725,0.054573937,0.027285894,,,
throughput_s0.csv,400137271,0.2826912752,0.056602593,0.028265348,,,
throughput_s0.csv,400137271,0.2927516779,0.058746649,0.029274432,,,
throughput_s0.csv,400137271,0.3028120805,0.060655633,0.030274063,,,
throughput_s0.csv,400137271,0.3128724832,0.0627502,0.031211159,,,
throughput_s0.csv,400137271,0.3229328859,0.064855908,0.032345292,,,
throughput_s0.csv,400137271,0.3329932886,0.066764159,0.033311135,,,
throughput_s0.csv,400137271,0.3430536913,0.068740837,0.034307163,,,
throughput_s0.csv,400137271,0.3531140940,0.070667573,0.035275878,,,
throughput_s0.csv,400137271,0.3631744966,0.072741417,0.036313842,,,
throughput_s0.csv,400137271,0.3732348993,0.074796278,0.037226828,,,
throughput_s0.csv,400137271,0.3832953020,0.076732779,0.038311293,,,
throughput_s0.csv,400137271,0.3933557047,0.078731246,0.039357131,,,
throughput_s0.csv,400137271,0.4034161074,0.080754734,0.040329679,,,
throughput_s0.csv,400137271,0.4134765101,0.08273227,0.041487587,,,
throughput_s0.csv,400137271,0.4235369128,0.08467732,0.042422284,,,
throughput_s0.csv,400137271,0.4335973154,0.086963232,0.043349616,,,
throughput_s0.csv,400137271,0.4436577181,0.088765627,0.044476488,,,
throughput_s0.csv,400137271,0.4537181208,0.09095045,0.045384025,,,
throughput_s0.csv,400137271,0.4637785235,0.092746907,0.046437318,,,
throughput_s0.csv,400137271,0.4738389262,0.094756698,0.047372621,,,
throughput_s0.csv,400137271,0.4838993289,0.097023856,0.048302722,,,
throughput_s0.csv,400137271,0.4939597315,0.098789406,0.049478935,,,
throughput_s0.csv,400137271,0.5040201342,0.100830273,0.050352287,,,
throughput_s0.csv,400137271,0.5140805369,0.103064654,0.051515642,,,
throughput_s0.csv,400137271,0.5241409396,0.10500057,0.052408839,,,
throughput_s0.csv,400137271,0.5342013423,0.106950019,0.053449128,,,
throughput_s0.csv,400137271,0.5442617450,0.108803124,0.054440599,,,
throughput_s0.csv,400137271,0.5543221477,0.110966341,0.055400044,,,
throughput_s0.csv,400137271,0.5643825503,0.112956843,0.056528013,,,
throughput_s0.csv,400137271,0.5744429530,0.115015609,0.057428874,,,
throughput_s0.csv,400137271,0.5845033557,0.117052173,0.058514522,,,
throughput_s0.csv,400137271,0.5945637584,0.118959307,0.059400854,,,
throughput_s0.csv,400137271,0.6046241611,0.120755489,0.060395073,,,
throughput_s0.csv,400137271,0.6146845638,0.123211489,0.061342325,,,
throughput_s0.csv,400137271,0.6247449664,0.124884876,0.062528662,,,
throughput_s0.csv,400137271,0.6348053691,0.126864782,0.063346348,,,

throughput_s0.csv,400137271,0.6448657718,0.129086287,0.064523065,,,
throughput_s0.csv,400137271,0.6549261745,0.131106029,0.065345101,,,
throughput_s0.csv,400137271,0.6649865772,0.133152453,0.066482627,,,
throughput_s0.csv,400137271,0.6750469799,0.135108056,0.067426538,,,
throughput_s0.csv,400137271,0.6851073826,0.13720397,0.068585954,,,
throughput_s0.csv,400137271,0.6951677852,0.139024642,0.069427234,,,
throughput_s0.csv,400137271,0.7052281879,0.140754811,0.0706255,,,
throughput_s0.csv,400137271,0.7152885906,0.14324697,0.071446887,,,
throughput_s0.csv,400137271,0.7253489933,0.145110499,0.072722071,,,
throughput_s0.csv,400137271,0.7354093960,0.147310048,0.07350742,,,
throughput_s0.csv,400137271,0.7454697987,0.149212876,0.074618869,,,
throughput_s0.csv,400137271,0.7555302013,0.151349584,0.075413222,,,
throughput_s0.csv,400137271,0.7655906040,0.152976293,0.076558047,,,
throughput_s0.csv,400137271,0.7756510067,0.155503143,0.077604904,,,
throughput_s0.csv,400137271,0.7857114094,0.157305911,0.07837182,,,
throughput_s0.csv,400137271,0.7957718121,0.159743579,0.079701997,,,
throughput_s0.csv,400137271,0.8058322148,0.161046243,0.080730311,,,
throughput_s0.csv,400137271,0.8158926174,0.163245518,0.081584868,,,
throughput_s0.csv,400137271,0.8259530201,0.165571217,0.082760508,,,
throughput_s0.csv,400137271,0.8360134228,0.167547932,0.083624837,,,
throughput_s0.csv,400137271,0.8460738255,0.169930831,0.084606053,,,
throughput_s0.csv,400137271,0.8561342282,0.171264185,0.085560058,,,
throughput_s0.csv,400137271,0.8661946309,0.173412961,0.086612902,,,
throughput_s0.csv,400137271,0.8762550336,0.175143661,0.087778569,,,
throughput_s0.csv,400137271,0.8863154362,0.17696058,0.08876089,,,
throughput_s0.csv,400137271,0.8963758389,0.179265782,0.089641671,,,
throughput_s0.csv,400137271,0.9064362416,0.181340719,0.090526151,,,
throughput_s0.csv,400137271,0.9164966443,0.183378745,0.091655154,,,
throughput_s0.csv,400137271,0.9265570470,0.185432232,0.092748091,,,
throughput_s0.csv,400137271,0.9366174497,0.187081832,0.093734382,,,
throughput_s0.csv,400137271,0.9466778523,0.189666328,0.094797136,,,
throughput_s0.csv,400137271,0.9567382550,0.191149266,0.095729571,,,
throughput_s0.csv,400137271,0.9667986577,0.193289862,0.096760568,,,
throughput_s0.csv,400137271,0.9768590604,0.195319299,0.097803366,,,
throughput_s0.csv,400137271,0.9869194631,0.197550416,0.09864788,,,
throughput_s0.csv,400137271,0.9969798658,0.199539169,0.099857175,,,
throughput_s0.csv,400137271,1.0070402685,0.20140229,0.100818682,,,
throughput_s0.csv,400137271,1.0171006711,0.203472429,0.101911048,,,
throughput_s0.csv,400137271,1.0271610738,0.205218863,0.102791865,,,
throughput_s0.csv,400137271,1.0372214765,0.207864182,0.103623436,,,
throughput_s0.csv,400137271,1.0472818792,0.209527107,0.104608712,,,
throughput_s0.csv,400137271,1.0573422819,0.212196958,0.106063246,,,
throughput_s0.csv,400137271,1.0674026846,0.21341478,0.106902578,,,
throughput_s0.csv,400137271,1.0774630872,0.215539831,0.107834083,,,
throughput_s0.csv,400137271,1.0875234899,0.217003883,0.108860086,,,
throughput_s0.csv,400137271,1.0975838926,0.220049233,0.109981727,,,
throughput_s0.csv,400137271,1.1076442953,0.222018494,0.110787334,,,
throughput_s0.csv,400137271,1.1177046980,0.22415324,0.111863323,,,
throughput_s0.csv,400137271,1.1277651007,0.225759232,0.112792079,,,
throughput_s0.csv,400137271,1.1378255034,0.227853547,0.113677037,,,
throughput_s0.csv,400137271,1.1478859060,0.230064272,0.114586361,,,
throughput_s0.csv,400137271,1.1579463087,0.231906178,0.115745948,,,
throughput_s0.csv,400137271,1.1680067114,0.233958802,0.117009099,,,
throughput_s0.csv,400137271,1.1780671141,0.235639903,0.117797724,,,

throughput_s0.csv,400137271,1.1881275168,0.238031864,0.118634816,,,
throughput_s0.csv,400137271,1.1981879195,0.239680144,0.119713989,,,
throughput_s0.csv,400137271,1.2082483221,0.241477468,0.120775603,,,
throughput_s0.csv,400137271,1.2183087248,0.243770535,0.12213611,,,
throughput_s0.csv,400137271,1.2283691275,0.245845998,0.123022555,,,
throughput_s0.csv,400137271,1.2384295302,0.247842442,0.1239098,,,
throughput_s0.csv,400137271,1.2484899329,0.250881581,0.125029591,,,
throughput_s0.csv,400137271,1.2585503356,0.252144504,0.125835873,,,
throughput_s0.csv,400137271,1.2686107383,0.253861086,0.126793632,,,
throughput_s0.csv,400137271,1.2786711409,0.255412833,0.12793185,,,
throughput_s0.csv,400137271,1.2887315436,0.257880596,0.128833181,,,
throughput_s0.csv,400137271,1.2987919463,0.259927315,0.12994117,,,
throughput_s0.csv,400137271,1.3088523490,0.262479775,0.13089098,,,
throughput_s0.csv,400137271,1.3189127517,0.26415627,0.131745786,,,
throughput_s0.csv,400137271,1.3289731544,0.26640589,0.132852178,,,
throughput_s0.csv,400137271,1.3390335570,0.267352341,0.134130523,,,
throughput_s0.csv,400137271,1.3490939597,0.270448607,0.135158624,,,
throughput_s0.csv,400137271,1.3591543624,0.272034637,0.135781519,,,
throughput_s0.csv,400137271,1.3692147651,0.274312349,0.136907401,,,
throughput_s0.csv,400137271,1.3792751678,0.277233217,0.137937601,,,
throughput_s0.csv,400137271,1.3893355705,0.278635278,0.139010007,,,
throughput_s0.csv,400137271,1.3993959732,0.280595035,0.140278221,,,
throughput_s0.csv,400137271,1.4094563758,0.282103538,0.140816508,,,
throughput_s0.csv,400137271,1.4195167785,0.285049358,0.1421618,,,
throughput_s0.csv,400137271,1.4295771812,0.286865462,0.143151878,,,
throughput_s0.csv,400137271,1.4396375839,0.288413118,0.144411003,,,
throughput_s0.csv,400137271,1.4496979866,0.291061936,0.144697359,,,
throughput_s0.csv,400137271,1.4597583893,0.291711027,0.146030609,,,
throughput_s0.csv,400137271,1.4698187919,0.293585082,0.146955545,,,
throughput_s0.csv,400137271,1.4798791946,0.296145046,0.148275482,,,
throughput_s0.csv,400137271,1.4899395973,0.298616477,0.149232208,,,
throughput_s0.csv,400137271,1.5000000000,0.300629586,0.150078892,,,
throughput_s0.csv,,,,,,
throughput_s1.csv,Seed,arrival rate,-35,-310,,,
throughput_s1.csv,400137271,0.0010000000,0.000199623,0.000100263,,,
throughput_s1.csv,400137271,0.0110604027,0.002206827,0.00110854,,,
throughput_s1.csv,400137271,0.0211208054,0.004222006,0.002114022,,,
throughput_s1.csv,400137271,0.0311812081,0.006231376,0.00311716,,,
throughput_s1.csv,400137271,0.0412416107,0.008237397,0.004134582,,,
throughput_s1.csv,400137271,0.0513020134,0.010241323,0.00514799,,,
throughput_s1.csv,400137271,0.0613624161,0.012235435,0.006144825,,,
throughput_s1.csv,400137271,0.0714228188,0.014258277,0.007164587,,,
throughput_s1.csv,400137271,0.0814832215,0.016262536,0.008176011,,,
throughput_s1.csv,400137271,0.0915436242,0.018283252,0.009176206,,,
throughput_s1.csv,400137271,0.1016040268,0.020262478,0.0101396,,,
throughput_s1.csv,400137271,0.1116644295,0.022323228,0.011187708,,,
throughput_s1.csv,400137271,0.1217248322,0.024343671,0.012193134,,,
throughput_s1.csv,400137271,0.1317852349,0.0263767,0.013225332,,,
throughput_s1.csv,400137271,0.1418456376,0.028383707,0.014222354,,,
throughput_s1.csv,400137271,0.1519060403,0.030354574,0.015251183,,,
throughput_s1.csv,400137271,0.1619664430,0.032346079,0.016224265,,,
throughput_s1.csv,400137271,0.1720268456,0.034463091,0.017183354,,,
throughput_s1.csv,400137271,0.1820872483,0.036314204,0.018299771,,,
throughput_s1.csv,400137271,0.1921476510,0.038486173,0.019306558,,,

throughput_s1.csv,400137271,0.2022080537,0.040398671,0.020312481,,,
throughput_s1.csv,400137271,0.2122684564,0.042445384,0.021290307,,,
throughput_s1.csv,400137271,0.2223288591,0.044446455,0.022252821,,,
throughput_s1.csv,400137271,0.2323892617,0.046468747,0.023241133,,,
throughput_s1.csv,400137271,0.2424496644,0.048482846,0.0241437,,,
throughput_s1.csv,400137271,0.2525100671,0.050457444,0.025253885,,,
throughput_s1.csv,400137271,0.2625704698,0.050798228,0.023031412,,,
throughput_s1.csv,400137271,0.2726308725,0.053962893,0.027268717,,,
throughput_s1.csv,400137271,0.2826912752,0.056378318,0.025345805,,,
throughput_s1.csv,400137271,0.2927516779,0.058144437,0.028874091,,,
throughput_s1.csv,400137271,0.3028120805,0.060443167,0.030337034,,,
throughput_s1.csv,400137271,0.3128724832,0.06266772,0.023373766,,,
throughput_s1.csv,400137271,0.3229328859,0.034448,0.032327181,,,
throughput_s1.csv,400137271,0.3329932886,0.061139813,0.033262097,,,
throughput_s1.csv,400137271,0.3430536913,0.061653058,0.034352914,,,
throughput_s1.csv,400137271,0.3531140940,0.070523485,0.035194285,,,
throughput_s1.csv,400137271,0.3631744966,0.069378505,0.035933629,,,
throughput_s1.csv,400137271,0.3732348993,0.027878558,0.037240844,,,
throughput_s1.csv,400137271,0.3832953020,0.045774168,0.038311293,,,
throughput_s1.csv,400137271,0.3933557047,0.076043239,0.038859794,,,
throughput_s1.csv,400137271,0.4034161074,0.079608918,0.040353869,,,
throughput_s1.csv,400137271,0.4134765101,0.062055176,0.041305587,,,
throughput_s1.csv,400137271,0.4235369128,0.08066554,0.026120052,,,
throughput_s1.csv,400137271,0.4335973154,0.034341801,0.043180604,,,
throughput_s1.csv,400137271,0.4436577181,0.088635035,0.035507816,,,
throughput_s1.csv,400137271,0.4537181208,0.072962872,0.044896698,,,
throughput_s1.csv,400137271,0.4637785235,0.092697879,0.041365252,,,
throughput_s1.csv,400137271,0.4738389262,0.094724694,0.011656246,,,
throughput_s1.csv,400137271,0.4838993289,0.059144305,0.012654147,,,
throughput_s1.csv,400137271,0.4939597315,0.056120035,0.049181019,,,
throughput_s1.csv,400137271,0.5040201342,0.067141205,0.021888824,,,
throughput_s1.csv,400137271,0.5140805369,0.001664681,0.048670119,,,
throughput_s1.csv,400137271,0.5241409396,0.079302566,0.049064282,,,
throughput_s1.csv,400137271,0.5342013423,0.055804965,0.009776292,,,
throughput_s1.csv,400137271,0.5442617450,0.086736438,0.054382637,,,
throughput_s1.csv,400137271,0.5543221477,0.066418198,0.009238738,,,
throughput_s1.csv,400137271,0.5643825503,0.062696762,0.056226004,,,
throughput_s1.csv,400137271,0.5744429530,0.013249071,0.057274189,,,
throughput_s1.csv,400137271,0.5845033557,0.115663746,0.043555502,,,
throughput_s1.csv,400137271,0.5945637584,0.01649865,0.021153999,,,
throughput_s1.csv,400137271,0.6046241611,0.114606148,0.060457853,,,
throughput_s1.csv,400137271,0.6146845638,0.119246438,0.026894556,,,
throughput_s1.csv,400137271,0.6247449664,0.031770766,0.055143118,,,
throughput_s1.csv,400137271,0.6348053691,0.001578358,0.062712184,,,
throughput_s1.csv,400137271,0.6448657718,0.001643586,0.045009193,,,
throughput_s1.csv,400137271,0.6549261745,0.047235297,0.060831498,,,
throughput_s1.csv,400137271,0.6649865772,0.095806271,0.06582448,,,
throughput_s1.csv,400137271,0.6750469799,0.076558457,0.067469062,,,
throughput_s1.csv,400137271,0.6851073826,0.01588962,0.064965133,,,
throughput_s1.csv,400137271,0.6951677852,0.022743698,0.003734114,,,
throughput_s1.csv,400137271,0.7052281879,0.107009985,0.00188001,,,
throughput_s1.csv,400137271,0.7152885906,0.11881389,1.5683E-06,,,
throughput_s1.csv,400137271,0.7253489933,0.137502699,0.068074388,,,
throughput_s1.csv,400137271,0.7354093960,0.001301655,0.041723621,,,

throughput_s1.csv,400137271,0.7454697987,0.122497846,0.003887878,,,
throughput_s1.csv,400137271,0.7555302013,0.0472887,0.073032609,,,
throughput_s1.csv,400137271,0.7655906040,0.092804319,0.053814015,,,
throughput_s1.csv,400137271,0.7756510067,0.030215766,0.075288356,,,
throughput_s1.csv,400137271,0.7857114094,0.007856813,0.056715544,,,
throughput_s1.csv,400137271,0.7957718121,0.071045886,0.024164801,,,
throughput_s1.csv,400137271,0.8058322148,0.075359792,0.006449498,,,
throughput_s1.csv,400137271,0.8158926174,0.135960226,0.078797798,,,
throughput_s1.csv,400137271,0.8259530201,0.154177166,0.051442056,,,
throughput_s1.csv,400137271,0.8360134228,0.015995342,0.081804259,,,
throughput_s1.csv,400137271,0.8460738255,0.043361367,0.066341896,,,
throughput_s1.csv,400137271,0.8561342282,0.044715428,0.004525421,,,
throughput_s1.csv,400137271,0.8661946309,0.018366457,0.00175492,,,
throughput_s1.csv,400137271,0.8762550336,0.122047974,0.070797871,,,
throughput_s1.csv,400137271,0.8863154362,0.097916261,0.082990598,,,
throughput_s1.csv,400137271,0.8963758389,0.056571701,0.043192838,,,
throughput_s1.csv,400137271,0.9064362416,0.065776684,0.001763068,,,
throughput_s1.csv,400137271,0.9164966443,0.087990348,0.055580435,,,
throughput_s1.csv,400137271,0.9265570470,0.094802907,0.003979863,,,
throughput_s1.csv,400137271,0.9366174497,0.012433239,0.018621375,,,
throughput_s1.csv,400137271,0.9466778523,0.041563595,0.05533489,,,
throughput_s1.csv,400137271,0.9567382550,0.007656643,0.011709482,,,
throughput_s1.csv,400137271,0.9667986577,0.005903663,0.070835576,,,
throughput_s1.csv,400137271,0.9768590604,0.000110327,0.006800286,,,
throughput_s1.csv,400137271,0.9869194631,0.04584158,0.005157599,,,
throughput_s1.csv,400137271,0.9969798658,0.008001754,0.059805555,,,
throughput_s1.csv,400137271,1.0070402685,0.007351561,0.095611802,,,
throughput_s1.csv,400137271,1.0171006711,0.091539169,0.085831669,,,
throughput_s1.csv,400137271,1.0271610738,0.171482128,0.006436836,,,
throughput_s1.csv,400137271,1.0372214765,0.023536811,0.000248724,,,
throughput_s1.csv,400137271,1.0472818792,0.19142372,0.000504582,,,
throughput_s1.csv,400137271,1.0573422819,0.008910813,0.09505732,,,
throughput_s1.csv,400137271,1.0674026846,0.037320658,0.03263589,,,
throughput_s1.csv,400137271,1.0774630872,2.00692E-05,0.071481601,,,
throughput_s1.csv,400137271,1.0875234899,0.036642679,0.054757547,,,
throughput_s1.csv,400137271,1.0975838926,0.131408398,0.064109084,,,
throughput_s1.csv,400137271,1.1076442953,0.09136063,2.15574E-05,,,
throughput_s1.csv,400137271,1.1177046980,0.041117781,1.0684E-06,,,
throughput_s1.csv,400137271,1.1277651007,0.090459369,0.099477909,,,
throughput_s1.csv,400137271,1.1378255034,0.009783981,0.036679858,,,
throughput_s1.csv,400137271,1.1478859060,0.02743186,0.073683958,,,
throughput_s1.csv,400137271,1.1579463087,0.141696805,0.056069843,,,
throughput_s1.csv,400137271,1.1680067114,0.013207931,0.001047014,,,
throughput_s1.csv,400137271,1.1780671141,0.022294846,0.074756123,,,
throughput_s1.csv,400137271,1.1881275168,0.00075151,0.021767012,,,
throughput_s1.csv,400137271,1.1981879195,3.96826E-05,4.66667E-05,,,
throughput_s1.csv,400137271,1.2082483221,0.079641337,0.117048561,,,
throughput_s1.csv,400137271,1.2183087248,0.000188854,0.001781865,,,
throughput_s1.csv,400137271,1.2283691275,0.003857035,0.000851717,,,
throughput_s1.csv,400137271,1.2384295302,0.019353904,8.88216E-05,,,
throughput_s1.csv,400137271,1.2484899329,0.030807269,0.121712052,,,
throughput_s1.csv,400137271,1.2585503356,0.027610691,0.000888668,,,
throughput_s1.csv,400137271,1.2686107383,0.03955085,0.023297848,,,
throughput_s1.csv,400137271,1.2786711409,0.022825961,1.18255E-05,,,

throughput_s1.csv,400137271,1.2887315436,0.011904118,0.00128343,,,
throughput_s1.csv,400137271,1.2987919463,0.037274473,0.006916593,,,
throughput_s1.csv,400137271,1.3088523490,0.073397578,0.047758287,,,
throughput_s1.csv,400137271,1.3189127517,0.02283565,0.014163569,,,
throughput_s1.csv,400137271,1.3289731544,0.00015859,0.014479501,,,
throughput_s1.csv,400137271,1.3390335570,0.000001789,0.104473526,,,
throughput_s1.csv,400137271,1.3490939597,0.010256101,0.070050878,,,
throughput_s1.csv,400137271,1.3591543624,0.000130272,5.6997E-06,,,
throughput_s1.csv,400137271,1.3692147651,0.026707467,0.002746757,,,
throughput_s1.csv,400137271,1.3792751678,0.028658128,0.039770648,,,
throughput_s1.csv,400137271,1.3893355705,0.036285312,0.051495426,,,
throughput_s1.csv,400137271,1.3993959732,0.034808903,0.067234662,,,
throughput_s1.csv,400137271,1.4094563758,0.010045978,0.051155251,,,
throughput_s1.csv,400137271,1.4195167785,0.025885883,0.044326254,,,
throughput_s1.csv,400137271,1.4295771812,0.045063933,0.007368932,,,
throughput_s1.csv,400137271,1.4396375839,0.019084001,0.002381785,,,
throughput_s1.csv,400137271,1.4496979866,0.009461932,0.009273192,,,
throughput_s1.csv,400137271,1.4597583893,0.026486404,0.039870547,,,
throughput_s1.csv,400137271,1.4698187919,0.027545834,0.053573421,,,
throughput_s1.csv,400137271,1.4798791946,0.018123472,0.049279616,,,
throughput_s1.csv,400137271,1.4899395973,0.01763088,0.050093101,,,
throughput_s1.csv,400137271,1.5000000000,0.000676232,0,,,
throughput_s1.csv,,,,,,
throughput_s2.csv,Seed,arrival rate,-35,-310,,,
throughput_s2.csv,400137271,0.0010000000,0.000199667,9.98764E-05,,,
throughput_s2.csv,400137271,0.0110604027,0.002210887,0.001104398,,,
throughput_s2.csv,400137271,0.0211208054,0.004228892,0.002103185,,,
throughput_s2.csv,400137271,0.0311812081,0.006243481,0.003107252,,,
throughput_s2.csv,400137271,0.0412416107,0.008263239,0.004121213,,,
throughput_s2.csv,400137271,0.0513020134,0.010277319,0.00512506,,,
throughput_s2.csv,400137271,0.0613624161,0.012286576,0.006139906,,,
throughput_s2.csv,400137271,0.0714228188,0.014280098,0.007134085,,,
throughput_s2.csv,400137271,0.0814832215,0.016323333,0.00813767,,,
throughput_s2.csv,400137271,0.0915436242,0.018315608,0.009133831,,,
throughput_s2.csv,400137271,0.1016040268,0.020350073,0.010158341,,,
throughput_s2.csv,400137271,0.1116644295,0.022364501,0.011171174,,,
throughput_s2.csv,400137271,0.1217248322,0.02438701,0.012153798,,,
throughput_s2.csv,400137271,0.1317852349,0.026352932,0.013174864,,,
throughput_s2.csv,400137271,0.1418456376,0.028402151,0.014212453,,,
throughput_s2.csv,400137271,0.1519060403,0.030422496,0.015198964,,,
throughput_s2.csv,400137271,0.1619664430,0.032430192,0.016222588,,,
throughput_s2.csv,400137271,0.1720268456,0.034404003,0.017184902,,,
throughput_s2.csv,400137271,0.1820872483,0.036531024,0.018202005,,,
throughput_s2.csv,400137271,0.1921476510,0.038399495,0.019173538,,,
throughput_s2.csv,400137271,0.2022080537,0.040476021,0.020273519,,,
throughput_s2.csv,400137271,0.2122684564,0.042497531,0.021210232,,,
throughput_s2.csv,400137271,0.2223288591,0.042159,0.022266268,,,
throughput_s2.csv,400137271,0.2323892617,0.04653747,0.023231186,,,
throughput_s2.csv,400137271,0.2424496644,0.048469405,0.010530228,,,
throughput_s2.csv,400137271,0.2525100671,0.050527849,0.025385328,,,
throughput_s2.csv,400137271,0.2625704698,0.050972843,0.026311051,,,
throughput_s2.csv,400137271,0.2726308725,0.05402355,0.02720146,,,
throughput_s2.csv,400137271,0.2826912752,0.056546825,0.028235722,,,
throughput_s2.csv,400137271,0.2927516779,0.058654225,0.028160181,,,

throughput_s2.csv,400137271,0.3028120805,0.030533971,0.03034489,,,
throughput_s2.csv,400137271,0.3128724832,0.062611672,0.020459606,,,
throughput_s2.csv,400137271,0.3229328859,0.06472563,0.032318195,,,
throughput_s2.csv,400137271,0.3329932886,0.064273108,0.033201588,,,
throughput_s2.csv,400137271,0.3430536913,0.063168368,0.034198118,,,
throughput_s2.csv,400137271,0.3531140940,0.070668089,0.021646609,,,
throughput_s2.csv,400137271,0.3631744966,0.05953282,0.026620971,,,
throughput_s2.csv,400137271,0.3732348993,0.074655873,0.030411883,,,
throughput_s2.csv,400137271,0.3832953020,0.075726452,0.001757898,,,
throughput_s2.csv,400137271,0.3933557047,0.078509943,0.038788617,,,
throughput_s2.csv,400137271,0.4034161074,0.075983532,0.038609398,,,
throughput_s2.csv,400137271,0.4134765101,0.080816335,0.040113333,,,
throughput_s2.csv,400137271,0.4235369128,0.035455486,0.042361596,,,
throughput_s2.csv,400137271,0.4335973154,0.082969594,0.034767835,,,
throughput_s2.csv,400137271,0.4436577181,0.088886274,0.040012714,,,
throughput_s2.csv,400137271,0.4537181208,0.090850964,0.045315676,,,
throughput_s2.csv,400137271,0.4637785235,0.004163902,0.045921793,,,
throughput_s2.csv,400137271,0.4738389262,0.094859258,0.045358236,,,
throughput_s2.csv,400137271,0.4838993289,0.092864591,0.047467513,,,
throughput_s2.csv,400137271,0.4939597315,0.083815233,0.032773366,,,
throughput_s2.csv,400137271,0.5040201342,0.066729632,7.3262E-06,,,
throughput_s2.csv,400137271,0.5140805369,0.043165031,0.046772886,,,
throughput_s2.csv,400137271,0.5241409396,0.084089251,0.052343741,,,
throughput_s2.csv,400137271,0.5342013423,0.103303366,0.049213595,,,
throughput_s2.csv,400137271,0.5442617450,0.100500853,0.043200619,,,
throughput_s2.csv,400137271,0.5543221477,0.052061836,0.055417924,,,
throughput_s2.csv,400137271,0.5643825503,0.099298874,0.044831028,,,
throughput_s2.csv,400137271,0.5744429530,0.114988277,0.04885819,,,
throughput_s2.csv,400137271,0.5845033557,0.095621158,0.044626691,,,
throughput_s2.csv,400137271,0.5945637584,0.05400892,0.058089637,,,
throughput_s2.csv,400137271,0.6046241611,0.026972694,0.060252255,,,
throughput_s2.csv,400137271,0.6146845638,0.057557495,0.012774525,,,
throughput_s2.csv,400137271,0.6247449664,0.121515024,0.012156976,,,
throughput_s2.csv,400137271,0.6348053691,0.084333005,0.001993757,,,
throughput_s2.csv,400137271,0.6448657718,0.125532274,0.061994797,,,
throughput_s2.csv,400137271,0.6549261745,0.121589976,0.045651157,,,
throughput_s2.csv,400137271,0.6649865772,0.02393031,0.028541608,,,
throughput_s2.csv,400137271,0.6750469799,0.099361044,0.041422798,,,
throughput_s2.csv,400137271,0.6851073826,0.121801532,0.067260622,,,
throughput_s2.csv,400137271,0.6951677852,0.132340547,0.023704047,,,
throughput_s2.csv,400137271,0.7052281879,0.010574947,0.008513753,,,
throughput_s2.csv,400137271,0.7152885906,0.133051747,0.06424459,,,
throughput_s2.csv,400137271,0.7253489933,0.005469457,0.004585355,,,
throughput_s2.csv,400137271,0.7354093960,0.017565297,0.063955183,,,
throughput_s2.csv,400137271,0.7454697987,0.091922722,0.073435394,,,
throughput_s2.csv,400137271,0.7555302013,0.022071092,0.016569404,,,
throughput_s2.csv,400137271,0.7655906040,0.13785071,0.008858727,,,
throughput_s2.csv,400137271,0.7756510067,0.12802601,0.074405619,,,
throughput_s2.csv,400137271,0.7857114094,0.064466767,0.077211,,,
throughput_s2.csv,400137271,0.7957718121,0.015438567,0.060097416,,,
throughput_s2.csv,400137271,0.8058322148,0.022288733,0.064767399,,,
throughput_s2.csv,400137271,0.8158926174,0.022935036,0.070571817,,,
throughput_s2.csv,400137271,0.8259530201,0.002827976,0.003970963,,,
throughput_s2.csv,400137271,0.8360134228,0.151574407,0.064105747,,,

throughput_s2.csv,400137271,0.8460738255,0.136295805,0.034827543,,,
throughput_s2.csv,400137271,0.8561342282,0.001269973,0.08481326,,,
throughput_s2.csv,400137271,0.8661946309,1.54355E-05,0.000503233,,,
throughput_s2.csv,400137271,0.8762550336,0.087778611,0.052125434,,,
throughput_s2.csv,400137271,0.8863154362,0.077518582,0.027072455,,,
throughput_s2.csv,400137271,0.8963758389,0.010520197,0.086839353,,,
throughput_s2.csv,400137271,0.9064362416,0.093955561,0.02325197,,,
throughput_s2.csv,400137271,0.9164966443,0.003065127,1.35524E-05,,,
throughput_s2.csv,400137271,0.9265570470,0.00685704,3.69483E-05,,,
throughput_s2.csv,400137271,0.9366174497,0.126863315,0.049318232,,,
throughput_s2.csv,400137271,0.9466778523,0.178592501,0.070958193,,,
throughput_s2.csv,400137271,0.9567382550,0.012613885,0.039690917,,,
throughput_s2.csv,400137271,0.9667986577,0.179324896,0.088650579,,,
throughput_s2.csv,400137271,0.9768590604,0.136397069,0,,,
throughput_s2.csv,400137271,0.9869194631,0.000372696,0.097714875,,,
throughput_s2.csv,400137271,0.9969798658,0.162050774,0.02676684,,,
throughput_s2.csv,400137271,1.0070402685,0.021662875,0.025455581,,,
throughput_s2.csv,400137271,1.0171006711,0.081056326,0.072364633,,,
throughput_s2.csv,400137271,1.0271610738,0.030333348,0.067764494,,,
throughput_s2.csv,400137271,1.0372214765,0.082789046,0.028612348,,,
throughput_s2.csv,400137271,1.0472818792,0.00059469,0.025122704,,,
throughput_s2.csv,400137271,1.0573422819,0.093857554,0.041898662,,,
throughput_s2.csv,400137271,1.0674026846,0.120380034,0.077355803,,,
throughput_s2.csv,400137271,1.0774630872,0.000524496,0.053302647,,,
throughput_s2.csv,400137271,1.0875234899,0.000158638,0.083844792,,,
throughput_s2.csv,400137271,1.0975838926,0.0306556,0.016438298,,,
throughput_s2.csv,400137271,1.1076442953,0.02349158,0.024956017,,,
throughput_s2.csv,400137271,1.1177046980,0.002629563,0.010431055,,,
throughput_s2.csv,400137271,1.1277651007,0.021597655,0.043059447,,,
throughput_s2.csv,400137271,1.1378255034,0,0.028491163,,,
throughput_s2.csv,400137271,1.1478859060,0.010122235,0.09390641,,,
throughput_s2.csv,400137271,1.1579463087,0.004363719,0.071165606,,,
throughput_s2.csv,400137271,1.1680067114,0.083813262,0.023939537,,,
throughput_s2.csv,400137271,1.1780671141,0.009856577,0.015414619,,,
throughput_s2.csv,400137271,1.1881275168,0.050826472,0.001327687,,,
throughput_s2.csv,400137271,1.1981879195,0.03967807,0.033549361,,,
throughput_s2.csv,400137271,1.2082483221,0.010317216,0.00218816,,,
throughput_s2.csv,400137271,1.2183087248,0.000270916,0.103180541,,,
throughput_s2.csv,400137271,1.2283691275,0.021217897,0.119595465,,,
throughput_s2.csv,400137271,1.2384295302,0.023817888,0.053592597,,,
throughput_s2.csv,400137271,1.2484899329,0.090181048,0.026281198,,,
throughput_s2.csv,400137271,1.2585503356,0.060509727,0.017568195,,,
throughput_s2.csv,400137271,1.2686107383,0.06304273,0.124355113,,,
throughput_s2.csv,400137271,1.2786711409,0.019890991,0.014979714,,,
throughput_s2.csv,400137271,1.2887315436,0.082815991,0.009562033,,,
throughput_s2.csv,400137271,1.2987919463,0.061105815,0.121115017,,,
throughput_s2.csv,400137271,1.3088523490,0.010093542,0.048113171,,,
throughput_s2.csv,400137271,1.3189127517,0.007983243,0.052528684,,,
throughput_s2.csv,400137271,1.3289731544,0.052158388,0.099257029,,,
throughput_s2.csv,400137271,1.3390335570,0.026074734,0.052313431,,,
throughput_s2.csv,400137271,1.3490939597,0.048940035,0.002187536,,,
throughput_s2.csv,400137271,1.3591543624,0.014538345,0.080077793,,,
throughput_s2.csv,400137271,1.3692147651,0.009460313,0.013925131,,,
throughput_s2.csv,400137271,1.3792751678,0.020661818,0.001784239,,,

throughput_s2.csv,400137271,1.3893355705,0.040645424,0.005566094,,,
throughput_s2.csv,400137271,1.3993959732,0.000638129,0.026423129,,,
throughput_s2.csv,400137271,1.4094563758,0.011726309,0.037905959,,,
throughput_s2.csv,400137271,1.4195167785,0.009041077,0.013719432,,,
throughput_s2.csv,400137271,1.4295771812,0.000123071,0.04616269,,,
throughput_s2.csv,400137271,1.4396375839,0.002011375,0.056801973,,,
throughput_s2.csv,400137271,1.4496979866,0.021504639,0.023383926,,,
throughput_s2.csv,400137271,1.4597583893,0.03458195,0.01334455,,,
throughput_s2.csv,400137271,1.4698187919,0.026327778,0.028104329,,,
throughput_s2.csv,400137271,1.4798791946,0.015300992,0.089395479,,,
throughput_s2.csv,400137271,1.4899395973,0.030632619,0.011948329,,,
throughput_s2.csv,400137271,1.5000000000,0.001759558,0.081563245,,,
throughput_s2.csv,,,,,,
throughput_s3.csv,Seed,arrival rate,-35,-310,,,
throughput_s3.csv,400137271,0.0010000000,0.000200249,9.98746E-05,,,
throughput_s3.csv,400137271,0.0110604027,0.002213496,0.001105449,,,
throughput_s3.csv,400137271,0.0211208054,0.004228301,0.002116817,,,
throughput_s3.csv,400137271,0.0311812081,0.006250257,0.003121749,,,
throughput_s3.csv,400137271,0.0412416107,0.008257925,0.004126802,,,
throughput_s3.csv,400137271,0.0513020134,0.010258644,0.00513389,,,
throughput_s3.csv,400137271,0.0613624161,0.012286036,0.006134047,,,
throughput_s3.csv,400137271,0.0714228188,0.014306117,0.007123575,,,
throughput_s3.csv,400137271,0.0814832215,0.016284528,0.008119745,,,
throughput_s3.csv,400137271,0.0915436242,0.018307702,0.009125924,,,
throughput_s3.csv,400137271,0.1016040268,0.020334634,0.010145451,,,
throughput_s3.csv,400137271,0.1116644295,0.022361508,0.011141223,,,
throughput_s3.csv,400137271,0.1217248322,0.024302377,0.012148977,,,
throughput_s3.csv,400137271,0.1317852349,0.026324631,0.013160453,,,
throughput_s3.csv,400137271,0.1418456376,0.028327351,0.014179619,,,
throughput_s3.csv,400137271,0.1519060403,0.030339325,0.015155015,,,
throughput_s3.csv,400137271,0.1619664430,0.032397881,0.0161641,,,
throughput_s3.csv,400137271,0.1720268456,0.0344425,0.017172369,,,
throughput_s3.csv,400137271,0.1820872483,0.036368373,0.018204138,,,
throughput_s3.csv,400137271,0.1921476510,0.038421472,0.01921021,,,
throughput_s3.csv,400137271,0.2022080537,0.040508142,0.01994693,,,
throughput_s3.csv,400137271,0.2122684564,0.042448442,0.021143186,,,
throughput_s3.csv,400137271,0.2223288591,0.044513163,0.021881862,,,
throughput_s3.csv,400137271,0.2323892617,0.046020604,0.023203908,,,
throughput_s3.csv,400137271,0.2424496644,0.047899565,0.024041184,,,
throughput_s3.csv,400137271,0.2525100671,0.050466956,0.025180446,,,
throughput_s3.csv,400137271,0.2625704698,0.046682856,0.026241054,,,
throughput_s3.csv,400137271,0.2726308725,0.050743259,0.027284079,,,
throughput_s3.csv,400137271,0.2826912752,0.056394283,0.028276898,,,
throughput_s3.csv,400137271,0.2927516779,0.05849859,0.028829737,,,
throughput_s3.csv,400137271,0.3028120805,0.060555606,0.030224026,,,
throughput_s3.csv,400137271,0.3128724832,0.060347681,0.030367452,,,
throughput_s3.csv,400137271,0.3229328859,0.064493277,0.032156998,,,
throughput_s3.csv,400137271,0.3329932886,0.066363638,0.033315007,,,
throughput_s3.csv,400137271,0.3430536913,0.06792883,0.017882755,,,
throughput_s3.csv,400137271,0.3531140940,0.046028025,0.035223629,,,
throughput_s3.csv,400137271,0.3631744966,0.06943011,0.03577802,,,
throughput_s3.csv,400137271,0.3732348993,0.068737306,0.023067035,,,
throughput_s3.csv,400137271,0.3832953020,0.07579417,0.037930488,,,
throughput_s3.csv,400137271,0.3933557047,0.013943379,0.033309943,,,

throughput_s3.csv,400137271,0.4034161074,0.017829161,0.038669171,,,
throughput_s3.csv,400137271,0.4134765101,0.080720614,0.039828724,,,
throughput_s3.csv,400137271,0.4235369128,0.080423233,0.042226621,,,
throughput_s3.csv,400137271,0.4335973154,0.082750762,0.041748588,,,
throughput_s3.csv,400137271,0.4436577181,0.01267028,0.042783697,,,
throughput_s3.csv,400137271,0.4537181208,0.090719231,0.044611024,,,
throughput_s3.csv,400137271,0.4637785235,0.089719313,0.045162832,,,
throughput_s3.csv,400137271,0.4738389262,0.052709679,0.04687502,,,
throughput_s3.csv,400137271,0.4838993289,0.092647073,0.047427341,,,
throughput_s3.csv,400137271,0.4939597315,0.068147674,0.048661248,,,
throughput_s3.csv,400137271,0.5040201342,0.0701174,0.050233069,,,
throughput_s3.csv,400137271,0.5140805369,0.095969751,0.003993574,,,
throughput_s3.csv,400137271,0.5241409396,0.07407913,0.052256267,,,
throughput_s3.csv,400137271,0.5342013423,0.03005818,0.002974093,,,
throughput_s3.csv,400137271,0.5442617450,0.035655095,0.054062602,,,
throughput_s3.csv,400137271,0.5543221477,0.094177589,0.055368164,,,
throughput_s3.csv,400137271,0.5643825503,0.101853472,0.034602989,,,
throughput_s3.csv,400137271,0.5744429530,0.047285883,0.056628048,,,
throughput_s3.csv,400137271,0.5845033557,0.009908301,0.003854448,,,
throughput_s3.csv,400137271,0.5945637584,0.092188885,0.05545146,,,
throughput_s3.csv,400137271,0.6046241611,0.049408592,0.015931304,,,
throughput_s3.csv,400137271,0.6146845638,0.095053913,0.060031101,,,
throughput_s3.csv,400137271,0.6247449664,0.109884289,0.000751386,,,
throughput_s3.csv,400137271,0.6348053691,0.124787459,0.028151095,,,
throughput_s3.csv,400137271,0.6448657718,0.072377249,0.00125821,,,
throughput_s3.csv,400137271,0.6549261745,0.000183666,0.050458025,,,
throughput_s3.csv,400137271,0.6649865772,0.008903543,0.041494344,,,
throughput_s3.csv,400137271,0.6750469799,0.122385928,0.066644995,,,
throughput_s3.csv,400137271,0.6851073826,0.009231942,0.000978704,,,
throughput_s3.csv,400137271,0.6951677852,0.037822252,0.006211903,,,
throughput_s3.csv,400137271,0.7052281879,0.063894708,0.070471881,,,
throughput_s3.csv,400137271,0.7152885906,0.041370996,0.0061613,,,
throughput_s3.csv,400137271,0.7253489933,0.083626759,0.004223854,,,
throughput_s3.csv,400137271,0.7354093960,0.0495676,6.4837E-06,,,
throughput_s3.csv,400137271,0.7454697987,0.046762706,0.017353225,,,
throughput_s3.csv,400137271,0.7555302013,0.147127252,0.02976462,,,
throughput_s3.csv,400137271,0.7655906040,0.003844329,0.070936681,,,
throughput_s3.csv,400137271,0.7756510067,0.001188833,0.075182661,,,
throughput_s3.csv,400137271,0.7857114094,0.030228011,0.051042173,,,
throughput_s3.csv,400137271,0.7957718121,0.133198899,0.003097947,,,
throughput_s3.csv,400137271,0.8058322148,8.74407E-05,0.05423319,,,
throughput_s3.csv,400137271,0.8158926174,0.053600249,0.031945646,,,
throughput_s3.csv,400137271,0.8259530201,0.077792397,0.004223756,,,
throughput_s3.csv,400137271,0.8360134228,0.031592521,0.040151102,,,
throughput_s3.csv,400137271,0.8460738255,0.070100614,0.002033192,,,
throughput_s3.csv,400137271,0.8561342282,0.146066181,0.001904552,,,
throughput_s3.csv,400137271,0.8661946309,0.079420006,0.022762138,,,
throughput_s3.csv,400137271,0.8762550336,0.053851438,0.087148066,,,
throughput_s3.csv,400137271,0.8863154362,0.01566574,0.020332558,,,
throughput_s3.csv,400137271,0.8963758389,0.110338531,0.053691084,,,
throughput_s3.csv,400137271,0.9064362416,8.4229E-06,0.067405351,,,
throughput_s3.csv,400137271,0.9164966443,0.000508969,0.048317201,,,
throughput_s3.csv,400137271,0.9265570470,0.133093248,0.085987553,,,
throughput_s3.csv,400137271,0.9366174497,0.020634768,0.033956511,,,

throughput_s3.csv,400137271,0.9466778523,0.000120409,0.083619664,,,
throughput_s3.csv,400137271,0.9567382550,0.014073783,0.017240596,,,
throughput_s3.csv,400137271,0.9667986577,0.020687431,0.04922134,,,
throughput_s3.csv,400137271,0.9768590604,0.070870214,0.091964517,,,
throughput_s3.csv,400137271,0.9869194631,0.004963293,0.094617792,,,
throughput_s3.csv,400137271,0.9969798658,2.50817E-05,0.003317948,,,
throughput_s3.csv,400137271,1.0070402685,0.181997078,0.049832552,,,
throughput_s3.csv,400137271,1.0171006711,0.032030307,0.019244444,,,
throughput_s3.csv,400137271,1.0271610738,0.012438819,0.091590778,,,
throughput_s3.csv,400137271,1.0372214765,0.021986174,0.050282396,,,
throughput_s3.csv,400137271,1.0472818792,0.008686351,0.043352646,,,
throughput_s3.csv,400137271,1.0573422819,0.088189704,0.003432765,,,
throughput_s3.csv,400137271,1.0674026846,0.022672163,0.046992965,,,
throughput_s3.csv,400137271,1.0774630872,0.019327285,0.107042655,,,
throughput_s3.csv,400137271,1.0875234899,0.104457997,0.027611362,,,
throughput_s3.csv,400137271,1.0975838926,0.0043375,0.073640077,,,
throughput_s3.csv,400137271,1.1076442953,0.047503434,0.108341247,,,
throughput_s3.csv,400137271,1.1177046980,0.071935359,0.001184862,,,
throughput_s3.csv,400137271,1.1277651007,0.050938049,0.011611221,,,
throughput_s3.csv,400137271,1.1378255034,0.112681677,0.108340148,,,
throughput_s3.csv,400137271,1.1478859060,0.063692836,0.05373322,,,
throughput_s3.csv,400137271,1.1579463087,0.003140971,0.070231062,,,
throughput_s3.csv,400137271,1.1680067114,0.000160945,0.028536772,,,
throughput_s3.csv,400137271,1.1780671141,0.089445581,0.103200232,,,
throughput_s3.csv,400137271,1.1881275168,0.066998367,0.05838166,,,
throughput_s3.csv,400137271,1.1981879195,0.043196089,0.05623923,,,
throughput_s3.csv,400137271,1.2082483221,0.054719836,0.083726072,,,
throughput_s3.csv,400137271,1.2183087248,0.023293726,0.000462298,,,
throughput_s3.csv,400137271,1.2283691275,0.067534436,0.040276104,,,
throughput_s3.csv,400137271,1.2384295302,0.019957188,0.020537773,,,
throughput_s3.csv,400137271,1.2484899329,0.000041988,2.187E-07,,,
throughput_s3.csv,400137271,1.2585503356,0.019202052,0.020940871,,,
throughput_s3.csv,400137271,1.2686107383,0.000440463,7.7936E-06,,,
throughput_s3.csv,400137271,1.2786711409,0.00171919,0.008532075,,,
throughput_s3.csv,400137271,1.2887315436,0.011073077,0.010050473,,,
throughput_s3.csv,400137271,1.2987919463,0.023304433,0.031814854,,,
throughput_s3.csv,400137271,1.3088523490,0.011100358,0.012801606,,,
throughput_s3.csv,400137271,1.3189127517,0.025579099,0.023621167,,,
throughput_s3.csv,400137271,1.3289731544,0.002587332,0.017856982,,,
throughput_s3.csv,400137271,1.3390335570,0.041556775,0.072943518,,,
throughput_s3.csv,400137271,1.3490939597,0.000534729,0.012512908,,,
throughput_s3.csv,400137271,1.3591543624,0.05547314,0.003310158,,,
throughput_s3.csv,400137271,1.3692147651,0.049196316,0.00080768,,,
throughput_s3.csv,400137271,1.3792751678,0.016913987,0.002657604,,,
throughput_s3.csv,400137271,1.3893355705,0.007402737,0.00020494,,,
throughput_s3.csv,400137271,1.3993959732,0.030811871,0.07188169,,,
throughput_s3.csv,400137271,1.4094563758,0.026306608,0.002104861,,,
throughput_s3.csv,400137271,1.4195167785,0.031129613,0.000200668,,,
throughput_s3.csv,400137271,1.4295771812,0.032065577,0.003390118,,,
throughput_s3.csv,400137271,1.4396375839,0.020196862,0.002087637,,,
throughput_s3.csv,400137271,1.4496979866,0.023595266,0.089484858,,,
throughput_s3.csv,400137271,1.4597583893,0.017767265,5.6929E-06,,,
throughput_s3.csv,400137271,1.4698187919,0.006924976,0.075511363,,,
throughput_s3.csv,400137271,1.4798791946,0.02100452,0.070775217,,,

throughput_s3.csv,400137271,1.4899395973,0.007151785,0.015347956,,,
throughput_s3.csv,400137271,1.5000000000,0.021988121,0.031026485,,,
throughput_s3.csv,,,,,,
throughput_s4.csv,Seed,arrival rate,-35,-310,,,
throughput_s4.csv,400137271,0.0010000000,0.000200249,9.99579E-05,,,
throughput_s4.csv,400137271,0.0110604027,0.002213098,0.001104358,,,
throughput_s4.csv,400137271,0.0211208054,0.004219741,0.002122549,,,
throughput_s4.csv,400137271,0.0311812081,0.006232038,0.003130212,,,
throughput_s4.csv,400137271,0.0412416107,0.008244361,0.004138314,,,
throughput_s4.csv,400137271,0.0513020134,0.010267304,0.00513842,,,
throughput_s4.csv,400137271,0.0613624161,0.012271312,0.00616254,,,
throughput_s4.csv,400137271,0.0714228188,0.014278298,0.007157323,,,
throughput_s4.csv,400137271,0.0814832215,0.016293391,0.008174325,,,
throughput_s4.csv,400137271,0.0915436242,0.018295697,0.009171511,,,
throughput_s4.csv,400137271,0.1016040268,0.020309932,0.010168855,,,
throughput_s4.csv,400137271,0.1116644295,0.022286377,0.011188914,,,
throughput_s4.csv,400137271,0.1217248322,0.024358572,0.012193244,,,
throughput_s4.csv,400137271,0.1317852349,0.02634861,0.013204042,,,
throughput_s4.csv,400137271,0.1418456376,0.028391652,0.014181727,,,
throughput_s4.csv,400137271,0.1519060403,0.030389872,0.015183038,,,
throughput_s4.csv,400137271,0.1619664430,0.032330862,0.016201585,,,
throughput_s4.csv,400137271,0.1720268456,0.034426247,0.017221031,,,
throughput_s4.csv,400137271,0.1820872483,0.036400845,0.018189867,,,
throughput_s4.csv,400137271,0.1921476510,0.038376903,0.019260719,,,
throughput_s4.csv,400137271,0.2022080537,0.04043678,0.020188148,,,
throughput_s4.csv,400137271,0.2122684564,0.042469334,0.021291923,,,
throughput_s4.csv,400137271,0.2223288591,0.044427584,0.021879173,,,
throughput_s4.csv,400137271,0.2323892617,0.046462718,0.021266147,,,
throughput_s4.csv,400137271,0.2424496644,0.048543475,0.024115792,,,
throughput_s4.csv,400137271,0.2525100671,0.044661594,0.025281808,,,
throughput_s4.csv,400137271,0.2625704698,0.050992189,0.02627837,,,
throughput_s4.csv,400137271,0.2726308725,0.054103469,0.02726666,,,
throughput_s4.csv,400137271,0.2826912752,0.049378773,0.028253172,,,
throughput_s4.csv,400137271,0.2927516779,0.058390042,0.029193848,,,
throughput_s4.csv,400137271,0.3028120805,0.060614795,0.030238288,,,
throughput_s4.csv,400137271,0.3128724832,0.050365095,0.029954023,,,
throughput_s4.csv,400137271,0.3229328859,0.064690121,0.032306721,,,
throughput_s4.csv,400137271,0.3329932886,0.064557126,0.03333336,,,
throughput_s4.csv,400137271,0.3430536913,0.068555179,0.031976455,,,
throughput_s4.csv,400137271,0.3531140940,0.070771286,0.034685716,,,
throughput_s4.csv,400137271,0.3631744966,0.039272045,0.036441077,,,
throughput_s4.csv,400137271,0.3732348993,0.074837871,0.037149738,,,
throughput_s4.csv,400137271,0.3832953020,0.048060883,0.038243525,,,
throughput_s4.csv,400137271,0.3933557047,0.074960222,0.031404566,,,
throughput_s4.csv,400137271,0.4034161074,0.077331329,0.040298127,,,
throughput_s4.csv,400137271,0.4134765101,0.082712514,0.025852569,,,
throughput_s4.csv,400137271,0.4235369128,0.023447577,0.039191851,,,
throughput_s4.csv,400137271,0.4335973154,0.074067469,0.039098604,,,
throughput_s4.csv,400137271,0.4436577181,0.071515345,0.005185169,,,
throughput_s4.csv,400137271,0.4537181208,0.019910467,0.044644148,,,
throughput_s4.csv,400137271,0.4637785235,0.092781688,0.0459144,,,
throughput_s4.csv,400137271,0.4738389262,0.00483898,0.044755542,,,
throughput_s4.csv,400137271,0.4838993289,0.042183892,0.030019627,,,
throughput_s4.csv,400137271,0.4939597315,0.088160244,0.048850649,,,

throughput_s4.csv,400137271,0.5040201342,0.089207833,0.049407534,,,
throughput_s4.csv,400137271,0.5140805369,0.09889795,0.043890213,,,
throughput_s4.csv,400137271,0.5241409396,0.102295314,0.035746715,,,
throughput_s4.csv,400137271,0.5342013423,0.103091771,0.048709874,,,
throughput_s4.csv,400137271,0.5442617450,0.093489138,0.000540503,,,
throughput_s4.csv,400137271,0.5543221477,0.100768267,0.055337633,,,
throughput_s4.csv,400137271,0.5643825503,0.088468984,0.056281588,,,
throughput_s4.csv,400137271,0.5744429530,0.096439469,0.056347027,,,
throughput_s4.csv,400137271,0.5845033557,0.088516807,0.049517112,,,
throughput_s4.csv,400137271,0.5945637584,0.110807522,0.019728922,,,
throughput_s4.csv,400137271,0.6046241611,0.09032887,0.060287501,,,
throughput_s4.csv,400137271,0.6146845638,0.019868676,0.059728642,,,
throughput_s4.csv,400137271,0.6247449664,0.071549041,0.062395061,,,
throughput_s4.csv,400137271,0.6348053691,0.070708212,0.062876687,,,
throughput_s4.csv,400137271,0.6448657718,0.02345768,0.020910671,,,
throughput_s4.csv,400137271,0.6549261745,0.042092049,0.05413153,,,
throughput_s4.csv,400137271,0.6649865772,0.125844432,0.066114833,,,
throughput_s4.csv,400137271,0.6750469799,0.020055473,0.015354446,,,
throughput_s4.csv,400137271,0.6851073826,0.131466091,0.003677955,,,
throughput_s4.csv,400137271,0.6951677852,0.062259364,0.000110312,,,
throughput_s4.csv,400137271,0.7052281879,0.116952107,0.007766209,,,
throughput_s4.csv,400137271,0.7152885906,0.01054754,0.071301907,,,
throughput_s4.csv,400137271,0.7253489933,0.021447405,0.027781345,,,
throughput_s4.csv,400137271,0.7354093960,0.141438984,0.03720325,,,
throughput_s4.csv,400137271,0.7454697987,0.069806471,0.074532488,,,
throughput_s4.csv,400137271,0.7555302013,0.013270519,0.04334691,,,
throughput_s4.csv,400137271,0.7655906040,0.087397086,0.042383626,,,
throughput_s4.csv,400137271,0.7756510067,0.121803791,0.006282124,,,
throughput_s4.csv,400137271,0.7857114094,0.137136971,0.015288248,,,
throughput_s4.csv,400137271,0.7957718121,0.02299513,0.074503107,,,
throughput_s4.csv,400137271,0.8058322148,0.135510817,0.075497095,,,
throughput_s4.csv,400137271,0.8158926174,0.098872515,0.005712467,,,
throughput_s4.csv,400137271,0.8259530201,0.02191602,0.053935731,,,
throughput_s4.csv,400137271,0.8360134228,0.01255277,0.073580056,,,
throughput_s4.csv,400137271,0.8460738255,0.000066749,0.070909472,,,
throughput_s4.csv,400137271,0.8561342282,0.030940519,0.000398165,,,
throughput_s4.csv,400137271,0.8661946309,0.163418611,0.08496986,,,
throughput_s4.csv,400137271,0.8762550336,0.014485397,0.008108546,,,
throughput_s4.csv,400137271,0.8863154362,0.081659236,0.000801029,,,
throughput_s4.csv,400137271,0.8963758389,0.06982342,0.033534293,,,
throughput_s4.csv,400137271,0.9064362416,0.098414444,0.001224518,,,
throughput_s4.csv,400137271,0.9164966443,0.14484171,0.00282055,,,
throughput_s4.csv,400137271,0.9265570470,0.001227252,0.019806817,,,
throughput_s4.csv,400137271,0.9366174497,0.08426734,0.086380706,,,
throughput_s4.csv,400137271,0.9466778523,0.020015275,0.024500677,,,
throughput_s4.csv,400137271,0.9567382550,0.180764835,0.087587049,,,
throughput_s4.csv,400137271,0.9667986577,0.007755016,0.056313775,,,
throughput_s4.csv,400137271,0.9768590604,9.48901E-05,0.005253526,,,
throughput_s4.csv,400137271,0.9869194631,0.167707685,0.0723297,,,
throughput_s4.csv,400137271,0.9969798658,0.044651605,0.022493735,,,
throughput_s4.csv,400137271,1.0070402685,0.002061759,0.008384923,,,
throughput_s4.csv,400137271,1.0171006711,0.010707534,0.000128671,,,
throughput_s4.csv,400137271,1.0271610738,0.000023846,0.0075045,,,
throughput_s4.csv,400137271,1.0372214765,0.073707031,0.069847184,,,

throughput_s4.csv,400137271,1.0472818792,0.00060373,0.014958061,,,
throughput_s4.csv,400137271,1.0573422819,0.000281104,0.020554649,,,
throughput_s4.csv,400137271,1.0674026846,0.012500192,0.011670817,,,
throughput_s4.csv,400137271,1.0774630872,0.167267897,0.075070292,,,
throughput_s4.csv,400137271,1.0875234899,0.04293816,0.010613104,,,
throughput_s4.csv,400137271,1.0975838926,0.001076137,0.006747688,,,
throughput_s4.csv,400137271,1.1076442953,0.010002657,0.068511323,,,
throughput_s4.csv,400137271,1.1177046980,0.059796195,0.001803896,,,
throughput_s4.csv,400137271,1.1277651007,0.007482351,0.002770235,,,
throughput_s4.csv,400137271,1.1378255034,0.045964733,9.609E-07,,,
throughput_s4.csv,400137271,1.1478859060,0.060089085,0.012862129,,,
throughput_s4.csv,400137271,1.1579463087,0.000629864,0.01186945,,,
throughput_s4.csv,400137271,1.1680067114,0.061606353,0.084018805,,,
throughput_s4.csv,400137271,1.1780671141,0.034320796,2.96999E-05,,,
throughput_s4.csv,400137271,1.1881275168,0.027395507,0.017814067,,,
throughput_s4.csv,400137271,1.1981879195,0.067651284,0.070556433,,,
throughput_s4.csv,400137271,1.2082483221,0.000971289,0.002243317,,,
throughput_s4.csv,400137271,1.2183087248,0.118167759,0.034917363,,,
throughput_s4.csv,400137271,1.2283691275,0.046243115,0.009950523,,,
throughput_s4.csv,400137271,1.2384295302,0.072638179,0.012344933,,,
throughput_s4.csv,400137271,1.2484899329,0.008437481,0.001102494,,,
throughput_s4.csv,400137271,1.2585503356,0.022177584,0.046972118,,,
throughput_s4.csv,400137271,1.2686107383,0.022738394,0.027220753,,,
throughput_s4.csv,400137271,1.2786711409,0.070677528,0.063679749,,,
throughput_s4.csv,400137271,1.2887315436,0.014883816,0.047521667,,,
throughput_s4.csv,400137271,1.2987919463,5.32645E-05,0.000490026,,,
throughput_s4.csv,400137271,1.3088523490,0.017262779,0.030264236,,,
throughput_s4.csv,400137271,1.3189127517,0.062726562,0.126284212,,,
throughput_s4.csv,400137271,1.3289731544,0.04214932,0.076133803,,,
throughput_s4.csv,400137271,1.3390335570,0.037495736,0.002119249,,,
throughput_s4.csv,400137271,1.3490939597,0.04357218,0.050616742,,,
throughput_s4.csv,400137271,1.3591543624,0.030476903,0.076332785,,,
throughput_s4.csv,400137271,1.3692147651,0.01897169,0.001305574,,,
throughput_s4.csv,400137271,1.3792751678,0.037480945,0.006057659,,,
throughput_s4.csv,400137271,1.3893355705,0.01250979,0.136007405,,,
throughput_s4.csv,400137271,1.3993959732,0.022094654,1.02781E-05,,,
throughput_s4.csv,400137271,1.4094563758,0.028703651,0.095591461,,,
throughput_s4.csv,400137271,1.4195167785,0.026844827,0.035650608,,,
throughput_s4.csv,400137271,1.4295771812,0.013332654,0.001589172,,,
throughput_s4.csv,400137271,1.4396375839,0.040524958,0.117984851,,,
throughput_s4.csv,400137271,1.4496979866,0.024401872,0.143416163,,,
throughput_s4.csv,400137271,1.4597583893,0.006589074,2.73261E-05,,,
throughput_s4.csv,400137271,1.4698187919,0.019188011,0.123366099,,,
throughput_s4.csv,400137271,1.4798791946,0.020582483,0.006620612,,,
throughput_s4.csv,400137271,1.4899395973,0.021262934,0,,,
throughput_s4.csv,400137271,1.5000000000,0.030110523,0.001004366,,,
throughput_s4.csv,,,,,,
throughput_s5.csv,Seed,arrival rate,-35,-310,,,
throughput_s5.csv,400137271,0.0010000000,-1,9.98836E-05,,,
throughput_s5.csv,400137271,0.0110604027,-1,0.001106165,,,
throughput_s5.csv,400137271,0.0211208054,-1,0.002113699,,,
throughput_s5.csv,400137271,0.0311812081,-1,0.003120233,,,
throughput_s5.csv,400137271,0.0412416107,-1,0.004119876,,,
throughput_s5.csv,400137271,0.0513020134,-1,0.005150186,,,

throughput_s5.csv,400137271,0.0613624161,-1,0.006127857,,,
throughput_s5.csv,400137271,0.0714228188,-1,0.007139774,,,
throughput_s5.csv,400137271,0.0814832215,-1,0.008140125,,,
throughput_s5.csv,400137271,0.0915436242,-1,0.009148821,,,
throughput_s5.csv,400137271,0.1016040268,-1,0.010182887,,,
throughput_s5.csv,400137271,0.1116644295,-1,0.011194944,,,
throughput_s5.csv,400137271,0.1217248322,-1,0.012167713,,,
throughput_s5.csv,400137271,0.1317852349,-1,0.013182337,,,
throughput_s5.csv,400137271,0.1418456376,-1,0.014193992,,,
throughput_s5.csv,400137271,0.1519060403,-1,0.015203612,,,
throughput_s5.csv,400137271,0.1619664430,-1,0.01622339,,,
throughput_s5.csv,400137271,0.1720268456,-1,0.017217627,,,
throughput_s5.csv,400137271,0.1820872483,-1,0.01825909,,,
throughput_s5.csv,400137271,0.1921476510,-1,0.019224653,,,
throughput_s5.csv,400137271,0.2022080537,-1,0.02020604,,,
throughput_s5.csv,400137271,0.2122684564,-1,0.021277278,,,
throughput_s5.csv,400137271,0.2223288591,-1,0.02223997,,,
throughput_s5.csv,400137271,0.2323892617,-1,0.023164734,,,
throughput_s5.csv,400137271,0.2424496644,-1,0.024054447,,,
throughput_s5.csv,400137271,0.2525100671,-1,0.025214044,,,
throughput_s5.csv,400137271,0.2625704698,-1,0.026311978,,,
throughput_s5.csv,400137271,0.2726308725,-1,0.027364642,,,
throughput_s5.csv,400137271,0.2826912752,-1,0.027893015,,,
throughput_s5.csv,400137271,0.2927516779,-1,0.028758694,,,
throughput_s5.csv,400137271,0.3028120805,-1,0.030184624,,,
throughput_s5.csv,400137271,0.3128724832,-1,0.029953271,,,
throughput_s5.csv,400137271,0.3229328859,-1,0.032219209,,,
throughput_s5.csv,400137271,0.3329932886,-1,0.031866809,,,
throughput_s5.csv,400137271,0.3430536913,-1,0.034367219,,,
throughput_s5.csv,400137271,0.3531140940,-1,0.035294592,,,
throughput_s5.csv,400137271,0.3631744966,-1,0.035806992,,,
throughput_s5.csv,400137271,0.3732348993,-1,0.037100538,,,
throughput_s5.csv,400137271,0.3832953020,-1,0.038393864,,,
throughput_s5.csv,400137271,0.3933557047,-1,0.039275119,,,
throughput_s5.csv,400137271,0.4034161074,-1,0.04024782,,,
throughput_s5.csv,400137271,0.4134765101,-1,0.026285288,,,
throughput_s5.csv,400137271,0.4235369128,-1,0.042132437,,,
throughput_s5.csv,400137271,0.4335973154,-1,0.04041811,,,
throughput_s5.csv,400137271,0.4436577181,-1,0.027792563,,,
throughput_s5.csv,400137271,0.4537181208,-1,0.034228845,,,
throughput_s5.csv,400137271,0.4637785235,-1,0.028234256,,,
throughput_s5.csv,400137271,0.4738389262,-1,0.04698981,,,
throughput_s5.csv,400137271,0.4838993289,-1,0.046811879,,,
throughput_s5.csv,400137271,0.4939597315,-1,0.047835074,,,
throughput_s5.csv,400137271,0.5040201342,-1,0.022893685,,,
throughput_s5.csv,400137271,0.5140805369,-1,0.00034347,,,
throughput_s5.csv,400137271,0.5241409396,-1,0.052413647,,,
throughput_s5.csv,400137271,0.5342013423,-1,0.035671495,,,
throughput_s5.csv,400137271,0.5442617450,-1,0.054101718,,,
throughput_s5.csv,400137271,0.5543221477,-1,0.035143337,,,
throughput_s5.csv,400137271,0.5643825503,-1,0.047773971,,,
throughput_s5.csv,400137271,0.5744429530,-1,0.037741948,,,
throughput_s5.csv,400137271,0.5845033557,-1,0.038255274,,,
throughput_s5.csv,400137271,0.5945637584,-1,0.056321828,,,

throughput_s5.csv,400137271,0.6046241611,-1,0.023601775,,,
throughput_s5.csv,400137271,0.6146845638,-1,0.049300607,,,
throughput_s5.csv,400137271,0.6247449664,-1,0.03552731,,,
throughput_s5.csv,400137271,0.6348053691,-1,0.061969478,,,
throughput_s5.csv,400137271,0.6448657718,-1,0.05248347,,,
throughput_s5.csv,400137271,0.6549261745,-1,0.051320854,,,
throughput_s5.csv,400137271,0.6649865772,-1,0.063430479,,,
throughput_s5.csv,400137271,0.6750469799,-1,0.003427971,,,
throughput_s5.csv,400137271,0.6851073826,-1,0.034538722,,,
throughput_s5.csv,400137271,0.6951677852,-1,0.069529102,,,
throughput_s5.csv,400137271,0.7052281879,-1,0.039706995,,,
throughput_s5.csv,400137271,0.7152885906,-1,0.053689806,,,
throughput_s5.csv,400137271,0.7253489933,-1,0.067998938,,,
throughput_s5.csv,400137271,0.7354093960,-1,0.037509187,,,
throughput_s5.csv,400137271,0.7454697987,-1,0.061960111,,,
throughput_s5.csv,400137271,0.7555302013,-1,0.072825272,,,
throughput_s5.csv,400137271,0.7655906040,-1,0.072329552,,,
throughput_s5.csv,400137271,0.7756510067,-1,0.033178646,,,
throughput_s5.csv,400137271,0.7857114094,-1,0.023032666,,,
throughput_s5.csv,400137271,0.7957718121,-1,0.076970522,,,
throughput_s5.csv,400137271,0.8058322148,-1,0.009599497,,,
throughput_s5.csv,400137271,0.8158926174,-1,0.078659232,,,
throughput_s5.csv,400137271,0.8259530201,-1,0.079526538,,,
throughput_s5.csv,400137271,0.8360134228,-1,0.010942965,,,
throughput_s5.csv,400137271,0.8460738255,-1,0.082588995,,,
throughput_s5.csv,400137271,0.8561342282,-1,0.065350523,,,
throughput_s5.csv,400137271,0.8661946309,-1,0.06421415,,,
throughput_s5.csv,400137271,0.8762550336,-1,0.017749915,,,
throughput_s5.csv,400137271,0.8863154362,-1,0.034042125,,,
throughput_s5.csv,400137271,0.8963758389,-1,0.037324884,,,
throughput_s5.csv,400137271,0.9064362416,-1,0.061131579,,,
throughput_s5.csv,400137271,0.9164966443,-1,0.028064722,,,
throughput_s5.csv,400137271,0.9265570470,-1,0.060120205,,,
throughput_s5.csv,400137271,0.9366174497,-1,0.048982048,,,
throughput_s5.csv,400137271,0.9466778523,-1,0.091729404,,,
throughput_s5.csv,400137271,0.9567382550,-1,0.053390732,,,
throughput_s5.csv,400137271,0.9667986577,-1,0.019673402,,,
throughput_s5.csv,400137271,0.9768590604,-1,0.097133851,,,
throughput_s5.csv,400137271,0.9869194631,-1,0.072373744,,,
throughput_s5.csv,400137271,0.9969798658,-1,0.036326826,,,
throughput_s5.csv,400137271,1.0070402685,-1,0.043249686,,,
throughput_s5.csv,400137271,1.0171006711,-1,0.02917021,,,
throughput_s5.csv,400137271,1.0271610738,-1,0.025221223,,,
throughput_s5.csv,400137271,1.0372214765,-1,0.000182793,,,
throughput_s5.csv,400137271,1.0472818792,-1,0.09987962,,,
throughput_s5.csv,400137271,1.0573422819,-1,0.054874234,,,
throughput_s5.csv,400137271,1.0674026846,-1,0.101935401,,,
throughput_s5.csv,400137271,1.0774630872,-1,0.036907593,,,
throughput_s5.csv,400137271,1.0875234899,-1,0.065083087,,,
throughput_s5.csv,400137271,1.0975838926,-1,0.021233345,,,
throughput_s5.csv,400137271,1.1076442953,-1,0,,,
throughput_s5.csv,400137271,1.1177046980,-1,0.060605507,,,
throughput_s5.csv,400137271,1.1277651007,-1,0.032885474,,,
throughput_s5.csv,400137271,1.1378255034,-1,0.002467146,,,

throughput_s5.csv,400137271,1.1478859060,-1,0.000244231,,,
throughput_s5.csv,400137271,1.1579463087,-1,0.032112636,,,
throughput_s5.csv,400137271,1.1680067114,-1,0.116528545,,,
throughput_s5.csv,400137271,1.1780671141,-1,0.082825353,,,
throughput_s5.csv,400137271,1.1881275168,-1,0.09167623,,,
throughput_s5.csv,400137271,1.1981879195,-1,0.112089813,,,
throughput_s5.csv,400137271,1.2082483221,-1,0.092949123,,,
throughput_s5.csv,400137271,1.2183087248,-1,0.049666916,,,
throughput_s5.csv,400137271,1.2283691275,-1,0.01564246,,,
throughput_s5.csv,400137271,1.2384295302,-1,0.005946588,,,
throughput_s5.csv,400137271,1.2484899329,-1,0.001223195,,,
throughput_s5.csv,400137271,1.2585503356,-1,0.095715701,,,
throughput_s5.csv,400137271,1.2686107383,-1,0.001250867,,,
throughput_s5.csv,400137271,1.2786711409,-1,0.117877837,,,
throughput_s5.csv,400137271,1.2887315436,-1,0.063142867,,,
throughput_s5.csv,400137271,1.2987919463,-1,0.112822737,,,
throughput_s5.csv,400137271,1.3088523490,-1,0.028094248,,,
throughput_s5.csv,400137271,1.3189127517,-1,0.000102831,,,
throughput_s5.csv,400137271,1.3289731544,-1,0.010526891,,,
throughput_s5.csv,400137271,1.3390335570,-1,0.001194232,,,
throughput_s5.csv,400137271,1.3490939597,-1,0.044987978,,,
throughput_s5.csv,400137271,1.3591543624,-1,0.124498215,,,
throughput_s5.csv,400137271,1.3692147651,-1,0.017504948,,,
throughput_s5.csv,400137271,1.3792751678,-1,0.12976695,,,
throughput_s5.csv,400137271,1.3893355705,-1,5.36973E-05,,,
throughput_s5.csv,400137271,1.3993959732,-1,0.001452336,,,
throughput_s5.csv,400137271,1.4094563758,-1,0.002388856,,,
throughput_s5.csv,400137271,1.4195167785,-1,0.073913332,,,
throughput_s5.csv,400137271,1.4295771812,-1,0.119499486,,,
throughput_s5.csv,400137271,1.4396375839,-1,0.000255564,,,
throughput_s5.csv,400137271,1.4496979866,-1,0.002123358,,,
throughput_s5.csv,400137271,1.4597583893,-1,0.046366767,,,
throughput_s5.csv,400137271,1.4698187919,-1,0.000521395,,,
throughput_s5.csv,400137271,1.4798791946,-1,0.001089918,,,
throughput_s5.csv,400137271,1.4899395973,-1,0.047657913,,,
throughput_s5.csv,400137271,1.5000000000,-1,0.018273752,,,
throughput_s5.csv,,,,,,
throughput_s6.csv,Seed,arrival rate,-35,-310,,,
throughput_s6.csv,400137271,0.0010000000,-1,9.99282E-05,,,
throughput_s6.csv,400137271,0.0110604027,-1,0.001105538,,,
throughput_s6.csv,400137271,0.0211208054,-1,0.002110381,,,
throughput_s6.csv,400137271,0.0311812081,-1,0.003116725,,,
throughput_s6.csv,400137271,0.0412416107,-1,0.0041302,,,
throughput_s6.csv,400137271,0.0513020134,-1,0.005132364,,,
throughput_s6.csv,400137271,0.0613624161,-1,0.006142725,,,
throughput_s6.csv,400137271,0.0714228188,-1,0.007144692,,,
throughput_s6.csv,400137271,0.0814832215,-1,0.008132611,,,
throughput_s6.csv,400137271,0.0915436242,-1,0.009142808,,,
throughput_s6.csv,400137271,0.1016040268,-1,0.010170729,,,
throughput_s6.csv,400137271,0.1116644295,-1,0.011163536,,,
throughput_s6.csv,400137271,0.1217248322,-1,0.012188423,,,
throughput_s6.csv,400137271,0.1317852349,-1,0.013183345,,,
throughput_s6.csv,400137271,0.1418456376,-1,0.014190478,,,
throughput_s6.csv,400137271,0.1519060403,-1,0.015149137,,,

throughput_s6.csv,400137271,0.1619664430,-1,0.01623608,,,
throughput_s6.csv,400137271,0.1720268456,-1,0.017194959,,,
throughput_s6.csv,400137271,0.1820872483,-1,0.018197576,,,
throughput_s6.csv,400137271,0.1921476510,-1,0.019186512,,,
throughput_s6.csv,400137271,0.2022080537,-1,0.020197503,,,
throughput_s6.csv,400137271,0.2122684564,-1,0.020351286,,,
throughput_s6.csv,400137271,0.2223288591,-1,0.022255311,,,
throughput_s6.csv,400137271,0.2323892617,-1,0.023268513,,,
throughput_s6.csv,400137271,0.2424496644,-1,0.004958576,,,
throughput_s6.csv,400137271,0.2525100671,-1,0.02518771,,,
throughput_s6.csv,400137271,0.2625704698,-1,0.026230624,,,
throughput_s6.csv,400137271,0.2726308725,-1,0.025701249,,,
throughput_s6.csv,400137271,0.2826912752,-1,0.028268612,,,
throughput_s6.csv,400137271,0.2927516779,-1,0.028590177,,,
throughput_s6.csv,400137271,0.3028120805,-1,0.028946249,,,
throughput_s6.csv,400137271,0.3128724832,-1,0.027070403,,,
throughput_s6.csv,400137271,0.3229328859,-1,0.02428845,,,
throughput_s6.csv,400137271,0.3329932886,-1,0.033435594,,,
throughput_s6.csv,400137271,0.3430536913,-1,0.029806481,,,
throughput_s6.csv,400137271,0.3531140940,-1,0.035398941,,,
throughput_s6.csv,400137271,0.3631744966,-1,0.035767268,,,
throughput_s6.csv,400137271,0.3732348993,-1,0.012557926,,,
throughput_s6.csv,400137271,0.3832953020,-1,0.038086259,,,
throughput_s6.csv,400137271,0.3933557047,-1,0.033655445,,,
throughput_s6.csv,400137271,0.4034161074,-1,0.037248458,,,
throughput_s6.csv,400137271,0.4134765101,-1,0.041233101,,,
throughput_s6.csv,400137271,0.4235369128,-1,0.035583024,,,
throughput_s6.csv,400137271,0.4335973154,-1,0.043008153,,,
throughput_s6.csv,400137271,0.4436577181,-1,0.043789879,,,
throughput_s6.csv,400137271,0.4537181208,-1,0.010766579,,,
throughput_s6.csv,400137271,0.4637785235,-1,0.043935481,,,
throughput_s6.csv,400137271,0.4738389262,-1,0.021030087,,,
throughput_s6.csv,400137271,0.4838993289,-1,0.047617388,,,
throughput_s6.csv,400137271,0.4939597315,-1,0.025479429,,,
throughput_s6.csv,400137271,0.5040201342,-1,0.050320818,,,
throughput_s6.csv,400137271,0.5140805369,-1,0.049322028,,,
throughput_s6.csv,400137271,0.5241409396,-1,0.029112713,,,
throughput_s6.csv,400137271,0.5342013423,-1,0.053074808,,,
throughput_s6.csv,400137271,0.5442617450,-1,0.032911498,,,
throughput_s6.csv,400137271,0.5543221477,-1,0.055372043,,,
throughput_s6.csv,400137271,0.5643825503,-1,0.010387718,,,
throughput_s6.csv,400137271,0.5744429530,-1,0.029947546,,,
throughput_s6.csv,400137271,0.5845033557,-1,0.012424926,,,
throughput_s6.csv,400137271,0.5945637584,-1,0.042534374,,,
throughput_s6.csv,400137271,0.6046241611,-1,0.019690083,,,
throughput_s6.csv,400137271,0.6146845638,-1,0.060047148,,,
throughput_s6.csv,400137271,0.6247449664,-1,0.059032927,,,
throughput_s6.csv,400137271,0.6348053691,-1,0.007730716,,,
throughput_s6.csv,400137271,0.6448657718,-1,0.064370134,,,
throughput_s6.csv,400137271,0.6549261745,-1,0.002721992,,,
throughput_s6.csv,400137271,0.6649865772,-1,0.056564504,,,
throughput_s6.csv,400137271,0.6750469799,-1,0.06752583,,,
throughput_s6.csv,400137271,0.6851073826,-1,0.035419127,,,
throughput_s6.csv,400137271,0.6951677852,-1,0.007006554,,,

throughput_s6.csv,400137271,0.7052281879,-1,0.000690556,,,
throughput_s6.csv,400137271,0.7152885906,-1,0.068514354,,,
throughput_s6.csv,400137271,0.7253489933,-1,0.068605158,,,
throughput_s6.csv,400137271,0.7354093960,-1,0.000724979,,,
throughput_s6.csv,400137271,0.7454697987,-1,0.063112958,,,
throughput_s6.csv,400137271,0.7555302013,-1,0.050899545,,,
throughput_s6.csv,400137271,0.7655906040,-1,0.021251669,,,
throughput_s6.csv,400137271,0.7756510067,-1,0.001175768,,,
throughput_s6.csv,400137271,0.7857114094,-1,0.000216132,,,
throughput_s6.csv,400137271,0.7957718121,-1,0.013734014,,,
throughput_s6.csv,400137271,0.8058322148,-1,3.74844E-05,,,
throughput_s6.csv,400137271,0.8158926174,-1,0.061440026,,,
throughput_s6.csv,400137271,0.8259530201,-1,0.079795673,,,
throughput_s6.csv,400137271,0.8360134228,-1,0.08189011,,,
throughput_s6.csv,400137271,0.8460738255,-1,0.001454146,,,
throughput_s6.csv,400137271,0.8561342282,-1,0.037240825,,,
throughput_s6.csv,400137271,0.8661946309,-1,0.055023045,,,
throughput_s6.csv,400137271,0.8762550336,-1,1.1223E-06,,,
throughput_s6.csv,400137271,0.8863154362,-1,0.080000957,,,
throughput_s6.csv,400137271,0.8963758389,-1,0.024127791,,,
throughput_s6.csv,400137271,0.9064362416,-1,0.04563588,,,
throughput_s6.csv,400137271,0.9164966443,-1,0.084269119,,,
throughput_s6.csv,400137271,0.9265570470,-1,0.045851868,,,
throughput_s6.csv,400137271,0.9366174497,-1,0.023970964,,,
throughput_s6.csv,400137271,0.9466778523,-1,0.018827193,,,
throughput_s6.csv,400137271,0.9567382550,-1,0.037317192,,,
throughput_s6.csv,400137271,0.9667986577,-1,0.000299305,,,
throughput_s6.csv,400137271,0.9768590604,-1,0.013505591,,,
throughput_s6.csv,400137271,0.9869194631,-1,0.027195714,,,
throughput_s6.csv,400137271,0.9969798658,-1,0.098613471,,,
throughput_s6.csv,400137271,1.0070402685,-1,0.100406043,,,
throughput_s6.csv,400137271,1.0171006711,-1,0.064553757,,,
throughput_s6.csv,400137271,1.0271610738,-1,0.027573504,,,
throughput_s6.csv,400137271,1.0372214765,-1,0.029174332,,,
throughput_s6.csv,400137271,1.0472818792,-1,0.099143781,,,
throughput_s6.csv,400137271,1.0573422819,-1,0.000669185,,,
throughput_s6.csv,400137271,1.0674026846,-1,0.025602678,,,
throughput_s6.csv,400137271,1.0774630872,-1,2.27905E-05,,,
throughput_s6.csv,400137271,1.0875234899,-1,0.017834169,,,
throughput_s6.csv,400137271,1.0975838926,-1,0.062608305,,,
throughput_s6.csv,400137271,1.1076442953,-1,0.021405452,,,
throughput_s6.csv,400137271,1.1177046980,-1,0.105617211,,,
throughput_s6.csv,400137271,1.1277651007,-1,0.005282898,,,
throughput_s6.csv,400137271,1.1378255034,-1,0.095522712,,,
throughput_s6.csv,400137271,1.1478859060,-1,0.031674514,,,
throughput_s6.csv,400137271,1.1579463087,-1,0.050008778,,,
throughput_s6.csv,400137271,1.1680067114,-1,0.042723129,,,
throughput_s6.csv,400137271,1.1780671141,-1,0.008627815,,,
throughput_s6.csv,400137271,1.1881275168,-1,0.014022457,,,
throughput_s6.csv,400137271,1.1981879195,-1,0.002741305,,,
throughput_s6.csv,400137271,1.2082483221,-1,0.018055011,,,
throughput_s6.csv,400137271,1.2183087248,-1,0.034043429,,,
throughput_s6.csv,400137271,1.2283691275,-1,0.090883519,,,
throughput_s6.csv,400137271,1.2384295302,-1,0.121668435,,,

throughput_s6.csv,400137271,1.2484899329,-1,0.049518623,,,
throughput_s6.csv,400137271,1.2585503356,-1,0.118157358,,,
throughput_s6.csv,400137271,1.2686107383,-1,0.011075231,,,
throughput_s6.csv,400137271,1.2786711409,-1,0.005655333,,,
throughput_s6.csv,400137271,1.2887315436,-1,0.095872726,,,
throughput_s6.csv,400137271,1.2987919463,-1,0.020560663,,,
throughput_s6.csv,400137271,1.3088523490,-1,0.06896714,,,
throughput_s6.csv,400137271,1.3189127517,-1,0.0905742,,,
throughput_s6.csv,400137271,1.3289731544,-1,0.076895721,,,
throughput_s6.csv,400137271,1.3390335570,-1,0.03392846,,,
throughput_s6.csv,400137271,1.3490939597,-1,0.008670498,,,
throughput_s6.csv,400137271,1.3591543624,-1,0.001232802,,,
throughput_s6.csv,400137271,1.3692147651,-1,0.035659324,,,
throughput_s6.csv,400137271,1.3792751678,-1,0.003974454,,,
throughput_s6.csv,400137271,1.3893355705,-1,0.025497337,,,
throughput_s6.csv,400137271,1.3993959732,-1,0.132915995,,,
throughput_s6.csv,400137271,1.4094563758,-1,0,,,
throughput_s6.csv,400137271,1.4195167785,-1,0.00681737,,,
throughput_s6.csv,400137271,1.4295771812,-1,0.099861638,,,
throughput_s6.csv,400137271,1.4396375839,-1,0.013429148,,,
throughput_s6.csv,400137271,1.4496979866,-1,0.012206769,,,
throughput_s6.csv,400137271,1.4597583893,-1,0.03548584,,,
throughput_s6.csv,400137271,1.4698187919,-1,0.007339399,,,
throughput_s6.csv,400137271,1.4798791946,-1,0.080221171,,,
throughput_s6.csv,400137271,1.4899395973,-1,6.6456E-06,,,
throughput_s6.csv,400137271,1.5000000000,-1,0.000126471,,,
throughput_s6.csv,,,,,,
throughput_s7.csv,Seed,arrival rate,-35,-310,,,
throughput_s7.csv,400137271,0.0010000000,-1,9.99444E-05,,,
throughput_s7.csv,400137271,0.0110604027,-1,0.001105727,,,
throughput_s7.csv,400137271,0.0211208054,-1,0.002108803,,,
throughput_s7.csv,400137271,0.0311812081,-1,0.003121188,,,
throughput_s7.csv,400137271,0.0412416107,-1,0.004126356,,,
throughput_s7.csv,400137271,0.0513020134,-1,0.005135531,,,
throughput_s7.csv,400137271,0.0613624161,-1,0.006137667,,,
throughput_s7.csv,400137271,0.0714228188,-1,0.007131932,,,
throughput_s7.csv,400137271,0.0814832215,-1,0.00814753,,,
throughput_s7.csv,400137271,0.0915436242,-1,0.009147544,,,
throughput_s7.csv,400137271,0.1016040268,-1,0.010153039,,,
throughput_s7.csv,400137271,0.1116644295,-1,0.011138057,,,
throughput_s7.csv,400137271,0.1217248322,-1,0.012207379,,,
throughput_s7.csv,400137271,0.1317852349,-1,0.013161284,,,
throughput_s7.csv,400137271,0.1418456376,-1,0.014173359,,,
throughput_s7.csv,400137271,0.1519060403,-1,0.015179484,,,
throughput_s7.csv,400137271,0.1619664430,-1,0.016190062,,,
throughput_s7.csv,400137271,0.1720268456,-1,0.017272246,,,
throughput_s7.csv,400137271,0.1820872483,-1,0.018227513,,,
throughput_s7.csv,400137271,0.1921476510,-1,0.019178901,,,
throughput_s7.csv,400137271,0.2022080537,-1,0.020216393,,,
throughput_s7.csv,400137271,0.2122684564,-1,0.021185411,,,
throughput_s7.csv,400137271,0.2223288591,-1,0.022241365,,,
throughput_s7.csv,400137271,0.2323892617,-1,0.021249534,,,
throughput_s7.csv,400137271,0.2424496644,-1,0.024111647,,,
throughput_s7.csv,400137271,0.2525100671,-1,0.025250821,,,

throughput_s7.csv,400137271,0.2625704698,-1,0.026214864,,,
throughput_s7.csv,400137271,0.2726308725,-1,0.027204363,,,
throughput_s7.csv,400137271,0.2826912752,-1,0.028251791,,,
throughput_s7.csv,400137271,0.2927516779,-1,0.028595979,,,
throughput_s7.csv,400137271,0.3028120805,-1,0.007903551,,,
throughput_s7.csv,400137271,0.3128724832,-1,0.030421161,,,
throughput_s7.csv,400137271,0.3229328859,-1,0.030305713,,,
throughput_s7.csv,400137271,0.3329932886,-1,0.033166029,,,
throughput_s7.csv,400137271,0.3430536913,-1,0.034398394,,,
throughput_s7.csv,400137271,0.3531140940,-1,0.035305671,,,
throughput_s7.csv,400137271,0.3631744966,-1,0.027722183,,,
throughput_s7.csv,400137271,0.3732348993,-1,0.037256434,,,
throughput_s7.csv,400137271,0.3832953020,-1,0.007092979,,,
throughput_s7.csv,400137271,0.3933557047,-1,0.039357431,,,
throughput_s7.csv,400137271,0.4034161074,-1,0.040423634,,,
throughput_s7.csv,400137271,0.4134765101,-1,0.018804635,,,
throughput_s7.csv,400137271,0.4235369128,-1,0.023468814,,,
throughput_s7.csv,400137271,0.4335973154,-1,0.039179507,,,
throughput_s7.csv,400137271,0.4436577181,-1,0.043866114,,,
throughput_s7.csv,400137271,0.4537181208,-1,0.014696858,,,
throughput_s7.csv,400137271,0.4637785235,-1,0.046185193,,,
throughput_s7.csv,400137271,0.4738389262,-1,0.047038125,,,
throughput_s7.csv,400137271,0.4838993289,-1,0.023715988,,,
throughput_s7.csv,400137271,0.4939597315,-1,0.007779089,,,
throughput_s7.csv,400137271,0.5040201342,-1,0.047423787,,,
throughput_s7.csv,400137271,0.5140805369,-1,0.048782382,,,
throughput_s7.csv,400137271,0.5241409396,-1,0.039105142,,,
throughput_s7.csv,400137271,0.5342013423,-1,0.05333005,,,
throughput_s7.csv,400137271,0.5442617450,-1,0.023241466,,,
throughput_s7.csv,400137271,0.5543221477,-1,0.036890012,,,
throughput_s7.csv,400137271,0.5643825503,-1,0.053721841,,,
throughput_s7.csv,400137271,0.5744429530,-1,0.032212843,,,
throughput_s7.csv,400137271,0.5845033557,-1,0.05816164,,,
throughput_s7.csv,400137271,0.5945637584,-1,0.015510142,,,
throughput_s7.csv,400137271,0.6046241611,-1,0.050329747,,,
throughput_s7.csv,400137271,0.6146845638,-1,0.052259796,,,
throughput_s7.csv,400137271,0.6247449664,-1,0.033971675,,,
throughput_s7.csv,400137271,0.6348053691,-1,0.033272292,,,
throughput_s7.csv,400137271,0.6448657718,-1,0.000556693,,,
throughput_s7.csv,400137271,0.6549261745,-1,0.055586973,,,
throughput_s7.csv,400137271,0.6649865772,-1,0.024580203,,,
throughput_s7.csv,400137271,0.6750469799,-1,0.026033053,,,
throughput_s7.csv,400137271,0.6851073826,-1,0.062241589,,,
throughput_s7.csv,400137271,0.6951677852,-1,0.069343751,,,
throughput_s7.csv,400137271,0.7052281879,-1,0.070434278,,,
throughput_s7.csv,400137271,0.7152885906,-1,0.005957073,,,
throughput_s7.csv,400137271,0.7253489933,-1,0.05392336,,,
throughput_s7.csv,400137271,0.7354093960,-1,0.067797402,,,
throughput_s7.csv,400137271,0.7454697987,-1,0.033790188,,,
throughput_s7.csv,400137271,0.7555302013,-1,0.003901313,,,
throughput_s7.csv,400137271,0.7655906040,-1,0.017139922,,,
throughput_s7.csv,400137271,0.7756510067,-1,0.00060793,,,
throughput_s7.csv,400137271,0.7857114094,-1,0.068300893,,,
throughput_s7.csv,400137271,0.7957718121,-1,0.021124052,,,

throughput_s7.csv,400137271,0.8058322148,-1,0.077474397,,,
throughput_s7.csv,400137271,0.8158926174,-1,0.012513909,,,
throughput_s7.csv,400137271,0.8259530201,-1,0.063545497,,,
throughput_s7.csv,400137271,0.8360134228,-1,0.000200842,,,
throughput_s7.csv,400137271,0.8460738255,-1,0.003351605,,,
throughput_s7.csv,400137271,0.8561342282,-1,0.078927873,,,
throughput_s7.csv,400137271,0.8661946309,-1,0.0573083,,,
throughput_s7.csv,400137271,0.8762550336,-1,0.026632616,,,
throughput_s7.csv,400137271,0.8863154362,-1,0.066711677,,,
throughput_s7.csv,400137271,0.8963758389,-1,0.087666451,,,
throughput_s7.csv,400137271,0.9064362416,-1,0.042895971,,,
throughput_s7.csv,400137271,0.9164966443,-1,0.088161964,,,
throughput_s7.csv,400137271,0.9265570470,-1,0.079578401,,,
throughput_s7.csv,400137271,0.9366174497,-1,0.01302948,,,
throughput_s7.csv,400137271,0.9466778523,-1,0.004986256,,,
throughput_s7.csv,400137271,0.9567382550,-1,0.085159587,,,
throughput_s7.csv,400137271,0.9667986577,-1,0.051265324,,,
throughput_s7.csv,400137271,0.9768590604,-1,0.006435172,,,
throughput_s7.csv,400137271,0.9869194631,-1,0.013871045,,,
throughput_s7.csv,400137271,0.9969798658,-1,0.009994212,,,
throughput_s7.csv,400137271,1.0070402685,-1,0.04308944,,,
throughput_s7.csv,400137271,1.0171006711,-1,0.006593407,,,
throughput_s7.csv,400137271,1.0271610738,-1,0.097574594,,,
throughput_s7.csv,400137271,1.0372214765,-1,0.004393313,,,
throughput_s7.csv,400137271,1.0472818792,-1,2.18125E-05,,,
throughput_s7.csv,400137271,1.0573422819,-1,0.085528224,,,
throughput_s7.csv,400137271,1.0674026846,-1,0.006600545,,,
throughput_s7.csv,400137271,1.0774630872,-1,0.001346268,,,
throughput_s7.csv,400137271,1.0875234899,-1,0.000126867,,,
throughput_s7.csv,400137271,1.0975838926,-1,0.039216166,,,
throughput_s7.csv,400137271,1.1076442953,-1,0.012569627,,,
throughput_s7.csv,400137271,1.1177046980,-1,0.004273194,,,
throughput_s7.csv,400137271,1.1277651007,-1,0.104052833,,,
throughput_s7.csv,400137271,1.1378255034,-1,0.009251717,,,
throughput_s7.csv,400137271,1.1478859060,-1,0.101918713,,,
throughput_s7.csv,400137271,1.1579463087,-1,0.008003541,,,
throughput_s7.csv,400137271,1.1680067114,-1,0.000661731,,,
throughput_s7.csv,400137271,1.1780671141,-1,0.063504057,,,
throughput_s7.csv,400137271,1.1881275168,-1,0.045587076,,,
throughput_s7.csv,400137271,1.1981879195,-1,0.000465938,,,
throughput_s7.csv,400137271,1.2082483221,-1,0.003262147,,,
throughput_s7.csv,400137271,1.2183087248,-1,2.83312E-05,,,
throughput_s7.csv,400137271,1.2283691275,-1,0.061824716,,,
throughput_s7.csv,400137271,1.2384295302,-1,0.005171204,,,
throughput_s7.csv,400137271,1.2484899329,-1,0.09433645,,,
throughput_s7.csv,400137271,1.2585503356,-1,0.021705941,,,
throughput_s7.csv,400137271,1.2686107383,-1,0.073296302,,,
throughput_s7.csv,400137271,1.2786711409,-1,0.043468448,,,
throughput_s7.csv,400137271,1.2887315436,-1,0.008045623,,,
throughput_s7.csv,400137271,1.2987919463,-1,0.017235919,,,
throughput_s7.csv,400137271,1.3088523490,-1,0.001658408,,,
throughput_s7.csv,400137271,1.3189127517,-1,0.038299303,,,
throughput_s7.csv,400137271,1.3289731544,-1,0.016469547,,,
throughput_s7.csv,400137271,1.3390335570,-1,0.013218459,,,

throughput_s7.csv,400137271,1.3490939597,-1,0.016327506,,,
throughput_s7.csv,400137271,1.3591543624,-1,0.040994595,,,
throughput_s7.csv,400137271,1.3692147651,-1,0.011990284,,,
throughput_s7.csv,400137271,1.3792751678,-1,0.088798965,,,
throughput_s7.csv,400137271,1.3893355705,-1,0.007038164,,,
throughput_s7.csv,400137271,1.3993959732,-1,0.018147943,,,
throughput_s7.csv,400137271,1.4094563758,-1,0.000359122,,,
throughput_s7.csv,400137271,1.4195167785,-1,0.007331629,,,
throughput_s7.csv,400137271,1.4295771812,-1,0.012224034,,,
throughput_s7.csv,400137271,1.4396375839,-1,0.056767928,,,
throughput_s7.csv,400137271,1.4496979866,-1,0.000228555,,,
throughput_s7.csv,400137271,1.4597583893,-1,0.006855161,,,
throughput_s7.csv,400137271,1.4698187919,-1,0.008715315,,,
throughput_s7.csv,400137271,1.4798791946,-1,0.021330613,,,
throughput_s7.csv,400137271,1.4899395973,-1,0.131240144,,,
throughput_s7.csv,400137271,1.5000000000,-1,0,,,
throughput_s7.csv,,,,,,
throughput_s8.csv,Seed,arrival rate,-35,-310,,,
throughput_s8.csv,400137271,0.0010000000,-1,0.000100078,,,1.011307237
throughput_s8.csv,400137271,0.0110604027,-1,0.00110632,,,1.151582125
throughput_s8.csv,400137271,0.0211208054,-1,0.002111294,,,1.326524413
throughput_s8.csv,400137271,0.0311812081,-1,0.003115013,,,1.518405356
throughput_s8.csv,400137271,0.0412416107,-1,0.004116144,,,1.766582372
throughput_s8.csv,400137271,0.0513020134,-1,0.005125337,,,2.09378454
throughput_s8.csv,400137271,0.0613624161,-1,0.006140044,,,2.460030687
throughput_s8.csv,400137271,0.0714228188,-1,0.007142281,,,3.234560407
throughput_s8.csv,400137271,0.0814832215,-1,0.008149179,,,3.542169569
throughput_s8.csv,400137271,0.0915436242,-1,0.009162534,,,4.557973995
throughput_s8.csv,400137271,0.1016040268,-1,0.010164146,,,5.817669212
throughput_s8.csv,400137271,0.1116644295,-1,0.011157304,,,7.864898247
throughput_s8.csv,400137271,0.1217248322,-1,0.012149305,,,11.44583021
throughput_s8.csv,400137271,0.1317852349,-1,0.013168282,,,21.41093268
throughput_s8.csv,400137271,0.1418456376,-1,0.014195972,,,45.03484377
throughput_s8.csv,400137271,0.1519060403,-1,0.015190557,,,127.0428595
throughput_s8.csv,400137271,0.1619664430,-1,0.016211941,,,576.1500164
throughput_s8.csv,400137271,0.1720268456,-1,0.01718142,,,2553.759751
throughput_s8.csv,400137271,0.1820872483,-1,0.018238668,,,1271.509696
throughput_s8.csv,400137271,0.1921476510,-1,0.019202599,,,1587.458686
throughput_s8.csv,400137271,0.2022080537,-1,0.020037023,,,6769.269246
throughput_s8.csv,400137271,0.2122684564,-1,0.021191497,,,32573.77892
throughput_s8.csv,400137271,0.2223288591,-1,0.022259594,,,39182.94902
throughput_s8.csv,400137271,0.2323892617,-1,0.023280512,,,10696.24308
throughput_s8.csv,400137271,0.2424496644,-1,0.024179623,,,62848.4485
throughput_s8.csv,400137271,0.2525100671,-1,0.025158198,,,163677.5456
throughput_s8.csv,400137271,0.2625704698,-1,0.026230509,,,797429.3655
throughput_s8.csv,400137271,0.2726308725,-1,0.027270894,,,155201.1492
throughput_s8.csv,400137271,0.2826912752,-1,0.028303009,,,46726.4525
throughput_s8.csv,400137271,0.2927516779,-1,0.028256882,,,1508258.575
throughput_s8.csv,400137271,0.3028120805,-1,0.03037849,,,406873.1795
throughput_s8.csv,400137271,0.3128724832,-1,0.030415896,,,230791.8216
throughput_s8.csv,400137271,0.3229328859,-1,0.030294653,,,68007.5358
throughput_s8.csv,400137271,0.3329932886,-1,0.026772163,,,41340.31577
throughput_s8.csv,400137271,0.3430536913,-1,0.034355343,,,142624.4307
throughput_s8.csv,400137271,0.3531140940,-1,0.033411822,,,32700.38007

throughput_s8.csv,400137271,0.3631744966,-1,0.035875537,,,284140.1555
throughput_s8.csv,400137271,0.3732348993,-1,0.034104188,,,817693.8811
throughput_s8.csv,400137271,0.3832953020,-1,0.038296898,,,708829.4786
throughput_s8.csv,400137271,0.3933557047,-1,0.039358786,,,1676073.458
throughput_s8.csv,400137271,0.4034161074,-1,0.040380864,,,121883.9879
throughput_s8.csv,400137271,0.4134765101,-1,0.041299782,,,584831.2009
throughput_s8.csv,400137271,0.4235369128,-1,0.038214529,,,163655.6402
throughput_s8.csv,400137271,0.4335973154,-1,0.002982276,,,6918.840359
throughput_s8.csv,400137271,0.4436577181,-1,0.042380086,,,93839.81471
throughput_s8.csv,400137271,0.4537181208,-1,0.004125791,,,4777.170542
throughput_s8.csv,400137271,0.4637785235,-1,0.037765637,,,108952.9143
throughput_s8.csv,400137271,0.4738389262,-1,0.047037243,,,186712.8823
throughput_s8.csv,400137271,0.4838993289,-1,0.00782796,,,134933.8524
throughput_s8.csv,400137271,0.4939597315,-1,0.014039309,,,2099077.192
throughput_s8.csv,400137271,0.5040201342,-1,0.050510634,,,349914.4245
throughput_s8.csv,400137271,0.5140805369,-1,0.03293045,,,620335.2358
throughput_s8.csv,400137271,0.5241409396,-1,0.020594035,,,45094.4294
throughput_s8.csv,400137271,0.5342013423,-1,0.049810051,,,93086.50345
throughput_s8.csv,400137271,0.5442617450,-1,0.054353656,,,489420.5507
throughput_s8.csv,400137271,0.5543221477,-1,0.010355565,,,473678.4288
throughput_s8.csv,400137271,0.5643825503,-1,0.026388116,,,994725.2189
throughput_s8.csv,400137271,0.5744429530,-1,0.004647417,,,181387.7035
throughput_s8.csv,400137271,0.5845033557,-1,0.05826777,,,1424944.275
throughput_s8.csv,400137271,0.5945637584,-1,0.055723726,,,135591.9854
throughput_s8.csv,400137271,0.6046241611,-1,0.021870527,,,89927.11885
throughput_s8.csv,400137271,0.6146845638,-1,0.019598092,,,2677702.093
throughput_s8.csv,400137271,0.6247449664,-1,0.044798167,,,144670.6555
throughput_s8.csv,400137271,0.6348053691,-1,0.062246842,,,598561.6916
throughput_s8.csv,400137271,0.6448657718,-1,0.003780087,,,85041.64612
throughput_s8.csv,400137271,0.6549261745,-1,0.034747501,,,189184.5883
throughput_s8.csv,400137271,0.6649865772,-1,0.064471658,,,393708.3665
throughput_s8.csv,400137271,0.6750469799,-1,0.066737476,,,434499.1023
throughput_s8.csv,400137271,0.6851073826,-1,0.036374662,,,488501.489
throughput_s8.csv,400137271,0.6951677852,-1,0.069600872,,,134924.7869
throughput_s8.csv,400137271,0.7052281879,-1,0.07061282,,,330508.2272
throughput_s8.csv,400137271,0.7152885906,-1,0.071279951,,,179081.4927
throughput_s8.csv,400137271,0.7253489933,-1,0.034963691,,,191387.3812
throughput_s8.csv,400137271,0.7354093960,-1,0.040573356,,,1773742.706
throughput_s8.csv,400137271,0.7454697987,-1,0.001918905,,,13856.23634
throughput_s8.csv,400137271,0.7555302013,-1,0.047983825,,,1084250.446
throughput_s8.csv,400137271,0.7655906040,-1,0.000821541,,,11581.93688
throughput_s8.csv,400137271,0.7756510067,-1,0.023139056,,,243915.5008
throughput_s8.csv,400137271,0.7857114094,-1,0.006973347,,,8647.305192
throughput_s8.csv,400137271,0.7957718121,-1,0.035944823,,,63290.966
throughput_s8.csv,400137271,0.8058322148,-1,0.001749563,,,3246.983398
throughput_s8.csv,400137271,0.8158926174,-1,0.02770351,,,209820.6151
throughput_s8.csv,400137271,0.8259530201,-1,0.010401525,,,164513.4003
throughput_s8.csv,400137271,0.8360134228,-1,0.027237153,,,465293.9884
throughput_s8.csv,400137271,0.8460738255,-1,0.063044841,,,839171.3917
throughput_s8.csv,400137271,0.8561342282,-1,0.047413496,,,345521.2062
throughput_s8.csv,400137271,0.8661946309,-1,0.086357274,,,1020975.193
throughput_s8.csv,400137271,0.8762550336,-1,0.004318572,,,14735.67757
throughput_s8.csv,400137271,0.8863154362,-1,0.014791461,,,826057.6685
throughput_s8.csv,400137271,0.8963758389,-1,0.013824215,,,37625.054

throughput_s8.csv,400137271,0.9064362416,-1,0.000834574,,,5218.022024
throughput_s8.csv,400137271,0.9164966443,-1,0.055710704,,,200039.2457
throughput_s8.csv,400137271,0.9265570470,-1,0.005839344,,,23278.76022
throughput_s8.csv,400137271,0.9366174497,-1,0.090800111,,,712951.1009
throughput_s8.csv,400137271,0.9466778523,-1,0.010194958,,,79279.48418
throughput_s8.csv,400137271,0.9567382550,-1,0.017592986,,,181761.9715
throughput_s8.csv,400137271,0.9667986577,-1,0.012164983,,,42795.04245
throughput_s8.csv,400137271,0.9768590604,-1,0.051017689,,,283431.4191
throughput_s8.csv,400137271,0.9869194631,-1,0.000860393,,,4140.243552
throughput_s8.csv,400137271,0.9969798658,-1,0.060133068,,,338890.5341
throughput_s8.csv,400137271,1.0070402685,-1,0.059720283,,,675927.7168
throughput_s8.csv,400137271,1.0171006711,-1,0.00173542,,,8094.283426
throughput_s8.csv,400137271,1.0271610738,-1,0.042083881,,,41760.77386
throughput_s8.csv,400137271,1.0372214765,-1,0.069860091,,,114037.4455
throughput_s8.csv,400137271,1.0472818792,-1,0.032155913,,,195620.7282
throughput_s8.csv,400137271,1.0573422819,-1,0.095508999,,,286140.293
throughput_s8.csv,400137271,1.0674026846,-1,0.033071454,,,1662539.639
throughput_s8.csv,400137271,1.0774630872,-1,0.037494991,,,1185617.754
throughput_s8.csv,400137271,1.0875234899,-1,0.081153808,,,766283.1673
throughput_s8.csv,400137271,1.0975838926,-1,0.076137652,,,102886.3208
throughput_s8.csv,400137271,1.1076442953,-1,0.040377279,,,125005.8653
throughput_s8.csv,400137271,1.1177046980,-1,0.104787701,,,474221.2593
throughput_s8.csv,400137271,1.1277651007,-1,0.009056517,,,1661802.112
throughput_s8.csv,400137271,1.1378255034,-1,0.086167223,,,274463.2308
throughput_s8.csv,400137271,1.1478859060,-1,3.06158E-05,,,114.6986179
throughput_s8.csv,400137271,1.1579463087,-1,5.5738E-06,,,36.0661992
throughput_s8.csv,400137271,1.1680067114,-1,0.091502918,,,409109.7818
throughput_s8.csv,400137271,1.1780671141,-1,0.027121322,,,113416.8891
throughput_s8.csv,400137271,1.1881275168,-1,0.022943258,,,68912.9275
throughput_s8.csv,400137271,1.1981879195,-1,0.086962337,,,302816.1923
throughput_s8.csv,400137271,1.2082483221,-1,4.51763E-05,,,193.842016
throughput_s8.csv,400137271,1.2183087248,-1,0.109038766,,,288101.1093
throughput_s8.csv,400137271,1.2283691275,-1,3.427E-07,,,1
throughput_s8.csv,400137271,1.2384295302,-1,0.077358548,,,287196.96
throughput_s8.csv,400137271,1.2484899329,-1,0.000809924,,,3406.69167
throughput_s8.csv,400137271,1.2585503356,-1,0.005487743,,,9400.694428
throughput_s8.csv,400137271,1.2686107383,-1,0.003282822,,,139439.4671
throughput_s8.csv,400137271,1.2786711409,-1,0.089825463,,,333240.7134
throughput_s8.csv,400137271,1.2887315436,-1,0.020967805,,,497700.0376
throughput_s8.csv,400137271,1.2987919463,-1,0.001494177,,,81000.89788
throughput_s8.csv,400137271,1.3088523490,-1,0.000501108,,,2885.419071
throughput_s8.csv,400137271,1.3189127517,-1,0.012111879,,,52701.92973
throughput_s8.csv,400137271,1.3289731544,-1,7.32907E-05,,,1686.736006
throughput_s8.csv,400137271,1.3390335570,-1,0.074795051,,,389234.9183
throughput_s8.csv,400137271,1.3490939597,-1,0.13185056,,,518312.0131
throughput_s8.csv,400137271,1.3591543624,-1,9.05239E-05,,,14385.37346
throughput_s8.csv,400137271,1.3692147651,-1,0.136065384,,,546132.8605
throughput_s8.csv,400137271,1.3792751678,-1,7.17079E-05,,,5510.868399
throughput_s8.csv,400137271,1.3893355705,-1,0.099657804,,,208179.2346
throughput_s8.csv,400137271,1.3993959732,-1,0.026824421,,,1438703.692
throughput_s8.csv,400137271,1.4094563758,-1,0.132309631,,,182126.5464
throughput_s8.csv,400137271,1.4195167785,-1,0.002692613,,,122847.4101
throughput_s8.csv,400137271,1.4295771812,-1,0.049159328,,,62046.74347
throughput_s8.csv,400137271,1.4396375839,-1,0.000269182,,,37474.12784

throughput_s8.csv,400137271,1.4496979866,-1,0.016781336,,,2791582.354
throughput_s8.csv,400137271,1.4597583893,-1,0.0141305749,,,314532.9724
throughput_s8.csv,400137271,1.4698187919,-1,0.024601951,,,656212.8333
throughput_s8.csv,400137271,1.4798791946,-1,0.00990092,,,144360.3823
throughput_s8.csv,400137271,1.4899395973,-1,0.009790178,,,754907.5067
throughput_s8.csv,400137271,1.5000000000,-1,0.025337428,,,2475711.008
throughput_s8.csv,,
throughput_s9.csv,Seed,arrival rate,-35,-310,,,
throughput_s9.csv,400137271,0.0010000000,-1,0.000100078,,,
throughput_s9.csv,400137271,0.0110604027,-1,0.001109316,,,
throughput_s9.csv,400137271,0.0211208054,-1,0.002112292,,,
throughput_s9.csv,400137271,0.0311812081,-1,0.00311883,,,
throughput_s9.csv,400137271,0.0412416107,-1,0.004122086,,,
throughput_s9.csv,400137271,0.0513020134,-1,0.005141032,,,
throughput_s9.csv,400137271,0.0613624161,-1,0.006142034,,,
throughput_s9.csv,400137271,0.0714228188,-1,0.007143792,,,
throughput_s9.csv,400137271,0.0814832215,-1,0.008133821,,,
throughput_s9.csv,400137271,0.0915436242,-1,0.009153639,,,
throughput_s9.csv,400137271,0.1016040268,-1,0.010136766,,,
throughput_s9.csv,400137271,0.1116644295,-1,0.01116434,,,
throughput_s9.csv,400137271,0.1217248322,-1,0.012170179,,,
throughput_s9.csv,400137271,0.1317852349,-1,0.013147585,,,
throughput_s9.csv,400137271,0.1418456376,-1,0.014209898,,,
throughput_s9.csv,400137271,0.1519060403,-1,0.01518878,,,
throughput_s9.csv,400137271,0.1619664430,-1,0.016180436,,,
throughput_s9.csv,400137271,0.1720268456,-1,0.01710042,,,
throughput_s9.csv,400137271,0.1820872483,-1,0.018218081,,,
throughput_s9.csv,400137271,0.1921476510,-1,0.019233994,,,
throughput_s9.csv,400137271,0.2022080537,-1,0.020262348,,,
throughput_s9.csv,400137271,0.2122684564,-1,0.021259589,,,
throughput_s9.csv,400137271,0.2223288591,-1,0.0219494,,,
throughput_s9.csv,400137271,0.2323892617,-1,0.023191807,,,
throughput_s9.csv,400137271,0.2424496644,-1,0.02408208,,,
throughput_s9.csv,400137271,0.2525100671,-1,0.025104281,,,
throughput_s9.csv,400137271,0.2625704698,-1,0.024926765,,,
throughput_s9.csv,400137271,0.2726308725,-1,0.025368473,,,
throughput_s9.csv,400137271,0.2826912752,-1,0.028239865,,,
throughput_s9.csv,400137271,0.2927516779,-1,0.028609259,,,
throughput_s9.csv,400137271,0.3028120805,-1,0.023171237,,,
throughput_s9.csv,400137271,0.3128724832,-1,0.030507668,,,
throughput_s9.csv,400137271,0.3229328859,-1,0.030279722,,,
throughput_s9.csv,400137271,0.3329932886,-1,0.028419237,,,
throughput_s9.csv,400137271,0.3430536913,-1,0.018576434,,,
throughput_s9.csv,400137271,0.3531140940,-1,0.033261363,,,
throughput_s9.csv,400137271,0.3631744966,-1,0.028728416,,,
throughput_s9.csv,400137271,0.3732348993,-1,0.037159178,,,
throughput_s9.csv,400137271,0.3832953020,-1,0.03350274,,,
throughput_s9.csv,400137271,0.3933557047,-1,0.006950218,,,
throughput_s9.csv,400137271,0.4034161074,-1,0.03434568,,,
throughput_s9.csv,400137271,0.4134765101,-1,0.039069346,,,
throughput_s9.csv,400137271,0.4235369128,-1,0.042333738,,,
throughput_s9.csv,400137271,0.4335973154,-1,0.043158987,,,
throughput_s9.csv,400137271,0.4436577181,-1,0.043781101,,,
throughput_s9.csv,400137271,0.4537181208,-1,0.042625041,,,

throughput_s9.csv,400137271,0.4637785235,-1,0.03519929,,,
throughput_s9.csv,400137271,0.4738389262,-1,0.041918228,,,
throughput_s9.csv,400137271,0.4838993289,-1,0.047165362,,,
throughput_s9.csv,400137271,0.4939597315,-1,0.04655204,,,
throughput_s9.csv,400137271,0.5040201342,-1,0.040325487,,,
throughput_s9.csv,400137271,0.5140805369,-1,0.051167936,,,
throughput_s9.csv,400137271,0.5241409396,-1,0.039234227,,,
throughput_s9.csv,400137271,0.5342013423,-1,0.053426701,,,
throughput_s9.csv,400137271,0.5442617450,-1,0.038799606,,,
throughput_s9.csv,400137271,0.5543221477,-1,0.024235348,,,
throughput_s9.csv,400137271,0.5643825503,-1,0.006662046,,,
throughput_s9.csv,400137271,0.5744429530,-1,0.05687311,,,
throughput_s9.csv,400137271,0.5845033557,-1,0.049652669,,,
throughput_s9.csv,400137271,0.5945637584,-1,0.059500122,,,
throughput_s9.csv,400137271,0.6046241611,-1,0.054718905,,,
throughput_s9.csv,400137271,0.6146845638,-1,0.040202031,,,
throughput_s9.csv,400137271,0.6247449664,-1,0.036873173,,,
throughput_s9.csv,400137271,0.6348053691,-1,0.054625232,,,
throughput_s9.csv,400137271,0.6448657718,-1,0.061422203,,,
throughput_s9.csv,400137271,0.6549261745,-1,0.057380824,,,
throughput_s9.csv,400137271,0.6649865772,-1,0.006451215,,,
throughput_s9.csv,400137271,0.6750469799,-1,0.05824372,,,
throughput_s9.csv,400137271,0.6851073826,-1,0.062434585,,,
throughput_s9.csv,400137271,0.6951677852,-1,0.023133559,,,
throughput_s9.csv,400137271,0.7052281879,-1,0.021420513,,,
throughput_s9.csv,400137271,0.7152885906,-1,0.007358952,,,
throughput_s9.csv,400137271,0.7253489933,-1,0.056311935,,,
throughput_s9.csv,400137271,0.7354093960,-1,0.066968923,,,
throughput_s9.csv,400137271,0.7454697987,-1,0.000032645,,,
throughput_s9.csv,400137271,0.7555302013,-1,0.066285828,,,
throughput_s9.csv,400137271,0.7655906040,-1,0.067754053,,,
throughput_s9.csv,400137271,0.7756510067,-1,0.058797348,,,
throughput_s9.csv,400137271,0.7857114094,-1,0.07419845,,,
throughput_s9.csv,400137271,0.7957718121,-1,0.077223956,,,
throughput_s9.csv,400137271,0.8058322148,-1,0.034561065,,,
throughput_s9.csv,400137271,0.8158926174,-1,0.021140326,,,
throughput_s9.csv,400137271,0.8259530201,-1,0.000878341,,,
throughput_s9.csv,400137271,0.8360134228,-1,0.068395379,,,
throughput_s9.csv,400137271,0.8460738255,-1,0.077620364,,,
throughput_s9.csv,400137271,0.8561342282,-1,0.067859535,,,
throughput_s9.csv,400137271,0.8661946309,-1,2.8186E-06,,,
throughput_s9.csv,400137271,0.8762550336,-1,0.0827442,,,
throughput_s9.csv,400137271,0.8863154362,-1,0.026926683,,,
throughput_s9.csv,400137271,0.8963758389,-1,0.056083169,,,
throughput_s9.csv,400137271,0.9064362416,-1,0.087722441,,,
throughput_s9.csv,400137271,0.9164966443,-1,0.020637753,,,
throughput_s9.csv,400137271,0.9265570470,-1,0.08009065,,,
throughput_s9.csv,400137271,0.9366174497,-1,0.022309429,,,
throughput_s9.csv,400137271,0.9466778523,-1,0.011539997,,,
throughput_s9.csv,400137271,0.9567382550,-1,0.047205475,,,
throughput_s9.csv,400137271,0.9667986577,-1,0.056278265,,,
throughput_s9.csv,400137271,0.9768590604,-1,0.077196684,,,
throughput_s9.csv,400137271,0.9869194631,-1,0.014420992,,,
throughput_s9.csv,400137271,0.9969798658,-1,0.078861641,,,

throughput_s9.csv,400137271,1.0070402685,-1,0.005385243,,,
throughput_s9.csv,400137271,1.0171006711,-1,0.092729369,,,
throughput_s9.csv,400137271,1.0271610738,-1,0.000384614,,,
throughput_s9.csv,400137271,1.0372214765,-1,0.101146659,,,
throughput_s9.csv,400137271,1.0472818792,-1,0.005820387,,,
throughput_s9.csv,400137271,1.0573422819,-1,0.003392974,,,
throughput_s9.csv,400137271,1.0674026846,-1,0.044188292,,,
throughput_s9.csv,400137271,1.0774630872,-1,7.0542E-06,,,
throughput_s9.csv,400137271,1.0875234899,-1,0.039320219,,,
throughput_s9.csv,400137271,1.0975838926,-1,0.075700681,,,
throughput_s9.csv,400137271,1.1076442953,-1,0.076380771,,,
throughput_s9.csv,400137271,1.1177046980,-1,0.050162913,,,
throughput_s9.csv,400137271,1.1277651007,-1,0.094048146,,,
throughput_s9.csv,400137271,1.1378255034,-1,0.050804693,,,
throughput_s9.csv,400137271,1.1478859060,-1,0.007482788,,,
throughput_s9.csv,400137271,1.1579463087,-1,0.089843013,,,
throughput_s9.csv,400137271,1.1680067114,-1,0.012950415,,,
throughput_s9.csv,400137271,1.1780671141,-1,0.001082523,,,
throughput_s9.csv,400137271,1.1881275168,-1,0.116484531,,,
throughput_s9.csv,400137271,1.1981879195,-1,0.010602095,,,
throughput_s9.csv,400137271,1.2082483221,-1,0.04979134,,,
throughput_s9.csv,400137271,1.2183087248,-1,0.067937203,,,
throughput_s9.csv,400137271,1.2283691275,-1,0.026302804,,,
throughput_s9.csv,400137271,1.2384295302,-1,0.005797206,,,
throughput_s9.csv,400137271,1.2484899329,-1,0.035305814,,,
throughput_s9.csv,400137271,1.2585503356,-1,0.033991874,,,
throughput_s9.csv,400137271,1.2686107383,-1,0.003404921,,,
throughput_s9.csv,400137271,1.2786711409,-1,0.064206376,,,
throughput_s9.csv,400137271,1.2887315436,-1,0.119874033,,,
throughput_s9.csv,400137271,1.2987919463,-1,0.070048577,,,
throughput_s9.csv,400137271,1.3088523490,-1,0.124329049,,,
throughput_s9.csv,400137271,1.3189127517,-1,0.000242682,,,
throughput_s9.csv,400137271,1.3289731544,-1,0.030993837,,,
throughput_s9.csv,400137271,1.3390335570,-1,0.018241623,,,
throughput_s9.csv,400137271,1.3490939597,-1,0.026011493,,,
throughput_s9.csv,400137271,1.3591543624,-1,0.003529427,,,
throughput_s9.csv,400137271,1.3692147651,-1,0.117046596,,,
throughput_s9.csv,400137271,1.3792751678,-1,0.072318661,,,
throughput_s9.csv,400137271,1.3893355705,-1,0.021212036,,,
throughput_s9.csv,400137271,1.3993959732,-1,0.028718714,,,
throughput_s9.csv,400137271,1.4094563758,-1,0.013180641,,,
throughput_s9.csv,400137271,1.4195167785,-1,0.132291302,,,
throughput_s9.csv,400137271,1.4295771812,-1,0.001895067,,,
throughput_s9.csv,400137271,1.4396375839,-1,0.01111636,,,
throughput_s9.csv,400137271,1.4496979866,-1,0.003881473,,,
throughput_s9.csv,400137271,1.4597583893,-1,7.25851E-05,,,
throughput_s9.csv,400137271,1.4698187919,-1,0.018073667,,,
throughput_s9.csv,400137271,1.4798791946,-1,0.00019443,,,
throughput_s9.csv,400137271,1.4899395973,-1,0.012541862,,,
throughput_s9.csv,400137271,1.5000000000,-1,0.139845,,,
throughput_s9.csv,,,,,,

Asymptotic BEB

Seed	arrival rate	(3,5)	(3,10)		Seed	arrival rate	(BEB,5)	(BEB,10)
400137271	0.001	0.001	0.00099	9	40013727	0.001	1.01160	1.01358
400137271	0.10149	0.10143	0.10133	7	40013727	0.10149	4.35421	6.27711
400137271	0.20199	0.20198	0.20174	5	40013727	0.20199	1219.86	8093.87
400137271	0.30249	0.30133	0.27902	2	40013727	0.30249	18546.6	98546.3
400137271	0.40299	0.31779	0.33975	7	40013727	0.40299	47274.7	174106
400137271	0.50348	0.45063	0.44087	7	40013727	0.50348	161824.	145446.
400137271	0.60398	0.49446	0.42866	5	40013727	0.60398	138473.	174713
400137271	0.70448	0.57631	0.49677	2	40013727	0.70448	113741.	117421.
400137271	0.80498	0.58212	0.49562	6	40013727	0.80498	144148.	116170.
400137271	0.90547	0.57108	0.55847	7	40013727	0.90547	214645.	168643.
400137271	1.00597	0.57631	0.68926	5	40013727	1.00597	258068.	196434
400137271	1.10647	0.72133	0.50214	2	40013727	1.10647	159437.	98601.7
400137271	1.20697	0.65543	0.61230	2	40013727	1.20697	144315.	223951.
400137271	1.30746	0.53984	0.64562	7	40013727	1.30746	77847.8	262938.
400137271	1.40796	0.77255	0.72322	5	40013727	1.40796	170130.	210560.
400137271	1.50846	0.75600	0.60794	2	40013727	1.50846	196069.	180796.
400137271	1.60896	0.69717	0.72189	4	40013727	1.60896	161890.	126914.
400137271	1.70945	0.73992	0.70094	7	40013727	1.70945	205154.	219222.
400137271	1.80995	0.61364	0.72933	5	40013727	1.80995	205818	225809.
400137271	1.91045	0.71285	0.80274	2	40013727	1.91045	198800.	148123.
400137271	2.01095	0.61814	0.75221	6	40013727	2.01095	319201.	218140.
400137271	2.11144	0.51292	0.76330	7	40013727	2.11144	26933.1	145224.

400137271	2.211945	0.68071	0.764887			400137271	2.211945	106891.1	109336.9
400137271	2.312442	0.852707	0.792761			400137271	2.312442	213983.6	171512.3
400137271	2.41294	0.63479	0.773006			400137271	2.41294	185462.7	171329.4
400137271	2.513437	0.794555	0.754372			400137271	2.513437	99907.65	185470.5
400137271	2.613935	0.889157	0.784236			400137271	2.613935	196375.8	262902.8
400137271	2.714432	0.774711	0.801036			400137271	2.714432	279896.9	197672.7
400137271	2.81493	0.847804	0.811152			400137271	2.81493	181778.8	218255.7
400137271	2.915427	0.766765	0.78764			400137271	2.915427	84730.08	179421.7
400137271	3.015925	0.841479	0.804129			400137271	3.015925	100404.6	150412
400137271	3.116422	0.824018	0.840509			400137271	3.116422	233486.4	259332.8
400137271	3.216927	0.888307	0.812947			400137271	3.216927	226345.7	171395.4
400137271	3.317417	0.840254	0.835779			400137271	3.317417	284490.1	236686.8
400137271	3.417915	0.688826	0.852683			400137271	3.417915	131.1142	258506.3
400137271	3.518412	0.980458	0.847372			400137271	3.518412	148087.9	200525.7
400137271	3.618912	0.774262	0.789886			400137271	3.618912	67317.12	189264.4
400137271	3.719407	0.884485	0.817735			400137271	3.719407	253423.8	155670.9
400137271	3.819905	0.771639	0.732984			400137271	3.819905	214.9318	130796.4
400137271	3.920402	0.790136	0.890723			400137271	3.920402	225.4166	241676.6
400137271	4.020899	0.932869	0.899016			400137271	4.020899	204501.9	222841

S vs. Mean Delay (BEB- Slotted)

Seed	arrival rate	(3,5)	(3,10)			Seed	arrival rate	(BEB,5)	(BEB,10)
400137271	0.001	0.001001	0.001001			400137271	0.001	1.524142	1.524705
400137271	0.011091	0.011088	0.011073			400137271	0.011091	1.569146	1.574408

40013727 1	0.0211 82	0.0211 7	0.0211 72			400137271	0.0211 82	1.6166 43	1.6260 47
40013727 1	0.0312 73	0.0313 08	0.0313 01			400137271	0.0312 73	1.6659 63	1.6799 87
40013727 1	0.0413 64	0.0414 16	0.0414 03			400137271	0.0413 64	1.7227 36	1.7459 41
40013727 1	0.0514 55	0.0514 75	0.0515 09			400137271	0.0514 55	1.7826 37	1.8051 93
40013727 1	0.0615 45	0.0616 03	0.0615 08			400137271	0.0615 45	1.8432 72	1.8761 94
40013727 1	0.0716 36	0.0715 46	0.0716 01			400137271	0.0716 36	1.9154 67	1.9436 56
40013727 1	0.0817 27	0.0816 34	0.0817 21			400137271	0.0817 27	1.9913 45	2.0352 65
40013727 1	0.0918 18	0.0918 6	0.0917 53			400137271	0.0918 18	2.0686 97	2.1187 63
40013727 1	0.1019 09	0.1018 31	0.1018 97			400137271	0.1019 09	2.1645 46	2.2196 96
40013727 1	0.112	0.1120 39	0.1120 21			400137271	0.112	2.2551 95	2.3211 17
40013727 1	0.1220 91	0.1219 75	0.1219 91			400137271	0.1220 91	2.3550 24	2.4306 39
40013727 1	0.1321 82	0.1321 8	0.1321 38			400137271	0.1321 82	2.4884 18	2.5808 8
40013727 1	0.1422 73	0.1421 53	0.1423 52			400137271	0.1422 73	2.6250 53	2.7286 93
40013727 1	0.1523 64	0.1522 52	0.1524 9			400137271	0.1523 64	2.8060 39	2.8755 07
40013727 1	0.1624 55	0.1624 3	0.1625 81			400137271	0.1624 55	2.9977 17	3.1392 93
40013727 1	0.1725 45	0.1724 52	0.1726 7			400137271	0.1725 45	3.1411 77	3.2972 06
40013727 1	0.1826 36	0.1825 8	0.1829 64			400137271	0.1826 36	3.4215 48	3.5785 45
40013727 1	0.1927 27	0.1925 21	0.1927 58			400137271	0.1927 27	3.7507 32	3.9949 25
40013727 1	0.2028 18	0.2028 23	0.2028 49			400137271	0.2028 18	5.1820 63	4.4482 35
40013727 1	0.2129 09	0.2125 01	0.2130 43			400137271	0.2129 09	4.5547 74	5.1833 51
40013727 1	0.223	0.2231 77	0.2228 3			400137271	0.223	5.1487 58	6.2463 62
40013727 1	0.2330 91	0.2329 86	0.2331 93			400137271	0.2330 91	5.6537 14	10.697 34
40013727 1	0.2431 82	0.2432 16	0.2431 91			400137271	0.2431 82	7.4567 89	17.110 02

40013727 1	0.2532 73	0.2531 4	0.2532 22			400137271	0.2532 73	94.442 97	18.603 3
40013727 1	0.2633 64	0.2633 05	0.2633 77			400137271	0.2633 64	10.060 38	16.552 95
40013727 1	0.2734 55	0.2736 66	0.2735 03			400137271	0.2734 55	17.715 31	39.546 26
40013727 1	0.2835 45	0.2837 23	0.2832 26			400137271	0.2835 45	419.48 07	169.62 55
40013727 1	0.2936 36	0.2940 06	0.2933 44			400137271	0.2936 36	81.296 49	136.49 67
40013727 1	0.3037 27	0.3039 56	0.3039 69			400137271	0.3037 27	134.94 16	1529.2 9
40013727 1	0.3138 18	0.3139 59	0.3135 08			400137271	0.3138 18	198.70 12	1219.5 55
40013727 1	0.3239 09	0.3239 31	0.3207 97			400137271	0.3239 09	966.51 15	40469. 48
40013727 1	0.334	0.3335 66	0.3313 47			400137271	0.334	651.94 31	60184. 23
40013727 1	0.3440 91	0.3437 35	0.3325 38			400137271	0.3440 91	2498.9 47	25029. 76
40013727 1	0.3541 82	0.3543 28	0.3415 83			400137271	0.3541 82	4995.1 16	18953. 66
40013727 1	0.3642 73	0.3643 23	0.3520 88			400137271	0.3642 73	2542.8 83	10563. 29
40013727 1	0.3743 64	0.3714 42	0.3672 01			400137271	0.3743 64	2879.9 97	10383. 21
40013727 1	0.3844 55	0.3828 61	0.3802 8			400137271	0.3844 55	63809. 45	51287. 64
40013727 1	0.3945 45	0.3940 16	0.3897 4			400137271	0.3945 45	6007.7 04	27566. 36
40013727 1	0.4046 36	0.4014 96	0.4016 84			400137271	0.4046 36	6260.2 9	40463. 2
40013727 1	0.4147 27	0.3866 01	0.4020 68			400137271	0.4147 27	13303 0.1	74183. 61
40013727 1	0.4248 18	0.3881 98	0.3851 98			400137271	0.4248 18	19801. 52	20615. 56
40013727 1	0.4349 09	0.4231 87	0.4175 65			400137271	0.4349 09	44911. 74	75818. 77
40013727 1	0.445	0.4384 54	0.4198 13			400137271	0.445	24897	42851. 34
40013727 1	0.4550 91	0.4327 07	0.4079 65			400137271	0.4550 91	26924. 89	42594. 67
40013727 1	0.4651 82	0.4398 2	0.4227 31			400137271	0.4651 82	13685. 08	66314
40013727 1	0.4752 73	0.4087 11	0.4224 78			400137271	0.4752 73	10074. 46	20335. 2

40013727 1	0.4853 64	0.4746 57	0.4273 33			400137271	0.4853 64	59519. 55	47639. 64
40013727 1	0.4954 55	0.4598 73	0.4769 56			400137271	0.4954 55	48701. 96	10528 9.9
40013727 1	0.5055 45	0.4911 41	0.4582 43			400137271	0.5055 45	45023. 49	40390. 09
40013727 1	0.5156 36	0.4690 76	0.4616 47			400137271	0.5156 36	72917. 97	56732. 32
40013727 1	0.5257 27	0.4543 97	0.4414 57			400137271	0.5257 27	69093. 18	11924 0
40013727 1	0.5358 18	0.4553 81	0.4877 45			400137271	0.5358 18	23627. 9	10556 8.6
40013727 1	0.5459 09	0.4512 42	0.4625 49			400137271	0.5459 09	44887. 79	11453 5.5
40013727 1	0.556	0.4872 4	0.4652 87			400137271	0.556	44084. 24	93982. 06
40013727 1	0.5660 91	0.4715 14	0.4733 24			400137271	0.5660 91	15156 2.1	86210. 41
40013727 1	0.5761 82	0.5054 82	0.5107 88			400137271	0.5761 82	18357 8.6	99052. 24
40013727 1	0.5862 73	0.5346 61	0.4801 86			400137271	0.5862 73	65175. 47	79131. 72
40013727 1	0.5963 64	0.3789 79	0.4897			400137271	0.5963 64	3640.7 77	87895. 6
40013727 1	0.6064 55	0.5243 8	0.4880 07			400137271	0.6064 55	93709. 29	45098. 34
40013727 1	0.6165 45	0.5229 3	0.5081 19			400137271	0.6165 45	15738 8.9	12109 6.1
40013727 1	0.6266 36	0.5334 41	0.5088 91			400137271	0.6266 36	59261. 76	95527. 44
40013727 1	0.6367 27	0.5124 71	0.5238 94			400137271	0.6367 27	12610 2.2	53587. 49
40013727 1	0.6468 18	0.5161 59	0.5061 95			400137271	0.6468 18	62589. 01	10101 8.1
40013727 1	0.6569 09	0.5355 01	0.5511 25			400137271	0.6569 09	22139 0.7	70117. 44
40013727 1	0.667	0.5726 15	0.5850 85			400137271	0.667	15174 2.3	87237. 39
40013727 1	0.6770 91	0.5491 81	0.5906 55			400137271	0.6770 91	11057 2	10898 7.7
40013727 1	0.6871 82	0.5502 95	0.5575 76			400137271	0.6871 82	14568 9	17262 1.7
40013727 1	0.6972 73	0.5405 56	0.5475 8			400137271	0.6972 73	79749. 06	75329. 35
40013727 1	0.7073 64	0.5508 57	0.5218 62			400137271	0.7073 64	75243. 22	70065. 44

40013727 1	0.7174 55	0.6060 02	0.5816 42			400137271	0.7174 55	13541 6.5	15260 1.3
40013727 1	0.7275 45	0.5344 77	0.5288 86			400137271	0.7275 45	30215 2.7	11022 7.9
40013727 1	0.7376 36	0.5976 43	0.4754 75			400137271	0.7376 36	14546 7.3	89257. 19
40013727 1	0.7477 27	0.5592 73	0.5731 03			400137271	0.7477 27	80963. 36	14765 3.2
40013727 1	0.7578 18	0.6141 41	0.6101 25			400137271	0.7578 18	14490 8.9	16522 1.7
40013727 1	0.7679 09	0.5351 43	0.5451 88			400137271	0.7679 09	11300 5.1	13560 6.9
40013727 1	0.778	0.5123	0.5234 72			400137271	0.778	12158 9.3	74948. 64
40013727 1	0.7880 91	0.6629 35	0.5525 89			400137271	0.7880 91	13648 4.6	14611 9.9
40013727 1	0.7981 82	0.5946 57	0.5276 85			400137271	0.7981 82	20922 4.1	12755 2.4
40013727 1	0.8082 73	0.5719 88	0.5695 49			400137271	0.8082 73	12615 1.7	15324 0.1
40013727 1	0.8183 64	0.5738 66	0.6267 77			400137271	0.8183 64	14837 3.5	15040 3.2
40013727 1	0.8284 55	0.5380 96	0.6032 42			400137271	0.8284 55	16243 0	11282 4.1
40013727 1	0.8385 45	0.6377 2	0.6237 61			400137271	0.8385 45	21484 1.7	17624 3.2
40013727 1	0.8486 36	0.5789 96	0.6037 24			400137271	0.8486 36	97166. 94	18917 3.5
40013727 1	0.8587 27	0.5401 76	0.5702 52			400137271	0.8587 27	53424. 18	13669 9.6
40013727 1	0.8688 18	0.5862 74	0.6667 56			400137271	0.8688 18	67430. 12	14064 9
40013727 1	0.8789 09	0.7043 2	0.6240 95			400137271	0.8789 09	15752 2.9	14775 8.4
40013727 1	0.889	0.5586 71	0.6556 52			400137271	0.889	23816 2.4	11175 6.3
40013727 1	0.8990 91	0.7373 02	0.6554 11			400137271	0.8990 91	16707 5.4	10723 5.8
40013727 1	0.9091 82	0.5503 18	0.6877 6			400137271	0.9091 82	10816 4.5	17069 4.9
40013727 1	0.9192 73	0.6737 62	0.6385 65			400137271	0.9192 73	12043 2	14762 6.3
40013727 1	0.9293 64	0.6953 66	0.6450 2			400137271	0.9293 64	22106 3.6	13200 4.7
40013727 1	0.9394 55	0.6443 06	0.5565 43			400137271	0.9394 55	67451. 32	13462 7.2

40013727 1	0.9495 45	0.6014 91	0.5890 58			400137271	0.9495 45	13843 4.8	18389 5.3
40013727 1	0.9596 36	0.6653 15	0.6229 01			400137271	0.9596 36	13608 5.1	21274 2.3
40013727 1	0.9697 27	0.4478 96	0.6235 45			400137271	0.9697 27	36361. 11	11646 4.1
40013727 1	0.9798 18	0.6055 57	0.5652 21			400137271	0.9798 18	83216. 52	57048. 1
40013727 1	0.9899 09	0.6176 23	0.6245 23			400137271	0.9899 09	32075. 44	13661 5.1
40013727 1	1	0.7435 94	0.6585 55			400137271	1	14049 3.2	14979 4.9

S vs. Mean Delay (Fixed Backoff - Slotted)

Seed	arri val rat e	(3, 5)	(5, 5)	(7, 5)	(5, 10)	(1 0,1 0)	(20,10) - SLOTTED	See d	arr iva l rat e	(3, 5)	(5, 5)	(7, 5)	(5, 10) - 0)	(1 0,1 0)	(2 0,1 0)
4001 3727 1	0.0 01 01 00 00	0.0 01 01 00 00	0.0 01 01 00 00	0.0 01 01 00 00	0.0 01 01 00 00	0.001 001		400 137 271	0.0 01 60 8	1.5 24 90 8	1.5 25 94 8	1.5 27 67 8	1.5 26 83 5	1.5 30 97 5	1.5 39 88 8
4001 3727 1	0.0 16 14 1	0.0 16 14 7	0.0 16 14 3	0.0 16 14 5	0.0 16 13 9	0.016 144		400 137 271	0.0 16 14 1	1.5 95 71 7	1.6 21 09 6	1.6 48 84 1	1.6 32 11 1	1.7 09 81 1	1.8 63 85 7
4001 3727 1	0.0 31 28 28 3	0.0 31 31 6 8	0.0 31 29 4 4	0.0 31 27 4 4	0.0 31 30 5 9	0.031 297		400 137 271	0.0 31 28 3	1.6 74 44 2	1.7 26 24 9	1.7 80 39 9	1.7 44 80 1	1.8 99 66 6	2.2 14 91 1
4001 3727 1	0.0 46 42 42 4	0.0 46 41 44 2	0.0 46 44 37 8	0.0 46 46 46 5	0.0 46 46 46 9	0.046 48		400 137 271	0.0 46 42 4	1.7 58 69 6	1.8 37 87 5	1.9 20 67 5	1.8 66 97 5	2.0 99 31 8	2.6 02 81 4
4001 3727 1	0.0 61 56 6	0.0 61 52 1	0.0 61 57 9	0.0 61 59 1	0.0 61 56 4	0.061 648		400 137 271	0.0 61 56 6	1.8 54 54 1	1.9 57 13 9	2.0 83 43 9	2.0 03 56 3	2.3 34 00 1	3.0 36 11 3

4001	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.076			400	0.0	1.9	2.1	2.2	2.1	2.5	3.5
3727	76	76	76	76	76	76	76	737			137	76	56	02	58	43	67	13
1	70	63	74	75	71	60	7				271	70	96	23	95	34	72	54
4001	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.091			400	0.0	2.0	2.2	2.4	2.3	2.8	4.0
3727	91	91	91	91	91	91	91	85			137	91	68	50	59	11	48	63
1	84	81	90	95	89	87	5				271	84	47	89	00	55	47	26
4001	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.107			400	0.1	2.1	2.4	2.6	2.4	3.1	4.6
3727	06	06	06	07	07	07	07	091			137	06	92	03	72	83	51	55
1	99	97	81	17	19	09	5				271	99	15	85	46	01	45	75
4001	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.122			400	0.1	2.3	2.6	2.9	2.6	3.4	5.2
3727	22	22	22	22	22	22	22	171			137	22	38	05	16	56	55	84
1	13	24	26	03	20	17	1				271	13	11	11	09	68	16	33
4001	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.137			400	0.1	2.4	2.8	3.1	2.8	3.8	6.0
3727	37	37	37	37	37	37	37	259			137	37	94	02	82	69	18	72
1	27	20	32	20	36	22	1				271	27	50	50	73	88	18	01
4001	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.152			400	0.1	2.6	3.0	3.4	3.1	4.2	6.9
3727	52	52	52	52	52	52	52	46			137	52	66	47	74	09	27	14
1	41	53	39	22	53	39	6				271	41	56	21	37	07	10	78
4001	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.167			400	0.1	2.8	3.2	3.8	3.3	4.6	7.8
3727	67	67	67	67	67	67	67	619			137	67	71	95	31	58	55	40
1	55	63	40	53	53	51	2				271	55	64	60	32	50	90	70
4001	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.182			400	0.1	3.1	3.5	4.1	3.6	5.1	8.8
3727	82	82	82	82	82	82	82	835			137	82	11	91	94	61	38	72
1	69	88	53	53	66	65	7				271	69	78	33	60	77	80	17
4001	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.197			400	0.1	3.3	3.9	4.6	3.9	5.7	10.
3727	97	97	97	97	97	97	97	976			137	97	65	41	53	91	02	20
1	83	74	65	92	64	76	2				271	83	66	74	10	48	05	88
4001	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.212			400	0.2	3.6	4.3	5.1	4.3	6.3	11.
3727	12	12	12	12	12	13	13	889			137	12	90	19	70	99	84	59
1	98	87	73	95	81	02	6				271	98	49	22	52	58	26	51
4001	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.227			400	0.2	4.0	4.7	5.7	4.8	7.1	13.
3727	28	27	27	28	28	28	28	826			137	28	63	67	39	73	43	29
1	12	94	92	11	10	15	4				271	12	73	73	06	02	32	56
4001	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.243			400	0.2	4.5	5.3	6.4	5.4	8.1	15.
3727	43	43	42	43	43	43	43	314			137	43	39	23	12	56	00	29
1											271							

	26	11	91	14	60	46				26	64	76	67	59	31	15	
	3	6	5	9	9	1				3	2	9	4	6	2	5	
4001	0.2	0.2	0.2	0.2	0.2	0.2	0.258			400	0.2	5.1	6.0	7.2	6.1	9.1	17.
3727	58	58	58	58	58	58	438			137	58	36	09	65	54	61	56
1	40	13	52	17	36	50				271	40	88	27	98	27	57	92
	4	3			7	1				4	2	6	3	4	7	6	
4001	0.2	0.2	0.2	0.2	0.2	0.2	0.273			400	0.2	5.9	6.7	8.2	7.0	10.	20.
3727	73	73	73	73	73	73	669			137	73	29	94	28	67	45	47
1	54	40	55	26	50	28				271	54	96	74	24	09	90	42
	5	3	7	6	9	3				5	4	1	1	7	3	6	
4001	0.2	0.2	0.2	0.2	0.2	0.2	0.288			400	0.2	6.9	7.6	9.4	8.3	11.	23.
3727	88	88	88	88	88	88	717			137	88	41	68	76	37	95	93
1	68	16	40	5	23	69				271	68	60	39	69	61	04	97
	7	5	6		6	2				7	3	1	8	2	3	5	
4001	0.3	0.3	0.3	0.3	0.3	0.3	0.303			400	0.3	8.5	8.9	10.	11.	14.	28.
3727	03	03	03	03	03	04	951			137	03	65	76	89	96	16	41
1	82	60	90	63	79	07				271	82	72	90	57	78	25	84
	8	9	6	9	5	5				8	3	9	6	4	6	9	
4001	0.3	0.3	0.3	0.3	0.2	0.3	0.319			400	0.3	11.	10.	13.	13	16.	33.
3727	18	19	18	19	92	18	25			137	18	18	77	01	24	98	88
1	97	09	50	05	38	51				271	97	79	2	34	01.	63	21
	5	5	5	5	1					7	5	9	6	2	4	3	
4001	0.3	0.3	0.3	0.3	0.2	0.3	0.334			400	0.3	15.	13.	15.	22	20.	41.
3727	0.3	33	33	34	90	34	24			137	34	62	17	68	33	99	22
1	34	82	73	10	85	19				271	11	98	34	62	46.	49	25
	11	4	1	6	8	8				1	5			9	1	7	
4001	0.3	0.3	0.3	0.3	0.2	0.3	0.349			400	0.3	49.	16.	19.	28	27.	50.
3727	49	49	48	49	91	48	434			137	49	99	83	40	28	74	79
1	25	87	65	51	45	84				271	25	09	08	83	06.	51	95
	3	1	8	9	7					3	4	7	1	5	3	4	
4001	0.3	0.3	0.3	0.3	0.2	0.3	0.364			400	0.3	55	23.	24.	34	43.	65.
3727	64	50	63	64	91	64	222			137	64	68	50	50	52	50	58
1	39	22	79	21	24	14				271	39	4.1	38	36	53.	49	18
	4	1	8	3	5	3				4	8			3	9		
4001	0.3	0.3	0.3	0.3	0.2	0.3	0.378			400	0.3	11	41.	33.	40	16	84.
3727	79	49	79	79	90	79	984			137	79	18	84	24	06	3.8	56
1	53	66	15	70	91	62				271	53	33.	60	72	05.	01	51
	5	5	2	2						5	9	7	6	6	8	6	
4001	0.3	0.3	0.3	0.3	0.2	0.3	0.394			400	0.3	16	27	51.	45	47	12
3727	94	50	95	94	91	79	551			137	94	03	5.5	61	34	33	4.9
1	67	27	09	12	02	94				271	67	79.	88	81	63.	4.0	93
	7	2	8	3	9	5				7	5	4	3	2	1	5	
4001	0.4	0.3	0.3	0.4	0.2	0.3	0.409			400	0.4	20	40	10	49	95	20
3727	09	50	96	09	90	79	676			137	09	55	20	7.4	80	58	3.0
1		07								271				35			

	81		85	67		94				81	09.	1.7		15.	2.2	78	
	8		8	8		4				8	6	2		7	3	5	
4001	0.4	0.3	0.3	0.4	0.2	0.3	0.424			400	0.4	25	80	58	54	13	46
3727	24	49	97	23	91	80	602			137	24	38	40	38.	29	79	9.4
1	96	79	46	34	05	05				271	96	67.	1.6	08	92.	36.	23
4001	0.4	0.3	0.3	0.4	0.2	0.3	0.435			400	0.4	29	12	43	58	17	11
3727	40	49	97	23	91	80	586			137	40	46	19	58	07	80	67
1	10	74	17	25	07	53				271	10	70.	23.	2.8	37.	10.	0.2
4001	0.4	0.3	0.3	0.4	0.2	0.3	0.435			400	0.4	33	16	80	62	21	50
3727	55	49	97	23	90	79	922			137	55	02	13	68	03	61	39
1	24	97	13	75	94	96				271	24	86.	36.	2.0	33	32.	1.4
4001	0.4	0.3	0.3	0.4	0.2	0.3	0.436			400	0.4	36	19	11	65	24	83
3727	70	49	97	23	90	80	468			137	70	88	33	96	52	95	23
1	38	75	77	27	75	37				271	38	91.	54.	59.	77.	81	5.2
4001	0.4	0.3	0.3	0.4	0.2	0.3	0.435			400	0.4	40	22	15	68	28	11
3727	85	50	97	23	90	79	903			137	85	00	88	17	91	51	80
1	52	05	09	35	65	98				271	52	24.	28.	50.	86.	80.	76.
4001	0.5	0.3	0.3	0.4	0.2	0.3	0.436			400	0.5	43	25	17	70	31	14
3727	00	49	97	23	91	80	272			137	00	09	95	92	00	61	61
1	66	93	31	75	16	22				271	66	83.	35.	48	00	94.	16.
4001	0.5	0.3	0.3	0.4	0.2	0.3	0.436			400	0.5	45	28	20	70	34	17
3727	15	49	97	24	91	80	897			137	15	97	73	76	00	42	60
1	80	85	41	27	16	27				271	80	83.	74.	89.	00.	58.	00.
4001	0.5	0.3	0.3	0.4	0.2	0.3	0.436			400	0.5	48	31	23	70	37	20
3727	30	50	97	23	91	80	003			137	30	60	46	64	00	13	46
1	94	39	74	22	08	70				271	94	80.	24.	87	00.	44.	03.
4001	0.5	0.3	0.3	0.4	0.2	0.3	0.435			400	0.5	51	34	26	70	39	23
3727	46	50	97	24	91	80	853			137	46	23	21	34	00	83	15
1	09	24	16	07	11	52				271	09	17.	96.	87.	00.	96.	71.
4001	0.5	0.3	0.3	0.4	0.2	0.3	0.435			400	0.5	53	36	28	70	42	25
3727	61	49	97	23	91	80	65			137	61	98	58	85	00	39	69
1	23	61	26	39	07	30				271	23	38.	80.	45.	00.	05.	70.
4001	0.5	0.3	0.3	0.4	0.2	0.3	0.436			400	0.5	55	39	31	70	44	27
3727	76	50	97	23	90	80	462			137	76	85	08	21	00	56	75
1	37	48	41	51	80	78				271	37	03.	08.	45.	00.	49.	92.
4001	0.5	0.3	0.3	0.4	0.2	0.3	0.436			400	0.5	55	39	31	70	44	27
3727	4	9	4	9	3	7				137	4	7	3	8	1	9	2

4001	0.5	0.3	0.3	0.4	0.2	0.3	0.436			400	0.5	58	41	33	70	46	30
3727	91	49	97	24	90	80	038			137	91	22	01	33	00	82	21
1	51	86	38	22	96	21				271	51	57.	87.	15.	00.	16.	37.
	5	3	5	7	3	3				5	4	7	3	8	6	6	6
4001	0.6	0.3	0.3	0.4	0.2	0.3	0.434			400	0.6	60	43	35	70	49	32
3727	06	49	97	23	91	79	822			137	06	58	51	61	00	33	54
1	65	76	42	30	91	99				271	65	87.	39.	24	00.	96.	27.
	7		9	6	05	3				7	7	1			6	6	6
4001	0.6	0.3	0.3	0.4	0.2	0.3	0.435			400	0.6	62	45	37	70	51	34
3727	21	50	97	23	91	80	959			137	21	17	29	79	00	14	23
1	79	50	22	03	18	22				271	79	52.	83.	55.	00.	39.	44
	8	4	5	8	3	3				8	1	2	2	2	8	3	
4001	0.6	0.3	0.3	0.4	0.2	0.3	0.436			400	0.6	64	47	39	70	53	36
3727	36	50	97	23	90	79	068			137	36	48	28	52	00	11	04
1	93	06	39	67	46	99				271	93	54.	04.	90.	00.	13.	83.
	9	5		4	4	6				9	4	1	8	2	7	8	
4001	0.6	0.3	0.3	0.4	0.2	0.3	0.436			400	0.6	66	49	41	70	54	37
3727	52	50	97	23	91	80	356			137	52	26	30	46	00	63	96
1	08	2	29	74	01	59				271	08	77.	36.	17.	00.	00.	35.
	1		4	5	8	1				1	3	7	6	2	1	1	1
4001	0.6	0.3	0.3	0.4	0.2	0.3	0.436			400	0.6	67	50	43	70	56	39
3727	67	49	97	23	90	80	617			137	67	98	87	35	00	52	55
1	22	92	05	17	88	03				271	22	38.	28.	03.	00.	99.	90.
	2	8	5	6	9					2	2	3	6	2	2	2	9
4001	0.6	0.3	0.3	0.4	0.2	0.3	0.435			400	0.6	69	52	44	70	58	41
3727	82	49	97	23	90	80	554			137	82	63	53	64	00	14	57
1	36	91	34	87	64	44				271	36	35.	53.	25.	00.	47.	39.
	4	9	4	7	5	8				4	5	5	1	1	8	3	
4001	0.6	0.3	0.3	0.4	0.2	0.3	0.436			400	0.6	70	54	46	70	59	42
3727	97	50	97	23	91	80	506			137	97	00	12	10	00	72	83
1	50	30	07	78	20	25				271	50	00.	10.	68.	00.	38.	07.
	5	1	1	3	5	4				5	2	1	4	5	4	4	
4001	0.7	0.3	0.3	0.4	0.2	0.3	0.436			400	0.7	70	55	47	70	61	44
3727	12	50	97	23	90	80	052			137	12	00	79	71	00	52	53
1	64	28	09	89	69	00				271	64	00.	77.	76.	01	67.	37.
	6	1	4	6	8	2				6	2	6	4	7	7	8	
4001	0.7	0.3	0.3	0.4	0.2	0.3	0.436			400	0.7	70	57	49	70	62	45
3727	27	50	97	22	91	80	587			137	27	00	02	56	00	97	82
1	78	23	43	80	00	08				271	78	00.	10.	24.	00.	57.	26.
	8	9	3	7	4	9				8	3	8	4	4	4	4	8
4001	0.7	0.3	0.3	0.4	0.2	0.3	0.436			400	0.7	70	58	50	70	64	47
3727	42	50	97	23	91	80	14			137	42	00	40	87	00	12	12
1	92	43	44	52	11	35				271	92	00.	23.	74.	00.	72.	09.
	9		8	3	2	8				9	2	1	4	4	8	4	

4001	0.7	0.3	0.3	0.4	0.2	0.3	0.435			400	0.7	70	59	52	70	65	48
3727	58	50	97	23	90	80	75			137	58	00	58	09	00	49	64
1	07	33	88	14	73	27				271	07	00.	83.	22.	00.	02.	05.
	1	6	7	3	2	3				1	7	8	7	3	9	4	
4001	0.7	0.3	0.3	0.4	0.2	0.3	0.436			400	0.7	70	61	53	70	66	49
3727	73	50	97	23	90	79	647			137	73	00	15	32	00	91	87
1	21	53	46	98	39	93				271	21	00.	96.	71.	00.	76.	81.
	2	1	8	3	2	2				2	7	4	6	6	1	3	
4001	0.7	0.3	0.3	0.4	0.2	0.3	0.435			400	0.7	70	62	54	70	68	51
3727	88	50	97	23	91	79	748			137	88	00	21	71	00	09	25
1	35	14	56	56	08	89				271	35	00.	49.	21.	00.	45.	88.
	4	4	8	8	2					4	7	2	1	7	6	7	
4001	0.8	0.3	0.3	0.4	0.2	0.3	0.436			400	0.8	70	63	55	70	69	52
3727	03	49	97	24	91	79	468			137	03	00	47	75	00	46	29
1	49	84	58	09	18	67				271	49	00.	79.	07.	01	09.	62.
	5	5	8	8	6					5	7	1	4		9	4	
4001	0.8	0.3	0.3	0.4	0.2	0.3	0.436			400	0.8	70	64	56	70	70	53
3727	18	49	97	24	90	80	239			137	18	00	81	59	00	00	53
1	63	62	19	58	79	37				271	63	00	00.	64.	00.	00.	88.
	6	1	4	5	8	8				6	8	5	6	3	1	1	
4001	0.8	0.3	0.3	0.4	0.2	0.3	0.436			400	0.8	70	65	58	70	70	54
3727	33	50	97	23	90	80	013			137	33	00	78	10	00	00	62
1	77	39	19	58	63	06				271	77	00.	12.	00.	00.	00.	68.
	8	7	7	4	4					8	7	3	1	2	3	9	
4001	0.8	0.3	0.3	0.4	0.2	0.3	0.436			400	0.8	70	66	59	70	70	55
3727	48	50	97	23	91	80	178			137	48	00	79	31	00	00	76
1	91	16	60	24	13	72				271	91	00.	45.	93.	00.	00.	00.
	9	8	9	9	2	7				9	3	8	8	6	2	8	
4001	0.8	0.3	0.3	0.4	0.2	0.3	0.436			400	0.8	70	68	60	70	70	56
3727	64	49	96	23	90	80	731			137	64	00	04	20	00	00	93
1	06	82	85	47	79	26				271	06	00.	91.	63.	00.	00.	97.
	1	9	9	1	8					1	6	7	5	1	3	7	
4001	0.8	0.3	0.3	0.4	0.2	0.3	0.435			400	0.8	70	69	61	70	70	58
3727	79	50	97	23	91	80	339			137	79	00	07	08	00	00	07
1	20	53	03	91	05	32				271	20	00.	55	23.	00.	00.	41.
	2	7	9	7	5	2				2	5			2	3	6	2
4001	0.8	0.3	0.3	0.4	0.2	0.3	0.435			400	0.8	70	69	62	70	70	58
3727	94	50	96	22	90	80	43			137	94	00	99	32	00	00	91
1	34	25	94	96	85	46				271	34	00.	83	67.	00.	00.	10.
	3	9	6	2	9					3	2	4	8	5	7	1	
4001	0.9	0.3	0.3	0.4	0.2	0.3	0.435			400	0.9	70	70	63	70	70	59
3727	09	49	97	23	90	80	342			137	09	00	00	06	00	00	91
1	48	76	71	84	97	02				271	48	00.	00.	83.	00.	00.	75.
	5	6	4	2	9	7				5	7	4	8	8	5	6	
4001	0.9	0.3	0.3	0.4	0.2	0.3	0.435			400	0.9	70	70	63	70	70	60
3727	24	50	97	23	91	79	633			137	24	00	00	87	00	00	69
1										271				01			

	62	10	30	44	25	80				62	00.	00.	27.		00.	01.	
	6	2	3	9	3	5				6	7	2	1		1	4	
4001	0.9	0.3	0.3	0.4	0.2	0.3	0.436			400	0.9	70	70	64	70	70	61
3727	39	50	97	23	91	80	207			137	39	00	00	66	00	00	26
1	76	56	44	89	11	43				271	76	00.	00.	37.	00.	00.	76
8	6	9	9	1	9					8	7	1	3	7	2		
4001	0.9	0.3	0.3	0.4	0.2	0.3	0.436			400	0.9	70	70	65	70	70	62
3727	54	50	97	23	91	80	034			137	54	00	00	55	00	00	32
1	90	14	00	91	15	58				271	90	00.	00.	82.	00.	00.	23.
9	8	2	8	1	6					9	5	7	2	4	6	7	
4001	0.9	0.3	0.3	0.4	0.2	0.3	0.435			400	0.9	70	70	66	70	70	63
3727	70	50	96	24	91	80	964			137	70	00	00	21	00	00	07
1	05	12	94	34	20	23				271	05	00.	00.	95.	00.	00.	08.
1	1	7	3	8	1					1	2	7	4	3	7	6	
4001	0.9	0.3	0.3	0.4	0.2	0.3	0.435			400	0.9	70	70	67	70	70	63
3727	85	50	96	23	90	80	673			137	85	00	00	23	00	00	92
1	19	11	71	90	99	68				271	19	00.	00.	82	00.	00.	83.
2	8	5	9	2	9					2	1	3		8	6	7	
4001	1.0	0.3	0.3	0.4	0.2	0.3	0.435			400	1.0	70	70	68	70	70	64
3727	00	50	97	23	91	80	636			137	00	00	00	09	00	00	82
1	33	37	37	36	01	38				271	33	00	00.	28.	00.	00.	98.
3	8	2	6	5	7					3	2	8	4	7	7	7	
4001	1.0	0.3	0.3	0.4	0.2	0.3	0.436			400	1.0	70	70	68	70	70	65
3727	15	50	97	23	90	80	135			137	15	00	00	70	00	00	26
1	47	14	23	63	78	21				271	47	00.	00.	70.	01	00.	26.
5	3	2	6	2	2					5	5	6	9		2	6	
4001	1.0	0.3	0.3	0.4	0.2	0.3	0.435			400	1.0	70	70	69	70	70	66
3727	30	50	97	23	90	79	971			137	30	00	00	42	00	00	36
1	61	31	48	44	44	81				271	61	00.	00.	97.	00.	00.	16.
6	3	9	7	5	4					6	1	3	9	7	2	1	
4001	1.0	0.3	0.3	0.4	0.2	0.3	0.436			400	1.0	70	70	70	70	70	66
3727	45	50	97	23	90	80	543			137	45	00	00	00	00	00	68
1	75	53	17	51	99	41				271	75	00.	00.	00.	00.	00.	28.
8	8	5	3	7	3					8	4	2	4	9	5	1	
4001	1.0	0.3	0.3	0.4	0.2	0.3	0.436			400	1.0	70	70	70	70	70	67
3727	60	50	97	23	90	80	015			137	60	00	00	00	00	00	35
1	89	10	01	67	91	21				271	89	00.	00.	00.	00.	00.	90.
9	5	1	9	4	6					9	1	2	3	8	8	8	
4001	1.0	0.3	0.3	0.4	0.2	0.3	0.436			400	1.0	70	70	70	70	70	68
3727	76	50	97	24	91	80	38			137	76	00	00	00	00	00	03
1	04	17	12	11	28	04				271	04	00.	00.	00.	01	00.	12.
8	3	5	4	1						7	6	6	6	6	6	5	
4001	1.0	0.3	0.3	0.4	0.2	0.3	0.436			400	1.0	70	70	70	70	70	68
3727	91	49	97	23	91	80	394			137	91	00	00	00	00	00	75
1	18	81	30	48	23	29				271	18	00.	00.	00.	00.	00.	51.
2	5	4	3	1						2	3	2	6	9		6	

	87 9	91 8	77 4	98 9	69 2	25 5				87 9	00. 9	00. 3	00. 3	00. 6	00. 3	00. 4
4001 3727 1	1.2 88 02	0.3 50 23	0.3 97 37	0.4 23 78	0.2 90 82	0.3 80 18	0.435 624			400 137 271	1.2 88 02	70 00 00.	70 00 00.	70 00 00.	70 00 00.	70 00 00.
4001 3727 1	1.3 03 16 2	0.3 49 81 2	0.3 97 70 1	0.4 23 60 3	0.2 91 10 4	0.3 80 54	0.435 827			400 137 271	1.3 03 16 2	70 00 00. 8	70 00 00. 4	70 00 00. 6	70 00 00. 7	70 00 00.
4001 3727 1	1.3 18 30 3	0.3 50 28 2	0.3 97 56 2	0.4 23 07 2	0.2 90 32 2	0.3 80 16 5	0.435 811			400 137 271	1.3 18 30 3	70 00 00. 1	70 00 00. 1	70 00 00. 7	70 00 00.	70 00 00.
4001 3727 1	1.3 33 44 4	0.3 50 11 2	0.3 96 92 2	0.4 24 51 1	0.2 91 24 1	0.3 80 30 8	0.436 198			400 137 271	1.3 33 44 4	70 00 00. 5	70 00 00. 1	70 00 00. 3	70 00 00. 5	70 00 00.
4001 3727 1	1.3 48 58 6	0.3 49 85 7	0.3 97 36 7	0.4 23 43 6	0.2 90 72 6	0.3 80 51 8	0.435 92			400 137 271	1.3 48 58 6	70 00 00. 1	70 00 00. 5	70 00 00. 1	70 00 00.	70 00 00.
4001 3727 1	1.3 63 72 7	0.3 50 20 8	0.3 97 90 9	0.4 23 30 2	0.2 91 31 7	0.3 80 83 2	0.436 776			400 137 271	1.3 63 72 7	70 00 00. 9	70 00 00. 5	70 00 00. 4	70 00 00. 6	70 00 00.
4001 3727 1	1.3 78 86 9	0.3 50 55 9	0.3 97 29 9	0.4 23 10 5	0.2 90 70 5	0.3 80 84 1	0.436 63			400 137 271	1.3 78 86 9	70 00 00. 9	70 00 00. 5	70 00 00. 2	70 00 00.	70 00 00.
4001 3727 1	1.3 94 01	0.3 50 35	0.3 97 41	0.4 23 46	0.2 90 66	0.3 79 78	0.436 054			400 137 271	1.3 94 01	70 00 00.	70 00 00.	70 00 00.	70 00 00.	70 00 00.
4001 3727 1	1.4 09 15 2	0.3 49 78 5	0.3 96 82 9	0.4 23 01 9	0.2 91 20 3	0.3 80 33 3	0.436 606			400 137 271	1.4 09 15 2	70 00 00. 6	70 00 00. 8	70 00 00. 5	70 00 00. 7	70 00 00.
4001 3727 1	1.4 24 29 3	0.3 50 17 2	0.3 97 23 1	0.4 23 27 6	0.2 90 99 2	0.3 80 46 2	0.436 625			400 137 271	1.4 24 29 3	70 00 00. 2	70 00 00. 3	70 00 00. 3	70 00 00.	70 00 00.
4001 3727 1	1.4 39 43 4	0.3 50 23 6	0.3 97 45 1	0.4 23 79 8	0.2 90 88 2	0.3 80 45 2	0.435 82			400 137 271	1.4 39 43 4	70 00 00. 6	70 00 00. 8	70 00 00. 2	70 00 00. 3	70 00 00.

4001	1.4	0.3	0.3	0.4	0.2	0.3	0.435			400	1.4	70	70	70	70	70	70	70
3727	54	49	97	23	91	80	893			137	54	00	00	00	00	00	00	00
1	57	97	66	44	44	02				271	57	00.	00.	00.	01.	00.	00.	00.
	6	6	6	8	8	6				6	6	3	1	3	6	6	6	6
4001	1.4	0.3	0.3	0.4	0.2	0.3	0.436			400	1.4	70	70	70	70	70	70	70
3727	69	50	97	23	91	80	455			137	69	00	00	00	00	00	00	00
1	71	45	45	64	29	53				271	71	00.	00.	00.	01.	00.	00.	00.
	7	9	8	8	2					7	9	3	8	1	7	2		
4001	1.4	0.3	0.3	0.4	0.2	0.3	0.436			400	1.4	70	70	70	70	70	70	70
3727	84	50	97	23	90	79	218			137	84	00	00	00	00	00	00	00
1	85	28	60	89	74	92				271	85	01	00	00.	00.	00.	00.	00.
	9	2	9	3	1	7				9			3	1	9	6		
4001	1.5	0.3	0.3	0.4	0.2	0.3	0.435			400	1.5	70	70	70	70	70	70	70
3727	49	96	23	91	80	503				137	00	00	00	00	00	00	00	00
1	90	71	08	24	19					271	00.	00.	00.	01	00.	00.	00.	00.
	7	3	5	4						6	8	7	2		2	7		

S vs. G (Pure vs. Slotted)

Seed	arrival rate	(3,5)	(3,10)		Seed	arrival rate	(3,5)	(3,10)		Theor y
40013727 1	0.001 02	0.0010 02	0.0010 02		4E+0 8	0.001 01	0.0010 01	0.0010 01		0.0010 01
40013727 1	0.0110 91	0.0112 54	0.0112 61		4E+0 8	0.0110 91	0.0110 88	0.0110 73		0.0111 28
40013727 1	0.0211 82	0.0217 86	0.0218 62		4E+0 8	0.0211 82	0.0211 7	0.0211 72		0.0213 16
40013727 1	0.0312 73	0.0326 58	0.0328 28		4E+0 8	0.0312 73	0.0313 08	0.0313 01		0.0316 08
40013727 1	0.0413 64	0.0438 31	0.0441 67		4E+0 8	0.0413 64	0.0414 16	0.0414 03		0.0419 52
40013727 1	0.0514 55	0.0553 01	0.0558 23		4E+0 8	0.0514 55	0.0514 75	0.0515 09		0.0523 26
40013727 1	0.0615 45	0.0671 5	0.0678 19		4E+0 8	0.0615 45	0.0616 03	0.0615 08		0.0627 89
40013727 1	0.0716 36	0.0792 26	0.0802 09		4E+0 8	0.0716 36	0.0715 46	0.0716 01		0.0731 91
40013727 1	0.0817 27	0.0917 22	0.0933 58		4E+0 8	0.0817 27	0.0816 34	0.0817 21		0.0836 84
40013727 1	0.0918 18	0.1048 85	0.1066 12		4E+0 8	0.0918 18	0.0918 6	0.0917 53		0.0944 41
40013727 1	0.1019 09	0.1182 48	0.1207 7		4E+0 8	0.1019 09	0.1018 31	0.1018 97		0.1050 61
40013727 1	0.112 23	0.1321 33	0.1350		4E+0 8	0.112 8	0.1120 39	0.1120 21		0.1157 7
40013727 1	0.1220 91	0.1461 12	0.1498 54		4E+0 8	0.1220 91	0.1219 75	0.1219 91		0.1262 5

40013727 1	0.1321 82	0.1612 33	0.1657 93		4E+0 8	0.1321 82	0.1321 8	0.1321 38		0.1372 25
40013727 1	0.1422 73	0.1765 06	0.1820 29		4E+0 8	0.1422 73	0.1421 53	0.1423 52		0.1479 46
40013727 1	0.1523 64	0.1925 76	0.1992 24		4E+0 8	0.1523 64	0.1522 52	0.1524 9		0.1588 43
40013727 1	0.1624 55	0.2092 32	0.2167 8		4E+0 8	0.1624 55	0.1624 3	0.1625 81		0.1697 3
40013727 1	0.1725 45	0.2256 04	0.2350 79		4E+0 8	0.1725 45	0.1724 52	0.1726 7		0.1800 39
40013727 1	0.1826 36	0.2435 75	0.2551 3		4E+0 8	0.1826 36	0.1825 8	0.1829 64		0.1909 19
40013727 1	0.1927 27	0.2621 87	0.2746 91		4E+0 8	0.1927 27	0.1925 21	0.1927 58		0.2017 18
40013727 1	0.2028 18	0.2810 62	0.2959 99		4E+0 8	0.2028 18	0.2028 23	0.2028 49		0.2121 97
40013727 1	0.2129 09	0.3012 24	0.3190 62		4E+0 8	0.2129 09	0.2125 01	0.2130 43		0.2228 79
40013727 1	0.223 92	0.3225 31	0.3414		4E+0 8	0.223 77	0.2231 3	0.2228		0.2336 44
40013727 1	0.2330 91	0.3433 98	0.3666 44		4E+0 8	0.2330 91	0.2329 86	0.2331 93		0.2435 91
40013727 1	0.2431 82	0.3672 78	0.3934 6		4E+0 8	0.2431 82	0.2432 16	0.2431 91		0.2543 83
40013727 1	0.2532 73	0.3895 43	0.4215 79		4E+0 8	0.2532 73	0.2531 4	0.2532 22		0.2638 63
40013727 1	0.2633 64	0.4151 98	0.4507 98		4E+0 8	0.2633 64	0.2633 05	0.2633 77		0.2741 18
40013727 1	0.2734 55	0.4412 08	0.4825 44		4E+0 8	0.2734 55	0.2736 66	0.2735 03		0.2838 11
40013727 1	0.2835 45	0.4634 49	0.5112 27		4E+0 8	0.2835 45	0.2837 23	0.2832 26		0.2915 6
40013727 1	0.2936 36	0.4924 98	0.5452 18		4E+0 8	0.2936 36	0.2940 06	0.2933 44		0.3009 64
40013727 1	0.3037 27	0.5173 65	0.5633 49		4E+0 8	0.3037 27	0.3039 56	0.3039 69		0.3083 96
40013727 1	0.3138 18	0.5406 2	0.5872 12		4E+0 8	0.3138 18	0.3139 59	0.3135 08		0.3148 5
40013727 1	0.3239 09	0.5570 42	0.5549 38		4E+0 8	0.3239 09	0.3239 31	0.3207 97		0.3191 3
40013727 1	0.334 67	0.5719 32	0.5634		4E+0 8	0.334 66	0.3335 47	0.3313		0.3228 26
40013727 1	0.3440 91	0.5615 82	0.5493 43		4E+0 8	0.3440 91	0.3437 35	0.3325 38		0.3202 74
40013727 1	0.3541 82	0.5525 88	0.5789 19		4E+0 8	0.3541 82	0.3543 28	0.3415 83		0.3179 92

40013727 1	0.3642 73	0.5723 24	0.6011 82		4E+0 8	0.3642 73	0.3643 23	0.3520 88		0.3229 13
40013727 1	0.3743 64	0.5741 23	0.6037 74		4E+0 8	0.3743 64	0.3714 42	0.3672 01		0.3233 45
40013727 1	0.3844 55	0.5331 98	0.5979 74		4E+0 8	0.3844 55	0.3828 61	0.3802 8		0.3128 41
40013727 1	0.3945 45	0.5720 36	0.6060 37		4E+0 8	0.3945 45	0.3940 16	0.3897 4		0.3228 43
40013727 1	0.4046 36	0.5816 01	0.5753 03		4E+0 8	0.4046 36	0.4014 96	0.4016 84		0.3251 16
40013727 1	0.4147 27	0.5569 44	0.5751 28		4E+0 8	0.4147 27	0.3866 01	0.4020 68		0.3191 05
40013727 1	0.4248 18	0.5799 53	0.6067 84		4E+0 8	0.4248 18	0.3881 98	0.3851 98		0.3247 3
40013727 1	0.4349 09	0.6057 78	0.6016 91		4E+0 8	0.4349 09	0.4231 87	0.4175 65		0.3305 43
40013727 1	0.445 42	0.5642 91	0.6120		4E+0 8	0.445 54	0.4384 13	0.4198		0.3209 36
40013727 1	0.4550 91	0.5500 23	0.6046 43		4E+0 8	0.4550 91	0.4327 07	0.4079 65		0.3173 28
40013727 1	0.4651 82	0.5742 42	0.6035 92		4E+0 8	0.4651 82	0.4398 2	0.4227 31		0.3233 74
40013727 1	0.4752 73	0.5438 43	0.6019 43		4E+0 8	0.4752 73	0.4087 11	0.4224 78		0.3157 08
40013727 1	0.4853 64	0.5759 75	0.5978 22		4E+0 8	0.4853 64	0.4746 57	0.4273 33		0.3237 88
40013727 1	0.4954 55	0.5713 71	0.5958 67		4E+0 8	0.4954 55	0.4598 73	0.4769 56		0.3226 82
40013727 1	0.5055 45	0.6009 76	0.5823 69		4E+0 8	0.5055 45	0.4911 41	0.4582 43		0.3295 01
40013727 1	0.5156 36	0.5647 85	0.5826 56		4E+0 8	0.5156 36	0.4690 76	0.4616 47		0.3210 7
40013727 1	0.5257 27	0.5655 53	0.5606 65		4E+0 8	0.5257 27	0.4543 97	0.4414 57		0.3212 6
40013727 1	0.5358 18	0.5670 66	0.5971 94		4E+0 8	0.5358 18	0.4553 81	0.4877 45		0.3216 32
40013727 1	0.5459 09	0.5568 05	0.6027 81		4E+0 8	0.5459 09	0.4512 42	0.4625 49		0.3190 7
40013727 1	0.556 99	0.5951 76	0.5825		4E+0 8	0.556 4	0.4872 87	0.4652		0.3282 24
40013727 1	0.5660 91	0.5674 23	0.5961 69		4E+0 8	0.5660 91	0.4715 14	0.4733 24		0.3217 2
40013727 1	0.5761 82	0.6153 46	0.6138 84		4E+0 8	0.5761 82	0.5054 82	0.5107 88		0.3325 66
40013727 1	0.5862 73	0.6270 17	0.5822 44		4E+0 8	0.5862 73	0.5346 61	0.4801 86		0.3349 42

40013727 1	0.5963 64	0.5764 8	0.5874 9		4E+0 8	0.5963 64	0.3789 79	0.4897		0.3239 08
40013727 1	0.6064 55	0.5817 08	0.5903 3		4E+0 8	0.6064 55	0.5243 8	0.4880 07		0.3251 42
40013727 1	0.6165 45	0.6188	0.6164 84		4E+0 8	0.6165 45	0.5229 3	0.5081 19		0.3332 8
40013727 1	0.6266 36	0.6363 23	0.6143 44		4E+0 8	0.6266 36	0.5334 41	0.5088 91		0.3367 64
40013727 1	0.6367 27	0.6135 38	0.6058 2		4E+0 8	0.6367 27	0.5124 71	0.5238 94		0.3321 89
40013727 1	0.6468 18	0.6109 99	0.5833 92		4E+0 8	0.6468 18	0.5161 59	0.5061 95		0.3316 55
40013727 1	0.6569 09	0.5797 83	0.6263 82		4E+0 8	0.6569 09	0.5355 01	0.5511 25		0.3246 9
40013727 1	0.667	0.6146 29	0.6460 04		4E+0 8	0.667	0.5726 15	0.5850 85		0.3324 17
40013727 1	0.6770 91	0.6094 31	0.6476 42		4E+0 8	0.6770 91	0.5491 81	0.5906 55		0.3313 23
40013727 1	0.6871 82	0.6089 96	0.6388 76		4E+0 8	0.6871 82	0.5502 95	0.5575 76		0.3312 31
40013727 1	0.6972 73	0.6322 6	0.6166 98		4E+0 8	0.6972 73	0.5405 56	0.5475 8		0.3359 76
40013727 1	0.7073 64	0.5966 12	0.6013 53		4E+0 8	0.7073 64	0.5508 57	0.5218 62		0.3285 39
40013727 1	0.7174 55	0.6624 01	0.6497 44		4E+0 8	0.7174 55	0.6060 02	0.5816 42		0.3415 42
40013727 1	0.7275 45	0.5893 78	0.5962 12		4E+0 8	0.7275 45	0.5344 77	0.5288 86		0.3269 11
40013727 1	0.7376 36	0.6258 7	0.5961 47		4E+0 8	0.7376 36	0.5976 43	0.4754 75		0.3347 13
40013727 1	0.7477 27	0.6034	0.6282 54		4E+0 8	0.7477 27	0.5592 73	0.5731 03		0.3300 29
40013727 1	0.7578 18	0.6561 6	0.6616 22		4E+0 8	0.7578 18	0.6141 41	0.6101 25		0.3404 42
40013727 1	0.7679 09	0.5881 93	0.5966 61		4E+0 8	0.7679 09	0.5351 43	0.5451 88		0.3266 41
40013727 1	0.778	0.5706 69	0.6217 46		4E+0 8	0.778	0.5123	0.5234 72		0.3225 12
40013727 1	0.7880 91	0.7051 22	0.6230 67		4E+0 8	0.7880 91	0.6629 35	0.5525 89		0.3483 64
40013727 1	0.7981 82	0.6493 29	0.6243 52		4E+0 8	0.7981 82	0.5946 57	0.5276 85		0.3392 07
40013727 1	0.8082 73	0.6114 12	0.6205 39		4E+0 8	0.8082 73	0.5719 88	0.5695 49		0.3317 42
40013727 1	0.8183 64	0.6306 74	0.6724 47		4E+0 8	0.8183 64	0.5738 66	0.6267 77		0.3356 66

40013727 1	0.8284 55	0.6217 4	0.6436 2		4E+0 8	0.8284 55	0.5380 96	0.6032 42		0.3338 8
40013727 1	0.8385 45	0.6875 02	0.6596 81		4E+0 8	0.8385 45	0.6377 2	0.6237 61		0.3456 97
40013727 1	0.8486 36	0.6232 52	0.6504 07		4E+0 8	0.8486 36	0.5789 96	0.6037 24		0.3341 86
40013727 1	0.8587 27	0.6085 02	0.6285 68		4E+0 8	0.8587 27	0.5401 76	0.5702 52		0.3311 26
40013727 1	0.8688 18	0.6468 58	0.7146 07		4E+0 8	0.8688 18	0.5862 74	0.6667 56		0.3387 52
40013727 1	0.8789 09	0.7273 15	0.6649 8		4E+0 8	0.8789 09	0.7043 2	0.6240 95		0.3514 42
40013727 1	0.889 96	0.6374 14	0.7035		4E+0 8	0.889	0.5586 71	0.6556 52		0.3369 89
40013727 1	0.8990 91	0.7702 43	0.6870 29		4E+0 8	0.8990 91	0.7373 02	0.6554 11		0.3565 46
40013727 1	0.9091 82	0.6135 27	0.7105 32		4E+0 8	0.9091 82	0.5503 18	0.6877 6		0.3321 87
40013727 1	0.9192 73	0.6960 63	0.6723 77		4E+0 8	0.9192 73	0.6737 62	0.6385 65		0.3470 18
40013727 1	0.9293 64	0.7352 8	0.6783 39		4E+0 8	0.9293 64	0.6953 66	0.6450 2		0.3524 72
40013727 1	0.9394 55	0.6787 97	0.6086 9		4E+0 8	0.9394 55	0.6443 06	0.5565 43		0.3443 04
40013727 1	0.9495 45	0.6666 63	0.6437 57		4E+0 8	0.9495 45	0.6014 91	0.5890 58		0.3422 77
40013727 1	0.9596 36	0.7031 09	0.6581 37		4E+0 8	0.9596 36	0.6653 15	0.6229 01		0.3480 7
40013727 1	0.9697 27	0.5478 66	0.6734 15		4E+0 8	0.9697 27	0.4478 96	0.6235 45		0.3167 66
40013727 1	0.9798 18	0.6624 37	0.6421 07		4E+0 8	0.9798 18	0.6055 57	0.5652 21		0.3415 48
40013727 1	0.9899 09	0.6751 78	0.6642		4E+0 8	0.9899 09	0.6176 23	0.6245		0.3437 1
40013727 1	1	0.7546 87	0.6872 35		4E+0 8	1	0.7435 94	0.6585 55		0.3548 22

R-ALOHA BEB

Files that are too big are submitted in raw csv format.

S values

Seed, arrival
rate,"(BEB,5,1.00,0.50)", "(BEB,5,1.00,0.75)", "(BEB,5,1.00,1.00)", "(BEB,5,1.00,1.25)", "(BEB,5,1.00,1.50)", "(BEB,5,1.00,2.00)", "(BEB,5,1.00,3.00)", "(BEB,10,1.00,0.50)", "(BEB,10,1.00,0.75)", "(BEB,10,1.00,1.00)", "(BEB,10,1.00,1.25)", "(BEB,10,1.00,1.50)", "(BEB,10,1.00,2.00)", "(BEB,10,1.00,3.00)"....
Seed, arrival
rate,"(BEB,5,1.00,0.50)", "(BEB,5,1.00,0.75)", "(BEB,5,1.00,1.00)", "(BEB,5,1.00,1.25)", "(BEB,5,1.00,1.50)", "(BEB,5,1.00,2.00)", "(BEB,5,1.00,3.00)", "(BEB,10,1.00,0.50)", "(BEB,10,1.00,0.75)", "(BEB,10,1.00,1.00)", "(BEB,10,1.00,1.25)", "(BEB,10,1.00,1.50)", "(BEB,10,1.00,2.00)", "(BEB,10,1.00,3.00)"..., yes
etus
400137271,0.001,0.001000951,0.00100147,0.001002441,0.001001756,0.001000341
,0.00099968,0.001003778,0.001000228,0.001001038,0.001000224,0.001000079,0.
001002766,0.001000042,0.001003521,,,400137271,0.001,4.064777054,3.035505
784,2.5255352,2.220268312,2.017020202,1.762110761,1.51024283,4.066104673,3
.036902563,2.526252831,2.220396414,2.018443703,1.762660666,1.510236716,,,1
400137271,0.072408163,0.072474524,0.072329813,0.0723972,0.072479221,0.0724
28288,0.072516448,0.072376275,0.072465825,0.072437675,0.072405625,0.072453
229,0.072568362,0.07256419,0.072473585,,,400137271,0.072408163,7.1855435
6,3.862204192,2.97411805,2.51061399,2.237779194,1.91690157,1.621132163,7.4
40321535,3.929462006,3.005095697,2.53005226,2.253445435,1.925250754,1.6268
92994,,,2
400137271,0.143816327,0.144007091,0.143856538,0.143935135,0.143835477,0.14
4165995,0.144193112,0.143895602,0.141151012,0.144088228,0.143977332,0.1439
4904,0.143948846,0.144181237,0.143928464,,,400137271,0.143816327,372.114
3533,6.076941096,3.764356655,2.924120008,2.53780039,2.114858915,1.75720655
4,59791.10699,6.601198021,3.844643153,2.97521559,2.563361795,2.128114529,1
.764560417,,,3
400137271,0.21522449,0.195381597,0.215584468,0.215660298,0.21545743,0.2154
5641,0.215285531,0.215870852,0.211186498,0.214785295,0.215522489,0.2154672
97,0.215007971,0.215350918,0.2158893,,,400137271,0.21522449,129209.0172,
40.64422193,6.112991435,3.665556327,2.985863428,2.36251909,1.921418945,123
187.5831,320.803153,6.518443545,3.811916689,3.033858323,2.38280914,1.93288
4796,,,0
400137271,0.286632653,0.228833838,0.284897967,0.287170342,0.286043637,0.28
6616749,0.286419376,0.286440917,0.237663294,0.277391099,0.286660034,0.2866
48238,0.286944127,0.286032193,0.286858824,,,400137271,0.286632653,47314.
7559,6272.72361,101.3876541,5.9608974,3.802383469,2.707617907,2.111477247,
294122.2624,48672.48091,1049.395029,11.61580439,3.983184691,3.090028384,2.
126445905,,,1
400137271,0.358040816,0.29728245,0.355983219,0.35523449,0.357545346,0.3591
41599,0.357682605,0.357488859,0.269659454,0.304323778,0.341470147,0.359051
525,0.358658178,0.357824648,0.357669307,,,400137271,0.358040816,131632.4
242,68074.18461,7020.559283,21.58765553,6.902712943,3.205509908,2.35360699
6,200874.6044,24573.06017,34041.39611,196.5099741,10.26192506,3.283206795,
2.368177177,,,2
400137271,0.42944898,0.301869742,0.341311393,0.424116548,0.428434215,0.429
808635,0.428939917,0.428432662,0.304840006,0.372653505,0.404738292,0.40897
6011,0.429990446,0.428709106,0.429347001,,,400137271,0.42944898,167109.4
254,64861.56258,22324.34594,434.3699307,22.85782155,4.118490205,2.70607591
2,265458.6543,122579.5457,22714.80365,7805.093319,87.51740368,4.292117986,
2.684578087,,,3

400137271,0.500857143,0.332596306,0.438324879,0.44355153,0.484388349,0.501
368027,0.501040259,0.500329883,0.321383587,0.36800423,0.417620447,0.493180
931,0.499344413,0.499390213,0.500493695,,,,,400137271,0.500857143,203034.0
171,113115.0719,37807.23783,10206.07173,290.7725536,6.143924687,3.08094329
1,335865.3273,120182.1114,30056.75526,25659.35523,3544.24573,7.625075899,3
.096126119,,,0
400137271,0.572265306,0.312748443,0.393536879,0.462943913,0.528361377,0.56
4406301,0.572571443,0.572054511,0.303100115,0.454411703,0.470370872,0.5231
04589,0.547202311,0.572638494,0.572720582,,,,,400137271,0.572265306,459817
.5761,233111.4891,148027.1588,37382.43185,10941.36852,13.55725514,4.225598
527,339920.6343,246484.7723,80705.52115,24754.34729,76583.77453,417.450621
7,3.691302095,,,1
400137271,0.643673469,0.392993882,0.407047689,0.610278973,0.633010024,0.60
2703931,0.644251795,0.64379781,0.355837726,0.3724988,0.507283452,0.5845273
75,0.638339822,0.641869807,0.643833764,,,,,400137271,0.643673469,345123.59
09,245277.7543,76039.06618,22142.75403,73410.69848,91.94029425,4.544376891
,301016.8674,184351.0354,85994.06742,62985.78903,38062.97268,848.6738142,4
.858341727,,,2
400137271,0.715081633,0.330667603,0.498611835,0.550371404,0.594449284,0.65
5361796,0.703979938,0.714538642,0.3605108,0.472200736,0.558610163,0.576485
299,0.621658715,0.710038334,0.715653367,,,,,400137271,0.715081633,76341.17
017,226598.6103,119006.643,75217.83427,4162.347127,2371.929338,6.182157494
,320616.4634,196573.3333,148318.2866,36288.34829,16954.71424,15633.6249,7.
119201809,,,3
400137271,0.786489796,0.38008891,0.439111683,0.504851967,0.685551063,0.665
114576,0.777398901,0.787174625,0.385943632,0.513657722,0.535355456,0.68090
5282,0.740309302,0.761188413,0.786107278,,,,,400137271,0.786489796,462668.
8476,246319.09,19038.44972,78610.94357,25102.33264,4468.322431,10.3561334,
439375.1627,247731.1693,173361.1857,72600.10276,58036.30865,11097.81161,11
.53422402,,,0
400137271,0.857897959,0.388473775,0.493626466,0.50534028,0.655799508,0.660
834432,0.760234027,0.857494664,0.339734745,0.501778584,0.574961707,0.63735
3995,0.720423668,0.790004061,0.859093668,,,,,400137271,0.857897959,187451.
2988,134970.7151,117529.9707,49473.49582,159223.1271,41585.69931,18.044452
21,414934.9452,266204.2832,184572.1021,114824.9662,37619.65546,29239.20021
,34.97560417,,,1
400137271,0.929306122,0.362423,0.482071181,0.622187701,0.821606865,0.62809
9183,0.896462382,0.927870169,0.408209106,0.47792806,0.648489634,0.69456805
7,0.738158816,0.891977466,0.929412882,,,,,400137271,0.929306122,375589.547
9,356031.4555,145688.3635,72942.23798,11352.37228,22907.22193,55.44526681,
468158.2628,180500.65,153946.2076,108676.565,71252.24292,30087.32663,244.4
135376,,,2
400137271,1.000714286,0.409312897,0.57199152,0.594163954,0.662192346,0.771
485637,0.859007204,0.994309288,0.43340767,0.513357456,0.672918743,0.727024
836,0.796765533,0.832554347,0.966676818,,,,,400137271,1.000714286,329725.6
667,270299.7521,141991.7831,222976.6047,54842.7654,57577.85449,2227.348111
,420302.9044,257935.2025,123009.6084,113003.045,73606.20772,14484.34968,21
195.4209,,,3
400137271,1.072122449,0.421001232,0.636759658,0.718001314,0.733511198,0.84
9697634,0.974107487,0.999906291,0.427641524,0.550780447,0.609241124,0.7214
38028,0.841436749,0.90299018,0.999947239,,,,,400137271,1.072122449,412201.
2676,294589.9152,216699.1206,90282.05366,100454.3634,53652.29432,34999.688
27,473165.9659,265934.146,80570.09189,90405.79865,85415.94289,26141.79862,
33560.61941,,,0

400137271,1.143530612,0.380704151,0.609323234,0.657349509,0.862170943,0.89
964886,0.982771431,0.998740867,0.405505907,0.530771895,0.676490416,0.83609
666,0.811396493,0.986651406,0.999829139,,,,,400137271,1.143530612,275138.4
98,166002.1457,84528.91602,129390.7105,88856.71109,59102.6589,64231.84101,
377020.8565,263733.4778,160324.8207,143228.0183,56451.4602,45911.26813,597
14.26752,,,1
400137271,1.214938776,0.332862171,0.536837013,0.682221377,0.764093328,0.87
8744372,0.919397248,0.999990543,0.396274422,0.61475769,0.655191044,0.84178
4488,0.820224196,0.987277132,0.999983102,,,,,400137271,1.214938776,649842.
8686,345987.2578,100980.5223,211120.1018,54989.07718,40043.81249,86747.569
19,415317.7286,309042.2221,127610.5674,140534.9049,56628.74531,91743.2515,
87438.25947,,,2
400137271,1.286346939,0.435644446,0.562096685,0.611574879,0.835659819,0.910
665873,0.978668245,0.999990677,0.388367835,0.528456419,0.73113109,0.819783
192,0.902681918,0.963670097,0.999997269,,,,,400137271,1.286346939,508102.5
946,206176.0656,128814.9684,61365.46939,151532.1496,85452.6739,111642.9763
,343703.8977,302050.2815,215493.7598,126207.8843,124067.1741,64452.00886,8
3906.89581,,,3
400137271,1.357755102,0.457069919,0.623694154,0.812468161,0.786417944,0.87
4561116,0.906792138,0.99998534,0.418838825,0.548710965,0.634468894,0.85953
152,0.925967255,0.999339112,0.999997612,,,,,400137271,1.357755102,475165.4
765,222713.0506,198890.57,152647.6034,46975.46797,46157.66386,132771.8799,
292059.6185,293929.3284,160614.5052,139045.2522,82288.80969,104070.0743,13
0493.1447,,,0
400137271,1.429163265,0.398714364,0.619990763,0.72633129,0.810708998,0.952
34905,0.999466437,0.999997272,0.403728816,0.622245859,0.659421926,0.814772
672,0.918565399,0.998894313,0.999985951,,,,,400137271,1.429163265,412666.6
68,244940.0702,154047.6791,78207.91373,112479.3896,94105.26833,82242.22904
,267792.7642,270604.2548,172628.4042,162059.1294,153376.8394,88295.60588,1
48582.6126,,,1
400137271,1.500571429,0.446384018,0.686854543,0.707997888,0.948754627,0.87
0984868,0.999399077,0.999979279,0.395696627,0.609253714,0.739627013,0.8149
77767,0.806795002,0.998487072,0.999996049,,,,,400137271,1.500571429,314880
.7601,219199.9064,224956.0576,163436.7432,49743.30814,142189.3138,160844.2
016,460092.3246,263845.6701,192416.237,133920.7937,143696.6493,94731.01325
,138057.5851,,,2
400137271,1.571979592,0.478901945,0.596858238,0.662206872,0.787248007,0.93
3717242,0.999956305,0.999987495,0.459077166,0.569027415,0.709882933,0.8441
47944,0.909298364,0.999511293,0.999996371,,,,,400137271,1.571979592,297467
.1113,254832.568,146702.5739,121864.6824,90473.62875,99231.44573,172480.39
58,487565.0185,269554.8893,174278.9572,115361.3327,101642.0551,136086.7132
,165237.1643,,,3
400137271,1.643387755,0.421380073,0.664494032,0.847503951,0.93942711,0.911
469331,0.999658036,0.999999323,0.421889406,0.613803867,0.784396496,0.88115
2634,0.901866251,0.999587253,0.999996393,,,,,400137271,1.643387755,126949.
9399,318346.0509,192554.7228,188531.0836,109136.4281,89870.98799,178809.53
03,286209.7122,264311.7812,234683.9181,163104.0205,136800.2155,164041.4162
,184628.6083,,,0
400137271,1.714795918,0.432918764,0.66368609,0.723223789,0.932879556,0.991
070859,0.979117965,0.999999324,0.44346362,0.675188573,0.611551614,0.867537
64,0.993963153,0.999571514,0.999994189,,,,,400137271,1.714795918,148489.92
8,238824.4902,246338.9834,142150.7875,173571.1075,101007.3295,181572.2454,
277385.1987,323648.0701,131289.8692,136324.535,159424.4299,134026.9459,202
077.1465,,,1

400137271,1.786204082,0.457544582,0.633170131,0.733323795,0.709040106,0.99
0666728,0.996436816,0.999993827,0.40892653,0.608424436,0.725731238,0.87305
5853,0.902758457,0.999834424,0.999987935,,,,400137271,1.786204082,164095.
7872,260464.4012,203347.6297,127854.7436,185701.0392,161136.2487,181124.75
93,393739.892,243279.6607,201716.6078,159473.3479,176522.8148,168764.5835,
172903.6788,,,2
400137271,1.857612245,0.478133925,0.696443059,0.840189809,0.92127122,0.995
368002,0.999955029,0.999999323,0.440274373,0.592667322,0.837264128,0.94006
9224,0.985044309,0.999800903,0.999999323,,,,400137271,1.857612245,410445.
1991,198679.377,155255.2025,220568.0687,161454.3539,207838.4319,224609.594
4,370067.1048,359138.6285,205619.372,167777.4316,169942.6005,177889.1983,1
97662.4016,,,3
400137271,1.929020408,0.460996074,0.625860524,0.782160042,0.979511478,0.97
6277855,0.999943966,0.999999324,0.420235168,0.579767939,0.792933476,0.8240
6423,0.98161622,0.999866363,0.999999322,,,,400137271,1.929020408,506540.5
555,178876.1981,139308.6795,208331.1511,210055.3637,180910.6051,189112.464
,562516.4209,227785.8362,174404.4862,155552.9495,158190.3881,192632.1118,2
05610.4634,,,0
400137271,2.000428571,0.476009929,0.62924211,0.827453935,0.980795911,0.960
547277,0.998176712,0.999994919,0.462131422,0.643503424,0.756107318,0.87368
2602,0.897809614,0.999792548,0.999967781,,,,400137271,2.000428571,360978.
7933,315581.0763,248877.7047,162062.4004,171218.7449,243585.808,228621.147
2,392572.644,222845.384,209868.6318,204477.334,194058.3927,160663.8335,162
492.083,,,1
400137271,2.071836735,0.417930067,0.694437151,0.799520261,0.992259013,0.97
3679315,0.99997622,0.999999324,0.457308802,0.582153171,0.74338825,0.899789
131,0.946636043,0.999777852,0.999999324,,,,400137271,2.071836735,296.8908
687,195797.2281,105897.1622,191518.2395,233616.9598,174504.3313,190758.785
4,466357.1599,274694.6681,196118.7794,111678.0634,190606.1392,188931.8375,
224748.4981,,,2
400137271,2.143244898,0.486041657,0.686538526,0.778923624,0.985819401,0.99
9169779,0.999973748,0.999998398,0.460711652,0.634912006,0.720134411,0.9011
46393,0.999120937,0.995540823,0.999977843,,,,400137271,2.143244898,254947
.5999,301547.379,161243.7167,152441.8138,185168.0921,197184.3786,206299.39
94,393694.1925,209733.7342,252141.6254,87478.92851,192800.3341,195685.2954
,230503.8711,,,3
400137271,2.214653061,0.457072739,0.566700136,0.806601517,0.908317262,0.99
9692864,0.999955568,0.999997995,0.425270426,0.610334312,0.741614806,0.9718
29399,0.997521401,0.99995377,0.999999324,,,,400137271,2.214653061,9933.01
4774,216435.4913,207571.6367,47660.77297,155909.7553,193070.1745,260645.13
25,481042.0324,291043.7374,272448.8965,128681.7808,196525.6146,204864.9839
,257982.9812,,,0
400137271,2.286061225,0.479641908,0.686845041,0.877723376,0.95111882,0.998
299058,0.999988768,0.999988853,0.477370138,0.643762618,0.789755898,0.93516
8722,0.995156592,0.999876784,0.999985644,,,,400137271,2.286061225,436067.
6917,352819.9433,160593.1587,214265.2876,178696.0991,181966.7887,253869.67
,459330.8716,206416.5868,232935.3801,157984.7845,164847.2936,181917.9021,2
11202.1365,,,1
400137271,2.357469388,0.477009493,0.541516068,0.705257538,0.9350369,0.9981
56246,0.999948517,0.999992684,0.461194761,0.595838247,0.766970062,0.915158
219,0.995182362,0.999935722,0.999993165,,,,400137271,2.357469388,4111.484
347,41317.39293,330080.2939,153269.7891,211114.4444,202994.8719,232056.494
9,353626.5085,259027.5466,202794.5584,183205.6988,192637.5972,180052.1797,
247891.6359,,,2

400137271,2.428877551,0.485742981,0.728399389,0.903649026,0.972537518,0.99
6077546,0.999967656,0.999997184,0.453131808,0.591393675,0.868210117,0.8876
94445,0.999548258,0.999948501,0.999992186,,,,,400137271,2.428877551,108.26
35146,282670.2553,168019.2284,213809.8618,71443.78147,212618.8657,283628.5
609,381242.6681,284106.8934,233233.8581,187263.9588,209896.9563,218418.397
9,255115.6942,,,3
400137271,2.500285714,0.490247763,0.702552963,0.776085375,0.933879686,0.97
5887583,0.999975722,0.999990015,0.450208658,0.686690189,0.875448474,0.9613
81081,0.999771908,0.999920882,0.999993754,,,,,400137271,2.500285714,21176.
07828,316433.2356,204172.4737,116349.7436,36155.13578,247029.0823,232937.7
187,337732.0704,278058.1831,208794.8538,104400.762,230062.8478,210191.3826
,254844.1899,,,0
400137271,2.571693878,0.489462048,0.591367982,0.905738018,0.976056121,0.99
9125875,0.999980771,0.999993919,0.466023506,0.57377579,0.83574106,0.963395
641,0.985486494,0.99994144,0.999997158,,,,,400137271,2.571693878,48456.680
94,33892.44247,153583.5139,229135.0367,205245.9362,275672.0051,252964.264,
518876.4754,326335.4059,192709.6463,217889.7979,144873.8609,229543.7098,25
8166.5581,,,1
400137271,2.643102041,0.490437439,0.675941442,0.891655291,0.797554684,0.99
467768,0.999985693,0.999999323,0.462900491,0.628823901,0.7808766,0.9503839
21,0.989944845,0.999890889,0.999996705,,,,,400137271,2.643102041,73088.240
27,118569.6998,273619.7041,242674.3027,224937.5137,246748.2402,276518.0572
,346637.3917,344498.4373,236748.6202,168710.5911,187848.9386,214850.1984,2
56317.9338,,,2
400137271,2.714510204,0.490091285,0.693694145,0.956762206,0.822350473,0.99
9863672,0.999965742,0.999998011,0.462087984,0.620571338,0.893524646,0.9327
60181,0.999708081,0.999972719,0.999999323,,,,,400137271,2.714510204,98029.
22716,230841.1101,220844.7979,238724.7997,227499.764,187889.4661,233724.70
96,459467.6681,332658.9254,214607.1413,235767.1289,172931.6934,223327.2636
,268370.4311,,,3
400137271,2.785918367,0.49025032,0.646246986,0.886213786,0.932400584,0.999
920629,0.999961171,0.999996527,0.47132086,0.599238675,0.887636651,0.912060
662,0.999763636,0.999945807,0.999999324,,,,,400137271,2.785918367,123614.3
611,44433.88308,115486.6488,127205.624,233550.1574,265289.4288,301781.8746
,511592.2661,219353.499,163450.9177,107671.8718,176622.2493,246136.3908,28
7566.0387,,,0
400137271,2.857326531,0.490040961,0.678007996,0.885874481,0.880499627,0.99
6416353,0.999993194,0.999998605,0.461175319,0.69211872,0.797801719,0.98426
9299,0.999799177,0.999936908,0.999999323,,,,,400137271,2.857326531,145450.
4222,343295.6102,269806.1711,131577.08,235522.2291,219157.6284,269061.3105
,356414.4924,308676.4748,158413.2719,122821.8805,253061.6395,194053.9129,2
88979.2345,,,1
400137271,2.928734694,0.490543615,0.701714245,0.83676043,0.986249622,0.999
233117,0.999977927,0.999996134,0.468600737,0.661630142,0.814559668,0.94659
966,0.999777173,0.99995687,0.99999364,,,,,400137271,2.928734694,167263.352
,145872.0009,190124.3316,172863.4299,225608.7579,274813.3034,306264.6891,5
27539.7001,318736.9033,152896.3222,214845.8203,192412.533,268560.6623,2923
02.6792,,,2
400137271,3.000142857,0.49021347,0.637609548,0.848128039,0.975755531,0.908
476176,0.999955738,0.999999322,0.459029737,0.663348505,0.76566329,0.958873
771,0.997372674,0.999959519,0.999999323,,,,,400137271,3.000142857,188156.2
133,13889.96349,199904.1964,248739.9365,229886.8441,246160.2145,292941.801
5,343108.0889,354440.8088,230396.7154,170493.7524,236454.5278,235149.8665,
293542.7251,,,3

400137271, 3.07155102, 0.490599888, 0.705132343, 0.873002696, 0.965200248, 0.999
 975407, 0.999990259, 0.999996149, 0.462838318, 0.675321783, 0.866198736, 0.97644
 928, 0.99968557, 0.999871999, 0.999994093, 400137271, 3.07155102, 207610.222
 7, 304777.1596, 260855.1942, 262915.363, 92657.66223, 233375.5752, 283328.136, 40
 7541.3034, 343850.3692, 239070.504, 189273.6581, 168723.1986, 243098.3142, 26189
 3.1531,,,0
 400137271, 3.142959184, 0.490002001, 0.653994757, 0.925259276, 0.985012395, 0.99
 9741064, 0.999981924, 0.999990731, 0.467946485, 0.662165044, 0.862517772, 0.9478
 56773, 0.999756849, 0.999952242, 0.999994104, 400137271, 3.142959184, 225596
 .063, 6582.993175, 267954.9472, 232659.1167, 279860.4969, 242849.3257, 274501.61
 54, 244578.4074, 232730.9564, 161552.5745, 166264.7663, 176221.4123, 223094.7971
 , 317022.0675,,,1
 400137271, 3.214367347, 0.490174172, 0.667964572, 0.92610192, 0.996095222, 0.994
 05756, 0.999953876, 0.999997398, 0.458740096, 0.688101698, 0.891615822, 0.965905
 947, 0.99987678, 0.999969167, 0.999993432, 400137271, 3.214367347, 241384.32
 65, 311645.0365, 153902.245, 259711.7827, 149512.624, 255502.9884, 310843.3156, 3
 67122.8188, 316422.0746, 195135.8378, 113655.7132, 238100.5299, 255286.8017, 305
 689.8773,,2
 400137271, 3.28577551, 0.489486118, 0.715316064, 0.871927048, 0.898404109, 0.999
 950634, 0.999990243, 0.999998441, 0.483160491, 0.706637748, 0.916974343, 0.99912
 1468, 0.999819286, 0.999933404, 0.999995522, 400137271, 3.28577551, 259588.7
 733, 44879.83174, 207777.545, 261500.0165, 222251.1875, 206584.0449, 293619.7339
 , 512645.2768, 354456.9953, 246145.18, 152637.788, 170805.8803, 229912.4432, 2904
 72.7756,,,3
 400137271, 3.357183674, 0.490207556, 0.694204463, 0.925149287, 0.908282473, 0.99
 9611021, 0.999984655, 0.999999323, 0.465134424, 0.647182578, 0.853146816, 0.9776
 77206, 0.999665832, 0.999976419, 0.999997945, 400137271, 3.357183674, 277131
 .6919, 9105.748641, 242614.9857, 223684.3231, 187551.9649, 244266.766, 293497.14
 97, 525716.1542, 242947.86, 200727.0189, 187717.5983, 237551.985, 299950.4984, 30
 6366.407,,,0
 400137271, 3.428591837, 0.489770096, 0.729702974, 0.958629252, 0.992195093, 0.98
 7552453, 0.999983366, 0.999998831, 0.448645783, 0.662968518, 0.881336518, 0.9960
 79055, 0.983989059, 0.999961651, 0.999993992, 400137271, 3.428591837, 292212
 .0548, 34520.89894, 252883.738, 145448.4959, 255048.7991, 283811.146, 281881.629
 5, 179824.0281, 236795.1203, 158516.0702, 245822.1597, 75538.85113, 266732.5397,
 307877.1687,,,1
 400137271, 3.5, 0.490242297, 0.712863391, 0.950470393, 0.985275452, 0.999962093,
 0.999992149, 0.999999324, 0.477555432, 0.698743625, 0.858103935, 0.99673215, 0.9
 99814675, 0.999905442, 0.999996932, 400137271, 3.5, 307673.8162, 4670.470347
 , 104769.2854, 164235.8444, 249140.673, 260055.1614, 278402.3955, 378521.5519, 24
 1808.671, 175703.2201, 209219.0857, 240161.9152, 250908.8925, 300495.2781,,,2

G values

Seed, arrival

rate, "(BEB, 5, 1.00, 0.50)", "(BEB, 5, 1.00, 0.75)", "(BEB, 5, 1.00, 1.00)", "(BEB, 5, 1
 .00, 1.25)", "(BEB, 5, 1.00, 1.50)", "(BEB, 5, 1.00, 2.00)", "(BEB, 5, 1.00, 3.00)", "(B
 EB, 10, 1.00, 0.50)", "(BEB, 10, 1.00, 0.75)", "(BEB, 10, 1.00, 1.00)", "(BEB, 10, 1.00,
 1.25)", "(BEB, 10, 1.00, 1.50)", "(BEB, 10, 1.00, 2.00)", "(BEB, 10, 1.00, 3.00)"..., Se
 ed, arrival

rate, "(BEB, 5, 1.00, 0.50)", "(BEB, 5, 1.00, 0.75)", "(BEB, 5, 1.00, 1.00)", "(BEB, 5, 1
 .00, 1.25)", "(BEB, 5, 1.00, 1.50)", "(BEB, 5, 1.00, 2.00)", "(BEB, 5, 1.00, 3.00)", "(B
 EB, 10, 1.00, 0.50)", "(BEB, 10, 1.00, 0.75)", "(BEB, 10, 1.00, 1.00)", "(BEB, 10, 1.00,
 1.25)", "(BEB, 10, 1.00, 1.50)", "(BEB, 10, 1.00, 2.00)", "(BEB, 10, 1.00, 3.00)"

400137271,0.001,0.001004536,0.001002149,0.001001893,0.001001689,0.00100019
6,0.001000192,0.001001944,0.001004845,0.0010024,0.001000421,0.001000079,0.
001001373,0.001000245,0.001001702,,,400137271,0.001,0.001000951,0.00100147
,0.001002441,0.001001756,0.001000341,0.00099968,0.001003778,0.001000228,0.
001001038,0.001000224,0.001000079,0.001002766,0.001000042,0.001003521
400137271,0.072408163,0.100132453,0.084233336,0.080183902,0.077929409,0.07
6707166,0.075355367,0.074117281,0.104544617,0.08596779,0.081212099,0.07860
9213,0.077357469,0.075756111,0.074364997,,,400137271,0.072408163,0.0724745
24,0.072329813,0.0723972,0.072479221,0.072428288,0.072516448,0.072376275,0
.072465825,0.072437675,0.072405625,0.072453229,0.072568362,0.07256419,0.07
2473585
400137271,0.143816327,0.279769281,0.200770244,0.179176464,0.167112266,0.16
2349864,0.156112311,0.15099629,0.279397346,0.210864449,0.184477264,0.17084
7684,0.16467135,0.157654681,0.151904225,,,400137271,0.143816327,0.14400709
1,0.143856538,0.143935135,0.143835477,0.144165995,0.144193112,0.143895602,
0.141151012,0.144088228,0.143977332,0.14394904,0.143948846,0.144181237,0.1
43928464
400137271,0.21522449,0.30241095,0.373168557,0.307050337,0.274513375,0.2597
02721,0.244162596,0.23218431,0.312653743,0.409721066,0.324165953,0.2849223
11,0.26637534,0.24849706,0.234481745,,,400137271,0.21522449,0.195381597,0.
215584468,0.215660298,0.21545743,0.21545641,0.215285531,0.215870852,0.2111
86498,0.214785295,0.215522489,0.215467297,0.215007971,0.215350918,0.215889
3
400137271,0.286632653,0.308217176,0.435599441,0.471665526,0.405452031,0.37
2922727,0.341604407,0.317252883,0.306554488,0.437525916,0.515811164,0.4309
66396,0.388861315,0.349703722,0.321887138,,,400137271,0.286632653,0.228833
838,0.284897967,0.287170342,0.286043637,0.286616749,0.286419376,0.28644091
7,0.237663294,0.277391099,0.286660034,0.286648238,0.286944127,0.286032193,
0.286858824
400137271,0.358040816,0.324362122,0.430217135,0.531487238,0.569021748,0.50
922857,0.449077122,0.407349689,0.32056762,0.465584711,0.55797412,0.6250083
95,0.542992954,0.464960995,0.415117812,,,400137271,0.358040816,0.29728245,
0.355983219,0.35523449,0.357545346,0.359141599,0.357682605,0.357488859,0.2
69659454,0.304323778,0.341470147,0.359051525,0.358658178,0.357824648,0.357
669307
400137271,0.42944898,0.337610929,0.441771134,0.579364036,0.709331528,0.670
022394,0.570121639,0.502891933,0.336751609,0.465655942,0.594979434,0.69370
287,0.734139679,0.597568859,0.515684697,,,400137271,0.42944898,0.30186974
2,0.341311393,0.424116548,0.428434215,0.429808635,0.428939917,0.428432662,
0.304840006,0.372653505,0.404738292,0.408976011,0.429990446,0.428709106,0.
429347001
400137271,0.500857143,0.365707913,0.477179059,0.549253537,0.683019989,0.81
8829739,0.70813139,0.606012613,0.352021066,0.456099716,0.574489358,0.73946
4054,0.864044291,0.753058926,0.622740904,,,400137271,0.500857143,0.3325963
06,0.438324879,0.44355153,0.484388349,0.501368027,0.501040259,0.500329883,
0.321383587,0.36800423,0.417620447,0.493180931,0.499344413,0.499390213,0.5
00493695
400137271,0.572265306,0.336318902,0.435176202,0.578328117,0.674626343,0.79
135149,0.866360064,0.717617146,0.318621516,0.491494441,0.606503826,0.73650
5485,0.856114317,0.934889047,0.742728005,,,400137271,0.572265306,0.3127484
43,0.393536879,0.462943913,0.528361377,0.564406301,0.572571443,0.572054511
,0.303100115,0.454411703,0.470370872,0.523104589,0.547202311,0.572638494,0
.572720582

400137271,0.643673469,0.393985049,0.44602709,0.647773086,0.748878892,0.840
651802,1.021364197,0.836120932,0.369114799,0.458874752,0.610664937,0.74649
5006,0.88046947,1.106535756,0.87417304,,,400137271,0.643673469,0.392993882
,0.407047689,0.610278973,0.633010024,0.602703931,0.644251795,0.64379781,0.
355837726,0.3724988,0.507283452,0.584527375,0.638339822,0.641869807,0.6438
33764
400137271,0.715081633,0.335180051,0.539696222,0.600624021,0.752605374,0.85
5452589,1.055025641,0.963228076,0.37598583,0.514806825,0.628173391,0.73355
4487,0.900681138,1.100982989,1.018958347,,,400137271,0.715081633,0.3306676
03,0.498611835,0.550371404,0.594449284,0.655361796,0.703979938,0.714538642
,0.3605108,0.472200736,0.558610163,0.576485299,0.621658715,0.710038334,0.7
15653367
400137271,0.786489796,0.380556242,0.444261603,0.578649606,0.764005533,0.81
4080965,1.070738334,1.105843711,0.395840694,0.529359652,0.625855023,0.7751
72577,0.894393327,1.152712628,1.175403338,,,400137271,0.786489796,0.380088
91,0.439111683,0.504851967,0.685551063,0.665114576,0.777398901,0.787174625
,0.385943632,0.513657722,0.535355456,0.680905282,0.740309302,0.761188413,0
.786107278
400137271,0.857897959,0.388564894,0.527133803,0.585239385,0.744735441,0.86
6686208,1.087208439,1.254917634,0.353009851,0.51928556,0.617868742,0.75788
0133,0.891511562,1.091056287,1.358417191,,,400137271,0.857897959,0.3884737
75,0.493626466,0.50534028,0.655799508,0.660834432,0.760234027,0.857494664,
0.339734745,0.501778584,0.574961707,0.637353995,0.720423668,0.790004061,0.
859093668
400137271,0.929306122,0.362091249,0.494779776,0.692731098,0.86338474,0.839
410585,1.110615095,1.409523459,0.417434833,0.51491479,0.681014831,0.759555
389,0.876357627,1.194182084,1.539324807,,,400137271,0.929306122,0.362423,0
.482071181,0.622187701,0.821606865,0.628099183,0.896462382,0.927870169,0.4
08209106,0.47792806,0.648489634,0.694568057,0.738158816,0.891977466,0.9294
12882
400137271,1.000714286,0.408898014,0.573400737,0.671925052,0.750189307,0.84
4582736,1.132294948,1.488860907,0.435869082,0.536213721,0.700208558,0.8180
01711,0.942928939,1.136365284,1.544146297,,,400137271,1.000714286,0.409312
897,0.57199152,0.594163954,0.662192346,0.771485637,0.859007204,0.994309288
,0.43340767,0.513357456,0.672918743,0.727024836,0.796765533,0.832554347,0.
966676818
400137271,1.072122449,0.421217734,0.642746113,0.720214787,0.819336411,0.93
4848748,1.097426828,1.586105857,0.431187033,0.560617086,0.648627913,0.7847
00587,0.92880995,1.135716903,1.687934746,,,400137271,1.072122449,0.4210012
32,0.636759658,0.718001314,0.733511198,0.849697634,0.974107487,0.999906291
,0.427641524,0.550780447,0.609241124,0.721438028,0.841436749,0.90299018,0.
999947239
400137271,1.143530612,0.38102505,0.611579693,0.695435433,0.898311799,0.987
941822,1.153178271,1.493226921,0.408354735,0.549622069,0.695268325,0.86748
4552,0.931390294,1.206864978,1.675808096,,,400137271,1.143530612,0.3807041
51,0.609323234,0.657349509,0.862170943,0.89964886,0.982771431,0.998740867,
0.405505907,0.530771895,0.676490416,0.83609666,0.811396493,0.986651406,0.9
99829139
400137271,1.214938776,0.332981621,0.53660644,0.695388603,0.831127614,0.937
969536,1.153944993,1.524641275,0.39977576,0.621502334,0.683845487,0.891531
823,0.942224099,1.204280261,1.687667219,,,400137271,1.214938776,0.33286217
1,0.536837013,0.682221377,0.764093328,0.878744372,0.919397248,0.999990543,
0.396274422,0.61475769,0.655191044,0.841784488,0.820224196,0.987277132,0.9
9983102

400137271,1.286346939,0.436396245,0.562321989,0.632391748,0.898657843,1.01
1099905,1.115779339,1.638826356,0.389242404,0.560948439,0.753180063,0.8615
882,1.022308258,1.223770681,1.673175653,,,400137271,1.286346939,0.43564446
,0.562096685,0.611574879,0.835659819,0.910665873,0.978668245,0.999990677,0
.388367835,0.528456419,0.73113109,0.819783192,0.902681918,0.963670097,0.99
997269
400137271,1.357755102,0.456601638,0.623966411,0.814354158,0.856500529,0.95
3759319,1.166740723,1.573847965,0.420548775,0.580533087,0.648394901,0.8929
38197,0.976445745,1.301780795,1.733886211,,,400137271,1.357755102,0.457069
919,0.623694154,0.812468161,0.786417944,0.874561116,0.906792138,0.99998534
,0.418838825,0.548710965,0.634468894,0.85953152,0.925967255,0.999339112,0.
999997612
400137271,1.429163265,0.398976068,0.620431344,0.727963039,0.816302525,1.01
514847,1.206346695,1.550026211,0.404398278,0.623189958,0.690700826,0.89635
6509,1.01619162,1.177607196,1.689510302,,,400137271,1.429163265,0.39871436
4,0.619990763,0.72633129,0.810708998,0.95234905,0.999466437,0.999997272,0.
403728816,0.622245859,0.659421926,0.814772672,0.918565399,0.998894313,0.99
9985951
400137271,1.500571429,0.446438234,0.687477655,0.709418913,0.99349121,0.961
392522,1.221231094,1.632929239,0.396714511,0.611644312,0.75804725,0.883309
012,0.917519391,1.228161044,1.723136342,,,400137271,1.500571429,0.44638401
8,0.686854543,0.707997888,0.948754627,0.870984868,0.999399077,0.999979279,
0.395696627,0.609253714,0.739627013,0.814977767,0.806795002,0.998487072,0.
999996049
400137271,1.571979592,0.478941952,0.598456852,0.663001267,0.788919714,0.98
7100586,1.184459748,1.587535452,0.459547566,0.5739994,0.729585364,0.867171
798,0.982943531,1.201433564,1.80650665,,,400137271,1.571979592,0.478901945
,0.596858238,0.662206872,0.787248007,0.933717242,0.999956305,0.999987495,0
.459077166,0.569027415,0.709882933,0.844147944,0.909298364,0.999511293,0.9
99996371
400137271,1.643387755,0.421219289,0.665371168,0.848513703,0.972053321,0.97
1085304,1.157930738,1.731113781,0.422008925,0.617565785,0.799804537,0.9434
86287,1.011845144,1.296584847,1.718104063,,,400137271,1.643387755,0.421380
073,0.664494032,0.847503951,0.93942711,0.911469331,0.999658036,0.999999323
,0.421889406,0.613803867,0.784396496,0.881152634,0.901866251,0.999587253,0
.999996393
400137271,1.714795918,0.432905489,0.664207303,0.724940459,0.938409272,1.12
275196,1.167433062,1.649783884,0.443614412,0.678144091,0.658394528,0.89979
2569,1.085440073,1.224418902,1.737820553,,,400137271,1.714795918,0.4329187
64,0.66368609,0.723223789,0.932879556,0.991070859,0.979117965,0.999999324,
0.44346362,0.675188573,0.611551614,0.86753764,0.993963153,0.999571514,0.99
994189
400137271,1.786204082,0.45774379,0.632961831,0.733562392,0.715544708,1.080
693338,1.337381879,1.754772192,0.40868261,0.61022884,0.732089452,0.9176545
38,1.06192289,1.279007247,1.701441286,,,400137271,1.786204082,0.457544582,
0.633170131,0.733323795,0.709040106,0.990666728,0.996436816,0.999993827,0.
40892653,0.608424436,0.725731238,0.873055853,0.902758457,0.999834424,0.999
987935
400137271,1.857612245,0.477949798,0.695906609,0.841801255,0.948254353,1.13
4696752,1.349519503,1.801144401,0.440237204,0.593972244,0.844485191,0.9838
31984,1.112986326,1.228835791,1.839418852,,,400137271,1.857612245,0.478133
925,0.696443059,0.840189809,0.92127122,0.995368002,0.999955029,0.999999323
,0.440274373,0.592667322,0.837264128,0.940069224,0.985044309,0.999800903,0
.999999323

400137271,1.929020408,0.461279015,0.626724473,0.783376345,1.08729591,1.135
195033,1.358075799,1.859349828,0.420859696,0.585422824,0.807234072,0.86732
2078,1.072827743,1.279379511,1.821995902,,,400137271,1.929020408,0.4609960
74,0.625860524,0.782160042,0.979511478,0.976277855,0.999943966,0.999999324
,0.420235168,0.579767939,0.792933476,0.82406423,0.98161622,0.999866363,0.9
9999322
400137271,2.000428571,0.476368756,0.629579274,0.82917325,1.022406431,1.071
255664,1.52419329,1.777465157,0.462184595,0.644534733,0.763506279,0.897165
767,0.999570537,1.37736101,1.715501809,,,400137271,2.000428571,0.476009929
,0.62924211,0.827453935,0.980795911,0.960547277,0.998176712,0.999994919,0.
462131422,0.643503424,0.756107318,0.873682602,0.897809614,0.999792548,0.99
9967781
400137271,2.071836735,0.417620174,0.6948949,0.798755155,1.121751973,1.1892
94973,1.303424425,1.883793006,0.458008121,0.583311262,0.759936309,0.915998
576,1.078249545,1.297376189,1.744709989,,,400137271,2.071836735,0.41793006
7,0.694437151,0.799520261,0.992259013,0.973679315,0.99997622,0.999999324,0
.457308802,0.582153171,0.74338825,0.899789131,0.946636043,0.999777852,0.99
999324
400137271,2.143244898,0.486636895,0.686462781,0.779766882,0.989298863,1.18
5405203,1.477484103,1.68945361,0.461382581,0.635637277,0.749298515,0.92341
832,1.106461709,1.30171626,1.803694996,,,400137271,2.143244898,0.486041657
,0.686538526,0.778923624,0.985819401,0.999169779,0.999973748,0.999998398,0
.460711652,0.634912006,0.720134411,0.901146393,0.999120937,0.995540823,0.9
99977843
400137271,2.214653061,0.457016114,0.567088856,0.807663236,0.917054727,1.08
5446791,1.326356285,1.742694099,0.425771674,0.611538102,0.761318995,0.9921
1599,1.131890282,1.362490328,1.906415168,,,400137271,2.214653061,0.4570727
39,0.566700136,0.806601517,0.908317262,0.999692864,0.999955568,0.999997995
,0.425270426,0.610334312,0.741614806,0.971829399,0.997521401,0.99995377,0.
999999324
400137271,2.286061225,0.479606302,0.687043648,0.877859135,1.031872176,1.11
5731823,1.472856806,1.839533615,0.477123668,0.645087226,0.792404172,1.0022
06662,1.139195061,1.307278093,1.801125579,,,400137271,2.286061225,0.479641
908,0.686845041,0.877723376,0.95111882,0.998299058,0.999988768,0.999988853
,0.477370138,0.643762618,0.789755898,0.935168722,0.995156592,0.999876784,0
.999985644
400137271,2.357469388,0.477171223,0.541753439,0.705173916,0.961672977,1.25
8958304,1.407318282,1.865393479,0.462069153,0.596364747,0.779257844,0.9489
95872,1.192691836,1.196058254,1.793185208,,,400137271,2.357469388,0.477009
493,0.541516068,0.705257538,0.9350369,0.998156246,0.999948517,0.999992684,
0.461194761,0.595838247,0.766970062,0.915158219,0.995182362,0.999935722,0.
999993165
400137271,2.428877551,0.485675777,0.728343025,0.903744613,1.049368022,1.04
8876855,1.527863061,2.184432148,0.45367548,0.592634564,0.870573636,0.96617
6179,1.220076673,1.500112314,1.84768303,,,400137271,2.428877551,0.48574298
1,0.728399389,0.903649026,0.972537518,0.996077546,0.999967656,0.999997184,
0.453131808,0.591393675,0.868210117,0.887694445,0.999548258,0.999948501,0.
999992186
400137271,2.500285714,0.49021222,0.702839808,0.776927198,0.983671706,0.989
950439,1.562282759,1.533570464,0.450263228,0.686416357,0.881432613,0.96787
5147,1.194265372,1.404490163,1.794392016,,,400137271,2.500285714,0.4902477
63,0.702552963,0.776085375,0.933879686,0.975887583,0.999975722,0.999990015
,0.450208658,0.686690189,0.875448474,0.961381081,0.999771908,0.999920882,0
.999993754

400137271,2.571693878,0.490210689,0.590501456,0.906400584,1.024559651,1.26
1418231,1.559180006,1.923764629,0.466549828,0.574452729,0.83690094,1.05675
8178,1.032237809,1.371135367,1.803381445,,,400137271,2.571693878,0.4894620
48,0.591367982,0.905738018,0.976056121,0.999125875,0.999980771,0.999993919
,0.466023506,0.57377579,0.83574106,0.963395641,0.985486494,0.99994144,0.99
997158
400137271,2.643102041,0.490209256,0.676123842,0.892472648,0.834875511,1.30
8388645,1.409880067,1.97602633,0.463121128,0.629403334,0.783984309,0.95999
1556,1.166392961,1.452684339,1.939542852,,,400137271,2.643102041,0.4904374
39,0.675941442,0.891655291,0.797554684,0.99467768,0.999985693,0.99999323,
0.462900491,0.628823901,0.7808766,0.950383921,0.989944845,0.999890889,0.99
996705
400137271,2.714510204,0.490206466,0.693814817,0.956969052,0.892414632,1.18
1829765,1.313821761,1.687328348,0.46300222,0.621165557,0.894336646,1.01311
5872,1.171946072,1.436053713,1.935225827,,,400137271,2.714510204,0.4900912
85,0.693694145,0.956762206,0.822350473,0.999863672,0.999965742,0.999998011
,0.462087984,0.620571338,0.893524646,0.932760181,0.999708081,0.999972719,0
.999999323
400137271,2.785918367,0.490205542,0.646408062,0.886452017,0.932938064,1.15
5510933,1.464354968,2.054306679,0.471806704,0.5993356,0.88957932,0.9307331
33,1.164222379,1.441445247,2.001970977,,,400137271,2.785918367,0.49025032,
0.646246986,0.886213786,0.932400584,0.999920629,0.999961171,0.999996527,0.
47132086,0.599238675,0.887636651,0.912060662,0.999763636,0.999945807,0.999
99324
400137271,2.857326531,0.490207708,0.678065968,0.88568879,0.881964284,1.238
803104,1.557796332,1.735044943,0.461752188,0.692776352,0.79796852,0.996204
423,1.229185769,1.399097357,1.967779574,,,400137271,2.857326531,0.49004096
1,0.678007996,0.885874481,0.880499627,0.996416353,0.999993194,0.999998605,
0.461175319,0.69211872,0.797801719,0.984269299,0.999799177,0.999936908,0.9
9999323
400137271,2.928734694,0.490216369,0.702744672,0.836017141,1.013218279,1.28
9318871,1.445642287,1.974736986,0.468694192,0.662345088,0.816295085,1.0234
28741,1.147395266,1.450856962,1.927950067,,,400137271,2.928734694,0.490543
615,0.701714245,0.83676043,0.986249622,0.999233117,0.999977927,0.999996134
,0.468600737,0.661630142,0.814559668,0.94659966,0.999777173,0.99995687,0.9
9999364
400137271,3.000142857,0.490203917,0.637645643,0.84835772,1.055947836,1.069
484682,1.488691591,2.022222187,0.459168991,0.663574449,0.767682048,0.98297
9585,1.313317258,1.322460944,1.934861208,,,400137271,3.000142857,0.4902134
7,0.637609548,0.848128039,0.975755531,0.908476176,0.999955738,0.999999322,
0.459029737,0.663348505,0.76566329,0.958873771,0.997372674,0.999959519,0.9
9999323
400137271,3.07155102,0.490206298,0.705399265,0.87382428,1.10236023,1.01227
7679,1.463283109,1.974697901,0.463697723,0.676537727,0.865975855,1.0226601
7,1.145158974,1.545898632,1.983560371,,,400137271,3.07155102,0.490599888,0
.705132343,0.873002696,0.965200248,0.999975407,0.999990259,0.999996149,0.4
62838318,0.675321783,0.866198736,0.97644928,0.99968557,0.999871999,0.99999
4093
400137271,3.142959184,0.490206043,0.653472104,0.925783376,1.068327642,1.30
7364093,1.370347538,2.12890744,0.46851365,0.663391644,0.864538634,0.992042
272,1.135507227,1.512651286,1.999696182,,,400137271,3.142959184,0.49000200
1,0.653994757,0.925259276,0.985012395,0.999741064,0.999981924,0.999990731,
0.467946485,0.662165044,0.862517772,0.947856773,0.999756849,0.999952242,0.
999994104

400137271, 3.214367347, 0.490213055, 0.668485645, 0.92742732, 1.139198123, 1.062
 421636, 1.554432799, 2.323786433, 0.458841235, 0.688522368, 0.893096903, 0.99204
 9124, 1.223077732, 1.359139677, 2.109120026, , , 400137271, 3.214367347, 0.4901741
 72, 0.667964572, 0.92610192, 0.996095222, 0.99405756, 0.999953876, 0.999997398, 0
 .458740096, 0.688101698, 0.891615822, 0.965905947, 0.99987678, 0.999969167, 0.99
 993432
 400137271, 3.28577551, 0.490207044, 0.715457976, 0.872092105, 0.971549279, 1.306
 184613, 1.603550423, 2.02624736, 0.483568113, 0.707433172, 0.917700502, 1.032135
 456, 1.143262821, 1.40472332, 2.025596026, , , 400137271, 3.28577551, 0.489486118,
 0.715316064, 0.871927048, 0.898404109, 0.999950634, 0.999990243, 0.999998441, 0.
 483160491, 0.706637748, 0.916974343, 0.999121468, 0.999819286, 0.999933404, 0.99
 995522
 400137271, 3.357183674, 0.49020719, 0.693921743, 0.92546822, 1.02800943, 1.17172
 9629, 1.498218753, 2.029004422, 0.464983314, 0.647569792, 0.853546183, 1.0323775
 49, 1.197769907, 1.732263137, 2.087703127, , , 400137271, 3.357183674, 0.490207556
 , 0.694204463, 0.925149287, 0.908282473, 0.999611021, 0.999984655, 0.999999323, 0
 .465134424, 0.647182578, 0.853146816, 0.977677206, 0.999665832, 0.999976419, 0.9
 9997945
 400137271, 3.428591837, 0.490206571, 0.729178161, 0.958822366, 1.078582964, 1.32
 2538518, 1.574064574, 2.236699826, 0.449221039, 0.662657731, 0.88256111, 1.08680
 4225, 1.056436485, 1.521103516, 2.065370743, , , 400137271, 3.428591837, 0.4897700
 96, 0.729702974, 0.958629252, 0.992195093, 0.987552453, 0.999983366, 0.999998831
 , 0.448645783, 0.662968518, 0.881336518, 0.996079055, 0.983989059, 0.999961651, 0
 .999993992
 400137271, 3.5, 0.490220763, 0.713215863, 0.950490654, 1.102430099, 1.281982856,
 1.434775698, 2.138272508, 0.478561051, 0.699386794, 0.859738662, 1.068623598, 1.
 210701254, 1.521163984, 2.050140712, , , 400137271, 3.5, 0.490242297, 0.712863391,
 0.950470393, 0.985275452, 0.999962093, 0.999992149, 0.999999324, 0.477555432, 0.
 698743625, 0.858103935, 0.99673215, 0.999814675, 0.999905442, 0.999996932

Delay values

Seed, arrival
 rate, "(BEB, 5, 1.00, 0.50)", "(BEB, 5, 1.00, 0.75)", "(BEB, 5, 1.00, 1.00)", "(BEB, 5, 1
 .00, 1.25)", "(BEB, 5, 1.00, 1.50)", "(BEB, 5, 1.00, 2.00)", "(BEB, 5, 1.00, 3.00)", "(B
 EB, 10, 1.00, 0.50)", "(BEB, 10, 1.00, 0.75)", "(BEB, 10, 1.00, 1.00)", "(BEB, 10, 1.00,
 1.25)", "(BEB, 10, 1.00, 1.50)", "(BEB, 10, 1.00, 2.00)", "(BEB, 10, 1.00, 3.00)"
 400137271, 0.0010000000, 4.0647770543, 3.0355057839, 2.5255351996, 2.2202683121
 , 2.0170202021, 1.7621107605, 1.5102428301, 4.0661046728, 3.0369025630, 2.526252
 8310, 2.2203964137, 2.0184437030, 1.7626606659, 1.5102367158
 400137271, 0.0724081633, 7.1855435599, 3.8622041918, 2.9741180502, 2.5106139903
 , 2.2377791944, 1.9169015701, 1.6211321626, 7.4403215350, 3.9294620063, 3.005095
 6971, 2.5300522603, 2.2534454350, 1.9252507539, 1.6268929937
 400137271, 0.1438163265, 372.1143533090, 6.0769410955, 3.7643566552, 2.92412000
 76, 2.5378003901, 2.1148589145, 1.7572065542, 59791.1069921305, 6.6011980213, 3.
 8446431530, 2.9752155895, 2.5633617950, 2.1281145288, 1.7645604169
 400137271, 0.2152244898, 129209.0172258343, 40.6442219318, 6.1129914352, 3.6655
 563266, 2.9858634275, 2.3625190903, 1.9214189454, 123187.5831166990, 320.803153
 0017, 6.5184435447, 3.8119166886, 3.0338583225, 2.3828091395, 1.9328847964
 400137271, 0.2866326531, 47314.7558964685, 6272.7236102235, 101.3876540943, 5.9
 608973997, 3.8023834685, 2.7076179066, 2.1114772465, 294122.2623648600, 48672.4
 809130869, 1049.3950292242, 11.6158043919, 3.9831846912, 3.0900283843, 2.126445
 9054

400137271,0.3580408163,131632.4241959782,68074.1846081257,7020.5592833412,
21.5876555309,6.9027129426,3.2055099084,2.3536069962,200874.6044206797,245
73.0601669023,34041.3961093661,196.5099741020,10.2619250589,3.2832067951,2
.3681771771
400137271,0.4294489796,167109.4253869121,64861.5625849489,22324.3459362756
,434.3699307101,22.8578215495,4.1184902051,2.7060759123,265458.6543494677,
122579.5456837128,22714.8036546264,7805.0933187716,87.5174036786,4.2921179
859,2.6845780872
400137271,0.5008571429,203034.0171446796,113115.0718694145,37807.237831495
7,10206.0717292144,290.7725535885,6.1439246873,3.0809432907,335865.3272935
291,120182.1113761192,30056.7552633403,25659.3552291126,3544.2457296327,7.
6250758986,3.0961261186
400137271,0.5722653061,459817.5761327497,233111.4890808194,148027.15884584
45,37382.4318545559,10941.3685168142,13.5572551440,4.2255985273,339920.634
3047596,246484.7722829925,80705.5211542319,24754.3472886267,76583.77452745
92,417.4506217302,3.6913020953
400137271,0.6436734694,345123.5908819623,245277.7542869709,76039.066175240
4,22142.7540296011,73410.6984807861,91.9402942468,4.5443768905,301016.8674
175798,184351.0354177623,85994.0674157482,62985.7890301079,38062.972679737
0,848.6738141987,4.8583417274
400137271,0.7150816327,76341.1701674282,226598.6103111970,119006.642958716
6,75217.8342744993,4162.3471268276,2371.9293384712,6.1821574943,320616.463
4374958,196573.3332764015,148318.2865734177,36288.3482883808,16954.7142430
467,15633.6249038357,7.1192018093
400137271,0.7864897959,462668.8476042252,246319.0899743830,19038.449724235
9,78610.9435706804,25102.3326363783,4468.3224309206,10.3561334006,439375.1
627221061,247731.1692704467,173361.1856606066,72600.1027631160,58036.30865
30708,11097.8116067726,11.5342240244
400137271,0.8578979592,187451.2987710275,134970.7151440709,117529.97073889
43,49473.4958243835,159223.1271053698,41585.6993055323,18.0444522052,41493
4.9451883750,266204.2831576845,184572.1021039268,114824.9661533168,37619.6
554638030,29239.2002111187,34.9756041698
400137271,0.9293061224,375589.5479413840,356031.4554830592,145688.36353725
78,72942.2379779476,11352.3722826025,22907.2219302717,55.4452668083,468158
.2627762822,180500.6499731167,153946.2075929396,108676.5650459142,71252.24
29232815,30087.3266307239,244.4135375588
400137271,1.0007142857,329725.6667495308,270299.7521326398,141991.78312559
86,222976.6046965914,54842.7654011830,57577.8544911544,2227.3481106472,420
302.9043844190,257935.2025007189,123009.6084048910,113003.0450357051,73606
.2077236350,14484.3496820309,21195.4209000318
400137271,1.0721224490,412201.2675906068,294589.9152467655,216699.12059902
06,90282.0536595037,100454.3634498257,53652.2943172441,34999.6882692233,47
3165.9658641998,265934.1459728797,80570.0918909358,90405.7986488728,85415.
9428854336,26141.7986170133,33560.6194085603
400137271,1.1435306122,275138.4979657045,166002.1457215270,84528.916022490
8,129390.7104927290,88856.7110941803,59102.6589032115,64231.8410117185,377
020.8565164147,263733.4778449932,160324.8206676649,143228.0183055046,56451
.4602005532,45911.2681346074,59714.2675167873
400137271,1.2149387755,649842.8686148217,345987.2577957450,100980.52228103
38,211120.1018160725,54989.0771772155,40043.8124861350,86747.5691864819,41
5317.7286334796,309042.2220725486,127610.5673887416,140534.9048831281,5662
8.7453136210,91743.2514972576,87438.2594704414
400137271,1.2863469388,508102.5946114215,206176.0655522910,128814.96844395
22,61365.4693902838,151532.1495683239,85452.6739033404,111642.9763146426,3

43703.8976567773,302050.2814933863,215493.7597673468,126207.8842786945,124
067.1741347009,64452.0088582181,83906.8958142249
400137271,1.3577551020,475165.4765385097,222713.0506073466,198890.57001658
58,152647.6033666000,46975.4679738555,46157.6638608599,132771.8798669589,2
92059.6184567384,293929.3284248509,160614.5052397989,139045.2521698246,822
88.8096906749,104070.0743253406,130493.1446896306
400137271,1.4291632653,412666.6680173539,244940.0702308094,154047.67905110
74,78207.9137329645,112479.3895778105,94105.2683325556,82242.2290402798,26
7792.7641663133,270604.2547577691,172628.4042182601,162059.1294203865,1533
76.8394385101,88295.6058766593,148582.6125937309
400137271,1.5005714286,314880.7600689777,219199.9063679452,224956.05757942
94,163436.7432440617,49743.3081440354,142189.3137967526,160844.2016043584,
460092.3246276110,263845.6700551845,192416.2369895070,133920.7936652653,14
3696.6492891628,94731.0132484739,138057.5850731594
400137271,1.5719795918,297467.1113312223,254832.5679796762,146702.57391342
42,121864.6824256444,90473.6287510098,99231.4457284809,172480.3958125654,4
87565.0185106742,269554.8893143923,174278.9571676112,115361.3326686774,101
642.0551480360,136086.7131569655,165237.1642789230
400137271,1.6433877551,126949.9399433878,318346.0508632957,192554.72284549
49,188531.0835808540,109136.4281410109,89870.9879883207,178809.5302693723,
286209.7121500372,264311.7811830446,234683.9181192313,163104.0204852276,13
6800.2154697602,164041.4162073984,184628.6083011195
400137271,1.7147959184,148489.9279959155,238824.4902245808,246338.98344977
27,142150.7874867394,173571.1075421849,101007.3295400681,181572.2453840410
,277385.1987433212,323648.0701336055,131289.8691981862,136324.5349823398,1
59424.4298673051,134026.9459100188,202077.1465450476
400137271,1.7862040816,164095.7872243024,260464.4011528887,203347.62966406
91,127854.7435557774,185701.0392336779,161136.2487194993,181124.7592945445
,393739.8919568346,243279.6607036259,201716.6077518538,159473.3478537283,1
76522.8148052393,168764.5834682116,172903.6788327107
400137271,1.8576122449,410445.1991311492,198679.3770387212,155255.20254907
61,220568.0686842134,161454.3539388397,207838.4319119541,224609.5944402046
,370067.1048327478,359138.6285417964,205619.3720064161,167777.4316297332,1
6942.6005388030,177889.1982803834,197662.4015982322
400137271,1.9290204082,506540.5554797533,178876.1981186205,139308.67948236
47,208331.1511332762,210055.3636552893,180910.6051490316,189112.4640453146
,562516.4209270141,227785.8361848681,174404.4862180668,155552.9495092908,1
58190.3880703864,192632.1118315769,205610.4633747665
400137271,2.0004285714,360978.7932633178,315581.0763232172,248877.70473791
18,162062.4003872995,171218.7449272249,243585.8080145041,228621.1472457038
,392572.6440202828,222845.3840129945,209868.6318311662,204477.3339969215,1
94058.3926589324,160663.8334630321,162492.0829906948
400137271,2.0718367347,296.8908686681,195797.2280724745,105897.1622031725,
191518.2394544607,233616.9597894490,174504.3312789459,190758.7853779744,46
6357.1598651171,274694.6680655703,196118.7794195895,111678.0634184233,1906
06.1392470566,188931.8375035312,224748.4980755753
400137271,2.1432448980,254947.5998649493,301547.3789872222,161243.71669379
13,152441.8137852535,185168.0921228356,197184.3786201249,206299.3993859402
,393694.1924598597,209733.7341659746,252141.6254475042,87478.9285146512,19
2800.3341429179,195685.2953816627,230503.8710669785
400137271,2.2146530612,9933.0147744023,216435.4913179298,207571.6367077242
,47660.7729732891,155909.7552631554,193070.1745004723,260645.1325376717,48
1042.0324167763,291043.7374071279,272448.8964965650,128681.7807561813,1965
25.6145870746,204864.9839264595,257982.9811674394

400137271,2.2860612245,436067.6916942995,352819.9432720019,160593.15870160
02,214265.2876102553,178696.0990983565,181966.7887061247,253869.6700006447
,459330.8716016834,206416.5868401070,232935.3800600890,157984.7844911262,1
64847.2935842320,181917.9021031856,211202.1364966257
400137271,2.3574693878,4111.4843466058,41317.3929251905,330080.2938514288,
153269.7891442399,211114.4444076955,202994.8719138181,232056.4948851569,35
3626.5084750251,259027.5465804620,202794.5583922327,183205.6987672612,1926
37.5972473118,180052.1796790892,247891.6358626930
400137271,2.4288775510,108.2635145637,282670.2552687004,168019.2283914587,
213809.8617862482,71443.7814701815,212618.8656667022,283628.5609369215,381
242.6681050917,284106.8934233392,233233.8580712508,187263.9587855884,20989
6.9562878292,218418.3978931522,255115.6942441940
400137271,2.5002857143,21176.0782849771,316433.2355706894,204172.473657949
9,116349.7435505475,36155.1357832082,247029.0822859049,232937.7186798379,3
37732.0704348343,278058.1830737115,208794.8538467032,104400.7620497277,230
062.8478103192,210191.3825746118,254844.1898808143
400137271,2.5716938776,48456.6809416780,33892.4424746961,153583.5138755041
,229135.0366876358,205245.9362084768,275672.0051309943,252964.2639660635,5
18876.4754000247,326335.4059409138,192709.6463071915,217889.7978777300,144
873.8608916496,229543.7098287827,258166.5581315040
400137271,2.6431020408,73088.2402725094,118569.6998418273,273619.704138769
5,242674.302666888,224937.5137370789,246748.2401702872,276518.0571755614,
346637.3916787854,344498.4373414110,236748.6202451324,168710.5911361281,18
7848.9386007874,214850.1984115902,256317.9337889224
400137271,2.7145102041,98029.2271622079,230841.1101086270,220844.797944192
8,238724.7996618008,227499.7640355044,187889.4661315746,233724.7095508890,
459467.6680694765,332658.9254475000,214607.1413473171,235767.1289263912,17
2931.6934418350,223327.2635832390,268370.4311467840
400137271,2.7859183673,123614.3611313973,44433.8830755548,115486.648839791
0,127205.6240034713,233550.1573942546,265289.4287558775,301781.8745886040,
511592.2660824769,219353.4990218274,163450.9177135716,107671.8717851199,17
6622.2493445429,246136.3907678049,287566.0386969916
400137271,2.8573265306,145450.4222007880,343295.6102139416,269806.17113255
56,131577.0800461879,235522.2291378797,219157.6283547401,269061.3104804318
,356414.4923597518,308676.4747907953,158413.2718562966,122821.8804659619,2
53061.6395241111,194053.9129006166,288979.2344663948
400137271,2.9287346939,167263.3519720225,145872.0008786922,190124.33162587
52,172863.4298569575,225608.7578684861,274813.3034322656,306264.6890511964
,527539.7000918954,318736.9032652506,152896.3221643522,214845.8203080243,1
92412.5330076032,268560.6623369020,292302.6792331843
400137271,3.0001428571,188156.2133263613,13889.9634915483,199904.196430724
6,248739.9365148736,229886.8441430908,246160.2145326062,292941.8014692899,
343108.0888950446,354440.8087910915,230396.7153766899,170493.7523582604,23
6454.5277613482,235149.8664911755,293542.7250772011
400137271,3.0715510204,207610.2227222200,304777.1595901991,260855.19418448
21,262915.3629913530,92657.6622335495,233375.5752038310,283328.1360107853,
407541.3033565865,343850.3691672637,239070.5039886221,189273.6580684108,16
8723.1986173548,243098.3141872999,261893.1531289787
400137271,3.1429591837,225596.0630099581,6582.9931747268,267954.9471547900
,232659.1166805515,279860.4968703550,242849.3257197301,274501.6153887744,2
44578.4074425599,232730.9563787210,161552.5744935175,166264.7662771830,176
221.4122586673,223094.7971061624,317022.0675357071
400137271,3.2143673469,241384.3265488924,311645.0365395027,153902.24495405
47,259711.7827078344,149512.6239935676,255502.9883719926,310843.3155913090

,367122.8187798624,316422.0746347183,195135.8378441833,113655.7131765519,2
38100.5299025480,255286.8016777499,305689.8772847259
400137271,3.2857755102,259588.7733418119,44879.8317442326,207777.544960473
4,261500.0164922177,222251.1874707755,206584.0448979937,293619.7338871599,
512645.2768009157,354456.9952979750,246145.1800485549,152637.7879983886,17
0805.8803140518,229912.4432158903,290472.7755642129
400137271,3.3571836735,277131.6919015560,9105.7486405977,242614.9857085189
,223684.3231085694,187551.9649465801,244266.7659623568,293497.1496507828,5
25716.1542196322,242947.8600425012,200727.0188584321,187717.5982566135,237
551.9850427329,299950.4984144476,306366.4069833255
400137271,3.4285918367,292212.0548357886,34520.8989423826,252883.737992926
3,145448.4958540649,255048.7990775763,283811.1459897988,281881.6294520762,
179824.0281420831,236795.1203405010,158516.0702110400,245822.1596861543,75
538.8511340816,266732.5396738417,307877.1686712585
400137271,3.5000000000,307673.8161556489,4670.4703473471,104769.2853821534
,164235.8443850831,249140.6730459772,260055.1613521811,278402.3954894562,3
78521.5519149509,241808.6710386591,175703.2200682853,209219.0857341397,240
161.9152356120,250908.8924587433,300495.2781443055

R-ALOHA Fixed Backoff

Files that are too big are submitted in raw csv format.

Delay values

Seed,arrival
rate,"(3,5,1.00,0.50)",,"(3,5,1.00,0.75)",,"(3,5,1.00,1.00)",,"(3,5,1.00,1.25)
)",,"(3,5,1.00,1.50)",,"(3,5,1.00,2.00)",,"(3,5,1.00,3.00)",,"(5,5,1.00,0.50)"
,,"(5,5,1.00,0.75)",,"(5,5,1.00,1.00)",,"(5,5,1.00,1.25)",,"(5,5,1.00,1.50)",,"
(5,5,1.00,2.00)",,"(5,5,1.00,3.00)",,"(7,5,1.00,0.50)",,"(7,5,1.00,0.75)",,"(7
,5,1.00,1.00)",,"(7,5,1.00,1.25)",,"(7,5,1.00,1.50)",,"(7,5,1.00,2.00)",,"(7,5
,1.00,3.00)",,"(5,10,1.00,0.50)",,"(5,10,1.00,0.75)",,"(5,10,1.00,1.00)",,"(5,
10,1.00,1.25)",,"(5,10,1.00,1.50)",,"(5,10,1.00,2.00)",,"(5,10,1.00,3.00)",,"(5
,10,10,1.00,0.50)",,"(10,10,1.00,0.75)",,"(10,10,1.00,1.00)",,"(10,10,1.00,1.2
5)",,"(10,10,1.00,1.50)",,"(10,10,1.00,2.00)",,"(10,10,1.00,3.00)",,"(20,10,1.
00,0.50)",,"(20,10,1.00,0.75)",,"(20,10,1.00,1.00)",,"(20,10,1.00,1.25)",,"(20
,10,1.00,1.50)",,"(20,10,1.00,2.00)",,"(20,10,1.00,3.00)"
400137271,0.0010000000,4.0551736253,3.0367550110,2.5269893828,2.2208959772
,2.0187488764,1.7631382566,1.5098046202,4.0590412948,3.0371273260,2.526811
7733,2.2216670232,2.0196536243,1.7640633491,1.5106481467,4.0593666010,3.03
83173489,2.5282771341,2.2226918912,2.0203458222,1.7649267296,1.5111947565,
4.0593804273,3.0386729565,2.5280348231,2.2216816041,2.0201080730,1.7634148
181,1.5112741570,4.0697086923,3.0444862649,2.5329941038,2.2267457054,2.022
9391964,1.7673955229,1.5120080510,4.0879446173,3.0556984802,2.5412179882,2
.2338146069,2.0291125461,1.7720949294,1.5149496603
400137271,0.0724081633,6.0093987839,3.7783825262,2.9807640423,2.5466760507
,2.2840093953,1.9623863897,1.6579277000,6.0434985939,3.9344726139,3.113333
1366,2.6597191697,2.3722566488,2.0309858443,1.7002633276,6.3299269546,4.13
34990486,3.2599940912,2.7770334293,2.4636635449,2.1017301211,1.7469158618,
6.2068247679,3.9950596118,3.1533772697,2.6915277357,2.3943956869,2.0497883
540,1.7095640830,7.0088304503,4.5517710105,3.5553291682,3.0077216054,2.656
3104466,2.2360429014,1.8293159074,9.0344863433,5.7628615434,4.4166052579,3
.6813562829,3.2193969317,2.6438166690,2.0948125184

400137271,0.1438163265,97003.1216757267,5.2497130908,3.6840748512,3.006005
2658,2.6222339849,2.2055530156,1.8292446642,15.4427114318,5.6619448091,4.0
083962238,3.2734862124,2.8395182843,2.3639874509,1.9284356971,14.923466964
3,6.2734590870,4.4308698713,3.5645157447,3.0849291407,2.5348386447,2.03994
99462,2369417.0657541100,5.8228482612,4.0801817116,3.3159841500,2.87364746
39,2.3866202289,1.9466650372,18.0857687632,7.2586893389,5.1168231334,4.074
9478525,3.4970617030,2.8271910073,2.2278780773,24.7903960323,11.0073066357
,7.5617831424,5.8727699572,4.9226498600,3.8357224582,2.8669097228
400137271,0.2152244898,1262709.0980688652,10.7318890603,4.9332884262,3.674
2766611,3.0912033136,2.5067927084,2.0363369296,683541.0050045443,10.260998
1090,5.5850148513,4.1743607221,3.4989435579,2.7919246713,2.2077773047,4178
40.8146868815,11.6276945349,6.4320973966,4.7944240718,3.9608581124,3.09782
99379,2.3998176819,3535834.1446200479,378171.9462334725,5.6405075023,4.222
9532597,3.5119492018,2.8050279626,2.2227731657,1115834.7229018372,13.97634
32763,7.6967430536,5.6987206192,4.6437943986,3.5604407228,2.6861060825,306
237.2643648807,23.9649890645,13.0715200733,9.3355002470,7.3917289949,5.459
5437552,3.8211445052
400137271,0.2866326531,1836155.0624245978,320012.0002891576,7.9606449387,4
.7540147596,3.7431351126,2.8910159492,2.2727892341,1269043.4094806090,4722
6.9278149033,8.8731518227,5.6390540240,4.4243180733,3.3366266088,2.5474168
390,999343.0044817142,56.3930532285,10.6352235517,6.7697933017,5.232040724
1,3.8668714750,2.8437508426,4121591.0729906969,989588.7132000095,9.4595665
376,5.6210872082,4.3814032949,3.3269516553,2.5409589201,1693810.5769225054
,169311.0623853303,13.1072317626,8.1808977762,6.2407238975,4.5401526257,3.
2533599862,891364.2176646256,104.5633968277,24.7977299970,15.3189526854,11
.2339659839,7.6855206963,5.0975790100
400137271,0.3580408163,2181168.6163189164,668355.9507782561,26117.21622154
03,6.8785973568,4.7161650401,3.4009803474,2.5855540570,1616864.5149959703,
393224.5679387504,22.0374744369,8.3833048248,5.8163426995,4.0769914525,2.9
753725646,1346123.4933747295,264439.8940409413,23.2510596581,10.3402079851
,7.1245752724,4.8840525248,3.4140353404,4477949.7160337549,1334930.3624184
704,321268.5436705141,8.3821328913,5.7302713924,3.9976110018,2.9322097554,
2032932.3598312668,518866.7228179008,35.2885544414,12.8404452116,8.7529250
096,5.8436347865,3.9611896653,1228227.9425284460,204587.1865583642,59.1739
464067,26.2194126106,17.4278565617,10.8124612905,6.6689382949
400137271,0.4294489796,2412164.0225016838,902212.3138430479,264840.1437289
494,14.8592004614,6.4823806303,4.0618682007,2.9561452571,1851978.096109650
1,624517.1426141964,96520.8741998848,14.7148960383,8.1249461683,5.05422866
26,3.4873384009,1576152.6991874776,498241.8739157752,14541.2267688997,18.0
074498597,10.4115478766,6.2828472121,4.1239049492,4709313.1757218605,15704
44.1879642946,554651.0821861440,64333.0624468652,8.0627896184,4.904861478
,3.3972517905,2269999.1965663666,756834.8531072767,151615.0221986157,24.93
49316957,12.8962323476,7.5961210006,4.7960529755,1471574.3520194490,436440
.0413545787,848.4778952431,50.9255038478,27.8242375427,15.4361100032,8.777
6037991
400137271,0.5008571429,2581721.4829169987,1067702.0434031007,429527.417998
7247,78134.4253419943,10.4735109185,4.9970341262,3.4223842936,2013179.6600
920220,795271.7935143544,257347.4750191857,66.3358038163,12.7979496814,6.4
912544557,4.1602710599,1740582.5733343847,662054.8964862442,182312.5004362
809,50.9901471267,16.4446849554,8.2837325852,5.0687587985,4874423.69152217
17,1733903.0190501865,722345.4389472160,238698.9695590663,14.8920422787,6.
1509890613,3.9796029668,2441386.9232928720,920454.8332692883,314921.289808
0047,637.5530271593,21.6842330432,10.1104167191,5.8934844945,1635219.68791

91012, 603940.9900223311, 147385.7258461526, 136.8907886607, 47.8334492505, 22.
0141451051, 11.5418737155
400137271, 0.5722653061, 2704888.9009191194, 1193873.8241853814, 555272.912096
4601, 201667.0441868832, 43.0246852657, 6.3697904501, 4.0168479591, 2137233.136
8591925, 922139.8020627564, 384983.4269450639, 88314.0759223597, 25.9453085411
, 8.5794956932, 4.9991265748, 1866938.9848942978, 789015.9086032129, 303550.806
0719411, 39152.5373020837, 31.2305920401, 11.3116924011, 6.2392513321, 4998983.
1246478893, 1859860.3637162279, 844968.2391105440, 362706.4969357692, 85421.42
45373053, 8.0261439161, 4.7307354085, 2564408.2211239277, 1042864.0128273275, 4
41366.5810680939, 123741.7776577919, 51.1133789662, 13.9813917396, 7.288632615
5, 1755756.8349105162, 728176.0335828679, 270290.5720068979, 18966.3995957835,
93.6462354544, 31.7220215385, 14.9485089594
400137271, 0.6436734694, 2796533.3672777177, 1288655.0015151941, 651330.685010
2210, 299307.4730773655, 81725.7462045646, 8.7908772785, 4.8059964083, 2239169.
5984370476, 1017220.0426239693, 480647.5561908481, 186131.2103372092, 2194.619
4930080, 11.8476224470, 6.1250373626, 1960195.8033848861, 880993.0661720486, 40
0692.0340889736, 137144.9794533546, 104.2569213478, 15.9254633442, 7.776387136
4, 5000000.7827742156, 1954282.0937254948, 940852.9097691616, 459783.440225465
7, 183542.7905914228, 11.3575723595, 5.7137230112, 2656347.5596996336, 1140481.
1210967845, 538486.8633203516, 217716.7445524118, 24085.2034963029, 20.2589600
978, 9.1210687331, 1849977.4135605905, 823685.2131756212, 370127.9652142293, 11
5324.9186159136, 282.0248931973, 46.6648777296, 19.5138489128
400137271, 0.7150816327, 2877811.7444429463, 1366404.7428909512, 731100.592664
3463, 376531.9677276180, 158558.0252008179, 13.5054691175, 5.9457898656, 231282
4.8216130058, 1092122.1410816456, 560290.6554030913, 265525.4472755360, 77836.
9283655659, 17.5009173449, 7.6225334271, 2038147.0177413744, 962114.2633051026
, 482136.1860671281, 213273.4652760820, 41453.5434332155, 23.4858043015, 9.7910
509780, 5000003.8585884143, 2038763.4569887528, 1015031.2790738236, 535528.159
2435094, 259248.1472570228, 19.9186945933, 7.0129746035, 2734979.3294375138, 12
20371.5939354277, 613119.2928644735, 298348.0852570337, 101163.5945553321, 32.
7298173412, 11.5565737947, 1930375.6188178037, 901071.5291241134, 447113.65276
94275, 195841.7932467411, 29918.8418417664, 71.5205893749, 25.3310343662
400137271, 0.7864897959, 2941157.1724281535, 1426800.0040702296, 791693.024173
4248, 440442.3379745703, 222379.3423435830, 31.5089967095, 7.5987621220, 237853
6.8492102427, 1158288.5675487199, 622869.2915144023, 327019.8993603924, 142681
.5740355751, 30.7866829396, 9.8905091667, 2106490.8917189320, 1023409.71975254
78, 543257.2957461412, 276691.8078827974, 105103.896422152, 39.0637917432, 12.
8170463713, 5000001.9920413410, 2096698.8805086862, 1079826.7376329640, 600073
.2500606288, 321831.9518159950, 23376.2228309201, 9.1138895478, 2795346.930948
4181, 1281257.4153208572, 680238.0840246290, 360517.6658550230, 164825.8879440
835, 66.4103352646, 15.0414021777, 1994981.2898738084, 966785.0695245481, 51024
0.2405943812, 254906.8653027486, 93673.8032209992, 118.1914446914, 33.15524071
19
400137271, 0.8578979592, 2988480.3715107925, 1480798.2390333100, 844961.823791
0665, 493430.0037211131, 275663.1815149395, 24426.3089679141, 10.5891726681, 24
26782.7589374771, 1210737.6743021130, 676852.2648352457, 379024.0526767250, 19
5309.6159390968, 92.7135087247, 13.7344239484, 2154650.6213686517, 1076766.809
2049013, 595998.5258373820, 328774.8414812336, 156808.1474886163, 80.767094152
4, 17.5981350793, 5000000.4520444898, 2148953.2503885226, 1134421.6629941470, 6
52038.6001498710, 375834.1108999930, 73547.7685303120, 12.6739660685, 2855244.
1632000711, 1335064.1393675874, 731517.1546165588, 413115.1477738502, 218060.5
178447705, 389.5550154210, 20.4579348195, 2051048.1249823542, 1014617.25159674
23, 566415.3828081877, 309509.8471058585, 146015.8612446301, 255.1545214882, 44
.3000571136

400137271,0.9293061224,3037699.3441279116,1527470.8737633838,889632.119458
0066,535479.6008927613,320212.3310584515,70692.5281758142,19.1872121119,24
74584.7671886212,1252882.3377169473,719374.5977772104,424399.9563915504,23
8261.8105959192,20822.4491680509,22.7946188795,2196900.7430404071,1121457.
4076449617,643044.4437489200,372527.6743761674,202872.6381478649,2223.7913
069886,27.9564051050,5000002.2875095801,2198146.1951793497,1179986.0435621
368,697290.1838456729,419933.2635056188,118299.3790105501,21.2250167895,28
96476.0658010384,1379508.9041285752,776861.0475899398,458229.8312000663,26
2156.5488682335,34176.3566211379,32.2358073588,2094171.8067418779,1060509.
8770787739,608240.4364973300,354061.2904496264,189772.4763255446,2217.9566
709185,64.1056945026
400137271,1.0007142857,3072760.8256593449,1567194.7917962403,929306.674253
6549,576397.3657324740,359370.1295602442,106872.3862872702,449.0012160592,
2516561.1068013958,1292281.3924617877,758062.6763011804,464456.5108333409,
277720.6886644213,59821.8231989416,1051.7207372813,2237937.0790524157,1159
683.8901868106,678433.1355020532,410452.7540890817,241774.4161718667,37345
.5926913309,770.6385104856,5000002.3183493093,2231622.1898934580,1219029.0
129184367,735589.9734182645,460080.6688941565,157130.3403953038,466.943899
3323,2939475.5076639592,1421232.3944884727,816197.6551758241,497076.649323
6355,300246.0088609008,73358.3438878270,427.5144171481,2132578.0650532329,
1098325.9052940486,646737.3456627826,390764.7363014990,230840.7666489631,3
5315.1877910840,913.8679407985
400137271,1.0721224490,3108803.5713436403,1598341.0606010749,965142.054119
1906,608767.4173366760,392866.1549130206,140668.8454904963,34118.373600064
8,2546064.3756240527,1326871.8916137868,790571.4855738572,495968.396314024
1,310399.0811312229,94238.8713187539,33207.9752402518,2273061.2039785343,1
194516.1164905843,715185.2543927183,446160.3895439794,274238.7424397391,72
443.9884852911,34307.0539216174,5000001.9168221764,2264644.4325230587,1251
027.0894256113,772035.2883814673,491147.6239222904,189770.3954481675,33828
.1217631985,2972461.4621318756,1449067.7591478226,850136.6881892836,529512
.0818196156,332610.1089359090,106910.5910672556,35188.4687698759,2165923.4
947907464,1133477.3604358120,676980.5229960319,427713.2695527765,263986.51
75504629,70179.4793152678,32938.5525918749
400137271,1.1435306122,3133986.5726270033,1628498.0757063895,990199.078250
3659,638149.4708491706,420759.0121684583,168786.1859129521,62432.002591730
3,2577503.8312836438,1354191.8494611904,820095.1719750280,527784.997952953
8,340357.8367233668,124041.6681344102,62225.0399636163,2303092.9298637998,
1222222.5594985364,743143.6616358524,474511.3253492439,303873.0571011365,1
01045.1478203347,63246.7681578479,5000003.5360012436,2295687.9158747685,12
82308.3482259000,800577.6934036211,522492.5380252743,219431.8264585736,619
20.9789560348,3006632.6724483538,1482417.1241633839,877617.6703130781,5570
56.5813251577,363097.3369650305,136066.3218003607,62450.0773788700,2190263
.6463202159,1165165.0454884544,707482.5555039237,454756.6257909199,291058.
0350992927,96402.0974548316,61917.6605725484
400137271,1.2149387755,3167870.4105079891,1652260.0419353561,1015651.76801
25097,663827.7186406383,446913.7706957966,194857.8977467244,88465.98616649
58,2605230.0007490441,1379476.3272841172,845234.6530629186,553088.48110983
70,366983.7550695890,148598.6240397389,89291.5474824854,2328618.7984848586
,1249513.3494965867,766822.0090317391,499102.8817130039,329206.2065052246,
126897.5959410473,88391.6203675076,5000002.0760900406,2320366.1310298871,1
304548.4745569280,822396.9638166416,547378.8449324977,244989.2026144623,87
830.6660643988,3026529.9915912366,1506552.4602641081,903829.8743758016,585
584.3665378675,388759.6771269845,161570.4995498164,88213.9366921380,221950

7.5185398716, 1188544.4118049855, 733703.1110526362, 480313.3178292962, 318455
.9221364456, 124532.7656320214, 88723.7694021942
400137271, 1.2863469388, 3188042.0703363880, 1679363.7643579673, 1038125.15412
08990, 685691.5337429261, 469098.2826362618, 217591.2992281592, 111900.1447153
560, 2626311.0451992843, 1405615.4267821314, 869133.9037874322, 575129.7312527
129, 387540.6691637702, 170095.5383846780, 111501.1680509773, 2349364.72804645
96, 1273056.4074752331, 791234.5066322268, 522318.5408870144, 352237.487032361
3, 148675.4501134126, 111095.5311740446, 5000001.2271011360, 2340330.286780129
2, 1329202.7553572583, 848043.3075825250, 568220.0915997651, 269957.9509556674
, 111957.6320122574, 3053706.1697922274, 1527147.8477016995, 928752.1035181435
, 608495.3455635783, 411303.4572481292, 185080.7526134796, 112057.0050400854, 2
238548.0457629287, 1210407.4965301440, 755629.5597557012, 502286.8631083103, 3
40849.8490107283, 146293.2524025747, 110391.0847083323
400137271, 1.3577551020, 3212096.9907449768, 1696928.8065615820, 1060217.81819
81321, 706660.8263123184, 491539.6186317032, 238314.1372589073, 131571.8949243
685, 2646102.1135910694, 1427497.1969116530, 889718.4016645621, 593882.0633681
295, 410564.0242935197, 191725.5390155036, 131452.0991932808, 2373405.99239046
96, 1292775.8889154140, 813330.2062462086, 543874.1198785943, 374781.290567259
1, 170757.8912069135, 131793.5348749475, 5000005.3046878707, 2363058.767651384
2, 1350624.8584560340, 866726.0263885384, 589458.9522052956, 289201.1984450133
, 131520.3097144064, 3067032.0412564478, 1549872.2571479951, 947517.8704100135
, 625584.6106149355, 431397.0163528515, 204336.6616570985, 131304.5744299487, 2
261528.8974780431, 1230943.4979453911, 782556.2153066257, 523572.2463102826, 3
61983.1874398584, 166504.8874740188, 131624.6470703711
400137271, 1.4291632653, 3224944.8100889786, 1714109.3239802881, 1078210.94713
82885, 725649.6171574114, 509617.2851181960, 257437.7767223269, 152392.2030180
369, 2663204.0302165607, 1441903.0355770730, 907049.8793291177, 612574.3534179
798, 428519.3023856961, 209619.6052669346, 150840.9624259338, 2389994.12486492
05, 1310997.1647424006, 829405.0529291109, 561964.8637368532, 390178.929630735
0, 187232.0673210126, 148845.6178760338, 5000005.0926942714, 2384446.752045464
7, 1366737.9947064570, 885871.2974201295, 607200.4515281215, 307441.8297202880
, 149437.0710183094, 3090143.8572057048, 1567003.1733776224, 965829.7476186524
, 645765.1199285084, 450697.4655047149, 223414.9965194485, 149177.5086939555, 2
281571.0513041290, 1254891.4463610295, 798006.1415121566, 541023.4663398785, 3
77744.0102185103, 183913.6051284288, 150284.8677151373
400137271, 1.5005714286, 3241176.4494437999, 1730716.3764199938, 1095424.09740
24993, 742213.8222879187, 526046.8631076945, 272797.8543856009, 166726.5347416
804, 2676845.5432749027, 1459432.0903458605, 925297.5425689433, 630671.1853211
221, 444338.2997562889, 226044.7884450899, 166910.5495658563, 2403628.75313287
46, 1325498.4849651572, 846668.6031153151, 577336.6147900245, 408325.514139068
4, 203547.9584026852, 166725.2610034912, 5000003.6855437336, 2395741.854054137
1, 1386038.5691199584, 902743.9969830916, 626901.1134705330, 324538.8777996889
, 166160.6592969926, 3100876.8630530951, 1586767.0885988502, 983092.2063252938
, 665614.5475394479, 466206.1097518286, 240229.2010622781, 165814.2104144413, 2
295171.9806579845, 1268199.9533397534, 811910.6266106999, 558835.8779571049, 3
97361.6490787267, 200847.6473699785, 166614.4056531176
400137271, 1.5719795918, 3259907.7909340449, 1747143.3464103611, 1109256.45194
71652, 757816.2671880428, 539339.1213559400, 289087.8040741514, 181673.8843033
451, 2694516.9702305766, 1473489.7734260655, 939737.5240427764, 645095.5079678
923, 459163.6593262823, 240213.9594698030, 181469.0134518761, 2418841.99979118
82, 1342968.9129669722, 861808.6936932743, 593297.6535513641, 422359.190265180
4, 220252.7988054091, 181823.8003867714, 5000004.8768195398, 2414313.110646861
1, 1398833.1713272147, 918479.9137239973, 640125.9942998345, 340004.8862482040
, 181566.2145182346, 3117049.1285550785, 1598902.0396345458, 997808.0071962066

, 678666.3768017241, 481593.1918076682, 254537.2054022108, 181239.4846213390, 2
314900.7763386569, 1278828.2293378955, 830045.8962284923, 572719.7039229361, 4
13017.3828738123, 216508.2110092708, 182303.5191697174
400137271, 1.6433877551, 3276016.1512004989, 1760998.1915800390, 1124818.29964
15813, 771262.5508170654, 555262.8422295555, 303126.9108099856, 195751.4810650
019, 2709507.8092515124, 1488889.8202653707, 953251.1989532888, 660028.4782704
066, 473593.0974122001, 254883.7869336972, 196396.1556099924, 2435075.32042236
49, 1356081.0532470827, 878012.6398853379, 608189.4469403661, 435602.026146227
9, 234165.9558063881, 197212.5479938652, 5000004.0977116823, 2430133.604576536
5, 1415516.7036048088, 931131.6584591061, 654502.8328740847, 352569.6496207450
, 196825.1181304780, 3130939.6427433635, 1613284.2320404295, 1009971.478449460
1, 691963.2006689245, 496880.9432101374, 267478.1526471807, 196541.4094368926,
2327013.4821734754, 1294410.6636788920, 842028.6645394325, 587128.0812315916,
424317.6760069185, 228938.5295859145, 195952.7944989692
400137271, 1.7147959184, 3284850.8418155871, 1770468.1375256432, 1136098.93752
94582, 782775.8967053565, 566731.4441619853, 315836.0885103944, 208343.9752611
399, 2715545.5823516613, 1502164.0683767912, 966011.6373224306, 670020.1683888
661, 486681.4615155254, 267722.7023536705, 209161.4549973777, 2447045.32736982
59, 1371188.1306582694, 888721.8226298782, 618731.0568031819, 448548.560289325
3, 246852.8591261446, 208993.6016620885, 5000004.1634847177, 2443409.513349859
0, 1423142.4866558823, 943723.0029027446, 666149.9475840810, 365671.5612323793
, 209159.9942154106, 3145421.4942114190, 1627429.8133347640, 1026464.243545007
7, 703352.5411042018, 509076.5152562648, 280810.7884771569, 208332.5593797202,
2338237.2351043541, 1308064.2283534717, 856313.6313732191, 601749.0176522742,
439873.0741381659, 242602.5199318944, 209517.6696532097
400137271, 1.7862040816, 3294018.0078393919, 1787129.2836728138, 1146503.16379
42621, 795065.1804778386, 578153.6548693613, 327539.5780743450, 220491.2171215
513, 2731729.3779189051, 1514533.2209819881, 978768.7583350155, 682458.1831270
282, 498682.1037189776, 279336.1285009049, 220567.7461153101, 2458387.19101599
05, 1381441.3609648459, 900974.9020861951, 630830.1061268039, 463570.411368654
2, 258953.1633059969, 219420.9359059581, 5000002.2697747890, 2453667.819808099
0, 1439660.0831572872, 956094.3012311199, 679030.6255499218, 376558.7130440704
, 220630.8056827246, 3158289.5725898519, 1638288.5856181660, 1035388.255465353
8, 717323.1520223434, 520451.6960172464, 293396.0901620897, 220119.9915820851,
2350259.0327150454, 1320508.8381936736, 867166.0164343610, 612776.4742667055,
448965.0184090138, 255306.9174955926, 220606.9721307924
400137271, 1.8576122449, 3311089.1379078794, 1796163.7568801953, 1157723.22488
43068, 807001.7288191743, 590152.5234716674, 337152.1330604335, 230951.2024897
608, 2743445.4470633119, 1521137.5907072932, 988925.6453934415, 692906.0904012
169, 508569.5789852060, 290436.7298461377, 230435.2857982078, 2466600.34790591
71, 1393528.1894717389, 913238.9057034050, 642293.1608203315, 470402.012991271
4, 271033.7922614343, 231874.7509484504, 5000004.6435130723, 2466009.257735998
8, 1448312.4222686111, 965972.2873982218, 688700.2765427125, 389014.1575807104
, 229966.6162046861, 3171812.6649025897, 1646863.1418307028, 1047575.887572543
3, 728067.5181691481, 530000.5291697729, 303322.8501561689, 231376.9089106369,
2360705.0670042168, 1329503.2222540760, 874326.1941838921, 625805.9670139950,
460656.8200730380, 265077.9509795958, 231810.5887347949
400137271, 1.9290204082, 3318782.8479608381, 1806112.6175866572, 1167470.01828
78780, 815993.0498807866, 599889.9156262949, 346502.4678358688, 240840.0122178
397, 2753924.7218459435, 1533471.0283734647, 999661.1465663811, 704174.3551748
501, 517853.6771757209, 300070.7538998328, 241054.3250172155, 2479643.52589465
49, 1401862.3862199502, 920480.8579226864, 650046.9013962306, 480738.336492002
7, 279553.3535889144, 241297.8633992374, 5000002.8505586693, 2476999.129102173
7, 1459654.0863848629, 975368.9382724443, 699679.0298403149, 399053.1875997809

,242767.7364590944,3174108.1586962105,1660413.0369285904,1054542.173846453
9,736406.7324059865,541734.9751325481,314280.0676601743,241381.0603832343,
2370054.1217447850,1340812.7691234201,887075.0527122846,631031.6288526384,
470479.3251865119,277484.2937689819,242111.1904311060
400137271,2.0004285714,3327876.6996645555,1815266.9758575421,1178388.50584
08675,827722.6798179237,609482.2440608148,355453.8835418876,250620.3355043
186,2761630.0146441059,1546433.1060661552,1009496.8636150052,713857.702767
5235,527906.0839617485,309003.1159453727,249840.7134983121,2490582.5476716
249,1411712.0648733545,931347.3722649958,662777.2710140627,491381.71896804
92,288398.0806355615,250565.5665433420,5000002.0314115500,2480057.55667337
50,1469663.9086713584,986101.8089088019,708650.8997545075,407047.485067238
6,249976.5993232114,3187625.0129527799,1667520.6989303122,1066150.35493075
99,748042.4545002629,550034.1885867164,321792.7595909972,250360.1854867413
,2377736.0475466391,1349531.7402292883,899255.0094417408,641835.0387662231
,480214.4090605390,283387.3232455205,250088.4061527036
400137271,2.0718367347,3331698.9202931258,1826877.9352303941,1186015.00331
76469,834961.2782824460,615865.1754989151,365415.0115763859,258789.2720277
369,2768849.4964265279,1552756.1797322093,1019340.2251973668,719733.169108
9165,539034.2587618349,317755.7687951109,258820.2425398419,2496488.5394967
031,1419553.8775243647,937759.7451805299,669279.2049130504,499951.86633593
69,297845.7748593468,259332.4822481993,5000004.1095390301,2490213.59054021
54,1475244.4258610622,996411.4205796270,718611.0157265388,414985.804050324
1,257150.1825248728,3189888.2653313479,1677597.8044531946,1074721.83440314
05,754959.3410554880,559505.1590054851,330933.1975974267,258603.0069963291
,2384355.6570404735,1357959.9534822258,905683.1915601619,650043.2938805331
,488410.3399512714,294949.0204344431,259249.3318497923
400137271,2.1432448980,3341369.0262029385,1832593.5767293479,1194160.64002
33591,841583.8794126671,624911.9252288969,373287.8190263022,266240.1263332
181,2780515.6651348853,1558228.2508183420,1026431.4730579972,730175.368480
0615,544516.8834353721,325532.7757881880,266385.2315429274,2507507.7302945
950,1426825.7865058326,944787.0904875424,676975.7255795194,509287.77419805
41,303229.6595444860,266740.9288860165,5000004.8453646917,2497428.74542337
47,1485161.6243378869,1003468.8392717268,725217.8837164551,424026.47744501
24,266387.5051471710,3203782.6504733637,1684795.9268349013,1082857.8550197
410,762556.3430246469,569293.7537437424,339601.4901710634,267060.423243558
4,2398992.2817067890,1365242.8943344636,915111.5480940072,658378.251504673
9,495770.0134566930,299532.7545987458,266301.1024217278
400137271,2.2146530612,3349062.9663956217,1839899.9605287125,1200905.38047
73861,848741.7432545744,633147.1624149507,381573.3444065290,274667.2505454
860,2788886.8148163590,1564517.9926132255,1031306.3943671182,735532.920501
3796,552354.7717058128,334210.9047397880,276120.2554980647,2514900.2095623
771,1436943.6408015192,952449.3973307025,684664.5771125751,515351.08419694
94,311891.1775169091,273685.5213664871,5000000.0239299051,2509463.45071852
16,1491067.6723757815,1010176.5450018158,733666.6398123635,430917.29189356
93,274597.3072190064,3208637.1583278119,1691669.9843848725,1086634.4427295
392,769400.7713974362,574605.3095319935,346793.3633232343,273980.025834878
8,2404525.7253032145,1375345.1237783525,920261.9399255816,667255.874215786
1,503367.4918815065,308272.3236470362,274212.6928844689
400137271,2.2860612245,3356491.4605516233,1848244.0629564014,1209753.28852
66452,857044.1983424380,638868.8289645439,387069.6089672509,281528.2320640
769,2790631.6857539150,1573922.5341084669,1039416.4861865466,743826.239777
6699,559400.4990797386,340720.8089861708,281785.7131726200,2524498.2662505
414,1442585.1845953157,961647.8497720537,693336.2866330886,522448.99354690
66,320118.2831809000,280724.8481518425,5000000.2408554433,2514819.87732606

80,1499883.9559513789,1015556.4650466477,740336.7091663843,437436.52676360
23,280410.0453189961,3220198.0390638565,1698649.7039806643,1097066.3090855
391,778551.4130515681,582331.2847236799,354524.1079510624,281600.292623081
1,2414449.4618557743,1383954.9261581434,928618.6809802522,673175.209961873
5,510726.3383369407,316578.6690141453,281017.9890696029
400137271,2.3574693878,3361680.6707379557,1851722.1394327180,1215308.82966
81740,865573.3270317694,644825.1554893305,394178.2472769702,288379.5045389
211,2799540.1245916216,1579146.5600831872,1046387.2717445826,750132.939576
0747,566397.3409320791,346044.6647139902,287118.6600728298,2528298.0556067
186,1446581.9041223794,966238.0701662150,700704.3271401809,529004.02348714
47,326376.5087961116,288186.5487055765,5000003.0926510226,2521878.24096884
95,1507427.8238638733,1022786.9301174635,746009.4426793962,445321.87752520
14,288467.0538503801,3220858.1145824962,1706561.2970222794,1104491.8710028
301,784743.9494398449,589138.9852988056,360638.8229476165,288886.859505575
6,2421738.3167292555,1387915.0244282931,934591.0826621276,681585.564398966
4,516572.6897481001,321606.4972359014,287570.1578896344
400137271,2.4288775510,3368763.9709653636,1859359.4546093917,1222638.56414
55078,869076.2365815400,652644.1938522033,400501.0983208719,293948.5242065
178,2807212.3784191315,1586035.1033128034,1053397.5654996943,758758.994080
8833,573303.0400990691,352432.8422662309,294265.0861182215,2533674.9839883
815,1454543.5642259759,974180.6197105101,705111.4340929209,536850.73800566
15,332886.4266548280,294406.9669185373,5000005.4180658041,2533225.25754967
19,1513725.1039237692,1028941.6471086795,753674.1297934212,450899.84703565
50,294228.0878756522,3228312.3877476021,1710994.9006676578,1108000.1764158
704,789353.2381976758,593872.7828379954,368575.2750077061,293859.660343533
8,2425334.3610736653,1393064.0415487150,941598.7427716919,686216.356694610
6,522967.5260346011,328343.9695971243,294182.0008108693
400137271,2.5002857143,3377892.5149755124,1866411.1326290907,1229599.86341
60713,873891.9202495866,658779.5436942356,405952.8892350023,300670.4432980
902,2811372.7370248521,1591875.3058451724,1058970.2068477117,764630.594448
7619,577816.0747282060,359751.8486884612,299659.3752217862,2537545.4814903
866,1460860.1598428399,981851.2290558664,710386.6388229738,540842.96629565
42,336903.7535716925,299692.2541482812,5000003.4539315049,2531456.33900616
32,1518785.7950563137,1035037.2824208741,759254.9200717318,457647.57722076
98,298954.3450791319,3231235.5229460401,1719054.6976897945,1114199.7209231
406,796953.4748197192,601016.3059577160,373044.7182340943,299809.974871250
1,2429131.9833156648,1400062.3136591546,947080.3372921915,689255.098596109
5,527628.5071195872,335672.2160132013,299701.8317883803
400137271,2.5716938776,3381827.1850810908,1871147.5980845350,1234026.65585
95633,882219.8188391920,663319.9209065401,412539.1023013958,305981.0295210
346,2817342.8272811999,1597067.0262097574,1063767.9346229979,769097.853799
2301,583191.7437731576,365684.5313516390,305290.5992337092,2546650.7982069
920,1465118.5451911422,984539.4149857475,716423.8635901180,546556.77184326
13,343930.6799985830,306089.1086133720,5000001.6362820771,2539280.67097852
43,1523444.1874696075,1041614.4349335026,764951.0951051074,462257.74657119
41,305740.4591943746,3237223.0106412177,1724574.1280573874,1121076.5830250
229,802585.6509522271,605503.9447869365,378591.5202322926,305247.408206210
4,2437793.5289977193,1407308.9166237793,955723.3070825347,699071.446942769
1,536842.4737812980,340563.0994477887,305187.9303938760
400137271,2.6431020408,3389451.2771211299,1873935.6870130759,1239976.18592
34681,885358.6939410792,669435.3804849003,417714.6409668113,310208.1770215
010,2824393.5828033197,1603033.2820527297,1067933.6421862929,774246.003309
8948,588975.4136500293,368720.8793580268,311331.0406278607,2548971.3817580
319,1474804.0576460762,991114.7695583042,721189.7326362404,550835.91467636

72,349357.4134237811,310969.3020577276,5000002.7295285044,2541909.11162023
25,1528093.8742675292,1046615.0055133052,770141.0880112507,468449.36522263
55,311602.1671475963,3250682.4523447989,1729112.5431945689,1125256.9824400
530,807759.5395006499,610759.3383136638,383128.5965316837,309586.527959180
5,2439714.4816404413,1410340.5978519856,959201.3308337466,703230.870481325
7,539709.5201983161,346409.4230669255,312014.9004464794
400137271,2.7145102041,3389634.7420129576,1879379.9205066606,1243108.73916
80267,891168.4769000666,674325.1634307536,421491.3720052606,315138.3024581
224,2827437.3839168386,1606913.7983529160,1072686.6238446597,779479.924373
4473,595965.9964314005,374521.2798620219,315493.0410770740,2555668.3805360
929,1475778.7155277610,995360.9735192618,728873.4915211422,558711.37113881
41,354226.0155441063,315913.7282598762,5000004.0161211565,2549649.44989773
35,1533612.6677129867,1051391.3758595821,775235.1368415792,474488.68955832
38,316341.7980311049,3255887.8102162643,1735015.6024483684,1131611.8526888
550,811989.0896989112,616900.8030214902,387925.6105709234,315763.389507695
5,2443647.7333718291,1415364.3178307239,961390.2875232204,708044.386744362
1,546035.3893837789,348475.0167931778,314983.7286245796
400137271,2.7859183673,3401736.5672093257,1882317.9818802124,1248841.48883
27799,897224.4309008089,679105.0064452032,426000.6479354200,320439.3800308
050,2832263.0902923001,1612543.2764242243,1080163.4117649309,783462.607517
9431,598868.8246598069,379225.4721994872,320220.9952106883,2562966.1308671
744,1482515.0511645405,1000430.7118993438,732206.3275925954,562940.1621801
889,359225.3692668993,319928.3551768798,5000002.4638288068,2551818.6709465
059,1539913.1057767719,1056421.4702572578,779618.9369395461,477699.6781798
445,320312.1926228340,3254535.5094087180,1737856.3167431355,1137072.285949
7978,816067.9393339967,621899.2915958600,393730.5823182557,320820.15445305
54,2450107.5633604727,1419959.8252210289,970524.5132432972,710803.88754254
71,549619.5916921204,354929.3029248657,321636.9617459357
400137271,2.8573265306,3405049.9719206472,1888826.3728152672,1254240.41048
40995,900328.9704005682,682716.4527031519,431757.1467489213,325017.1293316
755,2836988.3236005069,1619552.2712369640,1083939.1736094805,789320.986051
7625,601449.1684453844,383777.3399574209,325045.1376989812,2565331.1688701
296,1485865.7377637841,1003287.2144998537,736438.1756300663,566705.7344440
601,364357.0434374469,325073.8617184468,5000000.5085359905,2553677.1714703
310,1541181.5506846961,1060541.4023498730,783797.1277426949,482143.3509992
458,325231.6295694080,3263730.9282149747,1741403.6542085721,1139800.517204
0621,821010.9127849775,625413.1406848276,397890.5324687497,325245.04371217
18,2453614.5993544678,1427844.8302219582,970939.4037486848,717639.02882164
53,553836.4512350108,358090.0840752586,325849.3768748579
400137271,2.9287346939,3404958.7118285098,1893527.2096529303,1255743.71467
20360,904650.1243223958,688197.3193184559,436701.8542487957,330411.5218963
135,2841710.9981347974,1621395.0794299413,1087870.6430450126,793983.924965
5057,606845.9804640579,389090.6036468036,328378.6984136192,2566134.6751190
643,1489740.5115882959,1007941.3940594422,743030.3546596383,571009.3913049
975,368086.1379803214,329457.0697432820,5000000.0458242092,2563399.9753512
880,1547803.4491171667,1066420.5961318165,787458.9111046654,487136.3244111
057,329189.4802044835,3264753.0872279815,1745077.1420580153,1143703.881786
5220,823485.2163776748,629698.2693672235,402288.9155479062,328131.88528049
03,2456094.1626846795,1432030.0919457641,974358.6491540767,720682.73054592
35,557586.0473620094,363678.1308983940,329051.8446210476
400137271,3.0001428571,3411047.1109284940,1899468.8168473316,1262066.96146
89874,907881.6190977235,691644.7749629925,439891.0458594981,333696.2910159
806,2847327.4305651188,1624203.3877173143,1094425.1434195789,797811.241583
0001,611932.3757939531,392847.3181366188,334125.6442537333,2571132.6264604

870,1495081.1277108912,1013907.1986384077,747005.4130493794,573047.9266345
429,370977.6871160347,333018.3361958506,5000004.1986933006,2564065.1250670
049,1549387.5489933426,1069175.4485929124,791172.3847863887,490878.5957981
731,333143.1116866026,3267555.2346580601,1749534.7265832881,1147620.344383
7278,830227.9491397630,633957.5215129989,405818.9473302398,333618.44939634
11,2461722.6254315749,1435061.9865514273,978370.6312309058,726464.21544556
17,565105.8988517054,368184.4949668054,333266.8792531427
400137271,3.0715510204,3413523.5523167918,1902233.1304691772,1263850.14555
67614,911908.9768403551,696374.0745632708,444049.9663231318,336172.8353548
013,2854994.7595405518,1626304.1601157705,1094540.8647187594,799897.400301
1507,614695.4519489097,396170.5382478197,336629.4608101045,2582851.7317069
573,1497329.9546202759,1017470.1461491156,747975.4941304425,579078.8647726
205,374805.3542179986,337451.4942436085,5000004.2875299919,2570370.3009212
869,1553478.6820561893,1074383.9919901809,795587.6844141704,494512.3897031
171,337144.6341343067,3276402.4014905328,1755525.1310196111,1152878.431409
4160,834279.7984075515,637152.9061951159,410391.3980900201,336707.30533372
63,2468808.1777721997,1440239.5660340386,984421.5899686714,727932.93964332
75,566257.3968449861,372661.7522110295,337752.7257304811
400137271,3.1429591837,3415705.7130652405,1904860.6298852437,1270207.55044
84626,917992.8053290214,698673.3776993250,447666.2304375083,341319.3572255
712,2851328.7791642984,1636626.4931140097,1101939.1728001724,804324.788892
6452,618184.6216309038,400475.6413801108,340784.3708881192,2580487.9163055
043,1502054.9700151649,1022893.4311623102,752660.0426534275,581802.9993482
075,379510.6041162431,340409.7650212548,5000004.7681019558,2576333.0625144
611,1556993.8155553679,1077121.7993153490,800068.0103426226,499021.6744181
116,341770.3100825376,3275028.4601632720,1759936.1425543954,1154839.938035
5165,836126.0191237954,642081.1711978089,414425.5871907839,341379.94439029
39,2475179.4887703094,1439726.4315679695,988899.9070033436,735157.49585050
96,572503.9045259060,374763.2194556017,341001.4909950399
400137271,3.2143673469,3421981.3165989108,1907264.3948752740,1273100.50730
16391,919679.8840341149,703069.9783762088,451021.2557768183,344965.1257334
443,2852780.1677352344,1637544.7932187580,1104055.5718985724,809623.049712
0039,622185.0326593327,404070.1099645342,344610.7716622206,2584989.6085206
200,1504241.7609846897,1024572.3358695741,755314.7185207509,584985.3077779
030,383217.2162403461,345090.0201782068,5000004.1755644633,2578942.2773671
444,1561150.8399907066,1080065.6822203097,802185.8792227440,501135.3793397
961,344016.9402409449,3280156.4118584902,1762981.1814228448,1160194.759731
2653,840542.9520882266,645063.4613165490,417781.4962429241,345360.59613741
41,2474032.5203388073,1444383.1596570555,989720.8386534499,737404.26205550
74,573813.2948278411,379510.5925749246,343254.1578765782
400137271,3.2857755102,3422706.5764553379,1915239.7871920359,1275641.06489
40196,924135.0744081984,705933.5555245337,454495.6612686517,347857.9580195
868,2860124.0422306387,1641117.3557718399,1106196.7026967346,810148.151348
1246,625182.3793882529,406850.7854359869,348925.1377974246,2587303.1890952
354,1509854.6963513480,1028295.1397866438,760981.5688899301,589745.1570798
981,386178.1349679390,347525.5834393742,5000002.8151728101,2581976.8538924
302,1567216.6498125503,1083899.8232967092,808094.8694687841,505306.0577700
789,347534.7393144565,3282246.8134731278,1765140.4157080515,1163650.264885
7615,843008.1744856702,648071.1807519967,421561.9690064823,347646.13474928
41,2480081.0161527814,1447171.1846048750,995605.5357518169,737241.52591035
72,576802.2168680995,381852.0883717603,348444.8316029107
400137271,3.3571836735,3426574.6187293557,1914837.0854442837,1277779.44640
60250,925627.0520860864,709193.6494561097,458206.1397314854,350943.0542875
372,2863950.9566412368,1646043.7684402687,1110711.8597860076,813682.947859

7401, 630417.3334657324, 409285.6682475044, 351079.2362881044, 2587701.3643265
 907, 1512137.1112536136, 1029853.8455086560, 761893.5609678366, 591519.0559155
 792, 389161.8737297000, 351170.4493375166, 5000002.3407451939, 2584890.6433555
 018, 1570176.4965815789, 1086305.8868556179, 808622.8258024713, 508218.9502881
 070, 351024.0360446314, 3287049.3019267335, 1766469.0662843140, 1165599.740741
 6729, 848180.0291184695, 651505.9465689370, 424195.8609805027, 350221.38909712
 18, 2482072.4007345354, 1449185.8144373470, 997005.8366887359, 742963.17736543
 30, 580350.6817914108, 384508.0527881915, 350784.5906611431
 400137271, 3.4285918367, 3432772.9429250378, 1919526.0851376886, 1279430.39483
 44539, 930064.3681522813, 712788.1100307972, 461636.7084267788, 354085.8396756
 553, 2869570.4930686057, 1643801.0611109517, 1110896.7081661501, 816193.070074
 2052, 632239.5295394795, 412714.5463713072, 354029.9812338430, 2589871.4535331
 675, 1514805.8070742739, 1035551.9067282465, 764267.6368840982, 594750.3057721
 510, 392898.8131939554, 353506.3287798049, 5000003.8136526113, 2588237.3703945
 903, 1571112.6948825140, 1088702.5617688384, 813765.4703415016, 511148.4452259
 316, 354262.9446862249, 3290392.4663084052, 1773520.3300238557, 1168757.007116
 4279, 849842.7496853890, 655040.2164163825, 426960.7125300193, 353783.00417936
 31, 2481966.0632550102, 1458710.0223271686, 1000807.7518249534, 746898.4082380
 795, 584641.0136742345, 388928.0661474154, 354500.0063961606
 400137271, 3.5000000000, 3433910.5784804942, 1924024.7186667353, 1284278.74513
 36836, 931337.1110889749, 713638.6742082561, 463845.7010953295, 356688.5340474
 596, 2871333.7850631285, 1647594.1028119833, 1114805.1047016920, 820461.971625
 5536, 635667.8842671631, 416860.4659479766, 357442.6407390377, 2600117.9036847
 730, 1517309.9152155868, 1038059.7924643875, 769288.5082048330, 597542.9300679
 825, 394841.0469981615, 357031.3613318920, 5000000.8150760550, 2589764.7494531
 590, 1572537.0109079892, 1092241.9912331484, 816614.5862513956, 515305.0980106
 872, 358541.4675415723, 3294405.0566975451, 1773773.0927828187, 1172039.102165
 4576, 853625.5588521477, 656517.4724297860, 429561.4264945687, 357981.92421558
 02, 2484937.9440146317, 1457100.9265403505, 1004113.6714039217, 748635.8373373
 779, 587221.5326475295, 392048.1742397579, 357549.8002469108

S values

Seed, arrival
 rate, "(3,5,1.00,0.50)", "(3,5,1.00,0.75)", "(3,5,1.00,1.00)", "(3,5,1.00,1.25)
)", "(3,5,1.00,1.50)", "(3,5,1.00,2.00)", "(3,5,1.00,3.00)", "(5,5,1.00,0.50)"
 , "(5,5,1.00,0.75)", "(5,5,1.00,1.00)", "(5,5,1.00,1.25)", "(5,5,1.00,1.50)", "(5,
 5,1.00,2.00)", "(5,5,1.00,3.00)", "(7,5,1.00,0.50)", "(7,5,1.00,0.75)", "(7,
 5,1.00,1.00)", "(7,5,1.00,1.25)", "(7,5,1.00,1.50)", "(7,5,1.00,2.00)", "(7,5,
 1.00,3.00)", "(5,10,1.00,0.50)", "(5,10,1.00,0.75)", "(5,10,1.00,1.00)", "(5,
 10,1.00,1.25)", "(5,10,1.00,1.50)", "(5,10,1.00,2.00)", "(5,10,1.00,3.00)", "(10,
 10,1.00,0.50)", "(10,10,1.00,0.75)", "(10,10,1.00,1.00)", "(10,10,1.00,1.25)",
 "(10,10,1.00,1.50)", "(10,10,1.00,2.00)", "(10,10,1.00,3.00)", "(20,10,1.
 00,0.50)", "(20,10,1.00,0.75)", "(20,10,1.00,1.00)", "(20,10,1.00,1.25)", "(20,
 10,1.00,1.50)", "(20,10,1.00,2.00)", "(20,10,1.00,3.00)"
 400137271, 0.0010000000, 0.0010024222, 0.0010041222, 0.0010018019, 0.0010014996
 , 0.0010022734, 0.0010007235, 0.0010021981, 0.0010004635, 0.0010014493, 0.001002
 0312, 0.0009999107, 0.0010012158, 0.0010005897, 0.0010026079, 0.0009999132, 0.00
 10025495, 0.0010005571, 0.0010006648, 0.0010005605, 0.0010005024, 0.0010035151,
 0.0010004017, 0.0010016840, 0.0010022055, 0.0010001504, 0.0010020724, 0.0010000
 407, 0.0010029334, 0.0010011513, 0.0010023503, 0.0010021972, 0.0010010981, 0.001
 0024642, 0.0010020333, 0.0010034564, 0.0010002096, 0.0010020160, 0.0010023760, 0
 .0010015662, 0.0010022637, 0.0010030086, 0.0010026937

400137271, 0.0724081633, 0.0723390842, 0.0725142620, 0.0724367765, 0.0723126273
, 0.0725168413, 0.0723809120, 0.0724890830, 0.0723961331, 0.0723388455, 0.072324
1292, 0.0725799792, 0.0723485352, 0.0726080995, 0.0725082839, 0.0724228618, 0.07
23993616, 0.0723234116, 0.0725778454, 0.0724581437, 0.0724751326, 0.0724240583,
0.0723592027, 0.0723805068, 0.0724683386, 0.0725559234, 0.0724737163, 0.0725467
127, 0.0724684519, 0.0724769339, 0.0724317013, 0.0724535113, 0.0725374446, 0.072
4114409, 0.0724192539, 0.0723473793, 0.0723548245, 0.0723338535, 0.0725883864, 0
.0724552659, 0.0724487849, 0.0724214295, 0.0724744766
400137271, 0.1438163265, 0.1397100911, 0.1436483837, 0.1442598441, 0.1437528234
, 0.1438479543, 0.1438987487, 0.1440101716, 0.1439784048, 0.1437860234, 0.143917
0622, 0.1440369518, 0.1438136406, 0.1439615272, 0.1437845239, 0.1439044656, 0.14
42504819, 0.1439323643, 0.1438459891, 0.1437109940, 0.1438473229, 0.1438490506,
0.0851845985, 0.1440427268, 0.1435767489, 0.1437461774, 0.1437409899, 0.1441203
853, 0.1442472440, 0.1437781716, 0.1438675221, 0.1443501765, 0.1436687693, 0.143
9396090, 0.1440471018, 0.1440919033, 0.1435987865, 0.1438598197, 0.1440056528, 0
.1436760315, 0.1439853250, 0.1438650117, 0.1438520771
400137271, 0.2152244898, 0.1396549915, 0.2153703402, 0.2150155838, 0.2157916657
, 0.2155671487, 0.2147438264, 0.2153144837, 0.1659362696, 0.2154430777, 0.215472
8472, 0.2150083982, 0.2156205707, 0.2155221145, 0.2155547677, 0.1823586385, 0.21
57060985, 0.2156820806, 0.2156672352, 0.2154892535, 0.2148674217, 0.2157213326,
0.0854545989, 0.1839205159, 0.2149061199, 0.2151426521, 0.2154863863, 0.2154066
060, 0.2156848044, 0.1454611116, 0.2147260693, 0.2151423150, 0.2157381958, 0.215
4215054, 0.2151030125, 0.2156895478, 0.1901618768, 0.2148630572, 0.2154830012, 0
.2152327141, 0.2153457210, 0.2152786628, 0.2152794639
400137271, 0.2866326531, 0.1397620625, 0.2424535735, 0.2868851574, 0.2858727647
, 0.2865693802, 0.2866910624, 0.2860116896, 0.1663048007, 0.2788233319, 0.286974
6520, 0.2870193913, 0.2865579089, 0.2866315066, 0.2863254639, 0.1823260285, 0.28
72247236, 0.2864845048, 0.2867376289, 0.2865687153, 0.2864539302, 0.2867170999,
0.0852027057, 0.1831160921, 0.2861476908, 0.2874567920, 0.2862496852, 0.2868047
410, 0.2867638308, 0.1453677308, 0.2610274731, 0.2869771092, 0.2867429248, 0.287
0373521, 0.2867376071, 0.2869869869, 0.1898618496, 0.2869414392, 0.2868152135, 0
.2869677150, 0.2869116450, 0.2866175415, 0.2866513149
400137271, 0.3580408163, 0.1398872011, 0.2420214683, 0.3502473892, 0.3578286915
, 0.3577810577, 0.3577867528, 0.3571393335, 0.1661631440, 0.2796256537, 0.358090
3316, 0.3589072209, 0.3573398883, 0.3583681644, 0.3587083075, 0.1824792616, 0.30
03872478, 0.3578416135, 0.3586490429, 0.3581021967, 0.3577302345, 0.3572460723,
0.0851290541, 0.1827529913, 0.2902256447, 0.3579484392, 0.3581934410, 0.3579769
600, 0.3583078655, 0.1457442528, 0.2604471999, 0.3572091879, 0.3584181799, 0.358
1580829, 0.3583669329, 0.3577124584, 0.1901648874, 0.3125595901, 0.3591031864, 0
.3579020540, 0.3576122241, 0.3576390310, 0.3582101720
400137271, 0.4294489796, 0.1399326345, 0.2418426973, 0.3496513135, 0.4297667071
, 0.4298848496, 0.4289326642, 0.4289247741, 0.1658027943, 0.2786496896, 0.397587
2553, 0.4283820998, 0.4295376644, 0.4289170859, 0.4298794659, 0.1823705298, 0.30
17565730, 0.4231885527, 0.4290937552, 0.4287937341, 0.4291550471, 0.4295503209,
0.0850401138, 0.1826622328, 0.2907346963, 0.4051717864, 0.4306392212, 0.4298067
921, 0.4298012275, 0.1455720413, 0.2603659408, 0.3801493285, 0.4306144466, 0.429
6726471, 0.4292146783, 0.4288905109, 0.1898794397, 0.3122677792, 0.4288504492, 0
.4291206111, 0.4296019758, 0.4301474642, 0.4293364516
400137271, 0.5008571429, 0.1396869432, 0.2419557511, 0.3500560924, 0.4648206905
, 0.4995903186, 0.5017482678, 0.5010464538, 0.1662941377, 0.2790179481, 0.397775
0904, 0.5006013590, 0.5016891836, 0.5014278619, 0.5019795818, 0.1824741988, 0.30
16475840, 0.4237986360, 0.5018295711, 0.5020113261, 0.5008085221, 0.5003555342,
0.0851880930, 0.1828253729, 0.2903153529, 0.4042744825, 0.5020932909, 0.5012739
389, 0.5009792798, 0.1453404328, 0.2608239339, 0.3797995128, 0.5006942071, 0.500

7812329, 0.5007824739, 0.5009164191, 0.1896924134, 0.3126079546, 0.4366797065, 0
.5005537040, 0.5000201763, 0.5008205872, 0.5014951055
400137271, 0.5722653061, 0.1397398679, 0.2417453607, 0.3504053296, 0.4646401395
, 0.5721939835, 0.5711751564, 0.5718857722, 0.1662365950, 0.2786825157, 0.396668
3673, 0.5186352359, 0.5723131637, 0.5727726884, 0.5723533605, 0.1821273487, 0.30
12591616, 0.4232762402, 0.5490971003, 0.5719515346, 0.5734196960, 0.5721311510,
0.0850062897, 0.1829130063, 0.2912502457, 0.4045474862, 0.5214776599, 0.5726894
903, 0.5725484963, 0.1456280795, 0.2607505982, 0.3808971016, 0.5006376573, 0.571
8809580, 0.5736856798, 0.5728309878, 0.1899857282, 0.3126112377, 0.4366664159, 0
.5596968653, 0.5723449874, 0.5736188255, 0.5717669173
400137271, 0.6436734694, 0.1399806981, 0.2420297350, 0.3502230168, 0.4651408789
, 0.5831585850, 0.6442224307, 0.6431082102, 0.1660782209, 0.2787182085, 0.397212
5979, 0.5187896633, 0.6427581101, 0.6437195643, 0.6432114625, 0.1826357246, 0.30
23030803, 0.4242702833, 0.5469003818, 0.6433682269, 0.6432486179, 0.6426973443,
0.0851377426, 0.1829096142, 0.2911548054, 0.4036894532, 0.5214155811, 0.6448699
251, 0.6443129408, 0.1456001603, 0.2605393164, 0.3806828942, 0.5024012486, 0.624
9700077, 0.6433161956, 0.6451177209, 0.1902170570, 0.3124369843, 0.4353094149, 0
.5605630645, 0.6422250530, 0.6441549163, 0.6432856831
400137271, 0.7150816327, 0.1400799728, 0.2421118571, 0.3494500774, 0.4647662203
, 0.5832832544, 0.7140477687, 0.7136657937, 0.1659879692, 0.2785736463, 0.396984
8613, 0.5185415971, 0.6433713758, 0.7133870608, 0.7141774202, 0.1825791406, 0.30
10763726, 0.4234971986, 0.5479013778, 0.6744563345, 0.7147263255, 0.7147101740,
0.0851326745, 0.1827060394, 0.2918148011, 0.4043091704, 0.5214469331, 0.7149328
138, 0.7142213988, 0.1458549794, 0.2603850279, 0.3811128997, 0.5014640203, 0.624
6047157, 0.7156342007, 0.7161332302, 0.1901677193, 0.3123570889, 0.4366031599, 0
.5593801525, 0.6841507958, 0.7143822930, 0.7155324705
400137271, 0.7864897959, 0.1397351536, 0.2427106626, 0.3504670960, 0.4650055727
, 0.5817423678, 0.7860731157, 0.7846037341, 0.1659635058, 0.2788730970, 0.397591
6497, 0.5197976785, 0.6431679748, 0.7859451973, 0.7868521072, 0.1824649820, 0.30
13524984, 0.4239388964, 0.5479866764, 0.6744450863, 0.7853187348, 0.7847678225,
0.0852586285, 0.1831383620, 0.2911959882, 0.4045746920, 0.5214903191, 0.7611722
071, 0.7853821328, 0.1458189570, 0.2610746440, 0.3793648908, 0.5010740512, 0.625
7910842, 0.7872406575, 0.7870277038, 0.1902577622, 0.3117921477, 0.4358825648, 0
.5620453994, 0.6862879713, 0.7882748321, 0.7858034630
400137271, 0.8578979592, 0.1402055349, 0.2426342493, 0.3500980085, 0.4641817732
, 0.5815900393, 0.8234377119, 0.8553669434, 0.1660530841, 0.2792987113, 0.397696
8631, 0.5188222571, 0.6438709533, 0.8594689719, 0.8590746639, 0.1826854949, 0.30
12402697, 0.4241628608, 0.5482169051, 0.6745460820, 0.8581279037, 0.8577407586,
0.0849510604, 0.1828953196, 0.2913339432, 0.4037797270, 0.5218987104, 0.7600219
428, 0.8598048066, 0.1454288416, 0.2612411316, 0.3810984557, 0.5022833797, 0.623
9689881, 0.8565891473, 0.8565646799, 0.1897532732, 0.3128757521, 0.4362029741, 0
.5603169262, 0.6856343882, 0.8574902689, 0.8589934222
400137271, 0.9293061224, 0.1395369749, 0.2416484882, 0.3498528917, 0.4652874109
, 0.5827973018, 0.8247963256, 0.9287403357, 0.1662489395, 0.2789660861, 0.397654
1091, 0.5192861630, 0.6425429221, 0.8932145896, 0.9293644580, 0.1826754608, 0.30
10553696, 0.4238563307, 0.5491475105, 0.6744028414, 0.9238232103, 0.9285794820,
0.0851064340, 0.1827949152, 0.2913146886, 0.4051159680, 0.5222444231, 0.7607869
167, 0.9288280305, 0.1458945598, 0.2606605836, 0.3807342045, 0.5024796509, 0.623
8678185, 0.8730685580, 0.9289412713, 0.1901522861, 0.3122412009, 0.4363457214, 0
.5596983868, 0.6856869732, 0.9280728266, 0.9294683337
400137271, 1.0007142857, 0.1399548123, 0.2417338312, 0.3497272356, 0.4645817843
, 0.5823022935, 0.8240121061, 0.9986060499, 0.1657655186, 0.2794346156, 0.397290
5743, 0.5186743155, 0.6427174890, 0.8927377654, 0.9992847925, 0.1826075745, 0.30
11271404, 0.4249107084, 0.5485653859, 0.6740754489, 0.9287784365, 0.9980860904,

0.0854008019, 0.1827287482, 0.2906510783, 0.4048333747, 0.5208515584, 0.7609649
892, 0.9983138016, 0.1454634125, 0.2608099577, 0.3798539529, 0.5007333914, 0.626
0743799, 0.8727979171, 0.9986057933, 0.1902233475, 0.3129049879, 0.4360640708, 0
.5614898352, 0.6846069662, 0.9340464346, 0.9996722353
400137271, 1.0721224490, 0.1398650277, 0.2429357977, 0.3497972476, 0.4662155708
, 0.5823996797, 0.8229244024, 0.9999780747, 0.1659680302, 0.2787372917, 0.397593
1402, 0.5195306813, 0.6427211671, 0.8936310075, 0.9999902685, 0.1822178479, 0.30
10650205, 0.4230566801, 0.5478670995, 0.6755474739, 0.9279188047, 0.9999624809,
0.0852621114, 0.1826608274, 0.2905664423, 0.4041400402, 0.5210551249, 0.7611217
985, 0.9999871326, 0.1453437447, 0.2610238074, 0.3798808622, 0.5021201792, 0.626
2915047, 0.8737544997, 0.9999890245, 0.1901034993, 0.3128666993, 0.4369889440, 0
.5596883392, 0.6837312351, 0.9345116267, 0.9999034835
400137271, 1.1435306122, 0.1398390364, 0.2419781090, 0.3501910168, 0.4652929178
, 0.5827293429, 0.8234988719, 0.9999872213, 0.1658610170, 0.2794516696, 0.396912
3853, 0.5188077581, 0.6432006906, 0.8937459247, 0.9999752723, 0.1823757033, 0.30
18071227, 0.4235108693, 0.5493114570, 0.6739708321, 0.9297079352, 0.9999723665,
0.0853881267, 0.1831326764, 0.2910476978, 0.4048242702, 0.5206235482, 0.7620043
825, 0.9999975877, 0.1453835160, 0.2604231229, 0.3813033460, 0.5031773913, 0.624
7665985, 0.8713553296, 0.9999919832, 0.1904654842, 0.3123408079, 0.4365884069, 0
.5595983648, 0.6851556077, 0.9361163763, 0.9999797578
400137271, 1.2149387755, 0.1396798930, 0.2421600678, 0.3500453243, 0.4650652570
, 0.5823594068, 0.8245617472, 0.9999876951, 0.1658885704, 0.2793940892, 0.397683
4216, 0.5189317029, 0.6418906532, 0.8943474649, 0.9999871445, 0.1825035280, 0.30
16532362, 0.4233864433, 0.5491253128, 0.6756872741, 0.9283247694, 0.9999649276,
0.0850581017, 0.1829016161, 0.2915553427, 0.4050393210, 0.5217272302, 0.7604566
810, 0.9999890107, 0.1453962704, 0.2602487278, 0.3799903587, 0.5024686512, 0.625
5625166, 0.8722132524, 0.9999971629, 0.1897494163, 0.3131261701, 0.4357481673, 0
.5608270838, 0.6834973734, 0.9315217654, 0.9999776913
400137271, 1.2863469388, 0.1399107542, 0.2419180519, 0.3507244720, 0.4650436441
, 0.5821806836, 0.8254771571, 0.9999944784, 0.1659690901, 0.2787750729, 0.397338
6402, 0.5188471170, 0.6443723067, 0.8939210383, 0.9999851612, 0.1824902241, 0.30
09774568, 0.4244115098, 0.5484291722, 0.6745249691, 0.9309234300, 0.9999758490,
0.0854449577, 0.1829146139, 0.2916620736, 0.4041899526, 0.5222442747, 0.7605988
775, 0.9999965912, 0.1453641010, 0.2612254412, 0.3798875415, 0.5009788915, 0.625
0535815, 0.8705453388, 0.9999930814, 0.1904553789, 0.3129695725, 0.4370499239, 0
.5607014637, 0.6858617391, 0.9343592730, 0.9999525801
400137271, 1.3577551020, 0.1397490219, 0.2423563096, 0.3498817618, 0.4645704476
, 0.5822526329, 0.8227446015, 0.9999896826, 0.1660004454, 0.2788299925, 0.397962
3613, 0.5203565850, 0.6421937171, 0.8930508287, 0.9999939977, 0.1826845535, 0.30
13869513, 0.4226565724, 0.5481657435, 0.6739437597, 0.9300265934, 0.9999892593,
0.0851526225, 0.1833695014, 0.2912395860, 0.4050656463, 0.5223037039, 0.7595628
313, 0.9999787734, 0.1458963562, 0.2611137994, 0.3802591500, 0.5031457067, 0.625
6717288, 0.8721401540, 0.9999811840, 0.1900803242, 0.3125139460, 0.4343988005, 0
.5605428206, 0.6849734674, 0.9362457138, 0.9999601451
400137271, 1.4291632653, 0.1398857149, 0.2426221732, 0.3502588661, 0.4645299636
, 0.5823301232, 0.8231877691, 0.9999904417, 0.1662889332, 0.2793220592, 0.397699
2086, 0.5198327956, 0.6428831214, 0.8940096725, 0.9999881972, 0.1822522365, 0.30
12186583, 0.4238743638, 0.5477726833, 0.6734783054, 0.9286814683, 0.9999957335,
0.0850755449, 0.1828509664, 0.2921520095, 0.4047156717, 0.5218074182, 0.7599458
650, 0.9999954593, 0.1453970989, 0.2609277724, 0.3795284628, 0.5018039764, 0.625
7697842, 0.8708033878, 0.9999815141, 0.1901443294, 0.3122377190, 0.4365387480, 0
.5613472776, 0.6875425564, 0.9345549422, 0.9999945560
400137271, 1.5005714286, 0.1397344876, 0.2423952009, 0.3505836408, 0.4654169016
, 0.5823768735, 0.8246506074, 0.9999924628, 0.1663616390, 0.2790827193, 0.397346

1100, 0.5189322884, 0.6421722067, 0.8933868130, 0.9999936314, 0.1825890022, 0.30
14216211, 0.4237899645, 0.5494019373, 0.6751293829, 0.9312016742, 0.9999869019,
0.0852648950, 0.1833294103, 0.2903760235, 0.4051285056, 0.5206718561, 0.7610637
337, 0.9999882639, 0.1456051646, 0.2603786681, 0.3802062067, 0.5016774651, 0.625
6950054, 0.8720427984, 0.9999883782, 0.1899554717, 0.3122381566, 0.4363390907, 0
.5614841320, 0.6844560785, 0.9379296210, 0.9999748087
400137271, 1.5719795918, 0.1400189319, 0.2421457383, 0.3508597191, 0.4663869809
, 0.5835181445, 0.8240342848, 0.9999967155, 0.1660683022, 0.2789825323, 0.397858
2403, 0.5201655410, 0.6432151292, 0.8950953194, 0.9999967167, 0.1828889902, 0.30
09057473, 0.4229888809, 0.5476680468, 0.6755879342, 0.9277220032, 0.9999965458,
0.0850493136, 0.1831364237, 0.2910467072, 0.4043047542, 0.5211075151, 0.7607998
210, 0.9999816481, 0.1454734303, 0.2612564685, 0.3805169070, 0.5025616691, 0.624
4764469, 0.8729983065, 0.9999830434, 0.1900662138, 0.3127064964, 0.4353204916, 0
.5604882179, 0.6847375860, 0.9371086694, 0.9999878468
400137271, 1.6433877551, 0.1395803062, 0.2420848144, 0.3497552634, 0.4650331792
, 0.5821483143, 0.8215588115, 0.9999963934, 0.1656303679, 0.2787683652, 0.396994
5174, 0.5191562471, 0.6428252410, 0.8926467819, 0.9999968186, 0.1823174062, 0.30
13831776, 0.4230721806, 0.5485882867, 0.6757547423, 0.9283507534, 0.9999924480,
0.0851355295, 0.1828261379, 0.2906600559, 0.4055758653, 0.5213271375, 0.7602954
232, 0.9999993237, 0.1454696962, 0.2606347376, 0.3805273581, 0.5016882695, 0.623
6863926, 0.8729838521, 0.9999993242, 0.1902215294, 0.3130049704, 0.4365593703, 0
.5612269328, 0.6852889764, 0.9385179163, 0.9999938742
400137271, 1.7147959184, 0.1398827102, 0.2426756152, 0.3504532220, 0.4657258076
, 0.5829005982, 0.8240000536, 0.9999993227, 0.1659119319, 0.2785130578, 0.397714
7223, 0.5197394830, 0.6434934661, 0.8936688971, 0.9999993236, 0.1825550126, 0.30
11642299, 0.4238698347, 0.5497355313, 0.6754051485, 0.9286746840, 0.9999993237,
0.0851974787, 0.1832464697, 0.2916513571, 0.4049922409, 0.5222393661, 0.7604775
419, 0.9999982325, 0.1452601311, 0.2607067200, 0.3798687360, 0.5029114911, 0.624
6346717, 0.8735099962, 0.9999931835, 0.1901567333, 0.3126585460, 0.4363018675, 0
.5599307453, 0.6845082702, 0.9352908753, 0.9999746940
400137271, 1.7862040816, 0.1399035828, 0.2418644452, 0.3502466841, 0.4649002754
, 0.5825841859, 0.8236151194, 0.9999948989, 0.1659277425, 0.2787077826, 0.397761
2007, 0.5187144841, 0.6436975532, 0.8950120012, 0.9999851922, 0.1824290441, 0.30
10629330, 0.4232707674, 0.5496689667, 0.6722665175, 0.9278275962, 0.9999786302,
0.0850592686, 0.1830797426, 0.2913699171, 0.4044434190, 0.5217109423, 0.7608906
853, 0.9999899725, 0.1453078665, 0.2605304225, 0.3809382034, 0.5014369819, 0.624
5310060, 0.8729532451, 0.9999968611, 0.1901380745, 0.3124434654, 0.4354821607, 0
.5607868552, 0.6876033931, 0.9343792903, 0.9999794326
400137271, 1.8576122449, 0.1397834434, 0.2424304723, 0.3506224335, 0.4646075771
, 0.5816272223, 0.8243586788, 0.9999993232, 0.1659608983, 0.2789919180, 0.398070
7115, 0.5203428307, 0.6423224700, 0.8933455040, 0.9999929667, 0.1825955406, 0.30
10577048, 0.4224622380, 0.5483747625, 0.6758942785, 0.9276556256, 0.9999835670,
0.0851088195, 0.1827825555, 0.2912309602, 0.4045090997, 0.5225834516, 0.7586377
392, 0.9999904679, 0.1453403205, 0.2609386765, 0.3801559524, 0.5028124506, 0.625
0191786, 0.8736957840, 0.9999958879, 0.1902732389, 0.3122695306, 0.4370643547, 0
.5599606987, 0.6841185494, 0.9366549747, 0.9999972167
400137271, 1.9290204082, 0.1397069704, 0.2422165949, 0.3497882990, 0.4643673267
, 0.5821762524, 0.8250639333, 0.9999993230, 0.1660148704, 0.2792465376, 0.397139
0283, 0.5180026552, 0.6431296740, 0.8948759044, 0.9999993242, 0.1829257767, 0.30
08742787, 0.4243752822, 0.5490027789, 0.6757837377, 0.9265666562, 0.9999993238,
0.0852102958, 0.1835433896, 0.2912259574, 0.4050330432, 0.5224682677, 0.7593353
150, 0.9999993248, 0.1459310731, 0.2600143142, 0.3804601010, 0.5030645727, 0.623
8439989, 0.8698200378, 0.9999993239, 0.1902193743, 0.3123148767, 0.4357433774, 0
.5615534652, 0.6849710137, 0.9316352497, 0.99999889077

400137271,2.0004285714,0.1399919731,0.2421334292,0.3501812499,0.4644966732
,0.5817947737,0.8256314850,0.9999988285,0.1663194708,0.2788307822,0.397097
2124,0.5191499706,0.6434618708,0.8943794114,0.9999980681,0.1824429208,0.30
07687507,0.4225924976,0.5475568202,0.6745322097,0.9302908243,0.9999956865,
0.0849283434,0.1832442705,0.2910297941,0.4049631327,0.5212710812,0.7609052
691,0.9999968178,0.1455581658,0.2608568762,0.3802460169,0.5010370286,0.625
0994800,0.8746650543,0.9999820022,0.1904701931,0.3125910034,0.4356251307,0
.5609779537,0.6837220294,0.9371754514,0.9999863862
400137271,2.0718367347,0.1399132171,0.2413408203,0.3503386937,0.4643644406
,0.5825537529,0.8223984030,0.9999993230,0.1658085609,0.2784293309,0.396882
6364,0.5196903336,0.6418429432,0.8934970340,0.9999993238,0.1825892734,0.30
10796909,0.4238446012,0.5488701056,0.6756716562,0.9292505110,0.9999993241,
0.0852696730,0.1830950637,0.2914010423,0.4045435897,0.5213143601,0.7617982
359,0.9999966553,0.1458087532,0.2608508180,0.3802427864,0.5017687168,0.624
0350730,0.8734962980,0.9999982043,0.1905643239,0.3129848292,0.4367056583,0
.5603333558,0.6854081660,0.935265176,0.9999946256
400137271,2.1432448980,0.1401504343,0.2419941986,0.3495810762,0.4655504921
,0.5824314029,0.8236075413,0.9999985686,0.1661335837,0.2793230740,0.397163
7676,0.5195811256,0.6432188925,0.8953068377,0.9999993228,0.1826796519,0.30
11260666,0.4244548178,0.5487944056,0.6741512655,0.9316967862,0.9999993233,
0.0853503802,0.1830376026,0.2910946311,0.4045927125,0.5220073459,0.7597154
914,0.9999930216,0.1455881327,0.2609029493,0.3801778628,0.5024157590,0.623
4507952,0.8736334956,0.9999984406,0.1897252188,0.3126523401,0.4359129217,0
.5597299072,0.6849651597,0.9354006234,0.9999993231
400137271,2.2146530612,0.1398356138,0.2422747375,0.3503184648,0.4653810881
,0.5825575330,0.8245578864,0.9999993238,0.1658409328,0.2789158615,0.397169
3217,0.5203624748,0.6437753621,0.8919952919,0.9999990748,0.1823319130,0.30
06211554,0.4244361056,0.5486945575,0.6752798789,0.9291171066,0.9999986334,
0.0850958533,0.1825794232,0.2919126061,0.4050608635,0.5222562894,0.7609251
715,0.9999920044,0.1455875842,0.2608141414,0.3810881828,0.5025732060,0.625
3091345,0.8736341460,0.9999993237,0.1901963326,0.3121684539,0.4367295605,0
.5596080474,0.6871572111,0.9354035815,0.9999868143
400137271,2.2860612245,0.1397155649,0.2421271791,0.3501715511,0.4651335269
,0.5825678872,0.8244054071,0.9999985190,0.1660221865,0.2790581564,0.397158
1301,0.5190964997,0.6423250070,0.8952069411,0.9999952568,0.1825189822,0.30
08320855,0.4233523395,0.5477736529,0.6728364251,0.9265759126,0.9999972111,
0.0850088146,0.1828338545,0.2909564726,0.4053172607,0.5218326010,0.7633095
248,0.9999938816,0.1451939921,0.2607922580,0.3801775489,0.5011015882,0.624
1850335,0.8732708592,0.9999985201,0.1902565398,0.3121828836,0.4362340389,0
.5605359587,0.6847819623,0.9361845621,0.9999827930
400137271,2.3574693878,0.1399496023,0.2423129971,0.3507987100,0.4649070582
,0.5833836748,0.8239270936,0.9999985520,0.1656607662,0.2791774182,0.396509
7861,0.5199594572,0.6420255214,0.8942023158,0.9999985518,0.1821772381,0.30
15160307,0.4241267554,0.5480132088,0.6738208037,0.9267452417,0.9999985517,
0.0849482669,0.1828893616,0.2915577603,0.4052838032,0.5222329478,0.7620705
334,0.9999985523,0.1458488315,0.2604252460,0.3797916544,0.5019269489,0.624
0837523,0.8739186084,0.9999947612,0.1898381664,0.3127868220,0.4363870370,0
.5609917062,0.6862533409,0.9379625942,0.9999936663
400137271,2.4288775510,0.1399402622,0.2416977324,0.3503526191,0.4651671726
,0.5816614110,0.8241552273,0.9999975884,0.1658018460,0.2794616557,0.396975
5992,0.5183102651,0.6426094932,0.8968645858,0.9999845126,0.1824552198,0.30
11277984,0.4237973219,0.5500446559,0.6743021117,0.9294931450,0.9999954937,
0.0850561225,0.1827777227,0.2906559369,0.4047786630,0.5225632460,0.7612905
322,0.9999976612,0.1453492332,0.2605864568,0.3807426865,0.5023513121,0.625

0940574, 0.8702638407, 0.9999827828, 0.1900390635, 0.3121458272, 0.4363298709, 0
.5595025695, 0.6857323852, 0.9362072378, 0.9999988210
400137271, 2.5002857143, 0.1398165782, 0.2425608810, 0.3502023706, 0.4649572935
, 0.5829590333, 0.8230315564, 0.9999988929, 0.1663073887, 0.2794295606, 0.397968
2803, 0.5189874005, 0.6430101604, 0.8937805464, 0.9999988914, 0.1824766543, 0.30
13302887, 0.4227793681, 0.5482056866, 0.6751284414, 0.9320500783, 0.9999988921,
0.0851449193, 0.1826972827, 0.2908824953, 0.4051685135, 0.5222324260, 0.7611435
438, 0.9999988905, 0.1458549592, 0.2598993710, 0.3804501193, 0.5010722073, 0.623
1250017, 0.8729982142, 0.9999988911, 0.1898719202, 0.3121152077, 0.4350980316, 0
.5618503717, 0.6858423046, 0.9337752854, 0.9999907051
400137271, 2.5716938776, 0.1396304372, 0.2420837021, 0.3504185703, 0.4644271568
, 0.5838156148, 0.8241977984, 0.9999973520, 0.1659104596, 0.2795638330, 0.396922
2524, 0.5193730586, 0.6420602459, 0.8924512938, 0.9999962802, 0.1822338036, 0.30
18472979, 0.4243721746, 0.5497588923, 0.6752623231, 0.9295373711, 0.9999921190,
0.0850909919, 0.1829938553, 0.2909728892, 0.4041650937, 0.5209224604, 0.7610140
787, 0.9999877719, 0.1451036011, 0.2604216219, 0.3801612857, 0.5018140076, 0.625
7307946, 0.8730801457, 0.9999959378, 0.1900966200, 0.3121039425, 0.4354616298, 0
.5593764997, 0.6837078807, 0.9361427885, 0.9999948867
400137271, 2.6431020408, 0.1396062210, 0.2427216128, 0.3505382743, 0.4650074122
, 0.5827908939, 0.8243804069, 0.9999985304, 0.1660698153, 0.2789555133, 0.397611
5705, 0.5190953651, 0.6426788200, 0.8966528248, 0.9999993242, 0.1827622381, 0.30
06017517, 0.4235300684, 0.5500523804, 0.6763878784, 0.9288158937, 0.9999989567,
0.0851380929, 0.1828826905, 0.2914425106, 0.4041007008, 0.5214835051, 0.7596797
802, 0.9999991127, 0.1454356450, 0.2608990981, 0.3805787740, 0.5015189467, 0.625
0239355, 0.8733751971, 0.9999954070, 0.1900019791, 0.3126242313, 0.4358534677, 0
.5614041427, 0.6871768862, 0.9339474143, 0.9999949981
400137271, 2.7145102041, 0.1397776970, 0.2421738552, 0.3499828370, 0.4647921843
, 0.5831462177, 0.8253053676, 0.9999963023, 0.1658306985, 0.2792501267, 0.396894
5895, 0.5189213631, 0.6417774424, 0.8950389934, 0.9999993226, 0.1823553423, 0.30
14779022, 0.4238135846, 0.5478985742, 0.6745337494, 0.9296980645, 0.9999977966,
0.0852366050, 0.1832218270, 0.2909288781, 0.4052209849, 0.5212440309, 0.7616372
427, 0.9999990010, 0.1453581331, 0.2602443465, 0.3805042157, 0.5022357077, 0.624
3562528, 0.8727420881, 0.9999978489, 0.1902316934, 0.3127187608, 0.4365489642, 0
.5600609273, 0.6852970540, 0.9382370572, 0.9999993225
400137271, 2.7859183673, 0.1396644387, 0.2425261502, 0.3509708193, 0.4647866249
, 0.5815106082, 0.8266159223, 0.9999931787, 0.1659565220, 0.2788837481, 0.397438
8427, 0.5198970722, 0.6426922397, 0.8948887839, 0.999880760, 0.1823508485, 0.30
12501006, 0.4228594394, 0.5486491457, 0.6726219901, 0.9275210960, 0.9999965951,
0.0851260065, 0.1831215468, 0.2909375555, 0.4059609288, 0.5207757881, 0.7596568
675, 0.9999960105, 0.1454105669, 0.2600989124, 0.3807026103, 0.5020742046, 0.624
1067095, 0.8716962398, 0.9999968141, 0.1903053172, 0.3128793988, 0.4348698195, 0
.5624618083, 0.6853180108, 0.9360118582, 0.9999930570
400137271, 2.8573265306, 0.1396840762, 0.2422536426, 0.3499573910, 0.4642984856
, 0.5832512470, 0.8244123684, 0.9999975330, 0.1660285106, 0.2789202048, 0.397217
8852, 0.5184274901, 0.6437960225, 0.8944496124, 0.9999993233, 0.1823956565, 0.30
09910425, 0.4244625276, 0.5489701500, 0.6742084484, 0.9281839388, 0.9999993232,
0.0850472701, 0.1831837364, 0.2908453124, 0.4042832073, 0.5209406387, 0.7597113
486, 0.9999993235, 0.1454855635, 0.2608799615, 0.3803515548, 0.5018148033, 0.626
1761817, 0.8729058783, 0.9999949170, 0.1904292907, 0.3119840856, 0.4362014728, 0
.5606308230, 0.6856788699, 0.9392999634, 0.9999993241
400137271, 2.9287346939, 0.1397931552, 0.2422890443, 0.3508971263, 0.4643942470
, 0.5809700811, 0.8242015348, 0.9999967737, 0.1658253741, 0.2789803582, 0.396901
5112, 0.5190577959, 0.6426508476, 0.8939139781, 0.9999958912, 0.1826621502, 0.30
05920911, 0.4234466656, 0.5482311296, 0.6750216004, 0.9288289301, 0.9999921540,

0.0850810689, 0.1827630203, 0.2906744722, 0.4035004470, 0.5216764533, 0.7597586
079, 0.9999920409, 0.1455398730, 0.2607549006, 0.3801978337, 0.5022417275, 0.624
3083403, 0.8710169619, 0.9999977778, 0.1904481510, 0.3124531635, 0.4368464782, 0
.5609169457, 0.6864352913, 0.9370737533, 0.9999915611
400137271, 3.0001428571, 0.1395964552, 0.2420453883, 0.3496895749, 0.4653769329
, 0.5836235127, 0.8241986001, 0.9999916609, 0.1658907109, 0.2788052906, 0.396617
4829, 0.5197636650, 0.6420947861, 0.8933864920, 0.9999943908, 0.1823579399, 0.30
08610683, 0.4237286205, 0.5468154310, 0.6753227616, 0.9301746818, 0.9999982530,
0.0851055548, 0.1828145123, 0.2918649201, 0.4041265379, 0.5218861553, 0.7619165
125, 0.9999993231, 0.1455352486, 0.2609518356, 0.3811111053, 0.5018207041, 0.624
5056009, 0.8725990739, 0.9999979886, 0.1901863821, 0.3122806589, 0.4368047551, 0
.5606204738, 0.6842996726, 0.9346790346, 0.9999985300
400137271, 3.0715510204, 0.1394809807, 0.2421731479, 0.3498561711, 0.4645844749
, 0.5822184554, 0.8223053760, 0.9999955070, 0.1657494528, 0.2796093178, 0.397452
3535, 0.5196785824, 0.6422479639, 0.8940299812, 0.9999979767, 0.1821301580, 0.30
13257257, 0.4243898570, 0.5483908493, 0.6740182920, 0.9306106936, 0.9999967784,
0.0849655557, 0.1830974523, 0.2910479634, 0.4041146155, 0.5222826772, 0.7606150
088, 0.9999973404, 0.1453155703, 0.2604804129, 0.3799023186, 0.5013165697, 0.624
9515245, 0.8722515224, 0.9999869975, 0.1902771891, 0.3117094827, 0.4357057053, 0
.5611044962, 0.6870195713, 0.9346909033, 0.9999873949
400137271, 3.1429591837, 0.1399350816, 0.2423694688, 0.3495042349, 0.4640488012
, 0.5832587338, 0.8247982083, 0.9999929893, 0.1662434160, 0.2786046705, 0.396550
0302, 0.5191461092, 0.6434353478, 0.8922377720, 0.9999970435, 0.1822103677, 0.30
07986529, 0.4228067740, 0.5481443166, 0.6742851164, 0.9276514455, 0.9999866319,
0.0850707250, 0.1827699938, 0.2906356899, 0.4045461412, 0.5211520905, 0.7596087
247, 0.9999981245, 0.1455898231, 0.2603419712, 0.3804349694, 0.5016031348, 0.624
9466936, 0.8722196943, 0.9999919055, 0.1897519523, 0.3129779510, 0.4353003281, 0
.5596950032, 0.6849207493, 0.9352359029, 0.9999870178
400137271, 3.2143673469, 0.1397842723, 0.2427220590, 0.3500718561, 0.4640418808
, 0.5818302810, 0.8245239390, 0.9999985174, 0.1657383370, 0.2791446778, 0.396550
1912, 0.5180453706, 0.6430845794, 0.8919474410, 0.9999977843, 0.1823480534, 0.30
11644030, 0.4237018897, 0.5485542672, 0.6744363022, 0.9260471628, 0.9999985185,
0.0853206446, 0.1828845036, 0.2911813053, 0.4048011335, 0.5211681670, 0.7619583
365, 0.9999974942, 0.1455577720, 0.2607309872, 0.3796109893, 0.5022634556, 0.625
5220525, 0.8719977422, 0.9999934281, 0.1900816087, 0.3127112158, 0.4364367800, 0
.5593952401, 0.6874718939, 0.9347013052, 0.9999927980
400137271, 3.2857755102, 0.1397659874, 0.2419291338, 0.3504166300, 0.4640526672
, 0.5826538689, 0.8242485539, 0.9999993232, 0.1658259621, 0.2786617639, 0.397333
3769, 0.5207083337, 0.6434096954, 0.8937775166, 0.9999993245, 0.1821987118, 0.30
06749074, 0.4233079119, 0.5477162039, 0.6750104604, 0.9292171310, 0.9999932882,
0.0851165075, 0.1825565966, 0.2905350229, 0.4047934561, 0.5216878487, 0.7591220
962, 0.9999993235, 0.1454849469, 0.2605059863, 0.3805613221, 0.5022685725, 0.625
4984475, 0.8724971340, 0.9999977378, 0.1899321089, 0.3126945950, 0.4362374041, 0
.5610178997, 0.6849614999, 0.9358715228, 0.9999983658
400137271, 3.3571836735, 0.1399471577, 0.2421117001, 0.3506901562, 0.4653979020
, 0.5825000915, 0.8251037834, 0.9999938051, 0.1659283894, 0.2786524199, 0.397371
4759, 0.5205830713, 0.6419630548, 0.8943002497, 0.9999993233, 0.1826690540, 0.30
02974031, 0.4243198431, 0.5492958383, 0.6747678040, 0.9282324183, 0.9999878482,
0.0850548984, 0.1828959907, 0.2912530262, 0.4049280992, 0.5224899038, 0.7600069
336, 0.9999968397, 0.1455375966, 0.2612002037, 0.3809316774, 0.5007644138, 0.625
4207749, 0.8707010870, 0.9999876684, 0.1900804257, 0.3131444567, 0.4354326728, 0
.5602213381, 0.6851981797, 0.9369519447, 0.9999949769
400137271, 3.4285918367, 0.1395350791, 0.2424580154, 0.3507465947, 0.4646371095
, 0.5814252936, 0.8234074464, 0.9999993235, 0.1655509778, 0.2794348492, 0.398169

7878, 0.5201814224, 0.6418344576, 0.8942010755, 0.9999991918, 0.1827217118, 0.30
 14819682, 0.4230819923, 0.5503391365, 0.6749247076, 0.9275070937, 0.9999832423,
 0.0852803771, 0.1831029306, 0.2912706547, 0.4047457908, 0.5204453828, 0.7621761
 191, 0.9999942739, 0.1454439173, 0.2602010411, 0.3804824881, 0.5011205229, 0.623
 4524744, 0.8724474998, 0.9999954295, 0.1902480056, 0.3119040893, 0.4356412063, 0
 .5598042609, 0.6839907219, 0.9345276242, 0.9999900371
 400137271, 3.5000000000, 0.1396371523, 0.2417685166, 0.3502744980, 0.4655426328
 , 0.5836861626, 0.8252522545, 0.9999973147, 0.1658389569, 0.2788983094, 0.396990
 4638, 0.5187356697, 0.6421287739, 0.8937247578, 0.9999977218, 0.1819214128, 0.30
 13649846, 0.4238901897, 0.5492783284, 0.6750954824, 0.9294853792, 0.9999963049,
 0.0853083512, 0.1828329261, 0.2912213282, 0.4049288285, 0.5207272186, 0.7605819
 654, 0.9999884608, 0.1453496160, 0.2609161592, 0.3798186495, 0.5012738451, 0.625
 8870899, 0.8730113962, 0.9999972344, 0.1900106797, 0.3126600980, 0.4363971704, 0
 .5613173509, 0.6872446250, 0.9344965532, 0.9999968052

G values

Seed, arrival

rate, "(3,5,1.00,0.50)", "(3,5,1.00,0.75)", "(3,5,1.00,1.00)", "(3,5,1.00,1.25)
)", "(3,5,1.00,1.50)", "(3,5,1.00,2.00)", "(3,5,1.00,3.00)", "(5,5,1.00,0.50)"
 , "(5,5,1.00,0.75)", "(5,5,1.00,1.00)", "(5,5,1.00,1.25)", "(5,5,1.00,1.50)", "(5,
 5,1.00,2.00)", "(5,5,1.00,3.00)", "(7,5,1.00,0.50)", "(7,5,1.00,0.75)", "(7,
 5,1.00,1.00)", "(7,5,1.00,1.25)", "(7,5,1.00,1.50)", "(7,5,1.00,2.00)", "(7,5,
 1.00,3.00)", "(5,10,1.00,0.50)", "(5,10,1.00,0.75)", "(5,10,1.00,1.00)", "(5,
 10,1.00,1.25)", "(5,10,1.00,1.50)", "(5,10,1.00,2.00)", "(5,10,1.00,3.00)", "(10,
 10,1.00,0.50)", "(10,10,1.00,0.75)", "(10,10,1.00,1.00)", "(10,10,1.00,1.25)",
 "(10,10,1.00,1.50)", "(10,10,1.00,2.00)", "(10,10,1.00,3.00)", "(20,10,1.
 00,0.50)", "(20,10,1.00,0.75)", "(20,10,1.00,1.00)", "(20,10,1.00,1.25)", "(20,
 10,1.00,1.50)", "(20,10,1.00,2.00)", "(20,10,1.00,3.00)"
 400137271, 0.0010000000, 0.0010036231, 0.0010028964, 0.0010010486, 0.0010013413
 , 0.0010008123, 0.0010005640, 0.0010010640, 0.0010020766, 0.0010012009, 0.001001
 1853, 0.0009997547, 0.0010000411, 0.0010000623, 0.0010009290, 0.0010014927, 0.00
 10021886, 0.0010004222, 0.0010004807, 0.0009998446, 0.0010000037, 0.0010017160,
 0.0010024828, 0.0010014799, 0.0010013089, 0.0010005561, 0.0010008634, 0.0010001
 847, 0.0010008569, 0.0010023818, 0.0010015154, 0.0010015195, 0.0010006878, 0.001
 0011090, 0.0010006855, 0.0010014047, 0.0010018754, 0.0010013173, 0.0010014173, 0
 .0010007465, 0.0010003641, 0.0010011080, 0.0010009572
 400137271, 0.0724081633, 0.0915346304, 0.0814559499, 0.0782297739, 0.0766568838
 , 0.0759334543, 0.0748698629, 0.0740050216, 0.0870860464, 0.0801935607, 0.077791
 5948, 0.0765933942, 0.0756951278, 0.0749307192, 0.0739690059, 0.0858021712, 0.07
 98097204, 0.0775629503, 0.0764433692, 0.0756213601, 0.0747970065, 0.0739385932,
 0.0898781390, 0.0813484665, 0.0785758214, 0.0771644004, 0.0761529350, 0.0752089
 897, 0.0741612484, 0.0869961699, 0.0805970356, 0.0781566568, 0.0769036807, 0.075
 9701902, 0.0750113776, 0.0740427811, 0.0855900743, 0.0800411457, 0.0780285211, 0
 .0766872801, 0.0759893456, 0.0750140229, 0.0740744260
 400137271, 0.1438163265, 0.9076932376, 0.1902975547, 0.1716652794, 0.1632284441
 , 0.1588190237, 0.1540360302, 0.1503552314, 0.2515055365, 0.1831049870, 0.168374
 0841, 0.1618808045, 0.1579076691, 0.1536597811, 0.1500481196, 0.2302767845, 0.18
 04903173, 0.1674761743, 0.1609734103, 0.1574742392, 0.1534967033, 0.1501880095,
 1.3026851996, 0.1913589974, 0.1721916772, 0.1644180724, 0.1598163352, 0.1552316
 703, 0.1510373752, 0.2452119661, 0.1842843800, 0.1704247271, 0.1630306585, 0.159
 3087325, 0.1548486773, 0.1509709660, 0.2230067141, 0.1813235019, 0.1690940225, 0
 .1625849069, 0.1588547978, 0.1544259802, 0.1507973235

400137271,0.2152244898,0.9178544334,0.3848461263,0.2918889825,0.2652181965
,0.2525999928,0.2394887208,0.2303315301,0.7443811546,0.3377664760,0.281292
4631,0.2601870364,0.2502249780,0.2388793175,0.2298185429,0.6423323643,0.32
35141440,0.2767001288,0.2589423347,0.2488448651,0.2381022254,0.2297719085,
1.3047008470,1.5330803932,0.2942361996,0.2684727195,0.2553506650,0.2425231
964,0.2318853500,0.8884277005,0.3420257583,0.2855857757,0.2650155444,0.253
0936142,0.2411902566,0.2315379021,0.6067997380,0.3244507212,0.2808550467,0
.2620779512,0.2520028726,0.2409845982,0.2312307083
400137271,0.2866326531,0.9180310277,1.1647045440,0.4708553197,0.3909958363
,0.3609547371,0.3339703533,0.3136389133,0.7443938350,0.9336090675,0.432443
4703,0.3789073840,0.3551269065,0.3312869677,0.3131324219,0.6424998458,0.60
34255047,0.4188198674,0.3732962701,0.3517421153,0.3304000470,0.3128020952,
1.3045314244,1.5663125513,0.4848740565,0.3993376536,0.3669297654,0.3387834
239,0.3171068608,0.8887544678,1.0619331586,0.4450106286,0.3874174972,0.361
0500824,0.3363174431,0.3165877307,0.6067636733,0.5729884899,0.4249322639,0
.3808351315,0.3579220721,0.3348871654,0.3163107097
400137271,0.3580408163,0.9179953596,1.1648368716,1.3510186682,0.5604529431
,0.4899708385,0.4381862381,0.4022353540,0.7443464132,0.9345327663,0.679026
3090,0.5294751471,0.4761332365,0.4331483459,0.4015853540,0.6426081605,0.80
89175301,0.6187346962,0.5143087035,0.4688598554,0.4303425557,0.4005581328,
1.3045186253,1.5666866001,1.7771977250,0.5827302780,0.5039310517,0.4457776
961,0.4079940594,0.8888077510,1.0617803732,0.7237625513,0.5467456786,0.489
9691285,0.4421548898,0.4066316229,0.6069522889,0.7468288345,0.6160708509,0
.5219889119,0.4784734608,0.4375654893,0.4056325265
400137271,0.4294489796,0.9179319153,1.1645578125,1.3752150570,0.8471365380
,0.6575522294,0.5541822110,0.4967863970,0.7444095081,0.9347578866,1.100243
9090,0.7257285914,0.6213104832,0.5451261445,0.4944725337,0.6425708221,0.80
87670887,0.9581774593,0.6852186960,0.6068087034,0.5403470083,0.4933725333,
1.3045747094,1.5667033698,1.7775104524,1.9080552587,0.6849381807,0.5697885
215,0.5051214969,0.8885779491,1.0620833307,1.2137352368,0.7746556821,0.646
0004208,0.5594830668,0.5019836619,0.6067645160,0.7470510483,0.8575670129,0
.6882637611,0.6169546469,0.5516653674,0.5005265376
400137271,0.5008571429,0.9179306466,1.1645577049,1.3753482277,1.5574281177
,0.8881357632,0.6886596693,0.5971088538,0.7444880844,0.9347856178,1.101542
8373,1.0685347024,0.8062726648,0.6718283241,0.5938282912,0.6424970080,0.80
89531918,0.9592199698,0.9174911435,0.7686508668,0.6610349108,0.5909725152,
1.3045906027,1.5669911702,1.7772592240,1.9583015624,0.9787531132,0.7125987
976,0.6083828319,0.8886192848,1.0619506327,1.2138331628,1.3037206950,0.850
7001238,0.6928454388,0.6040480437,0.6069636645,0.7471046053,0.8803370047,0
.8684211525,0.7673517279,0.6724210767,0.6012732629
400137271,0.5722653061,0.9180404514,1.1646185565,1.3752238799,1.5575321601
,1.3394465553,0.8447542764,0.7036313521,0.7445454928,0.9345912393,1.100611
4397,1.2549825673,1.0400428685,0.8140260187,0.6974829960,0.6425488057,0.80
85855036,0.9597185985,1.1019442587,0.9535811377,0.7951836876,0.6935502561,
1.3046387876,1.5669880540,1.7771592096,1.9588346722,2.1218443405,0.8861934
653,0.7218793330,0.8885005817,1.0619760210,1.2140617264,1.3561278874,1.131
8326354,0.8471110550,0.7148273311,0.6071480782,0.7469144995,0.8799182538,1
.0092101421,0.9227615149,0.8032416140,0.7055310736
400137271,0.6436734694,0.9181151696,1.1648993792,1.3750944164,1.5576727546
,1.7277579907,1.0405768653,0.8200424722,0.7444374556,0.9347755899,1.101081
6841,1.2549430937,1.3966696001,0.9740210100,0.8090523798,0.6426296869,0.80
92529470,0.9595521972,1.1012674818,1.1516461491,0.9355963721,0.8011305836,
1.3045496102,1.5666209803,1.7771985927,1.9583930213,2.1238852082,1.1134689
079,0.8445517888,0.8887559122,1.0621979000,1.2140150786,1.3566711222,1.493

6010912, 1.0253470746, 0.8330242432, 0.6069852977, 0.7469092306, 0.8801664229, 1
.0098782969, 1.0633203946, 0.9321819957, 0.8141943577
400137271, 0.7150816327, 0.9181904786, 1.1647275918, 1.3750366836, 1.5574988400
, 1.7284508832, 1.2820504305, 0.9438797892, 0.7446279211, 0.9346014144, 1.101359
4005, 1.2538031099, 1.4013512977, 1.1507795725, 0.9258681730, 0.6428721645, 0.80
90239248, 0.9589923809, 1.1025089885, 1.2412860640, 1.0847966795, 0.9139227329,
1.3047873377, 1.5671099200, 1.7776440782, 1.9588866147, 2.1243277944, 1.4451683
824, 0.9771166489, 0.8889669166, 1.0619029271, 1.2146521790, 1.3563204629, 1.494
0410361, 1.2299565802, 0.9582626070, 0.6070291810, 0.7468014243, 0.8801349549, 1
.0096368975, 1.1389440590, 1.0576312377, 0.9245511816
400137271, 0.7864897959, 0.9179689704, 1.1651493124, 1.3752480860, 1.5579202482
, 1.7280156554, 1.6383973605, 1.0764852750, 0.7443847930, 0.9348647774, 1.100890
3952, 1.2548174494, 1.4009633342, 1.3526419402, 1.0534217535, 0.6426729241, 0.80
89871192, 0.9596380333, 1.1011605043, 1.2413186148, 1.2355755409, 1.0310701637,
1.3046350194, 1.5665246157, 1.7774985057, 1.9583510597, 2.1239057411, 2.4257660
752, 1.1260434954, 0.8885837407, 1.0618792747, 1.2140491802, 1.3553914944, 1.493
6435926, 1.4666161211, 1.0916913602, 0.6072801814, 0.7466491764, 0.8804165895, 1
.0116253334, 1.1392728826, 1.1773630153, 1.0359831800
400137271, 0.8578979592, 0.9179247329, 1.1649517781, 1.3754403082, 1.5580669646
, 1.7284158425, 2.0408006453, 1.2238427905, 0.7446237083, 0.9346660463, 1.100952
8268, 1.2554323324, 1.4004554542, 1.5725537402, 1.1846442199, 0.6426853110, 0.80
90081090, 0.9591023718, 1.1022316438, 1.2418619436, 1.3773836142, 1.1544957871,
1.3047040945, 1.5669783898, 1.7776162139, 1.9592018058, 2.1238878362, 2.4277069
887, 1.2951811683, 0.8886427337, 1.0623519930, 1.2142894388, 1.3564848238, 1.493
3678660, 1.7101100998, 1.2324204899, 0.6069540704, 0.7474965464, 0.8795319828, 1
.0098831565, 1.1392847108, 1.2855483466, 1.1479549173
400137271, 0.9293061224, 0.9178773590, 1.1647226514, 1.3751809693, 1.5578111749
, 1.7283108563, 2.0425483766, 1.3850735082, 0.7446178216, 0.9346435848, 1.101283
3310, 1.2551048425, 1.4011983291, 1.6814226330, 1.3213634837, 0.6427840754, 0.80
89205402, 0.9592991840, 1.1024020688, 1.2407861665, 1.5062763519, 1.2723723642,
1.3046440202, 1.5664412302, 1.7775621061, 1.9585742045, 2.1246798666, 2.4283136
919, 1.4825525767, 0.8887243824, 1.0621565281, 1.2144066908, 1.3566016944, 1.493
7894689, 1.7604625785, 1.3807944193, 0.6068098264, 0.7471022302, 0.8800184873, 1
.0095542039, 1.1404782399, 1.3823597136, 1.2541257316
400137271, 1.0007142857, 0.9180574641, 1.1647590270, 1.3750337872, 1.5577340382
, 1.7290705495, 2.0412263257, 1.5613372978, 0.7444105978, 0.9347567735, 1.100610
9196, 1.2545437110, 1.4007242338, 1.6822586766, 1.4637022195, 0.6426106093, 0.80
88586205, 0.9600462469, 1.1022696238, 1.2414205054, 1.5118350925, 1.3937174234,
1.3046347870, 1.5671415048, 1.7773781999, 1.9584849193, 2.1236009609, 2.4291008
873, 1.6957831820, 0.8886042458, 1.0616242482, 1.2136839760, 1.3565560500, 1.494
4887734, 1.7612786157, 1.5335116353, 0.6069651831, 0.7473615718, 0.8802669835, 1
.0100754301, 1.1377272370, 1.3937388709, 1.3569503027
400137271, 1.0721224490, 0.9181530990, 1.1649078623, 1.3751786258, 1.5574817586
, 1.7278225344, 2.0395819410, 1.7652517410, 0.7443192206, 0.9346660212, 1.101177
2809, 1.2548023825, 1.4007631400, 1.6808358086, 1.6088805332, 0.6426554473, 0.80
89093518, 0.9591140453, 1.1022848467, 1.2407043865, 1.5115224466, 1.5120489366,
1.3045267250, 1.5665872391, 1.7773431533, 1.9583425800, 2.1237350176, 2.4288298
937, 1.9537301816, 0.8889171385, 1.0621786724, 1.2137469321, 1.3569855517, 1.494
9620720, 1.7600727001, 1.6935907074, 0.6070259214, 0.7473573560, 0.8811902194, 1
.0096536323, 1.1383494625, 1.3920056903, 1.4531771930
400137271, 1.1435306122, 0.9180035008, 1.1649214807, 1.3751079482, 1.5578726719
, 1.7285694139, 2.0403471174, 1.9773221952, 0.7444069627, 0.9346923850, 1.101265
2987, 1.2546821822, 1.4009529036, 1.6818100237, 1.7485798732, 0.6424174833, 0.80
91549996, 0.9594010244, 1.1018987335, 1.2408821204, 1.5117980785, 1.6236334271,

1.3047400686,1.5666091319,1.7772179445,1.9583911904,2.1234901692,2.4291901
686,2.2704677384,0.8883811108,1.0618143959,1.2142805663,1.3571527106,1.494
0232171,1.7598103354,1.8398838818,0.6071090082,0.7470013649,0.8804770067,1
.0104558748,1.1393941263,1.3948056003,1.5477385669
400137271,1.2149387755,0.9178209330,1.1648281220,1.3756883577,1.5575727810
,1.7278938911,2.0414794575,2.2194395588,0.7444869077,0.9348580517,1.101748
9597,1.2538937276,1.4011944883,1.6824526468,1.8924419029,0.6424789610,0.80
85819348,0.9597586363,1.1026304303,1.2421542881,1.5118923652,1.7343432488,
1.3044657773,1.5668158189,1.7778780261,1.9590212021,2.1230728325,2.4291379
907,2.6949679755,0.8887505365,1.0622239774,1.2138175024,1.3558021307,1.493
2387836,1.7603169717,1.9844175580,0.6071129394,0.7469240058,0.8803850675,1
.0102045818,1.1376645724,1.3909676895,1.6360179098
400137271,1.2863469388,0.9181395350,1.1645180631,1.3750739020,1.5577449867
,1.7282476325,2.0403792782,2.4878712963,0.7443320839,0.9344030088,1.101491
5334,1.2545628157,1.4017998950,1.6825878723,2.0241097183,0.6427883749,0.80
89021869,0.9593780724,1.1023237440,1.2407223314,1.5141031735,1.8355648016,
1.3046693041,1.5671341069,1.7772951190,1.9581411236,2.1240779150,2.4282703
597,2.9861430676,0.8883426636,1.0623190484,1.2137996087,1.3560712620,1.493
4753283,1.7589119936,2.1261932207,0.6074963554,0.7475288369,0.8808486400,1
.0105959643,1.1391999887,1.3940530405,1.7237936449
400137271,1.3577551020,0.9179123021,1.1646704697,1.3756108692,1.5578410744
,1.7275179039,2.0420441009,2.6178966326,0.7446235347,0.9346911529,1.101164
7132,1.2553628255,1.4002020477,1.6816854989,2.1473281614,0.6424621525,0.80
89044052,0.9589774948,1.1016570125,1.2401990876,1.5127508588,1.9321400681,
1.3045451072,1.5667775655,1.7774293037,1.9592472480,2.1240705285,2.4292785
949,2.9857586030,0.8887730040,1.0619885616,1.2143062095,1.3575250409,1.493
9956756,1.7602422891,2.2500397561,0.6071986698,0.7472516483,0.8792407368,1
.0106978604,1.1377455476,1.3948600965,1.8110260601
400137271,1.4291632653,0.9180283118,1.1649913717,1.3754202430,1.5579141338
,1.7275293303,2.0394491177,2.6188474707,0.7445213798,0.9344314177,1.101440
1076,1.2548130955,1.4012499372,1.6824889708,2.2244732269,0.6426238808,0.80
89047591,0.9594134248,1.1012435364,1.2405234936,1.5124556250,2.0264364543,
1.3045943699,1.5663128525,1.7773389835,1.9584051788,2.1240391755,2.4295117
849,2.9882547431,0.8886752840,1.0619699130,1.2144533664,1.3564145470,1.494
1556343,1.7598437334,2.2814861410,0.6071341620,0.7463692970,0.8802340912,1
.0118670936,1.1401050504,1.3946846471,1.8856013728
400137271,1.5005714286,0.9180338302,1.1646926604,1.3752369811,1.5577877408
,1.7276997347,2.0405725285,2.6208557312,0.7446018849,0.9346575026,1.101387
6743,1.2544929887,1.4013874969,1.6834234555,2.2260584215,0.6425920524,0.80
90403426,0.9595400300,1.1030096084,1.2408190531,1.5140197910,2.0443971952,
1.3048042195,1.5669014714,1.7766772910,1.9589148576,2.1242498033,2.4279248
820,2.9875136686,0.8889634608,1.0616536367,1.2139741770,1.3561340800,1.493
8053822,1.7606098727,2.2775869785,0.6074434504,0.7468588162,0.8805170929,1
.0109218738,1.1384207188,1.3950251761,1.9024405661
400137271,1.5719795918,0.9181090952,1.1646836660,1.3756609797,1.5583934153
,1.7283152804,2.0405525724,2.6190939252,0.7445496351,0.9350666637,1.100939
9801,1.2546877055,1.4018068062,1.6840380705,2.2235703784,0.6427662394,0.80
86745142,0.9592865357,1.1019782311,1.2415751233,1.5115788792,2.0429876354,
1.3046346874,1.5664068681,1.7770795645,1.9584762536,2.1242556570,2.4276311
897,2.9872766174,0.8886410804,1.0622645393,1.2138751586,1.3563305593,1.494
1283482,1.7602770104,2.2767364509,0.6069123489,0.7475876789,0.8792028153,1
.0102748173,1.1379660315,1.3949727168,1.9023815069
400137271,1.6433877551,0.9178839731,1.1647812953,1.3753983516,1.5575751315
,1.7274837397,2.0398495733,2.6180222963,0.7446448620,0.9349808040,1.100789

3811,1.2545425035,1.4004320981,1.6826287611,2.2246176978,0.6427749149,0.80
90522090,0.9588672415,1.1018796599,1.2424064802,1.5120326829,2.0406159074,
1.3046263572,1.5668442891,1.7769366160,1.9594014863,2.1241842158,2.4276546
967,2.9873164883,0.8888054542,1.0620530058,1.2142319006,1.3567865518,1.493
9272993,1.7605553441,2.2781483971,0.6070172392,0.7474228300,0.8797859187,1
.0104406910,1.1391798763,1.3961091210,1.8983053665
400137271,1.7147959184,0.9180425000,1.1649977202,1.3754115829,1.5575547040
,1.7279513853,2.0406346180,2.6158124052,0.7445346456,0.9343769096,1.101386
1431,1.2542449246,1.4011546923,1.6823098341,2.2251790108,0.6426642993,0.80
87258582,0.9593883605,1.1035989672,1.2417720014,1.5127603263,2.0417731708,
1.3045434038,1.5667533910,1.7776409864,1.9589442642,2.1240506349,2.4278357
812,2.9899932579,0.8889235358,1.0618465834,1.2139012919,1.3572132501,1.494
0440984,1.7614686137,2.2785895666,0.6071230198,0.7471647144,0.8796042865,1
.0096403709,1.1367641153,1.3941539765,1.9021916968
400137271,1.7862040816,0.9182506703,1.1645838511,1.3758782160,1.5579994857
,1.7283987442,2.0409237781,2.6156143665,0.7444279948,0.9342403455,1.101320
4110,1.2544093515,1.4004900071,1.6828566781,2.2248545862,0.6426154267,0.80
90114778,0.9586980431,1.1025317951,1.2394357809,1.5112983845,2.0391982932,
1.3044830430,1.5666910520,1.7771939449,1.9586968619,2.1241580129,2.4283603
236,2.9879826787,0.8887011749,1.0620592267,1.2142504902,1.3558593203,1.494
0647833,1.7613567797,2.2781784349,0.6071332260,0.7469653965,0.8795162721,1
.0105381820,1.1412531179,1.3936103388,1.9030974886
400137271,1.8576122449,0.9178971813,1.1646856579,1.3752764986,1.5574118176
,1.7277102156,2.0410671939,2.6177415491,0.7445493240,0.9348785719,1.101123
9056,1.2550115346,1.4011383027,1.6831134367,2.2218140638,0.6426828685,0.80
85745420,0.9585998927,1.1022200214,1.2423367394,1.5102004571,2.0428545528,
1.3047104958,1.5665886771,1.7772183311,1.9589669140,2.1246947251,2.4264664
116,2.9859816141,0.8887003787,1.0619860658,1.2139193660,1.3571335971,1.494
5113702,1.7606645417,2.2770721463,0.6071824620,0.7468686885,0.8808073914,1
.0094961004,1.1385849886,1.3955645567,1.9034348824
400137271,1.9290204082,0.9179676737,1.1647475455,1.3753369734,1.5577619071
,1.7274752400,2.0417408455,2.6192330881,0.7443088619,0.9347358488,1.101063
3813,1.2545920383,1.4016209942,1.6822592070,2.2233501768,0.6425046772,0.80
90061356,0.9591814556,1.1027942547,1.2422896612,1.5105825498,2.0422486045,
1.3046462479,1.5667968620,1.7778562830,1.9588889776,2.1244934785,2.4279933
966,2.9875108697,0.8886828107,1.0619702912,1.2145309587,1.3573933298,1.492
5129874,1.7592543370,2.2748535888,0.6073859171,0.7468960952,0.8802591897,1
.0108281674,1.1382208230,1.3918800939,1.9043200442
400137271,2.0004285714,0.9178929078,1.1649966890,1.3751237593,1.5575231167
,1.7275732629,2.0414814211,2.6175203217,0.7445524509,0.9345592617,1.100919
8592,1.2546693004,1.4020034973,1.6832611496,2.2230756894,0.6426188314,0.80
90380259,0.9586597242,1.1022901117,1.2409437233,1.5115243162,2.0428529356,
1.3046741016,1.5665661024,1.7774882671,1.9588654646,2.1241266952,2.4281040
302,2.9868005250,0.8886605377,1.0620073351,1.2140177311,1.3562805736,1.493
5603060,1.7620913381,2.2792672385,0.6071300755,0.7470986891,0.8794618410,1
.0100083573,1.1382735782,1.3953647210,1.9024283419
400137271,2.0718367347,0.9180357407,1.1647054510,1.3750596971,1.5572916131
,1.7280251324,2.0406861218,2.6193574646,0.7446538317,0.9344075088,1.100599
5973,1.2554457121,1.4002374300,1.6825132132,2.2240003200,0.6425719385,0.80
88811673,0.9596862950,1.1030585778,1.2410037283,1.5114358586,2.0438655452,
1.3046243035,1.5667296246,1.7777952324,1.9587308331,2.1238359364,2.4290858
349,2.9883695332,0.8888531233,1.0620923391,1.2137615388,1.3556367208,1.494
3868573,1.7607294908,2.2782809097,0.6073272029,0.7476118942,0.8801751420,1
.0103994521,1.1387436178,1.3929858243,1.8997311775

400137271,2.1432448980,0.9181182671,1.1646157875,1.3751260355,1.5579500596
,1.7285904153,2.0409972097,2.6189409073,0.7444798201,0.9342401425,1.100395
3765,1.2546234707,1.4015582984,1.6842089492,2.2222379322,0.6427027330,0.80
91268146,0.9599309307,1.1026638889,1.2398805908,1.5137174969,2.0399786744,
1.3046141501,1.5668404931,1.7774702762,1.9585571538,2.1248991972,2.4284830
647,2.9876872147,0.8886418523,1.0617692632,1.2137367848,1.3569160046,1.492
4318522,1.7607389439,2.2761946725,0.6068559869,0.7476566612,0.8799481949,1
.0101378578,1.1390093369,1.3961062040,1.9017824519
400137271,2.2146530612,0.9180236889,1.1645441814,1.3753795442,1.5579234530
,1.7281938975,2.0403561760,2.6183107311,0.7445197295,0.9346954545,1.101476
2578,1.2548604771,1.4007101746,1.6808776618,2.2244506647,0.6426930423,0.80
89952378,0.9595813640,1.1024933903,1.2412229551,1.5120588433,2.0407958537,
1.3045920306,1.5667450319,1.7774374075,1.9592612593,2.1239644569,2.4285486
265,2.9886357409,0.8888356346,1.0619582097,1.2149586127,1.3566310482,1.494
2189617,1.7615638737,2.2775692498,0.6071146036,0.7463027356,0.8795498221,1
.0100753386,1.1393535580,1.3939007846,1.8979333427
400137271,2.2860612245,0.9179668858,1.1646271073,1.3754238189,1.5577182110
,1.7284506429,2.0414758827,2.6173003230,0.7445904318,0.9345878330,1.101148
0037,1.2550903432,1.4009592713,1.6828710592,2.2233774288,0.6425945159,0.80
86873370,0.9593468833,1.1015175547,1.2402272059,1.5101494215,2.0434635940,
1.3044729174,1.5668202877,1.7775360297,1.9591290681,2.1246431354,2.4284002
513,2.9866787776,0.8888190987,1.0623979995,1.2141846433,1.3563315145,1.493
2149411,1.7600746485,2.2784435145,0.6071427598,0.7465752620,0.8796055820,1
.0109244713,1.1380176563,1.3924869119,1.8980160738
400137271,2.3574693878,0.9180521980,1.1649053133,1.3753942918,1.5571398776
,1.7280961549,2.0408069465,2.6203787894,0.7445488577,0.9346245274,1.100675
8292,1.2547701903,1.4008496569,1.6840815890,2.2228066843,0.6424073629,0.80
89161271,0.9598069482,1.1023353903,1.2408221732,1.5116861142,2.0403526425,
1.3045381768,1.5670376475,1.7772353650,1.9582881139,2.1248560987,2.4283354
201,2.9878906807,0.8887231290,1.0619554314,1.2140437497,1.3566077785,1.493
7005348,1.7603952219,2.2786488969,0.6068556935,0.7473733188,0.8796817015,1
.0096803905,1.1391477571,1.3956948646,1.8986123441
400137271,2.4288775510,0.9180513050,1.1650456535,1.3755808219,1.5581497394
,1.7281119525,2.0414158403,2.6164392723,0.7444661020,0.9348890631,1.101166
4556,1.2540397498,1.4005764540,1.6841212144,2.2257913580,0.6426988716,0.80
88424465,0.9591174638,1.1029874099,1.2399480525,1.5128653703,2.0404154719,
1.3045248180,1.5663891083,1.7770886270,1.9588215425,2.1240324955,2.4294726
994,2.9889003557,0.8887424026,1.0620524834,1.2143043587,1.3567643389,1.494
8000052,1.7585950427,2.2777779052,0.6071686623,0.7469897805,0.8797401424,1
.0097694095,1.1401208660,1.3945015339,1.9004573116
400137271,2.5002857143,0.9179227256,1.1649309925,1.3750963515,1.5582496782
,1.7281292048,2.0405642109,2.6185608424,0.7444954212,0.9348596029,1.101093
6155,1.2545331987,1.4015874832,1.6818653263,2.2239126573,0.6427689541,0.80
86302251,0.9586199649,1.1028736926,1.2414672270,1.5139893441,2.0415680735,
1.3046951435,1.5670584827,1.7779512328,1.9587008662,2.1239923557,2.4295522
615,2.9884375362,0.8888778262,1.0622157728,1.2145128027,1.3565226394,1.493
2257039,1.7603366373,2.2765163477,0.6071230872,0.7467590100,0.8797315565,1
.0112570531,1.1399652815,1.3919262275,1.8984989749
400137271,2.5716938776,0.9180023443,1.1647618464,1.3753067788,1.5576863557
,1.7284786381,2.0405939558,2.6174348395,0.7445594344,0.9349551132,1.101167
4513,1.2547423138,1.4011683094,1.6806979028,2.2229128613,0.6424321128,0.80
90805142,0.9594563500,1.1023812525,1.2415691782,1.5128229108,2.0443627967,
1.3046484631,1.5669154530,1.7767788136,1.9587048504,2.1244184301,2.4292210
754,2.9861316195,0.8888875558,1.0621307902,1.2140315480,1.3562284057,1.493

9528157, 1.7614840301, 2.2776062645, 0.6071964993, 0.7465993913, 0.8792819650, 1
.0094340414, 1.1376424060, 1.3935447068, 1.8996942865
400137271, 2.6431020408, 0.9179708601, 1.1649238696, 1.3750607491, 1.5577539571
, 1.7278645750, 2.0405339947, 2.6173904168, 0.7446516597, 0.9347575409, 1.101155
3014, 1.2543869494, 1.4008389047, 1.6832731855, 2.2251202742, 0.6426412519, 0.80
86444506, 0.9594471931, 1.1028768025, 1.2420409115, 1.5120725970, 2.0411343407,
1.3045314654, 1.5670921792, 1.7771988124, 1.9586221846, 2.1236917134, 2.4280874
255, 2.9882346690, 0.8884098628, 1.0623483253, 1.2139267567, 1.3573634089, 1.495
3377020, 1.7613448008, 2.2763433272, 0.6070577205, 0.7470425891, 0.8795625929, 1
.0103403752, 1.1399117994, 1.3928519570, 1.9032498929
400137271, 2.7145102041, 0.9179904168, 1.1650717552, 1.3755210033, 1.5584948311
, 1.7279992870, 2.0409045034, 2.6176103128, 0.7445011937, 0.9348226965, 1.101235
4790, 1.2541785398, 1.4003694313, 1.6833563008, 2.2234219753, 0.6426238881, 0.80
89120780, 0.9593936626, 1.1016326318, 1.2400217162, 1.5121166780, 2.0377568314,
1.3046484923, 1.5667349563, 1.7774781083, 1.9586741640, 2.1238051017, 2.4280262
975, 2.9864432132, 0.8884595358, 1.0614998913, 1.2143685952, 1.3570502181, 1.493
6797999, 1.7616300733, 2.2800736103, 0.6072023399, 0.7471452242, 0.8805051907, 1
.0099785394, 1.1388308784, 1.3969171458, 1.9017826535
400137271, 2.7859183673, 0.9181396231, 1.1653729843, 1.3753712333, 1.5572436429
, 1.7278026584, 2.0414784167, 2.6191380073, 0.7443395002, 0.9346302731, 1.101117
0129, 1.2553626810, 1.4005847672, 1.6823199400, 2.2246900073, 0.6426978726, 0.80
86801862, 0.9590580494, 1.1023760251, 1.2397846896, 1.5114684556, 2.0443053185,
1.3046125740, 1.5670380033, 1.7769846466, 1.9585793877, 2.1245985692, 2.4293476
177, 2.9858167884, 0.8887673006, 1.0621051107, 1.2139559818, 1.3568305058, 1.493
8331202, 1.7596044925, 2.2746531427, 0.6071998061, 0.7472632239, 0.8787655624, 1
.0113310050, 1.1392362626, 1.3947876917, 1.9005700117
400137271, 2.8573265306, 0.9180273512, 1.1648514244, 1.3751476144, 1.5575123294
, 1.7271339099, 2.0410458435, 2.6194096383, 0.7444612671, 0.9343955867, 1.101348
7170, 1.2543525765, 1.4021383459, 1.6832756903, 2.2238593806, 0.6425946074, 0.80
87140654, 0.9597830636, 1.1029470584, 1.2405465761, 1.5117971174, 2.0391589700,
1.3046311136, 1.5669813435, 1.7773129430, 1.9588052557, 2.1250964787, 2.4285260
190, 2.9860254722, 0.8886579486, 1.0623891686, 1.2141507699, 1.3568314268, 1.493
3577929, 1.7599259049, 2.2781257184, 0.6073655609, 0.7469624172, 0.8802091944, 1
.0103262704, 1.1392004541, 1.3972959199, 1.9018322883
400137271, 2.9287346939, 0.9179313700, 1.1647945786, 1.3754552089, 1.5576014514
, 1.7271125007, 2.0414851216, 2.6198562581, 0.7444882890, 0.9347971583, 1.101304
2471, 1.2541921180, 1.4015520102, 1.6822337381, 2.2243590508, 0.6429686884, 0.80
87474554, 0.9603325703, 1.1017201187, 1.2407905427, 1.5113162528, 2.0420493769,
1.3045911103, 1.5667727311, 1.7776167201, 1.9582807080, 2.1239119547, 2.4281024
153, 2.9874395100, 0.8887683239, 1.0620683275, 1.2143945705, 1.3575188083, 1.493
7919088, 1.7599856104, 2.2781615378, 0.6071003714, 0.7470871196, 0.8800369153, 1
.0105154308, 1.1395171299, 1.3943024105, 1.9023084388
400137271, 3.0001428571, 0.9181189464, 1.1646027759, 1.3752040852, 1.5578036054
, 1.7283181458, 2.0411053554, 2.6170321668, 0.7445440717, 0.9346315343, 1.100413
7119, 1.2542297222, 1.4006748010, 1.6821549260, 2.2248694112, 0.6429361113, 0.80
87976738, 0.9594905476, 1.1011392543, 1.2422458772, 1.5127685755, 2.0428020796,
1.3047132407, 1.5667893767, 1.7775957872, 1.9588117990, 2.1239221192, 2.4283930
814, 2.9873474794, 0.8889301853, 1.0620933501, 1.2144199162, 1.3562964397, 1.493
3872829, 1.7598348932, 2.2764754519, 0.6072655657, 0.7465033650, 0.8808866945, 1
.0097841349, 1.1381890275, 1.3944507007, 1.9013827029
400137271, 3.0715510204, 0.9179197101, 1.1644893375, 1.3757738847, 1.5579558583
, 1.7274422979, 2.0414152887, 2.6195306272, 0.7441944297, 0.9347742609, 1.101362
4094, 1.2546123001, 1.4011038724, 1.6826777761, 2.2233843257, 0.6425571398, 0.80
88585443, 0.9599468685, 1.1025590901, 1.2408376113, 1.5129350467, 2.0448163218,

1.3045342738, 1.5667018315, 1.7774098580, 1.9583624458, 2.1241121500, 2.4281613
017, 2.9868676556, 0.8884577095, 1.0623749862, 1.2143378390, 1.3564949695, 1.493
8529103, 1.7601030449, 2.2777520015, 0.6069785991, 0.7461623098, 0.8801720052, 1
.0108589391, 1.1397802324, 1.3939452879, 1.9016204605
400137271, 3.1429591837, 0.9179857572, 1.1647283726, 1.3750152835, 1.5569743601
, 1.7278848785, 2.0418288569, 2.6193859329, 0.7444611681, 0.9346498993, 1.100609
1899, 1.2545677716, 1.4007814575, 1.6813875475, 2.2233102353, 0.6427406507, 0.80
87863334, 0.9593762483, 1.1022492928, 1.2413197547, 1.5116188225, 2.0457343472,
1.3047613991, 1.5667093147, 1.7779546688, 1.9590271615, 2.1237034206, 2.4283012
536, 2.9890864094, 0.8888477384, 1.0619530956, 1.2144986642, 1.3572474560, 1.493
9168556, 1.7596223684, 2.2796467015, 0.6069898481, 0.7468788877, 0.8793539209, 1
.0099363536, 1.1389037144, 1.3938716171, 1.9030466593
400137271, 3.2143673469, 0.9180204965, 1.1649370469, 1.3753147546, 1.5575532886
, 1.7279755242, 2.0418928336, 2.6192931470, 0.7445599729, 0.9341537300, 1.101132
2024, 1.2538520136, 1.4017642888, 1.6821778218, 2.2235555656, 0.6425843738, 0.80
90510706, 0.9593225649, 1.1022993825, 1.2412095577, 1.5107020014, 2.0402959572,
1.3046778307, 1.5669117085, 1.7775899074, 1.9584080778, 2.1246381276, 2.4289141
464, 2.9865936426, 0.8886504641, 1.0623331385, 1.2141232762, 1.3568368754, 1.493
7143348, 1.7599408986, 2.2774074689, 0.6072996283, 0.7476229465, 0.8804173459, 1
.0095141564, 1.1398887794, 1.3926387777, 1.9022837234
400137271, 3.2857755102, 0.9179717599, 1.1647523544, 1.3752787104, 1.5571998106
, 1.7282196127, 2.0404692127, 2.6181835445, 0.7445507447, 0.9346139228, 1.101263
5718, 1.2550273208, 1.4014436876, 1.6833473695, 2.2250365149, 0.6427127045, 0.80
87120477, 0.9595852912, 1.1017988531, 1.2411752319, 1.5109976116, 2.0412751494,
1.3045726196, 1.5664483446, 1.7778927729, 1.9590103032, 2.1240072056, 2.4282673
596, 2.9865980838, 0.8888694499, 1.0622229016, 1.2143293662, 1.3570802017, 1.493
7353977, 1.7598339105, 2.2788660423, 0.6070144649, 0.7472406227, 0.8801066707, 1
.0120333820, 1.1392156625, 1.3940513302, 1.8979168526
400137271, 3.3571836735, 0.9180581090, 1.1647298366, 1.3752515476, 1.5583931495
, 1.7284918880, 2.0401302273, 2.6187467043, 0.7444566275, 0.9343935743, 1.101012
2771, 1.2543710039, 1.4007696878, 1.6826190976, 2.2215665012, 0.6428701509, 0.80
85557994, 0.9599996533, 1.1032922085, 1.2409228091, 1.5120091067, 2.0425868267,
1.3045853343, 1.5669530405, 1.7775429644, 1.9594286220, 2.1236260075, 2.4288845
875, 2.9858809616, 0.8888915612, 1.0622794286, 1.2147971613, 1.3560244941, 1.493
8735148, 1.7602944833, 2.2778430713, 0.6071855055, 0.7474731245, 0.8799884869, 1
.0104138722, 1.1385854698, 1.3972668113, 1.9060941973
400137271, 3.4285918367, 0.9179068457, 1.1648126728, 1.3757205128, 1.5570562896
, 1.7286651629, 2.0401488389, 2.6184665369, 0.7444376357, 0.9349234255, 1.101239
8262, 1.2550742796, 1.4012040540, 1.6831461402, 2.2230582208, 0.6428038086, 0.80
87350054, 0.9587074499, 1.1028283295, 1.2415220693, 1.5123928859, 2.0417461335,
1.3044294113, 1.5668077704, 1.7774302591, 1.9591406988, 2.1241989288, 2.4285552
842, 2.9869724551, 0.8891151655, 1.0620344900, 1.2143990699, 1.3563937590, 1.493
2459139, 1.7601819899, 2.2773675766, 0.6071008255, 0.7468680028, 0.8799553269, 1
.0099127881, 1.1373957666, 1.3935696340, 1.9032349300
400137271, 3.5000000000, 0.9180148697, 1.1648026975, 1.3755155470, 1.5583864012
, 1.7288993912, 2.0413446086, 2.6177175492, 0.7446129859, 0.9347475438, 1.101198
8352, 1.2544348437, 1.4003641813, 1.6827156238, 2.2242541901, 0.6425950831, 0.80
90838380, 0.9594762644, 1.1021998719, 1.2408524316, 1.5119065428, 2.0428219235,
1.3045857955, 1.5664697888, 1.7779469727, 1.9590285936, 2.1231821771, 2.4285121
233, 2.9883863468, 0.8887865939, 1.0622484371, 1.2140896718, 1.3567623583, 1.494
5516831, 1.7620794470, 2.2792529286, 0.6071598482, 0.7469859154, 0.8803192278, 1
.0105358501, 1.1392450269, 1.3934543254, 1.9004091009