

Extracto de la Tabla
de la
Fórmula de Pérdida Erlang

Editado por el Sr. H. Leijon, UIT



UNION INTERNATIONALE DES TELECOMMUNICATIONS
INTERNATIONAL TELECOMMUNICATION UNION
UNION INTERNACIONAL DE TELECOMUNICACIONES



Extracto de la Tabla de la Fórmula de Pérdida Erlang

| <u>Contenido</u> | <u>página</u> |
|-----------------------------------------------------------------------------|---------------|
| Parte I, Tabla de A Tabla de A para valores dados de $E_{l,n} = E$ y n | 2 |
| Parte II, Tabla de $E_{l,n}$ para valores dados de n y A | 15 |

INTRODUCCIÓN

Para la proporción de llamadas perdidas en un grupo de disponibilidad total incluyendo n dispositivos y arreglados de tal manera que cualquier llamada que no encuentra un dispositivo libre se pierde, el matemático danés “A. K. Erlang” ha dado la siguiente expresión:

$$E_{l,n}(A) = \frac{\frac{A^n}{n!}}{1 + A + \frac{A^2}{2!} + \dots + \frac{A^n}{n!}}$$

donde A es el flujo de tráfico ofrecido expresado en erlang.

Esta fórmula es frecuentemente usada en la estimación del número de dispositivos dependientes de tráfico requeridos en plantas telefónicas. No sólo es usada para grupos de disponibilidad total sino también, en gran medida, como base para la estimación de las condiciones de tráfico en grupos con disponibilidad restringida. La relación entre el número de dispositivos n , el flujo de tráfico A y la cantidad $E_{l,n}(A)$, como se expresó arriba, involucra algún trabajo de cálculos numéricos y, consecuentemente, se necesitan tablas.

Esta tabla consiste en dos partes. La parte I da los valores de A como una función de $E_{l,n}$ y n , donde $E_{l,n}$ tiene 20 valores constantes entre 0.00001 y 0.4 y $n \leq 301$. La parte II da valores de $E_{l,n}(A)$ como una función de n y A , donde $n \leq 100$ y $0.01 \leq A \leq 150$.

En su forma original, como se expresó arriba, la fórmula de pérdida “Erlang” no es apropiada para cálculos. Sin embargo, hay métodos bien conocidos disponibles sobre cómo calcular el flujo de tráfico A y la cantidad $E_{l,n}(A)$, a partir de la expresión original. Los métodos usados en la presente tabla dan una alta exactitud de los valores calculados.

Los valores de tráfico A en la parte I se dan con 5 cifras. Los valores de congestión $E_{l,n}(A)$ en la parte II se presentan como números con exactitud de seis decimales. Los valores son redondeados de acuerdo con las reglas usuales.

Ambas partes de la tabla se presentan con algunas explicaciones y dos ejemplos numéricos.

Parte I, Tabla de A

Tabla de A para valores dados de $E_{l,n} = E$ y n. (Ver páginas 3 - 14)

En la parte I, el flujo de tráfico ofrecido A es tabulado para valores dados de la probabilidad de pérdida $E_{l,n} = E$, y el número de dispositivos n.

La probabilidad de pérdida E, tiene los siguientes valores constantes: 0.00001, 0.00005, 0.0001, 0.0005, 0.001, 0.002, 0.003, 0.004, 0.005, 0.006, 0.007, 0.008, 0.009, 0.01, 0.02, 0.03, 0.05, 0.1, 0.2, y 0.4.

n = 1 - 301

Las series de valores para el número de dispositivos son limitadas a ciertos valores guía para el rango de n = 1000 - 6000. Todos los valores intermedios pueden ser determinados con suficiente exactitud por interpolación lineal.

Ejemplos numéricos

Ejemplo

Encuentre el número de dispositivos n requerido para A = 60 erlang y la probabilidad de pérdida E = 0.001.

Desde la página 5 y la columna para E = 0.001, puede verse que n = 83 corresponde al valor A de 60.403 erlang, y n = 82 al de A= 59.537. Consecuentemente, el número requerido de dispositivos es 83.

Flujo de tráfico ofrecido A en erlang

| n | Probabilidad de pérdida (E) | | | | | | | | | | n |
|----|-----------------------------|----------------|---------------|---------------|--------------|--------------|--------------|--------------|--------------|--------------|----|
| | 0.00001 | 0.00005 | 0.0001 | 0.0005 | 0.001 | 0.002 | 0.003 | 0.004 | 0.005 | 0.006 | |
| 1 | .00001 | .00005 | .00010 | .00050 | .00100 | .00200 | .00301 | .00402 | .00503 | .00604 | 1 |
| 2 | .00448 | .01005 | .01425 | .03213 | .04576 | .06534 | .08064 | .09373 | .10540 | .11608 | 2 |
| 3 | .03980 | .06849 | .08683 | .15170 | .19384 | .24872 | .28851 | .32099 | .34900 | .37395 | 3 |
| 4 | .12855 | .19554 | .23471 | .36236 | .43927 | .53503 | .60209 | .65568 | .70120 | .74124 | 4 |
| 5 | .27584 | .38851 | .45195 | .64857 | .76212 | .89986 | .99446 | 1.0692 | 1.1320 | 1.1870 | 5 |
| 6 | .47596 | .63923 | .72826 | .99567 | 1.1459 | 1.3252 | 1.4468 | 1.5421 | 1.6218 | 1.6912 | 6 |
| 7 | .72378 | .93919 | 1.0541 | 1.3922 | 1.5786 | 1.7984 | 1.9463 | 2.0614 | 2.1575 | 2.2408 | 7 |
| 8 | 1.0133 | 1.2816 | 1.4219 | 1.8298 | 2.0513 | 2.3106 | 2.4837 | 2.6181 | 2.7299 | 2.8266 | 8 |
| 9 | 1.3391 | 1.6595 | 1.8256 | 2.3016 | 2.5575 | 2.8549 | 3.0526 | 3.2057 | 3.3326 | 3.4422 | 9 |
| 10 | 1.6970 | 2.0689 | 2.2601 | 2.8028 | 3.0920 | 3.4265 | 3.6480 | 3.8190 | 3.9607 | 4.0829 | 10 |
| 11 | 2.0849 | 2.5059 | 2.7216 | 3.3294 | 3.6511 | 4.0215 | 4.2661 | 4.4545 | 4.6104 | 4.7447 | 11 |
| 12 | 2.4958 | 2.9671 | 3.2072 | 3.8781 | 4.2314 | 4.6368 | 4.9038 | 5.1092 | 5.2789 | 5.4250 | 12 |
| 13 | 2.9294 | 3.4500 | 3.7136 | 4.4465 | 4.8306 | 5.2700 | 5.5588 | 5.7807 | 5.9638 | 6.1214 | 13 |
| 14 | 3.3834 | 3.9523 | 4.2388 | 5.0324 | 5.4464 | 5.9190 | 6.2291 | 6.4670 | 6.6632 | 6.8320 | 14 |
| 15 | 3.8559 | 4.4721 | 4.7812 | 5.6339 | 6.0772 | 6.5822 | 6.9130 | 7.1665 | 7.3755 | 7.5552 | 15 |
| 16 | 4.3453 | 5.0079 | 5.3390 | 6.2496 | 6.7215 | 7.2582 | 7.6091 | 7.8780 | 8.0995 | 8.2898 | 16 |
| 17 | 4.8502 | 5.5583 | 5.9110 | 6.8782 | 7.3781 | 7.9457 | 8.3164 | 8.6003 | 8.8340 | 9.0347 | 17 |
| 18 | 5.3693 | 6.1220 | 6.4959 | 7.5186 | 8.0459 | 8.6437 | 9.0339 | 9.3324 | 9.5780 | 9.7889 | 18 |
| 19 | 5.9016 | 6.6980 | 7.0927 | 8.1698 | 8.7239 | 9.3515 | 9.7606 | 10.073 | 10.331 | 10.552 | 19 |
| 20 | 6.4460 | 7.2854 | 7.7005 | 8.8310 | 9.4115 | 10.068 | 10.496 | 10.823 | 11.092 | 11.322 | 20 |
| 21 | 7.0017 | 7.8834 | 8.3186 | 9.5014 | 10.108 | 10.793 | 11.239 | 11.580 | 11.860 | 12.100 | 21 |
| 22 | 7.5680 | 8.4926 | 8.9462 | 10.180 | 10.812 | 11.525 | 11.989 | 12.344 | 12.635 | 12.885 | 22 |
| 23 | 8.1443 | 9.1095 | 9.5826 | 10.868 | 11.524 | 12.265 | 12.746 | 13.114 | 13.416 | 13.676 | 23 |
| 24 | 8.7298 | 9.7351 | 10.227 | 11.562 | 12.243 | 13.011 | 13.510 | 13.891 | 14.204 | 14.472 | 24 |
| 25 | 9.3240 | 10.369 | 10.880 | 12.264 | 12.969 | 13.763 | 14.279 | 14.673 | 14.997 | 15.274 | 25 |
| 26 | 9.9265 | 11.010 | 11.540 | 12.972 | 13.701 | 14.522 | 15.054 | 15.461 | 15.795 | 16.081 | 26 |
| 27 | 10.537 | 11.659 | 12.207 | 13.686 | 14.439 | 15.285 | 15.835 | 16.254 | 16.598 | 16.893 | 27 |
| 28 | 11.154 | 12.314 | 12.880 | 14.406 | 15.182 | 16.054 | 16.620 | 17.051 | 17.406 | 17.709 | 28 |
| 29 | 11.779 | 12.976 | 13.560 | 15.132 | 15.930 | 16.828 | 17.410 | 17.853 | 18.218 | 18.530 | 29 |
| 30 | 12.417 | 13.644 | 14.246 | 15.863 | 16.684 | 17.606 | 18.204 | 18.660 | 19.034 | 19.355 | 30 |
| 31 | 13.054 | 14.318 | 14.937 | 16.599 | 17.442 | 18.389 | 19.002 | 19.470 | 19.854 | 20.183 | 31 |
| 32 | 13.697 | 14.998 | 15.633 | 17.340 | 18.205 | 19.176 | 19.805 | 20.284 | 20.678 | 21.015 | 32 |
| 33 | 14.346 | 15.682 | 16.335 | 18.085 | 18.972 | 19.966 | 20.611 | 21.102 | 21.505 | 21.850 | 33 |
| 34 | 15.001 | 16.372 | 17.041 | 18.835 | 19.743 | 20.761 | 21.421 | 21.923 | 22.336 | 22.689 | 34 |
| 35 | 15.660 | 17.067 | 17.752 | 19.589 | 20.517 | 21.559 | 22.234 | 22.748 | 23.169 | 23.531 | 35 |
| 36 | 16.325 | 17.766 | 18.468 | 20.347 | 21.296 | 22.361 | 23.050 | 23.575 | 24.006 | 24.376 | 36 |
| 37 | 16.995 | 18.470 | 19.188 | 21.108 | 22.078 | 23.166 | 23.870 | 24.406 | 24.846 | 25.223 | 37 |
| 38 | 17.669 | 19.178 | 19.911 | 21.873 | 22.864 | 23.974 | 24.692 | 25.240 | 25.689 | 26.074 | 38 |
| 39 | 18.348 | 19.890 | 20.640 | 22.642 | 23.652 | 24.785 | 25.518 | 26.076 | 26.534 | 26.926 | 39 |
| 40 | 19.031 | 20.606 | 21.372 | 23.414 | 24.444 | 25.599 | 26.346 | 26.915 | 27.382 | 27.782 | 40 |
| 41 | 19.718 | 21.326 | 22.107 | 24.189 | 25.239 | 26.416 | 27.177 | 27.756 | 28.232 | 28.640 | 41 |
| 42 | 20.409 | 22.049 | 22.846 | 24.967 | 26.037 | 27.235 | 28.010 | 28.600 | 29.085 | 29.500 | 42 |
| 43 | 21.104 | 22.776 | 23.587 | 25.748 | 26.837 | 28.057 | 28.846 | 29.447 | 29.940 | 30.362 | 43 |
| 44 | 21.803 | 23.507 | 24.333 | 26.532 | 27.641 | 28.882 | 29.684 | 30.295 | 30.797 | 31.227 | 44 |
| 45 | 22.505 | 24.240 | 25.081 | 27.319 | 28.447 | 29.708 | 30.525 | 31.146 | 31.656 | 32.093 | 45 |
| 46 | 23.211 | 24.977 | 25.833 | 28.109 | 29.255 | 30.538 | 31.367 | 31.999 | 32.517 | 32.962 | 46 |
| 47 | 23.921 | 25.717 | 26.587 | 28.901 | 30.066 | 31.369 | 32.212 | 32.854 | 33.381 | 33.832 | 47 |
| 48 | 24.633 | 26.460 | 27.344 | 29.696 | 30.879 | 32.203 | 33.059 | 33.711 | 34.246 | 34.704 | 48 |
| 49 | 25.349 | 27.206 | 28.104 | 30.493 | 31.694 | 33.039 | 33.908 | 34.570 | 35.113 | 35.578 | 49 |
| 50 | 26.067 | 27.954 | 28.867 | 31.292 | 32.512 | 33.876 | 34.759 | 35.431 | 35.982 | 36.454 | 50 |
| 51 | 26.789 | 28.706 | 29.632 | 32.094 | 33.332 | 34.716 | 35.611 | 36.293 | 36.852 | 37.331 | 51 |
| | 0.00001 | 0.00005 | 0.0001 | 0.0005 | 0.001 | 0.002 | 0.003 | 0.004 | 0.005 | 0.006 | |
| n | Probabilidad de pérdida(E) | | | | | | | | | | n |

Offered traffic flow A in erlang

| n | Probabilidad de pérdida (E) | | | | | | | | | | n |
|----|-----------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----|
| | 0.007 | 0.008 | 0.009 | 0.01 | 0.02 | 0.03 | 0.05 | 0.1 | 0.2 | 0.4 | |
| 1 | .00705 | .00806 | .00908 | .01010 | .02041 | .03093 | .05263 | .11111 | .25000 | .66667 | 1 |
| 2 | .12600 | .13532 | .14416 | .15259 | .22347 | .28155 | .38132 | .59543 | 1.0000 | 2.0000 | 2 |
| 3 | .39664 | .41757 | .43711 | .45549 | .60221 | .71513 | .89940 | 1.2708 | 1.9299 | 3.4798 | 3 |
| 4 | .77729 | .81029 | .84085 | .86942 | 1.0923 | 1.2589 | 1.5246 | 2.0454 | 2.9452 | 5.0210 | 4 |
| 5 | 1.2362 | 1.2810 | 1.3223 | 1.3608 | 1.6571 | 1.8752 | 2.2185 | 2.8811 | 4.0104 | 6.5955 | 5 |
| 6 | 1.7531 | 1.8093 | 1.8610 | 1.9090 | 2.2759 | 2.5431 | 2.9603 | 3.7584 | 5.1086 | 8.1907 | 6 |
| 7 | 2.3149 | 2.3820 | 2.4437 | 2.5009 | 2.9354 | 3.2497 | 3.7378 | 4.6662 | 6.2302 | 9.7998 | 7 |
| 8 | 2.9125 | 2.9902 | 3.0615 | 3.1276 | 3.6271 | 3.9865 | 4.5430 | 5.5971 | 7.3692 | 11.419 | 8 |
| 9 | 3.5395 | 3.6274 | 3.7080 | 3.7825 | 4.3447 | 4.7479 | 5.3702 | 6.5464 | 8.5217 | 13.045 | 9 |
| 10 | 4.1911 | 4.2889 | 4.3784 | 4.4612 | 5.0840 | 5.5294 | 6.2157 | 7.5106 | 9.6850 | 14.677 | 10 |
| 11 | 4.8637 | 4.9709 | 5.0691 | 5.1599 | 5.8415 | 6.3280 | 7.0764 | 8.4871 | 10.857 | 16.314 | 11 |
| 12 | 5.5543 | 5.6708 | 5.7774 | 5.8760 | 6.6147 | 7.1410 | 7.9501 | 9.4740 | 12.036 | 17.954 | 12 |
| 13 | 6.2607 | 6.3863 | 6.5011 | 6.6072 | 7.4015 | 7.9667 | 8.8349 | 10.470 | 13.222 | 19.598 | 13 |
| 14 | 6.9811 | 7.1155 | 7.2382 | 7.3517 | 8.2003 | 8.8035 | 9.7295 | 11.473 | 14.413 | 21.243 | 14 |
| 15 | 7.7139 | 7.8568 | 7.9874 | 8.1080 | 9.0096 | 9.6500 | 10.633 | 12.484 | 15.608 | 22.891 | 15 |
| 16 | 8.4579 | 8.6092 | 8.7474 | 8.8750 | 9.8284 | 10.505 | 11.544 | 13.500 | 16.807 | 24.541 | 16 |
| 17 | 9.2119 | 9.3714 | 9.5171 | 9.6516 | 10.656 | 11.368 | 12.461 | 14.522 | 18.010 | 26.192 | 17 |
| 18 | 9.9751 | 10.143 | 10.296 | 10.437 | 11.491 | 12.238 | 13.385 | 15.548 | 19.216 | 27.844 | 18 |
| 19 | 10.747 | 10.922 | 11.082 | 11.230 | 12.333 | 13.115 | 14.315 | 16.579 | 20.424 | 29.498 | 19 |
| 20 | 11.526 | 11.709 | 11.876 | 12.031 | 13.182 | 13.997 | 15.249 | 17.613 | 21.635 | 31.152 | 20 |
| 21 | 12.312 | 12.503 | 12.677 | 12.838 | 14.036 | 14.885 | 16.189 | 18.651 | 22.848 | 32.808 | 21 |
| 22 | 13.105 | 13.303 | 13.484 | 13.651 | 14.896 | 15.778 | 17.132 | 19.692 | 24.064 | 34.464 | 22 |
| 23 | 13.904 | 14.110 | 14.297 | 14.470 | 15.761 | 16.675 | 18.080 | 20.737 | 25.281 | 36.121 | 23 |
| 24 | 14.709 | 14.922 | 15.116 | 15.295 | 16.631 | 17.577 | 19.031 | 21.784 | 26.499 | 37.779 | 24 |
| 25 | 15.519 | 15.739 | 15.939 | 16.125 | 17.505 | 18.483 | 19.985 | 22.833 | 27.720 | 39.437 | 25 |
| 26 | 16.334 | 16.561 | 16.768 | 16.959 | 18.383 | 19.392 | 20.943 | 23.885 | 28.941 | 41.096 | 26 |
| 27 | 17.153 | 17.387 | 17.601 | 17.797 | 19.265 | 20.305 | 21.904 | 24.939 | 30.164 | 42.755 | 27 |
| 28 | 17.977 | 18.218 | 18.438 | 18.640 | 20.150 | 21.221 | 22.867 | 25.995 | 31.388 | 44.414 | 28 |
| 29 | 18.805 | 19.053 | 19.279 | 19.487 | 21.039 | 22.140 | 23.833 | 27.053 | 32.614 | 46.074 | 29 |
| 30 | 19.637 | 19.891 | 20.123 | 20.337 | 21.932 | 23.062 | 24.802 | 28.113 | 33.840 | 47.735 | 30 |
| 31 | 20.473 | 20.734 | 20.972 | 21.191 | 22.827 | 23.987 | 25.773 | 29.174 | 35.067 | 49.395 | 31 |
| 32 | 21.312 | 21.580 | 21.823 | 22.048 | 23.725 | 24.914 | 26.746 | 30.237 | 36.295 | 51.056 | 32 |
| 33 | 22.155 | 22.429 | 22.678 | 22.909 | 24.626 | 25.844 | 27.721 | 31.301 | 37.524 | 52.718 | 33 |
| 34 | 23.001 | 23.281 | 23.536 | 23.772 | 25.529 | 26.776 | 28.698 | 32.367 | 38.754 | 54.379 | 34 |
| 35 | 23.849 | 24.136 | 24.397 | 24.638 | 26.435 | 27.711 | 29.677 | 33.434 | 39.985 | 56.041 | 35 |
| 36 | 24.701 | 24.994 | 25.261 | 25.507 | 27.343 | 28.647 | 30.657 | 34.503 | 41.216 | 57.703 | 36 |
| 37 | 25.556 | 25.854 | 26.127 | 26.378 | 28.254 | 29.585 | 31.640 | 35.572 | 42.448 | 59.365 | 37 |
| 38 | 26.413 | 26.718 | 26.996 | 27.252 | 29.166 | 30.526 | 32.624 | 36.643 | 43.680 | 61.028 | 38 |
| 39 | 27.272 | 27.583 | 27.867 | 28.129 | 30.081 | 31.468 | 33.609 | 37.715 | 44.913 | 62.690 | 39 |
| 40 | 28.134 | 28.451 | 28.741 | 29.007 | 30.997 | 32.412 | 34.596 | 38.787 | 46.147 | 64.353 | 40 |
| 41 | 28.999 | 29.322 | 29.616 | 29.888 | 31.916 | 33.357 | 35.584 | 39.861 | 47.381 | 66.016 | 41 |
| 42 | 29.866 | 30.194 | 30.494 | 30.771 | 32.836 | 34.305 | 36.574 | 40.936 | 48.616 | 67.679 | 42 |
| 43 | 30.734 | 31.069 | 31.374 | 31.656 | 33.758 | 35.253 | 37.565 | 42.011 | 49.851 | 69.342 | 43 |
| 44 | 31.605 | 31.946 | 32.256 | 32.543 | 34.682 | 36.203 | 38.557 | 43.088 | 51.086 | 71.006 | 44 |
| 45 | 32.478 | 32.824 | 33.140 | 33.432 | 35.607 | 37.155 | 39.550 | 44.165 | 52.322 | 72.669 | 45 |
| 46 | 33.353 | 33.705 | 34.026 | 34.322 | 36.534 | 38.108 | 40.545 | 45.243 | 53.559 | 74.333 | 46 |
| 47 | 34.230 | 34.587 | 34.913 | 35.215 | 37.462 | 39.062 | 41.540 | 46.322 | 54.796 | 75.997 | 47 |
| 48 | 35.108 | 35.471 | 35.803 | 36.109 | 38.392 | 40.018 | 42.537 | 47.401 | 56.033 | 77.660 | 48 |
| 49 | 35.988 | 36.357 | 36.694 | 37.004 | 39.323 | 40.975 | 43.534 | 48.481 | 57.270 | 79.324 | 49 |
| 50 | 36.870 | 37.245 | 37.586 | 37.901 | 40.255 | 41.933 | 44.533 | 49.562 | 58.508 | 80.988 | 50 |
| 51 | 37.754 | 38.134 | 38.480 | 38.800 | 41.189 | 42.892 | 45.533 | 50.644 | 59.746 | 82.652 | 51 |
| n | 0.007 | 0.008 | 0.009 | 0.01 | 0.02 | 0.03 | 0.05 | 0.1 | 0.2 | 0.4 | n |

Offered traffic flow A in erlang

| n | Probabilidad de pérdida (E) | | | | | | | | | | n |
|-----------------------------|-----------------------------|---------|--------|--------|--------|--------|--------|--------|--------|--------|-----|
| | 0.00001 | 0.00005 | 0.0001 | 0.0005 | 0.001 | 0.002 | 0.003 | 0.004 | 0.005 | 0.006 | |
| 51 | 26.789 | 28.706 | 29.632 | 32.094 | 33.332 | 34.716 | 35.611 | 36.293 | 36.852 | 37.331 | 51 |
| 52 | 27.513 | 29.459 | 30.400 | 32.898 | 34.153 | 35.558 | 36.466 | 37.157 | 37.724 | 38.211 | 52 |
| 53 | 28.241 | 30.216 | 31.170 | 33.704 | 34.977 | 36.401 | 37.322 | 38.023 | 38.598 | 39.091 | 53 |
| 54 | 28.971 | 30.975 | 31.942 | 34.512 | 35.803 | 37.247 | 38.180 | 38.891 | 39.474 | 39.973 | 54 |
| 55 | 29.703 | 31.736 | 32.717 | 35.322 | 36.631 | 38.094 | 39.040 | 39.760 | 40.351 | 40.857 | 55 |
| 56 | 30.438 | 32.500 | 33.494 | 36.134 | 37.460 | 38.942 | 39.901 | 40.630 | 41.229 | 41.742 | 56 |
| 57 | 31.176 | 33.266 | 34.273 | 36.948 | 38.291 | 39.793 | 40.763 | 41.502 | 42.109 | 42.629 | 57 |
| 58 | 31.916 | 34.034 | 35.055 | 37.764 | 39.124 | 40.645 | 41.628 | 42.376 | 42.990 | 43.516 | 58 |
| 59 | 32.659 | 34.804 | 35.838 | 38.581 | 39.959 | 41.498 | 42.493 | 43.251 | 43.873 | 44.406 | 59 |
| 60 | 33.404 | 35.577 | 36.623 | 39.401 | 40.795 | 42.353 | 43.360 | 44.127 | 44.757 | 45.296 | 60 |
| 61 | 34.151 | 36.351 | 37.411 | 40.222 | 41.633 | 43.210 | 44.229 | 45.005 | 45.642 | 46.188 | 61 |
| 62 | 34.900 | 37.127 | 38.200 | 41.045 | 42.472 | 44.068 | 45.099 | 45.884 | 46.528 | 47.081 | 62 |
| 63 | 35.651 | 37.906 | 38.991 | 41.869 | 43.313 | 44.927 | 45.970 | 46.764 | 47.416 | 47.975 | 63 |
| 64 | 36.405 | 38.686 | 39.784 | 42.695 | 44.156 | 45.788 | 46.843 | 47.646 | 48.305 | 48.870 | 64 |
| 65 | 37.160 | 39.468 | 40.579 | 43.523 | 45.000 | 46.650 | 47.716 | 48.528 | 49.195 | 49.766 | 65 |
| 66 | 37.918 | 40.252 | 41.375 | 44.352 | 45.845 | 47.513 | 48.591 | 49.412 | 50.086 | 50.664 | 66 |
| 67 | 38.677 | 41.038 | 42.173 | 45.183 | 46.692 | 48.378 | 49.467 | 50.297 | 50.978 | 51.562 | 67 |
| 68 | 39.439 | 41.825 | 42.973 | 46.015 | 47.540 | 49.243 | 50.345 | 51.183 | 51.872 | 52.462 | 68 |
| 69 | 40.202 | 42.615 | 43.775 | 46.848 | 48.389 | 50.110 | 51.223 | 52.071 | 52.766 | 53.362 | 69 |
| 70 | 40.967 | 43.405 | 44.578 | 47.683 | 49.239 | 50.979 | 52.103 | 52.959 | 53.662 | 54.264 | 70 |
| 71 | 41.734 | 44.198 | 45.382 | 48.519 | 50.091 | 51.848 | 52.984 | 53.848 | 54.558 | 55.166 | 71 |
| 72 | 42.502 | 44.992 | 46.188 | 49.357 | 50.944 | 52.718 | 53.865 | 54.739 | 55.455 | 56.070 | 72 |
| 73 | 43.273 | 45.787 | 46.996 | 50.195 | 51.799 | 53.590 | 54.748 | 55.630 | 56.354 | 56.974 | 73 |
| 74 | 44.045 | 46.585 | 47.805 | 51.035 | 52.654 | 54.463 | 55.632 | 56.522 | 57.253 | 57.880 | 74 |
| 75 | 44.818 | 47.383 | 48.615 | 51.877 | 53.511 | 55.337 | 56.517 | 57.415 | 58.153 | 58.786 | 75 |
| 76 | 45.593 | 48.183 | 49.427 | 52.719 | 54.369 | 56.211 | 57.402 | 58.310 | 59.054 | 59.693 | 76 |
| 77 | 46.370 | 48.985 | 50.240 | 53.563 | 55.227 | 57.087 | 58.289 | 59.205 | 59.956 | 60.601 | 77 |
| 78 | 47.149 | 49.787 | 51.054 | 54.408 | 56.087 | 57.964 | 59.177 | 60.101 | 60.859 | 61.510 | 78 |
| 79 | 47.928 | 50.592 | 51.870 | 55.254 | 56.948 | 58.842 | 60.065 | 60.998 | 61.763 | 62.419 | 79 |
| 80 | 48.710 | 51.397 | 52.687 | 56.101 | 57.810 | 59.720 | 60.955 | 61.895 | 62.668 | 63.330 | 80 |
| 81 | 49.492 | 52.204 | 53.506 | 56.949 | 58.673 | 60.600 | 61.845 | 62.794 | 63.573 | 64.241 | 81 |
| 82 | 50.277 | 53.012 | 54.325 | 57.798 | 59.537 | 61.480 | 62.737 | 63.693 | 64.479 | 65.153 | 82 |
| 83 | 51.062 | 53.822 | 55.146 | 58.649 | 60.403 | 62.362 | 63.629 | 64.594 | 65.386 | 66.065 | 83 |
| 84 | 51.849 | 54.633 | 55.968 | 59.500 | 61.269 | 63.244 | 64.522 | 65.495 | 66.294 | 66.979 | 84 |
| 85 | 52.637 | 55.445 | 56.791 | 60.352 | 62.135 | 64.127 | 65.415 | 66.396 | 67.202 | 67.893 | 85 |
| 86 | 53.427 | 56.258 | 57.615 | 61.206 | 63.003 | 65.011 | 66.310 | 67.299 | 68.111 | 68.808 | 86 |
| 87 | 54.218 | 57.072 | 58.441 | 62.060 | 63.872 | 65.897 | 67.205 | 68.202 | 69.021 | 69.724 | 87 |
| 88 | 55.010 | 57.887 | 59.267 | 62.915 | 64.742 | 66.782 | 68.101 | 69.106 | 69.932 | 70.640 | 88 |
| 89 | 55.804 | 58.704 | 60.095 | 63.772 | 65.612 | 67.669 | 68.998 | 70.011 | 70.843 | 71.557 | 89 |
| 90 | 56.598 | 59.526 | 60.923 | 64.629 | 66.484 | 68.556 | 69.896 | 70.917 | 71.755 | 72.474 | 90 |
| 91 | 57.394 | 60.344 | 61.753 | 65.487 | 67.356 | 69.444 | 70.794 | 71.823 | 72.668 | 73.393 | 91 |
| 92 | 58.192 | 61.164 | 62.584 | 66.346 | 68.229 | 70.333 | 71.693 | 72.730 | 73.581 | 74.311 | 92 |
| 93 | 58.990 | 61.985 | 63.416 | 67.206 | 69.103 | 71.222 | 72.593 | 73.637 | 74.495 | 75.231 | 93 |
| 94 | 59.789 | 62.807 | 64.248 | 68.067 | 69.978 | 72.113 | 73.493 | 74.545 | 75.410 | 76.151 | 94 |
| 95 | 60.590 | 63.630 | 65.082 | 68.928 | 70.853 | 73.004 | 74.394 | 75.454 | 76.325 | 77.072 | 95 |
| 96 | 61.392 | 64.454 | 65.917 | 69.791 | 71.729 | 73.896 | 75.296 | 76.364 | 77.241 | 77.993 | 96 |
| 97 | 62.194 | 65.279 | 66.752 | 70.654 | 72.606 | 74.788 | 76.199 | 77.274 | 78.157 | 78.915 | 97 |
| 98 | 62.998 | 66.105 | 67.589 | 71.518 | 73.484 | 75.681 | 77.102 | 78.185 | 79.074 | 79.837 | 98 |
| 99 | 63.803 | 66.932 | 68.426 | 72.383 | 74.363 | 76.575 | 78.006 | 79.096 | 79.992 | 80.760 | 99 |
| 100 | 64.609 | 67.760 | 69.265 | 73.248 | 75.242 | 77.469 | 78.910 | 80.008 | 80.910 | 81.684 | 100 |
| 101 | 65.416 | 68.589 | 70.104 | 74.115 | 76.122 | 78.364 | 79.815 | 80.920 | 81.829 | 82.608 | 101 |
| n | 0.00001 | 0.00005 | 0.0001 | 0.0005 | 0.001 | 0.002 | 0.003 | 0.004 | 0.005 | 0.006 | n |
| Probabilidad de pérdida (E) | | | | | | | | | | | |

Flujo de tráfico ofrecido A en erlang

| n | Probabilidad de pérdida (E) | | | | | | | | | | n |
|-----|-----------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----|
| | 0.007 | 0.008 | 0.009 | 0.01 | 0.02 | 0.03 | 0.05 | 0.1 | 0.2 | 0.4 | |
| 51 | 37.754 | 38.134 | 38.480 | 38.800 | 41.189 | 42.892 | 45.533 | 50.644 | 59.746 | 82.652 | 51 |
| 52 | 38.639 | 39.024 | 39.376 | 39.700 | 42.124 | 43.852 | 46.533 | 51.726 | 60.985 | 84.317 | 52 |
| 53 | 39.526 | 39.916 | 40.273 | 40.602 | 43.060 | 44.813 | 47.534 | 52.808 | 62.224 | 85.981 | 53 |
| 54 | 40.414 | 40.810 | 41.171 | 41.505 | 43.997 | 45.776 | 48.536 | 53.891 | 63.463 | 87.645 | 54 |
| 55 | 41.303 | 41.705 | 42.071 | 42.409 | 44.936 | 46.739 | 49.539 | 54.975 | 64.702 | 89.310 | 55 |
| 56 | 42.194 | 42.601 | 42.972 | 43.315 | 45.875 | 47.703 | 50.543 | 56.059 | 65.942 | 90.974 | 56 |
| 57 | 43.087 | 43.499 | 43.875 | 44.222 | 46.816 | 48.669 | 51.548 | 57.144 | 67.181 | 92.639 | 57 |
| 58 | 43.980 | 44.398 | 44.778 | 45.130 | 47.758 | 49.635 | 52.553 | 58.229 | 68.421 | 94.303 | 58 |
| 59 | 44.875 | 45.298 | 45.683 | 46.039 | 48.700 | 50.602 | 53.559 | 59.315 | 69.662 | 95.968 | 59 |
| 60 | 45.771 | 46.199 | 46.589 | 46.950 | 49.644 | 51.570 | 54.566 | 60.401 | 70.902 | 97.633 | 60 |
| 61 | 46.669 | 47.102 | 47.497 | 47.861 | 50.589 | 52.539 | 55.573 | 61.488 | 72.143 | 99.297 | 61 |
| 62 | 47.567 | 48.005 | 48.405 | 48.774 | 51.534 | 53.508 | 56.581 | 62.575 | 73.384 | 100.96 | 62 |
| 63 | 48.467 | 48.910 | 49.314 | 49.688 | 52.481 | 54.478 | 57.590 | 63.663 | 74.625 | 102.63 | 63 |
| 64 | 49.368 | 49.816 | 50.225 | 50.603 | 53.428 | 55.450 | 58.599 | 64.750 | 75.866 | 104.29 | 64 |
| 65 | 50.270 | 50.723 | 51.137 | 51.518 | 54.376 | 56.421 | 59.609 | 65.839 | 77.108 | 105.96 | 65 |
| 66 | 51.173 | 51.631 | 52.049 | 52.435 | 55.325 | 57.394 | 60.619 | 66.927 | 78.350 | 107.62 | 66 |
| 67 | 52.077 | 52.540 | 52.963 | 53.353 | 56.275 | 58.367 | 61.630 | 68.016 | 79.592 | 109.29 | 67 |
| 68 | 52.982 | 53.450 | 53.877 | 54.272 | 57.226 | 59.341 | 62.642 | 69.106 | 80.834 | 110.95 | 68 |
| 69 | 53.888 | 54.361 | 54.793 | 55.191 | 58.177 | 60.316 | 63.654 | 70.196 | 82.076 | 112.62 | 69 |
| 70 | 54.795 | 55.273 | 55.709 | 56.112 | 59.129 | 61.291 | 64.667 | 71.286 | 83.318 | 114.28 | 70 |
| 71 | 55.703 | 56.186 | 56.626 | 57.033 | 60.082 | 62.267 | 65.680 | 72.376 | 84.561 | 115.95 | 71 |
| 72 | 56.612 | 57.099 | 57.545 | 57.956 | 61.036 | 63.244 | 66.694 | 73.467 | 85.803 | 117.61 | 72 |
| 73 | 57.522 | 58.014 | 58.464 | 58.879 | 61.990 | 64.221 | 67.708 | 74.558 | 87.046 | 119.28 | 73 |
| 74 | 58.432 | 58.930 | 59.384 | 59.803 | 62.945 | 65.199 | 68.723 | 75.649 | 88.289 | 120.94 | 74 |
| 75 | 59.344 | 59.846 | 60.304 | 60.728 | 63.900 | 66.177 | 69.738 | 76.741 | 89.532 | 122.61 | 75 |
| 76 | 60.256 | 60.763 | 61.226 | 61.653 | 64.857 | 67.156 | 70.753 | 77.833 | 90.776 | 124.27 | 76 |
| 77 | 61.169 | 61.681 | 62.148 | 62.579 | 65.814 | 68.136 | 71.769 | 78.925 | 92.019 | 125.94 | 77 |
| 78 | 62.083 | 62.600 | 63.071 | 63.506 | 66.771 | 69.116 | 72.786 | 80.018 | 93.262 | 127.61 | 78 |
| 79 | 62.998 | 63.519 | 63.995 | 64.434 | 67.729 | 70.096 | 73.803 | 81.110 | 94.506 | 129.27 | 79 |
| 80 | 63.914 | 64.439 | 64.919 | 65.363 | 68.688 | 71.077 | 74.820 | 82.203 | 95.750 | 130.94 | 80 |
| 81 | 64.830 | 65.360 | 65.845 | 66.292 | 69.647 | 72.059 | 75.838 | 83.297 | 96.993 | 132.60 | 81 |
| 82 | 65.747 | 66.282 | 66.771 | 67.222 | 70.607 | 73.041 | 76.856 | 84.390 | 98.237 | 134.27 | 82 |
| 83 | 66.665 | 67.204 | 67.697 | 68.152 | 71.568 | 74.024 | 77.874 | 85.484 | 99.481 | 135.93 | 83 |
| 84 | 67.583 | 68.128 | 68.625 | 69.084 | 72.529 | 75.007 | 78.893 | 86.578 | 100.73 | 137.60 | 84 |
| 85 | 68.503 | 69.051 | 69.553 | 70.016 | 73.490 | 75.990 | 79.912 | 87.672 | 101.97 | 139.26 | 85 |
| 86 | 69.423 | 69.976 | 70.481 | 70.948 | 74.452 | 76.974 | 80.932 | 88.767 | 103.21 | 140.93 | 86 |
| 87 | 70.343 | 70.901 | 71.410 | 71.881 | 75.415 | 77.959 | 81.952 | 89.861 | 104.46 | 142.60 | 87 |
| 88 | 71.264 | 71.827 | 72.340 | 72.815 | 76.378 | 78.944 | 82.972 | 90.956 | 105.70 | 144.26 | 88 |
| 89 | 72.186 | 72.753 | 73.271 | 73.749 | 77.342 | 79.929 | 83.993 | 92.051 | 106.95 | 145.93 | 89 |
| 90 | 73.109 | 73.680 | 74.202 | 74.684 | 78.306 | 80.915 | 85.014 | 93.146 | 108.19 | 147.59 | 90 |
| 91 | 74.032 | 74.608 | 75.134 | 75.620 | 79.271 | 81.901 | 86.035 | 94.242 | 109.44 | 149.26 | 91 |
| 92 | 74.956 | 75.536 | 76.066 | 76.556 | 80.236 | 82.888 | 87.057 | 95.338 | 110.68 | 150.92 | 92 |
| 93 | 75.880 | 76.465 | 76.999 | 77.493 | 81.201 | 83.875 | 88.079 | 96.434 | 111.93 | 152.59 | 93 |
| 94 | 76.805 | 77.394 | 77.932 | 78.430 | 82.167 | 84.862 | 89.101 | 97.530 | 113.17 | 154.26 | 94 |
| 95 | 77.731 | 78.324 | 78.866 | 79.368 | 83.134 | 85.850 | 90.123 | 98.626 | 114.42 | 155.92 | 95 |
| 96 | 78.657 | 79.255 | 79.801 | 80.306 | 84.100 | 86.838 | 91.146 | 99.722 | 115.66 | 157.59 | 96 |
| 97 | 79.584 | 80.186 | 80.736 | 81.245 | 85.068 | 87.826 | 92.169 | 100.82 | 116.91 | 159.25 | 97 |
| 98 | 80.511 | 81.117 | 81.672 | 82.184 | 86.035 | 88.815 | 93.193 | 101.92 | 118.15 | 160.92 | 98 |
| 99 | 81.439 | 82.050 | 82.608 | 83.124 | 87.003 | 89.804 | 94.216 | 103.01 | 119.40 | 162.59 | 99 |
| 100 | 82.367 | 82.982 | 83.545 | 84.064 | 87.972 | 90.794 | 95.240 | 104.11 | 120.64 | 164.25 | 100 |
| 101 | 83.296 | 83.916 | 84.482 | 85.005 | 88.941 | 91.784 | 96.265 | 105.21 | 121.89 | 165.92 | 101 |
| n | 0.007 | 0.008 | 0.009 | 0.01 | 0.02 | 0.03 | 0.05 | 0.1 | 0.2 | 0.4 | n |

Flujo de tráfico ofrecido A en erlang

| n | Probabilidad de pérdida (E) | | | | | | | | | | n |
|-----|-----------------------------|---------|--------|--------|--------|--------|--------|--------|--------|--------|-----|
| | 0.00001 | 0.00005 | 0.0001 | 0.0005 | 0.001 | 0.002 | 0.003 | 0.004 | 0.005 | 0.006 | |
| 101 | 65.416 | 68.589 | 70.104 | 74.115 | 76.122 | 78.364 | 79.815 | 80.920 | 81.829 | 82.608 | 101 |
| 102 | 66.224 | 69.419 | 70.944 | 74.982 | 77.003 | 79.260 | 80.720 | 81.833 | 82.748 | 83.533 | 102 |
| 103 | 67.034 | 70.249 | 71.785 | 75.850 | 77.884 | 80.157 | 81.627 | 82.747 | 83.668 | 84.458 | 103 |
| 104 | 67.844 | 71.081 | 72.627 | 76.719 | 78.766 | 81.054 | 82.533 | 83.661 | 84.588 | 85.384 | 104 |
| 105 | 68.655 | 71.913 | 73.470 | 77.588 | 79.649 | 81.951 | 83.441 | 84.576 | 85.509 | 86.310 | 105 |
| 106 | 69.467 | 72.747 | 74.313 | 78.458 | 80.532 | 82.850 | 84.349 | 85.492 | 86.431 | 87.237 | 106 |
| 107 | 70.280 | 73.581 | 75.158 | 79.329 | 81.416 | 83.748 | 85.257 | 86.407 | 87.353 | 88.164 | 107 |
| 108 | 71.094 | 74.416 | 76.003 | 80.201 | 82.301 | 84.648 | 86.166 | 87.324 | 88.275 | 89.092 | 108 |
| 109 | 71.908 | 75.252 | 76.849 | 81.073 | 83.186 | 85.548 | 87.076 | 88.241 | 89.198 | 90.020 | 109 |
| 110 | 72.724 | 76.089 | 77.696 | 81.946 | 84.072 | 86.449 | 87.986 | 89.158 | 90.121 | 90.948 | 110 |
| 111 | 73.541 | 76.926 | 78.543 | 82.819 | 84.959 | 87.350 | 88.897 | 90.076 | 91.045 | 91.878 | 111 |
| 112 | 74.358 | 77.764 | 79.391 | 83.694 | 85.846 | 88.251 | 89.808 | 90.994 | 91.970 | 92.807 | 112 |
| 113 | 75.177 | 78.604 | 80.240 | 84.568 | 86.734 | 89.154 | 90.719 | 91.913 | 92.895 | 93.737 | 113 |
| 114 | 75.996 | 79.443 | 81.090 | 85.445 | 87.622 | 90.057 | 91.632 | 92.833 | 93.820 | 94.668 | 114 |
| 115 | 76.816 | 80.284 | 81.941 | 86.321 | 88.511 | 90.960 | 92.544 | 93.753 | 94.746 | 95.599 | 115 |
| 116 | 77.637 | 81.126 | 82.792 | 87.197 | 89.401 | 91.864 | 93.458 | 94.673 | 95.672 | 96.530 | 116 |
| 117 | 78.459 | 81.968 | 83.644 | 88.075 | 90.291 | 92.768 | 94.371 | 95.594 | 96.599 | 97.462 | 117 |
| 118 | 79.281 | 82.811 | 84.496 | 88.953 | 91.181 | 93.673 | 95.285 | 96.515 | 97.526 | 98.394 | 118 |
| 119 | 80.104 | 83.654 | 85.350 | 89.831 | 92.073 | 94.578 | 96.200 | 97.437 | 98.454 | 99.327 | 119 |
| 120 | 80.929 | 84.499 | 86.204 | 90.710 | 92.964 | 95.484 | 97.115 | 98.359 | 99.382 | 100.26 | 120 |
| 121 | 81.754 | 85.344 | 87.058 | 91.590 | 93.857 | 96.391 | 98.031 | 99.282 | 100.31 | 101.19 | 121 |
| 122 | 82.579 | 86.189 | 87.914 | 92.471 | 94.750 | 97.298 | 98.947 | 100.20 | 101.24 | 102.13 | 122 |
| 123 | 83.406 | 87.036 | 88.770 | 93.351 | 95.643 | 98.205 | 99.863 | 101.13 | 102.17 | 103.06 | 123 |
| 124 | 84.233 | 87.883 | 89.626 | 94.233 | 96.537 | 99.113 | 100.78 | 102.05 | 103.10 | 104.00 | 124 |
| 125 | 85.061 | 88.731 | 90.483 | 95.115 | 97.431 | 100.02 | 101.70 | 102.98 | 104.03 | 104.93 | 125 |
| 126 | 85.911 | 89.579 | 91.341 | 95.997 | 98.326 | 100.93 | 102.62 | 103.90 | 104.96 | 105.87 | 126 |
| 127 | 86.740 | 90.428 | 92.200 | 96.881 | 99.222 | 101.84 | 103.53 | 104.83 | 105.89 | 106.80 | 127 |
| 128 | 87.570 | 91.278 | 93.059 | 97.764 | 100.12 | 102.75 | 104.45 | 105.75 | 106.82 | 107.74 | 128 |
| 129 | 88.400 | 92.129 | 93.919 | 98.648 | 101.01 | 103.66 | 105.37 | 106.68 | 107.75 | 108.67 | 129 |
| 130 | 89.232 | 92.980 | 94.779 | 99.533 | 101.91 | 104.57 | 106.29 | 107.60 | 108.68 | 109.61 | 130 |
| 131 | 90.064 | 93.831 | 95.640 | 100.42 | 102.81 | 105.48 | 107.21 | 108.53 | 109.62 | 110.55 | 131 |
| 132 | 90.896 | 94.684 | 96.502 | 101.30 | 103.71 | 106.39 | 108.13 | 109.46 | 110.55 | 111.49 | 132 |
| 133 | 91.730 | 95.537 | 97.364 | 102.19 | 104.60 | 107.30 | 109.05 | 110.39 | 111.48 | 112.42 | 133 |
| 134 | 92.564 | 96.390 | 98.226 | 103.08 | 105.50 | 108.22 | 109.97 | 111.31 | 112.42 | 113.36 | 134 |
| 135 | 93.399 | 97.244 | 99.090 | 103.96 | 106.40 | 109.13 | 110.89 | 112.24 | 113.35 | 114.30 | 135 |
| 136 | 94.234 | 98.099 | 99.953 | 104.85 | 107.30 | 110.04 | 111.82 | 113.17 | 114.28 | 115.24 | 136 |
| 137 | 95.070 | 98.954 | 100.82 | 105.74 | 108.20 | 110.95 | 112.74 | 114.10 | 115.22 | 116.18 | 137 |
| 138 | 95.907 | 99.810 | 101.68 | 106.63 | 109.10 | 111.87 | 113.66 | 115.03 | 116.15 | 117.12 | 138 |
| 139 | 96.744 | 100.67 | 102.55 | 107.52 | 110.00 | 112.78 | 114.58 | 115.96 | 117.09 | 118.06 | 139 |
| 140 | 97.582 | 101.52 | 103.41 | 108.41 | 110.90 | 113.70 | 115.51 | 116.89 | 118.02 | 119.00 | 140 |
| 141 | 98.421 | 102.38 | 104.28 | 109.30 | 111.81 | 114.61 | 116.43 | 117.82 | 118.96 | 119.94 | 141 |
| 142 | 99.260 | 103.24 | 105.15 | 110.19 | 112.71 | 115.53 | 117.35 | 118.75 | 119.90 | 120.88 | 142 |
| 143 | 100.10 | 104.10 | 106.02 | 111.08 | 113.61 | 116.44 | 118.28 | 119.68 | 120.83 | 121.82 | 143 |
| 144 | 100.94 | 104.96 | 106.88 | 111.97 | 114.51 | 117.36 | 119.20 | 120.61 | 121.77 | 122.76 | 144 |
| 145 | 101.78 | 105.82 | 107.75 | 112.86 | 115.42 | 118.28 | 120.13 | 121.54 | 122.71 | 123.71 | 145 |
| 146 | 102.62 | 106.68 | 108.62 | 113.75 | 116.32 | 119.19 | 121.05 | 122.47 | 123.64 | 124.65 | 146 |
| 147 | 103.46 | 107.54 | 109.49 | 114.65 | 117.23 | 120.11 | 121.98 | 123.41 | 124.58 | 125.59 | 147 |
| 148 | 104.31 | 108.40 | 110.36 | 115.54 | 118.13 | 121.03 | 122.91 | 124.34 | 125.52 | 126.53 | 148 |
| 149 | 105.15 | 109.26 | 111.23 | 116.43 | 119.04 | 121.95 | 123.83 | 125.27 | 126.46 | 127.48 | 149 |
| 150 | 105.99 | 110.12 | 112.10 | 117.33 | 119.94 | 122.86 | 124.76 | 126.21 | 127.40 | 128.42 | 150 |
| 151 | 106.84 | 110.99 | 112.97 | 118.22 | 120.85 | 123.78 | 125.69 | 127.14 | 128.33 | 129.36 | 151 |
| n | 0.00001 | 0.00005 | 0.0001 | 0.0005 | 0.001 | 0.002 | 0.003 | 0.004 | 0.005 | 0.006 | n |

Flujo de tráfico ofrecido A en erlang

| n | Probabilidad de pérdida (E) | | | | | | | | | | n |
|-----|-----------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----|
| | 0.007 | 0.008 | 0.009 | 0.01 | 0.02 | 0.03 | 0.05 | 0.1 | 0.2 | 0.4 | |
| 101 | 83.296 | 83.916 | 84.482 | 85.005 | 88.941 | 91.784 | 96.265 | 105.21 | 121.89 | 165.92 | 101 |
| 102 | 84.225 | 84.849 | 85.419 | 85.946 | 89.910 | 92.774 | 97.289 | 106.30 | 123.13 | 167.58 | 102 |
| 103 | 85.155 | 85.783 | 86.357 | 86.888 | 90.880 | 93.765 | 98.314 | 107.40 | 124.38 | 169.25 | 103 |
| 104 | 86.086 | 86.718 | 87.296 | 87.830 | 91.850 | 94.756 | 99.339 | 108.50 | 125.63 | 170.91 | 104 |
| 105 | 87.017 | 87.653 | 88.235 | 88.773 | 92.821 | 95.747 | 100.36 | 109.60 | 126.87 | 172.58 | 105 |
| 106 | 87.948 | 88.589 | 89.175 | 89.716 | 93.791 | 96.738 | 101.39 | 110.70 | 128.12 | 174.25 | 106 |
| 107 | 88.880 | 89.525 | 90.115 | 90.660 | 94.763 | 97.730 | 102.42 | 111.79 | 129.36 | 175.91 | 107 |
| 108 | 89.812 | 90.462 | 91.055 | 91.604 | 95.734 | 98.722 | 103.44 | 112.89 | 130.61 | 177.58 | 108 |
| 109 | 90.745 | 91.399 | 91.996 | 92.548 | 96.706 | 99.715 | 104.47 | 113.99 | 131.86 | 179.24 | 109 |
| 110 | 91.678 | 92.336 | 92.937 | 93.493 | 97.678 | 100.71 | 105.49 | 115.09 | 133.10 | 180.91 | 110 |
| 111 | 92.612 | 93.274 | 93.879 | 94.438 | 98.651 | 101.70 | 106.52 | 116.19 | 134.35 | 182.58 | 111 |
| 112 | 93.546 | 94.212 | 94.821 | 95.384 | 99.624 | 102.69 | 107.55 | 117.29 | 135.59 | 184.24 | 112 |
| 113 | 94.481 | 95.151 | 95.764 | 96.330 | 100.60 | 103.69 | 108.57 | 118.39 | 136.84 | 185.91 | 113 |
| 114 | 95.416 | 96.090 | 96.707 | 97.277 | 101.57 | 104.68 | 109.60 | 119.49 | 138.09 | 187.57 | 114 |
| 115 | 96.352 | 97.030 | 97.650 | 98.223 | 102.54 | 105.68 | 110.63 | 120.58 | 139.33 | 189.24 | 115 |
| 116 | 97.287 | 97.970 | 98.594 | 99.171 | 103.52 | 106.67 | 111.66 | 121.68 | 140.58 | 190.91 | 116 |
| 117 | 98.224 | 98.910 | 99.538 | 100.12 | 104.49 | 107.66 | 112.69 | 122.78 | 141.83 | 192.57 | 117 |
| 118 | 99.160 | 99.851 | 100.48 | 101.07 | 105.47 | 108.66 | 113.71 | 123.88 | 143.07 | 194.24 | 118 |
| 119 | 100.10 | 100.79 | 101.43 | 102.01 | 106.44 | 109.66 | 114.74 | 124.98 | 144.32 | 195.91 | 119 |
| 120 | 101.04 | 101.73 | 102.37 | 102.96 | 107.42 | 110.65 | 115.77 | 126.08 | 145.57 | 197.57 | 120 |
| 121 | 101.97 | 102.68 | 103.32 | 103.91 | 108.39 | 111.65 | 116.80 | 127.18 | 146.81 | 199.24 | 121 |
| 122 | 102.91 | 103.62 | 104.26 | 104.86 | 109.37 | 112.64 | 117.83 | 128.28 | 148.06 | 200.90 | 122 |
| 123 | 103.85 | 104.56 | 105.21 | 105.81 | 110.35 | 113.64 | 118.86 | 129.38 | 149.31 | 202.57 | 123 |
| 124 | 104.79 | 105.50 | 106.16 | 106.76 | 111.32 | 114.64 | 119.89 | 130.48 | 150.55 | 204.24 | 124 |
| 125 | 105.73 | 106.45 | 107.10 | 107.71 | 112.30 | 115.63 | 120.92 | 131.58 | 151.80 | 205.90 | 125 |
| 126 | 106.67 | 107.39 | 108.05 | 108.66 | 113.28 | 116.63 | 121.95 | 132.68 | 153.05 | 207.57 | 126 |
| 127 | 107.61 | 108.34 | 109.00 | 109.61 | 114.25 | 117.63 | 122.98 | 133.78 | 154.29 | 209.23 | 127 |
| 128 | 108.55 | 109.28 | 109.95 | 110.57 | 115.23 | 118.62 | 124.01 | 134.88 | 155.54 | 210.90 | 128 |
| 129 | 109.49 | 110.22 | 110.90 | 111.52 | 116.21 | 119.62 | 125.04 | 135.99 | 156.79 | 212.57 | 129 |
| 130 | 110.43 | 111.17 | 111.85 | 112.47 | 117.19 | 120.62 | 126.07 | 137.09 | 158.03 | 214.23 | 130 |
| 131 | 111.37 | 112.12 | 112.79 | 113.42 | 118.17 | 121.62 | 127.10 | 138.19 | 159.28 | 215.90 | 131 |
| 132 | 112.31 | 113.06 | 113.74 | 114.38 | 119.15 | 122.62 | 128.13 | 139.29 | 160.53 | 217.57 | 132 |
| 133 | 113.26 | 114.01 | 114.69 | 115.33 | 120.12 | 123.61 | 129.16 | 140.39 | 161.77 | 219.23 | 133 |
| 134 | 114.20 | 114.95 | 115.64 | 116.28 | 121.10 | 124.61 | 130.19 | 141.49 | 163.02 | 220.90 | 134 |
| 135 | 115.14 | 115.90 | 116.59 | 117.24 | 122.08 | 125.61 | 131.22 | 142.59 | 164.27 | 222.56 | 135 |
| 136 | 116.09 | 116.85 | 117.54 | 118.19 | 123.06 | 126.61 | 132.25 | 143.69 | 165.52 | 224.23 | 136 |
| 137 | 117.03 | 117.80 | 118.50 | 119.14 | 124.04 | 127.61 | 133.28 | 144.80 | 166.76 | 225.90 | 137 |
| 138 | 117.97 | 118.74 | 119.45 | 120.10 | 125.02 | 128.61 | 134.32 | 145.90 | 168.01 | 227.56 | 138 |
| 139 | 118.92 | 119.69 | 120.40 | 121.05 | 126.00 | 129.61 | 135.35 | 147.00 | 169.26 | 229.23 | 139 |
| 140 | 119.86 | 120.64 | 121.35 | 122.01 | 126.98 | 130.61 | 136.38 | 148.10 | 170.50 | 230.90 | 140 |
| 141 | 120.81 | 121.59 | 122.30 | 122.96 | 127.97 | 131.61 | 137.41 | 149.20 | 171.75 | 232.56 | 141 |
| 142 | 121.75 | 122.54 | 123.26 | 123.92 | 128.95 | 132.61 | 138.44 | 150.30 | 173.00 | 234.23 | 142 |
| 143 | 122.70 | 123.49 | 124.21 | 124.88 | 129.93 | 133.61 | 139.48 | 151.41 | 174.25 | 235.89 | 143 |
| 144 | 123.64 | 124.44 | 125.16 | 125.83 | 130.91 | 134.61 | 140.51 | 152.51 | 175.49 | 237.56 | 144 |
| 145 | 124.59 | 125.39 | 126.11 | 126.79 | 131.89 | 135.61 | 141.54 | 153.61 | 176.74 | 239.23 | 145 |
| 146 | 125.54 | 126.34 | 127.07 | 127.75 | 132.87 | 136.61 | 142.57 | 154.71 | 177.99 | 240.89 | 146 |
| 147 | 126.48 | 127.29 | 128.02 | 128.70 | 133.86 | 137.61 | 143.61 | 155.82 | 179.24 | 242.56 | 147 |
| 148 | 127.43 | 128.24 | 128.98 | 129.66 | 134.84 | 138.61 | 144.64 | 156.92 | 180.48 | 244.23 | 148 |
| 149 | 128.38 | 129.19 | 129.93 | 130.62 | 135.82 | 139.62 | 145.67 | 158.02 | 181.73 | 245.89 | 149 |
| 150 | 129.32 | 130.14 | 130.88 | 131.58 | 136.80 | 140.62 | 146.71 | 159.12 | 182.98 | 247.56 | 150 |
| 151 | 130.27 | 131.09 | 131.84 | 132.53 | 137.79 | 141.62 | 147.74 | 160.23 | 184.23 | 249.22 | 151 |
| n | 0.007 | 0.008 | 0.009 | 0.01 | 0.02 | 0.03 | 0.05 | 0.1 | 0.2 | 0.4 | n |

Flujo de tráfico ofrecido A en erlang

| n | Probabilidad de pérdida (E) | | | | | | | | | | n |
|-----|-----------------------------|---------|--------|--------|--------|--------|--------|--------|--------|--------|-----|
| | 0.00001 | 0.00005 | 0.0001 | 0.0005 | 0.001 | 0.002 | 0.003 | 0.004 | 0.005 | 0.006 | |
| 151 | 106.84 | 110.99 | 112.97 | 118.22 | 120.85 | 123.78 | 125.69 | 127.14 | 128.33 | 129.36 | 151 |
| 152 | 107.68 | 111.85 | 113.85 | 119.12 | 121.75 | 124.70 | 126.61 | 128.07 | 129.27 | 130.31 | 152 |
| 153 | 108.53 | 112.71 | 114.72 | 120.01 | 122.66 | 125.62 | 127.54 | 129.01 | 130.21 | 131.25 | 153 |
| 154 | 109.38 | 113.58 | 115.59 | 120.91 | 123.57 | 126.54 | 128.47 | 129.94 | 131.15 | 132.19 | 154 |
| 155 | 110.22 | 114.44 | 116.46 | 121.80 | 124.47 | 127.46 | 129.40 | 130.88 | 132.09 | 133.14 | 155 |
| 156 | 111.07 | 115.31 | 117.34 | 122.70 | 125.38 | 128.38 | 130.33 | 131.81 | 133.03 | 134.08 | 156 |
| 157 | 111.92 | 116.17 | 118.21 | 123.60 | 126.29 | 129.30 | 131.25 | 132.75 | 133.97 | 135.03 | 157 |
| 158 | 112.77 | 117.04 | 119.09 | 124.49 | 127.20 | 130.22 | 132.18 | 133.68 | 134.91 | 135.97 | 158 |
| 159 | 113.61 | 117.91 | 119.96 | 125.39 | 128.11 | 131.14 | 133.11 | 134.62 | 135.86 | 136.92 | 159 |
| 160 | 114.46 | 118.77 | 120.84 | 126.29 | 129.01 | 132.07 | 134.04 | 135.55 | 136.80 | 137.87 | 160 |
| 161 | 115.31 | 119.64 | 121.71 | 127.19 | 129.92 | 132.99 | 134.97 | 136.49 | 137.74 | 138.81 | 161 |
| 162 | 116.16 | 120.51 | 122.59 | 128.08 | 130.83 | 133.91 | 135.90 | 137.43 | 138.68 | 139.76 | 162 |
| 163 | 117.01 | 121.38 | 123.47 | 128.98 | 131.74 | 134.83 | 136.83 | 138.36 | 139.62 | 140.71 | 163 |
| 164 | 117.87 | 122.25 | 124.35 | 129.88 | 132.65 | 135.75 | 137.77 | 139.30 | 140.57 | 141.65 | 164 |
| 165 | 118.72 | 123.12 | 125.22 | 130.78 | 133.56 | 136.68 | 138.70 | 140.24 | 141.51 | 142.60 | 165 |
| 166 | 119.57 | 123.99 | 126.10 | 131.68 | 134.48 | 137.60 | 139.63 | 141.18 | 142.45 | 143.55 | 166 |
| 167 | 120.42 | 124.86 | 126.98 | 132.58 | 135.39 | 138.52 | 140.56 | 142.11 | 143.39 | 144.49 | 167 |
| 168 | 121.28 | 125.73 | 127.86 | 133.48 | 136.30 | 139.45 | 141.49 | 143.05 | 144.34 | 145.44 | 168 |
| 169 | 122.13 | 126.60 | 128.74 | 134.38 | 137.21 | 140.37 | 142.42 | 143.99 | 145.28 | 146.39 | 169 |
| 170 | 122.98 | 127.47 | 129.62 | 135.29 | 138.12 | 141.30 | 143.36 | 144.93 | 146.23 | 147.34 | 170 |
| 171 | 123.84 | 128.34 | 130.50 | 136.19 | 139.04 | 142.22 | 144.29 | 145.87 | 147.17 | 148.29 | 171 |
| 172 | 124.69 | 129.21 | 131.38 | 137.09 | 139.95 | 143.15 | 145.22 | 146.81 | 148.11 | 149.24 | 172 |
| 173 | 125.55 | 130.09 | 132.26 | 137.99 | 140.86 | 144.07 | 146.16 | 147.75 | 149.06 | 150.19 | 173 |
| 174 | 126.40 | 130.96 | 133.14 | 138.89 | 141.77 | 145.00 | 147.09 | 148.69 | 150.00 | 151.14 | 174 |
| 175 | 127.26 | 131.83 | 134.02 | 139.80 | 142.69 | 145.92 | 148.02 | 149.63 | 150.95 | 152.08 | 175 |
| 176 | 128.12 | 132.71 | 134.90 | 140.70 | 143.60 | 146.85 | 148.96 | 150.57 | 151.89 | 153.03 | 176 |
| 177 | 128.97 | 133.58 | 135.79 | 141.60 | 144.52 | 147.78 | 149.89 | 151.51 | 152.84 | 153.98 | 177 |
| 178 | 129.83 | 134.46 | 136.67 | 142.51 | 145.43 | 148.70 | 150.83 | 152.45 | 153.79 | 154.93 | 178 |
| 179 | 130.69 | 135.33 | 137.55 | 143.41 | 146.35 | 149.63 | 151.76 | 153.39 | 154.73 | 155.88 | 179 |
| 180 | 131.55 | 136.21 | 138.44 | 144.32 | 147.26 | 150.56 | 152.70 | 154.33 | 155.68 | 156.84 | 180 |
| 181 | 132.41 | 137.08 | 139.32 | 145.22 | 148.18 | 151.49 | 153.63 | 155.27 | 156.62 | 157.79 | 181 |
| 182 | 133.27 | 137.96 | 140.20 | 146.13 | 149.09 | 152.41 | 154.57 | 156.21 | 157.57 | 158.74 | 182 |
| 183 | 134.13 | 138.84 | 141.09 | 147.03 | 150.01 | 153.34 | 155.50 | 157.16 | 158.52 | 159.69 | 183 |
| 184 | 134.99 | 139.71 | 141.97 | 147.94 | 150.93 | 154.27 | 156.44 | 158.10 | 159.46 | 160.64 | 184 |
| 185 | 135.85 | 140.59 | 142.86 | 148.85 | 151.84 | 155.20 | 157.38 | 159.04 | 160.41 | 161.59 | 185 |
| 186 | 136.71 | 141.47 | 143.74 | 149.75 | 152.76 | 156.13 | 158.31 | 159.98 | 161.36 | 162.54 | 186 |
| 187 | 137.57 | 142.35 | 144.63 | 150.66 | 153.68 | 157.06 | 159.25 | 160.93 | 162.31 | 163.50 | 187 |
| 188 | 138.43 | 143.22 | 145.52 | 151.57 | 154.59 | 157.99 | 160.19 | 161.87 | 163.25 | 164.45 | 188 |
| 189 | 139.29 | 144.10 | 146.40 | 152.47 | 155.51 | 158.91 | 161.12 | 162.81 | 164.20 | 165.40 | 189 |
| 190 | 140.16 | 144.98 | 147.29 | 153.38 | 156.43 | 159.84 | 162.06 | 163.76 | 165.15 | 166.35 | 190 |
| 191 | 141.02 | 145.86 | 148.18 | 154.29 | 157.35 | 160.77 | 163.00 | 164.70 | 166.10 | 167.31 | 191 |
| 192 | 141.88 | 146.74 | 149.07 | 155.20 | 158.27 | 161.70 | 163.94 | 165.64 | 167.05 | 168.26 | 192 |
| 193 | 142.75 | 147.62 | 149.96 | 156.11 | 159.19 | 162.64 | 164.87 | 166.59 | 168.00 | 169.21 | 193 |
| 194 | 143.61 | 148.50 | 150.85 | 157.01 | 160.10 | 163.57 | 165.81 | 167.53 | 168.95 | 170.16 | 194 |
| 195 | 144.48 | 149.38 | 151.73 | 157.92 | 161.02 | 164.50 | 166.75 | 168.48 | 169.90 | 171.12 | 195 |
| 196 | 145.34 | 150.26 | 152.62 | 158.83 | 161.94 | 165.43 | 167.69 | 169.42 | 170.85 | 172.07 | 196 |
| 197 | 146.21 | 151.15 | 153.51 | 159.74 | 162.86 | 166.36 | 168.63 | 170.36 | 171.79 | 173.03 | 197 |
| 198 | 147.07 | 152.03 | 154.40 | 160.65 | 163.78 | 167.29 | 169.57 | 171.31 | 172.74 | 173.98 | 198 |
| 199 | 147.94 | 152.91 | 155.29 | 161.56 | 164.70 | 168.22 | 170.51 | 172.25 | 173.69 | 174.93 | 199 |
| 200 | 148.80 | 153.79 | 156.18 | 162.47 | 165.62 | 169.15 | 171.45 | 173.20 | 174.65 | 175.89 | 200 |
| 201 | 149.67 | 154.68 | 157.07 | 163.38 | 166.54 | 170.09 | 172.39 | 174.15 | 175.60 | 176.84 | 201 |
| n | Probabilidad de pérdida (E) | | | | | | | | | | n |
| | 0.00001 | 0.00005 | 0.0001 | 0.0005 | 0.001 | 0.002 | 0.003 | 0.004 | 0.005 | 0.006 | |

Flujo de tráfico ofrecido A en erlang

| n | Probabilidad de pérdida (E) | | | | | | | | | | n |
|-----|-----------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----|
| | 0.007 | 0.008 | 0.009 | 0.01 | 0.02 | 0.03 | 0.05 | 0.1 | 0.2 | 0.4 | |
| 151 | 130.27 | 131.09 | 131.84 | 132.53 | 137.79 | 141.62 | 147.74 | 160.23 | 184.23 | 249.22 | 151 |
| 152 | 131.22 | 132.04 | 132.79 | 133.49 | 138.77 | 142.62 | 148.77 | 161.33 | 185.47 | 250.89 | 152 |
| 153 | 132.17 | 132.99 | 133.75 | 134.45 | 139.75 | 143.62 | 149.81 | 162.43 | 186.72 | 252.56 | 153 |
| 154 | 133.12 | 133.95 | 134.71 | 135.41 | 140.74 | 144.63 | 150.84 | 163.53 | 187.97 | 254.22 | 154 |
| 155 | 134.06 | 134.90 | 135.66 | 136.37 | 141.72 | 145.63 | 151.87 | 164.64 | 189.22 | 255.89 | 155 |
| 156 | 135.01 | 135.85 | 136.62 | 137.33 | 142.70 | 146.63 | 152.91 | 165.74 | 190.47 | 257.56 | 156 |
| 157 | 135.96 | 136.80 | 137.57 | 138.29 | 143.69 | 147.63 | 153.94 | 166.84 | 191.71 | 259.22 | 157 |
| 158 | 136.91 | 137.76 | 138.53 | 139.25 | 144.67 | 148.64 | 154.98 | 167.95 | 192.96 | 260.89 | 158 |
| 159 | 137.86 | 138.71 | 139.49 | 140.21 | 145.66 | 149.64 | 156.01 | 169.05 | 194.21 | 262.56 | 159 |
| 160 | 138.81 | 139.66 | 140.44 | 141.17 | 146.64 | 150.64 | 157.05 | 170.15 | 195.46 | 264.22 | 160 |
| 161 | 139.76 | 140.62 | 141.40 | 142.13 | 147.63 | 151.65 | 158.08 | 171.25 | 196.70 | 265.89 | 161 |
| 162 | 140.71 | 141.57 | 142.36 | 143.09 | 148.61 | 152.65 | 159.12 | 172.36 | 197.95 | 267.55 | 162 |
| 163 | 141.66 | 142.53 | 143.32 | 144.05 | 149.60 | 153.66 | 160.15 | 173.46 | 199.20 | 269.22 | 163 |
| 164 | 142.61 | 143.48 | 144.28 | 145.01 | 150.58 | 154.66 | 161.19 | 174.56 | 200.45 | 270.89 | 164 |
| 165 | 143.57 | 144.44 | 145.23 | 145.97 | 151.57 | 155.66 | 162.22 | 175.67 | 201.70 | 272.55 | 165 |
| 166 | 144.52 | 145.39 | 146.19 | 146.93 | 152.55 | 156.67 | 163.26 | 176.77 | 202.94 | 274.22 | 166 |
| 167 | 145.47 | 146.35 | 147.15 | 147.89 | 153.54 | 157.67 | 164.29 | 177.88 | 204.19 | 275.89 | 167 |
| 168 | 146.42 | 147.30 | 148.11 | 148.86 | 154.53 | 158.68 | 165.33 | 178.98 | 205.44 | 277.55 | 168 |
| 169 | 147.37 | 148.26 | 149.07 | 149.82 | 155.51 | 159.68 | 166.36 | 180.08 | 206.69 | 279.22 | 169 |
| 170 | 148.32 | 149.21 | 150.03 | 150.78 | 156.50 | 160.69 | 167.40 | 181.19 | 207.94 | 280.88 | 170 |
| 171 | 149.28 | 150.17 | 150.99 | 151.74 | 157.48 | 161.69 | 168.43 | 182.29 | 209.18 | 282.55 | 171 |
| 172 | 150.23 | 151.13 | 151.95 | 152.71 | 158.47 | 162.70 | 169.47 | 183.39 | 210.43 | 284.22 | 172 |
| 173 | 151.18 | 152.08 | 152.91 | 153.67 | 159.46 | 163.70 | 170.50 | 184.50 | 211.68 | 285.88 | 173 |
| 174 | 152.14 | 153.04 | 153.87 | 154.63 | 160.44 | 164.71 | 171.54 | 185.60 | 212.93 | 287.55 | 174 |
| 175 | 153.09 | 154.00 | 154.83 | 155.60 | 161.43 | 165.71 | 172.58 | 186.71 | 214.18 | 289.22 | 175 |
| 176 | 154.04 | 154.95 | 155.79 | 156.56 | 162.42 | 166.72 | 173.61 | 187.81 | 215.42 | 290.88 | 176 |
| 177 | 155.00 | 155.91 | 156.75 | 157.52 | 163.41 | 167.72 | 174.65 | 188.91 | 216.67 | 292.55 | 177 |
| 178 | 155.95 | 156.87 | 157.71 | 158.49 | 164.39 | 168.73 | 175.69 | 190.02 | 217.92 | 294.22 | 178 |
| 179 | 156.91 | 157.83 | 158.67 | 159.45 | 165.38 | 169.73 | 176.72 | 191.12 | 219.17 | 295.88 | 179 |
| 180 | 157.86 | 158.78 | 159.63 | 160.42 | 166.37 | 170.74 | 177.76 | 192.23 | 220.42 | 297.55 | 180 |
| 181 | 158.81 | 159.74 | 160.59 | 161.38 | 167.36 | 171.75 | 178.79 | 193.33 | 221.66 | 299.22 | 181 |
| 182 | 159.77 | 160.70 | 161.55 | 162.34 | 168.35 | 172.75 | 179.83 | 194.44 | 222.91 | 300.88 | 182 |
| 183 | 160.72 | 161.66 | 162.52 | 163.31 | 169.33 | 173.76 | 180.87 | 195.54 | 224.16 | 302.55 | 183 |
| 184 | 161.68 | 162.62 | 163.48 | 164.27 | 170.32 | 174.77 | 181.91 | 196.65 | 225.41 | 304.21 | 184 |
| 185 | 162.64 | 163.58 | 164.44 | 165.24 | 171.31 | 175.77 | 182.94 | 197.75 | 226.66 | 305.88 | 185 |
| 186 | 163.59 | 164.54 | 165.40 | 166.21 | 172.30 | 176.78 | 183.98 | 198.85 | 227.91 | 307.55 | 186 |
| 187 | 164.55 | 165.50 | 166.37 | 167.17 | 173.29 | 177.79 | 185.02 | 199.96 | 229.15 | 309.21 | 187 |
| 188 | 165.50 | 166.46 | 167.33 | 168.14 | 174.28 | 178.79 | 186.05 | 201.06 | 230.40 | 310.88 | 188 |
| 189 | 166.46 | 167.42 | 168.29 | 169.10 | 175.27 | 179.80 | 187.09 | 202.17 | 231.65 | 312.55 | 189 |
| 190 | 167.42 | 168.37 | 169.25 | 170.07 | 176.26 | 180.81 | 188.13 | 203.27 | 232.90 | 314.21 | 190 |
| 191 | 168.37 | 169.34 | 170.22 | 171.03 | 177.25 | 181.81 | 189.17 | 204.38 | 234.15 | 315.88 | 191 |
| 192 | 169.33 | 170.30 | 171.18 | 172.00 | 178.24 | 182.82 | 190.20 | 205.48 | 235.40 | 317.55 | 192 |
| 193 | 170.29 | 171.26 | 172.14 | 172.97 | 179.23 | 183.83 | 191.24 | 206.59 | 236.64 | 319.21 | 193 |
| 194 | 171.24 | 172.22 | 173.11 | 173.93 | 180.22 | 184.84 | 192.28 | 207.69 | 237.89 | 320.88 | 194 |
| 195 | 172.20 | 173.18 | 174.07 | 174.90 | 181.21 | 185.85 | 193.32 | 208.80 | 239.14 | 322.55 | 195 |
| 196 | 173.16 | 174.14 | 175.04 | 175.87 | 182.20 | 186.85 | 194.35 | 209.90 | 240.39 | 324.21 | 196 |
| 197 | 174.12 | 175.10 | 176.00 | 176.84 | 183.19 | 187.86 | 195.39 | 211.01 | 241.64 | 325.88 | 197 |
| 198 | 175.07 | 176.06 | 176.96 | 177.80 | 184.18 | 188.87 | 196.43 | 212.11 | 242.89 | 327.54 | 198 |
| 199 | 176.03 | 177.02 | 177.93 | 178.77 | 185.17 | 189.88 | 197.47 | 213.22 | 244.13 | 329.21 | 199 |
| 200 | 176.99 | 177.98 | 178.89 | 179.74 | 186.16 | 190.89 | 198.51 | 214.32 | 245.38 | 330.88 | 200 |
| 201 | 177.95 | 178.95 | 179.86 | 180.71 | 187.15 | 191.89 | 199.55 | 215.43 | 246.63 | 332.54 | 201 |
| n | 0.007 | 0.008 | 0.009 | 0.01 | 0.02 | 0.03 | 0.05 | 0.1 | 0.2 | 0.4 | n |

Flujo de tráfico ofrecido A en erlang

| n | Probabilidad de pérdida (E) | | | | | | | | | | n |
|-----|-----------------------------|---------|--------|--------|--------|--------|--------|--------|--------|--------|-----|
| | 0.00001 | 0.00005 | 0.0001 | 0.0005 | 0.001 | 0.002 | 0.003 | 0.004 | 0.005 | 0.006 | |
| 201 | 149.67 | 154.68 | 157.07 | 163.38 | 166.54 | 170.09 | 172.39 | 174.15 | 175.60 | 176.84 | 201 |
| 202 | 150.54 | 155.56 | 157.96 | 164.29 | 167.47 | 171.02 | 173.33 | 175.09 | 176.55 | 177.80 | 202 |
| 203 | 151.41 | 156.44 | 158.85 | 165.20 | 168.39 | 171.95 | 174.27 | 176.04 | 177.50 | 178.75 | 203 |
| 204 | 152.27 | 157.33 | 159.74 | 166.12 | 169.31 | 172.88 | 175.21 | 176.98 | 178.45 | 179.71 | 204 |
| 205 | 153.14 | 158.21 | 160.64 | 167.03 | 170.23 | 173.82 | 176.15 | 177.93 | 179.40 | 180.66 | 205 |
| 206 | 154.01 | 159.09 | 161.53 | 167.94 | 171.15 | 174.75 | 177.09 | 178.88 | 180.35 | 181.62 | 206 |
| 207 | 154.88 | 159.98 | 162.42 | 168.85 | 172.07 | 175.68 | 178.03 | 179.82 | 181.30 | 182.57 | 207 |
| 208 | 155.75 | 160.86 | 163.31 | 169.76 | 173.00 | 176.62 | 178.97 | 180.77 | 182.25 | 183.53 | 208 |
| 209 | 156.62 | 161.75 | 164.21 | 170.68 | 173.92 | 177.55 | 179.91 | 181.72 | 183.21 | 184.49 | 209 |
| 210 | 157.49 | 162.64 | 165.10 | 171.59 | 174.84 | 178.49 | 180.85 | 182.66 | 184.16 | 185.44 | 210 |
| 211 | 158.36 | 163.52 | 165.99 | 172.50 | 175.77 | 179.42 | 181.80 | 183.61 | 185.11 | 186.40 | 211 |
| 212 | 159.23 | 164.41 | 166.89 | 173.42 | 176.69 | 180.36 | 182.74 | 184.56 | 186.06 | 187.36 | 212 |
| 213 | 160.10 | 165.29 | 167.78 | 174.33 | 177.61 | 181.29 | 183.68 | 185.51 | 187.01 | 188.31 | 213 |
| 214 | 160.97 | 166.18 | 168.67 | 175.24 | 178.54 | 182.22 | 184.62 | 186.46 | 187.97 | 189.27 | 214 |
| 215 | 161.84 | 167.07 | 169.57 | 176.16 | 179.46 | 183.16 | 185.56 | 187.40 | 188.92 | 190.23 | 215 |
| 216 | 162.71 | 167.96 | 170.46 | 177.07 | 180.38 | 184.10 | 186.51 | 188.35 | 189.87 | 191.18 | 216 |
| 217 | 163.59 | 168.84 | 171.36 | 177.99 | 181.31 | 185.03 | 187.45 | 189.30 | 190.83 | 192.14 | 217 |
| 218 | 164.46 | 169.73 | 172.25 | 178.90 | 182.23 | 185.97 | 188.39 | 190.25 | 191.78 | 193.10 | 218 |
| 219 | 165.33 | 170.62 | 173.15 | 179.82 | 183.16 | 186.90 | 189.34 | 191.20 | 192.73 | 194.05 | 219 |
| 220 | 166.20 | 171.51 | 174.05 | 180.73 | 184.08 | 187.84 | 190.28 | 192.15 | 193.69 | 195.01 | 220 |
| 221 | 167.08 | 172.40 | 174.94 | 181.65 | 185.01 | 188.77 | 191.22 | 193.10 | 194.64 | 195.97 | 221 |
| 222 | 167.95 | 173.29 | 175.84 | 182.56 | 185.93 | 189.71 | 192.17 | 194.04 | 195.59 | 196.93 | 222 |
| 223 | 168.83 | 174.18 | 176.73 | 183.48 | 186.86 | 190.65 | 193.11 | 194.99 | 196.55 | 197.89 | 223 |
| 224 | 169.70 | 175.07 | 177.63 | 184.39 | 187.78 | 191.58 | 194.05 | 195.94 | 197.50 | 198.85 | 224 |
| 225 | 170.57 | 175.96 | 178.53 | 185.31 | 188.71 | 192.52 | 195.00 | 196.89 | 198.46 | 199.80 | 225 |
| 226 | 171.45 | 176.85 | 179.43 | 186.23 | 189.64 | 193.46 | 195.94 | 197.84 | 199.41 | 200.76 | 226 |
| 227 | 172.32 | 177.74 | 180.32 | 187.14 | 190.56 | 194.40 | 196.89 | 198.79 | 200.37 | 201.72 | 227 |
| 228 | 173.20 | 178.63 | 181.22 | 188.06 | 191.49 | 195.33 | 197.83 | 199.74 | 201.32 | 202.68 | 228 |
| 229 | 174.08 | 179.52 | 182.12 | 188.98 | 192.42 | 196.27 | 198.78 | 200.69 | 202.28 | 203.64 | 229 |
| 230 | 174.95 | 180.41 | 183.02 | 189.90 | 193.34 | 197.21 | 199.72 | 201.64 | 203.23 | 204.60 | 230 |
| 231 | 175.83 | 181.30 | 183.92 | 190.81 | 194.27 | 198.15 | 200.67 | 202.60 | 204.19 | 205.56 | 231 |
| 232 | 176.71 | 182.19 | 184.82 | 191.73 | 195.20 | 199.09 | 201.61 | 203.55 | 205.14 | 206.52 | 232 |
| 233 | 177.58 | 183.08 | 185.71 | 192.65 | 196.13 | 200.02 | 202.56 | 204.50 | 206.10 | 207.48 | 233 |
| 234 | 178.46 | 183.98 | 186.61 | 193.57 | 197.05 | 200.96 | 203.50 | 205.45 | 207.05 | 208.44 | 234 |
| 235 | 179.34 | 184.87 | 187.51 | 194.49 | 197.98 | 201.90 | 204.45 | 206.40 | 208.01 | 209.40 | 235 |
| 236 | 180.22 | 185.76 | 188.41 | 195.40 | 198.91 | 202.84 | 205.40 | 207.35 | 208.97 | 210.36 | 236 |
| 237 | 181.09 | 186.65 | 189.31 | 196.32 | 199.84 | 203.78 | 206.34 | 208.30 | 209.92 | 211.32 | 237 |
| 238 | 181.97 | 187.55 | 190.21 | 197.24 | 200.77 | 204.72 | 207.29 | 209.25 | 210.88 | 212.28 | 238 |
| 239 | 182.85 | 188.44 | 191.11 | 198.16 | 201.69 | 205.66 | 208.23 | 210.21 | 211.83 | 213.24 | 239 |
| 240 | 183.73 | 189.34 | 192.02 | 199.08 | 202.62 | 206.60 | 209.18 | 211.16 | 212.79 | 214.20 | 240 |
| 241 | 184.61 | 190.23 | 192.92 | 200.00 | 203.55 | 207.54 | 210.13 | 212.11 | 213.75 | 215.16 | 241 |
| 242 | 185.49 | 191.12 | 193.82 | 200.92 | 204.48 | 208.48 | 211.07 | 213.06 | 214.70 | 216.12 | 242 |
| 243 | 186.37 | 192.02 | 194.72 | 201.84 | 205.41 | 209.42 | 212.02 | 214.02 | 215.66 | 217.08 | 243 |
| 244 | 187.25 | 192.91 | 195.62 | 202.76 | 206.34 | 210.36 | 212.97 | 214.97 | 216.62 | 218.04 | 244 |
| 245 | 188.13 | 193.81 | 196.52 | 203.68 | 207.27 | 211.30 | 213.92 | 215.92 | 217.58 | 219.00 | 245 |
| 246 | 189.01 | 194.70 | 197.42 | 204.60 | 208.20 | 212.24 | 214.86 | 216.87 | 218.53 | 219.96 | 246 |
| 247 | 189.89 | 195.60 | 198.33 | 205.52 | 209.13 | 213.18 | 215.81 | 217.83 | 219.49 | 220.92 | 247 |
| 248 | 190.77 | 196.49 | 199.23 | 206.44 | 210.06 | 214.12 | 216.76 | 218.78 | 220.45 | 221.89 | 248 |
| 249 | 191.65 | 197.39 | 200.13 | 207.37 | 210.99 | 215.06 | 217.71 | 219.73 | 221.41 | 222.85 | 249 |
| 250 | 192.53 | 198.29 | 201.04 | 208.29 | 211.92 | 216.00 | 218.65 | 220.69 | 222.36 | 223.81 | 250 |
| 251 | 193.42 | 199.18 | 201.94 | 209.21 | 212.85 | 216.94 | 219.60 | 221.64 | 223.32 | 224.77 | 251 |
| n | Probabilidad de pérdida (E) | | | | | | | | | | n |
| | 0.00001 | 0.00005 | 0.0001 | 0.0005 | 0.001 | 0.002 | 0.003 | 0.004 | 0.005 | 0.006 | |

Flujo de tráfico ofrecido A en erlang

| n | Probabilidad de pérdida (E) | | | | | | | | | | n |
|-----|-----------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----|
| | 0.007 | 0.008 | 0.009 | 0.01 | 0.02 | 0.03 | 0.05 | 0.1 | 0.2 | 0.4 | |
| 201 | 177.95 | 178.95 | 179.86 | 180.71 | 187.15 | 191.89 | 199.55 | 215.43 | 246.63 | 332.54 | 201 |
| 202 | 178.91 | 179.91 | 180.82 | 181.67 | 188.14 | 192.90 | 200.58 | 216.53 | 247.88 | 334.21 | 202 |
| 203 | 179.87 | 180.87 | 181.79 | 182.64 | 189.13 | 193.91 | 201.62 | 217.64 | 249.13 | 335.88 | 203 |
| 204 | 180.82 | 181.83 | 182.75 | 183.61 | 190.12 | 194.92 | 202.66 | 218.74 | 250.38 | 337.54 | 204 |
| 205 | 181.78 | 182.79 | 183.72 | 184.58 | 191.11 | 195.93 | 203.70 | 219.85 | 251.63 | 339.21 | 205 |
| 206 | 182.74 | 183.76 | 184.69 | 185.55 | 192.10 | 196.94 | 204.74 | 220.95 | 252.87 | 340.88 | 206 |
| 207 | 183.70 | 184.72 | 185.65 | 186.52 | 193.10 | 197.95 | 205.78 | 222.06 | 254.12 | 342.54 | 207 |
| 208 | 184.66 | 185.68 | 186.62 | 187.48 | 194.09 | 198.96 | 206.82 | 223.17 | 255.37 | 344.21 | 208 |
| 209 | 185.62 | 186.65 | 187.58 | 188.45 | 195.08 | 199.97 | 207.85 | 224.27 | 256.62 | 345.88 | 209 |
| 210 | 186.58 | 187.61 | 188.55 | 189.42 | 196.07 | 200.97 | 208.89 | 225.38 | 257.87 | 347.54 | 210 |
| 211 | 187.54 | 188.57 | 189.52 | 190.39 | 197.06 | 201.98 | 209.93 | 226.48 | 259.12 | 349.21 | 211 |
| 212 | 188.50 | 189.54 | 190.48 | 191.36 | 198.06 | 202.99 | 210.97 | 227.59 | 260.37 | 350.88 | 212 |
| 213 | 189.46 | 190.50 | 191.45 | 192.33 | 199.05 | 204.00 | 212.01 | 228.69 | 261.61 | 352.54 | 213 |
| 214 | 190.42 | 191.46 | 192.42 | 193.30 | 200.04 | 205.01 | 213.05 | 229.80 | 262.86 | 354.21 | 214 |
| 215 | 191.38 | 192.43 | 193.38 | 194.27 | 201.03 | 206.02 | 214.09 | 230.90 | 264.11 | 355.87 | 215 |
| 216 | 192.34 | 193.39 | 194.35 | 195.24 | 202.02 | 207.03 | 215.13 | 232.01 | 265.36 | 357.54 | 216 |
| 217 | 193.30 | 194.35 | 195.32 | 196.21 | 203.02 | 208.04 | 216.17 | 233.12 | 266.61 | 359.21 | 217 |
| 218 | 194.26 | 195.32 | 196.29 | 197.18 | 204.01 | 209.05 | 217.21 | 234.22 | 267.86 | 360.87 | 218 |
| 219 | 195.23 | 196.28 | 197.25 | 198.15 | 205.00 | 210.06 | 218.25 | 235.33 | 269.11 | 362.54 | 219 |
| 220 | 196.19 | 197.25 | 198.22 | 199.12 | 206.00 | 211.07 | 219.29 | 236.43 | 270.36 | 364.21 | 220 |
| 221 | 197.15 | 198.21 | 199.19 | 200.09 | 206.99 | 212.08 | 220.33 | 237.54 | 271.60 | 365.87 | 221 |
| 222 | 198.11 | 199.18 | 200.16 | 201.06 | 207.98 | 213.09 | 221.37 | 238.65 | 272.85 | 367.54 | 222 |
| 223 | 199.07 | 200.14 | 201.12 | 202.04 | 208.97 | 214.10 | 222.41 | 239.75 | 274.10 | 369.21 | 223 |
| 224 | 200.03 | 201.11 | 202.09 | 203.01 | 209.97 | 215.11 | 223.45 | 240.86 | 275.35 | 370.87 | 224 |
| 225 | 201.00 | 202.07 | 203.06 | 203.98 | 210.96 | 216.12 | 224.48 | 241.96 | 276.60 | 372.54 | 225 |
| 226 | 201.96 | 203.04 | 204.03 | 204.95 | 211.95 | 217.14 | 225.52 | 243.07 | 277.85 | 374.21 | 226 |
| 227 | 202.92 | 204.00 | 205.00 | 205.92 | 212.95 | 218.15 | 226.56 | 244.18 | 279.10 | 375.87 | 227 |
| 228 | 203.88 | 204.97 | 205.97 | 206.89 | 213.94 | 219.16 | 227.60 | 245.28 | 280.35 | 377.54 | 228 |
| 229 | 204.85 | 205.94 | 206.94 | 207.86 | 214.94 | 220.17 | 228.65 | 246.39 | 281.59 | 379.21 | 229 |
| 230 | 205.81 | 206.90 | 207.91 | 208.84 | 215.93 | 221.18 | 229.69 | 247.49 | 282.84 | 380.87 | 230 |
| 231 | 206.77 | 207.87 | 208.87 | 209.81 | 216.92 | 222.19 | 230.73 | 248.60 | 284.09 | 382.54 | 231 |
| 232 | 207.73 | 208.83 | 209.84 | 210.78 | 217.92 | 223.20 | 231.77 | 249.71 | 285.34 | 384.21 | 232 |
| 233 | 208.70 | 209.80 | 210.81 | 211.75 | 218.91 | 224.21 | 232.81 | 250.81 | 286.59 | 385.87 | 233 |
| 234 | 209.66 | 210.77 | 211.78 | 212.72 | 219.91 | 225.22 | 233.85 | 251.92 | 287.84 | 387.54 | 234 |
| 235 | 210.62 | 211.73 | 212.75 | 213.70 | 220.90 | 226.23 | 234.89 | 253.02 | 289.09 | 389.20 | 235 |
| 236 | 211.59 | 212.70 | 213.72 | 214.67 | 221.90 | 227.25 | 235.93 | 254.13 | 290.34 | 390.87 | 236 |
| 237 | 212.55 | 213.67 | 214.69 | 215.64 | 222.89 | 228.26 | 236.97 | 255.24 | 291.58 | 392.54 | 237 |
| 238 | 213.52 | 214.64 | 215.66 | 216.61 | 223.88 | 229.27 | 238.01 | 256.34 | 292.83 | 394.20 | 238 |
| 239 | 214.48 | 215.60 | 216.63 | 217.59 | 224.88 | 230.28 | 239.05 | 257.45 | 294.08 | 395.87 | 239 |
| 240 | 215.44 | 216.57 | 217.60 | 218.56 | 225.87 | 231.29 | 240.09 | 258.56 | 295.33 | 397.54 | 240 |
| 241 | 216.41 | 217.54 | 218.57 | 219.53 | 226.87 | 232.30 | 241.13 | 259.66 | 296.58 | 399.20 | 241 |
| 242 | 217.37 | 218.50 | 219.54 | 220.51 | 227.86 | 233.32 | 242.17 | 260.77 | 297.83 | 400.87 | 242 |
| 243 | 218.34 | 219.47 | 220.51 | 221.48 | 228.86 | 234.33 | 243.21 | 261.88 | 299.08 | 402.54 | 243 |
| 244 | 219.30 | 220.44 | 221.48 | 222.45 | 229.85 | 235.34 | 244.25 | 262.98 | 300.33 | 404.20 | 244 |
| 245 | 220.27 | 221.41 | 222.46 | 223.43 | 230.85 | 236.35 | 245.29 | 264.09 | 301.58 | 405.87 | 245 |
| 246 | 221.23 | 222.38 | 223.43 | 224.40 | 231.84 | 237.36 | 246.34 | 265.20 | 302.82 | 407.54 | 246 |
| 247 | 222.20 | 223.34 | 224.40 | 225.37 | 232.84 | 238.38 | 247.38 | 266.30 | 304.07 | 409.20 | 247 |
| 248 | 223.16 | 224.31 | 225.37 | 226.35 | 233.84 | 239.39 | 248.42 | 267.41 | 305.32 | 410.87 | 248 |
| 249 | 224.13 | 225.28 | 226.34 | 227.32 | 234.83 | 240.40 | 249.46 | 268.52 | 306.57 | 412.54 | 249 |
| 250 | 225.09 | 226.25 | 227.31 | 228.30 | 235.83 | 241.41 | 250.50 | 269.62 | 307.82 | 414.20 | 250 |
| 251 | 226.06 | 227.22 | 228.28 | 229.27 | 236.82 | 242.43 | 251.54 | 270.73 | 309.07 | 415.87 | 251 |
| n | 0.007 | 0.008 | 0.009 | 0.01 | 0.02 | 0.03 | 0.05 | 0.1 | 0.2 | 0.4 | n |

Flujo de tráfico ofrecido A en erlang

| n | Probabilidad de pérdida (E) | | | | | | | | | | n |
|-----|-----------------------------|---------|--------|--------|--------|--------|--------|--------|--------|--------|-----|
| | 0.00001 | 0.00005 | 0.0001 | 0.0005 | 0.001 | 0.002 | 0.003 | 0.004 | 0.005 | 0.006 | |
| 251 | 193.42 | 199.18 | 201.94 | 209.21 | 212.85 | 216.94 | 219.60 | 221.64 | 223.32 | 224.77 | 251 |
| 252 | 194.30 | 200.08 | 202.84 | 210.13 | 213.78 | 217.88 | 220.55 | 222.59 | 224.28 | 225.73 | 252 |
| 253 | 195.18 | 200.98 | 203.75 | 211.05 | 214.72 | 218.83 | 221.50 | 223.55 | 225.24 | 226.70 | 253 |
| 254 | 196.06 | 201.87 | 204.65 | 211.97 | 215.65 | 219.77 | 222.45 | 224.50 | 226.20 | 227.66 | 254 |
| 255 | 196.95 | 202.77 | 205.55 | 212.90 | 216.58 | 220.71 | 223.40 | 225.46 | 227.16 | 228.62 | 255 |
| 256 | 197.83 | 203.67 | 206.46 | 213.82 | 217.51 | 221.65 | 224.35 | 226.41 | 228.11 | 229.58 | 256 |
| 257 | 198.71 | 204.57 | 207.36 | 214.74 | 218.44 | 222.59 | 225.30 | 227.36 | 229.07 | 230.55 | 257 |
| 258 | 199.60 | 205.46 | 208.27 | 215.66 | 219.37 | 223.54 | 226.24 | 228.32 | 230.03 | 231.51 | 258 |
| 259 | 200.48 | 206.36 | 209.17 | 216.59 | 220.31 | 224.48 | 227.19 | 229.27 | 230.99 | 232.47 | 259 |
| 260 | 201.36 | 207.26 | 210.08 | 217.51 | 221.24 | 225.42 | 228.14 | 230.23 | 231.95 | 233.43 | 260 |
| 261 | 202.25 | 208.16 | 210.98 | 218.43 | 222.17 | 226.36 | 229.09 | 231.18 | 232.91 | 234.40 | 261 |
| 262 | 203.13 | 209.06 | 211.89 | 219.36 | 223.10 | 227.31 | 230.04 | 232.14 | 233.87 | 235.36 | 262 |
| 263 | 204.02 | 209.96 | 212.79 | 220.28 | 224.04 | 228.25 | 230.99 | 233.09 | 234.83 | 236.32 | 263 |
| 264 | 204.90 | 210.86 | 213.70 | 221.20 | 224.97 | 229.19 | 231.94 | 234.05 | 235.79 | 237.29 | 264 |
| 265 | 205.79 | 211.75 | 214.61 | 222.13 | 225.90 | 230.14 | 232.89 | 235.00 | 236.75 | 238.25 | 265 |
| 266 | 206.67 | 212.65 | 215.51 | 223.05 | 226.83 | 231.08 | 233.84 | 235.96 | 237.71 | 239.21 | 266 |
| 267 | 207.56 | 213.55 | 216.42 | 223.98 | 227.77 | 232.02 | 234.79 | 236.92 | 238.67 | 240.18 | 267 |
| 268 | 208.44 | 214.45 | 217.33 | 224.90 | 228.70 | 232.97 | 235.74 | 237.87 | 239.63 | 241.14 | 268 |
| 269 | 209.33 | 215.35 | 218.23 | 225.83 | 229.64 | 233.91 | 236.69 | 238.83 | 240.59 | 242.11 | 269 |
| 270 | 210.22 | 216.26 | 219.14 | 226.75 | 230.57 | 234.86 | 237.64 | 239.78 | 241.55 | 243.07 | 270 |
| 271 | 211.10 | 217.16 | 220.05 | 227.68 | 231.50 | 235.80 | 238.60 | 240.74 | 242.51 | 244.03 | 271 |
| 272 | 211.99 | 218.06 | 220.96 | 228.60 | 232.44 | 236.74 | 239.55 | 241.70 | 243.47 | 245.00 | 272 |
| 273 | 212.88 | 218.96 | 221.86 | 229.53 | 233.37 | 237.69 | 240.50 | 242.65 | 244.43 | 245.96 | 273 |
| 274 | 213.76 | 219.86 | 222.77 | 230.45 | 234.31 | 238.63 | 241.45 | 243.61 | 245.39 | 246.93 | 274 |
| 275 | 214.65 | 220.76 | 223.68 | 231.38 | 235.24 | 239.58 | 242.40 | 244.56 | 246.35 | 247.89 | 275 |
| 276 | 215.54 | 221.66 | 224.59 | 232.30 | 236.18 | 240.52 | 243.35 | 245.52 | 247.31 | 248.86 | 276 |
| 277 | 216.43 | 222.56 | 225.50 | 233.23 | 237.11 | 241.47 | 244.30 | 246.48 | 248.27 | 249.82 | 277 |
| 278 | 217.32 | 223.47 | 226.40 | 234.16 | 238.05 | 242.41 | 245.26 | 247.43 | 249.24 | 250.79 | 278 |
| 279 | 218.20 | 224.37 | 227.31 | 235.08 | 238.98 | 243.36 | 246.21 | 248.39 | 250.20 | 251.75 | 279 |
| 280 | 219.09 | 225.27 | 228.22 | 236.01 | 239.92 | 244.30 | 247.16 | 249.35 | 251.16 | 252.72 | 280 |
| 281 | 219.98 | 226.17 | 229.13 | 236.93 | 240.85 | 245.25 | 248.11 | 250.31 | 252.12 | 253.68 | 281 |
| 282 | 220.87 | 227.08 | 230.04 | 237.86 | 241.79 | 246.19 | 249.06 | 251.26 | 253.08 | 254.65 | 282 |
| 283 | 221.76 | 227.98 | 230.95 | 238.79 | 242.72 | 247.14 | 250.02 | 252.22 | 254.04 | 255.61 | 283 |
| 284 | 222.65 | 228.88 | 231.86 | 239.72 | 243.66 | 248.09 | 250.97 | 253.18 | 255.00 | 256.58 | 284 |
| 285 | 223.54 | 229.79 | 232.77 | 240.64 | 244.59 | 249.03 | 251.92 | 254.14 | 255.97 | 257.55 | 285 |
| 286 | 224.43 | 230.69 | 233.68 | 241.57 | 245.53 | 249.98 | 252.87 | 255.09 | 256.93 | 258.51 | 286 |
| 287 | 225.32 | 231.59 | 234.59 | 242.50 | 246.47 | 250.92 | 253.83 | 256.05 | 257.89 | 259.48 | 287 |
| 288 | 226.21 | 232.50 | 235.50 | 243.43 | 247.40 | 251.87 | 254.78 | 257.01 | 258.85 | 260.44 | 288 |
| 289 | 227.10 | 233.40 | 236.41 | 244.35 | 248.34 | 252.82 | 255.73 | 257.97 | 259.82 | 261.41 | 289 |
| 290 | 227.99 | 234.31 | 237.32 | 245.28 | 249.28 | 253.76 | 256.69 | 258.93 | 260.78 | 262.37 | 290 |
| 291 | 228.88 | 235.21 | 238.23 | 246.21 | 250.21 | 254.71 | 257.64 | 259.88 | 261.74 | 263.34 | 291 |
| 292 | 229.77 | 236.11 | 239.14 | 247.14 | 251.15 | 255.66 | 258.59 | 260.84 | 262.70 | 264.31 | 292 |
| 293 | 230.66 | 237.02 | 240.06 | 248.07 | 252.09 | 256.60 | 259.55 | 261.80 | 263.67 | 265.27 | 293 |
| 294 | 231.56 | 237.92 | 240.97 | 248.99 | 253.02 | 257.55 | 260.50 | 262.76 | 264.63 | 266.24 | 294 |
| 295 | 232.45 | 238.83 | 241.88 | 249.92 | 253.96 | 258.50 | 261.45 | 263.72 | 265.59 | 267.21 | 295 |
| 296 | 233.34 | 239.74 | 242.79 | 250.85 | 254.90 | 259.44 | 262.41 | 264.68 | 266.55 | 268.17 | 296 |
| 297 | 234.23 | 240.64 | 243.70 | 251.78 | 255.84 | 260.39 | 263.36 | 265.64 | 267.52 | 269.14 | 297 |
| 298 | 235.12 | 241.55 | 244.61 | 252.71 | 256.77 | 261.34 | 264.31 | 266.60 | 268.48 | 270.11 | 298 |
| 299 | 236.02 | 242.45 | 245.53 | 253.64 | 257.71 | 262.29 | 265.27 | 267.55 | 269.44 | 271.07 | 299 |
| 300 | 236.91 | 243.36 | 246.44 | 254.57 | 258.65 | 263.23 | 266.22 | 268.51 | 270.41 | 272.04 | 300 |
| 301 | 237.80 | 244.26 | 247.35 | 255.50 | 259.59 | 264.18 | 267.18 | 269.47 | 271.37 | 273.01 | 301 |
| n | 0.00001 | 0.00005 | 0.0001 | 0.0005 | 0.001 | 0.002 | 0.003 | 0.004 | 0.005 | 0.006 | n |

Flujo de tráfico ofrecido A en erlang

| n | Probabilidad de pérdida (E) | | | | | | | | | | n |
|-----|-----------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----|
| | 0.007 | 0.008 | 0.009 | 0.01 | 0.02 | 0.03 | 0.05 | 0.1 | 0.2 | 0.4 | |
| 251 | 226.06 | 227.22 | 228.28 | 229.27 | 236.82 | 242.43 | 251.54 | 270.73 | 309.07 | 415.87 | 251 |
| 252 | 227.02 | 228.19 | 229.25 | 230.25 | 237.82 | 243.44 | 252.58 | 271.84 | 310.32 | 417.54 | 252 |
| 253 | 227.99 | 229.16 | 230.23 | 231.22 | 238.81 | 244.45 | 253.62 | 272.94 | 311.57 | 419.20 | 253 |
| 254 | 228.95 | 230.12 | 231.20 | 232.19 | 239.81 | 245.46 | 254.67 | 274.05 | 312.82 | 420.87 | 254 |
| 255 | 229.92 | 231.09 | 232.17 | 233.17 | 240.81 | 246.48 | 255.71 | 275.16 | 314.07 | 422.54 | 255 |
| 256 | 230.89 | 232.06 | 233.14 | 234.14 | 241.80 | 247.49 | 256.75 | 276.26 | 315.31 | 424.20 | 256 |
| 257 | 231.85 | 233.03 | 234.11 | 235.12 | 242.80 | 248.50 | 257.79 | 277.37 | 316.56 | 425.87 | 257 |
| 258 | 232.82 | 234.00 | 235.09 | 236.09 | 243.80 | 249.52 | 258.83 | 278.48 | 317.81 | 427.53 | 258 |
| 259 | 233.78 | 234.97 | 236.06 | 237.07 | 244.79 | 250.53 | 259.87 | 279.58 | 319.06 | 429.20 | 259 |
| 260 | 234.75 | 235.94 | 237.03 | 238.04 | 245.79 | 251.54 | 260.91 | 280.69 | 320.31 | 430.87 | 260 |
| 261 | 235.72 | 236.91 | 238.00 | 239.02 | 246.78 | 252.56 | 261.96 | 281.80 | 321.56 | 432.53 | 261 |
| 262 | 236.68 | 237.88 | 238.98 | 239.99 | 247.78 | 253.57 | 263.00 | 282.90 | 322.81 | 434.20 | 262 |
| 263 | 237.65 | 238.85 | 239.95 | 240.97 | 248.78 | 254.58 | 264.04 | 284.01 | 324.06 | 435.87 | 263 |
| 264 | 238.62 | 239.82 | 240.92 | 241.95 | 249.77 | 255.60 | 265.08 | 285.12 | 325.31 | 437.53 | 264 |
| 265 | 239.58 | 240.79 | 241.89 | 242.92 | 250.77 | 256.61 | 266.12 | 286.23 | 326.56 | 439.20 | 265 |
| 266 | 240.55 | 241.76 | 242.87 | 243.90 | 251.77 | 257.62 | 267.17 | 287.33 | 327.80 | 440.87 | 266 |
| 267 | 241.52 | 242.73 | 243.84 | 244.87 | 252.77 | 258.64 | 268.21 | 288.44 | 329.05 | 442.53 | 267 |
| 268 | 242.49 | 243.70 | 244.81 | 245.85 | 253.76 | 259.65 | 269.25 | 289.55 | 330.30 | 444.20 | 268 |
| 269 | 243.45 | 244.67 | 245.79 | 246.82 | 254.76 | 260.66 | 270.29 | 290.65 | 331.55 | 445.87 | 269 |
| 270 | 244.42 | 245.64 | 246.76 | 247.80 | 255.76 | 261.68 | 271.33 | 291.76 | 332.80 | 447.53 | 270 |
| 271 | 245.39 | 246.61 | 247.73 | 248.78 | 256.75 | 262.69 | 272.38 | 292.87 | 334.05 | 449.20 | 271 |
| 272 | 246.36 | 247.58 | 248.71 | 249.75 | 257.75 | 263.71 | 273.42 | 293.98 | 335.30 | 450.87 | 272 |
| 273 | 247.32 | 248.55 | 249.68 | 250.73 | 258.75 | 264.72 | 274.46 | 295.08 | 336.55 | 452.53 | 273 |
| 274 | 248.29 | 249.52 | 250.66 | 251.71 | 259.75 | 265.73 | 275.50 | 296.19 | 337.80 | 454.20 | 274 |
| 275 | 249.26 | 250.50 | 251.63 | 252.68 | 260.74 | 266.75 | 276.55 | 297.30 | 339.05 | 455.87 | 275 |
| 276 | 250.23 | 251.47 | 252.60 | 253.66 | 261.74 | 267.76 | 277.59 | 298.40 | 340.30 | 457.53 | 276 |
| 277 | 251.20 | 252.44 | 253.58 | 254.64 | 262.74 | 268.78 | 278.63 | 299.51 | 341.54 | 459.20 | 277 |
| 278 | 252.16 | 253.41 | 254.55 | 255.61 | 263.74 | 269.79 | 279.67 | 300.62 | 342.79 | 460.87 | 278 |
| 279 | 253.13 | 254.38 | 255.53 | 256.59 | 264.74 | 270.80 | 280.71 | 301.73 | 344.04 | 462.53 | 279 |
| 280 | 254.10 | 255.35 | 256.50 | 257.57 | 265.73 | 271.82 | 281.76 | 302.83 | 345.29 | 464.20 | 280 |
| 281 | 255.07 | 256.32 | 257.48 | 258.54 | 266.73 | 272.83 | 282.80 | 303.94 | 346.54 | 465.87 | 281 |
| 282 | 256.04 | 257.30 | 258.45 | 259.52 | 267.73 | 273.85 | 283.84 | 305.05 | 347.79 | 467.53 | 282 |
| 283 | 257.01 | 258.27 | 259.42 | 260.50 | 268.73 | 274.86 | 284.89 | 306.16 | 349.04 | 469.20 | 283 |
| 284 | 257.98 | 259.24 | 260.40 | 261.48 | 269.73 | 275.88 | 285.93 | 307.26 | 350.29 | 470.87 | 284 |
| 285 | 258.95 | 260.21 | 261.37 | 262.45 | 270.72 | 276.89 | 286.97 | 308.37 | 351.54 | 472.53 | 285 |
| 286 | 259.91 | 261.18 | 262.35 | 263.43 | 271.72 | 277.91 | 288.01 | 309.48 | 352.79 | 474.20 | 286 |
| 287 | 260.88 | 262.16 | 263.32 | 264.41 | 272.72 | 278.92 | 289.06 | 310.58 | 354.04 | 475.86 | 287 |
| 288 | 261.85 | 263.13 | 264.30 | 265.39 | 273.72 | 279.93 | 290.10 | 311.69 | 355.28 | 477.53 | 288 |
| 289 | 262.82 | 264.10 | 265.27 | 266.36 | 274.72 | 280.95 | 291.14 | 312.80 | 356.53 | 479.20 | 289 |
| 290 | 263.79 | 265.07 | 266.25 | 267.34 | 275.72 | 281.96 | 292.18 | 313.91 | 357.78 | 480.86 | 290 |
| 291 | 264.76 | 266.05 | 267.23 | 268.32 | 276.72 | 282.98 | 293.23 | 315.01 | 359.03 | 482.53 | 291 |
| 292 | 265.73 | 267.02 | 268.20 | 269.30 | 277.71 | 283.99 | 294.27 | 316.12 | 360.28 | 484.20 | 292 |
| 293 | 266.70 | 267.99 | 269.18 | 270.28 | 278.71 | 285.01 | 295.31 | 317.23 | 361.53 | 485.86 | 293 |
| 294 | 267.67 | 268.96 | 270.15 | 271.25 | 279.71 | 286.02 | 296.36 | 318.34 | 362.78 | 487.53 | 294 |
| 295 | 268.64 | 269.94 | 271.13 | 272.23 | 280.71 | 287.04 | 297.40 | 319.44 | 364.03 | 489.20 | 295 |
| 296 | 269.61 | 270.91 | 272.10 | 273.21 | 281.71 | 288.05 | 298.44 | 320.55 | 365.28 | 490.86 | 296 |
| 297 | 270.58 | 271.88 | 273.08 | 274.19 | 282.71 | 289.07 | 299.49 | 321.66 | 366.53 | 492.53 | 297 |
| 298 | 271.55 | 272.86 | 274.06 | 275.17 | 283.71 | 290.09 | 300.53 | 322.77 | 367.78 | 494.20 | 298 |
| 299 | 272.52 | 273.83 | 275.03 | 276.15 | 284.71 | 291.10 | 301.57 | 323.88 | 369.03 | 495.86 | 299 |
| 300 | 273.49 | 274.80 | 276.01 | 277.13 | 285.71 | 292.12 | 302.62 | 324.98 | 370.28 | 497.53 | 300 |
| 301 | 274.46 | 275.78 | 276.98 | 278.10 | 286.71 | 293.13 | 303.66 | 326.09 | 371.52 | 499.20 | 301 |
| n | 0.007 | 0.008 | 0.009 | 0.01 | 0.02 | 0.03 | 0.05 | 0.1 | 0.2 | 0.4 | n |

Parte II, Tabla de E

Tabla de $E_{l,n}(A)$ para valores dados de n y A . (Ver páginas 16 - 48)

3.1. Generalidades

En la parte II, la probabilidad de pérdida $E_{l,n}(A) = E$ es tabulada para valores dados del número de dispositivos n y el flujo de tráfico ofrecido A .

3.2 Ejemplos numéricos

Ejemplo 1

Encuentre la probabilidad de pérdida E para $n = 75$ dispositivos y $A = 70$ erlang.

Desde la página 42 y el punto de cruce entre la columna para $n = 75$ y la fila para $A = 70$, uno puede leer la probabilidad de pérdida como $E = 0.051657$.

Ejemplo 2

Cuál será la probabilidad de pérdida si $n = 92$ dispositivos son ofrecidos a un flujo de tráfico de $A = 123.3$ erlang?

En la página 48 uno puede leer $E_1 = 0.272015$ para $n = 92$ y $A_1 = 123$, y $E_2 = 0.277417$ para $n=92$ y $A_2 = 124$. Con la interpolación lineal la probabilidad de pérdida puede ser estimada como

$$E = E_1 + \frac{A - A_1}{A_2 - A_1} \times (E_2 - E_1) \Rightarrow E = .273636$$

n = 1 - 10

A = 0.01 - 0.51

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | A | |
|--------------------------|--------------------------|---------|---------|---------|---------|---------|---------|---|---|----|---|------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | |
| 0.01 | .009901 | .000050 | | | | | | | | | | 0.01 |
| 0.02 | .019608 | .000196 | .000001 | | | | | | | | | 0.02 |
| 0.03 | .029126 | .000437 | .000004 | | | | | | | | | 0.03 |
| 0.04 | .038462 | .000769 | .000010 | | | | | | | | | 0.04 |
| 0.05 | .047619 | .001189 | .000020 | | | | | | | | | 0.05 |
| 0.06 | .056604 | .001695 | .000034 | .000001 | | | | | | | | 0.06 |
| 0.07 | .065421 | .002284 | .000053 | .000001 | | | | | | | | 0.07 |
| 0.08 | .074074 | .002954 | .000079 | .000002 | | | | | | | | 0.08 |
| 0.09 | .082569 | .003702 | .000111 | .000002 | | | | | | | | 0.09 |
| 0.10 | .090909 | .004525 | .000151 | .000004 | | | | | | | | 0.10 |
| 0.11 | .099099 | .005421 | .000199 | .000005 | | | | | | | | 0.11 |
| 0.12 | .107143 | .006388 | .000255 | .000008 | | | | | | | | 0.12 |
| 0.13 | .115044 | .007422 | .000322 | .000010 | | | | | | | | 0.13 |
| 0.14 | .122807 | .008523 | .000398 | .000014 | | | | | | | | 0.14 |
| 0.15 | .130435 | .009688 | .000484 | .000018 | .000001 | | | | | | | 0.15 |
| 0.16 | .137931 | .010914 | .000582 | .000023 | .000001 | | | | | | | 0.16 |
| 0.17 | .145299 | .012200 | .000691 | .000029 | .000001 | | | | | | | 0.17 |
| 0.18 | .152542 | .013543 | .000812 | .000037 | .000001 | | | | | | | 0.18 |
| 0.19 | .159664 | .014941 | .000945 | .000045 | .000002 | | | | | | | 0.19 |
| 0.20 | .166667 | .016393 | .001092 | .000055 | .000002 | | | | | | | 0.20 |
| 0.21 | .173554 | .017897 | .001251 | .000066 | .000003 | | | | | | | 0.21 |
| 0.22 | .180328 | .019450 | .001424 | .000078 | .000003 | | | | | | | 0.22 |
| 0.23 | .186992 | .021051 | .001611 | .000093 | .000004 | | | | | | | 0.23 |
| 0.24 | .193548 | .022699 | .001813 | .000109 | .000005 | | | | | | | 0.24 |
| 0.25 | .200000 | .024390 | .002028 | .000127 | .000006 | | | | | | | 0.25 |
| 0.26 | .206349 | .026125 | .002259 | .000147 | .000008 | | | | | | | 0.26 |
| 0.27 | .212598 | .027900 | .002505 | .000169 | .000009 | | | | | | | 0.27 |
| 0.28 | .218750 | .029715 | .002766 | .000194 | .000011 | .000001 | | | | | | 0.28 |
| 0.29 | .224806 | .031568 | .003042 | .000221 | .000013 | .000001 | | | | | | 0.29 |
| 0.30 | .230769 | .033457 | .003335 | .000250 | .000015 | .000001 | | | | | | 0.30 |
| 0.31 | .236641 | .035382 | .003643 | .000282 | .000017 | .000001 | | | | | | 0.31 |
| 0.32 | .242424 | .037340 | .003967 | .000317 | .000020 | .000001 | | | | | | 0.32 |
| 0.33 | .248120 | .039330 | .004308 | .000355 | .000023 | .000001 | | | | | | 0.33 |
| 0.34 | .253731 | .041351 | .004665 | .000396 | .000027 | .000002 | | | | | | 0.34 |
| 0.35 | .259259 | .043401 | .005038 | .000441 | .000031 | .000002 | | | | | | 0.35 |
| 0.36 | .264706 | .045480 | .005428 | .000488 | .000035 | .000002 | | | | | | 0.36 |
| 0.37 | .270073 | .047586 | .005835 | .000539 | .000040 | .000002 | | | | | | 0.37 |
| 0.38 | .275362 | .049718 | .006258 | .000594 | .000045 | .000003 | | | | | | 0.38 |
| 0.39 | .280575 | .051874 | .006698 | .000653 | .000051 | .000003 | | | | | | 0.39 |
| 0.40 | .285714 | .054054 | .007156 | .000715 | .000057 | .000004 | | | | | | 0.40 |
| 0.41 | .290780 | .056256 | .007630 | .000781 | .000064 | .000004 | | | | | | 0.41 |
| 0.42 | .295775 | .058480 | .008121 | .000852 | .000072 | .000005 | | | | | | 0.42 |
| 0.43 | .300699 | .060724 | .008629 | .000927 | .000080 | .000006 | | | | | | 0.43 |
| 0.44 | .305555 | .062988 | .009154 | .001006 | .000089 | .000006 | | | | | | 0.44 |
| 0.45 | .310345 | .065270 | .009696 | .001090 | .000098 | .000007 | | | | | | 0.45 |
| 0.46 | .315068 | .067569 | .010254 | .001178 | .000108 | .000008 | .000001 | | | | | 0.46 |
| 0.47 | .319728 | .069885 | .010830 | .001271 | .000119 | .000009 | .000001 | | | | | 0.47 |
| 0.48 | .324324 | .072217 | .011423 | .001369 | .000131 | .000011 | .000001 | | | | | 0.48 |
| 0.49 | .328859 | .074563 | .012032 | .001472 | .000144 | .000012 | .000001 | | | | | 0.49 |
| 0.50 | .333333 | .076923 | .012658 | .001580 | .000158 | .000013 | .000001 | | | | | 0.50 |
| 0.51 | .337748 | .079296 | .013301 | .001693 | .000173 | .000015 | .000001 | | | | | 0.51 |
| A | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | A | |
| Número de dispositivos n | | | | | | | | | | | | |

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | A | |
|--------------------------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---|------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | |
| 0.50 | .333333 | .076923 | .012658 | .001580 | .000158 | .000013 | .000001 | | | | | 0.50 |
| 0.55 | .354839 | .088905 | .016038 | .002200 | .000242 | .000022 | .000002 | | | | | 0.55 |
| 0.60 | .375000 | .101124 | .019824 | .002965 | .000356 | .000036 | .000003 | | | | | 0.60 |
| 0.65 | .393939 | .113499 | .024001 | .003885 | .000505 | .000055 | .000005 | | | | | 0.65 |
| 0.70 | .411765 | .125964 | .028552 | .004972 | .000696 | .000081 | .000008 | .000001 | | | | 0.70 |
| 0.75 | .428571 | .138462 | .033457 | .006234 | .000934 | .000117 | .000013 | .000001 | | | | 0.75 |
| 0.80 | .444444 | .150943 | .038694 | .007679 | .001227 | .000164 | .000019 | .000002 | | | | 0.80 |
| 0.85 | .459459 | .163369 | .044240 | .009313 | .001581 | .000224 | .000027 | .000003 | | | | 0.85 |
| 0.90 | .473684 | .175705 | .050072 | .011141 | .002001 | .000300 | .000039 | .000004 | | | | 0.90 |
| 0.95 | .487180 | .187923 | .056167 | .013164 | .002495 | .000395 | .000054 | .000006 | .000001 | | | 0.95 |
| 1.00 | .500000 | .200000 | .062500 | .015385 | .003067 | .000511 | .000073 | .000009 | .000001 | | | 1.00 |
| 1.05 | .512195 | .211917 | .069050 | .017803 | .003725 | .000651 | .000098 | .000013 | .000001 | | | 1.05 |
| 1.10 | .523810 | .223660 | .075793 | .020418 | .004472 | .000819 | .000129 | .000018 | .000002 | | | 1.10 |
| 1.15 | .534884 | .235216 | .082709 | .023226 | .005314 | .001017 | .000167 | .000024 | .000003 | | | 1.15 |
| 1.20 | .545455 | .246575 | .089776 | .026226 | .006255 | .001249 | .000214 | .000032 | .000004 | .000001 | | 1.20 |
| 1.25 | .555556 | .257732 | .096974 | .029413 | .007300 | .001518 | .000271 | .000042 | .000006 | .000001 | | 1.25 |
| 1.30 | .565217 | .268680 | .104286 | .032782 | .008451 | .001828 | .000339 | .000055 | .000008 | .000001 | | 1.30 |
| 1.35 | .574468 | .279417 | .111694 | .036327 | .009713 | .002181 | .000420 | .000071 | .000011 | .000001 | | 1.35 |
| 1.40 | .583333 | .289941 | .119180 | .040043 | .011088 | .002580 | .000516 | .000090 | .000014 | .000002 | | 1.40 |
| 1.45 | .591837 | .300250 | .126730 | .043922 | .012577 | .003030 | .000627 | .000114 | .000018 | .000003 | | 1.45 |
| 1.50 | .600000 | .310345 | .134328 | .047957 | .014183 | .003533 | .000757 | .000142 | .000024 | .000004 | | 1.50 |
| 1.55 | .607843 | .320227 | .141963 | .052142 | .015907 | .004092 | .000905 | .000175 | .000030 | .000005 | | 1.55 |
| 1.60 | .615385 | .329897 | .149620 | .056468 | .017749 | .004711 | .001076 | .000215 | .000038 | .000006 | | 1.60 |
| 1.65 | .622641 | .339358 | .157289 | .060929 | .019710 | .005391 | .001269 | .000262 | .000048 | .000008 | | 1.65 |
| 1.70 | .629630 | .348613 | .164960 | .065515 | .021790 | .006136 | .001488 | .000316 | .000060 | .000010 | | 1.70 |
| 1.75 | .636364 | .357664 | .172622 | .070219 | .023987 | .006948 | .001734 | .000379 | .000074 | .000013 | | 1.75 |
| 1.80 | .642857 | .366516 | .180267 | .075033 | .026302 | .007829 | .002009 | .000452 | .000090 | .000016 | | 1.80 |
| 1.85 | .649123 | .375171 | .187887 | .079950 | .028732 | .008781 | .002315 | .000535 | .000110 | .000020 | | 1.85 |
| 1.90 | .655172 | .383634 | .195474 | .084962 | .031276 | .009807 | .002655 | .000630 | .000133 | .000025 | | 1.90 |
| 1.95 | .661017 | .391909 | .203023 | .090060 | .033932 | .010907 | .003029 | .000738 | .000160 | .000031 | | 1.95 |
| 2.00 | .666667 | .400000 | .210526 | .095238 | .036697 | .012085 | .003441 | .000859 | .000191 | .000038 | | 2.00 |
| 2.05 | .672131 | .407911 | .217979 | .100488 | .039570 | .013339 | .003891 | .000996 | .000227 | .000047 | | 2.05 |
| 2.10 | .677419 | .415645 | .225378 | .105804 | .042547 | .014673 | .004383 | .001149 | .000268 | .000056 | | 2.10 |
| 2.15 | .682540 | .423209 | .232717 | .111178 | .045625 | .016086 | .004916 | .001320 | .000315 | .000068 | | 2.15 |
| 2.20 | .687500 | .430605 | .239993 | .116605 | .048802 | .017580 | .005495 | .001509 | .000369 | .000081 | | 2.20 |
| 2.25 | .692308 | .437838 | .247202 | .122076 | .052074 | .019154 | .006119 | .001718 | .000429 | .000097 | | 2.25 |
| 2.30 | .696970 | .444912 | .254343 | .127588 | .055437 | .020809 | .006791 | .001949 | .000498 | .000114 | | 2.30 |
| 2.35 | .701492 | .451831 | .261411 | .133133 | .058888 | .022544 | .007512 | .002202 | .000575 | .000135 | | 2.35 |
| 2.40 | .705882 | .458599 | .268406 | .138706 | .062423 | .024361 | .008283 | .002479 | .000661 | .000159 | | 2.40 |
| 2.45 | .710145 | .465220 | .275325 | .144302 | .066039 | .026258 | .009106 | .002781 | .000757 | .000185 | | 2.45 |
| 2.50 | .714286 | .471698 | .282167 | .149916 | .069731 | .028234 | .009983 | .003110 | .000863 | .000216 | | 2.50 |
| 2.55 | .718310 | .478037 | .288930 | .155543 | .073497 | .030290 | .010914 | .003467 | .000981 | .000250 | | 2.55 |
| 2.60 | .722222 | .484241 | .295613 | .161178 | .077331 | .032424 | .011900 | .003853 | .001112 | .000289 | | 2.60 |
| 2.65 | .726027 | .490312 | .302216 | .166818 | .081232 | .034635 | .012942 | .004269 | .001255 | .000333 | | 2.65 |
| 2.70 | .729730 | .496256 | .308738 | .172458 | .085194 | .036922 | .014041 | .004717 | .001413 | .000381 | | 2.70 |
| 2.75 | .733333 | .502074 | .315179 | .178095 | .089213 | .039283 | .015198 | .005197 | .001586 | .000436 | | 2.75 |
| 2.80 | .736842 | .507772 | .321537 | .183724 | .093287 | .041718 | .016413 | .005712 | .001774 | .000496 | | 2.80 |
| 2.85 | .740260 | .513351 | .327814 | .189343 | .097412 | .044224 | .017687 | .006262 | .001979 | .000564 | | 2.85 |
| 2.90 | .743590 | .518815 | .334009 | .194948 | .101584 | .046801 | .019020 | .006848 | .002202 | .000638 | | 2.90 |
| 2.95 | .746835 | .524168 | .340122 | .200537 | .105799 | .049446 | .020412 | .007471 | .002443 | .000720 | | 2.95 |
| 3.00 | .750000 | .529412 | .346154 | .206107 | .110054 | .052157 | .021864 | .008132 | .002703 | .000810 | | 3.00 |
| A | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | A | |
| Número de dispositivos n | | | | | | | | | | | | |

n = 1 - 10

A = 3.00 - 5.50

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | A |
|------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 3.00 | .750000 | .529412 | .346154 | .206107 | .110054 | .052157 | .021864 | .008132 | .002703 | .000810 | 3.00 |
| 3.05 | .753086 | .534550 | .352104 | .211655 | .114346 | .054933 | .023376 | .008833 | .002985 | .000909 | 3.05 |
| 3.10 | .756098 | .539585 | .357975 | .217178 | .118671 | .057771 | .024946 | .009574 | .003287 | .001018 | 3.10 |
| 3.15 | .759036 | .544519 | .363764 | .222676 | .123027 | .060670 | .026576 | .010356 | .003612 | .001136 | 3.15 |
| 3.20 | .761905 | .549356 | .369475 | .228145 | .127409 | .063628 | .028265 | .011180 | .003959 | .001265 | 3.20 |
| 3.25 | .764706 | .554098 | .375107 | .233584 | .131816 | .066642 | .030012 | .012046 | .004331 | .001406 | 3.25 |
| 3.30 | .767442 | .558748 | .380660 | .238991 | .136244 | .069710 | .031818 | .012955 | .004728 | .001558 | 3.30 |
| 3.35 | .770115 | .563308 | .386137 | .244365 | .140690 | .072831 | .033681 | .013908 | .005150 | .001722 | 3.35 |
| 3.40 | .772727 | .567780 | .391536 | .249703 | .145152 | .076001 | .035601 | .014905 | .005599 | .001900 | 3.40 |
| 3.45 | .775281 | .572167 | .396861 | .255006 | .149627 | .079220 | .037577 | .015947 | .006076 | .002092 | 3.45 |
| 3.50 | .777778 | .576471 | .402110 | .260271 | .154112 | .082484 | .039608 | .017033 | .006581 | .002298 | 3.50 |
| 3.55 | .780220 | .580693 | .407286 | .265498 | .158606 | .085791 | .041694 | .018166 | .007114 | .002519 | 3.55 |
| 3.60 | .782609 | .584837 | .412389 | .270685 | .163105 | .089140 | .043834 | .019344 | .007678 | .002756 | 3.60 |
| 3.65 | .784946 | .588905 | .417419 | .275832 | .167608 | .092527 | .046026 | .020567 | .008272 | .003010 | 3.65 |
| 3.70 | .787234 | .592897 | .422379 | .280938 | .172113 | .095952 | .048269 | .021837 | .008898 | .003281 | 3.70 |
| 3.75 | .789474 | .596817 | .427269 | .286002 | .176617 | .099412 | .050564 | .023153 | .009555 | .003570 | 3.75 |
| 3.80 | .791667 | .600665 | .432090 | .291024 | .181119 | .102905 | .052907 | .024515 | .010245 | .003878 | 3.80 |
| 3.85 | .793814 | .604445 | .436843 | .296003 | .185616 | .106428 | .055298 | .025922 | .010967 | .004205 | 3.85 |
| 3.90 | .795918 | .608157 | .441529 | .300939 | .190108 | .109980 | .057737 | .027376 | .011724 | .004552 | 3.90 |
| 3.95 | .797980 | .611803 | .446149 | .305831 | .194592 | .113559 | .060221 | .028875 | .012514 | .004919 | 3.95 |
| 4.00 | .800000 | .615385 | .450704 | .310680 | .199067 | .117162 | .062749 | .030420 | .013340 | .005308 | 4.00 |
| 4.05 | .801980 | .618904 | .455195 | .315483 | .203531 | .120789 | .065320 | .032010 | .014200 | .005718 | 4.05 |
| 4.10 | .803922 | .622362 | .459623 | .320243 | .207983 | .124437 | .067933 | .033644 | .015095 | .006151 | 4.10 |
| 4.15 | .805825 | .625761 | .463990 | .324958 | .212422 | .128103 | .070586 | .035323 | .016027 | .006607 | 4.15 |
| 4.20 | .807692 | .629101 | .468295 | .329628 | .216846 | .131788 | .073278 | .037046 | .016994 | .007087 | 4.20 |
| 4.25 | .809524 | .632385 | .472540 | .334254 | .221254 | .135488 | .076008 | .038812 | .017998 | .007591 | 4.25 |
| 4.30 | .811321 | .635614 | .476726 | .338835 | .225645 | .139202 | .078774 | .040621 | .019038 | .008120 | 4.30 |
| 4.35 | .813084 | .638788 | .480855 | .343371 | .230019 | .142928 | .081574 | .042472 | .020115 | .008674 | 4.35 |
| 4.40 | .814815 | .641910 | .484926 | .347862 | .234373 | .146666 | .084408 | .044365 | .021229 | .009254 | 4.40 |
| 4.45 | .816514 | .644980 | .488941 | .352309 | .238707 | .150412 | .087274 | .046299 | .022380 | .009861 | 4.45 |
| 4.50 | .818182 | .648000 | .492901 | .356712 | .243021 | .154167 | .090171 | .048273 | .023567 | .010494 | 4.50 |
| 4.55 | .819820 | .650971 | .496806 | .361070 | .247313 | .157927 | .093096 | .050286 | .024792 | .011155 | 4.55 |
| 4.60 | .821429 | .653894 | .500658 | .365385 | .251583 | .161693 | .096050 | .052338 | .026054 | .011843 | 4.60 |
| 4.65 | .823009 | .656770 | .504458 | .369655 | .255830 | .165462 | .099030 | .054428 | .027352 | .012559 | 4.65 |
| 4.70 | .824561 | .659600 | .508206 | .373882 | .260054 | .169234 | .102035 | .056555 | .028687 | .013304 | 4.70 |
| 4.75 | .826087 | .662385 | .511904 | .378065 | .264253 | .173007 | .105063 | .058719 | .030059 | .014077 | 4.75 |
| 4.80 | .827586 | .665127 | .515552 | .382206 | .268427 | .176780 | .108115 | .060917 | .031467 | .014879 | 4.80 |
| 4.85 | .829060 | .667826 | .519150 | .386304 | .272576 | .180551 | .111187 | .063150 | .032911 | .015711 | 4.85 |
| 4.90 | .830509 | .670483 | .522701 | .390359 | .276700 | .184320 | .114280 | .065417 | .034391 | .016572 | 4.90 |
| 4.95 | .831933 | .673100 | .526204 | .394372 | .280797 | .188086 | .117390 | .067717 | .035907 | .017464 | 4.95 |
| 5.00 | .833333 | .675676 | .529661 | .398343 | .284868 | .191847 | .120519 | .070048 | .037458 | .018385 | 5.00 |
| 5.05 | .834711 | .678213 | .533072 | .402273 | .288912 | .195603 | .123663 | .072410 | .039044 | .019336 | 5.05 |
| 5.10 | .836066 | .680712 | .536439 | .406162 | .292929 | .199353 | .126823 | .074802 | .040664 | .020317 | 5.10 |
| 5.15 | .837398 | .683174 | .539761 | .410009 | .296918 | .203095 | .129996 | .077223 | .042319 | .021329 | 5.15 |
| 5.20 | .838710 | .685599 | .543039 | .413817 | .300880 | .206829 | .133182 | .079671 | .044007 | .022372 | 5.20 |
| 5.25 | .840000 | .687988 | .546275 | .417584 | .304814 | .210555 | .136380 | .082147 | .045728 | .023444 | 5.25 |
| 5.30 | .841270 | .690342 | .549469 | .421312 | .308720 | .214271 | .139588 | .084649 | .047482 | .024548 | 5.30 |
| 5.35 | .842520 | .692662 | .552622 | .425001 | .312597 | .217976 | .142805 | .087176 | .049268 | .025681 | 5.35 |
| 5.40 | .843750 | .694948 | .555735 | .428651 | .316446 | .221670 | .146031 | .089727 | .051086 | .026846 | 5.40 |
| 5.45 | .844961 | .697201 | .558807 | .432262 | .320267 | .225352 | .149264 | .092301 | .052935 | .028040 | 5.45 |
| 5.50 | .846154 | .699422 | .561841 | .435835 | .324059 | .229022 | .152504 | .094897 | .054814 | .029265 | 5.50 |
| A | Número de dispositivos n | | | | | | | | | | A |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | A |
|--------------------------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 5.0 | .833333 | .675676 | .529661 | .398343 | .284868 | .191847 | .120519 | .070048 | .037458 | .018385 | 5.0 |
| 5.1 | .836066 | .680712 | .536438 | .406161 | .292929 | .199353 | .126823 | .074802 | .040664 | .020317 | 5.1 |
| 5.2 | .838710 | .685598 | .543039 | .413817 | .300880 | .206829 | .133182 | .079671 | .044007 | .022371 | 5.2 |
| 5.3 | .841270 | .690342 | .549469 | .421312 | .308719 | .214270 | .139587 | .084649 | .047482 | .024548 | 5.3 |
| 5.4 | .843750 | .694948 | .555734 | .428650 | .316446 | .221670 | .146031 | .089726 | .051086 | .026846 | 5.4 |
| 5.5 | .846154 | .699422 | .561840 | .435835 | .324059 | .229022 | .152503 | .094897 | .054814 | .029265 | 5.5 |
| 5.6 | .848485 | .703770 | .567793 | .442869 | .331557 | .236322 | .158998 | .100152 | .058661 | .031805 | 5.6 |
| 5.7 | .850746 | .707997 | .573596 | .449756 | .338940 | .243566 | .165507 | .105485 | .062623 | .034465 | 5.7 |
| 5.8 | .852941 | .712108 | .579256 | .456498 | .346208 | .250750 | .172024 | .110888 | .066695 | .037242 | 5.8 |
| 5.9 | .855072 | .716108 | .584777 | .463101 | .353361 | .257869 | .178542 | .116354 | .070871 | .040135 | 5.9 |
| 6.0 | .857143 | .720000 | .590164 | .469565 | .360400 | .264922 | .185055 | .121876 | .075145 | .043142 | 6.0 |
| 6.1 | .859155 | .723789 | .595421 | .475896 | .367326 | .271905 | .191557 | .127447 | .079513 | .046259 | 6.1 |
| 6.2 | .861111 | .727479 | .600552 | .482095 | .374139 | .278817 | .198044 | .133061 | .083968 | .049484 | 6.2 |
| 6.3 | .863014 | .731074 | .605562 | .488167 | .380839 | .285654 | .204511 | .138712 | .088505 | .052813 | 6.3 |
| 6.4 | .864865 | .734577 | .610455 | .494113 | .387429 | .292415 | .210953 | .144394 | .093119 | .056244 | 6.4 |
| 6.5 | .866667 | .737991 | .615234 | .499939 | .393910 | .299099 | .217365 | .150100 | .097803 | .059772 | 6.5 |
| 6.6 | .868421 | .741321 | .619903 | .505645 | .400282 | .305705 | .223745 | .155826 | .102553 | .063394 | 6.6 |
| 6.7 | .870130 | .744568 | .624465 | .511236 | .406548 | .312232 | .230088 | .161566 | .107363 | .067106 | 6.7 |
| 6.8 | .871795 | .747736 | .628924 | .516715 | .412708 | .318679 | .236393 | .167315 | .112228 | .070904 | 6.8 |
| 6.9 | .873418 | .750828 | .633284 | .522083 | .418765 | .325045 | .242654 | .173068 | .117142 | .074784 | 6.9 |
| 7.0 | .875000 | .753846 | .637546 | .527345 | .424719 | .331330 | .248871 | .178822 | .122101 | .078741 | 7.0 |
| 7.1 | .876543 | .756793 | .641715 | .532502 | .430573 | .337534 | .255041 | .184571 | .127100 | .082771 | 7.1 |
| 7.2 | .878049 | .759672 | .645793 | .537557 | .436328 | .343657 | .261161 | .190313 | .132133 | .086871 | 7.2 |
| 7.3 | .879518 | .762484 | .649783 | .542513 | .441986 | .349699 | .267231 | .196043 | .137197 | .091036 | 7.3 |
| 7.4 | .880952 | .765232 | .653688 | .547373 | .447548 | .355660 | .273247 | .201758 | .142286 | .095262 | 7.4 |
| 7.5 | .882353 | .767918 | .657510 | .552138 | .453016 | .361540 | .279209 | .207455 | .147397 | .099544 | 7.5 |
| 7.6 | .883721 | .770544 | .661252 | .556812 | .458392 | .367341 | .285115 | .213131 | .152526 | .103878 | 7.6 |
| 7.7 | .885057 | .773112 | .664915 | .561396 | .463678 | .373061 | .290965 | .218783 | .157668 | .108261 | 7.7 |
| 7.8 | .886364 | .775625 | .668504 | .565893 | .468874 | .378703 | .296757 | .224408 | .162820 | .112689 | 7.8 |
| 7.9 | .887640 | .778082 | .672018 | .570306 | .473984 | .384266 | .302490 | .230005 | .167979 | .117156 | 7.9 |
| 8.0 | .888889 | .780488 | .675462 | .574635 | .479008 | .389752 | .308165 | .235570 | .173141 | .121661 | 8.0 |
| 8.1 | .890110 | .782842 | .678836 | .578884 | .483949 | .395160 | .313779 | .241103 | .178302 | .126199 | 8.1 |
| 8.2 | .891304 | .785147 | .682143 | .583054 | .488807 | .400493 | .319334 | .246600 | .183460 | .130765 | 8.2 |
| 8.3 | .892473 | .787404 | .685385 | .587148 | .493585 | .405750 | .324827 | .252062 | .188612 | .135358 | 8.3 |
| 8.4 | .893617 | .789615 | .688563 | .591166 | .498284 | .410932 | .330261 | .257485 | .193756 | .139974 | 8.4 |
| 8.5 | .894737 | .791781 | .691680 | .595112 | .502906 | .416041 | .335633 | .262869 | .198888 | .144608 | 8.5 |
| 8.6 | .895833 | .793903 | .694736 | .598987 | .507452 | .421078 | .340945 | .268212 | .204006 | .149259 | 8.6 |
| 8.7 | .896907 | .795983 | .697734 | .602792 | .511923 | .426042 | .346196 | .273513 | .209109 | .153922 | 8.7 |
| 8.8 | .897959 | .798021 | .700676 | .606530 | .516322 | .430936 | .351386 | .278772 | .214193 | .158596 | 8.8 |
| 8.9 | .898990 | .800020 | .703563 | .610201 | .520650 | .435761 | .356515 | .283987 | .219257 | .163277 | 8.9 |
| 9.0 | .900000 | .801980 | .706395 | .613809 | .524908 | .440516 | .361585 | .289158 | .224300 | .167963 | 9.0 |
| 9.1 | .900990 | .803903 | .709176 | .617353 | .529098 | .445204 | .366594 | .294284 | .229319 | .172651 | 9.1 |
| 9.2 | .901961 | .805788 | .711906 | .620836 | .533220 | .449825 | .371543 | .299364 | .234313 | .177339 | 9.2 |
| 9.3 | .902913 | .807638 | .714586 | .624260 | .537278 | .454381 | .376433 | .304398 | .239280 | .182025 | 9.3 |
| 9.4 | .903846 | .809454 | .717218 | .627625 | .541271 | .458872 | .381264 | .309386 | .244220 | .186705 | 9.4 |
| 9.5 | .904762 | .811236 | .719803 | .630933 | .545201 | .463299 | .386037 | .314326 | .249130 | .191379 | 9.5 |
| 9.6 | .905660 | .812985 | .722342 | .634185 | .549069 | .467664 | .390752 | .319220 | .254010 | .196044 | 9.6 |
| 9.7 | .906542 | .814703 | .724837 | .637383 | .552877 | .471966 | .395409 | .324066 | .258859 | .200699 | 9.7 |
| 9.8 | .907407 | .816389 | .727288 | .640528 | .556627 | .476209 | .400009 | .328864 | .263675 | .205341 | 9.8 |
| 9.9 | .908257 | .818045 | .729697 | .643621 | .560318 | .480391 | .404553 | .333615 | .268459 | .209970 | 9.9 |
| 10.0 | .909091 | .819672 | .732064 | .646663 | .563952 | .484515 | .409041 | .338319 | .273208 | .214583 | 10.0 |
| A | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | A |
| Número de dispositivos n | | | | | | | | | | | |

n = 10 - 20
A = 0.50 - 3.00

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|------|--------------------------|---------|---------|---------|---------|---------|----|----|----|----|----|------|
| | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | |
| 0.50 | | | | | | | | | | | | 0.50 |
| 0.55 | | | | | | | | | | | | 0.55 |
| 0.60 | | | | | | | | | | | | 0.60 |
| 0.65 | | | | | | | | | | | | 0.65 |
| 0.70 | | | | | | | | | | | | 0.70 |
| 0.75 | | | | | | | | | | | | 0.75 |
| 0.80 | | | | | | | | | | | | 0.80 |
| 0.85 | | | | | | | | | | | | 0.85 |
| 0.90 | | | | | | | | | | | | 0.90 |
| 0.95 | | | | | | | | | | | | 0.95 |
| 1.00 | | | | | | | | | | | | 1.00 |
| 1.05 | | | | | | | | | | | | 1.05 |
| 1.10 | | | | | | | | | | | | 1.10 |
| 1.15 | | | | | | | | | | | | 1.15 |
| 1.20 | .000001 | | | | | | | | | | | 1.20 |
| 1.25 | .000001 | | | | | | | | | | | 1.25 |
| 1.30 | .000001 | | | | | | | | | | | 1.30 |
| 1.35 | .000001 | | | | | | | | | | | 1.35 |
| 1.40 | .000002 | | | | | | | | | | | 1.40 |
| 1.45 | .000003 | | | | | | | | | | | 1.45 |
| 1.50 | .000004 | | | | | | | | | | | 1.50 |
| 1.55 | .000005 | .000001 | | | | | | | | | | 1.55 |
| 1.60 | .000006 | .000001 | | | | | | | | | | 1.60 |
| 1.65 | .000008 | .000001 | | | | | | | | | | 1.65 |
| 1.70 | .000010 | .000002 | | | | | | | | | | 1.70 |
| 1.75 | .000013 | .000002 | | | | | | | | | | 1.75 |
| 1.80 | .000016 | .000003 | | | | | | | | | | 1.80 |
| 1.85 | .000020 | .000003 | .000001 | | | | | | | | | 1.85 |
| 1.90 | .000025 | .000004 | .000001 | | | | | | | | | 1.90 |
| 1.95 | .000031 | .000006 | .000001 | | | | | | | | | 1.95 |
| 2.00 | .000038 | .000007 | .000001 | | | | | | | | | 2.00 |
| 2.05 | .000047 | .000009 | .000001 | | | | | | | | | 2.05 |
| 2.10 | .000056 | .000011 | .000002 | | | | | | | | | 2.10 |
| 2.15 | .000068 | .000013 | .000002 | | | | | | | | | 2.15 |
| 2.20 | .000081 | .000016 | .000003 | .000001 | | | | | | | | 2.20 |
| 2.25 | .000097 | .000020 | .000004 | .000001 | | | | | | | | 2.25 |
| 2.30 | .000114 | .000024 | .000005 | .000001 | | | | | | | | 2.30 |
| 2.35 | .000135 | .000029 | .000006 | .000001 | | | | | | | | 2.35 |
| 2.40 | .000159 | .000035 | .000007 | .000001 | | | | | | | | 2.40 |
| 2.45 | .000185 | .000041 | .000008 | .000002 | | | | | | | | 2.45 |
| 2.50 | .000216 | .000049 | .000010 | .000002 | | | | | | | | 2.50 |
| 2.55 | .000250 | .000058 | .000012 | .000002 | | | | | | | | 2.55 |
| 2.60 | .000289 | .000068 | .000015 | .000003 | .000001 | | | | | | | 2.60 |
| 2.65 | .000333 | .000080 | .000018 | .000004 | .000001 | | | | | | | 2.65 |
| 2.70 | .000381 | .000094 | .000021 | .000004 | .000001 | | | | | | | 2.70 |
| 2.75 | .000436 | .000109 | .000025 | .000005 | .000001 | | | | | | | 2.75 |
| 2.80 | .000496 | .000126 | .000029 | .000006 | .000001 | | | | | | | 2.80 |
| 2.85 | .000564 | .000146 | .000035 | .000008 | .000002 | | | | | | | 2.85 |
| 2.90 | .000638 | .000168 | .000041 | .000009 | .000002 | | | | | | | 2.90 |
| 2.95 | .000720 | .000193 | .000047 | .000011 | .000002 | | | | | | | 2.95 |
| 3.00 | .000810 | .000221 | .000055 | .000013 | .000003 | .000001 | | | | | | 3.00 |
| A | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | A |

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|--------------------------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | |
| 3.00 | .000810 | .000221 | .000055 | .000013 | .000003 | .000001 | | | | | | 3.00 |
| 3.05 | .000909 | .000252 | .000064 | .000015 | .000003 | .000001 | | | | | | 3.05 |
| 3.10 | .001018 | .000287 | .000074 | .000018 | .000004 | .000001 | | | | | | 3.10 |
| 3.15 | .001136 | .000325 | .000085 | .000021 | .000005 | .000001 | | | | | | 3.15 |
| 3.20 | .001265 | .000368 | .000098 | .000024 | .000006 | .000001 | | | | | | 3.20 |
| 3.25 | .001406 | .000415 | .000112 | .000028 | .000007 | .000001 | | | | | | 3.25 |
| 3.30 | .001558 | .000467 | .000128 | .000033 | .000008 | .000002 | | | | | | 3.30 |
| 3.35 | .001722 | .000524 | .000146 | .000038 | .000009 | .000002 | | | | | | 3.35 |
| 3.40 | .001900 | .000587 | .000166 | .000043 | .000011 | .000002 | .000001 | | | | | 3.40 |
| 3.45 | .002092 | .000656 | .000188 | .000050 | .000012 | .000003 | .000001 | | | | | 3.45 |
| 3.50 | .002298 | .000731 | .000213 | .000057 | .000014 | .000003 | .000001 | | | | | 3.50 |
| 3.55 | .002519 | .000812 | .000240 | .000066 | .000017 | .000004 | .000001 | | | | | 3.55 |
| 3.60 | .002756 | .000901 | .000270 | .000075 | .000019 | .000005 | .000001 | | | | | 3.60 |
| 3.65 | .003010 | .000998 | .000303 | .000085 | .000022 | .000005 | .000001 | | | | | 3.65 |
| 3.70 | .003281 | .001102 | .000340 | .000097 | .000026 | .000006 | .000001 | | | | | 3.70 |
| 3.75 | .003570 | .001216 | .000380 | .000110 | .000029 | .000007 | .000002 | | | | | 3.75 |
| 3.80 | .003878 | .001338 | .000423 | .000124 | .000034 | .000009 | .000002 | | | | | 3.80 |
| 3.85 | .004205 | .001469 | .000471 | .000140 | .000038 | .000010 | .000002 | .000001 | | | | 3.85 |
| 3.90 | .004552 | .001611 | .000523 | .000157 | .000044 | .000011 | .000003 | .000001 | | | | 3.90 |
| 3.95 | .004919 | .001763 | .000580 | .000176 | .000050 | .000013 | .000003 | .000001 | | | | 3.95 |
| 4.00 | .005308 | .001926 | .000642 | .000197 | .000056 | .000015 | .000004 | .000001 | | | | 4.00 |
| 4.05 | .005718 | .002101 | .000709 | .000221 | .000064 | .000017 | .000004 | .000001 | | | | 4.05 |
| 4.10 | .006151 | .002287 | .000781 | .000246 | .000072 | .000020 | .000005 | .000001 | | | | 4.10 |
| 4.15 | .006607 | .002487 | .000859 | .000274 | .000081 | .000022 | .000006 | .000001 | | | | 4.15 |
| 4.20 | .007087 | .002699 | .000944 | .000305 | .000091 | .000026 | .000007 | .000002 | | | | 4.20 |
| 4.25 | .007591 | .002924 | .001035 | .000338 | .000103 | .000029 | .000008 | .000002 | | | | 4.25 |
| 4.30 | .008120 | .003164 | .001133 | .000374 | .000115 | .000033 | .000009 | .000002 | .000001 | | | 4.30 |
| 4.35 | .008674 | .003419 | .001238 | .000414 | .000129 | .000037 | .000010 | .000003 | .000001 | | | 4.35 |
| 4.40 | .009254 | .003688 | .001350 | .000457 | .000144 | .000042 | .000012 | .000003 | .000001 | | | 4.40 |
| 4.45 | .009861 | .003973 | .001471 | .000503 | .000160 | .000047 | .000013 | .000003 | .000001 | | | 4.45 |
| 4.50 | .010494 | .004275 | .001600 | .000554 | .000178 | .000053 | .000015 | .000004 | .000001 | | | 4.50 |
| 4.55 | .011155 | .004593 | .001738 | .000608 | .000198 | .000060 | .000017 | .000005 | .000001 | | | 4.55 |
| 4.60 | .011843 | .004928 | .001886 | .000667 | .000219 | .000067 | .000019 | .000005 | .000001 | | | 4.60 |
| 4.65 | .012559 | .005281 | .002042 | .000730 | .000242 | .000075 | .000022 | .000006 | .000002 | | | 4.65 |
| 4.70 | .013304 | .005652 | .002209 | .000798 | .000268 | .000084 | .000025 | .000007 | .000002 | | | 4.70 |
| 4.75 | .014077 | .006042 | .002386 | .000871 | .000295 | .000094 | .000028 | .000008 | .000002 | .000001 | | 4.75 |
| 4.80 | .014879 | .006451 | .002574 | .000949 | .000325 | .000104 | .000031 | .000009 | .000002 | .000001 | | 4.80 |
| 4.85 | .015711 | .006880 | .002773 | .001033 | .000358 | .000116 | .000035 | .000010 | .000003 | .000001 | | 4.85 |
| 4.90 | .016572 | .007328 | .002983 | .001123 | .000393 | .000128 | .000039 | .000011 | .000003 | .000001 | | 4.90 |
| 4.95 | .017464 | .007797 | .003206 | .001219 | .000431 | .000142 | .000044 | .000013 | .000004 | .000001 | | 4.95 |
| 5.00 | .018385 | .008287 | .003441 | .001322 | .000472 | .000157 | .000049 | .000014 | .000004 | .000001 | | 5.00 |
| 5.05 | .019336 | .008799 | .003689 | .001431 | .000516 | .000174 | .000055 | .000016 | .000005 | .000001 | | 5.05 |
| 5.10 | .020317 | .009332 | .003950 | .001547 | .000563 | .000192 | .000061 | .000018 | .000005 | .000001 | | 5.10 |
| 5.15 | .021329 | .009887 | .004225 | .001671 | .000614 | .000211 | .000068 | .000021 | .000006 | .000002 | | 5.15 |
| 5.20 | .022372 | .010465 | .004514 | .001802 | .000669 | .000232 | .000075 | .000023 | .000007 | .000002 | | 5.20 |
| 5.25 | .023444 | .011066 | .004818 | .001942 | .000728 | .000255 | .000084 | .000026 | .000008 | .000002 | .000001 | 5.25 |
| 5.30 | .024548 | .011689 | .005136 | .002090 | .000790 | .000279 | .000092 | .000029 | .000008 | .000002 | .000001 | 5.30 |
| 5.35 | .025681 | .012336 | .005470 | .002246 | .000858 | .000306 | .000102 | .000032 | .000010 | .000003 | .000001 | 5.35 |
| 5.40 | .026846 | .013007 | .005819 | .002411 | .000929 | .000334 | .000113 | .000036 | .000011 | .000003 | .000001 | 5.40 |
| 5.45 | .028040 | .013702 | .006185 | .002586 | .001006 | .000365 | .000124 | .000040 | .000012 | .000003 | .000001 | 5.45 |
| 5.50 | .029265 | .014422 | .006567 | .002770 | .001087 | .000398 | .000137 | .000044 | .000014 | .000004 | .000001 | 5.50 |
| A | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | A |
| Número de dispositivos n | | | | | | | | | | | | |

n = 10 - 20
A = 5.0 - 10.0

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | |
| 5.0 | .018385 | .008287 | .003441 | .001322 | .000472 | .000157 | .000049 | .000014 | .000004 | .000001 | | 5.0 |
| 5.1 | .020317 | .009332 | .003950 | .001547 | .000563 | .000192 | .000061 | .000018 | .000005 | .000001 | | 5.1 |
| 5.2 | .022371 | .010465 | .004514 | .001802 | .000669 | .000232 | .000075 | .000023 | .000007 | .000002 | | 5.2 |
| 5.3 | .024548 | .011689 | .005136 | .002090 | .000790 | .000279 | .000092 | .000029 | .000008 | .000002 | .000001 | 5.3 |
| 5.4 | .026846 | .013007 | .005819 | .002411 | .000929 | .000334 | .000113 | .000036 | .000011 | .000003 | .000001 | 5.4 |
| 5.5 | .029265 | .014422 | .006566 | .002770 | .001087 | .000398 | .000137 | .000044 | .000014 | .000004 | .000001 | 5.5 |
| 5.6 | .031805 | .015934 | .007381 | .003169 | .001266 | .000472 | .000165 | .000054 | .000017 | .000005 | .000001 | 5.6 |
| 5.7 | .034465 | .017546 | .008265 | .003611 | .001468 | .000558 | .000199 | .000067 | .000021 | .000006 | .000002 | 5.7 |
| 5.8 | .037242 | .019259 | .009223 | .004098 | .001695 | .000655 | .000237 | .000081 | .000026 | .000008 | .000002 | 5.8 |
| 5.9 | .040135 | .021074 | .010255 | .004633 | .001948 | .000766 | .000282 | .000098 | .000032 | .000010 | .000003 | 5.9 |
| 6.0 | .043142 | .022991 | .011365 | .005218 | .002231 | .000892 | .000334 | .000118 | .000039 | .000012 | .000004 | 6.0 |
| 6.1 | .046259 | .025011 | .012554 | .005856 | .002545 | .001034 | .000394 | .000141 | .000048 | .000015 | .000005 | 6.1 |
| 6.2 | .049484 | .027134 | .013825 | .006550 | .002893 | .001194 | .000463 | .000169 | .000058 | .000019 | .000006 | 6.2 |
| 6.3 | .052813 | .029360 | .015180 | .007303 | .003275 | .001374 | .000541 | .000200 | .000070 | .000023 | .000007 | 6.3 |
| 6.4 | .056244 | .031687 | .016619 | .008115 | .003696 | .001575 | .000629 | .000237 | .000084 | .000028 | .000009 | 6.4 |
| 6.5 | .059772 | .034115 | .018144 | .008990 | .004157 | .001798 | .000730 | .000279 | .000101 | .000034 | .000011 | 6.5 |
| 6.6 | .063394 | .036643 | .019755 | .009930 | .004659 | .002046 | .000843 | .000327 | .000120 | .000042 | .000014 | 6.6 |
| 6.7 | .067106 | .039269 | .021455 | .010936 | .005207 | .002320 | .000971 | .000382 | .000142 | .000050 | .000017 | 6.7 |
| 6.8 | .070904 | .041991 | .023242 | .012011 | .005800 | .002623 | .001113 | .000445 | .000168 | .000060 | .000020 | 6.8 |
| 6.9 | .074784 | .044808 | .025117 | .013156 | .006442 | .002955 | .001273 | .000516 | .000198 | .000072 | .000025 | 6.9 |
| 7.0 | .078741 | .047717 | .027081 | .014372 | .007135 | .003319 | .001450 | .000597 | .000232 | .000085 | .000030 | 7.0 |
| 7.1 | .082771 | .050716 | .029133 | .015662 | .007880 | .003716 | .001646 | .000687 | .000271 | .000101 | .000036 | 7.1 |
| 7.2 | .086871 | .053802 | .031272 | .017025 | .008680 | .004149 | .001864 | .000789 | .000315 | .000119 | .000043 | 7.2 |
| 7.3 | .091036 | .056973 | .033497 | .018463 | .009535 | .004619 | .002103 | .000902 | .000366 | .000141 | .000051 | 7.3 |
| 7.4 | .095262 | .060225 | .035809 | .019976 | .010449 | .005128 | .002366 | .001029 | .000423 | .000165 | .000061 | 7.4 |
| 7.5 | .099544 | .063557 | .038205 | .021566 | .011421 | .005678 | .002655 | .001170 | .000487 | .000192 | .000072 | 7.5 |
| 7.6 | .103878 | .066964 | .040685 | .023233 | .012455 | .006271 | .002970 | .001326 | .000560 | .000224 | .000085 | 7.6 |
| 7.7 | .108261 | .070444 | .043247 | .024976 | .013550 | .006908 | .003313 | .001499 | .000641 | .000260 | .000100 | 7.7 |
| 7.8 | .112689 | .073994 | .045889 | .026796 | .014709 | .007591 | .003687 | .001689 | .000731 | .000300 | .000117 | 7.8 |
| 7.9 | .117156 | .077610 | .048609 | .028692 | .015933 | .008321 | .004092 | .001898 | .000832 | .000346 | .000137 | 7.9 |
| 8.0 | .121661 | .081288 | .051406 | .030665 | .017221 | .009101 | .004530 | .002127 | .000945 | .000398 | .000159 | 8.0 |
| 8.1 | .126199 | .085027 | .054278 | .032713 | .018575 | .009931 | .005002 | .002378 | .001069 | .000455 | .000184 | 8.1 |
| 8.2 | .130765 | .088821 | .057222 | .034836 | .019996 | .010813 | .005511 | .002651 | .001206 | .000520 | .000213 | 8.2 |
| 8.3 | .135358 | .092669 | .060235 | .037034 | .021484 | .011748 | .006057 | .002949 | .001358 | .000593 | .000246 | 8.3 |
| 8.4 | .139974 | .096567 | .063317 | .039304 | .023039 | .012738 | .006643 | .003272 | .001524 | .000674 | .000283 | 8.4 |
| 8.5 | .144608 | .100511 | .066464 | .041647 | .024662 | .013783 | .007269 | .003621 | .001707 | .000763 | .000324 | 8.5 |
| 8.6 | .149259 | .104499 | .069673 | .044061 | .026353 | .014884 | .007937 | .003999 | .001907 | .000862 | .000371 | 8.6 |
| 8.7 | .153922 | .108527 | .072943 | .046543 | .028110 | .016042 | .008648 | .004406 | .002125 | .000972 | .000423 | 8.7 |
| 8.8 | .158596 | .112592 | .076270 | .049094 | .029935 | .017259 | .009403 | .004844 | .002363 | .001093 | .000481 | 8.8 |
| 8.9 | .163277 | .116691 | .079652 | .051711 | .031827 | .018534 | .010204 | .005314 | .002621 | .001226 | .000545 | 8.9 |
| 9.0 | .167963 | .120821 | .083087 | .054393 | .033785 | .019868 | .011053 | .005817 | .002900 | .001372 | .000617 | 9.0 |
| 9.1 | .172651 | .124979 | .086571 | .057137 | .035809 | .021262 | .011948 | .006355 | .003203 | .001532 | .000696 | 9.1 |
| 9.2 | .177339 | .129163 | .090102 | .059943 | .037898 | .022716 | .012893 | .006929 | .003529 | .001706 | .000784 | 9.2 |
| 9.3 | .182025 | .133369 | .093678 | .062807 | .040051 | .024230 | .013888 | .007540 | .003881 | .001896 | .000881 | 9.3 |
| 9.4 | .186705 | .137595 | .097296 | .065728 | .042267 | .025804 | .014933 | .008190 | .004259 | .002102 | .000987 | 9.4 |
| 9.5 | .191379 | .141839 | .100953 | .068705 | .044544 | .027437 | .016030 | .008878 | .004664 | .002327 | .001104 | 9.5 |
| 9.6 | .196044 | .146097 | .104647 | .071734 | .046883 | .029131 | .017178 | .009608 | .005098 | .002569 | .001232 | 9.6 |
| 9.7 | .200699 | .150368 | .108375 | .074815 | .049281 | .030884 | .018379 | .010378 | .005562 | .002831 | .001371 | 9.7 |
| 9.8 | .205341 | .154649 | .112135 | .077943 | .051738 | .032697 | .019634 | .011192 | .006056 | .003114 | .001524 | 9.8 |
| 9.9 | .209970 | .158938 | .115924 | .081119 | .054251 | .034568 | .020941 | .012048 | .006583 | .003418 | .001689 | 9.9 |
| 10.0 | .214583 | .163233 | .119739 | .084339 | .056819 | .036497 | .022302 | .012949 | .007142 | .003745 | .001869 | 10.0 |
| A | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | A |
| | Número de dispositivos n | | | | | | | | | | | |

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|--------------------------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | |
| 10.0 | .214582 | .163232 | .119739 | .084339 | .056819 | .036497 | .022302 | .012949 | .007142 | .003745 | .001869 | 10.0 |
| 10.1 | .219178 | .167531 | .123580 | .087601 | .059441 | .038484 | .023717 | .013895 | .007736 | .004096 | .002064 | 10.1 |
| 10.2 | .223756 | .171831 | .127442 | .090904 | .062116 | .040527 | .025185 | .014886 | .008365 | .004471 | .002275 | 10.2 |
| 10.3 | .228314 | .176131 | .131325 | .094244 | .064841 | .042626 | .026708 | .015924 | .009030 | .004871 | .002502 | 10.3 |
| 10.4 | .232851 | .180429 | .135226 | .097620 | .067615 | .044780 | .028284 | .017009 | .009732 | .005299 | .002748 | 10.4 |
| 10.5 | .237366 | .184723 | .139143 | .101030 | .070436 | .046988 | .029914 | .018141 | .010471 | .005754 | .003011 | 10.5 |
| 10.6 | .241858 | .189012 | .143073 | .104472 | .073302 | .049249 | .031597 | .019321 | .011250 | .006237 | .003295 | 10.6 |
| 10.7 | .246327 | .193294 | .147015 | .107943 | .076212 | .051561 | .033332 | .020549 | .012068 | .006750 | .003598 | 10.7 |
| 10.8 | .250771 | .197568 | .150967 | .111442 | .079164 | .053924 | .035121 | .021825 | .012926 | .007294 | .003923 | 10.8 |
| 10.9 | .255189 | .201832 | .154928 | .114967 | .082156 | .056337 | .036961 | .023150 | .013825 | .007869 | .004270 | 10.9 |
| 11.0 | .259580 | .206085 | .158894 | .118515 | .085186 | .058797 | .038852 | .024523 | .014765 | .008476 | .004640 | 11.0 |
| 11.1 | .263945 | .210326 | .162866 | .122085 | .088253 | .061304 | .040795 | .025945 | .015748 | .009116 | .005034 | 11.1 |
| 11.2 | .268282 | .214553 | .166840 | .125675 | .091355 | .063856 | .042787 | .027416 | .016773 | .009790 | .005453 | 11.2 |
| 11.3 | .272591 | .218766 | .170816 | .129283 | .094490 | .066452 | .044828 | .028935 | .017841 | .010499 | .005897 | 11.3 |
| 11.4 | .276871 | .222963 | .174791 | .132907 | .097656 | .069090 | .046917 | .030503 | .018952 | .011243 | .006368 | 11.4 |
| 11.5 | .281122 | .227143 | .178766 | .136546 | .100851 | .071770 | .049054 | .032118 | .020107 | .012024 | .006866 | 11.5 |
| 11.6 | .285344 | .231306 | .182737 | .140197 | .104074 | .074489 | .051237 | .033781 | .021306 | .012841 | .007393 | 11.6 |
| 11.7 | .289535 | .235451 | .186704 | .143860 | .107323 | .077246 | .053466 | .035491 | .022549 | .013695 | .007948 | 11.7 |
| 11.8 | .293696 | .239576 | .190666 | .147533 | .110597 | .080039 | .055739 | .037248 | .023836 | .014588 | .008533 | 11.8 |
| 11.9 | .297826 | .243681 | .194621 | .151214 | .113893 | .082868 | .058055 | .039051 | .025168 | .015518 | .009149 | 11.9 |
| 12.0 | .301925 | .247766 | .198568 | .154901 | .117210 | .085729 | .060413 | .040900 | .026543 | .016488 | .009796 | 12.0 |
| 12.1 | .305994 | .251829 | .202506 | .158594 | .120547 | .088623 | .062812 | .042794 | .027963 | .017496 | .010474 | 12.1 |
| 12.2 | .310030 | .255871 | .206434 | .162290 | .123902 | .091548 | .065250 | .044732 | .029426 | .018544 | .011186 | 12.2 |
| 12.3 | .314036 | .259889 | .210352 | .165989 | .127273 | .094501 | .067728 | .046714 | .030934 | .019632 | .011930 | 12.3 |
| 12.4 | .318010 | .263885 | .214258 | .169690 | .130659 | .097482 | .070242 | .048738 | .032485 | .020760 | .012708 | 12.4 |
| 12.5 | .321952 | .267858 | .218151 | .173390 | .134059 | .100489 | .072793 | .050805 | .034079 | .021929 | .013520 | 12.5 |
| 12.6 | .325862 | .271806 | .222030 | .177089 | .137470 | .103521 | .075378 | .052912 | .035716 | .023137 | .014367 | 12.6 |
| 12.7 | .329741 | .275730 | .225895 | .180786 | .140893 | .106576 | .077997 | .055060 | .037395 | .024386 | .015249 | 12.7 |
| 12.8 | .333587 | .279630 | .229745 | .184480 | .144324 | .109652 | .080647 | .057247 | .039116 | .025676 | .016167 | 12.8 |
| 12.9 | .337402 | .283504 | .233580 | .188169 | .147764 | .112749 | .083329 | .059472 | .040879 | .027005 | .017120 | 12.9 |
| 13.0 | .341186 | .287353 | .237398 | .191853 | .151211 | .115865 | .086041 | .061734 | .042683 | .028375 | .018110 | 13.0 |
| 13.1 | .344937 | .291177 | .241199 | .195530 | .154663 | .118999 | .088781 | .064033 | .044527 | .029786 | .019136 | 13.1 |
| 13.2 | .348657 | .294974 | .244982 | .199200 | .158120 | .122149 | .091548 | .066366 | .046410 | .031236 | .020199 | 13.2 |
| 13.3 | .352345 | .298746 | .248748 | .202862 | .161580 | .125314 | .094340 | .068734 | .048332 | .032726 | .021299 | 13.3 |
| 13.4 | .356001 | .302492 | .252494 | .206515 | .165042 | .128493 | .097157 | .071135 | .050293 | .034255 | .022436 | 13.4 |
| 13.5 | .359626 | .306211 | .256222 | .210159 | .168505 | .131684 | .099998 | .073568 | .052291 | .035823 | .023610 | 13.5 |
| 13.6 | .363220 | .309903 | .259930 | .213792 | .171968 | .134887 | .102861 | .076032 | .054326 | .037430 | .024821 | 13.6 |
| 13.7 | .366783 | .313569 | .263619 | .217413 | .175431 | .138100 | .105744 | .078526 | .056396 | .039076 | .026069 | 13.7 |
| 13.8 | .370314 | .317209 | .267287 | .221023 | .178892 | .141322 | .108647 | .081048 | .058502 | .040759 | .027354 | 13.8 |
| 13.9 | .373815 | .320821 | .270934 | .224621 | .182350 | .144552 | .111569 | .083598 | .060641 | .042479 | .028677 | 13.9 |
| 14.0 | .377285 | .324407 | .274561 | .228205 | .185804 | .147788 | .114507 | .086174 | .062814 | .044237 | .030036 | 14.0 |
| 14.1 | .380725 | .327966 | .278166 | .231776 | .189254 | .151031 | .117462 | .088776 | .065020 | .046030 | .031431 | 14.1 |
| 14.2 | .384134 | .331498 | .281750 | .235333 | .192699 | .154278 | .120432 | .091402 | .067256 | .047860 | .032864 | 14.2 |
| 14.3 | .387513 | .335004 | .285313 | .238875 | .196137 | .157529 | .123416 | .094051 | .069524 | .049724 | .034332 | 14.3 |
| 14.4 | .390862 | .338482 | .288853 | .242402 | .199570 | .160783 | .126412 | .096722 | .071820 | .051622 | .035836 | 14.4 |
| 14.5 | .394182 | .341934 | .292371 | .245913 | .202994 | .164039 | .129421 | .099414 | .074146 | .053555 | .037376 | 14.5 |
| 14.6 | .397472 | .345359 | .295867 | .249408 | .206411 | .167296 | .132440 | .102126 | .076499 | .055520 | .038951 | 14.6 |
| 14.7 | .400733 | .348757 | .299341 | .252887 | .209818 | .170553 | .135468 | .104857 | .078879 | .057517 | .040561 | 14.7 |
| 14.8 | .403964 | .352129 | .302792 | .256349 | .213217 | .173809 | .138506 | .107606 | .081285 | .059546 | .042205 | 14.8 |
| 14.9 | .407167 | .355474 | .306221 | .259795 | .216605 | .177064 | .141551 | .110372 | .083715 | .061606 | .043882 | 14.9 |
| 15.0 | .410341 | .358792 | .309626 | .263222 | .219984 | .180317 | .144603 | .113153 | .086169 | .063695 | .045594 | 15.0 |
| A | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | A |
| Número de dispositivos n | | | | | | | | | | | | |

n = 10 - 20

A = 15.0 - 20.0

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | |
| 15.0 | .410341 | .358792 | .309626 | .263222 | .219983 | .180316 | .144602 | .113153 | .086169 | .063695 | .045593 | 15.0 |
| 15.1 | .413486 | .362084 | .313008 | .266632 | .223350 | .183566 | .147660 | .115949 | .088646 | .065814 | .047337 | 15.1 |
| 15.2 | .416604 | .365350 | .316368 | .270024 | .226706 | .186812 | .150723 | .118759 | .091145 | .067961 | .049113 | 15.2 |
| 15.3 | .419694 | .368590 | .319706 | .273398 | .230049 | .190054 | .153790 | .121582 | .093665 | .070135 | .050921 | 15.3 |
| 15.4 | .422756 | .371803 | .323020 | .276753 | .233381 | .193291 | .156860 | .124417 | .096205 | .072336 | .052760 | 15.4 |
| 15.5 | .425791 | .374991 | .326311 | .280090 | .236699 | .196522 | .159933 | .127263 | .098765 | .074563 | .054630 | 15.5 |
| 15.6 | .428798 | .378153 | .329579 | .283408 | .240005 | .199747 | .163007 | .130119 | .101342 | .076815 | .056529 | 15.6 |
| 15.7 | .431779 | .381290 | .332824 | .286707 | .243297 | .202965 | .166083 | .132985 | .103936 | .079092 | .058457 | 15.7 |
| 15.8 | .434733 | .384401 | .336046 | .289987 | .246574 | .206176 | .169158 | .135858 | .106547 | .081391 | .060414 | 15.8 |
| 15.9 | .437660 | .387487 | .339245 | .293248 | .249838 | .209379 | .172234 | .138740 | .109174 | .083713 | .062399 | 15.9 |
| 16.0 | .440562 | .390548 | .342421 | .296489 | .253087 | .212573 | .175308 | .141628 | .111815 | .086057 | .064411 | 16.0 |
| 16.1 | .443437 | .393583 | .345574 | .299710 | .256321 | .215759 | .178380 | .144521 | .114469 | .088421 | .066449 | 16.1 |
| 16.2 | .446287 | .396594 | .348705 | .302912 | .259541 | .218936 | .181450 | .147420 | .117137 | .090806 | .068513 | 16.2 |
| 16.3 | .449111 | .399580 | .351812 | .306095 | .262744 | .222102 | .184517 | .150324 | .119816 | .093209 | .070602 | 16.3 |
| 16.4 | .451911 | .402542 | .354897 | .309257 | .265933 | .225258 | .187580 | .153231 | .122507 | .095631 | .072715 | 16.4 |
| 16.5 | .454685 | .405479 | .357960 | .312400 | .269105 | .228404 | .190639 | .156141 | .125208 | .098070 | .074852 | 16.5 |
| 16.6 | .457435 | .408393 | .360999 | .315523 | .272261 | .231539 | .193693 | .159053 | .127919 | .100526 | .077011 | 16.6 |
| 16.7 | .460160 | .411282 | .364017 | .318625 | .275402 | .234663 | .196742 | .161967 | .130638 | .102998 | .079192 | 16.7 |
| 16.8 | .462861 | .414148 | .367011 | .321708 | .278525 | .237775 | .199785 | .164881 | .133366 | .105484 | .081395 | 16.8 |
| 16.9 | .465538 | .416990 | .369984 | .324771 | .281633 | .240875 | .202822 | .167796 | .136100 | .107985 | .083618 | 16.9 |
| 17.0 | .468192 | .419809 | .372934 | .327814 | .284723 | .243963 | .205852 | .170711 | .138842 | .110500 | .085860 | 17.0 |
| 17.1 | .470822 | .422604 | .375863 | .330837 | .287797 | .247038 | .208875 | .173624 | .141589 | .113027 | .088122 | 17.1 |
| 17.2 | .473429 | .425377 | .378769 | .333840 | .290854 | .250101 | .211890 | .176537 | .144342 | .115566 | .090402 | 17.2 |
| 17.3 | .476013 | .428127 | .381654 | .336823 | .293894 | .253150 | .214897 | .179447 | .147098 | .118117 | .092700 | 17.3 |
| 17.4 | .478575 | .430854 | .384516 | .339786 | .296916 | .256187 | .217896 | .182354 | .149859 | .120678 | .095014 | 17.4 |
| 17.5 | .481114 | .433559 | .387358 | .342729 | .299922 | .259209 | .220887 | .185259 | .152623 | .123249 | .097345 | 17.5 |
| 17.6 | .483631 | .436242 | .390178 | .345653 | .302910 | .262218 | .223868 | .188160 | .155390 | .125828 | .099690 | 17.6 |
| 17.7 | .486126 | .438902 | .392976 | .348556 | .305881 | .265214 | .226840 | .191056 | .158159 | .128417 | .102051 | 17.7 |
| 17.8 | .488599 | .441541 | .395753 | .351440 | .308834 | .268195 | .229802 | .193949 | .160929 | .131013 | .104425 | 17.8 |
| 17.9 | .491050 | .444158 | .398510 | .354304 | .311770 | .271162 | .232754 | .196836 | .163700 | .133616 | .106813 | 17.9 |
| 18.0 | .493481 | .446754 | .401245 | .357149 | .314689 | .274114 | .235695 | .199718 | .166471 | .136225 | .109213 | 18.0 |
| 18.1 | .495890 | .449329 | .403959 | .359974 | .317590 | .277052 | .238626 | .202594 | .169242 | .138841 | .111625 | 18.1 |
| 18.2 | .498279 | .451882 | .406653 | .362779 | .320474 | .279976 | .241546 | .205464 | .172012 | .141461 | .114048 | 18.2 |
| 18.3 | .500647 | .454415 | .409327 | .365565 | .323340 | .282884 | .244456 | .208328 | .174782 | .144086 | .116482 | 18.3 |
| 18.4 | .502994 | .456927 | .411980 | .368332 | .326188 | .285778 | .247353 | .211185 | .177549 | .146716 | .118926 | 18.4 |
| 18.5 | .505322 | .459419 | .414613 | .371080 | .329019 | .288657 | .250240 | .214034 | .180314 | .149348 | .121379 | 18.5 |
| 18.6 | .507630 | .461890 | .417226 | .373808 | .331833 | .291520 | .253114 | .216876 | .183077 | .151984 | .123841 | 18.6 |
| 18.7 | .509917 | .464341 | .419819 | .376517 | .334628 | .294369 | .255976 | .219710 | .185836 | .154622 | .126310 | 18.7 |
| 18.8 | .512186 | .466773 | .422392 | .379208 | .337407 | .297202 | .258827 | .222535 | .188592 | .157261 | .128788 | 18.8 |
| 18.9 | .514435 | .469185 | .424946 | .381879 | .340168 | .300020 | .261665 | .225353 | .191344 | .159902 | .131272 | 18.9 |
| 19.0 | .516665 | .471577 | .427480 | .384532 | .342911 | .302822 | .264491 | .228161 | .194092 | .162544 | .133762 | 19.0 |
| 19.1 | .518877 | .473950 | .429995 | .387166 | .345638 | .305610 | .267304 | .230961 | .196836 | .165186 | .136258 | 19.1 |
| 19.2 | .521069 | .476304 | .432491 | .389781 | .348346 | .308381 | .270104 | .233751 | .199574 | .167828 | .138759 | 19.2 |
| 19.3 | .523243 | .478638 | .434968 | .392378 | .351038 | .311138 | .272891 | .236532 | .202307 | .170470 | .141265 | 19.3 |
| 19.4 | .525399 | .480955 | .437426 | .394957 | .353712 | .313879 | .275666 | .239303 | .205034 | .173110 | .143775 | 19.4 |
| 19.5 | .527537 | .483252 | .439866 | .397517 | .356369 | .316604 | .278427 | .242064 | .207755 | .175749 | .146288 | 19.5 |
| 19.6 | .529657 | .485532 | .442287 | .400060 | .359009 | .319314 | .281175 | .244815 | .210470 | .178386 | .148805 | 19.6 |
| 19.7 | .531760 | .487793 | .444689 | .402584 | .361632 | .322008 | .283910 | .247556 | .213178 | .181021 | .151324 | 19.7 |
| 19.8 | .533845 | .490036 | .447074 | .405091 | .364238 | .324687 | .286631 | .250286 | .215880 | .183653 | .153845 | 19.8 |
| 19.9 | .535913 | .492261 | .449440 | .407579 | .366826 | .327350 | .289340 | .253005 | .218574 | .186283 | .156368 | 19.9 |
| 20.0 | .537964 | .494469 | .451789 | .410051 | .369398 | .329997 | .292034 | .255714 | .221261 | .188908 | .158892 | 20.0 |
| A | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | A |

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----|------|
| | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | |
| 5.0 | | | | | | | | | | | | 5.0 |
| 5.1 | | | | | | | | | | | | 5.1 |
| 5.2 | | | | | | | | | | | | 5.2 |
| 5.3 | .000001 | | | | | | | | | | | 5.3 |
| 5.4 | .000001 | | | | | | | | | | | 5.4 |
| 5.5 | .000001 | | | | | | | | | | | 5.5 |
| 5.6 | .000001 | | | | | | | | | | | 5.6 |
| 5.7 | .000002 | | | | | | | | | | | 5.7 |
| 5.8 | .000002 | .000001 | | | | | | | | | | 5.8 |
| 5.9 | .000003 | .000001 | | | | | | | | | | 5.9 |
| 6.0 | .000004 | .000001 | | | | | | | | | | 6.0 |
| 6.1 | .000005 | .000001 | | | | | | | | | | 6.1 |
| 6.2 | .000006 | .000002 | | | | | | | | | | 6.2 |
| 6.3 | .000007 | .000002 | .000001 | | | | | | | | | 6.3 |
| 6.4 | .000009 | .000003 | .000001 | | | | | | | | | 6.4 |
| 6.5 | .000011 | .000003 | .000001 | | | | | | | | | 6.5 |
| 6.6 | .000014 | .000004 | .000001 | | | | | | | | | 6.6 |
| 6.7 | .000017 | .000005 | .000002 | | | | | | | | | 6.7 |
| 6.8 | .000020 | .000007 | .000002 | .000001 | | | | | | | | 6.8 |
| 6.9 | .000025 | .000008 | .000003 | .000001 | | | | | | | | 6.9 |
| 7.0 | .000030 | .000010 | .000003 | .000001 | | | | | | | | 7.0 |
| 7.1 | .000036 | .000012 | .000004 | .000001 | | | | | | | | 7.1 |
| 7.2 | .000043 | .000015 | .000005 | .000002 | | | | | | | | 7.2 |
| 7.3 | .000051 | .000018 | .000006 | .000002 | .000001 | | | | | | | 7.3 |
| 7.4 | .000061 | .000021 | .000007 | .000002 | .000001 | | | | | | | 7.4 |
| 7.5 | .000072 | .000026 | .000009 | .000003 | .000001 | | | | | | | 7.5 |
| 7.6 | .000085 | .000031 | .000011 | .000004 | .000001 | | | | | | | 7.6 |
| 7.7 | .000100 | .000037 | .000013 | .000004 | .000001 | | | | | | | 7.7 |
| 7.8 | .000117 | .000043 | .000015 | .000005 | .000002 | .000001 | | | | | | 7.8 |
| 7.9 | .000137 | .000051 | .000018 | .000006 | .000002 | .000001 | | | | | | 7.9 |
| 8.0 | .000159 | .000061 | .000022 | .000008 | .000003 | .000001 | | | | | | 8.0 |
| 8.1 | .000184 | .000071 | .000026 | .000009 | .000003 | .000001 | | | | | | 8.1 |
| 8.2 | .000213 | .000083 | .000031 | .000011 | .000004 | .000001 | | | | | | 8.2 |
| 8.3 | .000246 | .000097 | .000037 | .000013 | .000005 | .000002 | | | | | | 8.3 |
| 8.4 | .000283 | .000113 | .000043 | .000016 | .000006 | .000002 | .000001 | | | | | 8.4 |
| 8.5 | .000324 | .000131 | .000051 | .000019 | .000007 | .000002 | .000001 | | | | | 8.5 |
| 8.6 | .000371 | .000152 | .000059 | .000022 | .000008 | .000003 | .000001 | | | | | 8.6 |
| 8.7 | .000423 | .000175 | .000069 | .000026 | .000009 | .000003 | .000001 | | | | | 8.7 |
| 8.8 | .000481 | .000201 | .000081 | .000031 | .000011 | .000004 | .000001 | | | | | 8.8 |
| 8.9 | .000545 | .000231 | .000093 | .000036 | .000013 | .000005 | .000002 | .000001 | | | | 8.9 |
| 9.0 | .000617 | .000264 | .000108 | .000042 | .000016 | .000006 | .000002 | .000001 | | | | 9.0 |
| 9.1 | .000696 | .000302 | .000125 | .000049 | .000019 | .000007 | .000002 | .000001 | | | | 9.1 |
| 9.2 | .000784 | .000343 | .000144 | .000057 | .000022 | .000008 | .000003 | .000001 | | | | 9.2 |
| 9.3 | .000881 | .000390 | .000165 | .000067 | .000026 | .000010 | .000003 | .000001 | | | | 9.3 |
| 9.4 | .000987 | .000442 | .000189 | .000077 | .000030 | .000011 | .000004 | .000001 | | | | 9.4 |
| 9.5 | .001104 | .000499 | .000215 | .000089 | .000035 | .000013 | .000005 | .000002 | .000001 | | | 9.5 |
| 9.6 | .001232 | .000563 | .000245 | .000102 | .000041 | .000016 | .000006 | .000002 | .000001 | | | 9.6 |
| 9.7 | .001371 | .000633 | .000279 | .000118 | .000048 | .000018 | .000007 | .000002 | .000001 | | | 9.7 |
| 9.8 | .001524 | .000710 | .000316 | .000135 | .000055 | .000022 | .000008 | .000003 | .000001 | | | 9.8 |
| 9.9 | .001689 | .000796 | .000358 | .000154 | .000064 | .000025 | .000010 | .000004 | .000001 | | | 9.9 |
| 10.0 | .001869 | .000889 | .000404 | .000176 | .000073 | .000029 | .000011 | .000004 | .000001 | .000001 | | 10.0 |
| | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | |
| A | Número de dispositivos n | | | | | | | | | | | A |

n = 20 - 30

A = 10.0 - 15.0

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | |
| 10.0 | .001869 | .000889 | .000404 | .000176 | .000073 | .000029 | .000011 | .000004 | .000001 | .000001 | | 10.0 |
| 10.1 | .002064 | .000992 | .000455 | .000200 | .000084 | .000034 | .000013 | .000005 | .000002 | .000001 | | 10.1 |
| 10.2 | .002275 | .001104 | .000511 | .000227 | .000096 | .000039 | .000015 | .000006 | .000002 | .000001 | | 10.2 |
| 10.3 | .002502 | .001226 | .000574 | .000257 | .000110 | .000045 | .000018 | .000007 | .000003 | .000001 | | 10.3 |
| 10.4 | .002748 | .001359 | .000642 | .000290 | .000126 | .000052 | .000021 | .000008 | .000003 | .000001 | | 10.4 |
| 10.5 | .003011 | .001503 | .000717 | .000327 | .000143 | .000060 | .000024 | .000009 | .000004 | .000001 | | 10.5 |
| 10.6 | .003295 | .001660 | .000799 | .000368 | .000163 | .000069 | .000028 | .000011 | .000004 | .000002 | .000001 | 10.6 |
| 10.7 | .003598 | .001830 | .000889 | .000414 | .000184 | .000079 | .000032 | .000013 | .000005 | .000002 | .000001 | 10.7 |
| 10.8 | .003923 | .002014 | .000987 | .000463 | .000209 | .000090 | .000037 | .000015 | .000006 | .000002 | .000001 | 10.8 |
| 10.9 | .004270 | .002211 | .001094 | .000518 | .000235 | .000103 | .000043 | .000017 | .000007 | .000003 | .000001 | 10.9 |
| 11.0 | .004640 | .002425 | .001211 | .000579 | .000265 | .000117 | .000049 | .000020 | .000008 | .000003 | .000001 | 11.0 |
| 11.1 | .005034 | .002654 | .001337 | .000645 | .000298 | .000132 | .000057 | .000023 | .000009 | .000004 | .000001 | 11.1 |
| 11.2 | .005453 | .002900 | .001474 | .000717 | .000335 | .000150 | .000065 | .000027 | .000011 | .000004 | .000002 | 11.2 |
| 11.3 | .005897 | .003163 | .001622 | .000796 | .000375 | .000169 | .000074 | .000031 | .000012 | .000005 | .000002 | 11.3 |
| 11.4 | .006368 | .003445 | .001782 | .000882 | .000419 | .000191 | .000084 | .000035 | .000014 | .000006 | .000002 | 11.4 |
| 11.5 | .006866 | .003746 | .001954 | .000976 | .000468 | .000215 | .000095 | .000041 | .000017 | .000007 | .000003 | 11.5 |
| 11.6 | .007393 | .004067 | .002140 | .001078 | .000521 | .000242 | .000108 | .000046 | .000019 | .000008 | .000003 | 11.6 |
| 11.7 | .007948 | .004409 | .002339 | .001188 | .000579 | .000271 | .000122 | .000053 | .000022 | .000009 | .000003 | 11.7 |
| 11.8 | .008533 | .004772 | .002553 | .001308 | .000643 | .000303 | .000138 | .000060 | .000025 | .000010 | .000004 | 11.8 |
| 11.9 | .009149 | .005158 | .002782 | .001437 | .000712 | .000339 | .000155 | .000068 | .000029 | .000012 | .000005 | 11.9 |
| 12.0 | .009796 | .005566 | .003027 | .001577 | .000788 | .000378 | .000174 | .000078 | .000033 | .000014 | .000005 | 12.0 |
| 12.1 | .010474 | .005999 | .003289 | .001727 | .000870 | .000421 | .000196 | .000088 | .000038 | .000016 | .000006 | 12.1 |
| 12.2 | .011186 | .006456 | .003568 | .001889 | .000959 | .000468 | .000219 | .000099 | .000043 | .000018 | .000007 | 12.2 |
| 12.3 | .011930 | .006939 | .003865 | .002062 | .001056 | .000519 | .000246 | .000112 | .000049 | .000021 | .000009 | 12.3 |
| 12.4 | .012708 | .007448 | .004180 | .002249 | .001160 | .000575 | .000274 | .000126 | .000056 | .000024 | .000010 | 12.4 |
| 12.5 | .013520 | .007983 | .004516 | .002448 | .001273 | .000636 | .000306 | .000142 | .000063 | .000027 | .000011 | 12.5 |
| 12.6 | .014367 | .008547 | .004871 | .002661 | .001395 | .000703 | .000340 | .000159 | .000071 | .000031 | .000013 | 12.6 |
| 12.7 | .015249 | .009138 | .005247 | .002889 | .001526 | .000775 | .000378 | .000178 | .000081 | .000035 | .000015 | 12.7 |
| 12.8 | .016167 | .009758 | .005645 | .003132 | .001668 | .000853 | .000420 | .000199 | .000091 | .000040 | .000017 | 12.8 |
| 12.9 | .017120 | .010407 | .006065 | .003390 | .001819 | .000938 | .000465 | .000222 | .000102 | .000046 | .000020 | 12.9 |
| 13.0 | .018110 | .011087 | .006509 | .003665 | .001981 | .001029 | .000514 | .000248 | .000115 | .000052 | .000022 | 13.0 |
| 13.1 | .019136 | .011797 | .006975 | .003957 | .002155 | .001128 | .000568 | .000276 | .000129 | .000058 | .000025 | 13.1 |
| 13.2 | .020199 | .012537 | .007466 | .004267 | .002341 | .001235 | .000626 | .000306 | .000144 | .000066 | .000029 | 13.2 |
| 13.3 | .021299 | .013310 | .007982 | .004595 | .002540 | .001349 | .000690 | .000340 | .000161 | .000074 | .000033 | 13.3 |
| 13.4 | .022436 | .014114 | .008524 | .004941 | .002751 | .001473 | .000758 | .000376 | .000180 | .000083 | .000037 | 13.4 |
| 13.5 | .023610 | .014951 | .009091 | .005308 | .002977 | .001605 | .000833 | .000416 | .000201 | .000093 | .000042 | 13.5 |
| 13.6 | .024821 | .015820 | .009685 | .005694 | .003216 | .001747 | .000913 | .000460 | .000223 | .000105 | .000047 | 13.6 |
| 13.7 | .026069 | .016723 | .010306 | .006102 | .003471 | .001898 | .000999 | .000507 | .000248 | .000117 | .000053 | 13.7 |
| 13.8 | .027354 | .017658 | .010955 | .006530 | .003741 | .002061 | .001093 | .000558 | .000275 | .000131 | .000060 | 13.8 |
| 13.9 | .028677 | .018628 | .011632 | .006981 | .004027 | .002234 | .001193 | .000614 | .000305 | .000146 | .000068 | 13.9 |
| 14.0 | .030036 | .019631 | .012338 | .007454 | .004329 | .002419 | .001301 | .000674 | .000337 | .000163 | .000076 | 14.0 |
| 14.1 | .031431 | .020668 | .013073 | .007951 | .004649 | .002615 | .001416 | .000739 | .000372 | .000181 | .000085 | 14.1 |
| 14.2 | .032864 | .021739 | .013837 | .008471 | .004987 | .002825 | .001540 | .000809 | .000410 | .000201 | .000095 | 14.2 |
| 14.3 | .034332 | .022844 | .014632 | .009015 | .005343 | .003047 | .001673 | .000885 | .000452 | .000223 | .000106 | 14.3 |
| 14.4 | .035836 | .023984 | .015456 | .009584 | .005718 | .003283 | .001815 | .000967 | .000497 | .000247 | .000118 | 14.4 |
| 14.5 | .037376 | .025158 | .016311 | .010178 | .006112 | .003532 | .001966 | .001055 | .000546 | .000273 | .000132 | 14.5 |
| 14.6 | .038951 | .026366 | .017197 | .010798 | .006526 | .003797 | .002128 | .001149 | .000599 | .000301 | .000147 | 14.6 |
| 14.7 | .040561 | .027609 | .018113 | .011444 | .006961 | .004076 | .002299 | .001250 | .000656 | .000332 | .000163 | 14.7 |
| 14.8 | .042205 | .028885 | .019061 | .012117 | .007417 | .004372 | .002482 | .001359 | .000718 | .000366 | .000181 | 14.8 |
| 14.9 | .043882 | .030195 | .020041 | .012817 | .007894 | .004683 | .002676 | .001475 | .000784 | .000403 | .000200 | 14.9 |
| 15.0 | .045594 | .031540 | .021052 | .013543 | .008394 | .005011 | .002883 | .001599 | .000856 | .000442 | .000221 | 15.0 |
| | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | |
| A | Número de dispositivos n | | | | | | | | | | | A |

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|--------------------------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | |
| 15.0 | .045593 | .031539 | .021051 | .013543 | .008394 | .005011 | .002883 | .001599 | .000856 | .000442 | .000221 | 15.0 |
| 15.1 | .047337 | .032917 | .022094 | .014298 | .008916 | .005356 | .003101 | .001731 | .000933 | .000485 | .000244 | 15.1 |
| 15.2 | .049113 | .034328 | .023168 | .015080 | .009461 | .005719 | .003332 | .001872 | .001015 | .000532 | .000269 | 15.2 |
| 15.3 | .050921 | .035773 | .024274 | .015891 | .010029 | .006100 | .003577 | .002023 | .001104 | .000582 | .000297 | 15.3 |
| 15.4 | .052760 | .037250 | .025412 | .016730 | .010621 | .006500 | .003835 | .002183 | .001199 | .000636 | .000327 | 15.4 |
| 15.5 | .054630 | .038759 | .026582 | .017599 | .011238 | .006919 | .004108 | .002353 | .001301 | .000695 | .000359 | 15.5 |
| 15.6 | .056529 | .040301 | .027783 | .018496 | .011879 | .007358 | .004395 | .002533 | .001409 | .000758 | .000394 | 15.6 |
| 15.7 | .058457 | .041874 | .029016 | .019422 | .012546 | .007817 | .004698 | .002724 | .001525 | .000825 | .000432 | 15.7 |
| 15.8 | .060414 | .043478 | .030280 | .020377 | .013237 | .008297 | .005016 | .002927 | .001649 | .000898 | .000473 | 15.8 |
| 15.9 | .062399 | .045114 | .031575 | .021362 | .013955 | .008797 | .005351 | .003141 | .001781 | .000975 | .000517 | 15.9 |
| 16.0 | .064411 | .046779 | .032902 | .022376 | .014698 | .009319 | .005702 | .003368 | .001921 | .001059 | .000564 | 16.0 |
| 16.1 | .066449 | .048475 | .034259 | .023420 | .015468 | .009863 | .006070 | .003607 | .002070 | .001148 | .000616 | 16.1 |
| 16.2 | .068513 | .050200 | .035648 | .024493 | .016264 | .010429 | .006456 | .003859 | .002228 | .001243 | .000671 | 16.2 |
| 16.3 | .070602 | .051954 | .037066 | .025596 | .017087 | .011018 | .006860 | .004124 | .002395 | .001344 | .000730 | 16.3 |
| 16.4 | .072715 | .053736 | .038515 | .026729 | .017937 | .011630 | .007282 | .004404 | .002573 | .001453 | .000794 | 16.4 |
| 16.5 | .074852 | .055545 | .039993 | .027890 | .018814 | .012265 | .007723 | .004698 | .002761 | .001568 | .000862 | 16.5 |
| 16.6 | .077011 | .057382 | .041501 | .029082 | .019718 | .012924 | .008184 | .005006 | .002959 | .001691 | .000935 | 16.6 |
| 16.7 | .079192 | .059246 | .043037 | .030302 | .020650 | .013606 | .008664 | .005330 | .003169 | .001822 | .001013 | 16.7 |
| 16.8 | .081395 | .061135 | .044603 | .031551 | .021609 | .014313 | .009164 | .005670 | .003390 | .001960 | .001096 | 16.8 |
| 16.9 | .083618 | .063050 | .046196 | .032830 | .022595 | .015045 | .009684 | .006025 | .003623 | .002107 | .001186 | 16.9 |
| 17.0 | .085860 | .064989 | .047817 | .034137 | .023609 | .015801 | .010226 | .006397 | .003869 | .002263 | .001281 | 17.0 |
| 17.1 | .088122 | .066952 | .049466 | .035472 | .024651 | .016582 | .010788 | .006786 | .004127 | .002428 | .001382 | 17.1 |
| 17.2 | .090402 | .068939 | .051142 | .036836 | .025720 | .017388 | .011372 | .007192 | .004399 | .002602 | .001490 | 17.2 |
| 17.3 | .092700 | .070949 | .052843 | .038228 | .026817 | .018219 | .011978 | .007616 | .004684 | .002786 | .001604 | 17.3 |
| 17.4 | .095014 | .072981 | .054571 | .039647 | .027941 | .019076 | .012605 | .008058 | .004983 | .002981 | .001726 | 17.4 |
| 17.5 | .097345 | .075034 | .056324 | .041094 | .029093 | .019959 | .013256 | .008518 | .005296 | .003186 | .001855 | 17.5 |
| 17.6 | .099690 | .077108 | .058102 | .042568 | .030272 | .020867 | .013928 | .008998 | .005624 | .003401 | .001992 | 17.6 |
| 17.7 | .102051 | .079202 | .059904 | .044069 | .031478 | .021800 | .014624 | .009496 | .005967 | .003629 | .002136 | 17.7 |
| 17.8 | .104425 | .081315 | .061730 | .045596 | .032711 | .022760 | .015343 | .010014 | .006325 | .003868 | .002289 | 17.8 |
| 17.9 | .106813 | .083448 | .063579 | .047148 | .033970 | .023745 | .016085 | .010551 | .006700 | .004118 | .002451 | 17.9 |
| 18.0 | .109213 | .085598 | .065451 | .048727 | .035257 | .024756 | .016850 | .011109 | .007091 | .004382 | .002622 | 18.0 |
| 18.1 | .111625 | .087766 | .067345 | .050330 | .036569 | .025793 | .017639 | .011687 | .007498 | .004658 | .002802 | 18.1 |
| 18.2 | .114048 | .089951 | .069260 | .051958 | .037908 | .026856 | .018452 | .012285 | .007922 | .004947 | .002992 | 18.2 |
| 18.3 | .116482 | .092152 | .071196 | .053611 | .039273 | .027944 | .019289 | .012905 | .008364 | .005250 | .003192 | 18.3 |
| 18.4 | .118926 | .094369 | .073153 | .055287 | .040663 | .029058 | .020150 | .013546 | .008823 | .005567 | .003403 | 18.4 |
| 18.5 | .121379 | .096600 | .075129 | .056986 | .042078 | .030198 | .021035 | .014208 | .009300 | .005898 | .003624 | 18.5 |
| 18.6 | .123841 | .098845 | .077124 | .058708 | .043519 | .031363 | .021944 | .014892 | .009796 | .006243 | .003856 | 18.6 |
| 18.7 | .126310 | .101105 | .079138 | .060453 | .044984 | .032553 | .022877 | .015598 | .010310 | .006604 | .004100 | 18.7 |
| 18.8 | .128788 | .103377 | .081170 | .062219 | .046473 | .033768 | .023835 | .016325 | .010842 | .006980 | .004355 | 18.8 |
| 18.9 | .131272 | .105661 | .083219 | .064007 | .047987 | .035008 | .024817 | .017075 | .011394 | .007371 | .004622 | 18.9 |
| 19.0 | .133762 | .107957 | .085284 | .065816 | .049524 | .036273 | .025823 | .017847 | .011966 | .007779 | .004902 | 19.0 |
| 19.1 | .136258 | .110265 | .087366 | .067644 | .051084 | .037562 | .026853 | .018642 | .012557 | .008202 | .005195 | 19.1 |
| 19.2 | .138759 | .112583 | .089464 | .069493 | .052666 | .038875 | .027907 | .019459 | .013167 | .008642 | .005501 | 19.2 |
| 19.3 | .141265 | .114910 | .091576 | .071361 | .054272 | .040213 | .028985 | .020298 | .013798 | .009100 | .005820 | 19.3 |
| 19.4 | .143775 | .117248 | .093703 | .073247 | .055899 | .041574 | .030087 | .021161 | .014450 | .009574 | .006153 | 19.4 |
| 19.5 | .146288 | .119594 | .095844 | .075152 | .057547 | .042959 | .031213 | .022046 | .015121 | .010065 | .006500 | 19.5 |
| 19.6 | .148805 | .121948 | .097998 | .077075 | .059217 | .044366 | .032363 | .022954 | .015814 | .010575 | .006861 | 19.6 |
| 19.7 | .151324 | .124310 | .100164 | .079014 | .060907 | .045797 | .033536 | .023885 | .016527 | .011102 | .007238 | 19.7 |
| 19.8 | .153845 | .126679 | .102343 | .080970 | .062618 | .047250 | .034733 | .024838 | .017261 | .011648 | .007629 | 19.8 |
| 19.9 | .156368 | .129055 | .104533 | .082942 | .064348 | .048725 | .035953 | .025814 | .018016 | .012212 | .008035 | 19.9 |
| 20.0 | .158892 | .131436 | .106734 | .084930 | .066097 | .050222 | .037195 | .026813 | .018793 | .012795 | .008458 | 20.0 |
| A | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | A |
| Número de dispositivos n | | | | | | | | | | | | |

n = 20 - 30

A = 20.0 - 25.0

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|--------------------------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | |
| 20.0 | .158892 | .131436 | .106734 | .084930 | .066097 | .050222 | .037195 | .026813 | .018792 | .012794 | .008457 | 20.0 |
| 20.1 | .161417 | .133823 | .108946 | .086932 | .067865 | .051740 | .038461 | .027835 | .019590 | .013396 | .008896 | 20.1 |
| 20.2 | .163942 | .136216 | .111167 | .088949 | .069651 | .053280 | .039749 | .028879 | .020409 | .014017 | .009350 | 20.2 |
| 20.3 | .166468 | .138613 | .113398 | .090980 | .071455 | .054840 | .041059 | .029946 | .021250 | .014657 | .009820 | 20.3 |
| 20.4 | .168992 | .141015 | .115638 | .093025 | .073277 | .056420 | .042392 | .031035 | .022111 | .015316 | .010308 | 20.4 |
| 20.5 | .171516 | .143420 | .117887 | .095082 | .075116 | .058021 | .043746 | .032147 | .022995 | .015995 | .010812 | 20.5 |
| 20.6 | .174039 | .145828 | .120143 | .097152 | .076970 | .059641 | .045122 | .033281 | .023900 | .016694 | .011333 | 20.6 |
| 20.7 | .176561 | .148239 | .122406 | .099234 | .078841 | .061280 | .046519 | .034436 | .024826 | .017412 | .011872 | 20.7 |
| 20.8 | .179080 | .150652 | .124677 | .101326 | .080727 | .062938 | .047937 | .035614 | .025774 | .018151 | .012428 | 20.8 |
| 20.9 | .181597 | .153068 | .126954 | .103430 | .082628 | .064614 | .049375 | .036813 | .026743 | .018909 | .013002 | 20.9 |
| 21.0 | .184111 | .155485 | .129236 | .105544 | .084544 | .066308 | .050834 | .038034 | .027734 | .019688 | .013594 | 21.0 |
| 21.1 | .186623 | .157903 | .131525 | .107668 | .086473 | .068019 | .052312 | .039276 | .028746 | .020487 | .014204 | 21.1 |
| 21.2 | .189131 | .160322 | .133818 | .109802 | .088416 | .069747 | .053811 | .040539 | .029779 | .021306 | .014833 | 21.2 |
| 21.3 | .191636 | .162741 | .136116 | .111944 | .090372 | .071492 | .055328 | .041822 | .030834 | .022145 | .015480 | 21.3 |
| 21.4 | .194136 | .165160 | .138418 | .114095 | .092340 | .073253 | .056864 | .043127 | .031909 | .023005 | .016145 | 21.4 |
| 21.5 | .196633 | .167579 | .140724 | .116254 | .094321 | .075030 | .058419 | .044451 | .033006 | .023885 | .016830 | 21.5 |
| 21.6 | .199126 | .169997 | .143033 | .118420 | .096313 | .076822 | .059992 | .045796 | .034123 | .024786 | .017533 | 21.6 |
| 21.7 | .201613 | .172414 | .145345 | .120593 | .098316 | .078629 | .061583 | .047160 | .035261 | .025706 | .018255 | 21.7 |
| 21.8 | .204096 | .174830 | .147660 | .122773 | .100330 | .080450 | .063191 | .048544 | .036419 | .026647 | .018996 | 21.8 |
| 21.9 | .206574 | .177244 | .149977 | .124959 | .102354 | .082285 | .064817 | .049948 | .037597 | .027609 | .019756 | 21.9 |
| 22.0 | .209046 | .179656 | .152295 | .127151 | .104388 | .084133 | .066458 | .051370 | .038796 | .028590 | .020535 | 22.0 |
| 22.1 | .211513 | .182066 | .154615 | .129349 | .106432 | .085995 | .068117 | .052810 | .040014 | .029591 | .021334 | 22.1 |
| 22.2 | .213974 | .184473 | .156936 | .131551 | .108484 | .087869 | .069790 | .054269 | .041253 | .030613 | .022152 | 22.2 |
| 22.3 | .216429 | .186878 | .159258 | .133758 | .110544 | .089755 | .071480 | .055746 | .042510 | .031654 | .022989 | 22.3 |
| 22.4 | .218878 | .189279 | .161581 | .135969 | .112613 | .091653 | .073184 | .057240 | .043787 | .032715 | .023845 | 22.4 |
| 22.5 | .221320 | .191677 | .163903 | .138183 | .114689 | .093563 | .074903 | .058752 | .045083 | .033796 | .024721 | 22.5 |
| 22.6 | .223756 | .194071 | .166225 | .140402 | .116773 | .095483 | .076636 | .060281 | .046398 | .034896 | .025615 | 22.6 |
| 22.7 | .226185 | .196461 | .168546 | .142623 | .118863 | .097414 | .078384 | .061826 | .047731 | .036016 | .026529 | 22.7 |
| 22.8 | .228607 | .198848 | .170867 | .144847 | .120960 | .099355 | .080144 | .063387 | .049082 | .037155 | .027462 | 22.8 |
| 22.9 | .231022 | .201230 | .173186 | .147073 | .123063 | .101306 | .081918 | .064965 | .050451 | .038313 | .028414 | 22.9 |
| 23.0 | .233430 | .203607 | .175504 | .149301 | .125171 | .103265 | .083704 | .066558 | .051838 | .039490 | .029386 | 23.0 |
| 23.1 | .235831 | .205980 | .177820 | .151531 | .127284 | .105234 | .085502 | .068166 | .053242 | .040685 | .030376 | 23.1 |
| 23.2 | .238224 | .208348 | .180134 | .153762 | .129403 | .107211 | .087313 | .069788 | .054664 | .041899 | .031385 | 23.2 |
| 23.3 | .240609 | .210710 | .182446 | .155994 | .131526 | .109197 | .089135 | .071426 | .056102 | .043131 | .032413 | 23.3 |
| 23.4 | .242987 | .213067 | .184756 | .158227 | .133653 | .111189 | .090967 | .073077 | .057557 | .044381 | .033459 | 23.4 |
| 23.5 | .245356 | .215419 | .187062 | .160460 | .135784 | .113190 | .092811 | .074742 | .059027 | .045649 | .034524 | 23.5 |
| 23.6 | .247718 | .217765 | .189366 | .162694 | .137918 | .115197 | .094665 | .076421 | .060514 | .046935 | .035607 | 23.6 |
| 23.7 | .250072 | .220105 | .191667 | .164927 | .140055 | .117210 | .096528 | .078112 | .062016 | .048237 | .036709 | 23.7 |
| 23.8 | .252417 | .222439 | .193964 | .167160 | .142195 | .119230 | .098402 | .079816 | .063533 | .049557 | .037828 | 23.8 |
| 23.9 | .254754 | .224767 | .196257 | .169392 | .144338 | .121256 | .100284 | .081532 | .065066 | .050894 | .038966 | 23.9 |
| 24.0 | .257083 | .227089 | .198547 | .171623 | .146483 | .123287 | .102175 | .083261 | .066612 | .052247 | .040121 | 24.0 |
| 24.1 | .259403 | .229404 | .200832 | .173852 | .148629 | .125323 | .104075 | .085000 | .068173 | .053617 | .041294 | 24.1 |
| 24.2 | .261715 | .231712 | .203113 | .176080 | .150778 | .127364 | .105982 | .086751 | .069748 | .055002 | .042484 | 24.2 |
| 24.3 | .264018 | .234014 | .205390 | .178307 | .152927 | .129409 | .107898 | .088513 | .071337 | .056404 | .043691 | 24.3 |
| 24.4 | .266312 | .236309 | .207662 | .180531 | .155077 | .131458 | .109820 | .090285 | .072938 | .057820 | .044915 | 24.4 |
| 24.5 | .268597 | .238596 | .209929 | .182753 | .157228 | .133512 | .111750 | .092067 | .074553 | .059252 | .046156 | 24.5 |
| 24.6 | .270874 | .240877 | .212192 | .184973 | .159379 | .135568 | .113686 | .093859 | .076180 | .060699 | .047413 | 24.6 |
| 24.7 | .273142 | .243151 | .214449 | .187190 | .161531 | .137628 | .115629 | .095660 | .077819 | .062160 | .048687 | 24.7 |
| 24.8 | .275400 | .245417 | .216701 | .189404 | .163682 | .139691 | .117577 | .097470 | .079470 | .063636 | .049977 | 24.8 |
| 24.9 | .277650 | .247676 | .218948 | .191615 | .165833 | .141756 | .119531 | .099289 | .081133 | .065126 | .051282 | 24.9 |
| 25.0 | .279891 | .249927 | .221189 | .193823 | .167984 | .143824 | .121491 | .101117 | .082807 | .066629 | .052603 | 25.0 |
| A | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | A |
| Número de dispositivos n | | | | | | | | | | | | |

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|--------------------------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | |
| 25.0 | .279890 | .249926 | .221188 | .193823 | .167983 | .143823 | .121490 | .101116 | .082807 | .066629 | .052603 | 25.0 |
| 25.5 | .290956 | .261067 | .232305 | .204807 | .178717 | .154185 | .131356 | .110367 | .091332 | .074339 | .059433 | 25.5 |
| 26.0 | .301789 | .272009 | .243264 | .215683 | .189402 | .164562 | .141308 | .119776 | .100089 | .082346 | .066612 | 26.0 |
| 26.5 | .312388 | .282745 | .254054 | .226434 | .200013 | .174927 | .151313 | .129307 | .109036 | .090609 | .074106 | 26.5 |
| 27.0 | .322752 | .293270 | .264664 | .237044 | .210531 | .185252 | .161339 | .138925 | .118138 | .099091 | .081880 | 27.0 |
| 27.5 | .332881 | .303580 | .275087 | .247502 | .220939 | .195516 | .171359 | .148598 | .127357 | .107756 | .089897 | 27.5 |
| 28.0 | .342777 | .313675 | .285317 | .257798 | .231222 | .205699 | .181349 | .158296 | .136663 | .116569 | .098122 | 28.0 |
| 28.5 | .352441 | .323553 | .295352 | .267925 | .241367 | .215784 | .191287 | .167994 | .146024 | .125497 | .106522 | 28.5 |
| 29.0 | .361879 | .333216 | .305189 | .277876 | .251366 | .225757 | .201154 | .177669 | .155415 | .134510 | .115065 | 29.0 |
| 29.5 | .371092 | .342665 | .314826 | .287647 | .261211 | .235608 | .210936 | .187300 | .164811 | .143581 | .123720 | 29.5 |
| 30.0 | .380085 | .351903 | .324264 | .297236 | .270895 | .245325 | .220618 | .196872 | .174191 | .152684 | .132460 | 30.0 |
| 30.5 | .388863 | .360931 | .333503 | .306641 | .280415 | .254902 | .230189 | .206367 | .183535 | .161797 | .141258 | 30.5 |
| 31.0 | .397430 | .369754 | .342545 | .315861 | .289766 | .264333 | .239640 | .215774 | .192827 | .170899 | .150090 | 31.0 |
| 31.5 | .405791 | .378375 | .351392 | .324897 | .298948 | .273612 | .248962 | .225080 | .202052 | .179972 | .158936 | 31.5 |
| 32.0 | .413952 | .386798 | .360047 | .333749 | .307958 | .282736 | .258150 | .234277 | .211198 | .189000 | .167777 | 32.0 |
| 32.5 | .421918 | .395027 | .368513 | .342419 | .316796 | .291702 | .267199 | .243358 | .220254 | .197970 | .176594 | 32.5 |
| 33.0 | .429692 | .403067 | .376792 | .350908 | .325463 | .300509 | .276105 | .252315 | .229211 | .206869 | .185373 | 33.0 |
| 33.5 | .437282 | .410922 | .384889 | .359220 | .333960 | .309157 | .284865 | .261144 | .238060 | .215687 | .194101 | 33.5 |
| 34.0 | .444692 | .418597 | .392807 | .367357 | .342288 | .317645 | .293477 | .269840 | .246797 | .224414 | .202766 | 34.0 |
| 34.5 | .451926 | .426095 | .400550 | .375322 | .350449 | .325973 | .301940 | .278401 | .255415 | .233044 | .211357 | 34.5 |
| 35.0 | .458990 | .433423 | .408122 | .383118 | .358445 | .334143 | .310253 | .286825 | .263911 | .241570 | .219866 | 35.0 |
| 35.5 | .465890 | .440583 | .415526 | .390748 | .366279 | .342155 | .318417 | .295109 | .272281 | .249987 | .228286 | 35.5 |
| 36.0 | .472629 | .447581 | .422768 | .398215 | .373952 | .350013 | .326433 | .303254 | .280523 | .258290 | .236611 | 36.0 |
| 36.5 | .479212 | .454421 | .429851 | .405524 | .381469 | .357717 | .334300 | .311259 | .288635 | .266476 | .244834 | 36.5 |
| 37.0 | .485644 | .461108 | .436778 | .412678 | .388832 | .365269 | .342021 | .319124 | .296616 | .274543 | .252953 | 37.0 |
| 37.5 | .491930 | .467645 | .443555 | .419680 | .396044 | .372673 | .349598 | .326850 | .304466 | .282489 | .260962 | 37.5 |
| 38.0 | .498073 | .474037 | .450184 | .426534 | .403108 | .379931 | .357031 | .334437 | .312185 | .290312 | .268861 | 38.0 |
| 38.5 | .504078 | .480288 | .456671 | .433244 | .410028 | .387046 | .364323 | .341888 | .319772 | .298012 | .276646 | 38.5 |
| 39.0 | .509950 | .486402 | .463018 | .439813 | .416806 | .394019 | .371476 | .349203 | .327229 | .305587 | .284315 | 39.0 |
| 39.5 | .515691 | .492383 | .469229 | .446244 | .423446 | .400855 | .378493 | .356384 | .334556 | .313040 | .291869 | 39.5 |
| 40.0 | .521307 | .498235 | .475309 | .452542 | .429951 | .407556 | .385375 | .363433 | .341754 | .320368 | .299307 | 40.0 |
| 40.5 | .526800 | .503961 | .481260 | .458709 | .436325 | .414124 | .392126 | .370352 | .348826 | .327574 | .306627 | 40.5 |
| 41.0 | .532175 | .509565 | .487086 | .464749 | .442570 | .420564 | .398748 | .377144 | .355772 | .334659 | .313831 | 41.0 |
| 41.5 | .537434 | .515051 | .492791 | .470666 | .448689 | .426876 | .405244 | .383809 | .362595 | .341622 | .320919 | 41.5 |
| 42.0 | .542581 | .520421 | .498378 | .476462 | .454687 | .433066 | .411615 | .390352 | .369295 | .348467 | .327891 | 42.0 |
| 42.5 | .547620 | .525680 | .503849 | .482141 | .460565 | .439135 | .417866 | .396773 | .375876 | .355193 | .334748 | 42.5 |
| 43.0 | .552554 | .530829 | .509210 | .487705 | .466327 | .445086 | .423998 | .403076 | .382338 | .361804 | .341492 | 43.0 |
| 43.5 | .557385 | .535873 | .514461 | .493158 | .471975 | .450922 | .430014 | .409263 | .388685 | .368299 | .348124 | 43.5 |
| 44.0 | .562117 | .540814 | .519607 | .498503 | .477513 | .456647 | .435916 | .415335 | .394918 | .374682 | .354645 | 44.0 |
| 44.5 | .566752 | .545656 | .524650 | .503743 | .482943 | .462261 | .441708 | .421296 | .401040 | .380954 | .361056 | 44.5 |
| 45.0 | .571294 | .550400 | .529593 | .508879 | .488268 | .467769 | .447392 | .427148 | .407052 | .387117 | .367359 | 45.0 |
| 45.5 | .575744 | .555050 | .534439 | .513916 | .493491 | .473172 | .452970 | .432894 | .412957 | .393173 | .373556 | 45.5 |
| 46.0 | .580106 | .559609 | .539190 | .518856 | .498615 | .478474 | .458444 | .438534 | .418756 | .399123 | .379648 | 46.0 |
| 46.5 | .584382 | .564078 | .543849 | .523701 | .503641 | .483677 | .463818 | .444073 | .424453 | .404970 | .385638 | 46.5 |
| 47.0 | .588574 | .568460 | .548418 | .528453 | .508572 | .488783 | .469093 | .449512 | .430049 | .410717 | .391526 | 47.0 |
| 47.5 | .592685 | .572758 | .552900 | .533116 | .513412 | .493794 | .474272 | .454853 | .435547 | .416364 | .397315 | 47.5 |
| 48.0 | .596716 | .576974 | .557297 | .537691 | .518161 | .498714 | .479357 | .460099 | .440947 | .421913 | .403007 | 48.0 |
| 48.5 | .600671 | .581110 | .561612 | .542181 | .522823 | .503544 | .484351 | .465251 | .446254 | .427368 | .408603 | 48.5 |
| 49.0 | .604551 | .585169 | .565846 | .546588 | .527399 | .508286 | .489255 | .470313 | .451468 | .432729 | .414105 | 49.0 |
| 49.5 | .608358 | .589152 | .570002 | .550914 | .531892 | .512943 | .494071 | .475285 | .456592 | .437998 | .419515 | 49.5 |
| 50.0 | .612095 | .593061 | .574081 | .555161 | .536304 | .517516 | .498803 | .480171 | .461627 | .443179 | .424835 | 50.0 |
| A | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | A |
| Número de dispositivos n | | | | | | | | | | | | |

n = 30 - 40

A = 10.0 - 15.0

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|------|--------------------------|---------|---------|---------|---------|---------|---------|---------|----|----|----|------|
| | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | |
| 10.0 | | | | | | | | | | | | 10.0 |
| 10.1 | | | | | | | | | | | | 10.1 |
| 10.2 | | | | | | | | | | | | 10.2 |
| 10.3 | | | | | | | | | | | | 10.3 |
| 10.4 | | | | | | | | | | | | 10.4 |
| 10.5 | | | | | | | | | | | | 10.5 |
| 10.6 | .000001 | | | | | | | | | | | 10.6 |
| 10.7 | .000001 | | | | | | | | | | | 10.7 |
| 10.8 | .000001 | | | | | | | | | | | 10.8 |
| 10.9 | .000001 | | | | | | | | | | | 10.9 |
| 11.0 | .000001 | | | | | | | | | | | 11.0 |
| 11.1 | .000001 | | | | | | | | | | | 11.1 |
| 11.2 | .000002 | .000001 | | | | | | | | | | 11.2 |
| 11.3 | .000002 | .000001 | | | | | | | | | | 11.3 |
| 11.4 | .000002 | .000001 | | | | | | | | | | 11.4 |
| 11.5 | .000003 | .000001 | | | | | | | | | | 11.5 |
| 11.6 | .000003 | .000001 | | | | | | | | | | 11.6 |
| 11.7 | .000003 | .000001 | | | | | | | | | | 11.7 |
| 11.8 | .000004 | .000002 | .000001 | | | | | | | | | 11.8 |
| 11.9 | .000005 | .000002 | .000001 | | | | | | | | | 11.9 |
| 12.0 | .000005 | .000002 | .000001 | | | | | | | | | 12.0 |
| 12.1 | .000006 | .000002 | .000001 | | | | | | | | | 12.1 |
| 12.2 | .000007 | .000003 | .000001 | | | | | | | | | 12.2 |
| 12.3 | .000009 | .000003 | .000001 | | | | | | | | | 12.3 |
| 12.4 | .000010 | .000004 | .000002 | .000001 | | | | | | | | 12.4 |
| 12.5 | .000011 | .000005 | .000002 | .000001 | | | | | | | | 12.5 |
| 12.6 | .000013 | .000005 | .000002 | .000001 | | | | | | | | 12.6 |
| 12.7 | .000015 | .000006 | .000002 | .000001 | | | | | | | | 12.7 |
| 12.8 | .000017 | .000007 | .000003 | .000001 | | | | | | | | 12.8 |
| 12.9 | .000020 | .000008 | .000003 | .000001 | | | | | | | | 12.9 |
| 13.0 | .000022 | .000009 | .000004 | .000001 | .000001 | | | | | | | 13.0 |
| 13.1 | .000025 | .000011 | .000004 | .000002 | .000001 | | | | | | | 13.1 |
| 13.2 | .000029 | .000012 | .000005 | .000002 | .000001 | | | | | | | 13.2 |
| 13.3 | .000033 | .000014 | .000006 | .000002 | .000001 | | | | | | | 13.3 |
| 13.4 | .000037 | .000016 | .000007 | .000003 | .000001 | | | | | | | 13.4 |
| 13.5 | .000042 | .000018 | .000008 | .000003 | .000001 | | | | | | | 13.5 |
| 13.6 | .000047 | .000021 | .000009 | .000004 | .000001 | .000001 | | | | | | 13.6 |
| 13.7 | .000053 | .000024 | .000010 | .000004 | .000002 | .000001 | | | | | | 13.7 |
| 13.8 | .000060 | .000027 | .000012 | .000005 | .000002 | .000001 | | | | | | 13.8 |
| 13.9 | .000068 | .000030 | .000013 | .000006 | .000002 | .000001 | | | | | | 13.9 |
| 14.0 | .000076 | .000034 | .000015 | .000006 | .000003 | .000001 | | | | | | 14.0 |
| 14.1 | .000085 | .000039 | .000017 | .000007 | .000003 | .000001 | | | | | | 14.1 |
| 14.2 | .000095 | .000044 | .000019 | .000008 | .000003 | .000001 | .000001 | | | | | 14.2 |
| 14.3 | .000106 | .000049 | .000022 | .000009 | .000004 | .000002 | .000001 | | | | | 14.3 |
| 14.4 | .000118 | .000055 | .000025 | .000011 | .000005 | .000002 | .000001 | | | | | 14.4 |
| 14.5 | .000132 | .000062 | .000028 | .000012 | .000005 | .000002 | .000001 | | | | | 14.5 |
| 14.6 | .000147 | .000069 | .000032 | .000014 | .000006 | .000002 | .000001 | | | | | 14.6 |
| 14.7 | .000163 | .000077 | .000035 | .000016 | .000007 | .000003 | .000001 | | | | | 14.7 |
| 14.8 | .000181 | .000086 | .000040 | .000018 | .000008 | .000003 | .000001 | .000001 | | | | 14.8 |
| 14.9 | .000200 | .000096 | .000045 | .000020 | .000009 | .000004 | .000002 | .000001 | | | | 14.9 |
| 15.0 | .000221 | .000107 | .000050 | .000023 | .000010 | .000004 | .000002 | .000001 | | | | 15.0 |
| A | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | A |
| | Número de dispositivos n | | | | | | | | | | | |

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | |
| 15.0 | .000221 | .000107 | .000050 | .000023 | .000010 | .000004 | .000002 | .000001 | | | | 15.0 |
| 15.1 | .000244 | .000119 | .000056 | .000026 | .000011 | .000005 | .000002 | .000001 | | | | 15.1 |
| 15.2 | .000269 | .000132 | .000063 | .000029 | .000013 | .000006 | .000002 | .000001 | | | | 15.2 |
| 15.3 | .000297 | .000146 | .000070 | .000032 | .000015 | .000006 | .000003 | .000001 | | | | 15.3 |
| 15.4 | .000327 | .000162 | .000078 | .000036 | .000016 | .000007 | .000003 | .000001 | .000001 | | | 15.4 |
| 15.5 | .000359 | .000179 | .000087 | .000041 | .000019 | .000008 | .000004 | .000001 | .000001 | | | 15.5 |
| 15.6 | .000394 | .000198 | .000097 | .000046 | .000021 | .000009 | .000004 | .000002 | .000001 | | | 15.6 |
| 15.7 | .000432 | .000219 | .000107 | .000051 | .000024 | .000011 | .000005 | .000002 | .000001 | | | 15.7 |
| 15.8 | .000473 | .000241 | .000119 | .000057 | .000026 | .000012 | .000005 | .000002 | .000001 | | | 15.8 |
| 15.9 | .000517 | .000265 | .000132 | .000063 | .000030 | .000013 | .000006 | .000003 | .000001 | | | 15.9 |
| 16.0 | .000564 | .000291 | .000146 | .000071 | .000033 | .000015 | .000007 | .000003 | .000001 | .000001 | | 16.0 |
| 16.1 | .000616 | .000320 | .000161 | .000078 | .000037 | .000017 | .000008 | .000003 | .000001 | .000001 | | 16.1 |
| 16.2 | .000671 | .000350 | .000177 | .000087 | .000041 | .000019 | .000009 | .000004 | .000002 | .000001 | | 16.2 |
| 16.3 | .000730 | .000384 | .000195 | .000097 | .000046 | .000022 | .000010 | .000004 | .000002 | .000001 | | 16.3 |
| 16.4 | .000794 | .000428 | .000215 | .000107 | .000052 | .000024 | .000011 | .000005 | .000002 | .000001 | | 16.4 |
| 16.5 | .000862 | .000458 | .000236 | .000118 | .000057 | .000027 | .000012 | .000006 | .000002 | .000001 | | 16.5 |
| 16.6 | .000935 | .000500 | .000259 | .000131 | .000064 | .000030 | .000014 | .000006 | .000003 | .000001 | | 16.6 |
| 16.7 | .001013 | .000545 | .000285 | .000144 | .000071 | .000034 | .000016 | .000007 | .000003 | .000001 | .000001 | 16.7 |
| 16.8 | .001096 | .000594 | .000312 | .000159 | .000078 | .000038 | .000018 | .000008 | .000004 | .000002 | .000001 | 16.8 |
| 16.9 | .001186 | .000646 | .000341 | .000175 | .000087 | .000042 | .000020 | .000009 | .000004 | .000002 | .000001 | 16.9 |
| 17.0 | .001281 | .000702 | .000373 | .000192 | .000096 | .000047 | .000022 | .000010 | .000005 | .000002 | .000001 | 17.0 |
| 17.1 | .001382 | .000762 | .000407 | .000211 | .000106 | .000052 | .000025 | .000011 | .000005 | .000002 | .000001 | 17.1 |
| 17.2 | .001490 | .000826 | .000444 | .000231 | .000117 | .000057 | .000027 | .000013 | .000006 | .000003 | .000001 | 17.2 |
| 17.3 | .001604 | .000894 | .000483 | .000253 | .000129 | .000064 | .000031 | .000014 | .000007 | .000003 | .000001 | 17.3 |
| 17.4 | .001726 | .000968 | .000526 | .000277 | .000142 | .000071 | .000034 | .000016 | .000007 | .000003 | .000001 | 17.4 |
| 17.5 | .001855 | .001046 | .000572 | .000303 | .000156 | .000078 | .000038 | .000018 | .000008 | .000004 | .000002 | 17.5 |
| 17.6 | .001992 | .001129 | .000621 | .000331 | .000171 | .000086 | .000042 | .000020 | .000009 | .000004 | .000002 | 17.6 |
| 17.7 | .002136 | .001218 | .000673 | .000361 | .000188 | .000095 | .000047 | .000022 | .000010 | .000005 | .000002 | 17.7 |
| 17.8 | .002289 | .001313 | .000730 | .000393 | .000206 | .000105 | .000052 | .000025 | .000012 | .000005 | .000002 | 17.8 |
| 17.9 | .002451 | .001413 | .000790 | .000428 | .000225 | .000115 | .000057 | .000028 | .000013 | .000006 | .000003 | 17.9 |
| 18.0 | .002622 | .001520 | .000854 | .000466 | .000247 | .000127 | .000063 | .000031 | .000015 | .000007 | .000003 | 18.0 |
| 18.1 | .002802 | .001634 | .000923 | .000506 | .000269 | .000139 | .000070 | .000034 | .000016 | .000008 | .000003 | 18.1 |
| 18.2 | .002992 | .001754 | .000996 | .000549 | .000294 | .000153 | .000077 | .000038 | .000018 | .000008 | .000004 | 18.2 |
| 18.3 | .003192 | .001881 | .001075 | .000596 | .000320 | .000168 | .000085 | .000042 | .000020 | .000010 | .000004 | 18.3 |
| 18.4 | .003403 | .002016 | .001158 | .000645 | .000349 | .000183 | .000094 | .000047 | .000023 | .000011 | .000005 | 18.4 |
| 18.5 | .003624 | .002158 | .001246 | .000698 | .000380 | .000201 | .000103 | .000052 | .000025 | .000012 | .000006 | 18.5 |
| 18.6 | .003856 | .002308 | .001340 | .000755 | .000413 | .000219 | .000113 | .000057 | .000028 | .000013 | .000006 | 18.6 |
| 18.7 | .004100 | .002467 | .001440 | .000815 | .000448 | .000239 | .000124 | .000063 | .000031 | .000015 | .000007 | 18.7 |
| 18.8 | .004355 | .002634 | .001545 | .000879 | .000486 | .000261 | .000136 | .000069 | .000034 | .000017 | .000008 | 18.8 |
| 18.9 | .004622 | .002810 | .001657 | .000948 | .000527 | .000284 | .000149 | .000076 | .000038 | .000018 | .000009 | 18.9 |
| 19.0 | .004902 | .002996 | .001776 | .001021 | .000570 | .000310 | .000163 | .000084 | .000042 | .000020 | .000010 | 19.0 |
| 19.1 | .005195 | .003191 | .001901 | .001099 | .000617 | .000337 | .000179 | .000092 | .000046 | .000023 | .000011 | 19.1 |
| 19.2 | .005501 | .003395 | .002033 | .001181 | .000667 | .000366 | .000195 | .000101 | .000051 | .000025 | .000012 | 19.2 |
| 19.3 | .005820 | .003610 | .002173 | .001269 | .000720 | .000397 | .000213 | .000111 | .000056 | .000028 | .000013 | 19.3 |
| 19.4 | .006153 | .003836 | .002320 | .001362 | .000777 | .000430 | .000232 | .000122 | .000062 | .000031 | .000015 | 19.4 |
| 19.5 | .006500 | .004072 | .002475 | .001461 | .000837 | .000466 | .000252 | .000133 | .000068 | .000034 | .000017 | 19.5 |
| 19.6 | .006861 | .004320 | .002639 | .001565 | .000901 | .000504 | .000275 | .000145 | .000075 | .000038 | .000018 | 19.6 |
| 19.7 | .007238 | .004578 | .002811 | .001675 | .000970 | .000545 | .000298 | .000159 | .000082 | .000042 | .000020 | 19.7 |
| 19.8 | .007629 | .004849 | .002991 | .001792 | .001042 | .000589 | .000324 | .000173 | .000090 | .000046 | .000023 | 19.8 |
| 19.9 | .008035 | .005132 | .003181 | .001915 | .001119 | .000636 | .000351 | .000189 | .000099 | .000050 | .000025 | 19.9 |
| 20.0 | .008458 | .005427 | .003380 | .002045 | .001201 | .000686 | .000381 | .000206 | .000108 | .000056 | .000028 | 20.0 |
| A | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | A |
| | Número de dispositivos n | | | | | | | | | | | |

n = 30 - 40

A = 20.0 - 25.0

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | |
| 20.0 | .008457 | .005427 | .003380 | .002044 | .001201 | .000686 | .000381 | .000206 | .000108 | .000056 | .000028 | 20.0 |
| 20.1 | .008896 | .005735 | .003589 | .002181 | .001288 | .000739 | .000412 | .000224 | .000118 | .000061 | .000031 | 20.1 |
| 20.2 | .009350 | .006055 | .003808 | .002326 | .001380 | .000796 | .000446 | .000244 | .000129 | .000067 | .000034 | 20.2 |
| 20.3 | .009820 | .006390 | .004037 | .002477 | .001477 | .000856 | .000482 | .000265 | .000141 | .000074 | .000037 | 20.3 |
| 20.4 | .010308 | .006737 | .004277 | .002637 | .001580 | .000920 | .000521 | .000287 | .000154 | .000081 | .000041 | 20.4 |
| 20.5 | .010812 | .007099 | .004527 | .002804 | .001688 | .000988 | .000562 | .000311 | .000168 | .000088 | .000045 | 20.5 |
| 20.6 | .011333 | .007475 | .004789 | .002980 | .001803 | .001060 | .000606 | .000337 | .000183 | .000097 | .000050 | 20.6 |
| 20.7 | .011872 | .007865 | .005062 | .003165 | .001923 | .001136 | .000653 | .000365 | .000199 | .000106 | .000055 | 20.7 |
| 20.8 | .012428 | .008270 | .005347 | .003359 | .002051 | .001217 | .000703 | .000395 | .000216 | .000115 | .000060 | 20.8 |
| 20.9 | .013002 | .008690 | .005643 | .003561 | .002184 | .001303 | .000756 | .000427 | .000235 | .000126 | .000066 | 20.9 |
| 21.0 | .013594 | .009125 | .005953 | .003774 | .002325 | .001393 | .000812 | .000461 | .000255 | .000137 | .000072 | 21.0 |
| 21.1 | .014204 | .009576 | .006274 | .003996 | .002474 | .001489 | .000872 | .000497 | .000276 | .000149 | .000079 | 21.1 |
| 21.2 | .014833 | .010042 | .006609 | .004228 | .002629 | .001590 | .000935 | .000536 | .000299 | .000162 | .000086 | 21.2 |
| 21.3 | .015480 | .010524 | .006956 | .004470 | .002793 | .001697 | .001003 | .000577 | .000323 | .000177 | .000094 | 21.3 |
| 21.4 | .016145 | .011023 | .007317 | .004723 | .002964 | .001809 | .001074 | .000621 | .000350 | .000192 | .000103 | 21.4 |
| 21.5 | .016830 | .011538 | .007692 | .004987 | .003143 | .001927 | .001150 | .000668 | .000378 | .000208 | .000112 | 21.5 |
| 21.6 | .017533 | .012069 | .008081 | .005261 | .003331 | .002052 | .001230 | .000717 | .000408 | .000226 | .000122 | 21.6 |
| 21.7 | .018255 | .012617 | .008483 | .005548 | .003528 | .002183 | .001314 | .000770 | .000440 | .000244 | .000133 | 21.7 |
| 21.8 | .018996 | .013182 | .008901 | .005845 | .003734 | .002320 | .001403 | .000826 | .000474 | .000265 | .000144 | 21.8 |
| 21.9 | .019756 | .013765 | .009332 | .006155 | .003949 | .002465 | .001497 | .000885 | .000510 | .000286 | .000157 | 21.9 |
| 22.0 | .020535 | .014364 | .009779 | .006477 | .004174 | .002616 | .001596 | .000948 | .000549 | .000309 | .000170 | 22.0 |
| 22.1 | .021334 | .014981 | .010240 | .006811 | .004408 | .002776 | .001701 | .001015 | .000590 | .000334 | .000185 | 22.1 |
| 22.2 | .022152 | .015616 | .010717 | .007158 | .004652 | .002942 | .001811 | .001085 | .000634 | .000361 | .000200 | 22.2 |
| 22.3 | .022989 | .016268 | .011210 | .007518 | .004907 | .003117 | .001927 | .001160 | .000680 | .000389 | .000217 | 22.3 |
| 22.4 | .023845 | .016938 | .011718 | .007891 | .005172 | .003299 | .002049 | .001239 | .000730 | .000419 | .000235 | 22.4 |
| 22.5 | .024721 | .017626 | .012242 | .008277 | .005448 | .003490 | .002177 | .001322 | .000782 | .000451 | .000254 | 22.5 |
| 22.6 | .025615 | .018332 | .012782 | .008677 | .005735 | .003689 | .002311 | .001409 | .000838 | .000485 | .000274 | 22.6 |
| 22.7 | .026529 | .019056 | .013338 | .009091 | .006033 | .003898 | .002452 | .001502 | .000896 | .000521 | .000296 | 22.7 |
| 22.8 | .027462 | .019798 | .013910 | .009519 | .006343 | .004115 | .002599 | .001599 | .000959 | .000560 | .000319 | 22.8 |
| 22.9 | .028414 | .020559 | .014499 | .009961 | .006664 | .004341 | .002754 | .001702 | .001024 | .000601 | .000344 | 22.9 |
| 23.0 | .029386 | .021337 | .015104 | .010418 | .006998 | .004578 | .002916 | .001809 | .001094 | .000645 | .000371 | 23.0 |
| 23.1 | .030376 | .022134 | .015727 | .010889 | .007344 | .004823 | .003085 | .001923 | .001167 | .000691 | .000399 | 23.1 |
| 23.2 | .031385 | .022949 | .016366 | .011375 | .007702 | .005079 | .003263 | .002042 | .001245 | .000740 | .000429 | 23.2 |
| 23.3 | .032413 | .023782 | .017022 | .011876 | .008073 | .005345 | .003448 | .002166 | .001327 | .000792 | .000461 | 23.3 |
| 23.4 | .033459 | .024634 | .017695 | .012392 | .008456 | .005622 | .003641 | .002297 | .001413 | .000847 | .000495 | 23.4 |
| 23.5 | .034524 | .025504 | .018385 | .012923 | .008853 | .005909 | .003843 | .002435 | .001503 | .000905 | .000531 | 23.5 |
| 23.6 | .035607 | .026392 | .019092 | .013470 | .009263 | .006207 | .004053 | .002578 | .001599 | .000966 | .000570 | 23.6 |
| 23.7 | .036709 | .027298 | .019817 | .014033 | .009687 | .006517 | .004272 | .002729 | .001699 | .001031 | .000611 | 23.7 |
| 23.8 | .037828 | .028223 | .020559 | .014611 | .010124 | .006837 | .004500 | .002886 | .001804 | .001100 | .000654 | 23.8 |
| 23.9 | .038966 | .029165 | .021318 | .015205 | .010575 | .007170 | .004737 | .003051 | .001915 | .001172 | .000700 | 23.9 |
| 24.0 | .040121 | .030126 | .022095 | .015815 | .011040 | .007514 | .004984 | .003223 | .002031 | .001248 | .000748 | 24.0 |
| 24.1 | .041294 | .031104 | .022889 | .016441 | .011520 | .007870 | .005241 | .003402 | .002153 | .001329 | .000800 | 24.1 |
| 24.2 | .042484 | .032100 | .023700 | .017083 | .012013 | .008238 | .005507 | .003589 | .002280 | .001413 | .000854 | 24.2 |
| 24.3 | .043691 | .033114 | .024529 | .017742 | .012521 | .008619 | .005784 | .003784 | .002414 | .001502 | .000912 | 24.3 |
| 24.4 | .044915 | .034145 | .025375 | .018417 | .013044 | .009012 | .006071 | .003988 | .002554 | .001595 | .000972 | 24.4 |
| 24.5 | .046156 | .035194 | .026239 | .019108 | .013582 | .009418 | .006369 | .004199 | .002700 | .001693 | .001036 | 24.5 |
| 24.6 | .047413 | .036261 | .027119 | .019816 | .014135 | .009837 | .006677 | .004420 | .002853 | .001796 | .001104 | 24.6 |
| 24.7 | .048687 | .037344 | .028017 | .020540 | .014702 | .010269 | .006996 | .004649 | .003013 | .001904 | .001175 | 24.7 |
| 24.8 | .049977 | .038444 | .028932 | .021280 | .015285 | .010714 | .007327 | .004887 | .003179 | .002018 | .001249 | 24.8 |
| 24.9 | .051282 | .039562 | .029865 | .022038 | .015883 | .011173 | .007669 | .005135 | .003353 | .002136 | .001328 | 24.9 |
| 25.0 | .052603 | .040696 | .030814 | .022811 | .016496 | .011646 | .008023 | .005391 | .003534 | .002261 | .001411 | 25.0 |
| A | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | A |
| | Número de dispositivos n | | | | | | | | | | | |

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|--------------------------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | |
| 25.0 | .052603 | .040696 | .030814 | .022811 | .016496 | .011646 | .008022 | .005391 | .003534 | .002261 | .001411 | 25.0 |
| 25.5 | .059433 | .046610 | .035812 | .026928 | .019796 | .014218 | .009970 | .006825 | .004559 | .002972 | .001891 | 25.5 |
| 26.0 | .066612 | .052912 | .041219 | .031454 | .023488 | .017149 | .012234 | .008524 | .005798 | .003851 | .002497 | 26.0 |
| 26.5 | .074106 | .059575 | .047016 | .036382 | .027574 | .020451 | .014831 | .010510 | .007276 | .004920 | .003249 | 26.5 |
| 27.0 | .081880 | .066567 | .053179 | .041696 | .032050 | .024128 | .017774 | .012804 | .009016 | .006203 | .004170 | 27.0 |
| 27.5 | .089897 | .073857 | .059683 | .047379 | .036907 | .028181 | .021074 | .015421 | .011037 | .007722 | .005281 | 27.5 |
| 28.0 | .098122 | .081411 | .066498 | .053409 | .042131 | .032606 | .024733 | .018373 | .013357 | .009499 | .006605 | 28.0 |
| 28.5 | .106522 | .089197 | .073594 | .059760 | .047704 | .037392 | .028751 | .021666 | .015990 | .011550 | .008162 | 28.5 |
| 29.0 | .115065 | .097181 | .080942 | .066407 | .053605 | .042527 | .033123 | .025304 | .018945 | .013892 | .009971 | 29.0 |
| 29.5 | .123720 | .105333 | .088509 | .073320 | .059811 | .047993 | .037839 | .029286 | .022230 | .016537 | .012049 | 29.5 |
| 30.0 | .132460 | .113622 | .096266 | .080472 | .066298 | .053771 | .042887 | .033605 | .025845 | .019493 | .014409 | 30.0 |
| 30.5 | .141258 | .122021 | .104184 | .087834 | .073037 | .059838 | .048250 | .038252 | .029788 | .022765 | .017062 | 30.5 |
| 31.0 | .150090 | .130503 | .112235 | .095377 | .080004 | .066172 | .053910 | .043216 | .034054 | .026355 | .020017 | 31.0 |
| 31.5 | .158936 | .139044 | .120393 | .103075 | .087172 | .072747 | .059844 | .048479 | .038634 | .030260 | .023275 | 31.5 |
| 32.0 | .167777 | .147622 | .128633 | .110902 | .094513 | .079539 | .066033 | .054024 | .043514 | .034473 | .026838 | 32.0 |
| 32.5 | .176594 | .156217 | .136932 | .118832 | .102003 | .086522 | .072451 | .059832 | .048681 | .038986 | .030703 | 32.5 |
| 33.0 | .185373 | .164810 | .145270 | .126844 | .109618 | .093672 | .079076 | .065881 | .054116 | .043786 | .034864 | 33.0 |
| 33.5 | .194101 | .173386 | .153628 | .134915 | .117334 | .100966 | .085885 | .072150 | .059802 | .048859 | .039311 | 33.5 |
| 34.0 | .202766 | .181929 | .161988 | .143026 | .125129 | .108380 | .092854 | .078618 | .065719 | .054189 | .044032 | 34.0 |
| 34.5 | .211357 | .190427 | .170334 | .151159 | .132984 | .115893 | .099962 | .085261 | .071846 | .059758 | .049015 | 34.5 |
| 35.0 | .219866 | .198870 | .178654 | .159297 | .140881 | .123484 | .107186 | .092058 | .078163 | .065548 | .054244 | 35.0 |
| 35.5 | .228286 | .207246 | .186934 | .167427 | .148801 | .131135 | .114506 | .098989 | .084649 | .071540 | .059701 | 35.5 |
| 36.0 | .236611 | .215547 | .195165 | .175535 | .156730 | .138828 | .121904 | .106033 | .091283 | .077713 | .065370 | 36.0 |
| 36.5 | .244834 | .223767 | .203336 | .183608 | .164654 | .146547 | .129361 | .113171 | .098046 | .084049 | .071231 | 36.5 |
| 37.0 | .252953 | .231898 | .211439 | .191637 | .172559 | .154277 | .136861 | .120385 | .104919 | .090527 | .077268 | 37.0 |
| 37.5 | .260962 | .239937 | .219467 | .199612 | .180436 | .162005 | .144389 | .127658 | .111884 | .097131 | .083460 | 37.5 |
| 38.0 | .268861 | .247878 | .227414 | .207526 | .188273 | .169718 | .151929 | .134975 | .118923 | .103841 | .089791 | 38.0 |
| 38.5 | .276646 | .255718 | .235275 | .215371 | .196061 | .177407 | .159471 | .142320 | .126021 | .110641 | .096243 | 38.5 |
| 39.0 | .284315 | .263453 | .243046 | .223142 | .203794 | .185060 | .167001 | .149680 | .133163 | .117514 | .102798 | 39.0 |
| 39.5 | .291869 | .271083 | .250722 | .230832 | .211464 | .192671 | .174511 | .157044 | .140335 | .124446 | .109441 | 39.5 |
| 40.0 | .299307 | .278604 | .258301 | .238439 | .219065 | .200230 | .181989 | .164400 | .147524 | .131421 | .116156 | 40.0 |
| 40.5 | .306627 | .286017 | .265780 | .245957 | .226592 | .207732 | .189429 | .171739 | .154718 | .138428 | .122929 | 40.5 |
| 41.0 | .313831 | .293320 | .273158 | .253385 | .234041 | .215171 | .196823 | .179050 | .161907 | .145453 | .129745 | 41.0 |
| 41.5 | .320919 | .300512 | .280434 | .260720 | .241408 | .222541 | .204164 | .186327 | .169082 | .152485 | .136594 | 41.5 |
| 42.0 | .327891 | .307594 | .287606 | .267959 | .248690 | .229838 | .211446 | .193561 | .176233 | .159515 | .143463 | 42.0 |
| 42.5 | .334748 | .314566 | .294673 | .275101 | .255884 | .237059 | .218665 | .200748 | .183354 | .166534 | .150340 | 42.5 |
| 43.0 | .341492 | .321428 | .301636 | .282146 | .262989 | .244200 | .225816 | .207880 | .190436 | .173532 | .157218 | 43.0 |
| 43.5 | .348124 | .328181 | .308495 | .289092 | .270003 | .251259 | .232896 | .214954 | .197474 | .180502 | .164087 | 43.5 |
| 44.0 | .354645 | .334826 | .315250 | .295940 | .276924 | .258234 | .239901 | .221964 | .204462 | .187438 | .170938 | 44.0 |
| 44.5 | .361056 | .341364 | .321900 | .302688 | .283752 | .265122 | .246830 | .228908 | .211396 | .194333 | .177764 | 44.5 |
| 45.0 | .367359 | .347796 | .328448 | .309337 | .290487 | .271924 | .253678 | .235782 | .218271 | .201183 | .184559 | 45.0 |
| 45.5 | .373556 | .354124 | .334894 | .315887 | .297127 | .278637 | .260446 | .242584 | .225084 | .207982 | .191318 | 45.5 |
| 46.0 | .379648 | .360348 | .341238 | .322340 | .303673 | .285261 | .267131 | .249311 | .231831 | .214727 | .198034 | 46.0 |
| 46.5 | .385638 | .366470 | .347483 | .328694 | .310125 | .291796 | .273733 | .255961 | .238510 | .221413 | .204703 | 46.5 |
| 47.0 | .391526 | .372492 | .353628 | .334953 | .316484 | .298242 | .280250 | .262533 | .245119 | .228038 | .211322 | 47.0 |
| 47.5 | .397315 | .378415 | .359676 | .341115 | .322749 | .304598 | .286682 | .269026 | .251655 | .234598 | .217886 | 47.5 |
| 48.0 | .403007 | .384240 | .365627 | .347183 | .328922 | .310864 | .293029 | .275439 | .258118 | .241092 | .224392 | 48.0 |
| 48.5 | .408603 | .389971 | .371484 | .353156 | .335004 | .317042 | .299291 | .281771 | .264505 | .247518 | .230838 | 48.5 |
| 49.0 | .414105 | .395607 | .377247 | .359038 | .340994 | .323131 | .305468 | .288022 | .270817 | .253874 | .237221 | 49.0 |
| 49.5 | .419515 | .401151 | .382918 | .364828 | .346895 | .329133 | .311559 | .294192 | .277051 | .260159 | .243540 | 49.5 |
| 50.0 | .424835 | .406605 | .388499 | .370529 | .352707 | .335048 | .317566 | .300280 | .283208 | .266371 | .249792 | 50.0 |
| A | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | A |
| Número de dispositivos n | | | | | | | | | | | | |

n = 40 - 50

A = 20.0 - 25.0

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|--------------------------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | |
| 20.0 | .000028 | .000014 | .000006 | .000003 | .000001 | .000001 | | | | | | 20.0 |
| 20.1 | .000031 | .000015 | .000007 | .000003 | .000002 | .000001 | | | | | | 20.1 |
| 20.2 | .000034 | .000017 | .000008 | .000004 | .000002 | .000001 | | | | | | 20.2 |
| 20.3 | .000037 | .000018 | .000009 | .000004 | .000002 | .000001 | | | | | | 20.3 |
| 20.4 | .000041 | .000020 | .000010 | .000005 | .000002 | .000001 | | | | | | 20.4 |
| 20.5 | .000045 | .000023 | .000011 | .000005 | .000002 | .000001 | | | | | | 20.5 |
| 20.6 | .000050 | .000025 | .000012 | .000006 | .000003 | .000001 | .000001 | | | | | 20.6 |
| 20.7 | .000055 | .000028 | .000014 | .000007 | .000003 | .000001 | .000001 | | | | | 20.7 |
| 20.8 | .000060 | .000030 | .000015 | .000007 | .000003 | .000002 | .000001 | | | | | 20.8 |
| 20.9 | .000066 | .000033 | .000017 | .000008 | .000004 | .000002 | .000001 | | | | | 20.9 |
| 21.0 | .000072 | .000037 | .000018 | .000009 | .000004 | .000002 | .000001 | | | | | 21.0 |
| 21.1 | .000079 | .000041 | .000020 | .000010 | .000005 | .000002 | .000001 | | | | | 21.1 |
| 21.2 | .000086 | .000044 | .000022 | .000011 | .000005 | .000003 | .000001 | .000001 | | | | 21.2 |
| 21.3 | .000094 | .000049 | .000025 | .000012 | .000006 | .000003 | .000001 | .000001 | | | | 21.3 |
| 21.4 | .000103 | .000054 | .000027 | .000014 | .000007 | .000003 | .000001 | .000001 | | | | 21.4 |
| 21.5 | .000112 | .000059 | .000030 | .000015 | .000007 | .000004 | .000002 | .000001 | | | | 21.5 |
| 21.6 | .000122 | .000064 | .000033 | .000017 | .000008 | .000004 | .000002 | .000001 | | | | 21.6 |
| 21.7 | .000133 | .000070 | .000036 | .000018 | .000009 | .000004 | .000002 | .000001 | | | | 21.7 |
| 21.8 | .000144 | .000077 | .000040 | .000020 | .000010 | .000005 | .000002 | .000001 | | | | 21.8 |
| 21.9 | .000157 | .000084 | .000044 | .000022 | .000011 | .000005 | .000003 | .000001 | .000001 | | | 21.9 |
| 22.0 | .000170 | .000091 | .000048 | .000024 | .000012 | .000006 | .000003 | .000001 | .000001 | | | 22.0 |
| 22.1 | .000185 | .000099 | .000052 | .000027 | .000014 | .000007 | .000003 | .000001 | .000001 | | | 22.1 |
| 22.2 | .000200 | .000108 | .000057 | .000030 | .000015 | .000007 | .000004 | .000002 | .000001 | | | 22.2 |
| 22.3 | .000217 | .000118 | .000063 | .000032 | .000016 | .000008 | .000004 | .000002 | .000001 | | | 22.3 |
| 22.4 | .000235 | .000128 | .000068 | .000036 | .000018 | .000009 | .000004 | .000002 | .000001 | | | 22.4 |
| 22.5 | .000254 | .000139 | .000075 | .000039 | .000020 | .000010 | .000005 | .000002 | .000001 | .000001 | | 22.5 |
| 22.6 | .000274 | .000151 | .000081 | .000043 | .000022 | .000011 | .000005 | .000003 | .000001 | .000001 | | 22.6 |
| 22.7 | .000296 | .000164 | .000089 | .000047 | .000024 | .000012 | .000006 | .000003 | .000001 | .000001 | | 22.7 |
| 22.8 | .000319 | .000177 | .000096 | .000051 | .000026 | .000013 | .000007 | .000003 | .000002 | .000001 | | 22.8 |
| 22.9 | .000344 | .000192 | .000105 | .000056 | .000029 | .000015 | .000007 | .000004 | .000002 | .000001 | | 22.9 |
| 23.0 | .000371 | .000208 | .000114 | .000061 | .000032 | .000016 | .000008 | .000004 | .000002 | .000001 | | 23.0 |
| 23.1 | .000399 | .000225 | .000124 | .000066 | .000035 | .000018 | .000009 | .000004 | .000002 | .000001 | | 23.1 |
| 23.2 | .000429 | .000243 | .000134 | .000072 | .000038 | .000020 | .000010 | .000005 | .000002 | .000001 | .000001 | 23.2 |
| 23.3 | .000461 | .000262 | .000145 | .000079 | .000042 | .000022 | .000011 | .000005 | .000003 | .000001 | .000001 | 23.3 |
| 23.4 | .000495 | .000283 | .000157 | .000086 | .000046 | .000024 | .000012 | .000006 | .000003 | .000001 | .000001 | 23.4 |
| 23.5 | .000531 | .000305 | .000170 | .000093 | .000050 | .000026 | .000013 | .000007 | .000003 | .000002 | .000001 | 23.5 |
| 23.6 | .000570 | .000328 | .000184 | .000101 | .000054 | .000028 | .000015 | .000007 | .000004 | .000002 | .000001 | 23.6 |
| 23.7 | .000611 | .000353 | .000199 | .000110 | .000059 | .000031 | .000016 | .000008 | .000004 | .000002 | .000001 | 23.7 |
| 23.8 | .000654 | .000380 | .000215 | .000119 | .000064 | .000034 | .000018 | .000009 | .000004 | .000002 | .000001 | 23.8 |
| 23.9 | .000700 | .000408 | .000232 | .000129 | .000070 | .000037 | .000019 | .000010 | .000005 | .000002 | .000001 | 23.9 |
| 24.0 | .000748 | .000438 | .000250 | .000140 | .000076 | .000041 | .000021 | .000011 | .000005 | .000003 | .000001 | 24.0 |
| 24.1 | .000800 | .000470 | .000270 | .000151 | .000083 | .000044 | .000023 | .000012 | .000006 | .000003 | .000001 | 24.1 |
| 24.2 | .000854 | .000504 | .000290 | .000163 | .000090 | .000048 | .000025 | .000013 | .000007 | .000003 | .000002 | 24.2 |
| 24.3 | .000912 | .000540 | .000312 | .000176 | .000097 | .000053 | .000028 | .000014 | .000007 | .000004 | .000002 | 24.3 |
| 24.4 | .000972 | .000578 | .000336 | .000191 | .000106 | .000057 | .000030 | .000016 | .000008 | .000004 | .000002 | 24.4 |
| 24.5 | .001036 | .000619 | .000361 | .000206 | .000114 | .000062 | .000033 | .000017 | .000009 | .000004 | .000002 | 24.5 |
| 24.6 | .001104 | .000662 | .000387 | .000222 | .000124 | .000068 | .000036 | .000019 | .000010 | .000005 | .000002 | 24.6 |
| 24.7 | .001175 | .000707 | .000416 | .000239 | .000134 | .000074 | .000039 | .000021 | .000011 | .000005 | .000003 | 24.7 |
| 24.8 | .001249 | .000755 | .000446 | .000257 | .000145 | .000080 | .000043 | .000023 | .000012 | .000006 | .000003 | 24.8 |
| 24.9 | .001328 | .000806 | .000478 | .000276 | .000156 | .000087 | .000047 | .000025 | .000013 | .000007 | .000003 | 24.9 |
| 25.0 | .001411 | .000860 | .000511 | .000297 | .000169 | .000094 | .000051 | .000027 | .000014 | .000007 | .000004 | 25.0 |
| A | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | A |
| Número de dispositivos n | | | | | | | | | | | | |

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|--------------------------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | |
| 25.0 | .001411 | .000860 | .000511 | .000297 | .000169 | .000094 | .000051 | .000027 | .000014 | .000007 | .000004 | 25.0 |
| 25.5 | .001891 | .001175 | .000713 | .000422 | .000245 | .000139 | .000077 | .000042 | .000022 | .000012 | .000006 | 25.5 |
| 26.0 | .002497 | .001581 | .000978 | .000591 | .000349 | .000202 | .000114 | .000063 | .000034 | .000018 | .000009 | 26.0 |
| 26.5 | .003249 | .002095 | .001320 | .000813 | .000489 | .000288 | .000166 | .000094 | .000052 | .000028 | .000015 | 26.5 |
| 27.0 | .004170 | .002738 | .001757 | .001102 | .000676 | .000405 | .000238 | .000137 | .000077 | .000042 | .000023 | 27.0 |
| 27.5 | .005281 | .003530 | .002306 | .001472 | .000919 | .000562 | .000336 | .000196 | .000112 | .000063 | .000035 | 27.5 |
| 28.0 | .006605 | .004491 | .002985 | .001940 | .001233 | .000767 | .000466 | .000278 | .000162 | .000093 | .000052 | 28.0 |
| 28.5 | .008162 | .005642 | .003814 | .002521 | .001630 | .001032 | .000639 | .000387 | .000230 | .000134 | .000076 | 28.5 |
| 29.0 | .009971 | .007003 | .004812 | .003235 | .002128 | .001369 | .000863 | .000532 | .000321 | .000190 | .000110 | 29.0 |
| 29.5 | .012049 | .008595 | .006001 | .004100 | .002741 | .001794 | .001149 | .000721 | .000443 | .000266 | .000157 | 29.5 |
| 30.0 | .014409 | .010433 | .007397 | .005134 | .003488 | .002320 | .001511 | .000963 | .000602 | .000368 | .000221 | 30.0 |
| 30.5 | .017062 | .012534 | .009020 | .006357 | .004387 | .002965 | .001962 | .001272 | .000807 | .000502 | .000306 | 30.5 |
| 31.0 | .020017 | .014909 | .010884 | .007786 | .005456 | .003744 | .002517 | .001657 | .001069 | .000676 | .000419 | 31.0 |
| 31.5 | .023275 | .017568 | .013005 | .009437 | .006710 | .004675 | .003191 | .002134 | .001399 | .000898 | .000566 | 31.5 |
| 32.0 | .026838 | .020517 | .015392 | .011324 | .008169 | .005775 | .004002 | .002717 | .001808 | .001179 | .000754 | 32.0 |
| 32.5 | .030703 | .023760 | .018054 | .013462 | .009845 | .007060 | .004963 | .003420 | .002311 | .001530 | .000994 | 32.5 |
| 33.0 | .034864 | .027295 | .020996 | .015858 | .011753 | .008546 | .006093 | .004260 | .002920 | .001963 | .001294 | 33.0 |
| 33.5 | .039311 | .031120 | .024221 | .018520 | .013905 | .010245 | .007406 | .005251 | .003651 | .002490 | .001666 | 33.5 |
| 34.0 | .044032 | .035228 | .027727 | .021454 | .016308 | .012171 | .008916 | .006408 | .004519 | .003126 | .002121 | 34.0 |
| 34.5 | .049015 | .039611 | .031512 | .024660 | .018969 | .014334 | .010636 | .007747 | .005537 | .003884 | .002672 | 34.5 |
| 35.0 | .054244 | .044256 | .035568 | .028136 | .021891 | .016742 | .012578 | .009280 | .006721 | .004778 | .003333 | 35.0 |
| 35.5 | .059701 | .049152 | .039888 | .031881 | .025077 | .019399 | .014750 | .011018 | .008083 | .005822 | .004117 | 35.5 |
| 36.0 | .065370 | .054282 | .044459 | .035886 | .028524 | .022310 | .017160 | .012973 | .009636 | .007030 | .005036 | 36.0 |
| 36.5 | .071231 | .059632 | .049270 | .040143 | .032227 | .025474 | .019813 | .015153 | .011391 | .008414 | .006105 | 36.5 |
| 37.0 | .077268 | .065184 | .054306 | .044642 | .036182 | .028890 | .022710 | .017564 | .013358 | .009986 | .007335 | 37.0 |
| 37.5 | .083460 | .070922 | .059552 | .049371 | .040378 | .032553 | .025852 | .020210 | .015543 | .011756 | .008740 | 37.5 |
| 38.0 | .089791 | .076828 | .064993 | .054316 | .044807 | .036458 | .029237 | .023092 | .017953 | .013732 | .010328 | 38.0 |
| 38.5 | .096243 | .082884 | .070612 | .059463 | .049457 | .040595 | .032860 | .026212 | .020591 | .015921 | .012111 | 38.5 |
| 39.0 | .102798 | .089074 | .076393 | .064797 | .054314 | .044956 | .036716 | .029565 | .023458 | .018329 | .014095 | 39.0 |
| 39.5 | .109441 | .095380 | .082319 | .070302 | .059366 | .049529 | .040795 | .033149 | .026554 | .020957 | .016287 | 39.5 |
| 40.0 | .116156 | .101788 | .088374 | .075963 | .064597 | .054301 | .045090 | .036956 | .029877 | .023808 | .018691 | 40.0 |
| 40.5 | .122929 | .108281 | .094542 | .081765 | .069993 | .059261 | .049588 | .040979 | .033420 | .026881 | .021309 | 40.5 |
| 41.0 | .129745 | .114845 | .100809 | .087691 | .075540 | .064393 | .054279 | .045209 | .037180 | .030171 | .024143 | 41.0 |
| 41.5 | .136594 | .121466 | .107159 | .093727 | .081222 | .069685 | .059149 | .049635 | .041148 | .033676 | .027191 | 41.5 |
| 42.0 | .143463 | .128131 | .113578 | .099859 | .087025 | .075121 | .064187 | .054247 | .045315 | .037389 | .030451 | 42.0 |
| 42.5 | .150340 | .134829 | .120055 | .106072 | .092934 | .080689 | .069378 | .059032 | .049671 | .041303 | .033917 | 42.5 |
| 43.0 | .157218 | .141548 | .126575 | .112354 | .098937 | .086374 | .074709 | .063978 | .054207 | .045409 | .037584 | 43.0 |
| 43.5 | .164087 | .148278 | .133128 | .118692 | .105019 | .092163 | .080167 | .069072 | .058909 | .049698 | .041445 | 43.5 |
| 44.0 | .170938 | .155009 | .139704 | .125073 | .111169 | .098042 | .085739 | .074302 | .063767 | .054159 | .045492 | 44.0 |
| 44.5 | .177764 | .161734 | .146292 | .131489 | .117374 | .103999 | .091411 | .079655 | .068768 | .058782 | .049715 | 44.5 |
| 45.0 | .184559 | .168444 | .152884 | .137927 | .123623 | .110022 | .097172 | .085118 | .073901 | .063555 | .054104 | 45.0 |
| 45.5 | .191318 | .175133 | .159471 | .144380 | .129906 | .116100 | .103009 | .090679 | .079152 | .068466 | .058650 | 45.5 |
| 46.0 | .198034 | .181793 | .166046 | .150837 | .136213 | .122222 | .108911 | .096326 | .084511 | .073505 | .063341 | 46.0 |
| 46.5 | .204703 | .188419 | .172601 | .157292 | .142535 | .128378 | .114867 | .102048 | .089965 | .078659 | .068167 | 46.5 |
| 47.0 | .211322 | .195007 | .179132 | .163736 | .148864 | .134559 | .120867 | .107833 | .095503 | .083918 | .073115 | 47.0 |
| 47.5 | .217886 | .201551 | .185631 | .170164 | .155191 | .140755 | .126901 | .113672 | .101114 | .089269 | .078176 | 47.5 |
| 48.0 | .224392 | .208048 | .192095 | .176569 | .161511 | .146960 | .132960 | .119555 | .106788 | .094702 | .083337 | 48.0 |
| 48.5 | .230838 | .214494 | .198518 | .182947 | .167816 | .153165 | .139037 | .125472 | .112515 | .100207 | .088590 | 48.5 |
| 49.0 | .237221 | .220885 | .204898 | .189291 | .174101 | .159364 | .145122 | .131415 | .118284 | .105773 | .093922 | 49.0 |
| 49.5 | .243540 | .227220 | .211229 | .195598 | .180360 | .165551 | .151210 | .137375 | .124089 | .111392 | .099324 | 49.5 |
| 50.0 | .249792 | .233496 | .217510 | .201864 | .186589 | .171720 | .157293 | .143346 | .129920 | .117053 | .104787 | 50.0 |
| A | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | A |
| Número de dispositivos n | | | | | | | | | | | | |

n = 40 - 50
A = 50 - 100

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|-----|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-----|
| | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | |
| 50 | .249792 | .233496 | .217510 | .201864 | .186589 | .171720 | .157293 | .143346 | .129920 | .117053 | .104787 | 50 |
| 51 | .262093 | .245863 | .229909 | .214258 | .198939 | .183983 | .169422 | .155292 | .141629 | .128472 | .115859 | 51 |
| 52 | .274116 | .257973 | .242077 | .226452 | .211123 | .196118 | .181468 | .167203 | .153358 | .139968 | .127069 | 52 |
| 53 | .285857 | .269818 | .254001 | .238427 | .223117 | .208098 | .193396 | .179039 | .165059 | .151487 | .138359 | 53 |
| 54 | .297313 | .281394 | .265673 | .250170 | .234905 | .219900 | .205178 | .190766 | .176691 | .162985 | .149677 | 54 |
| 55 | .308485 | .292697 | .277088 | .261674 | .246473 | .231505 | .216792 | .202356 | .188224 | .174421 | .160978 | 55 |
| 56 | .319375 | .303728 | .288241 | .272930 | .257811 | .242901 | .228220 | .213788 | .199628 | .185765 | .172224 | 56 |
| 57 | .329987 | .314487 | .299133 | .283937 | .268914 | .254079 | .239449 | .225044 | .210883 | .196989 | .183385 | 57 |
| 58 | .340325 | .324979 | .309764 | .294693 | .279777 | .265031 | .250470 | .236111 | .221972 | .208073 | .194435 | 58 |
| 59 | .350395 | .335207 | .320137 | .305198 | .290399 | .275753 | .261275 | .246979 | .232881 | .218998 | .205352 | 59 |
| 60 | .360202 | .345175 | .330256 | .315454 | .300780 | .286244 | .271860 | .257640 | .243599 | .229753 | .216119 | 60 |
| 61 | .369754 | .354889 | .340123 | .325464 | .310920 | .296503 | .282222 | .268090 | .254120 | .240325 | .226723 | 61 |
| 62 | .379056 | .364355 | .349745 | .335232 | .320824 | .306530 | .292361 | .278326 | .264438 | .250709 | .237153 | 62 |
| 63 | .388115 | .373580 | .359126 | .344761 | .330493 | .316328 | .302276 | .288347 | .274550 | .260898 | .247402 | 63 |
| 64 | .396939 | .382568 | .368273 | .354058 | .339931 | .325899 | .311970 | .298152 | .284455 | .270889 | .257465 | 64 |
| 65 | .405534 | .391328 | .377190 | .363127 | .349144 | .335247 | .321445 | .307743 | .294152 | .280680 | .267337 | 65 |
| 66 | .413908 | .399865 | .385885 | .371973 | .358135 | .344376 | .330703 | .317122 | .303642 | .290270 | .277016 | 66 |
| 67 | .422067 | .408186 | .394363 | .380602 | .366910 | .353290 | .339749 | .326292 | .312927 | .299661 | .286502 | 67 |
| 68 | .430018 | .416297 | .402630 | .389021 | .375474 | .361994 | .348586 | .335255 | .322009 | .308852 | .295794 | 68 |
| 69 | .437767 | .424205 | .410693 | .397234 | .383833 | .370492 | .357219 | .344016 | .330890 | .317847 | .304894 | 69 |
| 70 | .445322 | .431917 | .418558 | .405248 | .391991 | .378791 | .365652 | .352578 | .339575 | .326648 | .313803 | 70 |
| 71 | .452688 | .439437 | .426230 | .413068 | .399955 | .386894 | .373890 | .360946 | .348067 | .335257 | .322523 | 71 |
| 72 | .459871 | .446774 | .433716 | .420700 | .407730 | .394808 | .381938 | .369123 | .356369 | .343679 | .331058 | 72 |
| 73 | .466878 | .453931 | .441021 | .428150 | .415321 | .402537 | .389800 | .377116 | .364486 | .351916 | .339410 | 73 |
| 74 | .473714 | .460916 | .448151 | .435423 | .422733 | .410086 | .397483 | .384927 | .372423 | .359973 | .347582 | 74 |
| 75 | .480386 | .467732 | .455111 | .442524 | .429973 | .417460 | .404989 | .392562 | .380183 | .367854 | .355579 | 75 |
| 76 | .486897 | .474387 | .461907 | .449459 | .437044 | .424665 | .412325 | .400026 | .387770 | .375562 | .363404 | 76 |
| 77 | .493254 | .480885 | .468544 | .456232 | .443952 | .431706 | .419495 | .407322 | .395190 | .383102 | .371060 | 77 |
| 78 | .499461 | .487231 | .475026 | .462849 | .450702 | .438586 | .426503 | .414456 | .402447 | .390478 | .378552 | 78 |
| 79 | .505524 | .493429 | .481359 | .469315 | .457299 | .445311 | .433355 | .421432 | .409544 | .397694 | .385884 | 79 |
| 80 | .511446 | .499485 | .487548 | .475634 | .463746 | .451886 | .440055 | .428254 | .416487 | .404754 | .393059 | 80 |
| 81 | .517233 | .505404 | .493596 | .481811 | .470050 | .458314 | .446606 | .434927 | .423279 | .411663 | .400082 | 81 |
| 82 | .522889 | .511188 | .499508 | .487849 | .476213 | .464601 | .453014 | .441455 | .429924 | .418424 | .406956 | 82 |
| 83 | .528417 | .516843 | .505289 | .493754 | .482241 | .470750 | .459283 | .447842 | .436427 | .425041 | .413685 | 83 |
| 84 | .533823 | .522373 | .510942 | .499529 | .488137 | .476765 | .465416 | .454091 | .442791 | .431518 | .420273 | 84 |
| 85 | .539109 | .527782 | .516472 | .505179 | .493905 | .482651 | .471418 | .460208 | .449021 | .437859 | .426724 | 85 |
| 86 | .544280 | .533073 | .521881 | .510706 | .499549 | .488411 | .477293 | .466195 | .455120 | .444068 | .433041 | 86 |
| 87 | .549340 | .538250 | .527175 | .516116 | .505073 | .494049 | .483043 | .472057 | .461092 | .450149 | .439229 | 87 |
| 88 | .554290 | .543316 | .532355 | .521410 | .510481 | .499568 | .488673 | .477796 | .466940 | .456104 | .445290 | 88 |
| 89 | .559136 | .548275 | .537427 | .526593 | .515775 | .504972 | .494186 | .483417 | .472667 | .461937 | .451227 | 89 |
| 90 | .563879 | .553129 | .542392 | .531668 | .520959 | .510264 | .499585 | .488923 | .478278 | .467652 | .457045 | 90 |
| 91 | .568524 | .557883 | .547255 | .536639 | .526036 | .515448 | .504875 | .494317 | .483776 | .473252 | .462746 | 91 |
| 92 | .573073 | .562539 | .552017 | .541507 | .531010 | .520526 | .510057 | .499602 | .489163 | .478740 | .468334 | 92 |
| 93 | .577529 | .567100 | .556683 | .546277 | .535883 | .525503 | .515135 | .504781 | .494442 | .484119 | .473812 | 93 |
| 94 | .581894 | .571569 | .561255 | .550951 | .540659 | .530379 | .520112 | .509858 | .499617 | .489392 | .479182 | 94 |
| 95 | .586172 | .575948 | .565735 | .555532 | .545340 | .535159 | .524990 | .514834 | .504691 | .494562 | .484448 | 95 |
| 96 | .590364 | .580240 | .570126 | .560022 | .549928 | .539845 | .529773 | .519713 | .509666 | .499632 | .489612 | 96 |
| 97 | .594474 | .584448 | .574431 | .564424 | .554426 | .544439 | .534463 | .524498 | .514545 | .504604 | .494677 | 97 |
| 98 | .598503 | .588574 | .578653 | .568741 | .558838 | .548945 | .539063 | .529191 | .519330 | .509482 | .499646 | 98 |
| 99 | .602455 | .592620 | .582793 | .572974 | .563165 | .553365 | .543574 | .533794 | .524025 | .514267 | .504521 | 99 |
| 100 | .606330 | .596588 | .586853 | .577127 | .567409 | .557700 | .548000 | .538311 | .528631 | .518962 | .509305 | 100 |
| A | Número de dispositivos n | | | | | | | | | | | A |
| | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | |

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|--------------------------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | |
| 25.0 | .000004 | .000002 | .000001 | | | | | | | | | 25.0 |
| 25.5 | .000006 | .000003 | .000001 | .000001 | | | | | | | | 25.5 |
| 26.0 | .000009 | .000005 | .000002 | .000001 | .000001 | | | | | | | 26.0 |
| 26.5 | .000015 | .000008 | .000004 | .000002 | .000001 | | | | | | | 26.5 |
| 27.0 | .000023 | .000012 | .000006 | .000003 | .000002 | .000001 | | | | | | 27.0 |
| 27.5 | .000035 | .000019 | .000010 | .000005 | .000003 | .000001 | .000001 | | | | | 27.5 |
| 28.0 | .000052 | .000028 | .000015 | .000008 | .000004 | .000002 | .000001 | .000001 | | | | 28.0 |
| 28.5 | .000076 | .000043 | .000023 | .000013 | .000007 | .000003 | .000002 | .000001 | | | | 28.5 |
| 29.0 | .000110 | .000063 | .000035 | .000019 | .000010 | .000005 | .000003 | .000001 | .000001 | | | 29.0 |
| 29.5 | .000157 | .000091 | .000052 | .000029 | .000016 | .000008 | .000004 | .000002 | .000001 | .000001 | | 29.5 |
| 30.0 | .000221 | .000130 | .000075 | .000042 | .000024 | .000013 | .000007 | .000004 | .000002 | .000001 | | 30.0 |
| 30.5 | .000306 | .000183 | .000107 | .000062 | .000035 | .000019 | .000011 | .000006 | .000003 | .000002 | .000001 | 30.5 |
| 31.0 | .000419 | .000255 | .000152 | .000089 | .000051 | .000029 | .000016 | .000009 | .000005 | .000002 | .000001 | 31.0 |
| 31.5 | .000566 | .000349 | .000212 | .000126 | .000073 | .000042 | .000024 | .000013 | .000007 | .000004 | .000002 | 31.5 |
| 32.0 | .000754 | .000473 | .000291 | .000176 | .000104 | .000061 | .000035 | .000019 | .000011 | .000006 | .000003 | 32.0 |
| 32.5 | .000994 | .000633 | .000395 | .000242 | .000146 | .000086 | .000050 | .000029 | .000016 | .000009 | .000005 | 32.5 |
| 33.0 | .001294 | .000836 | .000531 | .000330 | .000202 | .000121 | .000071 | .000041 | .000023 | .000013 | .000007 | 33.0 |
| 33.5 | .001666 | .001093 | .000704 | .000445 | .000276 | .000168 | .000100 | .000059 | .000034 | .000019 | .000011 | 33.5 |
| 34.0 | .002121 | .001412 | .000922 | .000591 | .000372 | .000230 | .000140 | .000083 | .000049 | .000028 | .000016 | 34.0 |
| 34.5 | .002672 | .001805 | .001196 | .000778 | .000497 | .000311 | .000192 | .000116 | .000069 | .000040 | .000023 | 34.5 |
| 35.0 | .003333 | .002282 | .001534 | .001012 | .000655 | .000417 | .000260 | .000160 | .000096 | .000057 | .000033 | 35.0 |
| 35.5 | .004117 | .002857 | .001947 | .001302 | .000855 | .000552 | .000350 | .000218 | .000133 | .000080 | .000047 | 35.5 |
| 36.0 | .005036 | .003542 | .002446 | .001659 | .001105 | .000723 | .000464 | .000293 | .000182 | .000111 | .000067 | 36.0 |
| 36.5 | .006105 | .004350 | .003044 | .002092 | .001412 | .000936 | .000610 | .000390 | .000246 | .000152 | .000092 | 36.5 |
| 37.0 | .007335 | .005294 | .003752 | .002613 | .001787 | .001201 | .000793 | .000514 | .000328 | .000206 | .000127 | 37.0 |
| 37.5 | .008740 | .006385 | .004584 | .003233 | .002240 | .001525 | .001020 | .000671 | .000433 | .000275 | .000172 | 37.5 |
| 38.0 | .010328 | .007637 | .005550 | .003963 | .002781 | .001918 | .001300 | .000866 | .000567 | .000365 | .000231 | 38.0 |
| 38.5 | .012111 | .009060 | .006663 | .004817 | .003422 | .002390 | .001640 | .001107 | .000734 | .000479 | .000307 | 38.5 |
| 39.0 | .014095 | .010664 | .007934 | .005804 | .004175 | .002951 | .002051 | .001402 | .000942 | .000622 | .000404 | 39.0 |
| 39.5 | .016287 | .012457 | .009374 | .006938 | .005049 | .003613 | .002542 | .001759 | .001196 | .000800 | .000527 | 39.5 |
| 40.0 | .018691 | .014448 | .010991 | .008227 | .006057 | .004386 | .003123 | .002187 | .001506 | .001020 | .000679 | 40.0 |
| 40.5 | .021309 | .016640 | .012795 | .009682 | .007209 | .005281 | .003805 | .002696 | .001879 | .001288 | .000869 | 40.5 |
| 41.0 | .024143 | .019040 | .014790 | .011312 | .008516 | .006308 | .004597 | .003296 | .002324 | .001613 | .001101 | 41.0 |
| 41.5 | .027191 | .021647 | .016983 | .013123 | .009985 | .007478 | .005511 | .003996 | .002851 | .002002 | .001382 | 41.5 |
| 42.0 | .030451 | .024463 | .019376 | .015122 | .011625 | .008799 | .006556 | .004808 | .003469 | .002464 | .001722 | 42.0 |
| 42.5 | .033917 | .027487 | .021972 | .017314 | .013443 | .010281 | .007742 | .005740 | .004188 | .003008 | .002126 | 42.5 |
| 43.0 | .037584 | .030715 | .024770 | .019700 | .015445 | .011931 | .009078 | .006802 | .005018 | .003644 | .002604 | 43.0 |
| 43.5 | .041445 | .034143 | .027769 | .022284 | .017634 | .013755 | .010572 | .008003 | .005967 | .004380 | .003165 | 43.5 |
| 44.0 | .045492 | .037766 | .030966 | .025063 | .020013 | .015758 | .012230 | .009352 | .007045 | .005226 | .003818 | 44.0 |
| 44.5 | .049715 | .041575 | .034356 | .028038 | .022583 | .017944 | .014059 | .010856 | .008261 | .006192 | .004571 | 44.5 |
| 45.0 | .054104 | .045564 | .037935 | .031204 | .025344 | .020315 | .016062 | .012522 | .009622 | .007285 | .005434 | 45.0 |
| 45.5 | .058650 | .049723 | .041694 | .034557 | .028294 | .022871 | .018244 | .014354 | .011135 | .008514 | .006415 | 45.5 |
| 46.0 | .063341 | .054044 | .045627 | .038092 | .031429 | .025613 | .020606 | .016357 | .012807 | .009886 | .007522 | 46.0 |
| 46.5 | .068167 | .058515 | .049724 | .041802 | .034746 | .028538 | .023148 | .018534 | .014641 | .011408 | .008764 | 46.5 |
| 47.0 | .073115 | .063127 | .053977 | .045680 | .038238 | .031642 | .025870 | .020886 | .016643 | .013085 | .010146 | 47.0 |
| 47.5 | .078176 | .067869 | .058377 | .049718 | .041901 | .034923 | .028770 | .023414 | .018814 | .014921 | .011675 | 47.5 |
| 48.0 | .083337 | .072731 | .062912 | .053906 | .045725 | .038374 | .031845 | .026116 | .021156 | .016921 | .013356 | 48.0 |
| 48.5 | .088590 | .077701 | .067574 | .058235 | .049704 | .041990 | .035090 | .028992 | .023669 | .019086 | .015193 | 48.5 |
| 49.0 | .093922 | .082770 | .072352 | .062697 | .053829 | .045762 | .038501 | .032037 | .026352 | .021417 | .017190 | 49.0 |
| 49.5 | .099324 | .087927 | .077235 | .067281 | .058092 | .049685 | .042070 | .035247 | .029203 | .023915 | .019348 | 49.5 |
| 50.0 | .104787 | .093162 | .082214 | .071978 | .062482 | .053749 | .045792 | .038618 | .032218 | .026578 | .021668 | 50.0 |
| A | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | A |
| Número de dispositivos n | | | | | | | | | | | | |

n = 50 - 60
A = 50 - 100

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|-----|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-----|
| | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | |
| 50 | .104787 | .093162 | .082214 | .071978 | .062482 | .053749 | .045792 | .038618 | .032218 | .026578 | .021668 | 50 |
| 51 | .115859 | .103829 | .092421 | .081670 | .071610 | .062267 | .053664 | .045816 | .038726 | .032391 | .026794 | 51 |
| 52 | .127069 | .114700 | .102898 | .091699 | .081138 | .071247 | .062052 | .053576 | .045832 | .038826 | .032554 | 52 |
| 53 | .138359 | .125710 | .113575 | .101992 | .090994 | .080616 | .070889 | .061838 | .053485 | .045843 | .038919 | 53 |
| 54 | .149677 | .136801 | .124391 | .112482 | .101109 | .090306 | .080105 | .070536 | .061625 | .053391 | .045849 | 54 |
| 55 | .160978 | .147923 | .135290 | .123111 | .111420 | .100250 | .089635 | .079605 | .070189 | .061412 | .053294 | 55 |
| 56 | .172224 | .159034 | .146224 | .133825 | .121868 | .110387 | .099413 | .088978 | .079114 | .069846 | .061200 | 56 |
| 57 | .183385 | .170097 | .157151 | .144577 | .132403 | .120661 | .109382 | .098597 | .088337 | .078632 | .069508 | 57 |
| 58 | .194435 | .181081 | .168036 | .155326 | .142978 | .131022 | .119487 | .108403 | .097801 | .087711 | .078160 | 58 |
| 59 | .205352 | .191961 | .178848 | .166038 | .153555 | .141427 | .129680 | .118345 | .107450 | .097025 | .087098 | 59 |
| 60 | .216119 | .202715 | .189563 | .176684 | .164100 | .151836 | .139920 | .128376 | .117234 | .106521 | .096267 | 60 |
| 61 | .226723 | .213328 | .200160 | .187238 | .174584 | .162219 | .150168 | .138455 | .127108 | .116152 | .105616 | 61 |
| 62 | .237153 | .223786 | .210623 | .197682 | .184983 | .172546 | .160393 | .148547 | .137032 | .125874 | .115099 | 62 |
| 63 | .247402 | .234077 | .220937 | .207998 | .195278 | .182794 | .170567 | .158619 | .146971 | .135647 | .124672 | 63 |
| 64 | .257465 | .244195 | .231093 | .218174 | .205451 | .192943 | .180668 | .168645 | .156894 | .145438 | .134300 | 64 |
| 65 | .267337 | .254134 | .241083 | .228197 | .215491 | .202978 | .190676 | .178603 | .166777 | .155218 | .143947 | 65 |
| 66 | .277016 | .263889 | .250901 | .238062 | .225385 | .212885 | .200576 | .188473 | .176595 | .164960 | .153587 | 66 |
| 67 | .286502 | .273459 | .260542 | .247761 | .235127 | .222653 | .210353 | .198241 | .186332 | .174643 | .163193 | 67 |
| 68 | .295794 | .282842 | .270004 | .257290 | .244710 | .232275 | .219998 | .207892 | .195971 | .184249 | .172744 | 68 |
| 69 | .304894 | .292037 | .279285 | .266646 | .254129 | .241744 | .229503 | .217417 | .205499 | .193762 | .182222 | 69 |
| 70 | .313803 | .301046 | .288385 | .275827 | .263381 | .251055 | .238860 | .226806 | .214905 | .203170 | .191613 | 70 |
| 71 | .322523 | .309870 | .297305 | .284834 | .272465 | .260206 | .248066 | .236055 | .224183 | .212462 | .200903 | 71 |
| 72 | .331058 | .318511 | .306045 | .293665 | .281379 | .269193 | .257116 | .245157 | .233324 | .221629 | .210083 | 72 |
| 73 | .339410 | .326972 | .314608 | .302323 | .290123 | .278016 | .266009 | .254109 | .242325 | .230666 | .219143 | 73 |
| 74 | .347582 | .335254 | .322995 | .310807 | .298699 | .286675 | .274743 | .262908 | .251180 | .239567 | .228077 | 74 |
| 75 | .355579 | .343362 | .331208 | .319122 | .307107 | .295170 | .283317 | .271554 | .259888 | .248328 | .236880 | 75 |
| 76 | .363404 | .351299 | .339252 | .327268 | .315349 | .303503 | .291733 | .280046 | .268448 | .256946 | .245548 | 76 |
| 77 | .371060 | .359068 | .347129 | .335248 | .323428 | .311673 | .299990 | .288383 | .276857 | .265420 | .254078 | 77 |
| 78 | .378552 | .366673 | .354842 | .343065 | .331345 | .319685 | .308090 | .296566 | .285117 | .273749 | .262468 | 78 |
| 79 | .385884 | .374117 | .362395 | .350723 | .339103 | .327539 | .316035 | .304596 | .293227 | .281932 | .270717 | 79 |
| 80 | .393059 | .381404 | .369791 | .358224 | .346705 | .335238 | .323827 | .312476 | .301188 | .289970 | .278825 | 80 |
| 81 | .400082 | .388538 | .377033 | .365571 | .354154 | .342785 | .331468 | .320206 | .309003 | .297863 | .286792 | 81 |
| 82 | .406956 | .395522 | .384126 | .372769 | .361453 | .350183 | .338960 | .327788 | .316671 | .305613 | .294618 | 82 |
| 83 | .413685 | .402361 | .391072 | .379820 | .368606 | .357434 | .346306 | .335226 | .324196 | .313221 | .302304 | 83 |
| 84 | .420273 | .409058 | .397876 | .386727 | .375615 | .364541 | .353509 | .342521 | .331580 | .320689 | .309852 | 84 |
| 85 | .426724 | .415617 | .404540 | .393495 | .382484 | .371508 | .360572 | .349676 | .338824 | .328018 | .317263 | 85 |
| 86 | .433041 | .422041 | .411069 | .400126 | .389215 | .378338 | .367497 | .356693 | .345931 | .335212 | .324539 | 86 |
| 87 | .439229 | .428334 | .417465 | .406624 | .395813 | .385033 | .374287 | .363576 | .352903 | .342271 | .331682 | 87 |
| 88 | .445290 | .434499 | .423733 | .412993 | .402280 | .391597 | .380946 | .370327 | .359744 | .349199 | .338694 | 88 |
| 89 | .451227 | .440539 | .429875 | .419234 | .408620 | .398033 | .387476 | .376949 | .366456 | .355998 | .345577 | 89 |
| 90 | .457045 | .446459 | .435894 | .425353 | .414835 | .404344 | .393880 | .383445 | .373041 | .362670 | .352334 | 90 |
| 91 | .462746 | .452260 | .441795 | .431351 | .420930 | .410533 | .400162 | .389818 | .379503 | .369218 | .358967 | 91 |
| 92 | .468334 | .457947 | .447579 | .437232 | .426906 | .416602 | .406323 | .396070 | .385843 | .375645 | .365478 | 92 |
| 93 | .473812 | .463522 | .453251 | .442998 | .432766 | .422556 | .412368 | .402204 | .392065 | .381953 | .371870 | 93 |
| 94 | .479182 | .468989 | .458812 | .448654 | .438514 | .428395 | .418298 | .408222 | .398171 | .388145 | .378146 | 94 |
| 95 | .484448 | .474349 | .464266 | .454201 | .444153 | .434125 | .424116 | .414129 | .404164 | .394223 | .384307 | 95 |
| 96 | .489612 | .479606 | .469616 | .459642 | .449685 | .439746 | .429826 | .419926 | .410047 | .400190 | .390357 | 96 |
| 97 | .494677 | .484764 | .474865 | .464981 | .455113 | .445262 | .435430 | .425616 | .415821 | .406048 | .396297 | 97 |
| 98 | .499646 | .489823 | .480014 | .470219 | .460440 | .450676 | .440930 | .431201 | .421491 | .411800 | .402131 | 98 |
| 99 | .504521 | .494787 | .485067 | .475360 | .465667 | .455990 | .446328 | .436684 | .427057 | .417449 | .407860 | 99 |
| 100 | .509305 | .499659 | .490026 | .480405 | .470798 | .461206 | .451629 | .442067 | .432523 | .422996 | .413487 | 100 |
| A | Número de dispositivos n | | | | | | | | | | | A |
| | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | |

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | |
| 25.0 | | | | | | | | | | | | 25.0 |
| 25.5 | | | | | | | | | | | | 25.5 |
| 26.0 | | | | | | | | | | | | 26.0 |
| 26.5 | | | | | | | | | | | | 26.5 |
| 27.0 | | | | | | | | | | | | 27.0 |
| 27.5 | | | | | | | | | | | | 27.5 |
| 28.0 | | | | | | | | | | | | 28.0 |
| 28.5 | | | | | | | | | | | | 28.5 |
| 29.0 | | | | | | | | | | | | 29.0 |
| 29.5 | | | | | | | | | | | | 29.5 |
| 30.0 | | | | | | | | | | | | 30.0 |
| 30.5 | .000001 | | | | | | | | | | | 30.5 |
| 31.0 | .000001 | .000001 | | | | | | | | | | 31.0 |
| 31.5 | .000002 | .000001 | .000001 | | | | | | | | | 31.5 |
| 32.0 | .000003 | .000002 | .000001 | | | | | | | | | 32.0 |
| 32.5 | .000005 | .000003 | .000001 | .000001 | | | | | | | | 32.5 |
| 33.0 | .000007 | .000004 | .000002 | .000001 | .000001 | | | | | | | 33.0 |
| 33.5 | .000011 | .000006 | .000003 | .000002 | .000001 | | | | | | | 33.5 |
| 34.0 | .000016 | .000009 | .000005 | .000003 | .000001 | .000001 | | | | | | 34.0 |
| 34.5 | .000023 | .000013 | .000007 | .000004 | .000002 | .000001 | .000001 | | | | | 34.5 |
| 35.0 | .000033 | .000019 | .000011 | .000006 | .000003 | .000002 | .000001 | | | | | 35.0 |
| 35.5 | .000047 | .000028 | .000016 | .000009 | .000005 | .000003 | .000001 | .000001 | | | | 35.5 |
| 36.0 | .000067 | .000039 | .000023 | .000013 | .000007 | .000004 | .000002 | .000001 | .000001 | | | 36.0 |
| 36.5 | .000092 | .000055 | .000033 | .000019 | .000011 | .000006 | .000003 | .000002 | .000001 | .000001 | | 36.5 |
| 37.0 | .000127 | .000077 | .000046 | .000027 | .000016 | .000009 | .000005 | .000003 | .000001 | .000001 | | 37.0 |
| 37.5 | .000172 | .000106 | .000064 | .000038 | .000022 | .000013 | .000007 | .000004 | .000002 | .000001 | .000001 | 37.5 |
| 38.0 | .000231 | .000144 | .000088 | .000053 | .000032 | .000018 | .000011 | .000006 | .000003 | .000002 | .000001 | 38.0 |
| 38.5 | .000307 | .000194 | .000120 | .000074 | .000044 | .000026 | .000015 | .000009 | .000005 | .000003 | .000002 | 38.5 |
| 39.0 | .000404 | .000258 | .000162 | .000101 | .000061 | .000037 | .000022 | .000013 | .000007 | .000004 | .000002 | 39.0 |
| 39.5 | .000527 | .000341 | .000217 | .000136 | .000084 | .000051 | .000031 | .000018 | .000010 | .000006 | .000003 | 39.5 |
| 40.0 | .000679 | .000445 | .000287 | .000182 | .000114 | .000070 | .000042 | .000025 | .000015 | .000009 | .000005 | 40.0 |
| 40.5 | .000869 | .000576 | .000376 | .000242 | .000153 | .000095 | .000059 | .000035 | .000021 | .000012 | .000007 | 40.5 |
| 41.0 | .001101 | .000739 | .000489 | .000318 | .000204 | .000128 | .000080 | .000049 | .000029 | .000017 | .000010 | 41.0 |
| 41.5 | .001382 | .000940 | .000629 | .000414 | .000268 | .000171 | .000108 | .000067 | .000041 | .000024 | .000015 | 41.5 |
| 42.0 | .001722 | .001184 | .000801 | .000534 | .000350 | .000226 | .000144 | .000090 | .000056 | .000034 | .000020 | 42.0 |
| 42.5 | .002126 | .001479 | .001013 | .000683 | .000453 | .000296 | .000191 | .000121 | .000076 | .000047 | .000028 | 42.5 |
| 43.0 | .002604 | .001833 | .001269 | .000866 | .000581 | .000384 | .000250 | .000161 | .000102 | .000063 | .000039 | 43.0 |
| 43.5 | .003165 | .002252 | .001578 | .001088 | .000739 | .000494 | .000326 | .000211 | .000135 | .000085 | .000053 | 43.5 |
| 44.0 | .003818 | .002746 | .001945 | .001357 | .000932 | .000630 | .000420 | .000276 | .000178 | .000114 | .000072 | 44.0 |
| 44.5 | .004571 | .003324 | .002380 | .001678 | .001166 | .000797 | .000537 | .000357 | .000233 | .000151 | .000096 | 44.5 |
| 45.0 | .005434 | .003993 | .002890 | .002060 | .001446 | .001000 | .000681 | .000458 | .000303 | .000197 | .000127 | 45.0 |
| 45.5 | .006415 | .004762 | .003483 | .002509 | .001781 | .001245 | .000857 | .000582 | .000389 | .000257 | .000167 | 45.5 |
| 46.0 | .007522 | .005641 | .004168 | .003034 | .002176 | .001537 | .001070 | .000734 | .000497 | .000331 | .000217 | 46.0 |
| 46.5 | .008764 | .006636 | .004952 | .003642 | .002639 | .001884 | .001326 | .000919 | .000628 | .000423 | .000281 | 46.5 |
| 47.0 | .010146 | .007756 | .005846 | .004342 | .003179 | .002293 | .001630 | .001142 | .000789 | .000537 | .000360 | 47.0 |
| 47.5 | .011675 | .009009 | .006855 | .005142 | .003802 | .002770 | .001990 | .001409 | .000983 | .000676 | .000459 | 47.5 |
| 48.0 | .013356 | .010400 | .007987 | .006049 | .004516 | .003324 | .002412 | .001725 | .001216 | .000845 | .000579 | 48.0 |
| 48.5 | .015193 | .011936 | .009250 | .007071 | .005330 | .003961 | .002902 | .002097 | .001493 | .001048 | .000726 | 48.5 |
| 49.0 | .017190 | .013620 | .010650 | .008215 | .006250 | .004690 | .003470 | .002531 | .001821 | .001291 | .000903 | 49.0 |
| 49.5 | .019348 | .015458 | .012191 | .009488 | .007285 | .005517 | .004121 | .003035 | .002205 | .001579 | .001115 | 49.5 |
| 50.0 | .021668 | .017451 | .013878 | .010894 | .008439 | .006450 | .004863 | .003616 | .002652 | .001918 | .001368 | 50.0 |
| A | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | A |
| | Número de dispositivos n | | | | | | | | | | | |

n = 60 - 70
A = 50 - 100

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|-----|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-----|
| | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | |
| 50 | .021668 | .017451 | .013878 | .010894 | .008439 | .006450 | .004863 | .003616 | .002652 | .001918 | .001368 | 50 |
| 51 | .026794 | .021911 | .017705 | .014130 | .011134 | .008660 | .006648 | .005035 | .003762 | .002773 | .002016 | 51 |
| 52 | .032554 | .027002 | .022145 | .017950 | .014375 | .011369 | .008878 | .006843 | .005206 | .003908 | .002895 | 52 |
| 53 | .038919 | .032709 | .027200 | .022371 | .018189 | .014614 | .011599 | .009092 | .007037 | .005376 | .004054 | 53 |
| 54 | .045849 | .039004 | .032855 | .027390 | .022589 | .018420 | .014847 | .011825 | .009303 | .007228 | .005545 | 54 |
| 55 | .053294 | .045849 | .039083 | .032994 | .027573 | .022799 | .018645 | .015075 | .012046 | .009510 | .007417 | 55 |
| 56 | .061200 | .053195 | .045844 | .039155 | .033126 | .027747 | .023002 | .018863 | .015296 | .012262 | .009714 | 56 |
| 57 | .069508 | .060989 | .053094 | .045835 | .039221 | .033250 | .027914 | .023197 | .019074 | .015512 | .012474 | 57 |
| 58 | .078160 | .069175 | .060779 | .052990 | .045822 | .039281 | .033368 | .028075 | .023386 | .019279 | .015723 | 58 |
| 59 | .087098 | .077697 | .068847 | .060570 | .052885 | .045805 | .039336 | .033479 | .028228 | .023568 | .019478 | 59 |
| 60 | .096267 | .086498 | .077242 | .068523 | .060363 | .052779 | .045784 | .039386 | .033585 | .028376 | .023744 | 60 |
| 61 | .105616 | .095527 | .085912 | .076796 | .068204 | .060156 | .052671 | .045760 | .039430 | .033685 | .028517 | 61 |
| 62 | .115099 | .104733 | .094804 | .085337 | .076358 | .067889 | .059951 | .052561 | .045732 | .039471 | .033779 | 62 |
| 63 | .124672 | .114072 | .103872 | .094098 | .084775 | .075928 | .067579 | .059748 | .052451 | .045701 | .039506 | 63 |
| 64 | .134300 | .123503 | .113071 | .103031 | .093407 | .084224 | .075505 | .067273 | .059545 | .052340 | .045668 | 64 |
| 65 | .143947 | .132988 | .122363 | .112096 | .102211 | .092732 | .083685 | .075090 | .066971 | .059344 | .052227 | 65 |
| 66 | .153587 | .142496 | .131711 | .121252 | .111143 | .101409 | .092072 | .083156 | .074682 | .066673 | .059145 | 66 |
| 67 | .163193 | .151999 | .141083 | .130466 | .120169 | .110214 | .100626 | .091426 | .082637 | .074282 | .066379 | 67 |
| 68 | .172744 | .161473 | .150454 | .139707 | .129253 | .119112 | .109307 | .099860 | .090794 | .082129 | .073888 | 68 |
| 69 | .182222 | .170895 | .159798 | .148948 | .138366 | .128070 | .118081 | .108421 | .099112 | .090174 | .081630 | 69 |
| 70 | .191613 | .180250 | .169096 | .158167 | .147482 | .137058 | .126915 | .117074 | .107555 | .098380 | .089568 | 70 |
| 71 | .200903 | .189521 | .178329 | .167342 | .156578 | .146052 | .135782 | .125789 | .116091 | .106709 | .097663 | 71 |
| 72 | .210083 | .198696 | .187483 | .176458 | .165634 | .155028 | .144657 | .134538 | .124690 | .115131 | .105882 | 72 |
| 73 | .219143 | .207766 | .196547 | .185498 | .174634 | .163969 | .153518 | .143297 | .133324 | .123616 | .114193 | 73 |
| 74 | .228077 | .216720 | .205508 | .194452 | .183563 | .172856 | .162345 | .152044 | .141969 | .132138 | .122567 | 74 |
| 75 | .236880 | .225554 | .214360 | .203308 | .192410 | .181677 | .171123 | .160761 | .150606 | .140673 | .130980 | 75 |
| 76 | .245548 | .234261 | .223095 | .212059 | .201163 | .190419 | .179837 | .169431 | .159215 | .149202 | .139408 | 76 |
| 77 | .254078 | .242838 | .231708 | .220698 | .209815 | .199071 | .188476 | .178042 | .167781 | .157706 | .147831 | 77 |
| 78 | .262468 | .251281 | .240195 | .229219 | .218359 | .207627 | .197030 | .186581 | .176290 | .166169 | .156232 | 78 |
| 79 | .270717 | .259589 | .248553 | .237618 | .226790 | .216078 | .205491 | .195038 | .184731 | .174579 | .164596 | 79 |
| 80 | .278825 | .267760 | .256780 | .245892 | .235103 | .224420 | .213851 | .203406 | .193094 | .182924 | .172909 | 80 |
| 81 | .286792 | .275794 | .264874 | .254039 | .243294 | .232648 | .222106 | .211677 | .201371 | .191195 | .181160 | 81 |
| 82 | .294618 | .283690 | .272835 | .262057 | .251363 | .240758 | .230251 | .219847 | .209554 | .199382 | .189340 | 82 |
| 83 | .302304 | .291449 | .280662 | .269945 | .259306 | .248749 | .238282 | .227909 | .217640 | .207480 | .197440 | 83 |
| 84 | .309852 | .299073 | .288355 | .277704 | .267123 | .256619 | .246197 | .235862 | .225622 | .215484 | .205454 | 84 |
| 85 | .317263 | .306561 | .295916 | .285332 | .274814 | .264366 | .253994 | .243703 | .233498 | .223387 | .213376 | 85 |
| 86 | .324539 | .313916 | .303345 | .292832 | .282379 | .271991 | .261672 | .251429 | .241265 | .231187 | .221202 | 86 |
| 87 | .331682 | .321138 | .310644 | .300202 | .289817 | .279492 | .269231 | .259039 | .248921 | .238882 | .228928 | 87 |
| 88 | .338694 | .328231 | .317814 | .307446 | .297130 | .286870 | .276669 | .266532 | .256464 | .246468 | .236551 | 88 |
| 89 | .345577 | .335196 | .324857 | .314564 | .304319 | .294126 | .283988 | .273909 | .263893 | .253945 | .244070 | 89 |
| 90 | .352334 | .342035 | .331775 | .321557 | .311385 | .301260 | .291187 | .281169 | .271209 | .261311 | .251481 | 90 |
| 91 | .358967 | .348750 | .338569 | .328428 | .318329 | .308275 | .298268 | .288312 | .278411 | .268567 | .258785 | 91 |
| 92 | .365478 | .355343 | .345243 | .335179 | .325154 | .315171 | .305232 | .295340 | .285499 | .275711 | .265981 | 92 |
| 93 | .371870 | .361817 | .351797 | .341810 | .331860 | .321949 | .312079 | .302253 | .292474 | .282745 | .273069 | 93 |
| 94 | .378146 | .368175 | .358234 | .348325 | .338451 | .328612 | .318812 | .309053 | .299337 | .289668 | .280049 | 94 |
| 95 | .384307 | .374418 | .364557 | .354726 | .344926 | .335161 | .325431 | .315740 | .306089 | .296482 | .286920 | 95 |
| 96 | .390357 | .380549 | .370767 | .361014 | .351290 | .341598 | .331939 | .322316 | .312731 | .303186 | .293685 | 96 |
| 97 | .396297 | .386570 | .376867 | .367191 | .357543 | .347924 | .338337 | .328783 | .319264 | .309784 | .300343 | 97 |
| 98 | .402131 | .392484 | .382860 | .373261 | .363688 | .354142 | .344627 | .335142 | .325691 | .316274 | .306896 | 98 |
| 99 | .407860 | .398292 | .388747 | .379224 | .369726 | .360255 | .350810 | .341395 | .332011 | .322660 | .313344 | 99 |
| 100 | .413487 | .403998 | .394530 | .385084 | .375661 | .366262 | .356890 | .347544 | .338228 | .328943 | .319690 | 100 |
| A | Número de dispositivos n | | | | | | | | | | | A |
| | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | |

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | |
| 25.0 | | | | | | | | | | | | 25.0 |
| 25.5 | | | | | | | | | | | | 25.5 |
| 26.0 | | | | | | | | | | | | 26.0 |
| 26.5 | | | | | | | | | | | | 26.5 |
| 27.0 | | | | | | | | | | | | 27.0 |
| 27.5 | | | | | | | | | | | | 27.5 |
| 28.0 | | | | | | | | | | | | 28.0 |
| 28.5 | | | | | | | | | | | | 28.5 |
| 29.0 | | | | | | | | | | | | 29.0 |
| 29.5 | | | | | | | | | | | | 29.5 |
| 30.0 | | | | | | | | | | | | 30.0 |
| 30.5 | | | | | | | | | | | | 30.5 |
| 31.0 | | | | | | | | | | | | 31.0 |
| 31.5 | | | | | | | | | | | | 31.5 |
| 32.0 | | | | | | | | | | | | 32.0 |
| 32.5 | | | | | | | | | | | | 32.5 |
| 33.0 | | | | | | | | | | | | 33.0 |
| 33.5 | | | | | | | | | | | | 33.5 |
| 34.0 | | | | | | | | | | | | 34.0 |
| 34.5 | | | | | | | | | | | | 34.5 |
| 35.0 | | | | | | | | | | | | 35.0 |
| 35.5 | | | | | | | | | | | | 35.5 |
| 36.0 | | | | | | | | | | | | 36.0 |
| 36.5 | | | | | | | | | | | | 36.5 |
| 37.0 | | | | | | | | | | | | 37.0 |
| 37.5 | .000001 | | | | | | | | | | | 37.5 |
| 38.0 | .000001 | .000001 | | | | | | | | | | 38.0 |
| 38.5 | .000002 | .000001 | | | | | | | | | | 38.5 |
| 39.0 | .000002 | .000001 | .000001 | | | | | | | | | 39.0 |
| 39.5 | .000003 | .000002 | .000001 | .000001 | | | | | | | | 39.5 |
| 40.0 | .000005 | .000003 | .000002 | .000001 | | | | | | | | 40.0 |
| 40.5 | .000007 | .000004 | .000002 | .000001 | .000001 | | | | | | | 40.5 |
| 41.0 | .000010 | .000006 | .000003 | .000002 | .000001 | .000001 | | | | | | 41.0 |
| 41.5 | .000015 | .000008 | .000005 | .000003 | .000002 | .000001 | | | | | | 41.5 |
| 42.0 | .000020 | .000012 | .000007 | .000004 | .000002 | .000001 | .000001 | | | | | 42.0 |
| 42.5 | .000028 | .000017 | .000010 | .000006 | .000003 | .000002 | .000001 | .000001 | | | | 42.5 |
| 43.0 | .000039 | .000024 | .000014 | .000008 | .000005 | .000003 | .000002 | .000001 | | | | 43.0 |
| 43.5 | .000053 | .000032 | .000020 | .000012 | .000007 | .000004 | .000002 | .000001 | .000001 | | | 43.5 |
| 44.0 | .000072 | .000044 | .000027 | .000016 | .000010 | .000006 | .000003 | .000002 | .000001 | .000001 | | 44.0 |
| 44.5 | .000096 | .000060 | .000037 | .000023 | .000014 | .000008 | .000005 | .000003 | .000002 | .000001 | | 44.5 |
| 45.0 | .000127 | .000080 | .000050 | .000031 | .000019 | .000011 | .000007 | .000004 | .000002 | .000001 | .000001 | 45.0 |
| 45.5 | .000167 | .000107 | .000068 | .000042 | .000026 | .000016 | .000009 | .000006 | .000003 | .000002 | .000001 | 45.5 |
| 46.0 | .000217 | .000141 | .000090 | .000057 | .000035 | .000022 | .000013 | .000008 | .000005 | .000003 | .000002 | 46.0 |
| 46.5 | .000281 | .000184 | .000119 | .000076 | .000048 | .000029 | .000018 | .000011 | .000006 | .000004 | .000002 | 46.5 |
| 47.0 | .000360 | .000239 | .000156 | .000100 | .000064 | .000040 | .000025 | .000015 | .000009 | .000005 | .000003 | 47.0 |
| 47.5 | .000459 | .000307 | .000202 | .000132 | .000084 | .000054 | .000033 | .000021 | .000013 | .000008 | .000004 | 47.5 |
| 48.0 | .000579 | .000391 | .000261 | .000172 | .000111 | .000071 | .000045 | .000028 | .000017 | .000010 | .000006 | 48.0 |
| 48.5 | .000726 | .000496 | .000334 | .000222 | .000145 | .000094 | .000060 | .000038 | .000023 | .000014 | .000009 | 48.5 |
| 49.0 | .000903 | .000623 | .000424 | .000284 | .000188 | .000123 | .000079 | .000050 | .000032 | .000020 | .000012 | 49.0 |
| 49.5 | .001115 | .000777 | .000534 | .000362 | .000242 | .000160 | .000104 | .000067 | .000042 | .000027 | .000016 | 49.5 |
| 50.0 | .001368 | .000962 | .000668 | .000457 | .000309 | .000206 | .000135 | .000088 | .000056 | .000036 | .000022 | 50.0 |
| A | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | A |

n = 70 - 80
A = 50 - 100

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|-----|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-----|
| | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | |
| 50 | .001368 | .000962 | .000668 | .000457 | .000309 | .000206 | .000135 | .000088 | .000056 | .000036 | .000022 | 50 |
| 51 | .002016 | .001446 | .001023 | .000714 | .000492 | .000335 | .000224 | .000149 | .000097 | .000063 | .000040 | 51 |
| 52 | .002895 | .002116 | .001526 | .001086 | .000762 | .000528 | .000361 | .000244 | .000163 | .000107 | .000070 | 52 |
| 53 | .004054 | .003017 | .002216 | .001606 | .001149 | .000811 | .000566 | .000389 | .000264 | .000177 | .000117 | 53 |
| 54 | .005545 | .004200 | .003140 | .002317 | .001688 | .001214 | .000862 | .000604 | .000418 | .000286 | .000193 | 54 |
| 55 | .007417 | .005713 | .004345 | .003263 | .002419 | .001771 | .001280 | .000913 | .000644 | .000448 | .000308 | 55 |
| 56 | .009714 | .007604 | .005879 | .004490 | .003386 | .002522 | .001855 | .001347 | .000966 | .000684 | .000479 | 56 |
| 57 | .012474 | .009915 | .007788 | .006044 | .004634 | .003510 | .002625 | .001940 | .001415 | .001020 | .000726 | 57 |
| 58 | .015723 | .012681 | .010112 | .007970 | .006208 | .004778 | .003633 | .002729 | .002025 | .001485 | .001075 | 58 |
| 59 | .019478 | .015928 | .012884 | .010306 | .008150 | .006370 | .004921 | .003757 | .002833 | .002112 | .001555 | 59 |
| 60 | .023744 | .019671 | .016128 | .013083 | .010496 | .008327 | .006531 | .005063 | .003880 | .002938 | .002199 | 60 |
| 61 | .028517 | .023914 | .019858 | .016323 | .013277 | .010683 | .008502 | .006690 | .005205 | .004003 | .003043 | 61 |
| 62 | .033779 | .028652 | .024078 | .020040 | .016513 | .013467 | .010867 | .008674 | .006848 | .005345 | .004126 | 62 |
| 63 | .039506 | .033868 | .028781 | .024237 | .020217 | .016698 | .013653 | .011047 | .008844 | .007003 | .005485 | 63 |
| 64 | .045668 | .039538 | .033952 | .028905 | .024390 | .020388 | .016879 | .013835 | .011225 | .009011 | .007158 | 64 |
| 65 | .052227 | .045632 | .039566 | .034031 | .029024 | .024537 | .020554 | .017055 | .014013 | .011399 | .009176 | 65 |
| 66 | .059145 | .052114 | .045593 | .039590 | .034105 | .029138 | .024680 | .020716 | .017227 | .014188 | .011570 | 66 |
| 67 | .066379 | .058947 | .052001 | .045553 | .039610 | .034176 | .029247 | .024817 | .020873 | .017394 | .014358 | 67 |
| 68 | .073888 | .066089 | .058750 | .051887 | .045510 | .039627 | .034242 | .029352 | .024950 | .021025 | .017557 | 68 |
| 69 | .081630 | .073500 | .065803 | .058555 | .051772 | .045465 | .039641 | .034304 | .029452 | .025079 | .021172 | 69 |
| 70 | .089568 | .081141 | .073119 | .065520 | .058361 | .051657 | .045418 | .039652 | .034362 | .029548 | .025203 | 70 |
| 71 | .097663 | .088974 | .080661 | .072744 | .065242 | .058169 | .051542 | .045369 | .039660 | .034417 | .029640 | 71 |
| 72 | .105882 | .096962 | .088392 | .080190 | .072376 | .064967 | .057979 | .051426 | .045319 | .039665 | .034468 | 72 |
| 73 | .114193 | .105073 | .096276 | .087821 | .079727 | .072013 | .064695 | .057790 | .051310 | .045267 | .039668 | 73 |
| 74 | .122567 | .113276 | .104282 | .095604 | .087261 | .079273 | .071656 | .064427 | .057602 | .051194 | .045214 | 74 |
| 75 | .130980 | .121543 | .112379 | .103507 | .094946 | .086713 | .078826 | .071304 | .064163 | .057416 | .051078 | 75 |
| 76 | .139408 | .129849 | .120541 | .111502 | .102749 | .094300 | .086174 | .078388 | .070958 | .063901 | .057232 | 76 |
| 77 | .147831 | .138172 | .128743 | .119561 | .110643 | .102007 | .093668 | .085646 | .077957 | .070617 | .063644 | 77 |
| 78 | .156232 | .146492 | .136964 | .127662 | .118603 | .109803 | .101279 | .093048 | .085127 | .077533 | .070282 | 78 |
| 79 | .164596 | .154793 | .145184 | .135783 | .126605 | .117666 | .108981 | .100567 | .092441 | .084618 | .077117 | 79 |
| 80 | .172909 | .163059 | .153386 | .143905 | .134628 | .125571 | .116748 | .108176 | .099869 | .091845 | .084119 | 80 |
| 81 | .181160 | .171277 | .161557 | .152012 | .142655 | .133499 | .124559 | .115850 | .107387 | .099185 | .091260 | 81 |
| 82 | .189340 | .179436 | .169682 | .160088 | .150668 | .141432 | .132394 | .123569 | .114971 | .106614 | .098514 | 82 |
| 83 | .197440 | .187527 | .177751 | .168123 | .158653 | .149353 | .140236 | .131313 | .122600 | .114109 | .105856 | 83 |
| 84 | .205454 | .195542 | .185755 | .176104 | .166599 | .157249 | .148067 | .139065 | .130255 | .121651 | .113265 | 84 |
| 85 | .213376 | .203473 | .193686 | .184023 | .174494 | .165108 | .155876 | .146809 | .137919 | .129219 | .120721 | 85 |
| 86 | .221202 | .211316 | .201536 | .191871 | .182329 | .172918 | .163649 | .154532 | .145578 | .136798 | .128204 | 86 |
| 87 | .228928 | .219066 | .209301 | .199642 | .190096 | .180671 | .171377 | .162222 | .153217 | .144372 | .135699 | 87 |
| 88 | .236551 | .226719 | .216976 | .207331 | .197790 | .188360 | .179050 | .169869 | .160825 | .151929 | .143192 | 88 |
| 89 | .244070 | .234272 | .224557 | .214932 | .205403 | .195977 | .186660 | .177463 | .168392 | .159457 | .150668 | 89 |
| 90 | .251481 | .241723 | .232041 | .222442 | .212932 | .203516 | .194202 | .184997 | .175909 | .166946 | .158118 | 90 |
| 91 | .258785 | .249070 | .239426 | .229859 | .220373 | .210974 | .201669 | .192465 | .183369 | .174387 | .165530 | 91 |
| 92 | .265981 | .256313 | .246711 | .237179 | .227722 | .218347 | .209057 | .199861 | .190764 | .181774 | .172897 | 92 |
| 93 | .273069 | .263451 | .253893 | .244401 | .234978 | .225630 | .216363 | .207180 | .198090 | .189098 | .180211 | 93 |
| 94 | .280049 | .270482 | .260973 | .251523 | .242139 | .232823 | .223582 | .214419 | .205342 | .196355 | .187466 | 94 |
| 95 | .286920 | .277408 | .267949 | .258546 | .249202 | .239923 | .230712 | .221575 | .212516 | .203541 | .194655 | 95 |
| 96 | .293685 | .284229 | .274822 | .265467 | .256168 | .246929 | .237753 | .228644 | .219609 | .210651 | .201776 | 96 |
| 97 | .300343 | .290945 | .281592 | .272288 | .263036 | .253839 | .244701 | .235626 | .226618 | .217682 | .208823 | 97 |
| 98 | .306896 | .297557 | .288260 | .279009 | .269805 | .260653 | .251556 | .242518 | .233541 | .224631 | .215793 | 98 |
| 99 | .313344 | .304065 | .294826 | .285629 | .276477 | .267372 | .258318 | .249319 | .240377 | .231498 | .222684 | 99 |
| 100 | .319690 | .310472 | .301291 | .292149 | .283050 | .273994 | .264986 | .256029 | .247125 | .238279 | .229494 | 100 |
| A | Número de dispositivos n | | | | | | | | | | | A |
| | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | |

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|--------------------------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-----|
| | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | |
| 100 | .319690 | .310472 | .301291 | .292149 | .283050 | .273994 | .264986 | .256029 | .247125 | .238279 | .229494 | 100 |
| 101 | .325934 | .316778 | .307656 | .298571 | .289525 | .280520 | .271560 | .262647 | .253784 | .244974 | .236221 | 101 |
| 102 | .332078 | .322984 | .313922 | .304895 | .295904 | .286951 | .278040 | .269173 | .260353 | .251582 | .242864 | 102 |
| 103 | .338124 | .329092 | .320091 | .311122 | .302186 | .293288 | .284427 | .275608 | .266832 | .258102 | .249422 | 103 |
| 104 | .344072 | .335103 | .326163 | .317253 | .308374 | .299530 | .290721 | .281951 | .273221 | .264535 | .255894 | 104 |
| 105 | .349925 | .341019 | .332140 | .323289 | .314468 | .305678 | .296923 | .288203 | .279521 | .270879 | .262281 | 105 |
| 106 | .355685 | .346842 | .338024 | .329232 | .320469 | .311735 | .303033 | .294365 | .285732 | .277136 | .268581 | 106 |
| 107 | .361352 | .352572 | .343815 | .335083 | .326378 | .317701 | .309053 | .300437 | .291854 | .283306 | .274796 | 107 |
| 108 | .366928 | .358211 | .349516 | .340844 | .332197 | .323577 | .314984 | .306420 | .297888 | .289389 | .280925 | 108 |
| 109 | .372416 | .363762 | .355128 | .346516 | .337928 | .329364 | .320826 | .312316 | .303835 | .295386 | .286969 | 109 |
| 110 | .377817 | .369225 | .360652 | .352100 | .343570 | .335063 | .326581 | .318125 | .309696 | .301297 | .292928 | 110 |
| 111 | .383132 | .374602 | .366090 | .357598 | .349127 | .340677 | .332251 | .323849 | .315472 | .307124 | .298804 | 111 |
| 112 | .388364 | .379895 | .371444 | .363011 | .354598 | .346206 | .337835 | .329488 | .321164 | .312867 | .304596 | 112 |
| 113 | .393513 | .385106 | .376715 | .368341 | .359987 | .351651 | .343336 | .335043 | .326773 | .318527 | .310307 | 113 |
| 114 | .398582 | .390235 | .381904 | .373590 | .365293 | .357015 | .348756 | .340517 | .332300 | .324106 | .315936 | 114 |
| 115 | .403571 | .395285 | .387014 | .378758 | .370519 | .362298 | .354094 | .345910 | .337746 | .329604 | .321485 | 115 |
| 116 | .408484 | .400257 | .392045 | .383848 | .375666 | .367501 | .359353 | .351224 | .343113 | .335023 | .326955 | 116 |
| 117 | .413320 | .405153 | .397000 | .388860 | .380736 | .372627 | .364534 | .356459 | .348402 | .340364 | .332346 | 117 |
| 118 | .418082 | .409974 | .401879 | .393797 | .385729 | .377676 | .369639 | .361618 | .353614 | .345628 | .337661 | 118 |
| 119 | .422771 | .414721 | .406684 | .398659 | .390648 | .382650 | .374668 | .366701 | .358750 | .350816 | .342900 | 119 |
| 120 | .427389 | .419397 | .411417 | .403449 | .395493 | .387551 | .379623 | .371709 | .363811 | .355929 | .348064 | 120 |
| 121 | .431937 | .424002 | .416079 | .408166 | .400267 | .392379 | .384505 | .376645 | .368800 | .360969 | .353155 | 121 |
| 122 | .436416 | .428538 | .420671 | .412814 | .404969 | .397136 | .389316 | .381509 | .373716 | .365937 | .358174 | 122 |
| 123 | .440828 | .433006 | .425195 | .417393 | .409603 | .401824 | .394057 | .386303 | .378561 | .370834 | .363121 | 123 |
| 124 | .445174 | .437408 | .429651 | .421905 | .414169 | .406443 | .398729 | .391027 | .383338 | .375661 | .367999 | 124 |
| 125 | .449456 | .441745 | .434043 | .426350 | .418668 | .410995 | .403334 | .395684 | .388046 | .380420 | .372807 | 125 |
| 126 | .453675 | .446018 | .438370 | .430731 | .423101 | .415482 | .407872 | .400274 | .392686 | .385111 | .377548 | 126 |
| 127 | .457832 | .450229 | .442634 | .435048 | .427471 | .419903 | .412346 | .404798 | .397262 | .389736 | .382223 | 127 |
| 128 | .461928 | .454378 | .446836 | .439303 | .431778 | .424262 | .416755 | .409259 | .401772 | .394296 | .386832 | 128 |
| 129 | .465965 | .458468 | .450978 | .443497 | .436023 | .428558 | .421102 | .413656 | .406219 | .398793 | .391377 | 129 |
| 130 | .469944 | .462499 | .455061 | .447630 | .440208 | .432794 | .425388 | .417991 | .410604 | .403226 | .395859 | 130 |
| 131 | .473866 | .466472 | .459085 | .451706 | .444334 | .436969 | .429614 | .422266 | .414928 | .407599 | .400279 | 131 |
| 132 | .477731 | .470389 | .463052 | .455723 | .448401 | .441087 | .433780 | .426481 | .419191 | .411910 | .404639 | 132 |
| 133 | .481542 | .474250 | .466964 | .459684 | .452412 | .445146 | .437888 | .430638 | .423396 | .416163 | .408938 | 133 |
| 134 | .485300 | .478057 | .470820 | .463590 | .456366 | .449149 | .441940 | .434738 | .427543 | .420357 | .413179 | 134 |
| 135 | .489005 | .481811 | .474623 | .467441 | .460266 | .453097 | .445935 | .438781 | .431634 | .424494 | .417363 | 135 |
| 136 | .492658 | .485513 | .478373 | .471240 | .464112 | .456991 | .449876 | .442769 | .435668 | .428575 | .421490 | 136 |
| 137 | .496260 | .489163 | .482072 | .474986 | .467905 | .460831 | .453764 | .446702 | .439648 | .432601 | .425561 | 137 |
| 138 | .499813 | .492764 | .485720 | .478680 | .471647 | .464620 | .457598 | .450583 | .443574 | .436573 | .429578 | 138 |
| 139 | .503318 | .496315 | .489318 | .482325 | .475338 | .468357 | .461381 | .454411 | .447448 | .440491 | .433541 | 139 |
| 140 | .506775 | .499819 | .492867 | .485920 | .478979 | .472043 | .465113 | .458188 | .451270 | .444358 | .437452 | 140 |
| 141 | .510185 | .503274 | .496369 | .489468 | .482571 | .475681 | .468795 | .461915 | .455041 | .448173 | .441311 | 141 |
| 142 | .513549 | .506684 | .499823 | .492967 | .486116 | .479270 | .472428 | .465593 | .458762 | .451938 | .445120 | 142 |
| 143 | .516869 | .510048 | .503232 | .496420 | .489613 | .482811 | .476014 | .469222 | .462435 | .455654 | .448878 | 143 |
| 144 | .520144 | .513368 | .506596 | .499828 | .493065 | .486306 | .479552 | .472803 | .466059 | .459321 | .452588 | 144 |
| 145 | .523376 | .516644 | .509915 | .503191 | .496471 | .489755 | .483044 | .476338 | .469637 | .462941 | .456250 | 145 |
| 146 | .526566 | .519876 | .513191 | .506510 | .499832 | .493159 | .486491 | .479827 | .473168 | .466514 | .459865 | 146 |
| 147 | .529714 | .523067 | .516424 | .509785 | .503150 | .496520 | .489893 | .483271 | .476654 | .470041 | .463433 | 147 |
| 148 | .532821 | .526217 | .519616 | .513019 | .506426 | .499837 | .493252 | .486671 | .480095 | .473523 | .466956 | 148 |
| 149 | .535888 | .529325 | .522766 | .516211 | .509659 | .503111 | .496567 | .490027 | .483492 | .476961 | .470434 | 149 |
| 150 | .538916 | .532394 | .525876 | .519362 | .512851 | .506344 | .499841 | .493341 | .486846 | .480355 | .473869 | 150 |
| A | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | A |
| Número de dispositivos n | | | | | | | | | | | | |

n = 80 - 90

A = 45.0 - 50.0

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|------|--------------------------|---------|---------|---------|---------|---------|---------|---------|----|----|----|------|
| | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | |
| 45.0 | .000001 | | | | | | | | | | | 45.0 |
| 45.1 | .000001 | | | | | | | | | | | 45.1 |
| 45.2 | .000001 | | | | | | | | | | | 45.2 |
| 45.3 | .000001 | .000001 | | | | | | | | | | 45.3 |
| 45.4 | .000001 | .000001 | | | | | | | | | | 45.4 |
| 45.5 | .000001 | .000001 | | | | | | | | | | 45.5 |
| 45.6 | .000001 | .000001 | | | | | | | | | | 45.6 |
| 45.7 | .000001 | .000001 | | | | | | | | | | 45.7 |
| 45.8 | .000001 | .000001 | | | | | | | | | | 45.8 |
| 45.9 | .000001 | .000001 | | | | | | | | | | 45.9 |
| 46.0 | .000002 | .000001 | | | | | | | | | | 46.0 |
| 46.1 | .000002 | .000001 | .000001 | | | | | | | | | 46.1 |
| 46.2 | .000002 | .000001 | .000001 | | | | | | | | | 46.2 |
| 46.3 | .000002 | .000001 | .000001 | | | | | | | | | 46.3 |
| 46.4 | .000002 | .000001 | .000001 | | | | | | | | | 46.4 |
| 46.5 | .000002 | .000001 | .000001 | | | | | | | | | 46.5 |
| 46.6 | .000002 | .000001 | .000001 | | | | | | | | | 46.6 |
| 46.7 | .000003 | .000001 | .000001 | | | | | | | | | 46.7 |
| 46.8 | .000003 | .000002 | .000001 | .000001 | | | | | | | | 46.8 |
| 46.9 | .000003 | .000002 | .000001 | .000001 | | | | | | | | 46.9 |
| 47.0 | .000003 | .000002 | .000001 | .000001 | | | | | | | | 47.0 |
| 47.1 | .000003 | .000002 | .000001 | .000001 | | | | | | | | 47.1 |
| 47.2 | .000004 | .000002 | .000001 | .000001 | | | | | | | | 47.2 |
| 47.3 | .000004 | .000002 | .000001 | .000001 | | | | | | | | 47.3 |
| 47.4 | .000004 | .000002 | .000001 | .000001 | | | | | | | | 47.4 |
| 47.5 | .000004 | .000003 | .000002 | .000001 | | | | | | | | 47.5 |
| 47.6 | .000005 | .000003 | .000002 | .000001 | .000001 | | | | | | | 47.6 |
| 47.7 | .000005 | .000003 | .000002 | .000001 | .000001 | | | | | | | 47.7 |
| 47.8 | .000005 | .000003 | .000002 | .000001 | .000001 | | | | | | | 47.8 |
| 47.9 | .000006 | .000003 | .000002 | .000001 | .000001 | | | | | | | 47.9 |
| 48.0 | .000006 | .000004 | .000002 | .000001 | .000001 | | | | | | | 48.0 |
| 48.1 | .000007 | .000004 | .000002 | .000001 | .000001 | | | | | | | 48.1 |
| 48.2 | .000007 | .000004 | .000003 | .000001 | .000001 | | | | | | | 48.2 |
| 48.3 | .000008 | .000005 | .000003 | .000002 | .000001 | .000001 | | | | | | 48.3 |
| 48.4 | .000008 | .000005 | .000003 | .000002 | .000001 | .000001 | | | | | | 48.4 |
| 48.5 | .000009 | .000005 | .000003 | .000002 | .000001 | .000001 | | | | | | 48.5 |
| 48.6 | .000009 | .000006 | .000003 | .000002 | .000001 | .000001 | | | | | | 48.6 |
| 48.7 | .000010 | .000006 | .000004 | .000002 | .000001 | .000001 | | | | | | 48.7 |
| 48.8 | .000011 | .000006 | .000004 | .000002 | .000001 | .000001 | | | | | | 48.8 |
| 48.9 | .000011 | .000007 | .000004 | .000002 | .000001 | .000001 | | | | | | 48.9 |
| 49.0 | .000012 | .000007 | .000004 | .000003 | .000001 | .000001 | | | | | | 49.0 |
| 49.1 | .000013 | .000008 | .000005 | .000003 | .000002 | .000001 | .000001 | | | | | 49.1 |
| 49.2 | .000014 | .000008 | .000005 | .000003 | .000002 | .000001 | .000001 | | | | | 49.2 |
| 49.3 | .000015 | .000009 | .000005 | .000003 | .000002 | .000001 | .000001 | | | | | 49.3 |
| 49.4 | .000015 | .000009 | .000006 | .000003 | .000002 | .000001 | .000001 | | | | | 49.4 |
| 49.5 | .000016 | .000010 | .000006 | .000004 | .000002 | .000001 | .000001 | | | | | 49.5 |
| 49.6 | .000017 | .000011 | .000006 | .000004 | .000002 | .000001 | .000001 | | | | | 49.6 |
| 49.7 | .000019 | .000011 | .000007 | .000004 | .000002 | .000001 | .000001 | | | | | 49.7 |
| 49.8 | .000020 | .000012 | .000007 | .000004 | .000003 | .000002 | .000001 | .000001 | | | | 49.8 |
| 49.9 | .000021 | .000013 | .000008 | .000005 | .000003 | .000002 | .000001 | .000001 | | | | 49.9 |
| 50.0 | .000022 | .000014 | .000008 | .000005 | .000003 | .000002 | .000001 | .000001 | | | | 50.0 |
| A | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | A |
| | Número de dispositivos n | | | | | | | | | | | |

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|-----|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-----|
| | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | |
| 50 | .000022 | .000014 | .000008 | .000005 | .000003 | .000002 | .000001 | .000001 | | | | 50 |
| 51 | .000040 | .000025 | .000016 | .000010 | .000006 | .000004 | .000002 | .000001 | .000001 | | | 51 |
| 52 | .000070 | .000045 | .000028 | .000018 | .000011 | .000007 | .000004 | .000002 | .000001 | .000001 | | 52 |
| 53 | .000117 | .000077 | .000050 | .000032 | .000020 | .000012 | .000008 | .000005 | .000003 | .000002 | .000001 | 53 |
| 54 | .000193 | .000128 | .000085 | .000055 | .000035 | .000022 | .000014 | .000009 | .000005 | .000003 | .000002 | 54 |
| 55 | .000308 | .000209 | .000140 | .000093 | .000061 | .000039 | .000025 | .000016 | .000010 | .000006 | .000004 | 55 |
| 56 | .000479 | .000331 | .000226 | .000152 | .000102 | .000067 | .000044 | .000028 | .000018 | .000011 | .000007 | 56 |
| 57 | .000726 | .000511 | .000355 | .000244 | .000165 | .000111 | .000073 | .000048 | .000031 | .000020 | .000013 | 57 |
| 58 | .001075 | .000769 | .000544 | .000380 | .000262 | .000179 | .000121 | .000080 | .000053 | .000035 | .000022 | 58 |
| 59 | .001555 | .001131 | .000813 | .000578 | .000406 | .000282 | .000193 | .000131 | .000088 | .000058 | .000038 | 59 |
| 60 | .002199 | .001626 | .001188 | .000858 | .000613 | .000432 | .000302 | .000208 | .000142 | .000096 | .000064 | 60 |
| 61 | .003043 | .002286 | .001698 | .001246 | .000904 | .000648 | .000460 | .000322 | .000223 | .000153 | .000104 | 61 |
| 62 | .004126 | .003148 | .002374 | .001771 | .001305 | .000951 | .000685 | .000488 | .000344 | .000239 | .000165 | 62 |
| 63 | .005485 | .004248 | .003253 | .002463 | .001844 | .001365 | .000999 | .000723 | .000517 | .000366 | .000256 | 63 |
| 64 | .007158 | .005624 | .004370 | .003358 | .002552 | .001918 | .001425 | .001047 | .000761 | .000547 | .000389 | 64 |
| 65 | .009176 | .007310 | .005761 | .004491 | .003463 | .002642 | .001993 | .001486 | .001097 | .000800 | .000578 | 65 |
| 66 | .011570 | .009339 | .007461 | .005898 | .004612 | .003569 | .002731 | .002068 | .001548 | .001147 | .000840 | 66 |
| 67 | .014358 | .011737 | .009499 | .007610 | .006033 | .004733 | .003674 | .002821 | .002143 | .001611 | .001198 | 67 |
| 68 | .017557 | .014525 | .011902 | .009657 | .007757 | .006167 | .004853 | .003779 | .002911 | .002219 | .001674 | 68 |
| 69 | .021172 | .017716 | .014689 | .012064 | .009812 | .007902 | .006300 | .004972 | .003883 | .003002 | .002296 | 69 |
| 70 | .025203 | .021316 | .017871 | .014848 | .012222 | .009965 | .008046 | .006432 | .005090 | .003988 | .003092 | 70 |
| 71 | .029640 | .025322 | .021455 | .018022 | .015005 | .012378 | .010116 | .008188 | .006563 | .005208 | .004092 | 71 |
| 72 | .034468 | .029727 | .025438 | .021590 | .018170 | .015158 | .012531 | .010264 | .008328 | .006692 | .005325 | 72 |
| 73 | .039668 | .034516 | .029812 | .025550 | .021722 | .018313 | .015307 | .012681 | .010410 | .008466 | .006820 | 73 |
| 74 | .045214 | .039668 | .034561 | .029892 | .025658 | .021849 | .018454 | .015454 | .012828 | .010554 | .008603 | 74 |
| 75 | .051078 | .045159 | .039666 | .034602 | .029969 | .025762 | .021973 | .018590 | .015597 | .012973 | .010695 | 75 |
| 76 | .057232 | .050963 | .045103 | .039661 | .034641 | .030043 | .025863 | .022094 | .018723 | .015737 | .013115 | 76 |
| 77 | .063644 | .057049 | .050847 | .045046 | .039655 | .034677 | .030113 | .025960 | .022210 | .018853 | .015874 | 77 |
| 78 | .070282 | .063389 | .056868 | .050731 | .044988 | .039646 | .034710 | .030180 | .026054 | .022324 | .018980 | 78 |
| 79 | .077117 | .069951 | .063137 | .056688 | .050615 | .044929 | .039636 | .034741 | .030245 | .026144 | .022434 | 79 |
| 80 | .084119 | .076707 | .069626 | .062889 | .056510 | .050500 | .044869 | .039624 | .034769 | .030306 | .026232 | 80 |
| 81 | .091260 | .083628 | .076305 | .069305 | .062643 | .056333 | .050384 | .044808 | .039610 | .034795 | .030365 | 81 |
| 82 | .098514 | .090686 | .083146 | .075908 | .068989 | .062401 | .056157 | .050269 | .044746 | .039594 | .034819 | 82 |
| 83 | .105856 | .097856 | .090122 | .082672 | .075519 | .068677 | .062162 | .055983 | .050154 | .044683 | .039577 | 83 |
| 84 | .113265 | .105114 | .097210 | .089569 | .082206 | .075135 | .068370 | .061925 | .055811 | .050040 | .044620 | 84 |
| 85 | .120721 | .112438 | .104386 | .096577 | .089026 | .081749 | .074758 | .068068 | .061691 | .055640 | .049926 | 85 |
| 86 | .128204 | .119810 | .111628 | .103672 | .095955 | .088493 | .081299 | .074386 | .067769 | .061460 | .055471 | 86 |
| 87 | .135699 | .127210 | .118917 | .110833 | .102971 | .095345 | .087969 | .080856 | .074020 | .067475 | .061232 | 87 |
| 88 | .143192 | .134623 | .126236 | .118042 | .110053 | .102284 | .094746 | .087454 | .080421 | .073660 | .067184 | 88 |
| 89 | .150668 | .142035 | .133569 | .125281 | .117184 | .109289 | .101609 | .094158 | .086948 | .079993 | .073305 | 89 |
| 90 | .158118 | .149433 | .140902 | .132536 | .124345 | .116342 | .108539 | .100947 | .093580 | .086450 | .079571 | 90 |
| 91 | .165530 | .156806 | .148223 | .139792 | .131523 | .123428 | .115517 | .107802 | .100297 | .093012 | .085961 | 91 |
| 92 | .172897 | .164143 | .155520 | .147037 | .138703 | .130530 | .122528 | .114707 | .107080 | .099658 | .092454 | 92 |
| 93 | .180211 | .171437 | .162784 | .154260 | .145874 | .137636 | .129556 | .121645 | .113912 | .106370 | .099031 | 93 |
| 94 | .187466 | .178680 | .170007 | .161452 | .153025 | .144735 | .136590 | .128601 | .120778 | .113132 | .105674 | 94 |
| 95 | .194655 | .185866 | .177180 | .168604 | .160146 | .151814 | .143617 | .135564 | .127664 | .119928 | .112366 | 95 |
| 96 | .201776 | .192990 | .184299 | .175710 | .167230 | .158866 | .150627 | .142521 | .134557 | .126744 | .119093 | 96 |
| 97 | .208823 | .200046 | .191357 | .182762 | .174268 | .165882 | .157610 | .149462 | .141445 | .133568 | .125841 | 97 |
| 98 | .215793 | .207031 | .198350 | .189756 | .181255 | .172854 | .164560 | .156379 | .148319 | .140390 | .132599 | 98 |
| 99 | .222684 | .213941 | .205274 | .196687 | .188186 | .179778 | .171468 | .163263 | .155170 | .147198 | .139354 | 99 |
| 100 | .229494 | .220775 | .212125 | .203551 | .195056 | .186646 | .178328 | .170107 | .161990 | .153985 | .146098 | 100 |
| A | Número de dispositivos n | | | | | | | | | | | A |
| | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | |

n = 80 - 90
A = 100 - 150

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|-----|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-----|
| | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | |
| 100 | .229494 | .220775 | .212125 | .203551 | .195056 | .186646 | .178328 | .170107 | .161990 | .153985 | .146098 | 100 |
| 101 | .236221 | .227529 | .218902 | .210345 | .201861 | .193456 | .185136 | .176906 | .168772 | .160742 | .152821 | 101 |
| 102 | .242864 | .234203 | .225602 | .217065 | .208597 | .200203 | .191886 | .183654 | .175510 | .167462 | .159516 | 102 |
| 103 | .249422 | .240794 | .232223 | .223711 | .215263 | .206883 | .198576 | .190346 | .182199 | .174140 | .166176 | 103 |
| 104 | .255894 | .247303 | .238764 | .230280 | .221856 | .213494 | .205201 | .196979 | .188834 | .180771 | .172796 | 104 |
| 105 | .262281 | .253728 | .245223 | .236771 | .228373 | .220035 | .211759 | .203549 | .195412 | .187350 | .179369 | 105 |
| 106 | .268581 | .260069 | .251601 | .243182 | .234815 | .226502 | .218247 | .210055 | .201928 | .193873 | .185892 | 106 |
| 107 | .274796 | .266325 | .257897 | .249514 | .241179 | .232894 | .224664 | .216492 | .208381 | .200336 | .192362 | 107 |
| 108 | .280925 | .272498 | .264110 | .255765 | .247464 | .239211 | .231009 | .222860 | .214769 | .206738 | .198773 | 108 |
| 109 | .286969 | .278587 | .270241 | .261936 | .253672 | .245452 | .237279 | .229157 | .221088 | .213076 | .205125 | 109 |
| 110 | .292928 | .284592 | .276290 | .268026 | .259800 | .251615 | .243475 | .235382 | .227338 | .219348 | .211413 | 110 |
| 111 | .298804 | .290514 | .282257 | .274035 | .265849 | .257702 | .249596 | .241534 | .233518 | .225551 | .217638 | 111 |
| 112 | .304596 | .296354 | .288143 | .279964 | .271819 | .263711 | .255641 | .247612 | .239626 | .231686 | .223796 | 112 |
| 113 | .310307 | .302113 | .293948 | .285813 | .277711 | .269642 | .261610 | .253615 | .245662 | .237751 | .229886 | 113 |
| 114 | .315936 | .307791 | .299673 | .291584 | .283524 | .275497 | .267503 | .259545 | .251625 | .243746 | .235909 | 114 |
| 115 | .321485 | .313389 | .305319 | .297275 | .289260 | .281274 | .273321 | .265400 | .257516 | .249669 | .241862 | 115 |
| 116 | .326955 | .318908 | .310886 | .302889 | .294918 | .286976 | .279063 | .271181 | .263334 | .255521 | .247746 | 116 |
| 117 | .332346 | .324350 | .316376 | .308425 | .300500 | .292601 | .284730 | .276889 | .269078 | .261302 | .253560 | 117 |
| 118 | .337661 | .329714 | .321789 | .313886 | .306006 | .298151 | .290323 | .282522 | .274751 | .267011 | .259303 | 118 |
| 119 | .342900 | .335003 | .327126 | .319271 | .311437 | .303627 | .295842 | .288082 | .280351 | .272648 | .264977 | 119 |
| 120 | .348064 | .340218 | .332389 | .324581 | .316794 | .309029 | .301287 | .293570 | .285879 | .278215 | .270581 | 120 |
| 121 | .353155 | .345358 | .337579 | .329819 | .322078 | .314358 | .306660 | .298986 | .291336 | .283712 | .276115 | 121 |
| 122 | .358174 | .350427 | .342696 | .334983 | .327290 | .319615 | .311962 | .304330 | .296722 | .289138 | .281579 | 122 |
| 123 | .363121 | .355423 | .347742 | .340077 | .332430 | .324801 | .317192 | .309604 | .302038 | .294494 | .286975 | 123 |
| 124 | .367999 | .360350 | .352717 | .345100 | .337500 | .329917 | .322353 | .314808 | .307284 | .299782 | .292302 | 124 |
| 125 | .372807 | .365208 | .357624 | .350054 | .342501 | .334964 | .327444 | .319944 | .312462 | .305001 | .297562 | 125 |
| 126 | .377548 | .369998 | .362462 | .354940 | .347433 | .339942 | .332468 | .325011 | .317572 | .310153 | .302754 | 126 |
| 127 | .382223 | .374722 | .367233 | .359759 | .352298 | .344853 | .337424 | .330011 | .322615 | .315238 | .307880 | 127 |
| 128 | .386832 | .379379 | .371939 | .364511 | .357098 | .349698 | .342313 | .334944 | .327592 | .320256 | .312939 | 128 |
| 129 | .391377 | .383972 | .376580 | .369199 | .361832 | .354477 | .347138 | .339812 | .332503 | .325210 | .317934 | 129 |
| 130 | .395859 | .388502 | .381157 | .373823 | .366502 | .359193 | .351897 | .344616 | .337350 | .330099 | .322865 | 130 |
| 131 | .400279 | .392970 | .385671 | .378384 | .371108 | .363845 | .356594 | .349357 | .342133 | .334925 | .327732 | 131 |
| 132 | .404639 | .397377 | .390125 | .382883 | .375653 | .368435 | .361228 | .354035 | .346854 | .339688 | .332536 | 132 |
| 133 | .408938 | .401723 | .394517 | .387322 | .380137 | .372963 | .365801 | .358651 | .351513 | .344389 | .337279 | 133 |
| 134 | .413179 | .406010 | .398851 | .391701 | .384561 | .377431 | .370313 | .363206 | .356112 | .349030 | .341961 | 134 |
| 135 | .417363 | .410240 | .403126 | .396021 | .388926 | .381841 | .374766 | .367702 | .360650 | .353610 | .346582 | 135 |
| 136 | .421490 | .414412 | .407344 | .400283 | .393233 | .386191 | .379160 | .372139 | .365130 | .358131 | .351145 | 136 |
| 137 | .425561 | .418529 | .411505 | .404489 | .397483 | .390485 | .383497 | .376519 | .369551 | .362594 | .355649 | 137 |
| 138 | .429578 | .422591 | .415611 | .408639 | .401676 | .394722 | .387777 | .380841 | .373915 | .367000 | .360096 | 138 |
| 139 | .433541 | .426598 | .419663 | .412735 | .405815 | .398904 | .392001 | .385108 | .378223 | .371349 | .364486 | 139 |
| 140 | .437452 | .430553 | .423661 | .416777 | .409900 | .403031 | .396171 | .389319 | .382476 | .375643 | .368820 | 140 |
| 141 | .441311 | .434456 | .427607 | .420766 | .413931 | .407105 | .400286 | .393476 | .386675 | .379882 | .373099 | 141 |
| 142 | .445120 | .438307 | .431502 | .424703 | .417911 | .411126 | .404349 | .397580 | .390820 | .384068 | .377325 | 142 |
| 143 | .448878 | .442109 | .435346 | .428589 | .421839 | .415096 | .408360 | .401632 | .394912 | .388200 | .381497 | 143 |
| 144 | .452588 | .445861 | .439140 | .432425 | .425716 | .419015 | .412320 | .405632 | .398952 | .392281 | .385617 | 144 |
| 145 | .456250 | .449565 | .442885 | .436211 | .429544 | .422883 | .416229 | .409582 | .402942 | .396310 | .389685 | 145 |
| 146 | .459865 | .453221 | .446582 | .439950 | .433323 | .426703 | .420089 | .413482 | .406882 | .400289 | .393703 | 146 |
| 147 | .463433 | .456830 | .450233 | .443641 | .437055 | .430474 | .423900 | .417333 | .410772 | .404218 | .397671 | 147 |
| 148 | .466956 | .460394 | .453837 | .447285 | .440739 | .434199 | .427664 | .421136 | .414614 | .408098 | .401590 | 148 |
| 149 | .470434 | .463912 | .457395 | .450884 | .444377 | .437876 | .431381 | .424891 | .418408 | .411931 | .405461 | 149 |
| 150 | .473869 | .467387 | .460909 | .454437 | .447970 | .441508 | .435051 | .428600 | .422155 | .415716 | .409284 | 150 |
| A | Número de dispositivos n | | | | | | | | | | | A |
| | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | |

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|-----|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-----|
| | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 | |
| 50 | | | | | | | | | | | | 50 |
| 51 | | | | | | | | | | | | 51 |
| 52 | | | | | | | | | | | | 52 |
| 53 | .000001 | .000001 | | | | | | | | | | 53 |
| 54 | .000002 | .000001 | .000001 | | | | | | | | | 54 |
| 55 | .000004 | .000002 | .000001 | .000001 | | | | | | | | 55 |
| 56 | .000007 | .000004 | .000003 | .000002 | .000001 | .000001 | | | | | | 56 |
| 57 | .000013 | .000008 | .000005 | .000003 | .000002 | .000001 | .000001 | | | | | 57 |
| 58 | .000022 | .000014 | .000009 | .000006 | .000003 | .000002 | .000001 | .000001 | | | | 58 |
| 59 | .000038 | .000025 | .000016 | .000010 | .000006 | .000004 | .000002 | .000001 | .000001 | .000001 | | 59 |
| 60 | .000064 | .000042 | .000027 | .000018 | .000011 | .000007 | .000004 | .000003 | .000002 | .000001 | .000001 | 60 |
| 61 | .000104 | .000070 | .000046 | .000030 | .000020 | .000013 | .000008 | .000005 | .000003 | .000002 | .000001 | 61 |
| 62 | .000165 | .000112 | .000076 | .000050 | .000033 | .000022 | .000014 | .000009 | .000006 | .000004 | .000002 | 62 |
| 63 | .000256 | .000177 | .000121 | .000082 | .000055 | .000037 | .000024 | .000016 | .000010 | .000006 | .000004 | 63 |
| 64 | .000389 | .000273 | .000190 | .000131 | .000089 | .000060 | .000040 | .000026 | .000017 | .000011 | .000007 | 64 |
| 65 | .000578 | .000412 | .000291 | .000204 | .000141 | .000096 | .000065 | .000044 | .000029 | .000019 | .000012 | 65 |
| 66 | .000840 | .000609 | .000437 | .000310 | .000218 | .000151 | .000104 | .000071 | .000048 | .000032 | .000021 | 66 |
| 67 | .001198 | .000881 | .000641 | .000462 | .000329 | .000232 | .000162 | .000112 | .000076 | .000052 | .000035 | 67 |
| 68 | .001674 | .001249 | .000923 | .000674 | .000487 | .000349 | .000247 | .000173 | .000120 | .000082 | .000056 | 68 |
| 69 | .002296 | .001738 | .001302 | .000965 | .000708 | .000514 | .000369 | .000263 | .000185 | .000129 | .000089 | 69 |
| 70 | .003092 | .002373 | .001802 | .001355 | .001008 | .000742 | .000541 | .000390 | .000279 | .000197 | .000138 | 70 |
| 71 | .004092 | .003182 | .002450 | .001867 | .001408 | .001051 | .000777 | .000568 | .000412 | .000295 | .000209 | 71 |
| 72 | .005325 | .004196 | .003273 | .002527 | .001932 | .001462 | .001095 | .000812 | .000597 | .000434 | .000312 | 72 |
| 73 | .006820 | .005441 | .004299 | .003363 | .002605 | .001998 | .001517 | .001140 | .000849 | .000625 | .000456 | 73 |
| 74 | .008603 | .006947 | .005557 | .004402 | .003454 | .002683 | .002064 | .001572 | .001186 | .000885 | .000655 | 74 |
| 75 | .010695 | .008738 | .007073 | .005671 | .004505 | .003544 | .002761 | .002130 | .001628 | .001231 | .000923 | 75 |
| 76 | .013115 | .010834 | .008871 | .007197 | .005785 | .004607 | .003634 | .002839 | .002197 | .001684 | .001278 | 76 |
| 77 | .015874 | .013254 | .010971 | .009002 | .007320 | .005898 | .004708 | .003724 | .002917 | .002264 | .001740 | 77 |
| 78 | .018980 | .016008 | .013390 | .011106 | .009131 | .007442 | .006010 | .004810 | .003813 | .002995 | .002331 | 78 |
| 79 | .022434 | .019104 | .016140 | .013525 | .011239 | .009259 | .007562 | .006121 | .004910 | .003903 | .003074 | 79 |
| 80 | .026232 | .022541 | .019224 | .016268 | .013656 | .011369 | .009385 | .007681 | .006231 | .005010 | .003992 | 80 |
| 81 | .030365 | .026317 | .022645 | .019342 | .016394 | .013785 | .011497 | .009510 | .007799 | .006340 | .005109 | 81 |
| 82 | .034819 | .030421 | .026398 | .022746 | .019457 | .016517 | .013912 | .011624 | .009632 | .007915 | .006449 | 82 |
| 83 | .039577 | .034840 | .030474 | .026477 | .022845 | .019568 | .016637 | .014036 | .011748 | .009753 | .008030 | 83 |
| 84 | .044620 | .039558 | .034859 | .030525 | .026553 | .022940 | .019677 | .016755 | .014158 | .011870 | .009873 | 84 |
| 85 | .049926 | .044556 | .039538 | .034877 | .030573 | .026627 | .023033 | .019784 | .016870 | .014278 | .011990 | 85 |
| 86 | .055471 | .049812 | .044491 | .039517 | .034892 | .030619 | .026698 | .023123 | .019888 | .016983 | .014395 | 86 |
| 87 | .061232 | .055303 | .049698 | .044426 | .039494 | .034906 | .030663 | .026766 | .023210 | .019989 | .017093 | 87 |
| 88 | .067184 | .061006 | .055136 | .049585 | .044361 | .039470 | .034918 | .030705 | .026832 | .023295 | .020088 | 88 |
| 89 | .073305 | .066898 | .060783 | .054971 | .049472 | .044295 | .039445 | .034928 | .030745 | .026896 | .023378 | 89 |
| 90 | .079571 | .072956 | .066615 | .060562 | .054807 | .049360 | .044228 | .039419 | .034936 | .030782 | .026957 | 90 |
| 91 | .085961 | .079157 | .072611 | .066337 | .060344 | .054645 | .049248 | .044161 | .039391 | .034943 | .030818 | 91 |
| 92 | .092454 | .085480 | .078749 | .072272 | .066061 | .060129 | .054484 | .049136 | .044094 | .039363 | .034948 | 92 |
| 93 | .099031 | .091906 | .085007 | .078347 | .071938 | .065790 | .059915 | .054324 | .049025 | .044026 | .039334 | 93 |
| 94 | .105674 | .098415 | .091367 | .084542 | .077952 | .071608 | .065522 | .059705 | .054166 | .048914 | .043958 | 94 |
| 95 | .112366 | .104989 | .097809 | .090837 | .084084 | .077562 | .071283 | .065257 | .059496 | .054009 | .048804 | 95 |
| 96 | .119093 | .111614 | .104317 | .097214 | .090316 | .083633 | .077179 | .070963 | .064996 | .059290 | .053853 | 96 |
| 97 | .125841 | .118274 | .110875 | .103657 | .096629 | .089803 | .083190 | .076801 | .070647 | .064738 | .059086 | 97 |
| 98 | .132599 | .124955 | .117469 | .110150 | .103008 | .096054 | .089299 | .082753 | .076429 | .070335 | .064484 | 98 |
| 99 | .139354 | .131647 | .124085 | .116678 | .109437 | .102370 | .095488 | .088803 | .082324 | .076062 | .070028 | 99 |
| 100 | .146098 | .138337 | .130712 | .123230 | .115902 | .108736 | .101743 | .094932 | .088314 | .081900 | .075700 | 100 |
| A | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 | A |
| | Número de dispositivos n | | | | | | | | | | | |

n = 90 - 100
A = 100 - 150

Probabilidad de pérdida

| A | Número de dispositivos n | | | | | | | | | | | A |
|-----|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-----|
| | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 | |
| 100 | .146098 | .138337 | .130712 | .123230 | .115902 | .108736 | .101743 | .094932 | .088314 | .081900 | .075700 | 100 |
| 101 | .152821 | .145017 | .137339 | .129794 | .122391 | .115139 | .108047 | .101126 | .094385 | .087834 | .081484 | 101 |
| 102 | .159516 | .151678 | .143957 | .136358 | .128892 | .121566 | .114389 | .107370 | .100519 | .093846 | .087361 | 102 |
| 103 | .166176 | .158312 | .150556 | .142915 | .135396 | .128006 | .120756 | .113652 | .106705 | .099923 | .093316 | 103 |
| 104 | .172796 | .164913 | .157131 | .149455 | .141892 | .134450 | .127136 | .119959 | .112927 | .106050 | .099336 | 104 |
| 105 | .179369 | .171475 | .163674 | .155971 | .148373 | .140887 | .133520 | .126280 | .119176 | .112215 | .105406 | 105 |
| 106 | .185892 | .177993 | .170178 | .162456 | .154831 | .147309 | .139899 | .132607 | .125440 | .118406 | .111514 | 106 |
| 107 | .192362 | .184461 | .176641 | .168905 | .161260 | .153711 | .146265 | .138929 | .131709 | .124613 | .117649 | 107 |
| 108 | .198773 | .190877 | .183056 | .175313 | .167654 | .160084 | .152611 | .145238 | .137975 | .130826 | .123800 | 108 |
| 109 | .205125 | .197238 | .189419 | .181675 | .174008 | .166424 | .158929 | .151529 | .144229 | .137037 | .129958 | 109 |
| 110 | .211413 | .203539 | .195729 | .187987 | .180318 | .172726 | .165216 | .157794 | .150466 | .143238 | .136115 | 110 |
| 111 | .217638 | .209780 | .201982 | .194247 | .186580 | .178984 | .171466 | .164029 | .156679 | .149421 | .142262 | 111 |
| 112 | .223796 | .215957 | .208175 | .200451 | .192790 | .185196 | .177674 | .170227 | .162861 | .155582 | .148394 | 112 |
| 113 | .229886 | .222070 | .214306 | .206597 | .198946 | .191358 | .183836 | .176385 | .169009 | .161714 | .154503 | 113 |
| 114 | .235909 | .228118 | .220375 | .212683 | .205046 | .197468 | .189951 | .182500 | .175119 | .167812 | .160585 | 114 |
| 115 | .241862 | .234098 | .226379 | .218708 | .211088 | .203522 | .196014 | .188567 | .181185 | .173873 | .166635 | 115 |
| 116 | .247746 | .240011 | .232318 | .224670 | .217069 | .209519 | .202023 | .194584 | .187206 | .179893 | .172648 | 116 |
| 117 | .253560 | .245855 | .238190 | .230567 | .222989 | .215458 | .207977 | .200549 | .193178 | .185868 | .178621 | 117 |
| 118 | .259303 | .251631 | .243996 | .236400 | .228846 | .221336 | .213873 | .206459 | .199099 | .191795 | .184551 | 118 |
| 119 | .264977 | .257339 | .249735 | .242168 | .234640 | .227153 | .219710 | .212314 | .204967 | .197673 | .190435 | 119 |
| 120 | .270581 | .262977 | .255406 | .247869 | .240369 | .232908 | .225487 | .218111 | .210780 | .203499 | .196270 | 120 |
| 121 | .276115 | .268547 | .261010 | .253505 | .246034 | .238600 | .231204 | .223849 | .216537 | .209272 | .202055 | 121 |
| 122 | .281579 | .274048 | .266546 | .259074 | .251634 | .244229 | .236859 | .229528 | .222237 | .214989 | .207787 | 122 |
| 123 | .286975 | .279481 | .272015 | .264577 | .257169 | .249794 | .242452 | .235146 | .227878 | .220650 | .213465 | 123 |
| 124 | .292302 | .284847 | .277417 | .270014 | .262640 | .255295 | .247982 | .240703 | .233460 | .226255 | .219089 | 124 |
| 125 | .297562 | .290145 | .282753 | .275385 | .268045 | .260733 | .253450 | .246200 | .238982 | .231801 | .224656 | 125 |
| 126 | .302754 | .295377 | .288022 | .280691 | .273385 | .266106 | .258856 | .251634 | .244445 | .237288 | .230167 | 126 |
| 127 | .307880 | .300542 | .293225 | .285932 | .278662 | .271417 | .264198 | .257008 | .249847 | .242717 | .235621 | 127 |
| 128 | .312939 | .305642 | .298364 | .291108 | .283874 | .276664 | .269478 | .262319 | .255188 | .248087 | .241016 | 128 |
| 129 | .317934 | .310677 | .303438 | .296220 | .289023 | .281848 | .274696 | .267570 | .260469 | .253397 | .246353 | 129 |
| 130 | .322865 | .315648 | .308448 | .301268 | .294108 | .286969 | .279852 | .272759 | .265690 | .258648 | .251632 | 130 |
| 131 | .327732 | .320555 | .313396 | .306254 | .299131 | .292029 | .284947 | .277887 | .270851 | .263839 | .256853 | 131 |
| 132 | .332536 | .325400 | .318280 | .311177 | .304092 | .297026 | .289980 | .282955 | .275951 | .268971 | .262015 | 132 |
| 133 | .337279 | .330184 | .323103 | .316039 | .308992 | .301963 | .294953 | .287962 | .280992 | .274044 | .267120 | 133 |
| 134 | .341961 | .334906 | .327866 | .320841 | .313832 | .306840 | .299866 | .292910 | .285974 | .279059 | .272166 | 134 |
| 135 | .346582 | .339568 | .332568 | .325582 | .318611 | .311657 | .304719 | .297799 | .290897 | .284015 | .277154 | 135 |
| 136 | .351145 | .344171 | .337210 | .330264 | .323331 | .316414 | .309513 | .302629 | .295762 | .288914 | .282085 | 136 |
| 137 | .355649 | .348716 | .341795 | .334887 | .327993 | .321114 | .314249 | .307401 | .300569 | .293755 | .286959 | 137 |
| 138 | .360096 | .353203 | .346321 | .339453 | .332597 | .325755 | .318928 | .312116 | .305319 | .298539 | .291777 | 138 |
| 139 | .364486 | .357633 | .350791 | .343962 | .337144 | .330340 | .323550 | .316773 | .310012 | .303267 | .296538 | 139 |
| 140 | .368820 | .362007 | .355205 | .348414 | .341635 | .334869 | .328115 | .321375 | .314649 | .307939 | .301244 | 140 |
| 141 | .373099 | .366326 | .359563 | .352811 | .346071 | .339342 | .332625 | .325921 | .319231 | .312555 | .305894 | 141 |
| 142 | .377325 | .370591 | .363867 | .357154 | .350451 | .343760 | .337080 | .330413 | .323758 | .317118 | .310491 | 142 |
| 143 | .381497 | .374803 | .368118 | .361443 | .354778 | .348124 | .341481 | .334850 | .328232 | .321626 | .315033 | 143 |
| 144 | .385617 | .378962 | .372316 | .365679 | .359052 | .352435 | .345829 | .339234 | .332651 | .326080 | .319522 | 144 |
| 145 | .389685 | .383069 | .376462 | .369863 | .363274 | .356694 | .350125 | .343566 | .337018 | .330482 | .323959 | 145 |
| 146 | .393703 | .387126 | .380556 | .373995 | .367444 | .360901 | .354368 | .347845 | .341333 | .334832 | .328343 | 146 |
| 147 | .397671 | .391132 | .384601 | .378077 | .371563 | .365057 | .358560 | .352074 | .345597 | .339131 | .332676 | 147 |
| 148 | .401590 | .395089 | .388595 | .382109 | .375632 | .369163 | .362703 | .356252 | .349810 | .343379 | .336958 | 148 |
| 149 | .405461 | .398997 | .392541 | .386093 | .379652 | .373219 | .366795 | .360380 | .353973 | .347577 | .341191 | 149 |
| 150 | .409284 | .402858 | .396439 | .390027 | .383623 | .377227 | .370838 | .364459 | .358088 | .351726 | .345373 | 150 |
| A | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 | A |
| | Número de dispositivos n | | | | | | | | | | | |