0.0998334166 0.995004165 1.003347e-01 0.1986693308 0.980066578 2.027100e-01 0.2955202067 0.955336489 3.093362e-01 0.3894183423 0.921060994 4.227932e-01 0.4794255386 0.877582562 5.463025e-01 0.5646424734 0.825335615 6.841368e-01 7////// 0.6442176872 0.764842187 8.422884e-01 0.7173560909 0.696706709 1.029639e+00 0.7833269096 0.621609968 1.260158e+00 0.8912073661 0.453596121 1.964760e+00 0.8912073661 0.453596121 1.964760e+00 0.9320390860 0.362357754 2.572152e+00 0.932581854 0.267498829 3.602102e+00 0.9854497300 0.169967143 5.797884e+0 0.9995736030 -0.029199522 -3.423253e+01 0.9916648105 -0.128844494 -7.696602e+00 0.9738476309 -0.227202095 -4.286262e+00 0.9463000877 -0.323289567 -2.927098e+00 0.0418300837 - 0.271208287 - 4.6370686+0 0.902974268 - 0.416146837 - 2.185040e-0 0.8632093668 - 0.50486105 - 1.7098474+0 0.8632093668 - 0.50486105 - 1.7098474+0 0.8632093668 - 0.58209117 - 1.7738274+0 0.6754631886 - 0.737393716 - 9.160143e-0 0.6754631886 - 0.737393716 - 9.160143e-0 0.4273739802 - 0.904222234 - 7.470225-0 0.4273739802 - 0.94222234 - 3.555298e-0 0.2392493292 - 0.90422234 - 3.555298e-0 0.2392493292 - 0.90422234 - 3.555298e-0 0.041380662 - 0.99913515 - 1.61656-0 0.041380662 - 0.99913515 - 1.61656-0 0.053741434 - 0.99913515 - 1.61656-0 0.053741434 - 0.99913510 - 1.61656-0 0.053741439 - 0.9042239 - 1.61666-0 0.053741439 - 0.9042239 - 1.61666-0 0.053741439 - 0.904239 - 1.61666-0 0.053741439 - 0.904239 - 1.61666-0 0.053741439 - 0.9067712 - 7.43566-0 0.053741439 - 0.9067712 - 7.735561-0 0.0687765159 - 0.7592304 - 0.744246-0 0.75802495 - 0.7592304 - 7.745561-0 0.75802495 - 0.7592304 - 7.74561-0 0.75802495 - 0.7592304 - 7.74561-0 0.75802495 - 0.7592304 - 7.74561-0 0.75802495 - 0.7592304 - 7.74561-0 0.75802495 - 0.7592304 - 7.777861-0 0.75802495 - 0.7592304 - 7.777861-0 0.75802495 - 0.7592304 - 7.777861-0 0.75802495 - 0.95026021 - 7.777884-0 $\begin{array}{c} -0.75680.24951 \cdot 0.653645211 \cdot 1.57821.0 + 00 \\ -0.75680.24951 \cdot 0.653645211 \cdot 1.577821.0 + 00 \\ -0.916.059367 \cdot 0.4007999172 \cdot 2.8658480 + 00 \\ -0.951660.2799 \cdot 0.007323673 \cdot 0.0952364 + 00 \\ -0.993620.2799 \cdot 0.007328673 \cdot 0.0952364 + 00 \\ -0.9936212756 \cdot 0.012388663 \cdot 0.0172766 + 01 \\ -0.996222756 \cdot 0.012388663 \cdot 0.0172766 + 01 \\ -0.9624256126 \cdot 0.012388663 \cdot 0.0172766 + 01 \\ -0.952842747 \cdot 0.23862185 \cdot 3.3891518 + 00 \\ -0.9528145622 \cdot 0.3169177491 \cdot 4.493898 + 00 \\ -0.952814692 \cdot 0.3547343 \cdot 0.316915 + 0.017284 + 0.0 \\ -0.952814692 \cdot 0.54747345 \cdot 1.017284 + 0.0 \\ -0.9727644976 \cdot 0.534602376 \cdot 1.2175418 + 0.0 \\ -0.7727644976 \cdot 0.534602376 \cdot 1.2175418 + 0.0 \\ -0.7724154862 \cdot 0.960170287 \cdot 9.9100528 + 0.0 \\ -0.774154982 \cdot 0.990170287 \cdot 9.9100528 + 0.0 \\ -0.$ 0.5784397644 0.815725100 7.091112e-01 0.5768805807 0.753902666 7.46880+00 0.758905266 7.46880+00 0.7396679838 0.608351315 1.304621e+00 0.8504366206 0.526077517 1.616551e+00 0.897806958 0.438647328 0.409284e+00 0.9379999768 0.346653318 2.706014e+00 0.987806505 0.751259843 852266e+00 0.988163233 0.153373862 0.442872e+00 0.988163233 0.153373862 0.442872e+00 78 9881682339 0.153373862 6.442872-0.0
79 998543844 0.039955471 1.850682e-0.1
80 0.998543844 0.039955471 1.850682e-0.1
80 0.9985413848 0.03995471 1.850682e-0.1
80 0.99889413848 0.03955471 1.850682e-0.1
80 0.9989810 0.24354814 3.98238e-0.0
81 0.940730557 0.139154801 2.773748e-0.0
81 0.940730557 0.139154801 2.773748e-0.0
81 0.940730557 0.139154801 2.773748e-0.0
81 0.940730557 0.139154801 2.773748e-0.0
80 0.79487116 0.0407311 0.050686-0.0
80 0.79487116 0.0407311 0.050686-0.0
80 0.79487116 0.0407311 0.050686-0.0
80 0.795487110 0.04872710 0.050686-0.0
80 0.795487110 0.04872700 7.78236e-0.0
80 0.501020556 0.05535209 7.78235e-0.0
80 0.501020556 0.05535209 7.78235e-0.0
80 0.501020556 0.05935209 7.78235e-0.0
80 0.79548710 0.05487256 0.0593520 0.0593520 0.00
80 0.79548710 0.05487256 0.0593520 0.00
80 0.7954870 0.05487256 0.0593520 0.00
80 0.7954870 0.05487256 0.0593520 0.00
80 0.7954870 0.05487256 0.00
80 0.07551510 0.05487256 0.00
80 0.07551510 0.05487256 0.00
80 0.07551510 0.05487256 0.00
80 0.07551510 0.05487256 0.00
80 0.07551510 0.05487256 0.00
80 0.07551510 0.05487256 0.00
80 0.07551510 0.05487256 0.00
80 0.07551510 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00
80 0.00 . . .



Pools arrival

A 16.45 C 42.45

E 68.56

Ext 94.23