	110	16	210	26	310	36		110	16	210	24	3 ₁₀	36
110 16	110	16	210	26	310	36	110 16	110	16	0.510	0.36	0.3 10	0.26
2 ₁₀ 2 ₆	0.510	0.36	110	16	1.5 ₁₀	1.36	2 ₁₀ 2 ₆	210	26	110	16	0.6 10	0.46
3 ₁₀ 3 ₆	0.310	0.26	0.610	0.46	1 10	16	3 ₁₀ 3 ₆	310	36	1.510	1.36	110	16
4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆	0.25 ₁₀	0.13 ₆	0.5 ₁₀	0.3 ₆ 0.2̄ ₆	0.75 ₁₀	0.43 ₆	4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆	9 ₁₀ 5 ₁₀	46	2 ₁₀ 2.5 ₁₀	26	1.3 ₁₀	1.2 ₆ 1.4 ₆
610 106	0.1610	0.16	0.310	0.26	0.5 to	0.36	610 106	510 610	5 ₆	310	2.3 ₆	2 m	26
710 116	0.14285710	0.05	0.28571410	0.146	0.428571 10	0.236	710 116	710	114	3.510	3.36	2.3 10	2.26
810 126	0.12510	0.0436	0.2510	0.136	0.375 10	0.2136	810 126	810	126	410	46	2.6	2.46
910 136	0.110	0.046	$0.\overline{2}_{10}$	0.126	0.310	0.26	910 136	910	136	4.510	4.36	310	3,6
10 ₁₀ 14 ₆	0.110	0.036	0.210	0.16	0.310	0.146	1010 146	1010	146	5 ₁₀	56	3.3 ₁₀	3.26
1110 156	0.0910	0.03134524216	0.18 ₁₀ 0.16 ₁₀	0.10313452426	0.27 ₁₀	0.13452421036	11 ₁₀ 15 ₆	11 ₁₀	156	5.5 ₁₀	5.36	3.6 10	3.46
12 ₁₀ 20 ₆	0.083 ₁₀	0.03 ₆	0.16 ₁₀ 0.153846 ₁₀	0.1 ₆	0.25 ₁₀	0.13 ₆	12 ₁₀ 20 ₆	12 ₁₀ 13 ₁₀	20 ₆	6 ₁₀	10 ₆ 10.3 ₆	4 ₁₀	4 ₆
1410 226	0.071428571428571428510	0.0243405312156	0.153846 ₁₀	0.0531215024346	0.230769 ₁₀	0.121502434053 ₆	1910 216	13 ₁₀ 14 ₁₀	216	6.5 ₁₀	10.36	4.3 ₁₀	4.26
1510 236	0.0610	0.025	0.1310	0.046	0.210	0.114	1510 236	15 ₁₀	236	7.510	11.36	510	5 ₆
1610 246	0.062510	0.02136	0.12510	0.0436	0.1875 10	0.10436	16 ₁₀ 24 ₆	1610	246	810	126	5.3 ₁₀	5.26
17 ₁₀ 25 ₆	0.058823529411764710	0.02041224535143316	0.117647058823529410	0.04122453514331026	0.176470588235294110	0.10204122453514336	17 ₁₀ 25 ₆	1710	25€	8.510	12.36	5.6 ₁₀	5.46
18 ₁₀ 30 ₆	0.0510	0.026	0.110	0.046	0.1610	0.16	18 ₁₀ 30 ₆	1810	30 ₆	910	136	6 ₁₀	106
19 ₁₀ 31 ₆	0.05263157894736842110	0.0152113256	0.10526315789473684210	0.0344230546	0.157894736842105263 ₁₀	0.0540344236	19 ₁₀ 31 ₆	1910	316	9.5 ₁₀	13.36	6.3 10	10.26
20 ₁₀ 32 ₆	0.05 ₁₀	0.0146	0.110	0.036	0.15 ₁₀	0.0526	20 ₁₀ 32 ₆	2010	326	1010	146	6.6 10	10.46
21 ₁₀ 33 ₆ 22 ₁₀ 34 ₆	0.04761910	0.014 ₆	0.095238 ₁₀ 0.09 ₁₀	0.0323232 ₆ 0.0313452421 ₆	0.142857 ₁₀ 0.136 ₁₀	0.05 ₆	21 ₁₀ 33 ₆ 22 ₁₀ 34 ₆	21 ₁₀ 22 ₁₀	33 ₆	10.5 ₁₀	14.3 ₆	7 ₁₀ 7.3 ₁₀	11 ₆ 11.2 ₆
2310 356	0.043478260869565217391310	0.013432421036	0.086956521739130434782610	0.030441013226	0.130434782608695652173910	0.044101322036	2310 356	23 ₁₀	356	11.510	15.36	7.6 ₁₀	11.46
2410 406	0.041610	0.0136	0.08310	0.036	0.125 ₁₀	0.0436	2410 406	2410	40 ₆	1210	206	810	126
2510 414	0.0410	0.012356	0.0810	0.025146	0.12 10	0.041536	2510 416	25 ₁₀	416	12.510	20.36	8.3 ₁₀	12.26
26 ₁₀ 42 ₆	0.038461510	0.01215024340536	0.07692310	0.024340531215 ₆	0.1153846 ₁₀	0.04053121502436	26 ₁₀ 42 ₆	2610	42 ₆	1310	21 6	8. 6 10	12.46
27 ₁₀ 43 ₆	0.03710	0.0126	0.07410	0.0246	0.110	0.046	27 ₁₀ 43 ₆	2710	436	13.510	21.36	9 10	136
2810 446	0.0357142810	0.01146	0.071428571428571428510	0.0236	0.10714285 10	0.03506	2810 1446	2810	446	1410	226	9.3 ₁₀	13.26
29 ₁₀ 45 ₆ 30 ₁₀ 50 ₆	0.034482758620689655172413793110	0.01124045443151 ₆ 0.01 ₆	0.0689655172413793103448275862 ₁₀ 0.06 ₁₀	0.02252135330342 ₆ 0.02 ₆	0.103448275862068965517241379310	0.03420225213533 ₆ 0.03 ₆	29 ₁₀ 45 ₆ 30 ₁₀ 50 ₆	29 ₁₀ 30 ₁₀	45 ₆	14.5 ₁₀	22.3 ₆ 23 ₆	9.6 ₁₀	13.4 ₆
31 ₁₀ 51 ₆	0.03225806451612910	0.010545	0.06451612903225810	0.0215346	0.09677419354838710	0.0325236	3110 516	31 ₁₀	516	15.510	23.36	10.3 10	14.26
32 ₁₀ 52 ₆	0.0312510	0.010436	0.062510	0.02136	0.09375 ₁₀	0.032136	32 ₁₀ 52 ₆	3210	526	1610	246	10.610	14.46
33 ₁₀ 53 ₆	0.0310	0.010313452426	0.0610	0.021031345246	0.0910	0.03134524216	33 ₁₀ 53 ₆	3310	53 ₆	16.510	24.36	11 10	156
3410 546	0.0294117647058823510	0.010204122453514336	0.058823529411764710	0.02041224535143316	0.0882352941176470510	0.031020412245351436	3410 546	3410	546	1710	256	11.3 ₁₀	15.26
35 ₁₀ 55 ₆	0.028571410	0.016	0.057142857142857142810	0.026	0.0857142857142857142	0.036	35 ₁₀ 55 ₆	35 ₁₀	55 ₆	17.510	25.3 ₆	11.6 10	15.46
36 ₁₀ 100 ₆	0.02710	0.016	0.0510	0.026	0.083 10	0.036	36 ₁₀ 100 ₆	36 ₁₀	1006	1810	306	12 ₁₀	206
	410	46	510	56	610	106		410	46	510	56	610	106
110 16	4 ₁₀	4 ₆	5 ₁₀	5 ₆	6 ₁₀	106	110 14	⁸ 10 0.25 ₁₀	u ₆	0.210	0.16	6 ₁₀	0.16
2 ₁₀ 2 ₆	210	26	2.510	2.36	310	10 ₆	210 26	0.510	0.36	0.2 ₁₀ 0.4 ₁₀	0.T ₆ 0.Z ₆	0.3 10	0.1 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆	2 ₁₀ 1.3̄ ₁₀	2 ₆	2.5 ₁₀ 1. 6 ₁₀	2.3 ₆ 1.4 ₆	3 ₁₀ 2 ₁₀	10 ₆ 3 ₆ 2 ₆	2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆	0.5 ₁₀ 0.75 ₁₀	0.3 ₆ 0.43 ₆	0.2 ₁₀ 0.4 ₁₀ 0.6 ₁₀	0.T ₆ 0.Z ₆ 0.3 ₆	0.3 ₁₀ 0.5 ₁₀	0.1 ₆ 0.2 ₆ 0.3 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆	2 ₁₀ 1.3̄ ₁₀ 1 ₁₀	2 ₆ 1.2 ₆ 1 ₆	2.5 ₁₀ 1. 6 ₁₀ 1.25 ₁₀	2.3 ₆ 1.4 ₆ 1.13 ₆	3 ₁₀ 2 ₁₀ 1.5 ₁₀	10 ₆ 3 ₆ 2 ₆ 1.3 ₆	2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆	0.5 ₁₀ 0.75 ₁₀ 1 ₁₀	0.3 ₆ 0.43 ₆ 1 ₆	0.2 ₁₀ 0.4 ₁₀ 0.6 ₁₀	0.T ₆ 0.Z ₆ 0.3 ₆ 0.4 ₆	0.3 ₁₀ 0.5 ₁₀ 0.6 ₁₀	0.1 ₆ 0.2 ₆ 0.3 ₆ 0.4 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆	2 ₁₀ 1.3(10) 1 ₁₀ 0.8 ₁₀	2 ₆ 1.2 ₆ 1 ₆ 0.4 ₆	$\begin{array}{c} 2.5_{10} \\ 1.\overline{6}_{10} \\ 1.25_{10} \\ \end{array}$	2.3 ₆ 1.4 ₆ 1.13 ₆ 1 ₆	3 ₁₀ 2 ₁₀	10 ₆ 3 ₆ 2 ₆ 1.3 ₆ 1.1 1.1	2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆	0.5 ₁₀ 0.75 ₁₀ 1 ₁₀ 1.25 ₁₀	0.3 ₆ 0.43 ₆ 1 ₆ 1.13 ₆	0.2 ₁₀ 0.4 ₁₀ 0.6 ₁₀ 0.6 ₁₀ 1 ₁₀	0.T ₆ 0.Z ₆ 0.3 ₆ 0.4 ₆ 1 ₆	0.3 ₁₀ 0.5 ₁₀ 0.6 ₁₀ 0.83 ₁₀	0.1 ₆ 0.2 ₆ 0.3 ₆ 0.4 ₆ 0.5 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆	2 ₁₀ 1.3̄ ₁₀ 1 ₁₀	2 ₆ 1.2 ₆ 1 ₆	2.5 ₁₀ 1. 6 ₁₀ 1.25 ₁₀	2.3 ₆ 1.4 ₆ 1.13 ₆	3 ₁₀ 2 ₁₀ 1.5 ₁₀ 1.2 ₁₀	10 ₆ 3 ₆ 2 ₆ 1.3 ₆	2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆	0.5 ₁₀ 0.75 ₁₀ 1 ₁₀	0.3 ₆ 0.43 ₆ 1 ₆	0.2 ₁₀ 0.4 ₁₀ 0.6 ₁₀	0.T ₆ 0.Z ₆ 0.Z ₆ 0.X ₆ 1 ₆ 1.T ₆ 1.Z ₆	0.3 to 0.5 to 0.6 to 0.63 to 1 to 1.16 to	0.1 ₆ 0.2 ₆ 0.3 ₆ 0.4 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆	$\begin{array}{c} 2_{10} \\ 1.\overline{3}_{10} \\ \\ 1_{10} \\ 0.8_{10} \\ 0.\overline{6}_{10} \\ 0.\overline{571}_{1228571}_{1228571}_{1228}_{10} \\ 0.5_{10} \end{array}$	$\begin{array}{c} 2_{6} \\ 1.2_{5} \\ 1_{6} \\ 0.\overline{u}_{6} \\ 0.04_{5} \\ 0.\overline{32}_{4} \\ 0.\overline{32}_{6} \\ 0.3_{6} \end{array}$	$\begin{array}{c} 2.5_{10} \\ 1.\overline{6}_{10} \\ 1.25_{10} \\ 1_{10} \\ 0.6\overline{3}_{10} \\ 0.71428571428571422510 \\ 0.625_{10} \end{array}$	2.3 _c 1.4 ₆ 1.13 _c 1 ₆ 0.5 _c 0.41 _c 0.343 _c	3 to 2 to 1.5 to 1.5 to 1.2 to 0.857 142857 142857 142 to 0.75 to	10 ₆ 3 ₆ 2 ₅ 1.3 ₆ 1.7 ₆ 1.7 ₆ 0.50 ₆ 0.43 ₆	2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆	0.5 ₁₀ 0.75 ₁₀ 1 ₁₀ 1.25 ₁₀ 1.5 ₁₀ 1.75 ₁₀ 2.10	0.3 ₆ 0.43 ₆ 1 ₆ 1.13 ₆ 1.3 ₆	0.2 ₁₀ 0.4 ₁₀ 0.6 ₁₀ 0.6 ₁₀ 1.0 ₁₀ 1.2 ₁₀ 1.4 ₁₀ 1.6 ₁₀	$0.\overline{1}_{6}$ $0.\overline{2}_{6}$ $0.\overline{3}_{6}$ $0.\overline{3}_{6}$ $0.\overline{3}_{6}$ $1.\overline{1}_{6}$ $1.\overline{1}_{6}$ $1.\overline{2}_{6}$ $1.\overline{3}_{6}$	0.3 % 0.5 % 0.5 % 0.63 % 1 % 1.16 % 1.3 %	0.1 _e 0.2 _e 0.3 _e 0.4 _e 0.5 _e 1.6 1.1 _e
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆ 7 ₁₀ 11 ₆ 8 ₁₀ 12 ₆ 9 ₁₀ 13 ₆	$\begin{array}{c} 2_{10} \\ 1.3_{10} \\ 1_{10} \\ 0.8_{10} \\ 0.5_{10} \\ 0.571428571428571428_{30} \\ 0.5_{10} \\ 0.5_{10} \end{array}$	2 ₆ 1.2 ₆ 1.6 0.8 ₆ 0.9 ₆ 0.32 0.32 0.24 ₆	2.5 ₁₀ 1.5 ₁₀ 1.25 ₁₀ 1.25 ₁₀ 1.25 ₁₀ 0.55 ₁₀ 0.7117285711728571728510 0.55 ₁₀ 0.55 ₁₀	2.3 ₆ 1.4 ₆ 1.13 ₆ 1.6 0.5 ₆ 0.44 ₆ 0.32 ₆	3 to 2 to 1.5 to 1.5 to 1.2 to 2 to	10, 3e 2e 1.3e 1.7e 0.50e 0.43e 0.4e	210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 136	0.5 ₁₀ 0.75 ₁₀ 1 ₁₀ 1.25 ₁₀ 1.5 ₁₀ 1.75 ₁₀ 2 ₁₀ 2.25 ₁₀	0.3 ₆ 0.43 ₆ 1 ₆ 1.13 ₆ 1.3 ₆ 1.43 ₆ 2.4	0.2 to 0.4 to 0.6 to 0.8 to 1.10 1.2 to 1.14 to 1.6 to 1.6 to 1.6 to	$0.\overline{T}_{e}$ $0.\overline{Z}_{e}$ $0.\overline{Z}_{e}$ $0.\overline{X}_{e}$ $0.\overline{X}_{e}$ $1.\overline{X}_{e}$ $1.\overline{X}_{e}$ $1.\overline{X}_{e}$ $1.\overline{X}_{e}$ $1.\overline{X}_{e}$ $1.\overline{X}_{e}$ $1.\overline{X}_{e}$	0.3 to 0.5 to 0.65 to 0.65 to 1 to 1.15 to 1.5 to	0.1 ₆ 0.2 ₆ 0.3 ₆ 0.4 ₆ 0.5 ₆ 1 ₆ 1.1 ₆ 1.2 ₆
210 26 310 36 410 446 510 56 610 106 710 114 810 126 910 136	$\begin{array}{c} 2_{10} \\ 1_{20} \\ 1_{30} \\ 0.8_{10} \\ 0.8_{10} \\ 0.5714285714285125_{0} \\ 0.5_{10$	2ε 1.2ε 1ε 0.4ε 0.32ε 0.3ε 0.2ε, 0.2ε,	2.5 ₁₀ 1.6 ₁₀ 1.25 ₁₀ 1.25 ₁₀ 1.5 ₁₀ 0.85 ₁₀ 0.85 ₁₀ 0.7142857142851428510 0.5 ₁₀ 0.5 ₁₀ 0.5 ₁₀	2.3 ₆ 1.4 ₆ 1.13 ₆ 1.6 0.5 ₆ 0.71 ₆ 0.343 ₆ 0.32 ₆ 0.32 ₆	3 to 2 to 3 to 5	10 ₀ 3 ₁ 2 ₄ 1.3 ₆ 1.1 ₆ 0.50 0.43 ₂ 0.4 ₆	210 24 310 34 44 510 50 104 710 114 810 124 910 134 1010 144 1010 144 1010 144 1010 144 145 110 110 114 114 114 114 114 114 114 114	0.5 ₁₀ 0.75 ₁₀ 1 ₁₀ 1.25 ₁₀ 1.5 ₁₀ 1.75 ₁₀ 2.16 2.25 ₁₀ 2.5 ₁₀	0.3c 0.43c 1c 1.135c 1.3c 1.43c 2c 2.13c	0.2 ₁₀ 0.6 ₁₀ 0.6 ₁₀ 0.6 ₁₀ 0.6 ₁₀ 1.2 ₁₀ 1.1 ₁₀ 1.1 ₁₀ 1.1 ₁₀ 2.1 ₀	$0.\overline{T}_{c}$ $0.\overline{Z}_{c}$ $0.\overline{Z}_{c}$ $0.\overline{W}_{c}$ $0.\overline{W}_{c}$ 1_{c} $1.\overline{Z}_{c}$ $1.\overline{Z}_{c}$ $1.\overline{Z}_{c}$ $1.\overline{Z}_{c}$	0.3 to 0.5 to 0.65 to 0.65 to 1 to 1.15 to 1.5 to 1.5 to	0.1 ₆ 0.2 ₆ 0.3 ₆ 0.4 ₆ 0.5 ₆ 1 ₆ 1.1 ₆ 1.2 ₆ 1.3 ₆
210 26 310 36 410 46 510 56 610 106 710 114 810 126 910 134 1110 156	2 ts 1.3 ts 1 ts 0.8 ts 0.5 ts 0.57142857142857428 ts 0.57142857428 ts 0.4 ts 0.35 ts 0.35 ts 0.35 ts	2 s 1.2 s 1 s 0.4 s 0.4 s 0.32 s 0.2 s 0.2 s 0.2 s 0.2 s	2.5 ₁₀ 1.5 ₂₀ 1.25 ₃₀ 1 ₁₀ 0.63 ₃₀ 0.7(w28571w28571w28571w2857 0.652 ₃₀ 0.55 ₃₀ 0.55 ₃₀ 0.05 ₃₀	2.3c 1.4c 1.13c 1.13c 0.5c 0.41c 0.343c 0.323c 0.32c 0.32c	3 to 2 to 3 to 5	10, 3, 2, 1.3, 1.7, 1, 0.55, 0.43, 0.3, 0.3134524270,	210 2c 310 3c 410 4c 510 5c 610 10c 710 11c 810 12c 910 13c 1110 14c 1110 15c	0.5 ₁₀ 0.75 ₁₀ 1 ₁₀ 1.25 ₁₀ 1.5 ₁₀ 1.75 ₁₀ 2.10 2.25 ₁₀ 2.75 ₁₀ 2.75 ₁₀	0.3c 0.43c 1c 1.13c 1.3c 1.43c 2.c 2.13c 2.3c 2.43c	0.2 to 0.4 to 0.6 to 0.6 to 1.2 to 1.2 to 1.4 to 1.6 to 2.5 to 2.2 to 2.	$0.\overline{1}_{0}$ $0.\overline{2}_{c}$ $0.\overline{3}_{c}$ $0.\overline{3}_{c}$ $0.\overline{3}_{c}$ $1.\overline{1}_{c}$ $1.\overline{1}_{c}$ $1.\overline{2}_{c}$ $1.\overline{3}_{c}$ $1.\overline{4}_{c}$ $2.\overline{1}_{c}$	0.3 u 0.5 u 0.5 u 0.63 u 1 u 1.65 u 1.55 u 1.55 u 1.55 u 1.55 u 1.65 u 1.65 u	0.1 ₆ 0.2 ₆ 0.3 ₆ 0.4 ₆ 0.5 ₆ 1.6 1.1 ₆ 1.2 ₆ 1.3 ₆ 1.4 ₆
210 24 310 34 410 44 510 56 610 106 710 114 810 126 910 134 1110 154 1120 206	2 ns 1.3	$\begin{array}{c} 2s\\ 1.2s\\ 1s\\ 0.7s\\ 0.8s\\ 0.32s\\ 0.32s\\ 0.2s\\ 0$	2.5 m 1.25 m 1.25 m 0.63 m 0.714285714285 m 0.5 m 0.5 m 0.5 m 0.5 m 0.5 m	2.3c 1.14c 1.13c 1.6 0.5c 0.37c 0.343c 0.32c	3 to 2 to 3 to 3 to 3 to 3 to 3 to 3 to	10 ₀ 3 ₈ 2 ₂ 1.3 ₄ 1.7 ₆ 1.6 0.55 ₀ 0.43 ₈ 0.43 0.334524210 0.36	210 24 310 34 410 44 510 54 610 106 710 114 810 124 910 134 1110 154 1210 204	0.5 to 0.75 to 1 to 1.25 to 1.75 to 2 to 2.25 to 2.75 to 3.75	0.3c 0.43c 1c 1.32c 1.3c 1.43c 2.c 2.13c 2.3c 2.43c 3.c	0.2 to 0.8 to 0.6 to 0.8 to 1 to 1.2 to 1.6 to 1.6 to 2 to 2 to 2.4 to 2.4 to 2.4 to 2.4 to 2.4 to 3.4 to 3	$0.\overline{T}_{0}$ $0.\overline{Z}_{0}$ $0.\overline{Z}_{0}$ $0.\overline{Z}_{0}$ $0.\overline{Z}_{0}$ $1.\overline{Z}_{0}$ $1.\overline{Z}_{0}$ $1.\overline{Z}_{0}$ $1.\overline{Z}_{0}$ $1.\overline{Z}_{0}$ $2.\overline{Z}_{0}$ $2.\overline{Z}_{0}$	0.3 u 0.5 u 0.5 u 0.6 u 0.6 u 1.6 u 1.7 u 1.7 u 1.5 u 1.5 u 1.5 u 2.u 2.u	0.1 ₆ 0.2 ₆ 0.3 ₆ 0.4 ₆ 0.5 ₆ 1 ₆ 1.1 ₆ 1.2 ₆ 1.3 ₆ 1.4 ₆ 1.5 ₆ 2 ₆
210 24 310 36 410 446 510 56 610 104 810 112 910 113 110 1	2 ts 1.3 ts 1 ts 0.8 ts 0.5 ts 0.57142857142857428 ts 0.57142857428 ts 0.4 ts 0.35 ts 0.35 ts 0.35 ts	2 s 1.2 s 1 s 0.4 s 0.4 s 0.32 s 0.2 s 0.2 s 0.2 s 0.2 s	2.5 ₁₀ 1.5 ₂₀ 1.25 ₃₀ 1 ₁₀ 0.63 ₃₀ 0.7(w28571w28571w28571w2857 0.652 ₃₀ 0.55 ₃₀ 0.55 ₃₀ 0.05 ₃₀	2.3c 1.4c 1.13c 1.13c 0.5c 0.41c 0.343c 0.323c 0.32c 0.32c	3 to 2 to 3 to 5	10, 3, 2, 1.3, 1.7, 0.550, 0.4, 0.3, 0.3194524270, 0.3, 0.249405372750,	210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1110 154 1110 154 1210 206 1310 214	0.5 ₁₀ 0.75 ₁₀ 1 ₁₀ 1.25 ₁₀ 1.5 ₁₀ 1.75 ₁₀ 2.10 2.25 ₁₀ 2.75 ₁₀ 2.75 ₁₀	0.3c 0.43c 1.c 1.13c 1.3c 1.43c 2.c 2.13c 2.3c 2.43c 3.c 3.13c 3.13c	0.2 to 0.4 to 0.6 to 0.6 to 1.2 to 1.2 to 1.4 to 1.6 to 2.5 to 2.2 to 2.	$0.\overline{T}_{6}$ $0.\overline{Z}_{6}$ $0.\overline{Z}_{6}$ $0.\overline{W}_{6}$ $0.\overline{W}_{6}$ $1.\epsilon$ $1.\overline{Z}_{6}$ $1.\overline{Z}_{6}$ $1.\overline{Z}_{6}$ $2.\epsilon$ $2.\overline{Z}_{6}$ $2.\overline{Z}_{6}$	0.3 u 0.5 u 0.5 u 0.63 u 1 u 1.65 u 1.55 u 1.55 u 1.55 u 1.55 u 1.65 u 1.65 u	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.1s 1.2s 1.3s 1.4s 2.5s 2.1s
210 24 310 34 410 44 510 56 610 106 710 114 810 126 910 134 1110 154 1120 206	2 ns 1.3	26 1.2c 1.c 0.4c 0.5c 0.32c 0.32c 0.24c 0.22c 0.2103134524c 0.26c 0.150243405312c	2.5 s ₃ 1.25 s ₃ 1.25 s ₃ 0.65 s ₃ 0.75 v28571v28571v28571v285 0.625 s ₃ 0.55 s ₃ 0.5 s ₃	2.3c 1.4c 1.13c 1.6 0.5c 0.41c 0.345 0.345 0.32c 0.32c 0.32c 0.32c 0.2421033345c	3 to 2 to 3 to 3 to 3 to 3 to 3 to 3 to	10 ₀ 3 ₈ 2 ₂ 1.3 ₄ 1.7 ₆ 1.6 0.55 ₀ 0.43 ₈ 0.43 0.334524210 0.36	210 24 310 34 410 44 510 54 610 106 710 114 810 124 910 134 1110 154 1210 204	0.5 to 0.75 to 1 to 1.25 to 1.55 to 1.75 to 2 to 2.25 to 2.25 to 3.50 3.25 to 3.25 to	0.3c 0.43c 1c 1.32c 1.3c 1.43c 2.c 2.13c 2.3c 2.43c 3.c	0.2 to 0.4 to 0.6 to 0.6 to 0.8 to 1 to 1.2 to 1.4 to 1.6 to 2 to 2.2 to 2.4 to 2.6 to	0.T _e 0.T _e 0.T _e 0.T _e 0.T _e 1.T _e 1.T _e 1.T _e 1.T _e 2.T _e 2.T _e 2.T _e 2.T _e 2.T _e 2.T _e 3.T _e 3.T _e 3.T _e	0.3 u 0.5 u 0.5 u 0.5 u 1 u 1.15 u 1.5 u 1.5 u 1.5 u 2 u 2.16 u	0.1 ₆ 0.2 ₆ 0.3 ₆ 0.4 ₆ 0.5 ₆ 1 ₆ 1.1 ₆ 1.2 ₆ 1.3 ₆ 1.4 ₆ 1.5 ₆ 2 ₆
2 to 2 to 3 to 3 to 3 to 4 to 5	2 to 1.3	26 1.2e 1.e 0.We 0.32e 0.32e 0.24e 0.22e 0.2103134524e 0.25e 0.150243405312e 0.13e 0.13e	2.5 s ₃ 1.25 s ₃ 1.25 s ₃ 0.65 s ₃ 0.67 v2857 v2857 v285 7 v285 s ₃ 0.55 s ₃	2.3c 1.4c 1.13c 1.13c 1.6 0.5c 0.31c 0.34c 0.32c 0.32c 0.32c 0.24c 0.32c 0.24c 0.25c	3 to 2 to 3 to 3 to 3 to 3 to 3 to 3 to	10, 3e 2e 1.3e 1.7e 0.50e 0.4e 0.3e 0.3e 0.3e 0.3e 0.3e 0.3e 0.3e 0.7e 0.3e 0.7e 0.7e 0.7e 0.7e 0.7e 0.7e 0.7e 0.7	2 ₂₀ 2 ₄ 3 ₃₁₀ 3 ₄ 4 ₁₀ 4 ₄ 5 ₁₀ 5 ₄ 6 ₁₀ 10 ₄ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₄ 11 ₁₀ 15 ₄ 11 ₁₀ 15 ₄ 11 ₁₀ 15 ₄ 11 ₁₀ 21 ₄ 11 ₁₀ 22 ₄ 15 ₁₀ 20 ₄	0.5 ₁₀ 0.75 ₁₀ 1 ₁₀ 1.25 ₁₀ 1.25 ₁₀ 1.25 ₁₀ 1.75 ₁₀ 2 ₁₀ 2.25 ₁₀ 2.25 ₁₀ 2.25 ₁₀ 3.10 3.25 ₁₀ 3.5 ₁₀ 3.75 ₁₀ 4 ₁₀	0.3c 0.43c 1.c 1.13c 1.3c 1.43c 2.c 2.13c 2.3c 2.43c 3.c 3.33c 3.43c 4.c	0.2 to 0.4 to 0.6 to 0.6 to 0.8 to 1 to 1.2 to 1.4 to 2. to 2.2 to 2.4 to 2.6 to 3.5 to 3.5 to 3.2 to 3.2 to 3.3 to	$0.\overline{1}_{6}$ $0.\overline{2}_{6}$ $0.\overline{3}_{6}$ $0.\overline{3}_{6}$ $0.\overline{3}_{6}$ $1.\overline{1}_{7}$ $1.\overline{1}_{6}$ $1.\overline{2}_{6}$ $1.\overline{3}_{6}$ $1.\overline{3}_{6}$ $1.\overline{3}_{6}$ $2.\overline{1}_{6}$ $2.\overline{1}_{6}$ $2.\overline{2}_{6}$ $2.\overline{3}_{6}$ $3.\overline{3}_{6}$	0.3 u 0.5 u 0.5 u 0.5 u 0.65 u 1 u 1.15 u 1.5 u 1.5 u 1.5 u 2 u 2.16 u 2.5 u 2.5 u 2.5 u	0.1 ₆ 0.2 ₆ 0.3 ₆ 0.4 ₆ 0.5 ₈ 1 ₆ 1.1 ₆ 1.1 ₆ 1.2 ₆ 1.3 ₆ 2.1 ₆ 2.1 ₆ 2.2 ₆ 2.2 ₆
2 to 2 c 3 to 3 to 3 to 4 to 5	2 to 1 3	2.6 1.2.6 1.6 0.74 0.44 0.32 0.24 0.24 0.21031345244 0.210243405312, 0.150243405312, 0.136, 0.132, 0.136, 0	2.5 mg 1.25 mg 1.25 mg 1.25 mg 1.25 mg 0.55 mg 0.35 mg	2.3c 1.1c 1.13c 1.1c 0.5c 0.4Tc 0.342c 0.32c 0.2421031345c 0.242203315c 0.215204340531c 0.255c 0.1513c 0.1433102041224355c	3-g 2-g 1.5-w 1.5-w 1-g 1-g 0.857142857142857143 0.8571428571432857143 0.6-g 0.55449-5-g 0.55449-5-g 0.55449-5-g 0.75-w 0.461558-g 0.428578-g 0	10, 3e 2e 1.3e 1.7e 1.7e 0.550 0.44e 0.3e 0.3134524210e 0.30 0.7443053112150 0.76 0.76 0.77 0.77 0.77 0.77 0.77 0.7	2m 2c 3m 3c 4m 4c 5m 5c 6m 10c 7m 11c 8m 12c 9m 13c 11m 15c 12m 20c 13m 21c 15m 22c 15m 22c	0.5 m 0.75 m 1 m 1.25 m 1.5 m 1.75 m 2 m 2.25 m 2.5 m 2.5 m 3 m 3.25 m 3.5 m 3.75 m 4 m 4.25 m 4.25 m	0.3c 0.43c 1.c 1.13c 1.3c 1.43c 2.c 2.13c 2.3c 2.43c 3.3c 3.3c 3.43c 4.43c 4.13c	0.2 to 0.4 to 0.6 to 0.6 to 1.2 to 1.2 to 1.4 to 2.2 to 2.2 to 2.4 to 2.2 to 2.4 to 3.4 to 3.	0.T _e 0.Z _e 0.Z _e 0.S _e 0.W _e 1.e 1.Z _e 1.Z _e 1.Z _e 2.Z _e 2.Z _e 2.Z _e 2.Z _e 3.3 3.7 3.T _e 3.7	0.3 u 0.5 u 0.5 u 0.5 u 0.6 u 1 u 1.15 u 1.3 u 1.5 u 1.5 u 2 u 2.16 u 2.5 u	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.1s 1.2s 1.3s 1.4s 2.5s 2.1s 2.2s 2.3s 2.4s 2.5s
2 so 2 s 3 to 3 s 4 so 4 s 5 to 5 s 6 to 10 s 7 to 11 s 8 to 12 s 9 to 13 s 12 s 9 to 13 s 12 s 20 s 13 to 21 s 14 to 22 s 15 to 23 s 16 to 24 s 17 to 25 s 18 to 30 s 18 to 30 s 18 to 30	2 ns 1.3	26 1.26 1.6 0.74 0.46 0.37 0.32 0.24 0.22 0.27 0.27 0.1031945274 0.24 0.150243405312 0.113 0.134 0.135 0.1324531143310204 0.136	2.5 s ₁ 1.25 s ₂ 1.25 s ₃ 1.25 s ₃ 1.25 s ₃ 0.83 s ₄ 0.83 s ₄ 0.83 s ₄ 0.84 s ₅ 0.85 s ₄ 0.85 s ₅	2.3c 1.4c 1.13c 1.5c 0.5c 0.47c 0.345c 0.325c 0.2421033345c 0.225c 0.255c 0.25c 0.255c 0.25c 0.	3 to 2 to 3 to 3 to 3 to 3 to 3 to 3 to	10, 3, 4, 1.3, 1.7, 1.6, 0.550, 0.43, 0.34, 0.34, 0.3194524210, 0.5, 0.734, 0.734, 0.734, 0.734, 0.734, 0.734, 0.734, 0.734, 0.734, 0.734, 0.734, 0.734, 0.734, 0.734, 0.734, 0.734, 0.735, 0.7	2m 24 3m 34 4m 44 5m 54 6m 104 7m 114 6m 124 11m 154 12m 204 13m 214 15m 224 15m 224 16m 224 17m 254	0.5 to 0.75 to 1 to 1.25 to 1.75 to 1.75 to 2 to 2.25 to 2.25 to 2.25 to 3 to 3.25 to 3.35 to 4 to 1.35 to 4.5 to	0.3c 0.45c 1.c 1.13c 1.3c 1.45c 2.c 2.13c 2.3c 2.45c 3.c 3.13c 3.3.6 3.45c 4c 4.13c 4.3c	0.2 to 0.8 to 0.6 to 0.6 to 0.8 to 1 to 1.2 to 1.4 to 2 to 2 to 2.4 to 2.6 to 3 to 3.2 to 3.4 to 3.6 to	0.T ₀ 0.T ₀ 0.T ₀ 0.T ₀ 0.T ₀ 0.T ₀ 1. 1. 1.T ₀ 1.T ₀ 1.T ₀ 1.T ₀ 2.T ₀ 2.T ₀ 2.T ₀ 3.T ₀	0.3 u 0.5 u 0.65 u 0.65 u 0.65 u 1 u 1.65 u 1.5 u 1.5 u 1.5 u 1.5 u 2 u 2.16 u 2.3 u 2.5 u 2.5 u 3.3 u 3.3 u	0.1 ₆ 0.2 ₆ 0.3 ₆ 0.3 ₆ 0.4 ₆ 0.5 ₆ 1.6 1.1 ₆ 1.2 ₆ 1.3 ₆ 2.1 ₆ 2.1 ₆ 2.1 ₆ 2.1 ₆ 2.2 ₆ 2.3 ₆ 2.4 ₆ 3.3 3.3
2 to 2 to 2 to 3 to 3 to 4 to 5	2 to 1.3	2, 1.2 e 1e 0.7e 0.7e 0.32 0.32 0.2e 0.2e 0.2103134524 0.150243405312 0.13 0.13 0.13 0.13 0.13 0.13 0.12 0.1224535143310204 0.12 0.112250152	2.5 mg 1.25 mg 1.25 mg 1.25 mg 1.25 mg 0.53 mg 0.57 mg 0.55 mg	2.3c 1.4c 1.13c 1.13c 1.6 0.5c 0.341c 0.343c 0.32c 0.32c 0.32c 0.32c 0.2421031345c 0.23c 0.215024940531c 0.205c 0.205c 0.1513c 0.114331020412246355c 0.132503557c	3 g 2 g 1.5 g 1.2 g 1.2 g 1.2 g 1 g 0.857 (0.7	10, 3e 2e 1.3e 1.7e 1e 0.550, 0.44e 0.3e 0.3e 0.3e 0.249405312150, 0.22e 0.21e 0.224535143310, 0.2e 0.152113250, 0.2e	2 ₂₀ 2 ₄ 3 ₃₁₀ 3 ₄ 4 ₅₀ 4 ₆ 5 ₁₀ 5 ₅ 6 ₁₀ 10 ₄ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₄ 10 ₁₀ 13 ₄ 11 ₁₀ 15 ₄ 11 ₁₀ 15 ₄ 11 ₁₀ 22 ₄ 11 ₁₀ 22 ₄ 11 ₁₀ 22 ₄ 11 ₁₀ 25 ₄ 11 ₁₀ 25 ₄ 11 ₁₀ 30 ₄ 11 ₁₀ 30 ₄ 11 ₁₀ 31 ₄	0.5 m 0.75 m 1 m 1.25 m 1.5 m 1.75 m 2 m 2.25 m 2.25 m 3 m 3.25 m 3.25 m 4.25 m 4.25 m 4.25 m 4.25 m	0.3c 0.43c 1.c 1.13c 1.3c 1.43c 2.c 2.13c 2.3c 2.43c 3.0 3.13c 3.3c 3.43c 4.13c 4.13	0.2 to 0.4 to 0.6 to 0.6 to 0.8 to 1 to 1.2 to 1.4 to 2 to 2.2 to 2.4 to 2.5 to 3 to 3.2 to 3.3 to 3.5 to 3	0.T _e 0.Z _e 0.S _e 0.S _e 0.S _e 1.T _e 1.T _e 1.T _e 1.T _e 2.E _e 2.T _e 2.T _e 2.T _e 3.S _e 3.T _e	0.3 m 0.5 m 0.5 m 0.65 m 0.65 m 1 m 1.15 m 1.3 m 1.5 m 1.5 m 1.5 m 2 m 2.16 m 2.3 m 2.5 m 2.5 m 2.6 m 3.0 m 3.16 m	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.1s 1.2s 1.3s 2.4s 2.1s 2.2s 2.3s 3.1s 3.1s
2m 2a 3m 3a 4m 3a 5m 5a 5m 5a 6m 10a 2m 12a 9m 12a 10m 15a 11m 15a 12m 20a 13m 21a 15m 22a 15m 23a 16m 20a 16m 30a	2 as 1.3	$\begin{array}{c} 2_6 \\ 1.2_6 \\ 1_6 \\ 0.7_6 \\ 0.8_6 \\ 0.32_6 \\ 0.32_6 \\ 0.24_6 \\ 0.24_6 \\ 0.24_6 \\ 0.24_6 \\ 0.02_6 \\ 0.103134524_6 \\ 0.10243405312_6 \\ 0.113_6 \\ 0.113_6 \\ 0.113_6 \\ 0.113_6 \\ 0.113250152_6 \\ 0.11325015$	2.5 s ₁ 1.25 s ₂ 1.25 s ₃ 1.25 s ₃ 1.25 s ₃ 0.83 s ₄ 0.83 s ₄ 0.83 s ₄ 0.84 s ₅ 0.85 s ₄ 0.85 s ₅	2.3c 1.14c 1.13c 1.5c 0.5c 0.5f 0.34c 0.32c 0.32c 0.32c 0.22s 0.32c 0.22s 0.25c 0.25	3 to 2 to 3 to 3 to 3 to 3 to 3 to 3 to	10, 3e 2e 1.3e 1.7e 1.7e 0.550 0.44e 0.3e 0.47e 0.3134524210e 0.3134524210e 0.243405312150e 0.2436 0.2436 0.2436 0.2041224535143310e 0.2e 0.152113355e 0.16	2 ₁₀ 2 ₄ 3 ₁₀ 3 ₄ 1 ₁₀ 4 ₄ 1 ₁₀ 4 ₄ 1 ₁₀ 5 ₁₀ 5 ₄ 6 ₁₀ 10 ₄ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₄ 9 ₁₀ 13 ₄ 10 ₁₀ 10 ₄ 11 ₁₀ 15 ₄ 11 ₂₁₀ 20 ₄ 13 ₁₀ 21 ₄ 22 ₄ 23 ₄	0.5 to 0.75 to 1 to 1.25 to 1.75 to 2 to 2.25 to 2.5 to 2.5 to 3 to 3.25 to 4 to 4.5 to 4.75 to 4.75 to 4.75 to 4.75 to 4.75 to 5 to	0.3c 0.43c 1.c 1.32c 1.3c 1.43c 2.c 2.13c 2.3c 2.43c 3.c 3.13c 3.43c 4.c 4.13c 4.35c 4.35c 4.35c 4.35c 4.35c 5.c	0.2 to 0.4 to 0.6 to 0.6 to 0.8 to 1 to 1.2 to 1.4 to 1.5 to 2 to 2.2 to 2.4 to 2.5 to 3 to 3.4 to 3.5 to 3.5 to 3.6 to 4.5 to 4	0.T _e 0.T _e 0.T _e 0.T _e 0.T _e 0.T _e 1.T _e 1.T _e 1.T _e 1.T _e 2. 2.T _e 2.T _e 2.T _e 2.T _e 3.T _e	0.3 u 0.5 u 0.6 u 0.6 u 0.6 u 1.6 u 1.7 u 1.7 u 1.5 u 1.5 u 2.u 2.1 u 2.5 u 2.5 u 2.5 u 2.5 u 2.5 u 3.5 u 3.5 u 3.5 u 3.5 u 3.5 u 3.6 u 3.7 u 3.7 u 3.8 u	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.1s 1.2s 2.2s 2.1s 2.4s 2.3s 3.1s 3.2s 3.2s
2m 2s 3m 3s 3m 3m 3m 5m 5m 5m 6m 10s 7m 11m 15m 12m 12m 12m 12m 12m 12m 12m 12m 12m 12	2 to 1.3	26 1.2e 1.e 0.4e 0.4e 0.32e 0.32e 0.2e 0.2e 0.2103134524e 0.2e 0.150243405312e 0.174e 0.13e 0.13e 0.13e 0.13e 0.17224535143310204e 0.173250152e 0.176	2.5 s ₁ 1.25 s ₂ 1.25 s ₃ 1.25 s ₄ 0.83 s ₄ 0.83 s ₄ 0.715285715285715285 0.625 s ₄ 0.55 s ₄ 0.55 s ₄ 0.57 s ₄ 0.38615 s ₄ 0.38615 s ₄ 0.371528 s ₄ 0.3717687588225 s ₄ 0.29117697588225 s ₄ 0.29117697588225 s ₄ 0.275 s ₄	2.3c 1.4c 1.13c 1.6 0.5c 0.44Tc 0.34Sc 0.34Sc 0.24210334Sc 0.24210334Sc 0.22c 0.250 0.250 0.250 0.250 0.260 0.1513c 0.143310204122435Sc 0.146 0.13250152Tc 0.132c	3 to 2 to 3 to 3 to 3 to 3 to 3 to 3 to	10, 3, 2, 1.3, 1.7, 1.7, 0.550, 0.4, 0.3, 0.3134524210, 0.3, 0.234, 0.234, 0.234, 0.234, 0.234, 0.234, 0.234, 0.235, 0.235, 0.213, 0.2041224535143310, 0.2132, 0.213250, 0.152133550, 0.1521350, 0.15213550, 0.15213550, 0.15213550, 0.15213550, 0.15213550, 0.15213550, 0.15213550, 0.15213550, 0.15213550, 0.15213550, 0.15213550, 0.15213550, 0.15213550, 0.15213550, 0.15213550, 0.15213550, 0.15213550, 0.15213550, 0.152150	2m 24 3m 34 4m 44 5m 54 6m 104 7m 114 6m 124 11m 154 11m 154 11m 224 11m 224 11m 224 11m 234 1	0.5 to 0.75 to 1 to 1.25 to 1.75 to 1.75 to 2 to 2.25 to 2.25 to 2.25 to 3.35 to 3.35 to 4.25	0.3c 0.45c 1.c 1.13c 1.3c 1.45c 2.c 2.13c 2.3c 2.45c 3.3c 3.45c 4.13c 4.13c 4.13c 5.5	0.2 to 0.4 to 0.6 to 0.6 to 0.8 to 1 to 1.2 to 1.4 to 2. to 2.2 to 2.4 to 2.6 to 3.0 to 3.2 to 3.4 to 4.5 t	0.T _e 0.Z _e 0.Z _e 0.S _e 0.S _e 1. 1.T _e 1.Z _e 1.Z _e 2.T _e 2.T _e 2.Z _e 2.Z _e 2.Z _e 3.T _e 3.T _e 3.T _e 3.T _e 4.T _e 4.T _e 4.T _e 4.T _e 4.T _e	0.3 u 0.5 u 0.65 u 0.65 u 1 u 1.15 u 1.5 u 1.5 u 1.5 u 2 u 2.16 u 2.3 u 2.16 u 2.3 u 3.4 u 3.5 u	0.1 _c 0.2 _c 0.3 _c 0.4 _c 0.5 _c 1 _c 1.1 _c 1.2 _c 1.3 _c 2.2 _c 2.1 _c 2.2 _c 2.3 _c 3.1 _c 3.2 _c 3.3 _c 3.3 _c 3.3 _c 3.3 _c 0.3 _c 0.3 _c 0.2 _c 0.3 _c
2 ₁₀ 2 ₂ 3 ₂₀ 3 ₂ 4 ₃₁₀ 3 ₂ 4 ₃₁₀ 5 ₃ 6 ₅₀ 10, 7 ₅₀ 10, 7 ₅₀ 11, 7 ₅₀ 12,	2 as 1.3	$\begin{array}{c} 2_6 \\ 1.2_6 \\ 1_6 \\ 0.7_6 \\ 0.8_6 \\ 0.32_6 \\ 0.32_6 \\ 0.24_6 \\ 0.24_6 \\ 0.24_6 \\ 0.24_6 \\ 0.02_6 \\ 0.103134524_6 \\ 0.10243405312_6 \\ 0.113_6 \\ 0.113_6 \\ 0.113_6 \\ 0.113_6 \\ 0.113250152_6 \\ 0.11325015$	2.5 s ₁ 1.25s ₁ 1.25s ₂ 1.25s ₃ 1.25s ₃ 0.55 s ₁ 0.55 s ₂ 0.55 s ₃ 0.715285715285s 0.55 s ₃	2.3c 1.14c 1.13c 1.5c 0.5c 0.5f 0.34c 0.32c 0.32c 0.32c 0.22s 0.32c 0.22s 0.25c 0.25	3 to 2 to 3 to 3 to 3 to 3 to 3 to 3 to	10, 3e 2e 1.3e 1.7e 1.7e 0.550 0.44e 0.3e 0.47e 0.3134524210e 0.3134524210e 0.243405312150e 0.2436 0.2436 0.2436 0.2041224535143310e 0.2e 0.152113355e 0.16	2 ₁₀ 2 ₄ 3 ₁₀ 3 ₄ 1 ₁₀ 4 ₄ 1 ₁₀ 4 ₄ 1 ₁₀ 5 ₁₀ 5 ₄ 6 ₁₀ 10 ₄ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₄ 9 ₁₀ 13 ₄ 10 ₁₀ 10 ₄ 11 ₁₀ 15 ₄ 11 ₂₁₀ 20 ₄ 13 ₁₀ 21 ₄ 22 ₄ 23 ₄	0.5 to 0.75 to 1 to 1.25 to 1.75 to 2 to 2.25 to 2.5 to 2.5 to 3 to 3.25 to 4 to 4.5 to 4.75 to 4.75 to 4.75 to 4.75 to 4.75 to 5 to	0.3c 0.43c 1.c 1.32c 1.3c 1.43c 2.c 2.13c 2.3c 2.43c 3.c 3.13c 3.43c 4.c 4.13c 4.35c 4.35c 4.35c 4.35c 4.35c 5.c	0.2 to 0.4 to 0.6 to 0.6 to 0.8 to 1 to 1.2 to 1.4 to 1.5 to 2 to 2.2 to 2.4 to 2.5 to 3 to 3.4 to 3.5 to 3.5 to 3.6 to 4.5 to 4	0.T _e 0.T _e 0.T _e 0.T _e 0.T _e 0.T _e 1.T _e 1.T _e 1.T _e 1.T _e 2. 2.T _e 2.T _e 2.T _e 2.T _e 3.T _e	0.3 u 0.5 u 0.6 u 0.6 u 0.6 u 1.6 u 1.7 u 1.7 u 1.5 u 1.5 u 2.u 2.1 u 2.5 u 2.5 u 2.5 u 2.5 u 2.5 u 3.5 u 3.5 u 3.5 u 3.5 u 3.5 u 3.6 u 3.7 u 3.7 u 3.8 u	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.1s 1.2s 2.3s 2.1s 2.2s 2.3s 3.1s 3.2s 3.3s 3.4s
2m 2s 3m 3s 3m 3m 5m 5s 6m 10s 7m 11s 8m 12s 9m 13s 12m 22s 13m 22s 14m 22s 15m 22s 15	2 to 1.5	2, 1.2 e 1.2 e 1.2 e 0.7 e 0.7 e 0.3 e 0.3 e 0.2 e 0.7 e 0.2 e 0.2 e 0.2 e 0.2 e 0.3 a 0.2 e 0.3 a 0.3 e 0.2 e 0.1 a 0.1	2.5 mg 1.25 mg 1.25 mg 1.25 mg 1.25 mg 1.25 mg 0.25 mg 0.25 mg 0.55 mg	2.3c 1.4c 1.13c 1.13c 0.5c 0.447c 0.345c 0.345c 0.32c 0.32c 0.32c 0.2421033345c 0.2505c 0.2500000000000000000000000000000000000	3 to 2 to 3 to 3 to 3 to 3 to 3 to 3 to	10, 3e 2e 1.3e 1.7e 1.7e 0.550, 0.4e 0.3e 0.3e 0.3e 0.3f345242706 0.3e 0.2743405312150, 0.7e 0.7e 0.7e 0.7e 0.7e 0.7e 0.7e 0.7e	2m 24 3m 34 4m 44 5m 54 6m 104 7m 114 8m 124 10m 144 11m 154 11m 224 11m 224 11m 224 11m 234 11m 24 11m 34 12m 24 12m 25 13m 21 10m 24 10m 24 10m 34 10m 34 10m 34 10m 34 10m 34 10m 35 10m 34 10m 36	0.5 to 0.75 to 1 to 1.5 to 1.5 to 1.75 to 2 to 2.25 to 2.25 to 2.25 to 3.0 3.25 to 3.35 to 4.10 4.25 to 4.55 to 4.75 to 5.50 5.50 5.55 to 5.55 to 6 to	0.3c 0.45c 1.c 1.13c 1.3c 1.45c 2.c 2.13c 2.3c 2.45c 3.3c 3.45c 3.45c 4.43c 4.43c 5.5 5.52 5.43c 1.0c	0.2 to 0.4 to 0.6 to 0.6 to 0.6 to 1.2 to 1.4 to 1.6 to 2.5 to 2.2 to 2.4 to 2.6 to 3.5 to 3.5 to 3.5 to 3.5 to 4.5 to 4.	0.T _e 0.Z _e 0.S _e 0.S _e 0.N _e 1.T _e 1.T _e 1.T _e 1.Z _e 2.T _e 2.Z _e 2.T _e 2.T _e 3.S _e 3.T _e 3.T _e 3.T _e 3.T _e 4.T _e 4.	0.3 u 0.5 u 0.65 u 0.65 u 1 u 1.15 u 1.5 u 1.5 u 1.5 u 2 u 2.16 u 2.2 u 2.16 u 3.3 u 3.6 u 4.u	0.1 _c 0.2 _c 0.3 _c 0.3 _c 0.4 _c 0.5 _c 1 _c 1.1 _c 1.2 _c 1.3 _c 1.4 _c 2. _c 2.1 _c 2.2 _c 2.3 _c 3.3 _c 3.1 _c 3.1 _c 3.2 _c 3.1 _c 3.2 _c 3.3 _c 3.2 _c 3.3 _c
2m 2e 3m 3e 4m 4m 5m 5e 5m 5e 6m 10e 11m 8m 12e 9m 13e 11m 15e 12m 20e 13m 21e 15m 22e 15m 20e 15m 31e 20e 20m 32e 21m 33e 22m 38e 23m 35e 25m 41e	2 as 1.5	2.6 1.2.6 1.2.6 1.2.6 1.2.6 1.2.6 1.3.7 1.	2.5 s ₁ 1.25s ₁ 1.25s ₂ 1.25s ₃ 0.55s ₃ 0.55s ₃ 0.75s ₂ 0.57s ₂ 0.57s ₂ 0.55s ₃ 0.55s ₃ 0.55s ₃ 0.55s ₃ 0.55s ₃ 0.35s ₃ 0.35s ₃ 0.35s ₃ 0.25s ₃	2.3c 1.14c 1.13c 1.15c 0.5c 0.5c 0.3c 0.3c 0.3c 0.2c 0.2c 0.2c 0.2c 0.2c 0.2c 0.1513c 0.2c 0.1531c 0.1c 0.1c 0.1c 0.13c 0.12c 0.13310201224955c 0.1c 0.13c 0	3-8 2-9 1-5-9 1-5-9 1-7-9 1-7-9 1-7-9 0-8571-728571-728571-73-9 0-55-9 0	10, 3, 2, 1.3, 1.7, 1.7, 1.7, 1.7, 1.7, 1.7, 1.7, 1.7	2m 2, 3m 3, 4m 4, 5m 5, 6m 10, 7m 11, 8m 12, 9m 13, 10m 14, 11m 15, 12m 20, 13m 21, 15m 23, 16m 24, 17m 25, 18m 30, 19m 31, 20m 32, 21m 33, 22m 35, 23m 40, 23m 41,	0.5 m 0.75 m 1 m 1.25 m 1.5 m 1.5 m 2 m 2.25 m 2.5 m 2.5 m 3.0 3.25 m 3.5 m 4 m 4 m 4.5 m	0.3c 0.49c 1 c 1.13c 1.3c 1.3c 1.49c 2 c 2.13c 2.3c 2.49c 3 c 3.13c 3.3c 3.49c 4c 4.13c 4.83c 5 c 5.13c 5.52c 5.48c 10c 10.13c	0.2 to 0.4 to 0.6 to 0.6 to 0.6 to 1.2 to 1.4 to 1.6 to 2 to 2.4 to 2.4 to 2.5 to 3 to 3.4 to 3.6 to 3.6 to 3.6 to 4.7 to 4.8 to 5 to 5 to 5 to	0.T _e 0.Z _e 0.Z _e 0.S _e 0.W _e 1.c 1.Z _e 1.Z _e 1.Z _e 2.Z _e 2.Z _e 2.Z _e 2.Z _e 3.S _e 3.Z _e 3.Z _e 3.Z _e 4.Z _e 4.Z _e 4.Z _e 4.Z _e 5.	0.3 u 0.3 u 0.5 u 0.6 u 0.6 u 1 u 1.16 u 1.3 u 1.5 u 1.5 u 2 u 2.16 u 2.5 u 2.5 u 2.5 u 2.5 u 2.5 u 3.5 u 3.6 u 3.6 u 3.6 u 3.5 u 4.6 u	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.1s 1.2s 1.3s 1.4s 2.5s 2.1s 2.1s 2.1s 2.3s 2.4s 2.5s 3.s 3.1s 3.5s 3.5s 4s 4s 4.1s
2m 2s 2s 3s	2 ns 1.3	2.6 1.2.6 1.2.6 1.2.6 1.2.6 1.3.7 1.	2.5 s ₁ 1.25s ₁ 1.25s ₂ 1 s ₃ 0.63s ₃ 0.625s ₃ 0.71\(\tau265	2.34 1.146 1.136 1.5 0.54 0.471 0.3436 0.325 0.326 0.24210313456 0.256 0.256 0.256 0.2150243405316 0.2056 0.1150 0.1150 0.1126 0.1235 0.1235032716 0.1235 0.1263332556 0.1263332576 0.1150 0.1263332576 0.1150 0.1263332576	3 to 2 to 3 to 3 to 3 to 3 to 3 to 3 to	10, 3, 4, 1.3, 1.1, 1.5, 1.5, 0.550, 0.43, 0.34, 0.34, 0.34, 0.34, 0.34, 0.3134524210, 0.36, 0.734,	2m 24 3m 34 Nm 44 Sm 52 Sm 52 Sm 10c Tm 11c Sm 12c Sm 13c Sm 23c Sm 23c Sm 23c Sm 33c Sm 33c Sm 94c	0.5 to 0.75 to 1 to 1.25 to 1.75 to 1.75 to 1.75 to 2 to 2.25 to 2.25 to 2.25 to 3 to 3.35 to 3.375 to 4 to 4.25 to 4.	0.3c 0.45c 1.c 1.13c 1.3c 1.45c 2.c 2.13c 2.3c 2.45c 3.c 3.13c 3.45c 4.c 4.13c 4.35c 4.45c 5.5 5.13c 5.3c 5.13c 5.13c 5.3c 5.13c 5.3c 5.13c 5.3c 5.13c 5.3c 5.3c 5.13c 5.3c 5.3c 5.3c 5.3c 5.3c 5.3c 5.3c 5.	0.2 to 0.4 to 0.6 to 0.6 to 0.6 to 1.2 to 1.2 to 1.4 to 1.4 to 2. to 2.4 to 2.4 to 2.4 to 3.0 to 3.4 to 3.4 to 4.4	0.T ₀ 0.Z ₀ 1.T ₀ 1.Z ₀ 1.Z ₀ 1.Z ₀ 2.Z ₀ 2.Z ₀ 2.Z ₀ 2.Z ₀ 3.Z ₀ 3.Z ₀ 3.Z ₀ 3.Z ₀ 3.Z ₀ 3.Z ₀ 4.Z ₀ 4.Z ₀ 4.Z ₀ 4.Z ₀ 5.Z ₀ 5.	0.3 u 0.5 u 0.5 u 0.6 u 0.6 u 1 u 1.6 u 1.5 u 1.5 u 2 u 2.1 u 2.5 u 2.5 u 2.5 u 2.5 u 3 u 3 u 3.6 u 3.6 u 3.6 u 4.6 u 4.	0.1c 0.2c 0.3c 0.4c 0.5c 1c 1.1c 1.2c 1.3c 2.4c 2.1c 2.2c 2.3c 3.1c 3.2c 3.3c 3.4c 3.5c 4c 4c 4.2c
2m 2s 3m 3s 4m 5m 5s 6m 11s 8m 12s 9m 13s 10m 18s 11m 12s 20s 13m 21s 14m 22s 15m 31s 20s 12m 33s 21s 16m 30s 21s 21s 21s 21s 33s 22s 22	2 to 1.5	2, 1.2, 1.2, 1.2, 1.2, 1.2, 1.2, 1.2, 1.	2.5 mg 1.25 mg 1.25 mg 1.25 mg 1.25 mg 0.55 mg	2.3c 1.14c 1.13c 1.15c 1.15c 0.5c 0.47c 0.342c 0.32c 0.32c 0.2421031345c 0.22c 0.2421031345c 0.25c 0.25c 0.25c 0.1523 0.1523 0.15236 0.1525355c 0.152503155c 0.152503155c 0.152503155c 0.15250315c 0.1725031355c 0.172503135c 0.172503135c 0.1725031355c 0.1725031355c 0.1725031355c 0.1725031355c 0.1725031355c 0.1725031355c 0.175503255c 0.17550325c 0.1755025c 0.1755025c 0.1755025c 0.1755025c 0.1755025c	3-g 2-g 1.5-g 1.5-g 1.5-g 1.5-g 1.5-g 1.5-g 1.5-g 1.5-g 1.5-g 0.5-7-y 0.5-7-g 0.5-7-y 0.5-g 0.5-7-g 0.5-7-g 0.5-7-g 0.3-7-g 0.3-7-7-g 0.3-	10, 3, 2, 1.3, 1.7, 1.6 0.550, 0.44, 0.3, 0.34 0.34 0.32 0.32 0.24 0.25, 0.27, 0.21 0.15213250, 0.15213250, 0.15213250, 0.15213250, 0.152, 0.1	2m 2, 3m 3, 4m 4, 5m 5, 6m 10, 7m 11, 8m 12, 9m 13, 10m 14, 11m 15, 12m 20, 13m 21, 11m 22, 15m 22, 15m 23, 16m 20, 18m 30, 19m 31, 20m 32, 21m 30, 21m 31, 20m 32, 21m 30, 21m 31, 20m 32, 21m 31, 21	0.5 m 0.75 m 1 m 1.25 m 1.5 m 1.75 m 2 m 2.25 m 2.25 m 2.25 m 2.25 m 2.25 m 3.0 3.25 m 3.25 m 4.0 m 4.25 m 4.5 m 5.25 m 5.25 m 5.25 m 6.25 m 6	0.3c 0.43c 1.c 1.13c 1.3c 1.43c 2.c 2.13c 2.3c 2.43c 3.3c 3.43c 3.43c 4.4 4.43c 5.6 5.13c 5.43c 10.43c 10.43c 10.43c	0.2 m 0.4 m 0.6 m 0.6 m 0.6 m 1.2 m 1.4 m 1.5 m 2.5 m 2.4 m 2.4 m 2.5 m 3.5 m 3.6 m 3.7 m	0.T ₀ 0.Z ₀ 0.Z ₀ 0.S ₀ 0.S ₀ 1.T ₀ 1.T ₀ 1.T ₀ 1.T ₀ 1.T ₀ 2. 2.T ₀ 2.T ₀ 2.T ₀ 3.T ₀ 3.T ₀ 3.T ₀ 3.T ₀ 3.T ₀ 4.T ₀ 4.T ₀ 4.T ₀ 5.T ₀	0.3 a 0.5 a 0.5 a 0.6 a 0.6 a 1 a 1.16 a 1.15 a 1.5 a 1.5 a 2 a 2.6 a 2.5 a 2.5 a 2.5 a 2.5 a 2.5 a 2.5 a 3 a 3 a 3.16 a 3.5 a 3.5 a 3.5 a 4.6 a	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.1s 1.2s 1.3s 1.4s 2.s 2.1s 2.1s 3.1s 3.1s 3.1s 3.1s 3.1s 4.1s 4.1s 4.1s 4.1s 4.1s 4.1s 4.1s 4
2m 2s 3m 3s 4m 4m 5m 4m 5m 5s 6m 1s 8m 12s 9m 1s 11m 1s 12m 2m 11m 2m 11m 2m 11m 2m 11m 3m 11	2 as 1.3	2.6 1.2.e 1.2.e 1.2.e 1.2.e 0.74.e 0.32.e 0.32.e 0.24.e 0.24.e 0.24.e 0.25.e 0.25.e 0.1502434053112.e 0.1502434053112.e 0.152.e 0.1502434053112.e 0.13.e 0.13.e 0.13.e 0.1031345242.e 0.1031345422.e	2.5 m 1.25	2.34 1.14 1.134 1.15 0.54 0.54 0.345 0.324 0.325 0.325 0.225 0.25 0.25 0.25 0.25 0.25 0.25 0	3 to 2 to 3 to 3 to 3 to 3 to 3 to 3 to	10, 3, 4, 1.3, 1.1, 1.1, 1.5, 0.55, 0.4, 0.3, 0.4, 0.3, 0.3, 0.24, 0.3134524210, 0.3, 0.24, 0.213, 0.22, 0.213, 0.213, 0.213, 0.152113550, 0.1, 0.15213550, 0.114, 0.13223044105, 0.132203044106, 0.132203044106, 0.132203044106, 0.132203044106, 0.132203044106, 0.132203044106, 0.132203044106, 0.132203044106, 0.132203044106, 0.132203044106, 0.132203044106, 0.132203044106, 0.1325044106, 0.1325044106,	2m 2a 3m 3a 1a 1a 1a 1a 1a 1b 1a 1b 1a 1b 1b 1b 1c	0.5 sq 0.75 sq 1 sq 1 sq 1.25 sq 1.75 sq 2 sq 2.25 sq 2.25 sq 2.25 sq 3.3 sq 3.25 sq 3.75 sq 4 sq 4.5 sq 4.5 sq 5.5 sq 5.5 sq 5.75 sq 6 sq 6 sq 6.5 sq 6 sq 7 sq	0.3c 0.43c 1.c 1.32c 1.3c 1.43c 2.c 2.13c 2.3c 2.43c 3.c 3.13c 3.43c 4.c 4.13c 4.3c 4.3.3c 4.	0.2 to 0.4 to 0.6 to 0.6 to 0.6 to 1.2 to 1.4 to 1.4 to 2 to 2.4 to 2.4 to 2.4 to 2.4 to 2.5 to 3 to 3.4 to 3.6 to 4.2 to 4.4 to 4.5 to 4.5 to 4.5 to 4.5 to 5.5 to 5.5 to 5.6 to	0.T _e 0.T _e 0.T _e 0.T _e 0.T _e 0.T _e 1.T _e 1.T _e 1.T _e 1.T _e 2. 2.T _e 2.T _e 2.T _e 2.T _e 2.T _e 3.T _e 3.T _e 3.T _e 3.T _e 3.T _e 3.T _e 4.T _e 5.T _e	0.3 u 0.5 u 0.6 u 0.6 u 0.6 u 1.6 u 1.5 u 1.5 u 1.5 u 2 u 2.6 u 2.5 u 2.5 u 2.5 u 2.5 u 2.5 u 2.5 u 2.6 u 3.5 u 3.6 u 3.6 u 3.5 u 4.0 u 4.6 u	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.1s 1.2s 1.3s 1.4s 2.5s 2.1s 2.1s 2.2s 2.3s 2.4s 2.3s 3.1s 3.2s 3.3s 4s 4s 4.2s 4.2s
2m 2a 3m 3a 3m 3m 5m 5m 6m 10a 7m 11a 8m 12a 9m 12a 11m 15a 12m 20a 13m 22a 16m 22a 17m 22a 17	2 26 1 3 0 1 30 1 30 1 30 1 30 0 5 90 0 5 7 1 225 7 1 225 7 1 225 7 1 0 5 90 0	2.6 1.2.6 1.2.6 1.2.6 1.2.6 0.3.4 0.3.4 0.2.4 0.2.4 0.2.6 0.2.6 0.2.1031345234, 0.1.6 0.1.6 0.1.6 0.1.6 0.1.6 0.1.6 0.1.7 0.1.6 0.1.7 0.1.8 0.1.	2.5 mg 1.25 mg 1.25 mg 1.25 mg 1.25 mg 0.55 mg	2.3c 1.14c 1.13c 1.5c 0.5c 0.47f 0.345c 0.345c 0.32c 0	3 to 2 to 3 to 3 to 3 to 3 to 3 to 3 to	10, 3, 2, 1.3, 1.1, 1.1, 0.550, 0.44, 0.3, 0.44, 0.3, 0.3194524210, 0.20, 0.23, 0.23, 0.23, 0.23, 0.124, 0.152113250, 0.114, 0.1345242103, 0.15213250, 0.134, 0.15213250, 0.114, 0.135223004110, 0.135223004110, 0.13520304110, 0.13520504110, 0.13520504110, 0.13520504110, 0.13520504110, 0.13520504110, 0.13520504110, 0.13520504110, 0.13520	2m 24 3m 34 4m 44 5m 54 6m 104 7m 114 6m 124 9m 134 11m 154 11m 224 11m 224 11m 224 11m 234 12m 244 17m 234 16m 244 17m 25 16m 324 27m 44	0.5 to 0.75 to 1 to 1.25 to 1.75 to 1.75 to 1.75 to 2 to 2.25 to 2.25 to 2.25 to 3.35 to 3.35 to 4 to 4 to 4 to 5 to 5 to 5 to 5 to 5 to 5 to 6	0.3c 0.45c 1.c 1.13c 1.3c 1.3c 2.c 2.13c 2.3c 2.45c 3.c 3.43c 4.45c 4.13c 4.35c 4.45c 5.35c 5.45c 10.0 10.35c 10.45c 11.35c	0.2 m 0.4 m 0.6 m 0.6 m 0.6 m 1.2 m 1.4 m 1.5 m 2.5 m 2.4 m 2.4 m 2.5 m 3.5 m 3.6 m 3.7 m	0.T ₀ 0.Z ₀ 0.Z ₀ 0.Z ₀ 0.X ₀ 1.T ₀ 1.T ₀ 1.T ₀ 1.T ₀ 1.Z ₀ 1.X ₀ 2.T ₀ 2.T ₀ 2.T ₀ 2.Z ₀ 2.Z ₀ 3.T ₀ 3.T ₀ 3.T ₀ 3.T ₀ 3.T ₀ 4.T ₀ 4.Z ₀ 4.T ₀ 5.T ₀ 5.	0.3 u 0.5 u 0.65 u 0.65 u 1 u 1.65 u 1.5 u 1.5 u 1.5 u 2 u 2.15 u 2.5 u 3.0 u 3.5 u 3.5 u 3.5 u 3.5 u 3.5 u 3.5 u 4.5 u	0.1c 0.2c 0.3c 0.4c 0.5c 1c 1.1c 1.2c 1.3c 1.5c 2.6 2.1c 2.2c 2.3c 2.3c 3.1c 3.2c 3.3c 4.1c 4.1c 4.3c 4.3c 4.3c
2m 2s 3m 3s 4m 4m 5m 4m 5m 5s 6m 1s 8m 12s 9m 1s 11m 1s 12m 2m 11m 2m 11m 2m 11m 2m 11m 3m 11	2 as 1.3	2.6 1.2.e 1.2.e 1.2.e 1.2.e 0.74.e 0.32.e 0.32.e 0.24.e 0.24.e 0.24.e 0.25.e 0.25.e 0.1502434053112.e 0.1502434053112.e 0.152.e 0.1502434053112.e 0.13.e 0.13.e 0.13.e 0.1031345242.e 0.1031345422.e	2.5 s ₁ 1.25s ₁ 1.25s ₂ 1 s ₃ 1.25s ₃ 0.63s 0.63s 0.63s 0.57s 0.55s	2.34 1.14 1.134 1.15 0.54 0.54 0.345 0.324 0.325 0.325 0.225 0.25 0.25 0.25 0.25 0.25 0.25 0	3 to 2 to 3 to 3 to 3 to 3 to 3 to 3 to	10, 3, 2, 1.3, 1.7, 1.6 1.6 0.550, 0.43, 0.44, 0.3, 0.3, 0.3134524210, 0.3, 0.243405312150, 0.25, 0.213, 0.2134, 0.15213250, 0.15213250, 0.1134, 0.1322330410, 0.1322330410, 0.1322330410, 0.1322350, 0.13250, 0.13260334, 0.13260353, 0.13260351, 0.114, 0.1346054, 0.1146054, 0.1	2m 2a 3m 3a 1a 1a 1a 1a 1a 1b 1a 1b 1a 1b 1b 1b 1c	0.5 sq 0.75 sq 1 sq 1 sq 1.25 sq 1.75 sq 2 sq 2.25 sq 2.25 sq 2.25 sq 3.3 sq 3.25 sq 3.75 sq 4 sq 4.5 sq 4.5 sq 5.5 sq 5.5 sq 5.75 sq 6 sq 6 sq 6.5 sq 6 sq 7 sq	0.3c 0.43c 1.6 1.13c 1.3c 1.3c 1.43c 2.c 2.13c 2.3c 2.43c 3.6 3.13c 3.3c 3.43c 4c 4.13c 4.35c 4.43c 5.13c 5.13c 10.3c 10.3c 10.43c 11.3c 11.3c	0.2 m 0.4 m 0.6 m 0.6 m 0.6 m 1.2 m 1.2 m 1.4 m 1.5 m 2.2 m 2.2 m 2.2 m 2.2 m 3.3 m 3.5 m 3.6 m 3.6 m 3.6 m 4.2 m 4.2 m 4.3 m	0.T _e 0.T _e 0.T _e 0.T _e 0.T _e 0.T _e 1.T _e 1.T _e 1.T _e 1.T _e 1.T _e 2. 2.T _e 2.T _e 2.T _e 2.T _e 2.T _e 3.T _e 3.T _e 3.T _e 3.T _e 3.T _e 3.T _e 4.T _e 5.T _e	0.3 u 0.5 u 0.6 u 0.6 u 0.6 u 1.6 u 1.5 u 1.5 u 1.5 u 2 u 2.6 u 2.5 u 2.5 u 2.5 u 2.5 u 2.5 u 2.5 u 2.6 u 3.5 u 3.6 u 3.6 u 3.5 u 4.0 u 4.6 u	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.1s 1.2s 1.3s 1.4s 2.5s 2.4s 2.1s 3.1s 3.1s 3.1s 3.1s 4.1s 4.1s 4.2s 4.4s 4.5s 4.4s 4.5s
2m 2s 3m 3s 4m 4m 5m 5s 5s 5s 6m 1s 7m 1s 8m 12 9m 1s 11m 1s 12m 20 13m 21 15m 23 15m 30 15m	2 as 1.5	2, 1.2 e 1.2 e 1.2 e 1.2 e 1.2 e 0.7 e 0.7 e 0.3 e 0.3 e 0.2 e 0.2 e 0.2 e 0.2 e 0.2 e 0.150243405312 e 0.13 e 0.15 e 0.05 e	2.5 mg 1.25 mg 1.25 mg 1.25 mg 1.25 mg 1.25 mg 0.51 mg 0.51 mg 0.52 mg 0.55 mg	2.3c 1.14c 1.13c 1.13c 0.5c 0.47c 0.342c 0.32c 0.32c 0.2421031345c 0.25c 0.25c 0.215203496331c 0.25c 0.1513c 0.15213c 0.132503125c 0.1525031355c 0.1525031355c 0.1525031355c 0.1525031355c 0.152503135c 0.152503135c 0.15250313c 0.15250315c 0.1525031	3-8 2-9 1.5-9 1.1-9 1.1-9 1-9 1-9 0.857142857142857143 0.857142857143957143 0.857142857143957143 0.859	10, 3, 2, 1.3, 1.1, 1.1, 0.550, 0.44, 0.3, 0.44, 0.3, 0.3194524210, 0.20, 0.23, 0.23, 0.23, 0.23, 0.124, 0.152113250, 0.114, 0.1345242103, 0.15213250, 0.134, 0.15213250, 0.114, 0.135223004110, 0.135223004110, 0.13520304110, 0.13520504110, 0.13520504110, 0.13520504110, 0.13520504110, 0.13520504110, 0.13520504110, 0.13520504110, 0.13520	2m 2, 3m 3, 4m 4, 5m 5, 6m 10, 7m 114 8m 124, 9m 134, 10m 14, 11m 15, 12m 20, 13m 21, 14m 22, 15m 23, 16m 24, 17m 32, 21m 34, 22m 34, 23m 35, 23m 35, 23m 15,	0.5 m 0.75 m 1 m 1.25 m 1.5 m 1.5 m 1.75 m 2 m 2.25 m 2.25 m 2.25 m 3.25 m 3.25 m 3.25 m 3.25 m 3.55 m 4 m 4.55 m	0.3c 0.45c 1.c 1.13c 1.3c 1.3c 2.c 2.13c 2.3c 2.45c 3.c 3.43c 4.45c 4.13c 4.35c 4.45c 5.35c 5.45c 10.0 10.35c 10.45c 11.35c	0.2 m 0.4 m 0.6 m 0.6 m 0.6 m 1.2 m 1.4 m 1.5 m 2.0 m 2.2 m 2.4 m 2.5 m 3.0 m 3.5 m 3.6 m 3.6 m 3.6 m 3.6 m 3.6 m 3.7 m 3.6 m 3.7 m 3.7 m 3.7 m 3.7 m 3.7 m 3.8 m 4.2 m 4.2 m 4.3 m 4.3 m 5.5 m 5.5 m 5.5 m 5.6 m 5.8 m 6 m 6 m	0.T _e 0.Z _e 0.Z _e 0.S _e 0.S _e 1.T _e 1.T _e 1.T _e 1.Z _e 2.T _e 2.Z _e 2.Z _e 2.S _e 2.S _e 2.S _e 3.S _e 3.	0.3 u 0.5 u 0.5 u 0.6 u 0.6 u 1 u 1.15 u 1.3 u 1.5 u 1.5 u 2 u 2.16 u 2.5 u 2.5 u 2.5 u 2.6 u 2.6 u 3 u 3.5 u 3.5 u 3.5 u 3.5 u 4.6 u 3.5 u 4.5	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.1s 1.2s 1.3s 1.4s 1.5s 2s 2.4s 2.1s 2.2s 3.3s 3.4s 3.5s 4.4s 4.5s 4.4s 4.5s 5.6s 5.1s
2m 2s 2s 3s 3s 3s 4m 2s	2 as 1.3	2, 1.2, 1.2, 1.2, 1.2, 1.2, 1.2, 1.2, 1.	2.5 s ₁ 1.25s ₁ 1.25s ₂ 1.25s ₃ 1.25s ₃ 0.05s ₃ 0.05s ₃ 0.05s ₃ 0.5s ₃ 0.25s ₃ 0.35s ₄ 0.35s ₄ 0.35s ₄ 0.35s ₄ 0.35s ₄ 0.35s ₄ 0.25s ₅ 0.25s ₆ 0.25s ₆ 0.25s ₆ 0.25s ₆ 0.25s ₆ 0.25s ₆ 0.175s ₆ 0.15s ₆	2.34 1.146 1.136 1.136 0.54 0.545 0.547 0.343 0.3436 0.324 0.325 0.2150243495316 0.225 0.2150243495317 0.205 0.226 0.115136 0.107 0.1144 0.1325013271 0.1126 0.1126 0.1136 0.1053 0.11136 0.1053 0.101124045443156 0.1053 0.101124045443156 0.1053	3-8 2-9 1-5-9 1-5-9 1-7-9 1-7-9 1-7-9 1-7-9 0.857142857142857143 0.75-9 0.75-9 0.554545-5-9 0.554545-5-9 0.4615589 0.4615589 0.4785719 0.375-9	10, 3, 2, 1.3, 1.1, 1.1, 1.5, 1.5, 0.55, 0.4, 0.3, 0.4, 0.3, 0.3, 0.3, 0.3, 0.3, 0.2, 0.3, 0.2, 0.2, 0.2, 0.2, 0.2, 0.2, 0.2, 0.2	2m 2a 3m 3a 1m	0.5 m 0.75 m 1 m 1.25 m 1.5 m 1.5 m 2 m 2.25 m 2.25 m 2.25 m 3.30 3.25 m 3.35 m 3.55 m 4 m 3.55 m 4.55 m 4.55 m 4.55 m 4.55 m 4.55 m 4.55 m 5.55 m 5.55 m 5.75 m 6 m 6.25 m 6.55 m 7.75 m 7.25 m 7.25 m 7.25 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8	0.3c 0.49c 1 c 1.32c 1.3c 1.49c 2.c 2.13c 2.3c 2.49c 3.c 3.13c 3.49c 4c 4.13c 4.3c 5.6 5.13c 5.43c 10.c 10.13c 10.43c 11.13c	0.2ω 0.4ω 0.6ω 0.6ω 0.6ω 1.2ω 1.4ω 1.6ω 1.6ω 2.ω 2.4ω 2.6ω 3.ω 3.ω 3.4ω 3.6ω 3.6ω 3.6ω 3.6ω 3.6ω 5.5ω 5.5ω 5.5ω 5.6ω 6.6ω 6.2ω 6.6ω	0.T _e 0.T _e 0.T _e 0.T _e 0.T _e 0.T _e 1.T _e 1.T _e 1.T _e 1.T _e 2.e 2.T _e 2.T _e 2.T _e 2.T _e 3.T _e 4.T _e	0.30 0.50 0.650 0.650 0.650 1.150 1.150 1.150 1.20 2.00 2.150 2.50 2.50 2.50 2.50 2.650 3.00 3.150 3.00 3.150 4.00 4.00 4.50 4.50 4.50 4.50 4.50 4.	0.1a 0.2a 0.3a 0.4a 0.5a 1.6 1.1a 1.2a 1.3a 1.4a 1.5a 2.4 2.1a 2.1a 2.1a 3.1a 3.1a 3.1a 4.1a 3.1a 4.1a 3.1a 3.1a 3.1a 3.1a 3.1a 3.1a 3.1a 3
2m 2a 3m 3a 3m 3m 3m 3m 3m 3m 3m 5m 5m 5m 6m 11c 11c 11c 11c 11c 11c 11c 11c 11c 11	2 as 1.3	2.6 1.2.6 1.2.6 1.2.6 1.2.6 1.2.6 1.2.6 1.3.7 1.2.6 1.3.7 1.2.6 1.3.7 1.2.6 1.3.7 1.	2.5 s ₁ 1.25s ₁ 1.25s ₂ 1.25s ₃ 1.25s ₃ 0.65s ₃ 0.65s ₃ 0.71v28571v28571v28s 0.55s ₃ 0.55s ₃ 0.55s ₃ 0.55s ₃ 0.38v615s ₃ 0.38v615s ₃ 0.38v615s ₃ 0.387125s ₃ 0.3175s ₃ 0.3175s ₃ 0.3772s 0.25v17607658225s 0.25v137607658225s 0.2773s 0.2615789778967805s 0.2773s 0.2615789778967805s 0.277s 0.2773s0105v825068955s 0.165s ₃ 0.172570s 0.165s ₃	2.34 1.146 1.136 1.136 0.541 0.541 0.3436 0.3436 0.3436 0.342 0.342 0.342 0.342 0.342 0.342 0.342 0.342 0.342 0.342 0.342 0.343065314 0.256 0.256 0.256 0.256 0.15136 0.152 0.1433102041224556 0.114542333526 0.114542333526 0.114542333526 0.114542333526 0.114542333526 0.114542333526 0.114542333526 0.114542333526 0.114542333526 0.114542333526 0.114542333526 0.114542333526 0.114542333526 0.114542333526 0.114542333526 0.114542333526 0.11546 0.1053121524343156 0.1053121524343156 0.1053121524343156 0.1053121524343156 0.1053121524343156 0.1053121524343156 0.1053121524343156 0.1053121524343156 0.1053121524343156 0.1053121524343156 0.1053121524343156 0.1053121524343156 0.1053121524343156 0.1053121524343156	3 to 2 to 3 to 3 to 3 to 3 to 3 to 3 to	10, 3, 2, 1,3, 1,1, 1,1, 0,550, 0,44, 0,56, 0,44, 0,3, 0,3134524210, 0,20, 0,20, 0,20, 0,20, 0,20, 0,20, 0,121, 0,1152133250, 0,115213350, 0,115213350, 0,115213350, 0,115213350, 0,115213350, 0,115213350, 0,115213350, 0,115213350, 0,11521350, 0,11521350, 0,11521350, 0,11521350, 0,11521350, 0,11521350, 0,11521350, 0,11521350, 0,11521350, 0,11521350, 0,11521350, 0,11521350, 0,11521350, 0,11521350, 0,11521350, 0,11521350, 0,11531	2m 24 3m 34 Nm 44 5m 54 6m 10a 7m 114 6m 124 9m 134 11m 15a 11m 22a 11m 23a 16m 20a 17m 23a 16m 20a 17m 33a 21a 17m 33a 21m 33a 22m 34a 22m 34a 22m 34a 22m 34a 22m 34a 22m 42a 22m 43a 23m 50a 33m 50	0.5 sq 0.75 sq 1 sq 1 sq 1 sq 1.5 sq 1.75 sq 2 sq 2.25 sq 2.25 sq 3.3 sq 3.25 sq 3.55 sq 4.55 sq 4.55 sq 5.25 sq 5.25 sq 6.35 sq 6.35 sq 6.35 sq 6.35 sq 6.35 sq 6.35 sq 7 sq 7.25 sq 7.35 sq 8.35 sq 7.35 sq 6.35 sq 7.35 sq	0.3c 0.45c 1.c 1.13c 1.3c 1.45c 2.c 2.13c 2.45c 3.c 3.13c 3.45c 4.c 4.13c 4.45c 5.c 5.13c 5.45c 10.c 10.13c 10.3c 10.3c 11.3c 11.3c 11.3c 11.45c 12.c 12.c 12.3c 1	0.2 to 0.4 to 0.6 to 0.6 to 0.6 to 0.6 to 0.8 to 1.1 to 1.2 to 1.4 to 1.5 to 2.2 to 2.2 to 2.2 to 2.4 to 3.3 to 3.3 to 3.3 to 3.3 to 3.4 to 4.5 to 4.5 to 5.5 to 5.5 to 5.6 to 5.6 to 6 to 6.5 to 6.6	0.T ₀ 0.Z ₀ 1.7 1.Z ₀ 1.Z ₀ 1.Z ₀ 2.Z ₀ 2.Z ₀ 2.Z ₀ 2.Z ₀ 2.Z ₀ 3.Z ₀	0.3 u 0.3 u 0.5 u 0.6 u 0.6 u 0.6 u 1.6 u 1.5 u 1.5 u 1.5 u 1.5 u 2.u 2.u 2.u 2.u 2.u 2.u 2.u 2.u 3.u 3.u 3.u 3.u 3.u 3.u 3.u 3.u 3.u 3	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.2s 1.3s 1.4s 2.s 2.1s 2.2s 2.3s 3.s 3.s 3.s 3.s 4.s 4.s 4.s 5.s 5.s 5.s 5.s 5.s 5.s 5.s 5.s 5.s 5
2m 2s 3m 3s 4m 4m 5m 5s 5m 5s 5m 5s 6m 1s 7m 11s 8m 12s 7m 11s 15m 22s 23m 3s 15m 2s 15m 2s 15m 2s 24m 3s 25m 3s 25m 4s 2	2 as 1.3	2, 1.2, 1.2, 1.2, 1.2, 1.2, 1.2, 1.2, 1.	2.5 s ₁ 1.25s ₁ 1.25s ₂ 1.25s ₃ 1.25s ₃ 0.05s ₃ 0.05s ₃ 0.05s ₃ 0.5s ₃ 0.25s ₃ 0.35s ₄ 0.35s ₄ 0.35s ₄ 0.35s ₄ 0.35s ₄ 0.35s ₄ 0.25s ₅ 0.25s ₆ 0.25s ₆ 0.25s ₆ 0.25s ₆ 0.25s ₆ 0.25s ₆ 0.175s ₆ 0.15s ₆	2.34 1.146 1.136 1.136 0.54 0.545 0.547 0.343 0.3436 0.324 0.325 0.2150243495316 0.225 0.2150243495317 0.205 0.226 0.115136 0.107 0.1144 0.1325013271 0.1126 0.1126 0.1136 0.1053 0.11136 0.1053 0.101124045443156 0.1053 0.101124045443156 0.1053	3-8 2-9 1-5-9 1-5-9 1-7-9 1-7-9 1-7-9 1-7-9 0.857142857142857143 0.75-9 0.75-9 0.554545-5-9 0.554545-5-9 0.4615589 0.4615589 0.4785719 0.375-9	10, 3, 2, 1.3, 1.1, 1.1, 1.5, 1.5, 0.55, 0.4, 0.3, 0.4, 0.3, 0.3, 0.3, 0.3, 0.3, 0.2, 0.3, 0.2, 0.2, 0.2, 0.2, 0.2, 0.2, 0.2, 0.2	2m 2a 3m 3a 1m	0.5 m 0.75 m 1 m 1.25 m 1.5 m 1.5 m 2 m 2.25 m 2.25 m 2.25 m 3.30 3.25 m 3.35 m 3.55 m 4 m 3.55 m 4.55 m 4.55 m 4.55 m 4.55 m 4.55 m 4.55 m 5.55 m 5.55 m 5.75 m 6 m 6.25 m 6.55 m 7.75 m 7.25 m 7.25 m 7.25 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8	0.3c 0.49c 1 c 1.32c 1.3c 1.49c 2.c 2.13c 2.3c 2.49c 3.c 3.13c 3.49c 4c 4.13c 4.3c 5.6 5.13c 5.43c 10.c 10.13c 10.43c 11.13c	0.2ω 0.4ω 0.6ω 0.6ω 0.6ω 1.2ω 1.4ω 1.6ω 1.6ω 2.ω 2.4ω 2.6ω 3.ω 3.ω 3.4ω 3.6ω 3.6ω 3.6ω 3.6ω 3.6ω 5.5ω 5.5ω 5.5ω 5.6ω 6.6ω 6.2ω 6.6ω	0.T _e 0.T _e 0.T _e 0.T _e 0.T _e 0.T _e 1.T _e 1.T _e 1.T _e 1.T _e 2.e 2.T _e 2.T _e 2.T _e 2.T _e 3.T _e 4.T _e	0.30 0.50 0.650 0.650 0.650 1.150 1.150 1.150 1.20 2.00 2.150 2.50 2.50 2.50 2.50 2.650 3.00 3.150 3.00 3.150 4.00 4.00 4.50 4.50 4.50 4.50 4.50 4.	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.1s 1.2s 2.3s 2.1s 2.1s 2.2s 2.3s 2.4s 2.5s 3.s 3.1s 4.2s 4.3s 4.4s 4.5s 4.3s 4.4s 4.5s 5.5s 5.1s 5.2s 5.5s 5.5s 5.5s 5.5s

	7:-	114	0	124	Q.,	136		710	114	8	124	9	136
110 16	710	116	810	126	910	136	110 16	0.14285710	0.05	0.12510	0.043 a	0.10	0.046
210 26	3.510	3.36	410	44	4.5 10	4.36	210 26	0.28571410	0.146	0.2510	0.13 a	0. 2 10	0.126
310 36	2.310	2.26	2.610	2.46	310	36	3 ₁₀ 3 ₆	0.428571	0.236	0.37510	0.2136	0.3 10	0.26
410 46	1.7510	1.436	210	26	2.25 10	2.136	410 46	0.571428571428571428 ₁₀	0.326	0.510	0.36	0.4 10	0.246
5 ₁₀ 5 ₆	1.410	1.26	1.610	1.36	1.810	1.46	5 ₁₀ 5 ₆	0.71428571428571428510	0.416	0.62510	0.3436	0.510	0.326
6 ₁₀ 10 ₆	1.1610	1.16	1.310	1.26	1.510	1.36	610 106	0.85714285714285714210	0.506	0.7510	0.436	0.6 ₁₀	0.46
7 ₁₀ 11 ₆	110	16	1.14285710	1.056	1.28571410	1.146	710 116	110	16	0.87510	0.5136	0.7710	0.446
8 ₁₀ 12 ₆	0.87510	0.5136	110	16	1.125 10	1.0436	810 126	1.14285710	1.05	110	16	0.8 10	0.526
910 136	0.710	0.446	0.810	0.526	110	16	910 136	1.28571410	1.146	1.12510	1.0436	110	16
1010 146	0.710	0.41 6	0.810	0.46	0.9 10	0.526	1010 146	1.42857110	1.236	1.2510	1.136	1.1 ₁₀	1.046
1110 156	0.6363636310	0.34524210316	0.72727272 ₁₀	0.42103134526	0.81818181	0.45242103136	11 ₁₀ 15 ₆	1.57142810	1.326	1.37510	1.2136	1.2 ₁₀	1.126
12 ₁₀ 20 ₆	0.58310	0.336	0.610	0.46	0.75 ₁₀	0.436	12 ₁₀ 20 6	1.71428510	1.416	1.510	1.36	1.310	1.26
13 ₁₀ 21 ₆	0.53846153846153846110	0.3121502434056	0.61538461538461538410	0.3405312150246	0.692307692307692307 ₁₀	0.405312150243 ₆	13 ₁₀ 21 ₆	1.85719210	1.50 6	1.62510	1.343 6	1.4 10	1.246
1410 226	0.510	0.36	0.57142857142857142810	0.326	0.6428571 10	0.35050506	1410 226	210	2 6	1.7510	1.436	1.5 ₁₀	1.326
15 ₁₀ 23 ₆	0.4610	0.246	0.5310	0.316	0.6 ₁₀	0.36	15 ₁₀ 23 ₆	2.14285710	2.056	1.87510	1.5136	1.6 10	1.46
16 ₁₀ 24 ₆	0.4375 ₁₀	0.23436	0.510	0.36	0.5625 ₁₀	0.32136	16 ₁₀ 24 ₆	2.28571410	2.146	210	26	1.710	1.446
17 ₁₀ 25 ₆	0.411764705882352910	0.22453514331020416	0.470588235294117610	0.24535143310204126	0.529411764705882310	0.31020412245351436	17 ₁₀ 25 ₆	2.42857110	2.236	2.12510	2.0436	1.8 ₁₀	1.526
18 ₁₀ 30 ₆	0.3810	0.226	0.410	0.246	0.5 10	0.36	18 ₁₀ 30 ₆	2.57142810	2.326	2.2510	2.136	2 to	26
19 ₁₀ 31 ₆	0.36842105263157894710	0.2113250156	0.42105263157894736810	0.2305403446	0.47368421052631578910	0.2501521136	19 ₁₀ 31 ₆	2.71428510	2.41 6	2.37510	2.2136	2.110	2.046
20 ₁₀ 32 ₆	0.3510	0.2036	0.4 ₁₀ 0.380952 ₁₀	0.26	0.45 ₁₀	0.2416	20 ₁₀ 32 ₆	2.85714210	2.50€	2.510	2.36	2.2 10	2.126
2110 336	0.310	0.26	0.380952 ₁₀ 0.36 ₁₀	0.214 ₆	0.428571 ₁₀	0.236	2110 336	3 ₁₀	36	2.62510	2.3436	2.3 ₁₀	2.26
22 ₁₀ 34 ₆ 23 ₁₀ 35 ₆	0.318 ₁₀	0.15242103134 ₆	0.347826086956521739130410	0.2103134524 ₆ 0.20304410132 ₆	0.409 ₁₀	0.22421031345 ₆ 0.22030441013 ₆	22 ₁₀ 34 ₆ 23 ₁₀ 35 ₆	3.142857 ₁₀ 3.285714 ₁₀	3.05 ₆	2.75 ₁₀ 2.875 ₁₀	2.43 ₆ 2.513 ₆	2.4 to	2.24 ₆ 2.32 ₆
23 ₁₀ 35 ₆ 24 ₁₀ 40 ₆	0.3043478260869565217391 ₁₀ 0.2916 ₁₀	0.14542335251 ₆ 0.143 ₆	0.347826086956521739130410	0.203044101326	0.3913043478260869565217 ₁₀ 0.375 ₁₀	0.22030441013 ₆ 0.213 ₆	23 ₁₀ 35 ₆ 24 ₁₀ 40 ₆	3.28571 ₁₀	3.14 ₆ 3. 23 ₆	2.875 ₁₀	2.513 ₆ 3 ₆	2.5 ₁₀	2.32 ₆ 2.4 ₆
2510 414	0.291610	0.14025	0.310	0.153046	0.3/5 ₁₀	0.205436	25 ₁₀ 41 ₆	3.571428 ₁₀	3.32	3.125 ₁₀	3.0436	2.7 10	2.446
2610 424	0.269230710	0.13405312150246	0.30769210	0.1502434053126	0.346153810	0.20343405312156	2610 426	3.71428510	3.41 ₆	3.125 ₁₀	3.136	2.8 10	2.526
2710 436	0.269230710	0.13403312130246	0.29610	0.1502454055126	0.340133810	0.20243403312136	2710 436	3.85714210	3.50 ₆	3.37510	3.2136	310	36
2810 446	0.2510	0.136	0.28571410	0.146	0.32142857 10	0.15326	2810 446	4 ₁₀	46	3.510	3.36	3.T ₁₀	3.046
29 ₁₀ 45 ₆	0.241379310344827586206896551710	0.124045443151016	0.275862068965517241379310344810	0.135330342022526	0.310344827586206896551724137910	0.151011240454436	29 ₁₀ 45 ₆	4.14285710	4.05	3.62510	3.3436	3. 2 10	3.126
30 ₁₀ 50 ₆	0.2310	0.126	0.2610	0.136	0.310	0.146	30 ₁₀ 50 ₆	4.28571410	4.146	3.7510	3.436	3.3 ₁₀	3.26
31 ₁₀ 51 ₆	0.22580645161290310	0.1204356	0.25806451612903210	0.1314246	0.29032258064516110	0.1424136	31 ₁₀ 51 ₆	4.92857110	4.236	3.875 10	3.5136	3.4	3.246
32 ₁₀ 52 ₆	0.2187510	0.115136	0.2510	0.136	0.2812510	0.140436	32 ₁₀ 52 ₆	4.57142810	4.326	410	46	3. 5 10	3.326
33 ₁₀ 53 ₆	0.2110	0.113452421036	0.2410	0.124210313456	0.27 10	0.13452421036	33 ₁₀ 53 ₆	4.71428510	4.416	4.12510	4.043 6	3. 6 10	3.46
3410 546	0.2058823529411764710	0.112245351433102046	0.235294117647058810	0.12245351433102046	0.26470588235294117 ₁₀	0.133102041224535146	34 ₁₀ 54 ₆	4.85714210	4.50 ₆	4.2510	4.136	3.7 ₁₀	3.446
35 ₁₀ 55 ₆	0.210	0.16	0.228571410	0.126	0.257142810	0.136	35 ₁₀ 55 ₆	510	5 6	4.37510	4.2136	3.8 ₁₀	3.526
36 ₁₀ 100 ₆	0.19410	0.116	0.210	0.126	0.25 10	0.136	36 ₁₀ 100 ₆	5.14285710	5.056	4.510	4.36	N 10	46
						0.156	5010 1004	2111222110					
						0.15	3310 1004						
	10	16-			12		3010 1004	10		11		12	20.
110 16	10 ₁₀	14c	11 ₁₀	156	12 ₁₀	206		10 ₁₀	146	11 ₁₀	154	12 to	20 ₆
1 ₁₀ 1 ₆	1010	146	11 ₁₀ 11 ₁₀	15 ₆	12 10	20 ₆ 20 ₆	1 ₁₀ 1 ₆	10 ₁₀ 0.1 ₁₀	14 ₆ 0.03 ₆	0.0910	0.0313452421 ₆	0.083 10	0.036
1 ₁₀ 1 ₆ 2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆	10 ₁₀	14 ₆	11 ₁₀ 11 ₁₀ 5.5 ₁₀	15 ₆ 15 ₆ 5.3 ₆	12 ₁₀	20€ 20€ 10€	1 ₁₀ 1 ₆ 2 ₁₀ 2 ₆	10 ₁₀ 0.1 ₁₀ 0.2 ₁₀	14 ₆ 0.03 ₆ 0.7 ₆	0.09 ₁₀ 0.18 ₁₀	15 ₆ 0.0313452421 ₆ 0.1031345242 ₆	0.083 to 0.16 to	0.03 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆	10 ₁₀ 5 ₁₀ 3.3 ₁₀	14 ₆ 5 ₆ 3.2 ₆	11 ₁₀ 11 ₁₀ 5.5 ₁₀ 3.6 ₁₀	15 ₆ 15 ₆ 5.3 ₆ 3.4 ₆	12 10	20 ₆ 20 ₆ 10 ₆	1 ₁₀ 1 ₆ 2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆	10 ₁₀ 0.1 ₁₀ 0.2 ₁₀ 0.3 ₁₀	14 ₆ 0.03 ₆	0.0910	0.0313452421 ₆	0.083 10	0.03 ₆ 0.1 ₆ 0.13 ₆
2 ₁₀ 2 ₆	10 ₁₀	14 ₆	11 ₁₀ 11 ₁₀ 5.5 ₁₀	15 ₆ 15 ₆ 5.3 ₆	12 ₁₀ 6 ₁₀ 4 ₁₀	20 ₆ 20 ₆ 10 ₆ 4 ₆	1 ₁₀ 1 ₆ 2 ₁₀ 2 ₆	10 ₁₀ 0.1 ₁₀ 0.2 ₁₀	104 0.036 0.14 0.146	0. 0 9 ₁₀ 0. 18 ₁₀ 0. 27 ₁₀	15 ₆ 0.0313452427 ₆ 0.1031345242 ₆ 0.1345242103 ₆	0.083 ₁₀ 0.16 ₁₀ 0.25 ₁₀	0.03 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆	10_{10} 5_{10} $3\overline{3}_{10}$ 2.5_{10} 2_{10} 1.6_{10}	14 ₆ 5 ₆ 3.2 ₆ 2.3 ₆ 2. ₆ 1.4 ₆	11 ₁₀ 11 ₁₀ 5.5 ₁₀ 3.5 ₁₀ 2.75 ₁₀ 2.2 ₁₀ 1.65 ₁₀	15 ₄ 15 ₉ 5.3 ₆ 3.4 ₆ 2.43 ₉ 2.7 ₆ 1.5 ₆	12 ₁₀ 6 ₁₀ 4 ₁₀ 3 ₁₀	20 ₆ 20 ₆ 10 ₆	1 ₁₀ 1 ₆ 2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆	10 ₁₀ 0.1 ₁₀ 0.2 ₁₀ 0.3 ₁₀ 0.3 ₁₀	$\begin{array}{c} 1u_{c} \\ 0.0\overline{3}e \\ 0.\overline{1}e \\ 0.1\overline{4}e \\ 0.\overline{2}e \end{array}$	0.09 ₁₀ 0.18 ₁₀ 0.27 ₁₀ 0.36 ₁₀	156 0.03134524216 0.10313452426 0.13452421036 0.21031345246	0.08 $\overline{3}_{10}$ 0.1 $\overline{6}_{10}$ 0.25 10	0.03 ₆ 0.1 ₆ 0.13 ₆ 0.2 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆	10 ₁₀ 5 ₁₀ 3.3 2.5 ₁₀ 2.5 ₁₀ 1.6 ₁₀ 1.428571 ₁₀	14 ₆ 5 ₆ 3.2 ₆ 2.3 ₆ 2.6	11 ₁₀ 11 ₁₀ 5.5 ₁₀ 3.6 ₁₀ 2.75 ₁₀ 2.2 ₁₀	15 ₄ 15 ₆ 5.3 ₆ 3.4 ₆ 2.43 ₆ 2.7 ₆	12 to 6 to 4 to 3 to 2.4 to	20 ₆ 20 ₆ 10 ₆ 4 ₆ 32 ₆ 2.2 6	1 ₁₀ 1 ₆ 2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆	10 ₁₀ 0.1 ₁₀ 0.2 ₁₀ 0.3 ₁₀ 0.3 ₁₀ 0.5 ₁₀	14¢ 0.03¢ 0.14¢ 0.12¢ 0.2¢	0.09 10 0.18 10 0.27 10 0.36 10 0.35 10 0.554545454 10 0.63636363 10	15 ₆ 0.0313 W5242T _c 0.10313 W5242 _c 0.10313 W5224 _c 0.210313 W524 _c 0.24210313 W5 _c 0.3134524210 _c 0.345524210 _c 0.345524210 _c	0.085 to 0.16 to 0.25 to 0.37 to 0.37 to 0.416 to 0.55 to 0.58 to	0.03 ₆ 0.1 ₆ 0.13 ₆ 0.2 ₆ 0.23 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆	$\begin{array}{c} 10_{10} \\ 5_{10} \\ 3.\overline{3}_{10} \\ 2.5_{10} \\ 2_{10} \\ 1.6_{10} \\ 1.028571_{10} \\ 1.25_{10} \end{array}$	14 _e 5 _e 3.2 _e 2.3 _e 2 _e 1.4 _e 1.23 _e 1.13 _e	11 ₀ 11 ₄ 5.5 ₁₁ 3.5 ₁₉ 2.75 ₁₂ 2.2 ₁₄ 1.55 ₁₀ 1.576 ₂₈ 1.176 ₂₈ 1.175 ₂₈	15 ₄ 15 ₉ 5.3 ₆ 3.4 ₆ 2.43 ₉ 2.7 ₆ 1.5 ₆	12 to 6 to 12 to 1	$\begin{array}{c} 20_s \\ 20_s \\ 10_s \\ 4_s \\ 3_s \\ 2.2_s \\ 2_s \\ 1.\overline{31_s} \\ 1.3_s \end{array}$	1 ₁₀ 1 ₄ 2 ₁₀ 2 ₅ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆	10 to 0.1 to 0.2	114, 0.03 0.17 0.17 0.17 0.2 0.3 0.3 0.47 0.47 0.47	0.079 to 0.18 to 0.18 to 0.27 to 0.36 to 0.37 to 0.36 to 0.37 to 0.345 450 450 to 0.777 2777 10	0.0313452121 0.10313452121 0.10313452121 0.1345242103, 0.2703134524 0.24212131345, 0.31345242106, 0.3452421031, 0.42203134552,	0.08 \widetilde{s}_{10} 0.1 \widetilde{b}_{10} 0.25 $_{10}$ 0.35 $_{10}$ 0.41 \widetilde{b}_{10} 0.55 $_{10}$ 0.58 \widetilde{b}_{10} 0.68 \widetilde{b}_{10}	0.03 ₆ 0.1 ₆ 0.13 ₆ 0.2 ₆ 0.23 ₆ 0.33 ₆ 0.33 ₆ 0.4 ₆
2 ₁₀ 2 ₄ 3 ₁₀ 3 ₄ 4 ₁₀ 4 ₄ 5 ₁₀ 5 ₄ 6 ₁₀ 10 ₄ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₄ 9 ₁₀ 13 ₄	10 ₁₀ 5 ₁₀ 3.3 2.5 ₁₀ 2.5 ₁₀ 2.0 1.6 ₁₀ 1.72257T ₁₀ 1.25 ₁₀ 1.1 ₁₀	14 ₆ 5 ₆ 3.2 ₆ 2.3 ₆ 2.6 1.4 ₆ 1.23 ₆	11 ₁₀ 11 ₁₀ 5.5 ₁₀ 3.5 ₁₀ 2.75 ₁₀ 2.2 ₁₀ 1.135 ₁₀ 1.37108 ₁₀ 1.375 ₁₀	15, 159 5.3, 3.4, 2.43, 2.7, 1.5, 1.32, 1.213,	12 to 6 to 9	20. 20. 10. 4. 3. 2.7. 1.11. 1.3.	1 ₁₀ 1 ₄ 2 ₁₀ 2 ₄ 3 ₁₀ 3 ₅ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₄ 6 ₁₀ 10 ₆ 7 ₁₀ 11 ₆ 8 ₁₀ 12 ₄	10 ₁₀ 0.1 ₁₀ 0.2 ₁₀ 0.3 ₁₀ 0.3 ₁₀ 0.5 ₁₀ 0.5 ₁₀ 0.6 ₁₀ 0.7 ₁₀	114 0.03 6 0.1 7 6 0.1 7 6 0.1 7 6 0.3 6 0.3 6 0.4 7 6 0.4 7 6	0.09 to 0.18 to 0.27 to 0.25 to 0.35 to 0.35 to 0.35 to 0.35 to 0.35 to 0.37 27 27 27 20 0.31818181 to	15, 0.0313452421, 0.10313452422, 0.1335242103, 0.21031345242, 0.2103134524, 0.242103134524, 0.3352421031, 0.4210313452, 0.45242103134210313, 0.452421031341031403140314031403140314031403140	0.085 u 0.16 u 0.25 u 0.25 u 0.5 u 0.5 u 0.5 u 0.5 u 0.5 u 0.56 u 0.56 u 0.75 u	$0.03_{\rm g}$ $0.1_{\rm g}$ $0.13_{\rm g}$ $0.2_{\rm g}$ $0.23_{\rm g}$ $0.3_{\rm g}$ $0.4_{\rm g}$ $0.43_{\rm g}$
2 ₁₀ 2 ₄ 3 ₁₀ 3 ₄ 4 ₁₀ 4 ₄ 5 ₁₀ 5 ₄ 6 ₁₀ 10 ₄ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₄ 9 ₁₀ 13 ₄	10 ₁₀ 51 ₀ 3.3 2.51 ₀ 2.51 ₀ 2.0 1.6 ₁₀ 1.725577 ₁₀ 1.2551 1.71 ₀ 1.10	14 ₆ 5 ₄ 3.2 ₄ 2.3 ₅ 2.6 1.4 ₆ 1.73 ₆ 1.13 ₆ 1.00 ₆	11 ₁₀ 11 ₁₀ 15.5 ₁₁ 3.5̄ ₁₁ 2.5̄ ₂₁ 2.5̄ ₂₁ 1.5̄ ₂₁ 1.13̄ ₂₁ 1.37(3 ₂₁ 1.37(5 ₂₁ 1.3 ₂₁ 1.3 ₂₁ 1.3 ₂₁	15, 15, 5,3, 3,4, 2,7, 1,5, 1,32, 1,123, 1,124,	12-9 6-9 3-9 2-3-9 1-77-128 1-5-9 1-5-9 1-1-5-9 1-1-1-9 1-1-1-1-1 1-1-1-1 1-1-1-1 1-1-1-1 1-1 1-	20, 20, 10a, 4c 3, 2.2, 1.41.c 1.3, 1.2, 1.1,	1 ₁₀ 1 ₄ 2 ₁₀ 2 ₆ 3 ₁₀ 3 ₄ 3 ₁₀ 3 ₄ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₅ 6 ₁₀ 10 ₄ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₆ 9 ₁₀ 13 ₄ 10 ₁₀ 14 ₄	10 ₁₉ 0.1 ₁₉ 0.2 ₁₀ 0.3 ₁₉ 0.3 ₁₉ 0.3 ₁₀ 0.5 ₁₀ 0.5 ₁₀ 0.6 ₁₀ 0.7 ₁₀ 0.8 ₁₀ 0.9 ₁₀ 1 ₁₀	114 0.03 0.17 0.18 0.2 0.3 0.41 0.47 0.52 1	0.00 % % % % % % % % % % % % % % % % % %	0.0313452121 0.10313452121 0.10313452121 0.1345242103, 0.2703134524 0.24212131345, 0.31345242106, 0.3452421031, 0.42203134552,	0.083 w 0.15 w 0.25 w 0.5 w 0.5 w 0.5 w 0.5 w 0.5 w 0.5 s 0.685 w 0.5 w 0.75 w 0.875 w 0.875 w	0.03 ₆ 0.13 ₆ 0.2 ₆ 0.23 ₆ 0.33 ₆ 0.4 ₆ 0.43 ₆
210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1010 144 1110 154	10 ns 5 ns 3.5 ns 4.5 n	14a 5c 3.2c 2.3a 2 a 1.4c 1.73c 1.13a 1.04a 1 a 0.5242103134	11 to 11 to 15 to 25 to 27 to 27 to 12 to 13 to 137 to 137 to 137 to 14 to 15	15, 15a, 5.3, 2.43, 2.73, 1.5, 1.33, 1.213, 1.124, 1.03,	12 a 6 a 6 a 6 a 6 a 6 a 6 a 6 a 6 a 6 a	20, 20, 10, 4, 3, 22, 1,11, 1,2, 1,33, 1,0313452421, 1,0313452421,	110 1e 210 2e 310 3e 140 4e 510 5e 610 10e 710 11e 810 12e 910 13e	10 to 0.1 to 0.2 to 0.2 to 0.3 to 0.3 to 0.3 to 0.5	$\begin{array}{c} u_{t_{t}} \\ 0.0\overline{3}_{t} \\ 0.\overline{1}_{t} \\ 0.1\overline{1}_{t} \\ 0.\overline{2}_{t} \\ 0.\overline{3}_{t} \\ 0.\overline{3}_{t} \\ 0.4\overline{1}_{t} \\ 0.\overline{3}_{t} \\ 0.5\overline{2}_{t} \\ 1.0\overline{3}_{t} \\ \end{array}$	0.25% 0.78% 0.78% 0.27% 0.35% 0.35% 0.35% 0.55%	0.0313452421 0.10313452422 0.1335242703 0.21031345246 0.21031345 0.3135242100 0.345242103 0.421031345 0.421031345 0.421031345 0.5242103134 1	0.085 u 0.15 u 0.25 u 0.25 u 0.35 u 0.31 u 0.41 u 0.585 u 0.585 u 0.585 u 0.75 u 0.855 u 0.75 u 0.855 u 0.75 u 0.855 u	0.03 ₆ 0.13 ₆ 0.2 ₆ 0.23 ₆ 0.33 ₆ 0.43 ₆ 0.43 ₆ 0.53 ₆
210 24 310 34 410 446 510 56 610 106 710 114 810 126 1100 184 1110 156 1120 206	10 to 5 to	14 _c 5 _c 3.2 _c 2.3 _e 2.4 1.4 _e 1.23 1.13 _e 1.04 _e 0.5242103134 _e 0.5,	11 u 11 u 5 5 u 3 6 u 2 75 u 2 2 u 1 1 3 3 u 1 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15, 115, 5.3, 3.4, 2.43, 2.7, 1.5, 1.32, 1.213, 1.124, 1.05, 1.6	12 w 6 w 4 w 3 w 2 w 1.77(25 w 1.5 w 1.2 w 1.77(2 w 1.5 w 1.7 w 1.	20. 20. 10. 4. 3. 2.7. 1.14. 1.3. 1.2. 1.7. 1.0313452427.	110 16 210 24 310 34 110 16 510 54 610 10c 710 11c 810 12c 910 13c 1110 18c	10 ₁₀ 0.1 ₁₀ 0.2 ₁₀ 0.3 ₁₀ 0.3 ₁₀ 0.3 ₁₀ 0.5 ₁₀ 0.5 ₁₀ 0.6 ₁₀ 0.7 ₁₀ 0.8 ₁₀ 0.9 ₁₀ 1.1 ₁₀ 1.1 ₁₀	144 0.034 0.16 0.174 0.174 0.34 0.35 0.34 0.35 0.41 0.524 1.1.038	0.00% 0.00%	15, 0.0313452421, 0.1031345242, 0.13452421, 0.13452421, 0.13452421, 0.2103134524, 0.210313452, 0.3134524210, 0.34524210313452, 0.45242103134, 0.10313452421, 0.10313454212, 0.10313452421, 0.10313452421, 0.10313454212, 0.103134542421, 0.1031442421, 0.1031442421, 0.1031442421, 0.1031442421, 0.1031442421, 0.103144242421, 0.1031442424242444444444444444444444444444	0.083 w 0.16 w 0.25 w 0.33 w 0.33 w 0.416 w 0.53 w 0.55 w 0.56 w 0.575 w 0.675 w 0.675 w 0.675 w 0.676 w 0.975	0.03 ₆ 0.1 ₆ 0.13 ₆ 0.2 ₆ 0.23 ₆ 0.3 ₆ 0.3 ₆ 0.43 ₆ 0.43 ₆ 0.43 ₆
210 24 310 36 110 46 510 46 510 104 610 114 810 126 910 136 1010 114 11010 114 11010 156 1120 206	10 to 5 to	14 ₆ 5 ₆ 3.2 ₆ 2.3 ₈ 2 ₆ 1.72 1.13 ₆ 1.10 ₆ 1.00 ₆ 0.5242103134 ₆ 0.5 ₆ 0.434053121502,	11 to	15, 15, 5,3, 3,4s, 2,43, 2,7, 1,5, 1,32, 1,112, 1,103, 1,103, 1,03, 0,5024340633121,	12-a 6-a N-a 3-a 2-N-a 1.711/2285-a 1.731-a 1.23a 1.23a 1.23a 1.23a 1.23a 1.23a 1.23a	20, 20, 10a, 4a, 3e, 2.7e, 1.We, 1.We, 1.3e, 1.2e, 1.Te, 1.0313452427e, 1e, 0.531215024306e,	1 ₁₀ 1 ₄ 2 ₁₀ 2 ₄ 3 ₁₀ 3 ₄ 4 ₁₀ 4 ₄ 5 ₁₀ 5 ₄ 6 ₁₀ 10 ₄ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₄ 9 ₁₀ 13 ₄ 11 ₁₀ 15 ₄ 11 ₁₀ 15 ₄ 11 ₁₀ 20 ₆ 13 ₁₀ 21 ₄	10 m 0.1 m 0.2 m 0.2 m 0.3 m 0.4 m 0.5 m 0.6 m 0.7 m 0.8 m 0.9 m 1.1 m 1.2 m 1.3 m	114 0.03 = 0.14 = 0.14 = 0.2 = 0.3 = 0.41 = 0.52 = 1 = 1.03 = 1.16 = 1.16 =	0.05% 0.18% 0.18% 0.27% 0.35% 0.35% 0.35% 0.55%	15, 0.0313452721, 0.10313452722, 0.13452722, 0.13452722, 0.1345272103, 0.27031345, 0.3345272210, 0.345272210, 0.3452721031345, 0.457271031345, 0.457271031345, 0.457271031345, 0.157271031345, 0.15727103134572, 1.1031345272, 1.1031345272,	0.083 w 0.15 w 0.25 w 0.25 w 0.37 w 0.415 w 0.55 w 0.55 w 0.55 w 0.55 w 0.75 w 0.35 w 0.35 w 1 w 1.105 w	0.03 ₆ 0.1 ₆ 0.13 ₆ 0.25 ₆ 0.23 ₆ 0.35 ₆ 0.35 ₆ 0.44 ₆ 0.43 ₆ 0.55 ₆ 1.03 ₆
2 to 2 to 3 to 3 to 3 to 3 to 3 to 3 to	10 m 5 m 3.3 m 2.5 m 2.5 m 1.6 m 1.7 m 1.7 m 1.7 m 1 m 0.3090900000 0.85 m 0.74028574 m 0.750220769230 m 0.750230769230 m 0.75023074225 m 0.75023074255 m	14a 5c 3.2c 2.3a 2c 1.4a 1.23c 1.13a 1.04a 0.5242103134c 0.5a 0.4340533121502c 0.414	11 to 11 to 11 to 15 to 3.5 fo 2.25 to 1.25 to 1.27 to	15, 15, 5.3, 3.4, 2.43, 2.17, 1.52, 1.53, 1.212, 1.03, 1.4, 0.53, 0.502430053121, 0.4411171,	12 a 6 a 12 a 12 a 12 a 12 a 12 a 12 a 1	20, 20, 10, 10, 14, 2, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1100 14 210 26 310 34 1100 14 5100 55 610 104 710 114 610 124 910 136 1101 154 1101 154 120 204 13100 214	10 ₁₀ 0.1 ₁₀ 0.2 ₁₀ 0.2 ₁₀ 0.3 ₁₀ 0.5 ₁₀ 0.5 ₁₀ 0.5 ₁₀ 0.5 ₁₀ 0.7 ₁₀ 0.9 ₁₀ 1.1 ₁₀ 1.2 ₁₀ 1.1 ₁₀ 1.1 ₁₀	$\begin{array}{c} u_{t_{k}} \\ 0.0\overline{3}_{t_{k}} \\ 0.\overline{1}_{t_{k}} \\ 0.\overline{1}_{t_{k}} \\ 0.\overline{2}_{t_{k}} \\ 0.\overline{3}_{t_{k}} \\ 0.\overline{3}_{t_{k}} \\ 0.\overline{4}_{t_{k}} \\ 0.\overline{5}_{t_{k}} \\ 1.0\overline{3}_{t_{k}} \\ 1.0\overline{3}_{t_{k}} \\ 1.1\overline{3}_{t_{k}} \\ 1.1\overline{3}_{t_{k}} \\ 1.\overline{2}_{t_{k}} \\ 1.\overline{2}_{t_{k}} \end{array}$	0.05% 0.18% 0.27% 0.35%	15 ₆ 0.0313452727 ₆ 0.1031345272 ₆ 0.133527270 ₆ 0.271037345276 0.271037345276 0.37345276 0.3734527270 ₆ 0.373527270 ₆ 0.373527270 ₆ 0.427031345 ₂ 0.427031345 0.427031345 0.427031345 1.10313452727 ₆ 1.10313452727 ₆	0.083 u 0.16 u 0.25 u 0.25 u 0.3 u 0.46 u 0.5 u 0.46 u 0.55 u 0.45 u	0.03 ₆ 0.1 ₆ 0.13 ₈ 0.2 ₆ 0.23 ₈ 0.33 ₆ 0.4 ₆ 0.43 ₆ 0.53 ₆ 1.103 ₆
2 to 2 to 3 to 3 to 3 to 3 to 3 to 3 to	10 to 5 to	14 _c 5 _c 3.2 _c 2.3 _e 2.4 1.4 _e 1.23 _e 1.13 _e 1.04 _e 0.5242103134 _e 0.5 _e 0.434053121502 _e 0.47 _e	11ss 11ss 15ss 35ss 25ss 27ss 12ss 13ss 13ss 13ss 13ss 13ss 13ss 13	15, 154, 5.34, 3.44, 2.43, 2.74, 1.54, 1.22, 1.234, 1.124, 1.03, 1.03, 0.5024340531214, 0.44114741,	12 a 6 a 4 a 4 a 4 a 4 a 4 a 4 a 4 a 4 a 4	20, 20, 10 ₄ 4, 3, 2.7, 1,171, 1.3, 1.2, 1.313152427, 4 0.531215024340, 0.55 ₆	1100 14 2100 24 3100 34 1100 Na 5100 S4 6100 104 7100 114 8100 124 9100 134 1100 154 11210 200 13100 214 11400 224	10 ₁₀ 0.1 ₁₀ 0.2 ₁₀ 0.2 ₁₀ 0.3 ₁₀ 0.3 ₁₀ 0.5 ₁₀ 0.5 ₁₀ 0.6 ₁₀ 0.7 ₁₀ 0.8 ₁₀ 0.9 ₁₀ 1.1 ₁₀ 1.1 ₁₀ 1.1 ₂₀ 1.3 ₁₀ 1.5 ₁₀	114 0.03 0.17 0.18 0.26 0.3 0.41 0.47 0.47 1.03 1.1 1.1 1.1 1.2 1.3	0.00% 0.00%	15, 0.031345217s 0.1031345217s 0.1031345217s 0.1031345217s 0.21031345210s 0.21031345210s 0.21031345210s 0.2402103134s 0.240221031s 0.240221031s 0.252210313s 1 1 1.0313452121s 1.1031345212s 1.1031345210s 1.2103134521s 1.2103134521s 1.2103134521s 1.2103134521s 1.2103134521s 1.21031345254s 1.2103134554s 1.210314554s 1.2103134554s 1.210314554s 1.210314554s 1.2103145555 1.2103145555 1.2103145555 1.2103145555 1.2103145555 1.210314555 1.210314555 1.210314555 1.210314555 1.210314555 1.210314555 1.210314555 1.210314555 1.210314555 1.210314555 1.210314555 1.210314555 1.210314555 1.210314555 1.210314555 1.21031455 1.21031455 1.21031455 1.21031455 1.21031455 1.21031455 1.21031455 1.21031455 1.21031455 1.21031455 1.21031455 1.21031455 1.21031455 1.21031455 1.21031455 1.21031455 1.21031455 1.21031455 1.21031455 1.2103155 1.2103155 1.2103155 1.2	0.083 w 0.16 w 0.25 w 0.37 w 0.37 w 0.416 w 0.55 w 0.56 w 0.57 w 0.56 w 0.97 w 0.916 w 1 w 1.06 w 1.16 w 1.16 w 1.25 w	0.03 _c 0.1 _c 0.13 _c 0.13 _c 0.24 _c 0.23 _c 0.33 _c 0.4 _c 0.043 _c 0.45 _c 0.43 _c 1.113 _c 1.113 _c
240 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1100 154 1210 204 1310 224 1510 224	10 to 5 to	14a 5c 3.2c 2.3c 2.4c 1.73c 1.73c 1.04c 0.5c 0.434053121502c 0.4c 0.4c 0.3c 0.4c 0.3c 0.3c 0.3c 0.3c 0.3c 0.3c 0.3c 0.3	11 to 11 to 11 to 15 to 25 to 27 to 27 to 1.67 to 1.67 to 1.77	15, 15, 15, 3,4, 3,4, 2,43, 2,7, 1,5, 1,32, 1,124, 1,03, 1,124, 1,03, 0,502930053124, 0,4414141, 0,42, 0,404,	12 a 6 a 12 a 12 a 12 a 12 a 12 a 12 a 1	20, 20, 10e, 4e, 3e, 2.7e, 1.7f, 1.7f, 1.3f, 1.2e, 1.7f, 1.0313452421e, 1e, 0.531215024340e, 0.56e, 0.7e,	1100 1a 210 2a 310 3a 4100 1a 510 5c 610 10a 710 11a 810 12a 910 13a 1110 15a 1120 20a 1310 21a 1510 23a	10 to 0.1 to 0.2	114, 0.03 0.11 0.11 0.12 0.2 0.3 0.3 0.31 0.41 1.1 1.03 1.1 1.12 1.13 1.14 1.2 1.3 1.3 1.3	0.05% 0.18% 0.27% 0.36% 0.35% 0.55%	15 ₆ 0.031345212 ₁ 0.1031345212 ₁ 0.1031345212 ₂ 0.1345242103, 0.2703134526 0.3245242106 0.345242106 0.3452421031 0.4220313456 0.4524210313 0.4220313456 1.10313452422 ₁ 1.10313452422 ₁ 1.1345242105 1.10313452422 ₂ 1.1345242105 1.12031345242	0.08 \tilde{s}_{10} 0.1 \tilde{s}_{10} 0.25 s_{10} 0.35 s_{10} 0.41 \tilde{b}_{10} 0.58 \tilde{s}_{10} 0.58 \tilde{s}_{10} 0.58 \tilde{s}_{10} 0.58 \tilde{s}_{10} 0.58 \tilde{s}_{10} 0.58 \tilde{s}_{10} 0.10 \tilde{s}_{10} 1.10 \tilde{s}_{10} 1.10 \tilde{s}_{10} 1.25 s_{10} 1.3 s_{10}	0.03, 0.1, 0.13, 0.2, 0.23, 0.3, 0.4, 0.45, 0.5, 1, 1.13, 1.14, 1.113,
210 24 310 34 410 44 510 56 610 104 710 114 810 124 1110 134 1110 154 1210 204 1310 224 1510 224 1510 225	10 to 5 to	14, 5, 3.2, 2.3, 2.4 1.4, 1.23, 1.36, 1.04, 0.5242103134, 0.5, 0.434053312502, 0.44, 0.34, 0.34, 0.34, 0.343, 0.3310204122453514,	11 to 11 to 11 to 15 to 3.5 fo 2.25 to 2.25 to 1.25 to	15, 15, 5.3, 3.4, 2.43, 2.17, 1.5, 1.32, 1.12, 1.03, 1.14, 0.53, 0.50243053121, 0.4414141, 0.441414, 0.442, 0.403, 0.4043,	12 a 6 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1	20, 20, 10, 10, 4, 3, 2, 2, 1,11, 1,3, 1,2, 1,3, 1,2, 1,0313452421, 1,0313452421, 0,531215024350, 0,550, 0,4, 0,4, 0,4, 0,4, 0,4, 0,4,	1100 14 210 24 310 34 810 84 810 104 710 114 810 124 910 134 1110 154 1120 204 1310 214 1110 224 1510 204 1710 254	10 ₁₀ 0.1 ₁₉ 0.2 ₁₀ 0.2 ₁₀ 0.3 ₁₀ 0.8 ₁₀ 0.5 ₁₀ 0.6 ₁₀ 0.7 ₁₀ 0.9 ₁₀ 1.1 ₁₀ 1.2 ₁₀ 1.1 ₁₀ 1.5 ₁₀ 1.5 ₁₀ 1.5 ₁₀ 1.5 ₁₀ 1.5 ₁₀ 1.5 ₁₀	$\begin{array}{c} 1u_{k} \\ 0.0\overline{3}_{k} \\ 0.\overline{1}_{k} \\ 0.1\overline{1}_{k} \\ 0.2\overline{1}_{k} \\ 0.3_{k} \\ 0.3_{k} \\ 0.4\overline{1}_{k} \\ 0.5\overline{2}_{k} \\ 1.0\overline{3}_{k} \\ 0.1\overline{1}_{k} \\ 0.1\overline{1}_{k} \\ 1.1\overline{1}_{k} \\ 1.1\overline{1}_{$	0.05% 0.18% 0.27% 0.36% 0.35% 0.35% 0.35% 0.35% 0.35% 0.35% 0.35% 0.35% 0.372777% 0.35% 0.372777% 0.35% 0.372777% 0.35% 0.372777% 0.35% 0.37277% 0.35% 0.35% 0.37277% 0.35% 0.35% 0.37277% 0.35%	15, 0.0313452421, 0.10313452422, 0.131352422, 0.131352422, 0.13135242103, 0.21031345, 0.21031345, 0.3134524210, 0.3452421031345, 0.452421031345, 0.45242103134, 0.5242103134, 1.10313452421, 1.10313452421, 1.10313452421, 1.10313452421, 1.10313452421, 1.10313452421, 1.10313452421, 1.10313452421, 1.10313452421, 1.10313452421, 1.10313452421, 1.10313452421, 1.10313452421, 1.10313452421, 1.1031345242103, 1.21031345242103, 1.21031345242103, 1.21031345242103, 1.314421033442103, 1.3144210344421034444444444444444444444444	0.085 u 0.16 u 0.25 u 0.25 u 0.5 u 0.5 u 0.5 u 0.55 u 0.55 u 0.55 u 0.55 u 0.75 u 0.75 u 0.75 u 0.16 u 1.16 u 1.16 u 1.25 u 1.16 u	0.03 _c 0.1 _c 0.13 _c 0.13 _c 0.22 _c 0.23 _c 0.3 _c 0.33 _c 0.43 _c 0.43 _c 0.55 _c 1.51 1.03 _c 1.11 _c 1.13 _c 1.22 _c 1.23 _c
210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1110 154 1210 204 1310 214 1410 224 1510 224 1510 224 1510 224 1510 224 1510 236	10 to 5 to	14a 5c 3.2c 2.3c 2.4c 1.73c 1.73c 1.04c 0.5c 0.434053121502c 0.4c 0.4c 0.3c 0.4c 0.3c 0.3c 0.3c 0.3c 0.3c 0.3c 0.3c 0.3	11 to 11 to 11 to 15 to 25 to 27 to 27 to 1.67 to 1.67 to 1.77	15, 15, 15, 3,4, 3,4, 2,43, 2,7, 1,5, 1,32, 1,124, 1,03, 1,124, 1,03, 0,502930053124, 0,4414141, 0,42, 0,404,	12 a 6 a 12 a 12 a 12 a 12 a 12 a 12 a 1	20, 20, 10e, 4e, 3e, 2.7e, 1.7f, 1.7f, 1.3f, 1.2e, 1.7f, 1.0313452421e, 1e, 0.531215024340e, 0.56e, 0.7e,	1100 1a 210 2a 310 3a 4100 1a 510 5c 610 10a 710 11a 810 12a 910 13a 1110 15a 1120 20a 1310 21a 1510 23a	10 as 0.1 as 0.2	$\begin{array}{c} u_{4} \\ 0.0\overline{3}_{4} \\ 0.1\overline{1}_{6} \\ 0.1\overline{1}_{6} \\ 0.2\varepsilon \\ 0.3_{6} \\ 0.3_{7} \\ 0.3_{8} \\ 0.4\overline{1}_{6} \\ 0.5\overline{2}_{6} \\ 1_{7} \\ 1.0\overline{3}_{6} \\ 1.7\varepsilon \\ 1.1\overline{1}_{6} \\ 1.7\varepsilon \\ 1.3_{6} \\ 1.3_{6} \\ 1.3_{6} \\ 1.4\overline{1}_{6} \\ 1.3_{7} \\ $	0.05% 0.18% 0.27% 0.36% 0.35% 0.55%	15 ₆ 0.031345212 ₁ 0.1031345212 ₁ 0.1031345212 ₂ 0.1345242103, 0.2703134526 0.3245242106 0.345242106 0.3452421031 0.4220313456 0.4524210313 0.4220313456 1.10313452422 ₁ 1.10313452422 ₁ 1.1345242105 1.10313452426 1.113452426 1.120313452426	$0.08\overline{s}_{10}$ $0.16\overline{s}_{10}$ $0.25\overline{s}_{10}$ $0.37\overline{s}_{10}$ $0.37\overline{s}_{10}$ $0.37\overline{s}_{10}$ $0.58\overline{s}_{10}$ $0.58\overline{s}_{10}$ $0.58\overline{s}_{10}$ $0.58\overline{s}_{10}$ $0.65\overline{s}_{10}$ $0.16\overline{s}_{10}$ $1.16\overline{s}_{10}$ $1.16\overline{s}_{10}$ $1.37\overline{s}_{10}$ $1.47\overline{s}_{10}$ $1.57\overline{s}_{10}$ $1.47\overline{s}_{10}$	0.03 _c 0.1 _c 0.13 _c 0.13 _c 0.24 _c 0.23 _c 0.33 _c 0.4 _c 0.033 _c 1.1 _c 1.13 _c 1.2 _c 1.2 _c 1.3 _c
210 24 30 34 14 15 10 31 15 15 15 15 15 15 15 15 15 15 15 15 15	10 ns 5 ns 3.3 ns 3.3 ns 2.5 n	14, 5, 3.2, 2.3, 2.6, 1.44, 1.23, 1.04, 1.6, 0.5, 0.434053121502, 0.44, 0.3330204122953514, 0.33300312204122953514,	11 to	15, 154, 5.34, 3.44, 2.43, 2.17, 1.55, 1.32, 1.112, 1.03, 1.124, 1.03, 0.50434053121, 0.4441141, 0.4042, 0.4043, 0.3514331020412245,	12 a 6 a 4 a 4 a 4 a 4 a 4 a 4 a 4 a 4 a 4	20, 20, 10, 10, 4, 3, 2.2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1100 14 210 24 3100 34 N100 N44 5100 54 610 104 710 114 810 124 910 134 1110 155 1210 204 1140 224 1510 234 1710 255	10 ₁₀ 0.1 ₁₉ 0.2 ₁₀ 0.2 ₁₀ 0.3 ₁₀ 0.8 ₁₀ 0.5 ₁₀ 0.6 ₁₀ 0.7 ₁₀ 0.9 ₁₀ 1.1 ₁₀ 1.2 ₁₀ 1.1 ₁₀ 1.5 ₁₀ 1.5 ₁₀ 1.5 ₁₀ 1.5 ₁₀ 1.5 ₁₀ 1.5 ₁₀	$\begin{array}{c} 1u_{k} \\ 0.0\overline{3}_{k} \\ 0.\overline{1}_{k} \\ 0.1\overline{1}_{k} \\ 0.2\overline{1}_{k} \\ 0.3_{k} \\ 0.3_{k} \\ 0.4\overline{1}_{k} \\ 0.5\overline{2}_{k} \\ 1.0\overline{3}_{k} \\ 0.1\overline{1}_{k} \\ 0.1\overline{1}_{k} \\ 1.1\overline{1}_{k} \\ 1.1\overline{1}_{$	0.05% 0.15% 0.15% 0.27% 0.35% 0.35% 0.35% 0.55%	15, 0.0313452727, 0.10313452727, 0.10313452727, 0.10313452727, 0.27103345, 0.27103345, 0.3354272105, 0.345272103134, 0.5272103134, 0.5272103134, 0.5272103134, 0.5272103134, 0.10313452727, 1.10313452727, 1.10313452727, 1.10313452727, 1.2031345, 1.21031345274, 1.2031345274, 1.2031345274, 1.2031345274, 1.2031345274, 1.2031345274, 1.2031345274, 1.3345274210, 1.3345274210, 1.3345274210, 1.3345274210, 1.3345274210, 1.3345274210, 1.3345274210, 1.3345274210, 1.3345274210, 1.3345274210, 1.3345274210, 1.3452742100, 1.3452742100, 1.3452742100, 1.3452742100, 1.3452742100, 1.3452742100, 1.3452742100, 1.3452742100, 1.3452742100, 1.3452	0.085 u 0.16 u 0.25 u 0.25 u 0.5 u 0.5 u 0.5 u 0.55 u 0.55 u 0.55 u 0.55 u 0.75 u 0.75 u 0.75 u 0.16 u 1.16 u 1.16 u 1.25 u 1.16 u	0.03, 0.1, 0.13, 0.2, 0.23, 0.34, 0.44, 0.45, 1.13, 1.14, 1.13, 1.24, 1.25, 1.36, 1.31,
210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1110 154 1210 204 1310 214 1410 224 1510 224 1510 224 1510 224 1510 224 1510 236	10 to 5 to	14a 5c 3.2c 2.3a 2.4 1.4a 1.23c 1.13a 1.04a 1.05a 0.5a 0.5a 0.4340533121502. 0.44c 0.3343 0.3310204122453514a 0.32c 0.33c 0.32c 0.32c 0.33c 0.32c 0.32c 0.32c 0.33c	11 to 11 to 11 to 15 to 25 to 35 to 27 to 22 to 155 to 157	15, 15, 15, 3,4, 2,4,3, 2,1, 1,5, 1,32, 1,213, 1,124, 1,03, 1,03, 0,03, 0,04,04,1111, 0,4,2, 0,4,04,3, 0,3514331020412245, 0,34, 0,325053211,	12 a 6 a 12 a 6 a 12 a 12 a 12 a 12 a 12	20, 20, 10a, 4c, 3c, 2.2, 1.4Tc, 1.3c, 1.3c, 1.3c, 1.3c, 1.3c, 1.5c, 1.5c, 0.531215021300, 0.50a, 0.442	110 1s 210 2s 310 3s 110 1s 310 3s 110 1s 510 5s 610 10s 710 11s 810 12s 910 13s 1110 15s 1210 20s 1310 21s 1510 22s 1510 23s 1510 23s	10 u 0.1 u 0.2 u 0.2 u 0.3 u 0.4 u 0.5 u 0.5 u 0.6 u 0.7 u 1.1 u 1.2 u 1.3 u 1.5 u 1.5 u 1.7 u 1.8 u 1.9 u	$\begin{array}{c} u_{4} \\ 0.0\overline{3}_{4} \\ 0.7_{1} \\ 0.7\overline{4}_{5} \\ 0.2_{6} \\ 0.3_{3} \\ 0.3\overline{5}_{5} \\ 0.4\overline{5}_{5} \\ 0.7\overline{5}_{6} \\ 1.1 \\ 1.0\overline{3}_{6} \\ 1.7\overline{5}_{5} \\ 1.7\overline{5}$	0.05% 0.78% 0.78% 0.27% 0.36% 0.36% 0.35% 0.55%	15, 0.0313452721, 0.10313452721, 0.10313452721, 0.10313452721, 0.21031345, 0.21031345, 0.3134524210, 0.3452421031, 0.4524210315, 0.52421031345, 0.15242103134, 0.103134524216, 1.103134524216, 1.103134524216, 1.103134524210, 1.21031345, 0.12421345, 0.12421345, 0.12421345, 0.12421345, 0.12421345, 0.12421345, 0.12421345, 0.12421345, 0.12421345, 0.1242145, 0.12	0.08 \tilde{s}_{W} 0.16 \tilde{s}_{W} 0.25 \tilde{s}_{W} 0.5 \tilde{s}_{W} 0.5 \tilde{s}_{W} 0.46 \tilde{s}_{W} 0.55 \tilde{s}_{W} 0.55 \tilde{s}_{W} 0.75 \tilde{s}_{W} 0.476 \tilde{s}_{W} 0.176 \tilde{s}_{W} 1.10 \tilde{s}_{W} 1.156 \tilde{s}_{W} 1.416 \tilde{s}_{W} 1.416 \tilde{s}_{W} 1.416 \tilde{s}_{W} 1.416 \tilde{s}_{W}	0.03 _c 0.1 _c 0.13 _c 0.13 _c 0.23 _c 0.23 _c 0.33 _c 0.43 _c 0.43 _c 0.53 _c 1 _c 1.13 _c 1.13 _c 1.13 _c 1.23 _c 1.33 _c 1.33 _c 1.34 _c 1.34 _c 1.34 _c 1.34 _c 1.34 _c
2m 2s 3s	10 to 5 to	14e 5e 3.2e 2.3e 2.4 1.4e 1.23e 1.04e 1.05e 0.5242103134e 0.5242103134e 0.0434053121502e 0.0434 0.03310204122453514e 0.332e 0.335405341246	11 to	15, 154, 5.3, 3.4, 2.43, 2.71, 1.5, 1.32, 1.213, 1.12, 1.03, 1.03, 0.553, 0.502434053121, 0.4411141, 0.402, 0.032, 0.3514331020412245, 0.325013271, 0.325013271, 0.325013271, 0.325013271, 0.325013271, 0.325013271, 0.325013271, 0.325013271, 0.325013271, 0.325013271, 0.325013271, 0.325013271, 0.3314, 0.325013271,	12 a 6 a 6 a 6 a 6 a 6 a 6 a 6 a 6 a 6 a	20, 20, 20, 10c, 4c, 3c, 2.7c, 1.3c, 1.3c, 1.3c, 1.3c, 1.3s, 1.3s, 1.4c, 1.3s, 1.3s, 1.4c, 1.3s, 1.3s, 1.4c, 1.3s, 1.3s, 1.3s, 1.4c, 1.3s,	1100 14 2100 24 3110 34 8110 14 5110 14 5110 15 6110 10 710 11 6110 11 6110 12	10 ₁₀ 0.1 ₁₀ 0.2 ₁₀ 0.3 ₁₀ 0.3 ₁₀ 0.5 ₁₀ 0.5 ₁₀ 0.6 ₁₀ 0.7 ₁₀ 0.8 ₁₀ 1.1 ₁₀	114 0.03 0.17 0.18 0.18 0.3 0.3 0.3 0.41 0.61 0.61 1.03 1.7 1.18 1.19 1.3 1.48 1.3 1.48 1.52 2.2	0.55% 0.18% 0.27% 0.36% 0.35% 0.35% 0.35% 0.35% 0.35% 0.35% 0.372727% 0.35% 0.372727% 0.35% 0.372727% 0.35% 0.372727% 0.35% 0.372727% 0.35% 0.372727% 0.35% 0.372727% 0.35% 0.35% 0.3727% 0.35%	15, 0.0313452727, 0.1031345272, 0.1031345272, 0.1031345272, 0.17031345272, 0.17031345272, 0.17031345, 0.27031345, 0.27031345, 0.27031345, 0.47031345, 0.47031345, 0.47031345, 0.47031345, 0.47031345, 0.47031345272, 0.47031345, 0.47031345272, 0.47031345, 0.47031345272, 0.47031345272, 0.47031345272, 0.47031345272, 0.47031345272, 0.47031345272, 0.47031345272, 0.47031345272, 0.47031345272, 0.47031345272, 0.470313452, 0.47031452, 0.470452, 0.470452, 0.470452, 0.470452, 0.470452, 0.47045	0.08 \tilde{s}_{10} 0.16 \tilde{s}_{10} 0.25 \tilde{s}_{20} 0.3 \tilde{s}_{10} 0.416 \tilde{s}_{10} 0.55 \tilde{s}_{10} 0.56 \tilde{s}_{10} 0.56 \tilde{s}_{10} 0.67 \tilde{s}_{10} 0.16 \tilde{s}_{10} 1.16 \tilde{s}_{10} 1.16 \tilde{s}_{10} 1.15 \tilde{s}_{10} 1.15 \tilde{s}_{10} 1.16 \tilde{s}_{10}	0.03, 0.1, 0.13, 0.2, 0.23, 0.34, 0.44, 0.45, 1.13, 1.14, 1.13, 1.24, 1.25, 1.36, 1.31,
2m 2e 3m 3e 3m 3e 3m 10e 5m 5e 6m 10e 7m 11e 8m 12e 9m 13e 10m 12e 11m 15e 11m	10 to 5 to	14, 5, 3, 2, 4, 2, 3, 2, 4, 2, 3, 2, 4, 1, 1, 3, 4, 1, 1, 3, 4, 1, 1, 3, 4, 1, 1, 3, 4, 1, 1, 3, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	11 to	15, 15, 15, 15, 3,4, 2,43, 2,7, 1,5, 1,32, 1,12, 1,103, 1,103, 0,502434053121, 0,4414141, 0,42, 0,404, 0,3514331020412245, 0,344, 0,35013271, 0,314,	12 a 6 a 10 a 10 a 2 a 2 a 1,71255 a 1,7125 a 1,71255 a	20, 20, 10a, 4c, 3c, 2.2c, 2.4c, 1.3c, 1.3c, 1.3c, 1.5c, 1.5c, 0.531215024340c, 0.53125024340c, 0.4c, 0.4c, 0.4c, 0.4c, 0.34235514331020c, 0.4c, 0.4c, 0.3423551031020c, 0.3c,	1100 1a 210 2a 310 3a 4100 1a 510 5c 610 10a 710 11a 810 12a 910 13a 1110 15c 1210 20a 1310 21a 1510 22a 1510 23a 1710 25a 1810 30a 1910 31a	10 a 0.1 a 0.2 a 0.2 a 0.3 a 0.8 a 0.8 a 0.5 a 0.6 a 0.7 a 0.9 a 1 a 1.1 a 1.2 a 1.3 a 1.8 a 1.7 a 1.9 a 1.9 a 1.9 a 2.1 a	$\begin{array}{c} 1 u_{4} \\ 0.0 \overline{3}_{8} \\ 0.7_{1} \\ 0.1 \overline{u}_{8} \\ 0.2_{2} \\ 0.3_{3} \\ 0.3 \overline{u}_{1} \\ 0.5 \overline{u}_{2} \\ 1.0 \overline{3}_{8} \\ 1.1_{1} \\ 1.0 \overline{3}_{8} \\ 1.1_{1} \\ 1.1 \overline{u}_{2} \\ 1.2_{4} \\ 1.3_{8} \\ 1.3_{1} \\ 1.3_{1} \\ 1.3_{1} \\ 1.3_{2} \\ 1.3_$	0.05% 0.15% 0.15% 0.27% 0.35% 0.35% 0.35% 0.55%	15, 0.03134522421, 0.10313452424, 0.10313452424, 0.1385242103, 0.2703134524, 0.270313452, 0.270313452, 0.45224210314, 0.45224210314, 0.45224210314, 0.45224210314, 0.45224210314, 0.4522421031345, 0.4522421031345, 0.4522421031345242, 1.13852421031345242, 1.138524210314, 1.20213345242, 1.138524210314, 1.202133145242, 1.138524210314, 1.2703131852, 1.15223133152, 1.15223133152, 1.15223103134, 0.24, 2.03134524211, 1.1523131352, 1.1523133152, 1.15232103134, 0.24, 2.03134524211, 1.1523133152, 1.1523103134, 0.24, 2.03134524211, 1.152313152, 1.1523103134, 0.24, 2.03134524211, 1.152313152, 1.1523103134, 0.24, 2.03134524211, 1.152313152, 1.1523103134, 0.24, 2.03134524211, 1.152313152, 1.1523103134, 0.24, 2.03134524211, 1.152313152, 1.1523103134, 0.24, 2.03134524211, 1.152313152, 1.1523103134, 0.24, 2.03134524211, 1.152313152, 1.1523103134, 0.24, 2.03134524211, 0.10313424211, 0.10313424211, 0.103142411, 0.1031442411, 0.103144211, 0.103144211, 0.103144211, 0.103144211, 0.10	0.08 \tilde{h}_{3} 0.1 \tilde{h}_{3} 0.25 u 0.25 u 0.35 u 0.41 \tilde{h}_{3} 0.41 \tilde{h}_{3} 0.58 \tilde{h}_{3} 0.58 \tilde{h}_{3} 0.58 \tilde{h}_{3} 0.58 \tilde{h}_{3} 0.58 \tilde{h}_{3} 0.58 \tilde{h}_{3} 0.59 \tilde{h}_{3} 1.10 \tilde{h}_{3} 1.10 \tilde{h}_{3} 1.15 \tilde{h}_{3}	0.03, 0.1, 0.13, 0.2, 0.23, 0.3, 0.4, 0.45, 0.53, 1, 1.12, 1.13, 1.14, 1.13, 1.14, 1.14, 1.14,
2 2 3 3 3 3 3 3	10 to 5 to	14, 5, 3.2, 2.3, 2.4, 1.4, 1.23, 1.13, 1.04, 1.05, 0.5, 0.34053121502, 0.34, 0.3310204122453514, 0.32, 0.335003842, 0.32505056, 0.2421331345, 0.23352511454, 0.233525114544,	11 to 11 to 11 to 11 to 15 to 15 to 15 to 15 to 12 to 14 to 15 to	15, 15, 15, 3,4a 2,43, 2,17, 1,5c 1,32, 1,213, 1,124, 1,03, 1,03, 0,5024340531214, 0,4043, 0,3514331020412245, 0,34a 0,3514331020412245, 0,345, 0,356, 0,357	12 a 6 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1	20, 20, 10, 10, 10, 14, 3, 2.2, 1.2, 1.3, 1.3, 1.2, 1.1, 1.333452421, 1.0333452421, 0.531219024346, 0.530, 0.4, 0.4, 0.4, 0.344230540, 0.34, 0.34230540, 0.34, 0.3441013220, 0.33441013220,	1100 14 210 24 310 34 1100 140 510 54 610 104 710 110 810 124 910 134 1110 154 1210 204 1310 214 1410 224 1510 234 1610 304 1710 254 1810 304 2010 324 2010 324	10 u 0.1 u 0.2 u 0.2 u 0.3 u 0.4 u 0.5 u 0.5 u 0.6 u 0.7 u 0.8 u 0.9 u 1 u 1.1 u 1.2 u 1.3 u 1.5 u 1.6 u 1.7 u 1.8 u 1.9 u 2.1 u 2.1 u 2.2 u 2.3 u 2.3 u	114, 0.034, 0.174, 0.176, 0.26, 0.36, 0.376, 0.476, 0.526, 16, 1.036, 1.176, 1.176, 1.376, 1.38, 1.476, 1.476, 1.526, 2.62, 2.036, 2.76,	0.05% 0.78% 0.78% 0.75% 0.35% 0.35% 0.55%	15, 0.0313452121, 0.1031345212, 0.1031345212, 0.13352212, 0.1345242103, 0.27031345, 0.27031345, 0.3319524210, 0.34524210313, 0.45242103134, 0.45242103134, 0.15242103134, 0.15242103134, 0.170313452422, 1.1345242103134, 1.10313452422, 1.13452421031345, 1.27031345242, 1.3452421031345, 1.27031345242, 1.3452421031345, 1.324521031345, 1.324521031345, 1.324521031345, 1.35242103134, 1.52421031345, 1.5242103145, 1.524216, 1.52	0.083 u 0.16 u 0.25 u 0.35 u 0.35 u 0.416 u 0.55 u 0.55 u 0.55 u 0.55 u 0.56 u 0.56 u 0.56 u 0.56 u 0.56 u 0.56 u 1 u 1.06 u 1.06 u 1.16 u 1.25 u 1.35 u	0.03 _c 0.1 _c 0.13 _c 0.13 _c 0.2 _d 0.23 _d 0.33 _c 0.44 _d 0.43 _c 0.55 _c 1.10 _d 1.11 _d 1.13 _c 1.24 _d 1.23 _d 1.34 _d
2 a 2 4 3	10 to 5 to	14, 5, 3.2, 2.3, 2.4 1.4, 1.23, 1.36, 1.04, 0.5242103134, 0.5, 0.434053121502, 0.71, 0.4, 0.33, 0.3310204122453514, 0.32, 0.3050734472, 0.32, 0.3050734472, 0.22, 0.2050550, 0.2021031354, 0.23352511454, 0.234, 0.23352511454, 0.234, 0.234	11 to	15, 15, 5.3, 3.4, 2.43, 2.7, 1.5, 1.32, 1.213, 1.12, 1.03, 0.53, 0.502434053121, 0.4414147, 0.403, 0.3514331020412285, 0.325012271, 0.34, 0.32501271, 0.34, 0.32501271, 0.34, 0.32501271, 0.34, 0.32501271, 0.34, 0.32501271, 0.34, 0.32501271, 0.34, 0.32501271, 0.34, 0.350, 0.34, 0.3514331020412285, 0.34, 0.350, 0.34, 0.3514331020412285, 0.34, 0.350, 0.350	12 a 6 a 6 a 6 a 6 a 6 a 6 a 6 a 6 a 6 a	20, 20, 20, 10c, 4c, 3c, 2.7c, 2c, 1.17c, 1.3c, 1.2c, 1.315-12421, 4c, 0.531215024340, 0.530, 0.4c, 0.344235514331020, 0.35c, 0.344235500, 0.35c, 0.35c, 0.35c, 0.344235500, 0.35c, 0.35	1100 14 210 24 310 34 1100 140 1100 150 510 54 610 104 710 114 610 124 910 134 1110 154 1120 204 1110 214 1110 224 1510 234 1510 304 120 302 210 334 2210 334 2210 344 2210 354	10u 0.1u 0.2u 0.3u 0.3u 0.5u 0.5u 0.5u 0.5u 0.5u 0.5u 0.9u 1.1u 1.2u 1.3u 1.5u 1.5u 1.5u 1.6u 1.7u 1.9u 1.1u 1.2u 1.3u 1.5u 1.5u 1.5u 1.5u 1.5u 1.5u 1.5u 1.5	114, 0.03 0.17 0.18 0.18 0.3 0.3 0.31 0.81 0.81 0.81 1.03 1.14 1.19 1.3 1.19 1.3 1.19 1.52 2 2 2.03 2.17 2.18 2.24 2.25 2.3	0.05% 0.18% 0.27% 0.36% 0.35%	15, 0.0313452727 0.10313452727 0.1031345272 0.17331345272 0.27331345270 0.27331345270 0.27331345270 0.27331345270 0.27331345270 0.27331345270 0.27331345270 1, 0.2732103134 1, 0.2732103134 1, 0.2732103134 1, 0.2732103134 1, 0.2732103134 1, 0.2732103134 1, 0.2732103134 1, 0.2732103134 1, 0.2732103134 1, 0.2732103134 1, 0.2732103134 1, 0.2732103134 1, 0.2732103134 1, 0.2732103134 1, 0.2732103134 1, 0.2732103134 1, 0.2732103134 1, 0.2732103134 1, 0.2732103134 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314 1, 0.273210314	0.085 u 0.16 u 0.25 u 0.5 u 0.5 u 0.5 u 0.5 u 0.55	0.03 _c 0.1 _c 0.13 _c 0.13 _c 0.2 _c 0.23 _d 0.3 _d 0.3 _d 0.4 _c 0.45 _d 0.55 _d 1.1 1.13 _c 1.23 _c 1.23 _d 1.34 _d 1.45 _d 1.45 _d 1.55 _d 1.55 _d 2.6
2m 2e 3m 3e 1m	10 to 5 to	14, 5, 3.2, 2.3, 2.4, 1.73, 1.14, 1.23, 1.13, 1.04, 1.6 0.5242103134, 0.5, 0.434053121502, 0.434053121502, 0.33310204122453514, 0.334, 0.3310204122453514, 0.232, 0.305403472, 0.232, 0.32552511454, 0.23352511454, 0.23352511454, 0.23352511454, 0.23352511454, 0.23352511454, 0.23550556,	11 vs 11 vs 11 vs 13 vs 35 vs 35 vs 2 2 2 vs 13 35 vs 12 2 2 vs 13 35 vs 13 2 2 vs 13 35 vs 13 2 vs 14 2 vs 15	15, 15, 15, 5,3, 3,4, 2,43, 2,11, 1,5, 1,32, 1,132, 1,112, 1,103, 0,53, 0,50434053121, 0,04411141, 0,042, 0,0403, 0,0403, 0,3511331020412245, 0,0403, 0,3511331020412245, 0,34, 0,351133102041245, 0,34, 0,351133102041245, 0,35113102041245, 0,35113102041245, 0,35113102041245, 0,35113102041245, 0,35113102041245, 0,35113102041245, 0,35113102041245, 0,35113102041245, 0,35113102041245, 0,35113102041245, 0,35113102041245, 0,35113102041245, 0,35113102041245, 0,35113102041245, 0,3511310204145, 0,3511310244, 0,3511310244, 0,3511310244, 0,3511310244, 0,3511310244, 0,3511310244, 0,3511310244, 0,3511310244, 0,3511310244, 0,3511310244, 0,3511310244, 0,351131024, 0,351124, 0,351	12 a 6 a 14 a 2 A 15 a 1 A 15 a 15 a 15 a 15 a 15 a 16 a 16 a 16 a 16 a 17 a 18	20, 20, 20, 10a, 4c, 3c, 2.2c, 1.4Tic, 1.3c, 1.1c, 1.3d, 1.2c, 1.5c, 1.5c, 0.531215024340, 0.536, 0.4k, 0.4k, 0.4k, 0.344235514331020, 0.4k, 0.344235570, 0.34, 0.344235210, 0.30441013220, 0.30441013220, 0.3040101320, 0.3c,	110 1s 210 2s 210 2s 310 3s 410 1s 510 5s 610 10s 710 11s 810 12s 910 13s 110 15s 120 20s 1310 21s 1510 22s 1510 23s 1610 20s 1710 31s 1810 30s 1910 31s 2210 34s	10 u 0.1 u 0.2 u 0.2 u 0.3 u 0.8 u 0.5 u 0.6 u 0.7 u 0.7 u 0.9 u 1 u 1.1 u 1.2 u 1.3 u 1.5 u 1.6 u 1.7 u 1.9 u 2.2 u 2.3 u 2.4 u 2.5 u 2.5 u	114, 0.03 0.11 0.11 0.12 0.3 0.3 0.3 0.41 0.52 1, 1.03 1.16 1.14 1.2 1.3, 1.3, 1.3, 1.41 1.52 2.2 2.14 2.14 2.15 2.15 2.14 2.14 2.25 2.3	0.05% 0.15% 0.15% 0.27% 0.35% 0.35% 0.35% 0.55%	15, 0.0313452721, 0.10313452721, 0.10313452721, 0.10313452721, 0.10313452721, 0.27031345, 0.3134527210, 0.345272101, 0.345272101, 0.345272101, 0.452721031345, 0.452721031345, 0.452721031345, 0.452721031345, 0.10313452721, 1.1031345272, 1.103145272, 1.10314272, 1.10314272, 1.1	0.08 \tilde{h}_{3} 0.1 \tilde{h}_{3} 0.25 u 0.25 u 0.35 u 0.41 \tilde{h}_{3} 0.41 \tilde{h}_{3} 0.58 \tilde{h}_{3} 0.58 \tilde{h}_{3} 0.58 \tilde{h}_{3} 0.58 \tilde{h}_{3} 0.58 \tilde{h}_{3} 0.58 \tilde{h}_{3} 0.59 \tilde{h}_{3} 1.10 \tilde{h}_{3} 1.10 \tilde{h}_{3} 1.15 \tilde{h}_{3} 1.25 u 1.25	0.03, 0.1, 0.13, 0.2, 0.23, 0.3, 0.4, 0.45, 0.53, 1.1, 1.13, 1.14, 1.13, 1.23, 1.34, 1.35, 1.41, 1.45, 1.55,
2m 2e 3m 3e 3m 3e 3m 5e 5m 5e 6m 10e 7m 11e 2m 12e 2m 12e 2m 2e 15m 2e 1	10 m 5 m 5 m 3.3 m 2.5 m 2.5 m 2.5 m 1.6 m 1.7 m 1.7 m 1.7 m 1.7 m 1.8 m 0.3000000000 0.8 3 m 0.769.230769.230769.230 m 0.769.230769.230770 m 0.5 m 0.	14, 5, 3.2, 2.3, 2.4, 1.4, 1.23, 1.13, 1.04, 1.05, 0.5, 0.3312502, 0.41, 0.4, 0.334, 0.3310204122453514, 0.32, 0.32, 0.32, 0.32, 0.32, 0.32, 0.32, 0.32, 0.32, 0.32, 0.32, 0.3352511454, 0.23352511454, 0.23352511454, 0.23352511454, 0.23352511454, 0.23352511554, 0.232505050, 0.2421031345, 0.23352511554, 0.232505050, 0.2421031345, 0.2355050, 0.2421031345, 0.2355050, 0.2421031345, 0.2355050, 0.2421031345, 0.2355050, 0.2421031345, 0.2355050, 0.2421031345, 0.2355050, 0.2421031345, 0.2355050, 0.2421031345, 0.2355050, 0.2421031345, 0.2355050, 0.2421031345, 0.2355050, 0.2421031345, 0.2355050, 0.2421031345, 0.2355050, 0.2421031345, 0.2355050, 0.2421031345, 0.2355050, 0.2421031345, 0.2355050, 0.2421031345, 0.2355050, 0.2421031345, 0.2355050, 0.2421031345, 0.2355050, 0.2421031345, 0.2355050, 0.2421031345, 0.24505050, 0.2421031345, 0.24505050, 0.2421031345, 0.2550500, 0.2421031345, 0.2550500, 0.2421031345, 0.2550500, 0.2421031345, 0.2550500, 0.2421031345, 0.2550500, 0.2421031345, 0.2550500, 0.2421031345, 0.2550500, 0.2421031345, 0.2550500, 0.2421031345, 0.2550500, 0.2421031345, 0.2550500, 0.2421031345, 0.2550500, 0.2421031345, 0.2550500, 0.2421031345, 0.2550500, 0.2421031345, 0.2550500, 0.2421031345, 0.2550500, 0.2421031345, 0.2550500, 0.2421031345, 0.2550500, 0.242103145, 0.2550500, 0.242103145, 0.2550500, 0.242103145, 0.2550500, 0.242103145, 0.2550500, 0.242103145, 0.2550500, 0.242103145, 0.2550500, 0.242103145, 0.2550500, 0.242103145, 0.2550500, 0.242103145, 0.2550500, 0.242103145, 0.25505000, 0.2550500, 0.2550500, 0.2550500, 0.2550500, 0.2550500, 0.2550500, 0.2550500, 0.2550500, 0.2550500, 0.2550500, 0.2550500, 0.2550500, 0.2550500, 0.2550500, 0.255000, 0.255000, 0.255000, 0.255000, 0.255000, 0.255000, 0.255000, 0.255000, 0.255000, 0.255000	11 to 11 to 11 to 11 to 15 to 15 to 15 to 15 to 15 to 16 to	15, 15, 15, 3,4, 2,14, 1,5, 1,5, 1,5, 1,12, 1,103, 1,12, 1,03, 1,14, 0,03, 0,04,04, 0,04,04, 0,04,04, 0,035,004,04,04, 0,035,004,04,04,04,04,04,04,04,04,04,04,04,04	12 a 6 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1	20, 20, 10, 10, 14, 3, 2.2, 1, 2.4, 1.31, 1.33, 1.2, 1.7, 1.03131524243, 0.531215024340, 0.530, 0.4, 0.340235514331020, 0.4, 0.34023550, 0.34033524210, 0.30441013220, 0.30441013220, 0.30441013220, 0.30441013220, 0.30441013220, 0.30441013220, 0.30441013200, 0.30441000, 0.30441000, 0.30441000, 0.30441000, 0.30441000, 0.304410000, 0	1100 14 210 24 310 34 1100 150 510 55 610 104 710 114 810 124 910 134 1110 154 1110 224 1110 214 1110 224 1110 234 1110 314 221 354 2210 334 2210 334 2210 334 2210 354 2210 354	10u 0.1u 0.2u 0.3u 0.3u 0.5u 0.5u 0.5u 0.5u 0.5u 0.9u 1.tu 1.2u 1.3u 1.5u 1.5u 1.5u 1.7u 1.8u 1.9u 2.u 2.1u 2.1u 2.1u 2.tu 2.tu 2.tu 2.tu 2.tu 2.tu 2.tu 2.t	114, 0.034, 0.114, 0.115, 0.24, 0.34, 0.34, 0.34, 0.415, 0.415, 0.415, 1.114, 1.125, 1.34, 1.35, 1.34, 1.35, 1.34, 1.35, 1.34, 1.35, 1.35, 1.415, 1.524, 2.034, 2.154, 2.154, 2.154, 2.254, 2.35, 2.36, 2.36, 2.36, 2.414,	0.05% 0.78% 0.78% 0.35%	15, 0.0313452721, 0.10313452721, 0.10313452721, 0.10313452721, 0.10313452721, 0.27031345, 0.27031345, 0.3314529210, 0.3452921031, 0.45292103134, 0.45292103134, 0.55292103134, 0.10313452921, 1.10313452921, 1.10313452921, 1.10313452921, 1.10313452921, 1.10313452921, 1.103134529210, 1.3452921031, 1.27031345, 1.27031345, 1.270313452, 1.1529210313, 1.270313452, 1.15292103134, 1.270313452, 1.15292103134, 1.270313452, 1.15292103134, 1.270313452, 1.15292103134, 1.270313452921, 1.15292103134, 1.270313452921, 1.15292103134, 1.270313452921, 1.15292103134, 1.270313452921, 1.15292103134, 1.270313452921, 1.15292103134, 1.270313452921, 1.152921031345, 1.270313452921, 1.152921031345, 1.270313452921, 1.152921031345, 1.15292103145, 1.152921031345, 1.15292103145, 1.152921031	0.083 u 0.16 u 0.25 u 0.25 u 0.3 u 0.416 u 0.55 u 0.436 u 0.55 u 0.436 u 0.45 u	0.03a 0.1a 0.13a 0.2c 0.23a 0.3a 0.4a 0.43c 0.5a 1.1a 1.13a 1.2c 1.23a 1.4a 1.43a 1.55a 1.53a 2.4a 2.03a
2 = 2 + 3 = 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3	10 to 5 to	14e 5e 3.2e 2.3e 2.4 1.4e 1.32e 1.32e 1.33e 1.04e 0.5242103134e 0.5242103134e 0.5242103134e 0.4e 0.3340533121502e 0.343e 0.335403447e 0.32e 0.3355403447e 0.22e 0.23352511454e 0.23e 0.23e 0.23e 0.23e 0.23e 0.23e 0.23e 0.23e 0.23e	11 to	15, 154, 154, 154, 2.43, 2.71, 1.54, 1.22, 1.212, 1.124, 1.03, 1.03, 0.534, 0.502434053121, 0.4414141, 0.4042, 0.4042, 0.3514331020412245, 0.325013211, 0.341, 0.325013211, 0.325013211, 0.325013211, 0.325013211, 0.325013211, 0.325013211, 0.325013211, 0.325013211, 0.325013211, 0.325013211, 0.325013211, 0.325013211, 0.32501, 0.3	12 a 6 a 6 a 6 a 6 a 6 a 6 a 6 a 6 a 6 a	20, 20, 20, 10a, 4c, 3c, 2.7c, 2c, 1.3ric, 1.3e, 1.2e, 1.3s, 1.5c, 2.3s,	110 1s 210 2s 310 3s 110 1s 310 3s 110 1s 510 5s 610 10s 710 11s 810 12s 910 13s 11t 810 12s 12t	10 a 0.1 a 0.2 a 0.3 a 0.4 a 0.5 a 0.5 a 0.5 a 0.5 a 0.5 a 0.5 a 1.a 1.1 a 1.2 a 1.3 a 1.4 a 1.5 a 1	114 0.03 0.11 0.11 0.12 0.34 0.34 0.34 0.41 0.52 1 1.03 1.17 1.19 1.2 1.34 1.34 1.34 1.35 1.47 1.52 2 2.03 2.17 2.19 2.21 2.21 2.34 2.37 2.37 2.47 2.37	0.05% 0.18% 0.27% 0.36% 0.35% 0.05%	15, 0.0313452427, 0.10313452427, 0.10313452427, 0.10313452427, 0.27031345, 0.27031345, 0.27031345, 0.31345242101, 0.345242101, 0.421031345, 0.45242103134, 0.452421031345, 0.452421031345, 0.452421031345, 0.452421031345242, 1.1031345242, 1.1031345242, 1.1031345242, 1.1031345242, 1.202131345, 1.20213134524, 1.2021314524, 1.20213144, 1.202131	0.083 u 0.16 u 0.25 u 0.25 u 0.3 u 0.3 u 0.416 u 0.55 u 0.56 u 0.56 u 0.57 u 0.075 u 0.075 u 1.06 u 1.16 u 1.16 u 1.175 u 1.18 u 1.25 u 1.3 u 1.5 u	0.03 _c 0.1 _c 0.13 _c 0.13 _c 0.2 _c 0.23 _c 0.3 _c 0.3 _d 0.43 _c 0.43 _c 0.5 _c 1.6 1.03 _c 1.1 _c 1.13 _c 1.2 _c 1.23 _c 1.3 _c 1.5 _c 1.53 _c 2.c 2.03 _c 2.1 _c 2.11 _c
2m 2e 3m 3e 1m	10 to 5 to	14, 5, 3, 2, 4, 2, 3, 2, 4, 2, 3, 2, 4, 1, 1, 3, 4, 1, 1, 3, 4, 1, 1, 3, 4, 1, 1, 3, 4, 1, 1, 3, 4, 1, 1, 3, 4, 1, 1, 3, 4, 1, 1, 3, 4, 1, 1, 3, 4, 1, 1, 3, 4, 1, 1, 3, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	11 to 11 to 11 to 11 to 11 to 15 to 15 to 15 to 16 to 12 2 2 to 12 2 2 to 12 2 2 to 13 2 2 to 13 2 2 to 13 2 to 14 2 to 15 2 to 15 2 to 15 2 to 16 2 t	15, 15, 15, 15, 3,4, 2,43, 2,7, 1,5, 1,32, 1,21, 1,12, 1,03, 1,03, 0,04, 1,03, 0,04, 1,03, 0,3514331020412245, 0,30, 0,314, 0,3514331020412245, 0,30, 0,314, 0,32511312,04, 0,326, 0,335, 0,32511312,04, 0,326, 0,335, 0,35	12 a 6 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1	20, 20, 20, 10a, 4c, 3c, 2c, 4c, 2d, 1.VII. 1.3c, 1.3c, 1.5c, 1.5c, 1.5c, 0.531215024340, 0.531215024340, 0.53125024340, 0.VII. 0.442453514331020, 0.46, 0.46, 0.46, 0.46, 0.34423551431020, 0.340, 0.	1100 1a 210 2a 310 3a 4100 1a 510 5c 510 5c 610 10c 710 11a 810 12a 910 13a 1110 15c 1110 20c 1110 20c 1110 20c 1110 30c	10 u 0.1 u 0.2 u 0.2 u 0.3 u 0.4 u 0.5 u 0.6 u 0.7 u 0.9 u 1 u 1.1 u 1.2 u 1.3 u 1.4 u 1.5 u 1.6 u 1.7 u 2.2 u 2.3 u 2.4 u 2.5 u 2.5 u 2.5 u 2.5 u	114, 0.03 0.17 0.17 0.17 0.2 0.3 0.3 0.3 0.47 0.52 1, 1.03 1.17 1.17 1.17 1.17 1.2 1.3 1.3 1.3 1.47 1.47 1.52 2.03 2.17 2.18 2.18 2.28 2.3 2.3 2.47 2.33 2.47 2.52 2.52	0.05% 0.05%	15, 0.0313452121, 0.10313452121, 0.10313452121, 0.10313452121, 0.10313452121, 0.270313452, 0.270313452, 0.270313452, 0.334524210, 0.345242103134, 0.45242103134, 0.45242103134, 0.45242103134, 0.152421031345242, 1.10313452421, 1.10313452421, 1.10313452421, 1.2031345242, 1.33452421031, 1.2421031345, 1.33452421031, 1.2421031345, 1.33452421031, 1.24210313452, 1.15242103134, 1.24210313452, 1.15242103134, 1.24210313452, 1.15242103134, 1.24210313452, 1.15242103134, 1.242103134524, 1.33452421031, 1.242103134524, 1.33452421031, 1.242103134524, 1.33452421031, 1.242103134524, 1.33452421031, 1.242103134524, 1.33452421031, 1.242103134524, 1.33452421031, 1.242103134524, 1.33452421031, 1.242103134524, 1.33452421031, 1.242103134524, 1.33452421031, 1.242103134524, 1.33452421031, 1.242103134524, 1.33452421031, 1.242103134524, 1.33452421031, 1.242103134524, 1.33452421031, 1.242103134524, 1.24210313454, 1.242103134544, 1.2421031344544, 1.24210314444, 1.242103144444, 1.2421031444444444444444444444444444444444	0.08 \tilde{s}_{10} 0.08 \tilde{s}_{10} 0.28 \tilde{s}_{10} 0.28 \tilde{s}_{10} 0.41 \tilde{b}_{10} 0.58 \tilde{s}_{10} 0.58 \tilde{b}_{10} 0.58 \tilde{b}_{10} 0.58 \tilde{b}_{10} 0.58 \tilde{b}_{10} 0.58 \tilde{b}_{10} 0.58 \tilde{b}_{10} 1.10 \tilde{b}_{10} 1.10 \tilde{b}_{10} 1.12 \tilde{b}_{10} 1.13 \tilde{b}_{10} 1.14 \tilde{b}_{10} 1.15 \tilde{b}_{10} 1.15 \tilde{b}_{10} 1.16 \tilde{b}_{10} 1.17 \tilde{b}_{10} 1.19 \tilde{b}_{10} 1.29 \tilde{b}_{10} 1.29 \tilde{b}_{10} 1.29 \tilde{b}_{10} 1.29 \tilde{b}_{10} 1.20 \tilde{b}_{10} 1.21 \tilde{b}_{10} 1.22 \tilde{b}_{10} 2.23 \tilde{b}_{10} 2.24 \tilde{b}_{10}	0.03, 0.14, 0.13, 0.24, 0.25, 0.30, 0.34, 0.44, 0.43, 0.51, 1.10, 1.13, 1.24, 1.23, 1.34, 1.35, 1.35, 1.44, 1.44, 1.45, 1.55, 1.54, 1.54, 1.55,
2 a 2 4 3	10 m 5 m 5 m 3.3 m 2.5 m 2.5 m 1.6 m 1.7 m 1.6 m 1.7 m 1.7 m 1.7 m 1 m 0.0000000000 0.053 m 0.760230769230769230 m 0.760230769230769230 m 0.760230769230769230 m 0.760230769230769230 m 0.760230769230769230 m 0.760230769230769230 m 0.16 m 0.5	14, 5, 3,2, 2, 2,3, 2,4 1,4,4 1,23, 1,13,4 1,04, 1,05,4 0,5,	11 to 11 to 11 to 11 to 15 to 15 to 15 to 15 to 16 to 17 to 18 to	15, 15, 15, 3,4, 2,4,3, 2,1,4, 1,5, 1,32, 1,12,4, 1,03, 1,12,4, 1,03, 0,53,4,03,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	12 a 6 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1	20, 20, 10, 10, 14, 3, 2.2, 4. 2.4, 1.31, 1.33, 1.2, 1.7, 1.03131524247, 0.530, 0.4, 0.530, 0.4, 0.34, 0.342453514331220, 0.34, 0.33, 0.31315220, 0.34, 0.34, 0.33, 0.31315220, 0.34, 0.33, 0.3134524210, 0.30441013220, 0.30441013220, 0.304410320, 0.3044103	1100 14 210 24 3101 34 1410 141 5100 54 610 104 7101 114 610 1124 910 134 1110 155 1120 204 1110 214 1110 224 1110 234 1110 314 1	10u 0.1u 0.2u 0.3u 0.3u 0.5u 0.5u 0.5u 0.6u 0.7u 0.5u 0.9u 1.1u 1.2u 1.3u 1.5u 1.5u 1.7u 1.9u 2.1u 2.2u 2.3u 2.5u 2.5u 2.6u 2.7u 2.8u 2.5u 2.5u 2.6u 2.7u	144 0.034 0.174 0.176 0.24 0.34 0.37 0.376 0.476 0.52 1.6 1.036 1.176 1.176 1.36 1.36 1.476 1.52 2.6 2.036 2.176 2.176 2.276 2.286 2.36 2.376 2.2776 2.27776 2.2776 2.2776 2.2776 2.2776 2.2776 2.2776 2.2776 2.2776 2.27776 2.2776 2.2776 2.2776 2.2776 2.2776 2.2776 2.2776 2.2776 2.27776 2.2776 2.2776 2.27776 2.27776 2.27776 2.27776 2.27776 2.27776 2.27776 2.27776 2.27776 2.27776 2.277777 2.27777 2.27777 2.27777 2.27777 2.27777 2.27777 2.27777 2.27777 2.27777 2.27777 2.27777	0.05% 0.078% 0.078% 0.078% 0.036% 0.036% 0.036% 0.036% 0.036% 0.036% 0.036% 0.036% 0.036% 0.036% 0.036% 0.03727277% 0.03727277% 0.03727277% 0.03727277% 0.0372727% 0.0372727% 0.0372727% 0.0372727% 0.0372727% 0.0372727% 0.0372727% 0.0372727% 0.0372727% 0.0372727% 0.0372727% 0.0372727% 0.037277% 0.037277% 0.037277% 0.03727% 0.03	15, 0.0313452421, 0.10313452421, 0.1031345242103, 0.21031345, 0.3134524210, 0.3452421031, 0.3452421031, 0.3452421031, 0.452421031345, 0.452421031345, 0.452421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.2334524210, 0.2345242103, 0.234524210, 0.2345242103, 0.234524210, 0.234524210, 0.2345242103, 0.234524210, 0.234524210, 0.234524210, 0.234524210, 0.234524210, 0.234524210, 0.23452421031345, 0.234524210, 0.234524210313452, 0.2450333452, 0.2450333452, 0.2450333452, 0.2450333452, 0.23452421031, 0.2450333452, 0.245033452, 0.245033452, 0.245033452, 0.245033452, 0.	0.083 u 0.16 u 0.25 u 0.25 u 0.35 u 0.46 u 0.55 u 0.46 u 0.55 u 0.47 u 0.47 u 0.47 u 0.47 u 1.083 u 1.16 u 1.17 u 1.18 u	0.03, 0.14, 0.13, 0.24, 0.23, 0.34, 0.44, 0.43, 0.55, 1.10, 1.13, 1.24, 1.23, 1.34, 1.44, 1.43, 1.55, 1.55, 2.20, 2.14, 2.24, 2.24, 2.24, 2.24, 2.24,
2 = 2 + 3 = 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3	10 to 5 to	14, 5, 3.2, 2.3, 2.4, 1.73, 1.14, 1.23, 1.13, 1.04, 1.6 0.5242103134, 0.5, 0.434053121502, 0.434053121502, 0.434053121502, 0.242 0.355405342, 0.242 0.355405342, 0.2421031345, 0.233, 0.2555556, 0.2421031345, 0.23352511454, 0.26, 0.215024340531, 0.215024340531, 0.215024340531, 0.215024340531, 0.215024340531, 0.215024340531, 0.215024340531, 0.215024340531, 0.215024340531, 0.215024340531, 0.2154024, 0.2055, 0.20225213533034, 0.2025	11 vs 11 vs 11 vs 13 vs 3 vs 3 vs 3 vs 2 2 vs 13 vs 12 vs 13 vs 14 vs 15 vs 15 vs 15 vs 15 vs 15 vs 16	15, 15, 15, 5,3, 3,4, 2,43, 2,17, 1,5, 1,37, 1,137, 1,121, 1,103, 1,103, 0,531,	12 a 6 y 9 y 9 y 9 y 9 y 9 y 9 y 9 y 9 y 9 y	20, 20, 20, 20, 32, 40, 40, 40, 32, 22, 1,141, 1,2, 1,313452421, 1,0313452421, 0,531215024340, 0,50, 0,41, 0,534215514331020, 0,41, 0,344235514331020, 0,344, 0,344235510, 0,344, 0,3442310, 0,30441013220, 0,30441013220, 0,244, 0,244, 0,23405331250, 0,244, 0,234	110 1s 210 2s 210 3s 310 3s 410 4s 510 5s 610 10s 710 11s 810 12s 910 13s 110 18s 12s 12s 12s 12s 12s 12s 12s 12s 12s 12	10 a 0.1 a 0.2 a 0.3 a 0.8 a 0.8 a 0.8 a 0.5 a 0.6 a 0.7 a 0.6 a 0.7 a 0.6 a 1.1 a 1.1 a 1.2 a 1.3 a 1.8 a 1.7 a 1.8 a 1.9 a 2.2 a 2.1 a 2.2 a 2.3 a 2.8 a 2.8 a 2.5 a 2.5 a 2.5 a 2.5 a 2.5 a 2.5 a 3.5 a 3	114 0.03 0.11 0.11 0.12 0.3 0.3 0.3 0.3 0.41 0.52 1 1.03 1.17 1.19 1.2 1.3 1.3 1.3 1.47 1.52 2 2.03 2.17 2.114 2.23 2.35 2.17 2.214 2.36 2.36 2.37 2.414 2.52 3.63 3.03 3.03	0.05% 0.05%	15, 0.0313452212, 0.1031345212, 0.1031345212, 0.1031345212, 0.133522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 1.10313452210, 1.10313452210, 1.2103134522, 1.31352221031, 1.210313452, 1.31352221031, 1.210313452, 1.3135222103134, 0.21334522103134, 0.21334522103134, 0.2133452210, 0.313522103134, 0.2133452210, 0.313522103134, 0.2133452210, 0.313522103134, 0.2133452210, 0.313522103, 0.313522103, 0.313522103, 0.313522103, 0.313522103, 0.313522103, 0.313522103, 0.313522103, 0.313522103, 0.313522103, 0.3135221033, 0.31352210333, 0.31352210333, 0.31352210333, 0.313522103335, 0.31352103352, 0.31352103335, 0.31352103352, 0.31352103335, 0.31352103352, 0.31352103352, 0.31352103352, 0.31352103352, 0.31352103352, 0.31352103352, 0.31352103352, 0.31352103352, 0.31352103352, 0.31352103352, 0.31352103352, 0	0.08\(\tilde{\text{s}}_{\text{s}}\) 0.1\(\tilde{\text{s}}_{\text{s}}\) 0.2\(\tilde{\text{s}}_{\text{s}}\) 0.3\(\tilde{\text{s}}_{\text{s}}\) 0.4\(\tilde{\text{s}}_{\text{s}}\) 0.5\(\text{s}_{\text{s}}\) 0.5\(\text{s}_{\text{s}}\) 0.6\(\tilde{\text{s}}_{\text{s}}\) 0.0\(\tilde{\text{s}}_{\text{s}}\) 0.0\(\tilde{\text{s}}_{\text{s}}\) 1.0\(\tilde{\text{s}}_{\text{s}}\) 1.0\(\tilde{\text{s}}_{\text{s}}\) 1.1\(\tilde{\text{s}}_{\text{s}}\) 1.2\(\tilde{\text{s}}_{\text{s}}\) 2.2\(\tilde{\text{s}}_{\text{s}}\) 2.2\(\tilde{\text{s}}_{\text{s}}\) 2.2\(\tilde{\text{s}}_{\text{s}}\) 2.2\(\tilde{\text{s}}_{\text{s}}\) 2.2\(\tilde{\text{s}}_{\text{s}}\) 2.2\(\tilde{\text{s}}_{\text{s}}\) 2.2\(\tilde{\text{s}}_{\text{s}}\)	0.03, 0.14, 0.13, 0.24, 0.23, 0.33, 0.44, 0.49, 0.53, 1.1, 1.103, 1.12, 1.23, 1.33, 1.44, 1.45, 2.24, 2.203, 2.14, 2.21, 2.22, 2.22, 2.23, 2.34, 2.23, 2.34, 2.24, 2.23, 2.34, 2.24, 2.23, 2.34, 2.24, 2.23, 2.34, 2.24, 2.23, 2.34, 2.24, 2.23, 2.24, 2.24, 2.24, 2.25,
2 2, 3 3 3 3 3 3 5 5 6 10 6 11 8 12 9 11 10 12	10 to 5 to	14, 5, 3.2, 2.3, 2.4, 1.4, 1.23, 1.13, 1.04, 1.05, 0.5, 0.34053121502, 0.34, 0.34, 0.33, 0.333, 0.333, 0.333, 0.2505050, 0.2421031345, 0.23352511454, 0.234, 0.2505050, 0.2421031345, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.25050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.25	11 to 11 to 11 to 11 to 11 to 15 to 15 to 15 to 15 to 12 to 12 to 14 to 15 to	15, 15, 15, 15, 15, 3,4, 2,43, 2,7, 1,5, 1,32, 1,213, 1,124, 1,03, 1,03, 1,03, 0,30, 0,31, 0,41,111, 0,42, 0,42, 0,43, 0,351,33102011245, 0,35, 0,30, 0,31, 0,31, 0,31, 0,31, 0,31, 0,32, 0,351,3310201245, 0,35, 0,30, 0,31,	12 a 6 a 12	20, 20, 10e, 3e, 4e, 3e, 2.7e, 4e, 1.3e, 1.3e, 1.3e, 1.3e, 1.5e, 1.7e, 1.0313452421e, 0.531215024390e, 0.550, 0.7e, 0.7e, 0.3e, 0.7e, 0.3e, 0.3e	1100 1a 210 2a 310 3a 4100 4a 510 5c 610 10a 710 11a 610 12a 910 13a 1110 15a 1120 20a 1110 21a 1110 25a 1110 32a 1110 31a 1110 35a 1110 31a 1110 3	10 u 0.1 u 0.2 u 0.2 u 0.3 u 0.4 u 0.5 u 0.6 u 0.6 u 0.7 u 0.9 u 1.1 u 1.2 u 1.3 u 1.5 u 1.6 u 1.7 u 1.8 u 2.0 u 2.1 u 2.2 u 2.3 u 2.5 u 3.5 u 3.1 u 3.1 u 3.2 u	114, 0.03 0.11 0.11 0.12 0.3 0.3 0.3 0.3 0.41 0.52 1. 1.03 1.1 1.12 1.2 1.3 1.3 1.14 1.15 1.2 2.03 2.14 2.13 2.14 2.13 2.3 2.3 2.3 2.47 2.23 2.3 2.3 2.47 2.47 2.52 3.3 3.03 3.7	0.05% 0.07% 0.07% 0.05%	15, 0.0313452421, 0.10313452421, 0.1031345242103, 0.21031345, 0.3134524210, 0.3452421031, 0.3452421031, 0.3452421031, 0.452421031345, 0.452421031345, 0.452421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.152421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.252421031345, 0.2334524210, 0.2345242103, 0.234524210, 0.2345242103, 0.234524210, 0.234524210, 0.2345242103, 0.234524210, 0.234524210, 0.234524210, 0.234524210, 0.234524210, 0.234524210, 0.23452421031345, 0.234524210, 0.234524210313452, 0.2450333452, 0.2450333452, 0.2450333452, 0.2450333452, 0.23452421031, 0.2450333452, 0.245033452, 0.245033452, 0.245033452, 0.245033452, 0.	0.083 u 0.05 u 0.05 u 0.25 u 0.35 u 0.416 u 0.55 u	0.03, 0.14, 0.13, 0.24, 0.23, 0.34, 0.44, 0.43, 0.55, 1.03, 1.14, 1.13, 1.24, 1.25, 1.34, 1.44, 1.45, 1.54, 1.54, 1.54, 1.54, 1.54, 1.55, 1.53, 2.4, 2.03, 2.14, 2.15, 2.24, 2.23, 2.34, 2.44,
2	10 to 5 to	14a 5c 3.2c 2.3c 2.3c 2.4 1.4c 1.23c 1.13c 1.04c 0.5242103134c 0.5242103134c 0.540 0	11 to	15, 154, 154, 154, 2.43, 2.71, 1.54, 1.21, 1.54, 1.213, 1.213, 1.213, 1.213, 1.213, 1.213, 1.213, 1.213, 2.213, 2.213, 2.213, 2.213, 2.213, 2.213, 2.213, 2.213, 2.213, 2.213, 2.213, 2.213, 2.213, 2.213, 2.213, 2.224, 2.224, 2.226, 2.	12 a 6 a 6 a 6 a 6 a 6 a 6 a 6 a 6 a 6 a	20, 20, 20, 20, 20, 20, 20, 32, 32, 22, 32, 24, 1.34, 1.3e, 1.3e, 1.3e, 1.5e, 2.7e, 2, 2, 2, 2, 3, 3, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	1 10 1 4 2 2 4 3 10 3 4 11 11 11 11 11 11 11 11 11 11 11 11 1	10 a 0.1 a 0.1 a 0.2 a 0.3 a 0.4 a 0.5 a 0.5 a 0.5 a 0.5 a 0.7 a 0.8 a 0.9 a 1 a 1.1 a 1.2 a 1.3 a 1.4 a 1.5 a 1.5 a 1.5 a 2.a 2.1 a 2.2 a 2.2 a 2.5 a 2.5 a 2.6 a 2.5 a 2.6 a 2.7 a 2.6 a 2.7 a 3.1 a 3.2 a 3.3 a	114 0.03 0.11 0.114 0.25 0.3 0.31 0.41 0.41 0.52 1 1.03 1.17 1.19 1.2 1.3 1.3 1.47 1.52 2 2.03 2.11 2.2 2.03 2.11 2.2 2.3 2.47 2.34 2.37 2.47 2.52 3.303 3.5	0.05% 0.18% 0.27% 0.36% 0.35%	15, 0.0313452121, 0.1031345212, 0.10313452121, 0.1031345212, 0.133524210, 0.335242105, 0.27631345, 0.325210313, 0.421031345, 0.4524210313, 0.45242103134, 0.45242103134, 0.452421031345, 0.452421031345, 0.452421031345, 0.452421031345, 0.452421031345, 0.452421031345, 0.452421031345, 0.452421031345, 0.452421031345, 0.452421031345, 0.452421031345, 0.452421031345, 0.45242103134524, 0.23343452421, 0.20313452421, 0.20313452421, 0.20313452421, 0.20313452421, 0.20313452421, 0.20313452421, 0.20313452421, 0.20313452421, 0.20313452421, 0.20313452421, 0.203134524210	0.085 u 0.16 u 0.25 u 0.25 u 0.5 u 0	0.03 _s 0.1 _s 0.13 _s 0.13 _s 0.2 _c 0.23 _s 0.33 _s 0.4 _s 0.49 _s 0.55 _s 1.5 1.03 _s 1.14 _s 1.13 _s 1.24 _s 1.35 _s 1.34 _s 1.45 _s 1.553 _s 2.6 2.03 _s 2.1 _s 2.13 _s 2.13 _s 2.2 _s 2.23 _s 2.23 _s 2.33 _s 2.4 _s
2 2, 3 3 3 3 3 3 5 5 6 10 6 11 8 12 9 11 10 12	10 to 5 to	14, 5, 3.2, 2.3, 2.4, 1.4, 1.23, 1.13, 1.04, 1.05, 0.5, 0.34053121502, 0.34, 0.34, 0.33, 0.333, 0.333, 0.333, 0.2505050, 0.2421031345, 0.23352511454, 0.234, 0.2505050, 0.2421031345, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.25050, 0.2505050, 0.2505050, 0.2505050, 0.2505050, 0.25	11 to 11 to 11 to 11 to 11 to 15 to 15 to 15 to 15 to 12 to 12 to 14 to 15 to	15, 15, 15, 15, 15, 3,4, 2,43, 2,7, 1,5, 1,32, 1,213, 1,124, 1,03, 1,03, 1,03, 0,30, 0,31, 0,41,111, 0,42, 0,42, 0,43, 0,351,33102011245, 0,35, 0,30, 0,31, 0,31, 0,31, 0,31, 0,31, 0,32, 0,351,3310201245, 0,35, 0,30, 0,31,	12 a 6 a 12	20, 20, 10e, 3e, 4e, 3e, 2.7e, 4e, 1.3e, 1.3e, 1.3e, 1.3e, 1.5e, 1.7e, 1.0313452421e, 0.531215024390e, 0.550, 0.7e, 0.7e, 0.3e, 0.7e, 0.3e, 0.3e	1100 1a 210 2a 310 3a 4100 4a 510 5c 610 10a 710 11a 610 12a 910 13a 1110 15a 1120 20a 1110 21a 1110 25a 1110 32a 1110 31a 1110 35a 1110 31a 1110 3	10 u 0.1 u 0.2 u 0.2 u 0.3 u 0.8 u 0.5 u 0.6 u 0.5 u 0.6 u 0.7 u 0.9 u 1.1 u 1.2 u 1.3 u 1.8 u 1.9 u 2.1 u 2.2 u 2.3 u 2.4 u 2.5 u 2.5 u 2.5 u 2.5 u 2.5 u 2.5 u 3.1 u 3.2 u 3.3 u 3.1 u 3.2 u 3.3 u	114, 0.03 0.17 0.17 0.17 0.2 0.3 0.3 0.3 0.47 0.52 1, 1.03 1.7 1.17 1.18 1.2 1.3 1.3 1.3 1.47 1.47 1.52 2.6 2.03 2.17 2.11 2.11 2.12 2.13 3.0 3.3 3.7 2.52 3.3 3.03 3.7 3.17 3.17 3.17 3.17 3.17 3.17 3.17	0.05% 0.07% 0.07% 0.05%	15, 0.0313452212, 0.1031345212, 0.1031345212, 0.1031345212, 0.133522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 0.313522210, 1.10313452210, 1.10313452210, 1.2103134522, 1.31352221031, 1.210313452, 1.31352221031, 1.210313452, 1.3135222103134, 0.21334522103134, 0.21334522103134, 0.2133452210, 0.313522103134, 0.2133452210, 0.313522103134, 0.2133452210, 0.313522103134, 0.2133452210, 0.313522103, 0.313522103, 0.313522103, 0.313522103, 0.313522103, 0.313522103, 0.313522103, 0.313522103, 0.313522103, 0.313522103, 0.3135221033, 0.31352210333, 0.31352210333, 0.31352210333, 0.313522103335, 0.31352103352, 0.31352103335, 0.31352103352, 0.31352103335, 0.31352103352, 0.31352103352, 0.31352103352, 0.31352103352, 0.31352103352, 0.31352103352, 0.31352103352, 0.31352103352, 0.31352103352, 0.31352103352, 0.31352103352, 0	0.083 u 0.05 u 0.05 u 0.25 u 0.35 u 0.416 u 0.55 u	0.03, 0.14, 0.13, 0.2, 0.23, 0.33, 0.44, 0.43, 0.52, 1.13, 1.14, 1.136, 1.24, 1.23, 1.34, 1.24, 2.23, 2.34, 2.24, 2.34, 2.44, 2.45, 2.5,
2	10 m 5 m 5 m 5 m 5 m 5 m 5 m 5 m 5 m 5 m	14, 5, 3.2, 2.3, 2.3, 1.4, 1.73, 1.13, 1.04, 1.23, 0.5, 0.43, 0.5, 0.43, 0.331020412245314, 0.23352511554, 0.2325233554, 0.2325251554, 0.232523554, 0.232523554, 0.2325235554, 0.2325235554, 0.2325251554, 0.23550556, 0.2421033345, 0.2355251654, 0.23550556, 0.2421033345, 0.2355251654, 0.23550556, 0.2421033345, 0.2355251654, 0.23550556, 0.2450556, 0.2450556, 0.2550556, 0.2550556, 0.2550556, 0.2550556, 0.2550556, 0.2550556, 0.2550556, 0.2550556, 0.2550556, 0.2550556, 0.2550556, 0.2550556, 0.2550556, 0.2550556, 0.2550556, 0.2550556, 0.255056, 0.2	11 vs 11 vs 11 vs 13 vs 35 vs 35 vs 35 vs 25 vs 25 vs 13 vs 12 vs 13 vs 14 vs 15 vs	15, 15, 15, 15, 15, 3,4, 2,43, 2,14, 1,5, 1,32, 1,132, 1,124, 1,03, 0,034, 0,034, 0,034, 0,034, 0,040, 0,040, 0,040, 0,034, 0,03514331020412245, 0,2043, 0,25114543335, 0,224, 0,2255, 0,235125024306, 0,224, 0,2255, 0,235125024306, 0,224, 0,2025, 0,235125024306, 0,224, 0,2025, 0,235125024306, 0,224, 0,2025, 0,235125024306, 0,224, 0,2025, 0,235303420225, 0,20351,	12 a 6 a 1 a 1 a 1 a 2 a 1 a 2 a 1 a 1 a 2 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1	20, 20, 20, 20, 20, 20, 20, 40, 40, 40, 41, 41, 41, 41, 41, 41, 41, 41, 41, 41	1100 1a 210 2a 310 3a 1100 15 1100 15 1100 111 1100 112 1110 115 1110 15 1110 15 1110 20 1110 21 1110 21 1110 21 1110 21 1110 21 1110 21 1110 21 1110 21 1110 21 1110 21 1110 21 1110 21 1110 21 1110 21 1110 30 1110 30 1110 31 1110	10 a 0.1 a 0.1 a 0.2 a 0.3 a 0.4 a 0.5 a 0.5 a 0.5 a 0.5 a 0.7 a 0.8 a 0.9 a 1 a 1.1 a 1.2 a 1.3 a 1.4 a 1.5 a 1.5 a 1.5 a 2.a 2.1 a 2.2 a 2.2 a 2.5 a 2.5 a 2.6 a 2.5 a 2.6 a 2.7 a 2.6 a 2.7 a 3.1 a 3.2 a 3.3 a	114 0.03 0.11 0.114 0.25 0.3 0.31 0.41 0.41 0.52 1 1.03 1.17 1.19 1.2 1.3 1.3 1.47 1.52 2 2.03 2.11 2.2 2.03 2.11 2.2 2.3 2.47 2.34 2.37 2.47 2.52 3.303 3.5	0.05% 0.05%	15, 0.0313452721, 0.10313452721, 0.10313452721, 0.10313452721, 0.10313452721, 0.270373452, 0.270373452, 0.334527210, 0.345272103134, 0.270373452721, 1.10313452721, 1.10313452721, 1.10313452721, 1.10313452721, 1.10313452721, 1.10313452721, 1.10313452721, 1.10313452721, 1.10313452721, 1.10313452721, 1.10313452721, 1.10313452721, 1.10313452721, 1.10313452721, 1.10313452721, 1.103134527210, 1.10313452721, 1.10313452721, 1.10313452721, 1.103134527210, 1.10313452721, 1.1031452721, 1.1031452721, 1.1031452721, 1.1031452721, 1.1031452721, 1.1031452721, 1.1031452721, 1.1031452721, 1.1031452721,	0.085 u 0.16 u 0.25 u 0.25 u 0.35 u 0.41 u 0.25 u 0.41 u 0.58 u 1.08 u 1.08 u 1.08 u 1.08 u 1.18 u 1.25 u 1.35 u 1.45 u 1.55 u 1	0.03a 0.1a 0.13c 0.2c 0.23a 0.3a 0.3a 0.4a 0.43a 0.5c 0.55a 1c 1.03c 1.13c 1.23c 1.33c 1.4c 1.33c 1.4c 1.23c 1.3c 1.4c 1.23c 1.3c 1.4c 1.23c 1.3c 1.4c 1.2d 1.2d 1.2d 1.2d 1.2d 1.2d 1.2d 1.2d

	1310	216	1410	224	15 ₁₀	236		1310	216	1410	224	15 ₁₀	236
110 16	1310	216	1410	226	15 ₁₀	236	110 16	0.07692310	0.0243405312156	0.071428571428571428510	0.0236	0.06 10	0.026
2 ₁₀ 2 ₆	6.5 ₁₀	10.36	710	116	7.5 ₁₀	11.36	210 26	0.15384610	0.0531215024346	0.14285710	0.056	0.13 10	0.046
3 ₁₀ 3 ₆	4.3 ₁₀	4.2 ₆	4.610	4.46	5 ₁₀	56	3 ₁₀ 3 ₆	0.23076910	0.121502434053 ₆	0.214285710	0.1146	0.2 10	0.16
410 44	3.25 ₁₀ 2.6 ₁₀	3.136	3.510	3.36	3.75 10	3.436	410 46	0.307692 ₁₀	0.1502434053126	0.28571410	0.146	0.26 ₁₀	0.136
5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆	2.6 ₁₀ 2.16 ₁₀	2.3 ₆	2.8 ₁₀ 2.3 ₁₀	2.4 ₆	3 ₁₀	3 ₆ 2.3 ₆	5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆	0.384615 ₁₀ 0.461538 ₁₀	0.215024340531 ₆ 0.243405312150 ₆	0.3571428 ₁₀ 0.428571 ₁₀	0.205 ₆ 0.23 ₆	0.3 ₁₀	0.2 ₆ 0.2 6
710 116	1.85714210	1.506	2.3 ₁₀	2.26	2.742857 to	2.05	710 116	0.538461538461 ₁₀	0.312150243405	0.42637110	0.236	0.4610	0.246
810 126	1.62510	1.3436	1.7510	1.436	1.875 10	1.5136	810 126	0.61538461538461538410	0.3405312150246	0.571428571428571428 ₁₀	0.326	0.53 ₁₀	0.316
910 136	1.410	1.246	1.510	1.326	1.6 10	1.46	910 136	0.69230769230769230710	0.4053121502436	0.642857110	0.35050506	0.6 10	0.36
1010 146	1.310	1.146	1:410	1.26	1.5 10	1.36	1010 146	0.76923076923076923010	0.4340531215026	0.71428571428571428510	0.416	0.6 10	0.46
11 ₁₀ 15 6	1.1810	1.10313452426	1.2710	1.13452421036	1.36 10	1.21031345246	11 ₁₀ 15 ₆	0.84615384615384615310	0.502434053121 ₆	0.785714210	0.44141416	0.73 10	0.426
12 ₁₀ 20 ₆	1.083 ₁₀	1.036	1.16 ₁₀ 1.076923 ₁₀	1.1 ₆ 1.024340531215 ₆	1.25 ₁₀	1.13 ₆ 1.053121502434 ₆	12 ₁₀ 20 ₆	0.923076923076923076 ₁₀	0.5312150243406	0.857142857142857142 ₁₀ 0.9285714 ₁₀	0.506	0.8 ₁₀	0.4 ₆
13 ₁₀ 21 ₆	0.928571410	0.53232326	1.076923 ₁₀	1.0243405312156	1.153846 ₁₀ 1.0714285 ₁₀	1.0531215024346	13 ₁₀ 21 ₆	1 ₁₀	1.0243405312156	0.928571410	0.53232326	0.86 ₁₀	0.516
1510 236	0.520371410	0.53232326	0.9310	0.536	1.071428310	1.0236	15 ₁₀ 23 ₆	1.15384610	1.0531215024346	1.071428510	1.0236	0.55 to	0.53 ₆
1610 246	0.812510	0.45136	0.87510	0.5136	0.9375 ₁₀	0.53436	1610 246	1.23076910	1.1215024340536	1.14285710	1.056	1.06 10	1.026
1710 256	0.764705882352941110	0.4331020412245351 ₆	0.823529 4117647058 10	0.45351433102041226	0.882352941176470510	0.51433102041224536	17 ₁₀ 25 ₆	1.30769210	1.1502434053126	1.214285710	1.1146	1.13 10	1.046
18 ₁₀ 30 ₆	0.7210	0.426	0.710	0.446	0.83 10	0.56	18 ₁₀ 30 ₆	1.384615 ₁₀	1.2150243405316	1.28571410	1.146	1.210	1.16
19 ₁₀ 31 ₆	0.68421052631578947310	0.4034423056	0.73684210526315789410	0.4230540346	0.78947368421052631510	0.4423054036	19 ₁₀ 31 ₆	1.46153810	1.2434053121506	1.357142810	1.2056	1.26 10	1.136
20 ₁₀ 32 ₆	0.6510	0.352 ₆	0.710	0.416	0.75 10	0.436	20 ₁₀ 32 ₆	1.53846110	1.3121502434056	1.428571 10	1.236	1.310	1.26
21 ₁₀ 33 ₆ 22 ₁₀ 34 ₆	0.619047619047619047 ₁₀ 0.590 ₁₀	0.3414141 ₆ 0.33134524210 ₆	0.63636363 ₁₀	0.4 ₆	0.714285714285714285 ₁₀ 0.681 ₁₀	0.41 ₆	21 ₁₀ 33 ₆ 22 ₁₀ 34 ₆	1.61538¥ ₁₀ 1.692307 ₁₀	1.340531215024 ₆ 1.405312150243 ₆	1.5 ₁₀	1.3 ₆	1.4 ₁₀	1.26
22 ₁₀ 34 ₆ 23 ₁₀ 35 ₆	0.590 ₁₀	0.331345242106	0.63636363 ₁₀ 0.6086956521739130434782 ₁₀	0.3452421031 ₆ 0.33525114542 ₆	0.681 to 0.652 1739130434782608695 to	0.40313452421 ₆ 0.35251145423 ₆	22 ₁₀ 34 ₆ 23 ₁₀ 35 ₆	1.692307 ₁₀ 1.769230 ₁₀	1.405312150243 ₆ 1.434053121502 ₆	1.571 428 ₁₀ 1.6428571 ₁₀	1.32 ₆ 1.3505050 ₆	1.4610	1.24 ₆
23 ₁₀ 35 ₆ 24 ₁₀ 40 ₆	0.565217391304347826086910	0.32203044101 ₆ 0.313 ₆	0.6086956521739130434782 ₁₀ 0.583 ₁₀	0.335251145426	0.6521739130434782608695 ₁₀ 0.625 ₁₀	0.35251145423 ₆ 0.343 ₆	23 ₁₀ 35 ₆ 24 ₁₀ 40 ₆	1.769230 ₁₀ 1.846153 ₁₀	1.434053121502 ₆ 1.502434053121 ₆	1.6428571 ₁₀ 1.714285 ₁₀	1.3505050 ₆	1.53 ₁₀	1.316
2510 416	0.5210	0.304156	0.5610	0.320546	0.610	0.36	2510 416	1.92307610	1.531215024340	1.785714210	1.44141416	1.610	1.46
26 ₁₀ 42 ₆	0.510	0.36	0.538461538461538461 ₁₀	0.3121502434056	0.5769230 ₁₀	0.32434053121506	26 ₁₀ 42 ₆	210	26	1.85714210	1.506	1.73 10	1.426
2710 436	0.48110	0.2526	0.518518518 ₁₀	0.3046	0.5 ₁₀	0.326	2710 436	2.07692310	2.0243405312156	1.928571410	1.5323232 ₆	1.810	1.46
28 ₁₀ 44 ₆	0.4642857110	0.24416	0.510	0.36	0.5357142810	0.31146	28 ₁₀ 44 ₆	2.15384610	2.0531215024346	210	26	1.86 10	1.516
2910 454	0.448275862068965517241379310310	0.240454431510116	0.482758620689655172413793103410		.5172413793103448275862068965 ₁₀	0.303420225213536	2910 456	2.23076910	2.1215024340536	2.071428510	2.0236	1.93 10	1.536
30 ₁₀ 50 ₆ 31 ₁₀ 51 ₆	0.43 ₁₀	0.23 ₆ 0.230325 ₆	0.4610	0.24 ₆ 0.241314 ₆	0.5 ₁₀	0.3 ₆	30 ₁₀ 50 ₆ 31 ₁₀ 51 ₆	2.307692 ₁₀ 2.384615 ₁₀	2.150243405312 ₆ 2.215024340531 ₆	2.142857 ₁₀ 2.2142857 ₁₀	2.05 ₆ 2.114 ₆	2 to 2.06 to	2 ₆ 2.02 ₆
32 ₁₀ 52 ₆	0.419354838709677 ₁₀ 0.40625 ₁₀	0.2303256	0.437510	0.2413146	0.463870967741935 ₁₀	0.252303 ₆ 0.24513 ₆	32 ₁₀ 52 ₆	2.384615 ₁₀ 2.461538 ₁₀	2.2434053121506	2.214285710	2.1146	2.06 ₁₀ 2.13̄ ₁₀	2.046
33 ₁₀ 53 ₆	0.3910	0.221031345246	0.4210	0.231345242106	0.45 ₁₀	0.2421031345	3310 536	2.53846110	2.3121502434056	2.357142810	2.205	2.210	2.16
3410 546	0.3823529411764705810	0.214331020412245356	0.411764705882352910	0.22453514331020416	0.4411764705882352910	0.235143310204122456	3410 546	2.61538410	2.3405312150246	2.42857110	2.236	2.26 10	2.136
35 ₁₀ 55 ₆	0.371428510	0.216	0.410	0.26	0.428571 10	0.236	35 ₁₀ 55 ₆	2.69230710	2.4053121502436	2.510	2.36	2.3 10	2.26
36 ₁₀ 100 ₆	0.36110	0.216	0.3810	0.226	0.416 10	0.236	36 ₁₀ 100 ₆	2.76923010	2.4340531215026	2.57142810	2.326	2.4 10	2.26
	16 ₁₀	246	1710	256	18 ₁₀	30€		16 ₁₀	246	17 ₁₀	25 6	18 10	306
110 16	16 ₁₀	246	17 ₁₀	256	18 ₁₀	306	110 16	16 ₁₀ 0.0625 ₁₀	0.02136	0.058823529411764710	0.02041224535143316	0.05 10	30 ₆
2 ₁₀ 2 ₆	810	24 ₆ 12 ₆	8.510	25 ₆ 12.3 ₆	9 10	30 ₆ 13 ₆	210 26	0.12510	0.0213 ₆ 0.043 ₆	0.0588235294117647 ₁₀ 0.1176470588235294 ₁₀	0.0204122453514331 ₆ 0.0412245351433102 ₆	0.05 ₁₀	0.046
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆	8 ₁₀ 5.3 ₁₀	24 ₆ 12 ₆ 5.2 ₆	8.5 ₁₀ 5.6 ₁₀	25 ₆ 12.3 ₆ 5.4 ₆	9 ₁₀	30 ₆ 13 ₆ 10 ₆	2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆	0.125 ₁₀ 0.1875 ₁₀	0.0213 ₆ 0.043 ₆ 0.1043 ₆	0.058 823 529 4117647 ₁₀ 0.117647 0588235294 ₁₀ 0.17647 0588235294 ₁₀	0.0204122453514331 ₆ 0.0412245351433102 ₆ 0.1020412245351433 ₆	0.05 ₁₀ 0.7 ₁₀ 0.16 ₁₀	0.04 ₆ 0.1 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆	8 ₁₀ 5.3̄ ₁₀ 4 ₁₀	24 ₆ 12 ₆ 5.2 ₆ 4 ₆	8.5 ₁₀ 5.6 ₁₀ 4.25 ₁₀	25 ₆ 12.3 ₆ 5.4 ₆ 4.13 ₆	9 ₁₀ 6 ₁₀ 4.5 ₁₀	30 ₆ 13 ₆ 10 ₆ 4.3 ₆	2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆	0.125 ₁₀ 0.1875 ₁₀ 0.25 ₁₀	0.0213 ₆ 0.043 ₆ 0.1043 ₆ 0.13 ₆	0.0588235294117647 ₁₀ 0.1176470588235294 ₁₀ 0.1764705882352941 ₁₀ 0.2352941176470588 ₁₀	0.0204122453514331 ₆ 0.0412245351433102 ₆ 0.1020412245351433 ₆ 0.1224535143310204 ₆	0.05 ₁₀ 0.17 ₁₀ 0.16 ₁₀ 0.7 ₂₀	0.04 ₆ 0.1 ₆ 0.12 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆	8 ₁₀ 5.31 ₀ 4 ₁₀ 3.2 ₁₀	24 ₆ 12 ₆ 5.2 ₆ 4 ₆ 3.1 ₆	8.5 ₁₀ 5.6 ₁₀ 4.25 ₁₀ 3.4 ₁₀	25 ₆ 12.3 ₆ 5.4 ₆ 4.13 ₆ 3.2 ₆	9 ₁₀	30 ₆ 13 ₆ 10 ₆ 4.3 ₆ 3.3 3	2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆	0.125 ₁₀ 0.1875 ₁₀ 0.25 ₁₀ 0.3125 ₁₀	0.0213 ₆ 0.043 ₆ 0.1043 ₆	0.058823529411764710 0.117647058823529410 0.176470588235294110 0.235294117647058810 0.294117647058823510	0.0204122453514331_6 0.0412245351433102_6 0.1020412245351433_6 0.1020412245351433_6 0.1224535143310204_6 0.1433102041224535_6	0.05_{10} 0.7_{10} $0.1\overline{6}_{10}$ 0.27_{10}	0.04 ₆ 0.1 ₆ 0.12 ₆ 0.14 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆	8 ₁₀ 5.3̄ ₁₀ 4 ₁₀	24 ₆ 12 ₆ 5.2 ₆ 4 ₆	8.5 ₁₀ 5.6 ₁₀ 4.25 ₁₀	25 ₆ 12.3 ₆ 5.4 ₆ 4.13 ₆	9 ₁₀ 6 ₁₀ 4.5 ₁₀ 3.6 ₁₀	30 ₆ 13 ₆ 10 ₆ 4.3 ₆	2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆	0.125 ₁₀ 0.1875 ₁₀ 0.25 ₁₀	0.0213 ₆ 0.043 ₆ 0.1043 ₆ 0.13 ₆ 0.1513 ₆	0.0588235294117647 ₁₀ 0.1176470588235294 ₁₀ 0.1764705882352941 ₁₀ 0.2352941176470588 ₁₀	0.0204122453514331 ₆ 0.0412245351433102 ₆ 0.1020412245351433 ₆ 0.1224535143310204 ₆	0.05 ₁₀ 0.17 ₁₀ 0.16 ₁₀ 0.7 ₂₀	0.04 ₆ 0.1 ₆ 0.12 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆	$\begin{array}{c} 8_{10} \\ 5.\overline{3}_{10} \\ \\ ^{4}_{10} \\ 3.2_{10} \\ 2.\overline{6}_{10} \\ 2.\overline{285714}_{10} \\ \\ 2_{10} \end{array}$	24 ₆ 12 ₆ 5.2 ₆ 4 ₆ 3.1 ₆ 2.4 ₆	$\begin{array}{c} 8.5_{10} \\ 5.\overline{6}_{10} \\ 4.25_{10} \\ 3.4_{10} \\ 2.8\overline{3}_{10} \\ 2.92577_{10} \\ 2.125_{10} \end{array}$	25 ₀ 12.3 ₄ 5.4 ₉ 4.13 ₄ 3.7 ₆ 2.5 ₆ 2.23 ₉ 2.043 ₄	9 ₁₀ 6 ₁₀ 4,5 ₁₀ 3,6 ₁₀	30 ₆ 13 ₆ 10 ₆ 4.3 ₆ 3.3 ₆	2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆	0.125 ₁₀ 0.1875 ₁₀ 0.25 ₁₀ 0.3125 ₁₀ 0.375 ₁₀ 0.375 ₁₀ 0.4375 ₁₀	0.0213 ₆ 0.043 ₆ 0.1043 ₆ 0.13 ₆ 0.1513 ₆ 0.213 ₆	0.0588235294117647 to 0.17164705882352594 to 0.7764705882352991 to 0.23529417647058823 0.29529417647058823 0.35529417647058823 0.1717470588233340 0.1717470588233340	0.02041224535143311c 0.0412245351433102c 0.1020412245351433; 0.122453514331020c 0.1433102041224535 0.2041224535143310c 0.2245351433102041c 0.245351433102041c	0.05_{10} 0.7_{10} 0.7_{10} 0.7_{10} 0.7_{10} 0.7_{10} 0.7_{10} 0.7_{10} 0.7_{10} 0.7_{10} 0.7_{10}	0.04 ₆ 0.1 ₆ 0.12 ₆ 0.14 ₆ 0.2 ₆
210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134	8 ₁₀ 5.3 ₁₀ 4 ₁₀ 3.2 ₁₀ 2.5 ₁₀ 2.75 ₁₁ 1.7 ₁₀	246 126 5.26 46 3.16 2.46 2.186 2.26	$\begin{array}{c} 0.5_{10} \\ 5.\overline{6}_{10} \\ 4.25_{10} \\ 3.4_{10} \\ 2.\overline{63}_{10} \\ 2.\overline{63}\overline{53}\overline{10}_{10} \\ 2.125_{10} \\ 1.\overline{10}_{10} \end{array}$	25 ₆ 12.3 ₄ 5.4 ₆ 4.13 ₄ 3.7 ₆ 2.5 ₆ 2.23 ₆ 2.043 ₆	9 ₁₀ 6 ₁₀ 4,5 ₁₀ 3,6 ₁₀ 3 2,571128 ₁₀ 2,225 ₁₀	30 ₆ 13 ₆ 10 ₆ 10 ₆ 4.3 ₆ 3.3 6 2.32 ₆ 2.13 ₆ 2 ₆	210 26 310 34 410 44 510 54 610 106 710 116 810 126 910 134	0.125 to 0.1875 to 0.1875 to 0.25 to 0.275 to 0.275 to 0.275 to 0.275 to 0.275 to 0.255 to 0.5525 to	0.0213 ₆ 0.043 ₆ 0.1043 ₆ 0.133 ₆ 0.1513 ₆ 0.213 ₆ 0.2343 ₆ 0.323 ₆	0.058.823.5294.17647.u 0.17647.08823.5294.u 0.17647.08823.5294.u 0.255.294.17647.0588.u 0.255.17647.0588.u 0.3594.17647.0588.u 0.4775882.3537.u 0.475582.2537.t 0.475582.2537.t 0.52594.17647.05882.u 0.5294.17647.05882.u	0.020412245351143310, 0.0412245351433102, 0.102041224535114331020, 0.12245351143310204, 0.114331020412245351 0.2041224535143310, 0.2245351433102041, 0.2453514331020412, 0.3102041224535143,	0.05 $_{\odot}$ 0.7 $_{\odot}$	0.04_{c} 0.1_{c} 0.12_{c} 0.14_{c} 0.26_{c} 0.22_{c} 0.24_{c} 0.3_{c}
210 26 310 36 410 46 510 56 610 106 710 116 810 126 910 134	$\begin{array}{c} B_{12} \\ 5.\overline{s}_{10} \\ 4_{10} \\ 2.2_{10} \\ 2.2_{10} \\ 2.285774_0 \\ 2_{10} \\ 1.7_{10} \\ 1.5_{10} \\ \end{array}$	24 ₆ 12 ₈ 5.2 ₄ 4 ₆ 3.1 ₆ 2.1 ₁₆ 2.1 ₁₆ 2.1 1.44 ₆ 1.3 ₈	$\begin{array}{c} 0.5_{10} \\ 5.\overline{6}_{10} \\ 4.25_{10} \\ 3.4_{10} \\ 2.4\overline{3}_{10} \\ 2.2\overline{6}_{23} \\ 2.7\overline{6}_{23} \\ 1.5_{10} \\ 1.17_{10} \\ 1.17_{10} \end{array}$	25c 12.3c 5.4c 4.13c 3.7c 2.5c 2.73c 2.004c 1.57c 1.47c 1.47c 1.47c	9 ₈ 6 ₉ 1,5 ₉ 3,6 ₉ 3,9 2,71128 ₉ 2,25 ₉ 1,8 ₉ 1,8 ₉	30 ₀ 13 ₄ 10 ₆ 4.3 ₆ 3.3 3.4 2.32 2.13 ₄ 2.6	210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134	0.125 ₁₀ 0.1875 ₁₀ 0.255 ₁₀ 0.255 ₁₀ 0.3125 ₁₀ 0.3175 ₁₀ 0.3375 ₁₀ 0.550 0.550 0.6505 ₁₀	0.0213 ₆ 0.043 ₃ 0.1043 ₄ 0.136 0.136 0.1513 ₆ 0.213 ₄ 0.2343 ₆ 0.3 ₆ 0.3213 ₆ 0.3213 ₆	0.058 823 5294117647 to 0.1716/470588235294 to 0.7764/0588235294 to 0.255294 17564/05882 to 0.255294 17564/05882 to 0.2594 17564/05882 to 0.355294 17564/05882 to 0.471764/05882 2329 to 0.471764/05882 2329 to 0.4705882 2329 11764/05882 to 0.552941776470 5882 33 to 0.5882352941776470 to	0.0204122453514331¢ 0.0412245351433102¢ 0.1720412243351433102¢ 0.122433514331020¢ 0.1433102041224535, 0.22413251433102041¢ 0.2245351433102041¢ 0.2245351433102041¢ 0.3102041224535143	0.05 w 0.1 w 0.15 w 0.27 w 0.27 w 0.33 w 0.36 w 0.36 w 0.55 w 0.55 w 0.55 w 0.55 w	0.04 ₆ 0.1 ₆ 0.12 ₆ 0.14 ₆ 0.2 ₆ 0.22 ₆ 0.22 ₆ 0.32 ₆
210 2c 310 3c 410 4c 510 5c 610 10c 710 11c 810 12c 910 13c 1010 14c 1110 15c	8 ₁₀ 5.5 ₁₀ 4 ₁₀ 3.2 ₁₀ 2.5 ₁₀ 2.28571W ₁₀ 2.175 ₁₀ 1.75 ₁₀ 1.6 ₁₀ 1.165 ₁₀	24 ₅ 12 ₆ 5.2 ₄ 4 ₆ 3.7 ₁ 2.4 ₆ 2.74 ₆ 2.14 ₆ 1.34 ₆ 1.32031345 ₆	8.5 ₁₀ 5.5 ₁₀ 3.4 ₁₀ 2.85 ₁₀ 2.085 ₁₀ 2.125 ₁₀ 1.5 ₁₀ 1.2 ₁₀ 1.5 ₁₀	25s 12.3s 5.4s 4.13c 3.7s 2.5s 2.23s 2.04s 1.52s 1.47s 1.338529210s	9u 6u 4.5u 3.6u 3.6u 3.0 2.51(30) 2.25u 2.0 1.6u 1.6u 3.0 1.6u 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	30 ₄ 13 ₆ 10 ₆ 4.3 ₆ 3.3 4.3 2.32 2.13 ₆ 2.13 ₆ 1.3452421031	210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1010 144 1110 154	0.125 to 0.1875 to 0.255 to 0.255 to 0.275 to 0.375 to 0.375 to 0.375 to 0.555 to 0.555 to 0.625 to 0.625 to	0.0213 ₆ 0.043 ₆ 0.1043 ₆ 0.133 ₆ 0.1513 ₆ 0.213 ₆ 0.2343 ₆ 0.3213 ₆ 0.3213 ₆	0.058 823 5294117647 a) 0.176975682525294 a) 0.176975682525294 b) 0.2562529417697568253 a) 0.256252941769756823 a) 0.35931769756823 a) 0.47756756823 a) 0.47756756823 a) 0.47756822329477768823 a) 0.55825252941776768823 a) 0.55825252941776768823 a) 0.55825252941776768823 a)	0.020H122W53STW33Te 0.0PH22W53STW33T0Ze 0.1020H22W53STW33T0ZW 0.123W53STW33T0ZW 0.1133T0Z0W12ZW53S 0.20012ZW53STW33T0ZW 0.220453STW33T0ZWT 0.220453STW33T0ZWT 0.33T0ZW12ZW53STW 0.33T0ZW12ZW53STW 0.33T0ZW12ZW53STW 0.33T0ZW12ZW53STW 0.33T0ZW12ZW53STW	0.05 u 0.15 u 0.15 u 0.25 u 0.35 u 0.35 u 0.35 u 0.35 u 0.35 u 0.55 u	0.04 ₆ 0.1 ₆ 0.12 ₆ 0.14 ₆ 0.2 ₆ 0.22 ₆ 0.24 ₆ 0.3 ₆ 0.33 ₆
210 24 310 34 410 44 510 56 610 106 710 114 810 126 1010 144 1110 154	B_{10} S_{170} S_{10}	24c 12c 12c 5.2c 4c 3.7c 2.74c 2.74c 1.44c 1.34c 1.3421033345c 1.2421033345c 1.24c	8.5 ₂₀ \$.5 ₂₀ 3.5 ₁₀ 2.5 ₂₀ 2.05577 ₁₀ 2.125 ₂₀ 1.15 ₁₀ 1.2 ₁₀ 1.5 ₁₀ 1.5 ₁₀ 1.5 ₁₀	25, 12.36 5.46 4.13c 3.76 2.56 2.23c 2.093c 1.52c 1.379520210c 1.23c	9 to 6 to 9 to 9 to 9 to 9 to 9 to 9 to	30 ₀ 13 ₄ 10 ₆ 4,3 ₄ 3.3 2,232 2,13 ₆ 2,6 1,3 ₄ 1,3 ₄ 524210331 ₆ 1,3 ₄ 524210331 ₆ 1,1,3 ₆	210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1010 144 1110 154 1210 204	0.125-10 0.1875-10 0.25-10 0.25-10 0.275-10 0.375-10 0.375-10 0.55-10 0.625-10 0.625-10 0.625-10	0.0213, 0.043, 0.1043, 0.1513, 0.2343, 0.2343, 0.323, 0.3213, 0.344, 0.4043, 0.4043,	0.058 823 529417 647 vs 0.176 W7 508 823 5295 4 vs 0.176 W7 508 825 5295 1 vs 0.255 294 1176 W7 508 8 vs 0.359 1176 W7 508 8 vs 0.359 1176 W7 508 8 2 vs 0.17176 W7 508 823 357 4 vs 0.475 882 352 941 176 W7 508 8 3 vs 0.5294 1176 W7 508 8 3 3 vs 0.588 235 294 1176 W7 508 8 3 vs 0.66 W7 508 823 5294 1176 vs 0.765 882 352 941 176 W8 vs 0.765 882 352 941 176 W8 vs	0.02011229535143314 0.04122453514331024 0.10204122453514331026 0.122042535143310204 0.14331020412245354 0.204122463514331020412 0.204122453514331020412 0.3102041224535143 0.33102041224535143 0.33102041224535143	0.05 m 0.15 m 0.25 m 0.27 m 0.25 m 0.25 m 0.25 m 0.25 m 0.5 m	0.04c 0.1c 0.12c 0.14c 0.24c 0.22c 0.24c 0.3c 0.32c 0.32c
2 to 24 3 to 34 4 to 44 5 to 56 6 to 104 8 to 124 9 to 134 11 to 154 12 to 204 13 to 214	8 ₁₀ 5.5 ₁₀ 4 ₁₀ 3.2 ₁₀ 2.5 ₁₀ 2.28571W ₁₀ 2.175 ₁₀ 1.75 ₁₀ 1.6 ₁₀ 1.165 ₁₀	24 ₅ 12 ₆ 5.2 ₄ 4 ₆ 3.7 ₁ 2.4 ₆ 2.74 ₆ 2.14 ₆ 1.34 ₆ 1.32031345 ₆	8.5 ₁₀ 5.5 ₁₀ 3.4 ₁₀ 2.85 ₁₀ 2.085 ₁₀ 2.125 ₁₀ 1.5 ₁₀ 1.2 ₁₀ 1.5 ₁₀	25s 12.3s 5.4s 4.13c 3.7s 2.5s 2.23s 2.04s 1.52s 1.47s 1.338529210s	9u 6u 4.5u 3.6u 3.6u 3.0 2.51(30) 2.25u 2.0 1.6u 1.6u 3.0 1.6u 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	30, 13, 10, 4.3, 3.3, 2.35, 2.13, 1.14, 1.3452421031, 1.3452421031, 1.315024340531,	210 24 310 34 410 44 510 56 610 106 710 114 810 124 910 134 1110 156 1210 206 1310 216	0.125 to 0.1875 to 0.255 to 0.255 to 0.275 to 0.375 to 0.375 to 0.375 to 0.555 to 0.555 to 0.625 to 0.625 to	0.0213 ₆ 0.043 ₆ 0.1043 ₆ 0.133 ₆ 0.1513 ₆ 0.213 ₆ 0.2343 ₆ 0.3213 ₆ 0.3213 ₆	0.058 823 5294117647 a) 0.176975682525294 a) 0.176975682525294 b) 0.2562529417697568253 a) 0.256252941769756823 a) 0.35931769756823 a) 0.47756756823 a) 0.47756756823 a) 0.47756822329477768823 a) 0.55825252941776768823 a) 0.55825252941776768823 a) 0.55825252941776768823 a)	0.020H122W53STW33Te 0.0PH22W53STW33T0Ze 0.1020H22W53STW33T0ZW 0.123W53STW33T0ZW 0.1133T0Z0W12ZW53S 0.20012ZW53STW33T0ZW 0.220453STW33T0ZWT 0.220453STW33T0ZWT 0.33T0ZW12ZW53STW 0.33T0ZW12ZW53STW 0.33T0ZW12ZW53STW 0.33T0ZW12ZW53STW 0.33T0ZW12ZW53STW	0.05 u 0.15 u 0.15 u 0.25 u 0.35 u 0.35 u 0.35 u 0.35 u 0.35 u 0.55 u	0.04c 0.1c 0.12c 0.14c 0.2c 0.22c 0.22c 0.24c 0.3c 0.32c 0.34c 0.44c 0.44c
210 24 310 34 410 44 510 56 610 106 710 114 810 126 1010 144 1110 154	8_{10} $5.\overline{3}_{10}$ 4_{10} 3.2_{10} $2.\overline{6}_{10}$ $2.2\overline{8}_{27}$ 2.8_{2} 1.7_{10} 1.6_{10} $1.3\overline{6}_{27}$ 1.3_{20} 1.3_{20} 1.3_{20}	24 ₆ 12 ₄ 5.2 ₄ 4 ₆ 3.1 ₆ 2.4 ₆ 2.1 ₇₆ 2.6 1.4 ₈ 1.3 ₆ 1.2 ₇₄ 21031345 ₆ 1.2 ₆ 1.2 ₆ 1.1 ₂ 2502434055 ₆	8.5 ₁₀ 5.5 ₁₀ 3.5 ₁₀ 3.5 ₁₀ 2.12537 ₁₀ 2.12537 ₁₀ 1.12 ₁₀ 1.15 ₁₀ 1.15 ₁₀ 1.10062 ₁₀ 1.10062 ₁₀	256 12.36 5.86 4.136 3.76 2.56 2.236 2.0045 1.526 1.31345242106 1.236 1.1502434053126	9 ₀ 6 ₀ 4,5 ₀ 3,6 ₀ 3,6 ₀ 2,571/25 ₀ 2,25 ₀ 1,5 ₀ 1,5 ₀ 1,130/655 ₀	30 ₀ 13 ₄ 10 ₆ 4,3 ₄ 3.3 2,232 2,13 ₆ 2,6 1,3 ₄ 1,3 ₄ 524210331 ₆ 1,3 ₄ 524210331 ₆ 1,1,3 ₆	210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1010 144 1110 154 1210 204	0.125 to 0.1875 to 0.255 to 0.255 to 0.275 to 0.3175 to 0.3375 to 0.3375 to 0.550 to 0.6555 to 0.6555 to 0.6675 to	0.0213 ₆ 0.043 ₆ 0.1043 ₆ 0.1513 ₆ 0.2343 ₆ 0.2343 ₆ 0.334 0.34 0.343 ₆ 0.343 ₆ 0.4043 ₆ 0.4043 ₆ 0.4513 ₆	0.058 823 5294117647 to 0.176 W7 508 823 52941 to 0.176 W7 508 823 5295 to 0.156 W7 508 823 5295 to 0.258 1176 W7 508 823 to 0.358 941 176 W7 508 82 to 0.358 941 176 W7 508 822 332 to 0.358 941 176 W7 508 822 332 9 0.377 508 223 5294 1776 W7 508 822 332 9 0.375 508 235 5294 1776 W7 508 822 332 541 176 W7 508 82 341 176 W7 508 82	0.020H122W535TW33Tw 0.0PH122W535TW33T02w 0.1020H122W535TW33T020w 0.1W33T020H122W53Sw 0.2W123W53STW33T020W1 0.2W133T020H122W53SW 0.2W133T020H122W53STW 0.33T020W122W53STW 0.33T020W122W53STW 0.43T020W122W53STW 0.43T020W122W53STW 0.43T020W122W53STW 0.43T020W122W53STW	0.05 w 0.15 w 0.15 w 0.27 w 0.27 w 0.33 w 0.35 w 0.55 w 0.55 w 0.55 w 0.55 w 0.55 w 0.55 w 0.65 w 0.67 w	0.04c 0.1c 0.12c 0.14c 0.24c 0.22c 0.24c 0.3c 0.32c 0.32c
210 24 310 34 410 446 510 56 610 106 710 114 810 124 910 136 1110 156 1210 206 1310 214	$\begin{array}{c} B_{10} \\ 5.\overline{3}_{10} \\ 4_{10} \\ 3.2_{10} \\ 2.2\overline{a}_{10} \\ 2.28574a_0 \\ 2.00 \\ 1.7_{10} \\ 1.5a_0 \\ 1.7\overline{3}_{10} \\ 1.7\overline{3}_{10} \\ 1.7\overline{3}_{10} \\ 1.122076a_0 \\ 1.142.857a_0 \\ 1.0\overline{a}_{10} \\ 1.0\overline{a}$	24 ₅ 12 ₆ 5.2 ₄ 4 ₆ 3.7 ₁ 2.4 ₆ 2.74 ₆ 2.74 ₆ 1.44 ₆ 1.3 ₆ 1.3 ₂ 1.3	8.5 ₁₀ \$.5 ₁₀ 3.3 ₁₀ 2.3 ₁₀ 2.125 ₂₀ 2.125 ₂₀ 1.5 ₁₀ 1.1 ₂₀ 1.1 ₂₀	25, 12.3 a 5.4 a 4.13 c 3.7 c 2.5 a 2.25 c 2.25 c 2.25 c 2.25 c 1.52 c 1.3139.524210 c 1.23 c 1.152243405312 c 1.152243405312 c 1.174 c 1.174 c 1.174 c 1.175 c 1.25 c 1.175 c 1.25 c 1.175 c 1.25 c 1.175 c 1	9 u 6 u 4.5 u 3.6 u 3.6 u 3.6 u 3.0 u 2.571/25 u 2.0 u 1.5 u 1.5 u 1.265 fb u 1.265 fb u 1.265 fb u 1.250 u 1.2 u	30 ₆ 11 ₆ 10 ₇ 4.3 ₆ 3.3 4 2.37 2.13 ₆ 2.13 ₆ 1.3452421031 1.11 ₆ 1.11 ₆ 1.11 ₆ 1.11 ₆ 1.11 ₆	210 24 310 34 410 44 510 55 610 104 710 114 810 124 910 134 1110 154 1110 154 1110 214 1110 224	0.125 to 0.1875 to 0.255 to 0.225 to 0.2375 to 0.3375 to 0.3375 to 0.5505 to 0.6255 to 0.6255 to 0.6255 to 0.6275 to 0.6275 to 0.6275 to 0.0275 to 0.3375 to 0.3375 to 0.3375 to 0.3375 to 0.3375 to 1 to	0.0213 _e 0.043 _c 0.1043 _c 0.134 _c 0.1513 _e 0.213 _e 0.2213 _e 0.343 _e 0.343 _e 0.4043 _e 0.4043 _e 0.433 _e 0.513 _e 0.513 _e 0.533 _e	0.058 823 5294117607 up 0.17607058823 5294 up 0.17607058823 5295 up 0.255 5294176070588 up 0.255 5294176070588 up 0.355 94176070588 up 0.47176070588235 up 0.47176070588235 up 0.47176070588235 up 0.47176070588235 up 0.47176070588235 up 0.558235 5294176070 up 0.558235 5294176070 up 0.65070582235 29417 up 0.75682235 294176070 up 0.75682235 294176070 up 0.75682235 2941760 up 0.7568225 2941760 up 0.756825	0.020H122W53STW33Tw 0.0PH122W53STW33T002w 0.1020PH22W53STW33T002w 0.123W33STW33T002w 0.123W33STW33T002w 0.20H122W53STW33T00 0.22W53STW33T000H12w 0.31020H122W53STW3 0.33W33T002W122W53STW3 0.33W33T002W122W53STW3 0.43STW33T002W122W53STW3 0.43STW33T002W122W53STW3 0.43STW33T002W122W53STW3 0.43STW33T002W122W53STW3	0.05 u 0.15 u 0.15 u 0.25 u 0.35 u 0.35 u 0.35 u 0.35 u 0.55 u	0.046 0.16 0.124 0.144 0.26 0.224 0.246 0.326 0.326 0.346 0.426 0.426 0.446
2 to 2 4 3 to 3 4 4 to 4 5 5 to 5 6 6 to 10 6 7 to 11 4 8 to 12 6 9 to 13 4 10 to 15 6 12 to 20 6 13 to 22 6 15 to 23 6 17 to 25 6 17 to 25 6	B_{10} $5.\overline{3}_{10}$ a_{10} $3.2a_{10}$ $2.2a_{20}$ $2.5a_{20}$ $2.265777a_{10}$ $2.2a_{20}$ $1.7a_{20}$ $1.5a_{20}$ $1.7a_{20}$ $1.1a_{20}$	24c 12c 12c 12c 14c 3.7c 2.4c 2.14c 2.14c 1.3c 1.44c 1.3c 1.2421031345c 1.2421031345c 1.262 1.056 1.056	8.5 ₃₀ \$.5 ₅₀ \$.25 ₃₀ \$.35 ₃₀ \$.25 ₃₀ \$.26 ₃₀ \$.26 ₃₀ \$.26 ₃₀ \$.26 ₃₀ \$.17 ₃₀ \$.17 ₃₀ \$.17 ₃₀ \$.17 ₃₀ \$.15 ₄₀ \$.1,0000000 \$.1,000000000 \$.1,000000000000000000000000000000000000	25s 12.3a 5.4a 4.13c 3.7c 2.5a 2.25c 2.23c 2.045c 1.52c 1.3134.524210c 1.23c 1.1502.43405312c 1.114c 1.07a 1.07a 1.023c	9 to 6 to 9 to 9 to 9 to 9 to 9 to 9 to	30 ₆ 13 ₆ 10 ₆ 4,3 ₆ 3,3 8 2,32 2,13 ₆ 2,13 ₆ 1,3 ₆ 1,3 ₆ 1,21502430531 ₆ 1,715 1,10 1,004122453514351 ₆ 1,004122453514351 ₆	2 ₁₀ 2 ₆ 3 ₁₀ 3 ₄ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆ 7 11 ₆ 8 ₁₀ 12 ₆ 9 ₁₀ 13 ₄ 11 ₁₀ 14 ₆ 11 ₁₀ 14 ₆ 11 ₁₀ 20 ₆ 11 ₁₀ 20 ₆ 11 ₁₀ 22 ₆ 15 ₁₀ 23 ₆ 15 ₁₀ 23 ₆	0.125-10 0.1875-10 0.25-10 0.255-10 0.2125-10 0.2125-10 0.2275-10 0.2275-10 0.5225-10 0.6225-10	0.0213 _e 0.043 _c 0.1043 _c 0.134 _c 0.1512 _e 0.2343 _c 0.3213 _e 0.3213 _e 0.3413 _c 0.4043 _c 0.4513 _c 0.5513 _c 0.5513 _c 1.5313 _c	0.058 823 5294117607 a) 0.1760758823 52941 a) 0.1760758823 52941 a) 0.255 294 176075882 a) 0.255 294 176075882 a) 0.355 294 176075882 a) 0.355 294 176075882 a) 0.47176075882 235 294 0.47176075882 235 294 17760 0.575 255 294 177607588 a) 0.575 255 294 17760758 a) 0.7675582 255 294 177608 a) 0.822 255 294 17760758 a) 0.822 255 294 1760758 a)	0.020H122W53STW33Ta 0.0PH122W53STW33T02 0.1020H122W53STW33T002 0.1020H122W53STW33T002 0.122W33STW33T020W1 0.123T020H122W53Tw3 0.22W53STW33T020W1 0.22W53STW33T020W1 0.23W53STW33T020W1 0.33T020H122W53STW3 0.33T020W122W53STW3 0.33T020W122W53STW3 0.33T020W122W53STW3 0.33T020W122W53STW3 0.33T020W122W53STW3 0.35T020W122W53STW3 0.35T020W122W53STW3 0.35T020W122W53STW3 0.35T020W122W53STW3 0.35T020W122W53STW3 0.35T020W122W53STW3 0.35T020W122W53STW3 0.35T020W122W53STW3 0.35T020W122W53TW3 0.55T020W122W53TW3 0.55T02W52W53 0.55T02W52W52W5	0.05 u 0.15 u 0.15 u 0.25 u	0.04c 0.1a 0.12c 0.14c 0.2c 0.22c 0.24c 0.3c 0.32c 0.34c 0.44c 0.4c 0.4c 0.5c 0.5c 0.5c 0.5c 0.5c 0.5c 0.5c 0.5
2 50 24 3 10 34 4 10 44 5 10 5 6 6 10 104 7 10 114 8 10 124 9 10 134 11 10 154 12 204 13 20 21 15 10 234 16 10 244 17 10 254 18 10 304	8 y 5.3 y 4 y 5 y 5 y 5 y 5 y 5 y 5 y 5 y 5 y 5	24, 12, 5.2, 5.2, 4, 4, 3.7, 2.4, 2.77, 1.44, 1.74, 1.75, 1.74, 1.75, 1.74, 1.75, 1.	8.5 ₃₀ \$.5 ₆₁₀ 4.25 ₃₀ 3.3 ₄₀ 2.265571 ₃₀ 2.265571 ₃₀ 2.175 ₃₀ 1.17 ₄₀ 1.576 ₃₀ 1.174 ₃₀ 1.107695 ₃₀ 1.174 ₃₀ 1.155 ₃₀ 1.174 ₃₀ 1.107695 ₃₀ 1.174 ₃₀ 1.155 ₃₀ 1.155 ₃₀ 1.155 ₃₀ 1.155 ₃₀	25s 12.3s 5.4s 4.13c 3.7c 2.5s 2.25s 2.23s 1.52c 1.57c 1.3734524210c 1.23c 1.17u 1.17u 1.17u 1.17u 1.0213	9 g 6 u 4.5 u 3.6 u 3.6 u 2.571700 u 2.25 u 1.5 u 1.55 u 1.304615 u 1.304615 u 1.25 u 1.25 u 1.25 u 1.30582352941170 v 1.0588235294170 v 1	30, 13e 10e 4.3e 3.3e 2.37e 2.13e 1.48e 1.3452421031e 1.215024340531e 1.71e 1.003e	2 2 2 4 3 3 3 4 4 5 9 5 9 5 9 5 9 15 9 15 9 15 9 15 9	0.125-10 0.187-10 0.255-10 0.255-10 0.225-10 0.1275-10 0.375-10 0.555-10 0.555-10 0.625-10 0.625-10 0.625-10 0.625-10 0.625-10 0.625-10 0.625-10 1.125-10 1.125-10 1.125-10 1.125-10	0.0213 ₆ 0.043 ₆ 0.1043 ₆ 0.1513 ₆ 0.2343 ₆ 0.2343 ₆ 0.3213 ₆ 0.343 ₆ 0.4043 ₆ 0.4513 ₆ 0.513 ₆ 0.513 ₆ 1.0133 ₆	0.058 823 5294176470 a) 0.176 W7.058 823 52941 a) 0.176 W7.058 823 5295 a) 0.252 94 176 W7.058 8 a) 0.252 94 176 W7.058 8 a) 0.352 94 176 W7.058 8 a) 0.352 94 176 W7.058 8 a) 0.477 958 822 323 9 a) 0.477 958 822 323 9 a) 0.477 958 822 323 94 176 W7.058 823 5294 1776 a) 0.552 94 176 W7.058 823 5294 1776 a) 0.567 958 823 5294 1776 a) 0.756 958 823 5294 176 a) 0.82 52 5294 176 W7.05 82 52 94 176 W7.05 82 94 94 94 94 94 94 94 94 94 94 94 94 94	0.020H122W5351W331W 0.0PH122W5351W3310Zw 0.1020H122W5351W3310Z0w 0.1W331020H122W535w 0.2W123W5351W331020W1 0.2W1331020H122W535w 0.2W1331020H122W535W3 0.331020W122W535Ww 0.35102W122W535Ww 0.431020W122W535Ww 0.431020W122W535Ww 0.431020W122W535Ww 0.431020W122W535Ww 0.431020W122W535Ww 0.431020W122W535Ww 0.431020W122W535Ww 0.431020W122W535Ww 0.431020W122W535Ww 0.431020W122W535Ww 0.431020W122W535Ww 0.431020W122W535Ww 0.431020W122W53Ww 0.431020W122W53Ww 0.431020W122W53Ww 0.431020W122W53WW 0.431020W122W53Ww 0.431020W122W53Ww 0.431020W122W53WW 0.431020W122W5WW 0.431020WW 0.4	0.05 w 0.15 w 0.15 w 0.27 w 0.27 w 0.28 w 0.35 w 0.35 w 0.55 w 0.55 w 0.55 w 0.57 w 0.65 w 0.75 w 0.75 w 0.75 w 0.75 w 0.77 w 0.	0.04c 0.1c 0.12c 0.14c 0.25c 0.22c 0.24c 0.3c 0.3c 0.34c 0.4c 0.4c 0.5c 0.55c 0.55c
2 so 2 s 3 so 3 s 4 s 5 so 3 s 4 s 5 so 10 s 5 s 6 s 10 s 12 s 11 s 12 s 12 s 12 s 12 s 12	B ₁₀ 5.3 ω 4 ω 2.5 ω 2.5 ω 2.5 ω 2.2657 W ω 2.0 1.7 ω 1.5 ω 1.5 ω 1.200 Θ ω 1.1 ω 0.9417/64/0586235.3 ω 0.862105261578997 Θ ω 0.862105261578997 Θ ω	24s 12s 12s 14s 3.7s 2.4s 2.1ss 1.4ss 1.4ss 1.2s21031345s 1.2s21031345s 1.7s21031345s	\$.5 \(\) \$.5 \(\) \$.5 \(\) \$.5 \(\) \$.5 \(\) \$.7 \(25s 12.3s 5.4s 4.13c 3.7c 2.5s 2.23s 2.04s 1.52a 1.52a 1.17s 1.334524216 1.23c 1.150243405312 1.174c 1.075c 1.0213c 1.0213c 1.0213c 1.0213c 0.5217323015	9 to 6 to 1	30 ₆ 13 ₆ 10 ₆ 4,3 ₆ 3,3 6 2,32 2,13 ₆ 2,13 ₆ 1,3 ₆ 1,21502421031 1,11 ₆ 1,1,1 1,11 1,11 1,11 1,11 1,01 1,01 1,	2 0 2 6 3 10 3 4 10 10 10 10 10 10 10 10 10 10 10 10 10	0.125-10 0.1875-10 0.25-10 0.255-10 0.2125-10 0.1275-10 0.1275-10 0.1275-10 0.125-10 0.125-10 0.125-10 0.125-10 0.125-10 0.125-10 0.125-10 0.125-10 0.125-10 1.125-10 1.125-10 1.125-10 1.125-10	0.0213 _e 0.043 _c 0.1043 _c 0.134 _c 0.135 _c 0.213 _c 0.2343 _c 0.340 _c 0.340 _c 0.443 _c 0.4513 _c 0.5513 _c 0.5513 _c 1.1043 _c 1.1043 _c	0.058 823 52941776470 a) 0.17697058823 52941776470 0.17697058823 5294110 0.255 2594170670588 a) 0.255 2594170670588 a) 0.352 3594170670588 a) 0.352 3594170670588 a) 0.4773670588 235941776470588 a) 0.4773682 2525941776470 a) 0.552 3594177647058823 a) 0.552 352 35941776470 a) 0.570 362 2525941776470 a) 0.766 705 362 2525941776470 a) 0.766 705 362 252594176470 a) 0.767 362 2525941764705 a) 0.767 362 2525941764705 a) 0.768 252 252941764705 a) 0.768 252 2529417764705 a)	0.020H122W53STW33T, 0.0PH122W53STW33T02, 0.1020H122W53STW33T02W, 0.1123W3SSTW33T02W, 0.123W3SSTW33T02W, 0.123W3SSTW33T02W, 0.20H22W53STW33T02W, 0.20H23W3SSTW33T02WH12, 0.30H22W53STW33T02WH12, 0.31020W122W53STW, 0.33W33T02W122W53STW, 0.33W33T02W122W53STW, 0.43ST02W122W53STW33T02W, 0.43ST02W122W53STW33T02W, 0.43ST02W122W53STW33T02W12ZW3, 0.55SSTW33T02W122W53, 0.55SSTW33T02W122W53TW3, 0.55SSTW33T02W122W53TW3, 0.55SSTW33TW33T02W122W53TW3, 0.55SSTW33TW33TW2, 0.55SSTW3TW3TW3TW3TW3TW3TW3TW3TW3TW3TW3TW3TW3T	0.05 u 0.15 u 0.15 u 0.25 u	0.046 0.16 0.126 0.126 0.126 0.226 0.226 0.246 0.326 0.326 0.346 0.426 0.426 0.426 0.526 0.526 0.526
2 ₁₀ 2 ₄ 3 ₁₀ 3 ₄ 3 ₁₀ 3 ₄ 3 ₁₀ 5 ₁₀ 5 ₅ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₁ 11 ₂ 8 ₁₀ 12 ₄ 9 ₂₀ 13 ₂ 12 ₁₀ 20 ₂ 13 ₁₀ 13 ₁ 13 ₁₀ 13 ₂ 13 ₁₀ 22 13 ₁₀ 23 15 ₁	81 ₀ 5.37 ₀ 41 ₀ 3.27 ₀ 2.26 ₁ 2.26571\(\vec{v}_0\) 2.00 1.77 ₀ 1.60 ₀ 1.75 ₀ 1.15 ₀ 1.15 ₀ 1.106 ₀ 1.106 ₀ 1.06 ₀ 0.381105253157 ₀ 0.381765253157 ₀ 0.381765253157 ₀ 0.381765253157 ₀ 0.381765253157 ₀ 0.381765253157 ₀ 0.381765253157 ₀	24c 12c 12c 13c 14c 3.7c 2.4c 2.7u 2.7u 2.7u 2.7u 1.4u 1.7a 1.7a 1.7a 1.7a 1.7a 1.7a 1.7a 1.7a	8.5 ₃₀ \$ 5.5 ₃₀ \$ 125 ₃₀ \$ 3.5 ₃₀ \$ 2.5 ₃₀ \$ 2.05371 ₃₀ \$ 2.05371 ₃₀ \$ 1.15 ₃₀ \$ 1.0555 ₃₀ \$ 1.0555 ₃₀ \$ 0.69972694210523317 ₃₀ \$ 0.69972694210523317 ₃₀	25, 12.3a 5.4a 4.13c 3.7a 2.5a 2.23a 2.043a 1.52a 1.47a 1.3134524216 1.17a 1.17a 1.07a 1.07a 1.0713 1.074 0.54c 0.521733507a	9 to 6 to 4 to 5	30 ₆ 13 ₆ 13 ₆ 10 ₆ 4,3 ₆ 3,5 2,33 ₆ 2,33 ₆ 2,13 ₆ 2,13 ₆ 1,3 ₆ 1,3 ₆ 1,3 ₆ 1,13 ₆ 1,13 ₆ 1,15024340531 ₆ 1,17 ₆ 1,043 ₆ 0,53 ₆ 0,53 ₆	2	0.125-10 0.1875-10 0.25-10 0.25-10 0.275-10 0.375-10 0.375-10 0.525-10 0.625-10 0.625-10 0.625-10 0.625-10 0.625-10 1.025-10 1.105-10 1.105-10 1.105-10 1.105-10 1.105-10 1.105-10 1.105-10 1.105-10 1.105-10 1.105-10 1.105-10	0.0213 ₆ 0.043 ₆ 0.1043 ₆ 0.113 ₆ 0.213 ₆ 0.2343 ₆ 0.3213 ₆ 0.3213 ₆ 0.343 ₆ 0.4513 ₆ 0.5513 ₆ 1.1043 ₆ 1.1043 ₆	0.058 823 529417 7647 sp 0.17647 508423 5294 sp 0.17647 508423 5294 sp 0.255 294 17647 5088 sp 0.255 294 17647 5088 sp 0.359 17647 508423 sp 0.4717647 50842 335 sp 0.529417 7647 50842 335 sp 0.529417 7647 50842 335 341 1764 sp 0.7647 50842 325941 1764 sp 0.822 325941 7647 508 sp 0.823 235941 7647 508 sp 1.1764 70588 235 2359 sp	0.02017229535143314 0.04122453514331024 0.10204122453514331024 0.1224335143310204, 0.123433020412245354 0.204222453514331020412 0.3102041224535143 0.3102041224535143 0.3102041224535143 0.310204122453514 0.514331020412245 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41531430204 0.4154143024 0.4154143024 0.4154143024 0.4154143024 0.4154143024 0.4154143024 0.4154143024 0.4154143024 0.4154143024 0.4154143024 0.4154143024 0.4154143024 0.4154143024 0.4154143024 0.4154143024 0.4154143024 0.41541444 0.41541444 0.41541444 0.4154144 0.4154144 0.4154144 0.4154144 0.4154144 0.4154144	0.05 u 0.15 u 0.15 u 0.27 u 0.	0.046 0.16 0.126 0.126 0.146 0.226 0.226 0.326 0.326 0.346 0.466 0.426 0
2m 2a 3m 3a 5m 3a 5m 5a 6m 10a 7m 11a 5m 12a 12m 12a 12m 12a 12m 12a 14m 1	8 y 5.3 y 4 y 5.3	24s 12s 12s 14s 3.7s 2.4s 2.1ss 1.4ss 1.4ss 1.2s21031345s 1.2s21031345s 1.7s21031345s	8.5 m	25s 12.3s 5.4s 4.13c 3.7c 2.5s 2.23s 2.04s 1.52a 1.52a 1.17s 1.334524216 1.23c 1.150243405312 1.174c 1.075c 1.0213c 1.0213c 1.0213c 1.0213c 0.5217323015	9 g 6 u 4.5 u 3.6 u 3.6 u 3.0 u 2.571725 u 2.25 u 2.2 u 1.5 u 1.5 u 1.394615 u 1.25 u 0.9673664210526115 u 0.96 u 0.9571285714285714 u 0.96 u 0.95714285714285714 u 0.96 u 0.95714285714 u 0.96 u 0.95714885 u 0.95 u	30, 11e 10e 4.3e 3.3e 3.6 2.37e 2.13e 1.4e 1.3e 1.3e 1.7e 1.14e 1.7e 1.10204122453516331e 0.560346230, 0.552e 0.55e	2	0.125 to 0.187 to 0.125 to 0.255 to 0.225 to 0.2125 to 0.3275 to 0.3275 to 0.3275 to 0.3275 to 0.325 to 1125 to 1.325 to 1.125 to 1.125 to 1.125 to 1.125 to 1.125 to 1.125 to	0.0213 _e 0.043 _c 0.1043 _c 0.1043 _c 0.131 _c 0.213 _c 0.2213 _c 0.343 _c 0.343 _c 0.4043 _c 0.4043 _c 0.4513 _c 0.513 _c 1.1043 _c 1.1043 _c 1.11513 _c 1.1513 _c	0.058 823 5294176477 a) 0.176975882525294 a) 0.176975882525294 a) 0.255 2941769758825 a) 0.255 294176975882 a) 0.352 294176975882 a) 0.352 294176975882 a) 0.471769758822352 a) 0.4717697588235294776 a) 0.552 294176975882 a) 0.552 29417697588 a) 0.552 2941769758 a) 0.552 2941769758 a) 0.552 2941769758 a) 1.17697588235294 a) 1.17697588255294 a) 1.17697588255294 a) 1.17697588255294 a) 1.176975882552944 a)	0.020H122W535TW33TL 0.0PU122W535TW33T0Z 0.1020H122W535TW33T0Z 0.1020H122W535TW33T0Z 0.1W53T020W122W535 0.1W53T020W122W535 0.20W122W535TW33T0Z 0.20W535TW33T0Z0W1Z 0.30T02W122W535TW3 0.33T020W122W535TW3 0.33T020W122W535TW3 0.33T020W122W535TW3 0.4W53T020W122W535TW3 0.4W53T020W122W535TW3 0.4W53T020W122W53 0.4W35T020W122W53 0.4W35T020W122W53 0.4W35T020W122W53 1.1020W122W535TW33T0Z 1.1020W122W535TW33T0Z 1.1020W122W535TW33T0Z 1.1020W122W535TW33T0Z 1.1020W122W535TW33T0Z 1.1020W122W535TW33T0Z	0.05 u 0.15 u 0.15 u 0.15 u 0.27 u 0.27 u 0.27 u 0.37 u 0.37 u 0.50 u 0.	0.04a 0.1a 0.12a 0.14c 0.2a 0.24c 0.24c 0.3a 0.32c 0.34c 0.42c 0.44c 0.55c 0.52c 0.54c 1.02c 1.04c 1.12c
2 ₁₀ 2 ₄ 3 ₃₀ 3 ₄ 4 ₃₁ 3 ₅ 5 ₅₀ 5 ₆ 6 ₅₀ 10 ₄ 11 ₄ 8 ₅₀ 12 ₄ 12 ₅₀ 20 ₄ 13 ₁₀ 13 ₅ 13 ₁₀ 21 ₅ 13 ₁₀ 22 ₄ 13 ₁₀ 22 ₅ 13 ₁₀ 23 ₄ 13 ₁₀ 23 ₄ 13 ₁₀ 23 ₅ 23 ₁₀ 23 ₁₀ 23 ₅ 23 ₁₀ 23 ₁₀ 23 ₅ 23 ₁₀	81 ₀ 5.37 ₀ 41 ₀ 3.27 ₀ 2.26 ₁ 2.26571\(\vec{v}_0\) 2.00 1.77 ₀ 1.60 ₀ 1.75 ₀ 1.15 ₀ 1.15 ₀ 1.106 ₀ 1.106 ₀ 1.06 ₀ 0.381105253157 ₀ 0.381765253157 ₀ 0.381765253157 ₀ 0.381765253157 ₀ 0.381765253157 ₀ 0.381765253157 ₀ 0.381765253157 ₀	24c 12c 12c 5.2c 4c 4c 3.7c 2.Nc 2.Nc 2.Te 1.44c 1.3c 1.3c 1.3c 1.3c 1.3c 1.3c 1.3c 1.3	8.5 ₃₀ \$ 5.5 ₃₀ \$ 125 ₃₀ \$ 3.5 ₃₀ \$ 2.5 ₃₀ \$ 2.05371 ₃₀ \$ 2.05371 ₃₀ \$ 1.15 ₃₀ \$ 1.0555 ₃₀ \$ 1.0555 ₃₀ \$ 0.69972694210523317 ₃₀ \$ 0.69972694210523317 ₃₀	25s 12.3s 5.4s 4.13c 3.7c 2.5s 2.25s 2.23s 2.04s 1.52c 1.47c 1.3394524210s 1.25c 1.17fc 1.17fc 1.031s 1.07fs 1.031s 1.045 0.54s 0.54s 0.54s 0.054s 0.05565555	9 to 6 to 4 to 5	30 ₆ 13 ₆ 13 ₆ 10 ₆ 4,3 ₆ 3,5 2,33 ₆ 2,33 ₆ 2,13 ₆ 2,13 ₆ 1,3 ₆ 1,3 ₆ 1,3 ₆ 1,13 ₆ 1,13 ₆ 1,15024340531 ₆ 1,17 ₆ 1,043 ₆ 0,53 ₆ 0,53 ₆	2	0.125-10 0.1875-10 0.25-10 0.25-10 0.275-10 0.375-10 0.375-10 0.525-10 0.625-10 0.625-10 0.625-10 0.625-10 0.625-10 1.025-10 1.105-10 1.105-10 1.105-10 1.105-10 1.105-10 1.105-10 1.105-10 1.105-10 1.105-10 1.105-10 1.105-10	0.0213 ₆ 0.043 ₆ 0.1043 ₆ 0.113 ₆ 0.213 ₆ 0.2343 ₆ 0.3213 ₆ 0.3213 ₆ 0.343 ₆ 0.4513 ₆ 0.5513 ₆ 1.1043 ₆ 1.1043 ₆	0.058 823 5294117647 sp 0.176475682253294 sp 0.176475682253294 sp 0.255 2941176475682 sp 0.359417647568225 sp 0.45126476475682 sp 0.471764756822559417764 0.5294177647568233 sp 0.5294177647568233 sp 0.52941776475682352941764 0.765622529417647568 sp 0.8523529417647568 sp 0.8523529417647568 sp 0.852352941764756 sp 1.176475682352529 sp 1.176475682352529 sp 1.176475682352529 sp 1.176475682352529 sp 1.176475682352529 sp 1.176475682352529 sp	0.02017229535143314 0.04122453514331024 0.10204122453514331024 0.1224335143310204, 0.123433020412245354 0.204222453514331020412 0.3102041224535143 0.3102041224535143 0.3102041224535143 0.310204122453514 0.514331020412245 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.41524535143310204 0.4153143024 0.4153143024 0.4153143024 0.4153143024 0.4153143024 0.4153143024 0.4153143024 0.4153143024 0.4153143024 0.4153143024 0.4153143024 0.4153143024 0.4153143024 0.4153143024 0.4154143024 0.4153143024 0.4153143024 0.4153144 0.415414	0.05 w 0.15 w 0.15 w 0.27 w 0.35 w 0.35 w 0.35 w 0.35 w 0.55 w 0.	0.046 0.16 0.126 0.126 0.146 0.226 0.226 0.326 0.326 0.346 0.466 0.426 0
2m 2a 3m 3a 3m 5m 5m 5m 6m 10 7m 11 8m 12 8m 12 8m 12 8m 12 10m 10 11m 15 12m 20 11m 22 11m 2	816 5.3 is 419 2.3 is 2.2 is 2.2 is 2.2 is 2.2 is 2.2 is 2.3 is 2.3 is 2.3 is 1.5 is 1	24, 12, 12, 13, 14, 14, 24, 21, 24, 144, 13, 25, 11, 24, 26, 11, 27, 27, 28, 29, 20, 21, 20, 21, 20, 21, 20, 21, 21, 21, 21, 21, 21, 21, 21, 21, 21	\$.5 % \$.0 % \$.5 % \$.5 % \$.5 % \$.5 % \$.5 % \$.5 % \$.5 % \$.5 % \$.5 % \$.5 %	25s 12.3s 5.4s 4.13c 3.7c 2.5s 2.23s 2.04s 1.52c 1.73s 1.73s 2.7s 1.7s 1.7s 1.7s 1.7s 1.7s 1.7s 1.7s 1	9 to 6 to 9 to 9 to 9 to 9 to 9 to 9 to	30, 11e 10e 4.3e 3.3e 3.e 2.37e 2.13e 1.3e 1.3e 1.3e 1.3e 1.3e 1.13e 1.11e 0.3e 0.3e 0.3e 0.4e 0.4e 0.4e 0.4e 0.4e 0.4e 0.4e 0.4	2	0.125 to 0.187 to 0.255 to 0.255 to 0.2125 to	0.0213 _e 0.043 _c 0.1043 _c 0.134 _c 0.1513 _e 0.213 _e 0.2343 _e 0.343 _e 0.343 _e 0.443 _e 0.513 _e 0.513 _e 1.1043 _e 1.1043 _e 1.1513 _e 1.213 _e 1.233 _e 1.233 _e 1.233 _e	0.058 823 52941176470 at 0.176470582 52594 to 0.176470582 52594 to 0.176470582 52594 to 0.176470582 52594 to 0.255 5294170670582 525 525 525 525 525 525 525 525 525	0.020H122W53STW33T, 0.0P0122W53STW33T02, 0.1020H122W53STW33T02W, 0.1123H122W53STW33T02W, 0.1123H123H123H123H123H123H123H123H123H123	0.05 u 0.15 u 0.15 u 0.25 u 0.27 u 0.	0.04a 0.1a 0.12a 0.14a 0.2a 0.24a 0.24a 0.3a 0.32a 0.34a 0.42a 0.44a 0.55 0.52a 0.54a 1.1a 1.12a 1.12a
2m 2s 3s	816 5.3-10 810 3.2-10 2.5-5 3.0 2.2-5 5.7-7 2.0 2.2-5 1.7-7 3.0 1.6-10 1.7-7 1.1-7 1	24c 12c 12c 12c 12c 14c 3.Tc 2.Mc 2.Tu 2.Mc 1.3Tc 1.44c 1.44	8.5 m	25, 12.3a 5.4a 4.13c 3.7c 2.5c 2.25c 2.23c 2.045c 1.52c 1.43c 1.3338242106 1.116c 1.076c 1.0213 1.0213 0.4505506 0.4382421031 0.42335251145 0.40251 0.40326	9 to 6 to 1 to 5 to 5	306 136 136 1406 4.36 3.36 3.6 2.372 2.134 2.6 1.34524210316 1.34524210316 1.176 1.004122453516316 1.00564122453516316 0.566666666666666666666666666666666666	2	0.125-10 0.1875-10 0.255-10 0.275-10 0.275-10 0.275-10 0.275-10 0.275-10 0.525-10 0.6255-10 0.6255-10 0.6255-10 0.6255-10 0.6255-10 1.125-10	0.0213 _e 0.043 _c 0.1043 _c 0.1043 _c 0.134 _c 0.2343 _c 0.3213 _e 0.3213 _e 0.3213 _e 0.343 _c 0.4613 _e 0.4513 _e 1.1043 _c 1.1043 _e 1.1513 _e 1.1513 _e 1.2343 _e 1.2343 _e 1.2343 _e	0.058 823 5294117607 sp 0.176 07058 823 52941 sp 0.176 07058 823 52941 sp 0.255 294 176 07058 25 0.355 294 176 07058 25 0.355 294 176 07058 235 sp 0.355 294 176 07058 235 sp 0.375 295 295 295 295 295 295 295 295 295 29	0.020H122W53STW33Ta 0.0PH122W53STW33T02 0.1020W122W53STW33T02W 0.1020W122W53STW33T02W 0.1020W122W53STW33T02W 0.103T020W122W53STW3 0.22W53STW33T02WH2 0.3T020W122W53STW3 0.33T020W122W53STW3 0.33T020W122W53STW3 0.33T020W122W53STW3 0.3ST020W122W53STW3 0.3ST020W122W53STW3 0.3ST020W122W53STW3 0.3ST020W122W53STW3 0.1020W122W53STW3 0.1020W122W53STW3 1.1020W122W53STW33T02W12W6 1.1020W122W53STW33T02W12W6 1.1020W122W53STW33T03 1.1020W122W53STW33T03 1.1020W122W53STW33T04 1.202W53STW33T1020W12 1.202W53STW33T1020W12 1.202W53STW33T1020W12 1.202W53STW33T1020W12 1.202W53STW33T1020W12	0.05 u 0.15 u 0.15 u 0.25 u 0.	0.04c 0.1a 0.12c 0.14c 0.2c 0.2c 0.24c 0.3c 0.3c 0.3c 0.4c 0.4c 0.4c 0.4c 1.5c 0.5c 1.0c 1.0d 1.1c 1.12c 1.14c 1.12c
2m 2a 2a 3a	8 1/2 5 - 3/10 8 1/2 8 1	24s 12s 5.2s 4s 4s 3.7s 2.4s 2.7s 1.4s 1.4s 1.7s 1.2s 1.14s 1.7s 1.2s 1.2s 1.2s 1.2s 1.2s 1.2s 1.2s 1.2	8.5 m	25s 12.3s 5.4s 4.13s 3.7s 2.5s 2.25s 2.23s 2.004s 1.52s 1.47s 1.339529210s 1.23s 1.17u 1.319529210s 1.23s 1.17u 1.07u 1.	9 to 6 to 4 to 5	30, 13e 10e 4.3e 3.3e 3.3e 2.37e 2.13e 1.3e 1.3e 1.3e 1.3e 1.3e 1.3e 1.3e	2 2 2 4 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	0.125-10 0.187-10 0.187-10 0.25-10 0.25-10 0.127-10 0.375-10 0.375-10 0.575-10 0.525-10 0.625-10 0.625-10 0.625-10 0.625-10 1.625-10 1.125-10	0.0213 _e 0.043 _c 0.1043 _c 0.1043 _c 0.1513 _e 0.2113 _e 0.2213 _e 0.3213 _e 0.4043 _e 0.4043 _e 1.613 _e 1.1043 _e 1.1043 _e 1.113 _e 1.1213 _e 1.2213 _e 1.2313 _e 1.2313 _e 1.334 _e	0.058 823 5294177607 at 0.177607.0588 25.2594 at 0.17607.0588 25.2594 at 0.17607.0588 25.2594 at 0.255.29417607.0588 25.2594 at 0.255.29417607.0588 25.2594 at 0.255.29417607.0588 25.00.0717607.0588 25.00.0717607.0588 25.25941760	0.020H122W53STW33TL 0.0PW122W53STW33TDZ 0.1020H122W53STW33TDZ 0.1020H122W53STW33TDZ 0.1438T3020W122W53S 0.20W122W53STW33TDZ 0.20W122W53STW33TDZ 0.20W53STW33TDZ 0.20W53STW33TDZ 0.30TDZ 0.30TD	0.05 u 0.15 u 0.15 u 0.15 u 0.27 u 0.37 u 0.37 u 0.37 u 0.37 u 0.50 u 0.	0.04a 0.1a 0.12a 0.14a 0.2a 0.24a 0.24a 0.3a 0.32a 0.34a 0.42a 0.44a 1.5a 0.52a 1.02a 1.02a 1.10a 1.12a 1.12a 1.12a
2a 2a 2a 3a	81s 5.3 s 41s 2.3 s 41s 2.2 s 2.5 s 2.26571 s 2.36 2.26571 s 2.36 2.37 s 1.7 s 1.6 s 1.7 s 1.6 s 1.3 s 1.22076 s 1.3 s 1.22076 s 1.3 s 1.22076 s 1.3 s 2.3 s 3 s 3 s 3 s 3 s 3 s 3 s 3 s 3 s 3 s	24s 12s 12s 13s 14s 24s 24s 2.14s 2.14s 1.241031345s 1.2421031345s 1.2421031345s 1.05s 1.07s 1.0	8.5 % 1.5 %	25s 12.3a 5.4a 4.13c 3.7c 2.5a 2.25s 2.23s 2.04s 1.52c 1.52c 1.152 2.117a 1.23c 1.150243405312 1.174c 1.076c 1.021s 1.021s 0.94a 0.521323051 0.94a 0.43233251145c 0.43233251145c 0.43233251145c 0.43233251165c 0.43252421031 0.4325150243406	9 to 6 to 1 to 5	30, 13e 11e 110, 4.3e 3.3e 2.37e 2.37e 2.13e 1.3452421031e 1.3452421031e 1.3452421031e 1.71e 1.71e 1.71e 1.71e 1.71e 0.5403315331e 1.0034122453518331e 0.5403346250e 0.552e 0.552	2	0.125-10 0.125-10 0.25-10 0.25-10 0.215-10 0.225-10 0.225-10 0.225-10 0.225-10 0.225-10 0.225-10 0.225-10 0.225-10 0.225-10 0.225-10 0.225-10 1.125-10	0.0213 _c 0.043 _c 0.1043 _c 0.1043 _c 0.134 _c 0.213 _c 0.2343 _c 0.343 _c 0.343 _c 0.443 _c 0.513 _c 0.513 _c 1.1043 _c 1.1043 _c 1.1343 _c 1.2313 _c 1.343 _c 1.343 _c 1.343 _c	0.058 823 529417 7607 sp 0.176 07 0588 253 52941 sp 0.176 07 0588 253 52941 sp 0.255 259417 067 0588 sp 0.351 276 076 0588 sp 0.351 276 076 0588 sp 0.4717 067 0588 233 sp 0.4717 067 0588 233 sp 0.558 253 529417 067 0588 sp 0.558 253 529417 067 0588 233 sp 0.558 253 529417 067 0588 233 sp 0.568 253 529417 067 0588 233 sp 0.760 0588 233 529417 sp 1.176 07 0588 233 52941 sp 1.255 2917 760 7058 233 sp 1.259 117 667 0588 233 sp 1.259 117 667 0588 233 sp 1.760 1588 233 529417 sp 1.760 1588 233 52941 sp 1.760 1588 233 529	0.020H122W53STW33T, 0.0P0122W53STW33T02, 0.1020W122W53STW33T02W, 0.1123W3SSTW33T02W, 0.123W3SSTW33T02W, 0.123W3SSTW33T02W, 0.20W52STW33T02WT122W53ST, 0.20W52STW33T02WT122W53STW, 0.31020W122W53STW, 0.31020W122W53STW, 0.31020W122W53STW, 0.31020W122W53STW, 0.433T020W122W53STW, 0.433T020W122W53STW, 0.102W122W3SSTW33T02W12ZW, 0.102W122W3SSTW33T02W12ZW, 1.002W122W3SSTW33T, 1.002W122W3SSTW33T, 1.102W3SSTW33T02W12ZW3S, 1.102W3SSTW33T02W12ZW3SSW, 1.102W3SSTW33T02W1ZW3SSW, 1.102W3SSTW33T02W1ZW3SSW, 1.102W3SSTW33T02W1ZW3SSTW, 1.102W3SSTW33T02W1ZW3SSW, 1.102W3SSTW33T02W1ZW3SSTW, 1.102W3SSTW33T02W1ZW3SSTW, 1.102W3SSTW33T02W1ZW3SSTW, 1.302W12ZWSSSTW, 1.302W3ZW3SSTW, 1.202W3ZW3SSTW, 1.302W3ZW3SSTW, 1.302W3ZW3SSTW, 1.202W3ZW3SSTW, 1.302W3ZW3SSTW, 1.202W3ZW3SSTW, 1.302W3ZW3SSTW, 1.202W3ZW3SSTW, 1.302W3ZW3SSTW, 1.202W3ZW3SSTW, 1.202W3ZW3SSTW, 1.202W3ZW3SSTW, 1.202W3ZW3ZW3ZW3ZW3ZW3ZW3ZW3ZW3ZW3ZW3ZW3ZW3ZW	0.05 u 0.15 u 0.15 u 0.27 u 0.27 u 0.27 u 0.27 u 0.28 u 0.5 u 0.7 u 0.5 u 0.7 u 0.5 u 0.7 u 0.1 u 1.0 u 1.1	0.04c 0.1c 0.12c 0.14c 0.2c 0.2c 0.2c 0.3c 0.3c 0.3c 0.3c 0.4c 0.4c 0.4c 1.1c 1.1c 1.1c 1.1c 1.1c 1.1c 1.1c 1
2m 2a 3a	816 5.3-10 410 2.2-10 3.2-10 2	24c 12c 12c 12c 14c 3.Tc 2.4c 2.1c 2.1c 1.4c 1.3c 1.2v21031345 1.2v21031345 1.02c 1.12t502434953c 1.02c 1.02c 0.5351433102041224c 0.5351433102041224c 0.402333452 0.402333352 0.40233352 0.4023352 0.4023352 0.4023352 0.4023352 0.4023352 0.4023352 0.4023352 0.4023352 0.4023352 0.40252 0.40252 0.	8.5 ₃₀ \$ 5.5 ₃₀ \$ 1.25 ₃₀ 3.3 ₁₀ 2.265 ₃₇ 2.265371 ₃₀ 2.2755371 ₃₀ 2.2755371 ₃₀ 2.2755371 ₃₀ 1.15 ₃₀ 1.15 ₃₀ 1.15 ₃₀ 1.1507665 ₃₀ 1.1507665 ₃₀ 1.1515 ₃₀ 0.0997366941(05535157 ₃₀ 0.0997365955351 ₃₀	25, 12.3a 5.4a 4.13c 3.7a 2.5a 2.23a 2.043a 1.52a 1.47a 1.3134524210 1.170c 1.070c 1.070c 0.54a 0.55050c 0.43852421031 0.42335251145c 0.43352421031 0.42335251145c 0.43362421031 0.42335251445c 0.43362421031 0.42335251445c 0.433624241031 0.42335251445c 0.433624241031 0.4233525145c 0.4336244100000000000000000000000000000000000	9 to 6 to 1 to 2 to 2	30 ₆ 13 ₆ 13 ₆ 10 ₆ 4,3 ₆ 3,3 2,32 2,32 2,32 2,32 1,3 ₆ 1,3 ₆ 1,3 ₇ 1,3 ₇ 1,3 ₇ 1,3 ₇ 1,3 ₇ 1,1,1 1,0 ₇ 1,0	2 2 4 3 3 3 4 4 5 9 1 6 9 1 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.125-10 0.1875-10 0.25% 0.2175-10 0.25% 0.3275-10 0.3275-10 0.3275-10 0.525-10 0.6275-10 0.6275-10 0.6275-10 0.6275-10 1.125-10	0.0213 _c 0.043 _c 0.1043 _c 0.1043 _c 0.133 _c 0.2343 _c 0.3213 _c 0.3213 _c 0.3213 _c 0.343 _c 0.453 _c 0.453 _c 1.1043 _c 1.1043 _c 1.113 _c 1.1513 _c 1.2313 _c 1.2313 _c 1.343 _c 1.343 _c 1.4043 _c	0.058 823 5294117607 00 0.1760705882352941 0.1760705882352941 0.25529417607058823 0.355294176070588235 0.355294176070588235 0.355294176070588235 0.555241760705823539 0.55524176070582330 0.55524176070582330 0.55623529417607058230 0.57670582235294170 0.7670582235294170 0.7670582235294176070580 0.86235294176070580 0.86235294176070580 1.17607058822352941 1.17607058822352941 1.17607058822352941 1.17607058822352941 1.17607058822352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941	0.020H122W535TW33Tw3 0.0PW122W535TW33T02 0.1020W122W535TW33T02W, 0.1122W335TW33T02W, 0.123W335TW33T02W, 0.123W33T02W122W535W, 0.20W32ZW535TW33T02W1 0.20W32ZW535TW33T02W1 0.3W302W122W535TW2 0.3W302W122W535TW2 0.3W302W122W535TW2 0.3W302W122W535TW2 0.4W32TW33T02W122W53TW2 0.5W35TW33T02W122W53TW2 0.5W35TW33T02W122W53TW2 0.5W35TW33T02W122W53TW2 1, 1.002W122W335TW33T02W122W5 1, 1.002W122W335TW33T02W122W5 1, 1.002W122W335TW33T02W122W5 1, 1.002W122W335TW33T02W122W5 1, 1.002W122W335TW33T02W122W53TW33TW33TW33TW33TW33TW33TW33TW33TW33T	0.05 u 0.7 u 0.16 u 0.7 u 0.27 u 0.37 u 0.37 u 0.37 u 0.37 u 0.37 u 0.55 u 0.55 u 0.55 u 0.57 u 0.65 u 0.77	0.04a 0.1a 0.12a 0.14a 0.22a 0.24a 0.32a 0.34a 0.45a 0.45a 0.45a 0.45a 1.12a 1.12a 1.12a 1.24a 1.24a 1.32a
2m 2a 3m 3a 3m 5m 3a 5m 5m 6m 10a 7m 11a 12m	81s 5.3 s 41s 2.3 s 41s 2.2 s 2.5 s 2.26571 s 2.36 2.26571 s 2.36 2.37 s 1.7 s 1.6 s 1.7 s 1.6 s 1.3 s 1.22076 s 1.3 s 1.22076 s 1.3 s 1.22076 s 1.3 s 2.3 s 3 s 3 s 3 s 3 s 3 s 3 s 3 s 3 s 3 s	244 126 5.24 42 3.77 2.46 2.77 2.46 2.77 2.46 1.37 1.32 1.321031345 1.321031345 1.321031345 1.055 1.055 1.075 1.056 0.0515211324 0.052 0.0515211325 0.046 0.3232325 0.410132203046 0.33012150246 0.33012150246 0.332210326 0.332210326	8.5 % 1.5 %	25s 12.3a 5.4c 4.13c 3.7c 2.5s 2.23c 2.04c 1.52c 1.47c 1.334524210c 1.23c 1.150243405312c 1.17fc 1.031a 1.07fc 0.054c 0.550550c 0.43452421031c 0.0235225135c 0.03512502434c 0.353121502434c 0.353121502434c 0.35312502434c 0.35312502434c 0.35312502434c 0.35312502434c 0.35312502434c 0.35312502434c	9 to 6 to 1 to 5	30, 13, 10, 4,3, 3,3, 3,4, 3,6, 2,37, 2,13, 2,4, 1,3,4, 1,3,452,421031, 1,1,4, 1,1,2,5,4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	2 2 2 4 3 3 3 4 4 4 5 9 5 9 13 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.125-10 0.187-10 0.187-10 0.25-10 0.25-10 0.127-10 0.377-10 0.377-10 0.377-10 0.575-10 0.525-10 0.625-10 0.625-10 0.625-10 0.625-10 0.625-10 1.625-10 1.125-10	0.0213 _e 0.043 _c 0.1043 _c 0.1043 _c 0.131 _c 0.213 _e 0.2213 _e 0.343 _c 0.343 _c 0.343 _c 0.403 _c 0.403 _c 1.613 _c 1.1043 _c 1.1043 _c 1.113 _c 1.2213 _c 1.2313 _c 1.2313 _c 1.343 _c 1.343 _c 1.343 _c 1.4043 _c 1.343 _c 1.4043 _c 1.436 _c	0.058 823 5294117647 a) 0.176470588235294 b) 0.176470588235294 b) 0.255 25941764705882 b) 0.255 25941764705882 b) 0.35917064705882 b) 0.35917064705882 b) 0.47058823529417764 b) 0.55923529417764705882 b) 0.55923529417764705882 b) 0.56923529417764705882 b) 0.56923529417764705882 b) 0.56923529417764705882 b) 0.769588223529417764 b) 0.823529417764705882 b) 0.823529417764705882 b) 1.1764705882352594 b) 1.1764705882352594 b) 1.176470588235294 b) 1.176470588235294 b) 1.2592471764705882 b)	0.020H122V535T433T, 0.0P0122V535T433T, 0.0P0122V535T433T0Z, 0.1720W122V535T433T0Z, 0.1720W122V535T433T0Z, 0.17433T020W122V535T433T0Z, 0.2P0453T433T0Z0W1, 0.2P0453T433T0Z0W1, 0.3T020W122V535T4, 0.3T020W122V535T4, 0.3T020W122V535T4, 0.3T020W122V535T4, 0.3T020W122V535T4, 0.4T020W122W535T433T0Z0W12Z, 0.5T043T0Z0W12Z45, 0.4T020W122W535T433T0Z0W12Z, 0.5T043T0Z0W12Z45, 1.1020W122W535T433T0Z, 1.1020W122W535T43, 1.3T0Z0W122W535T4, 1.3T0Z0W122W535T4, 1.3T0Z0W122W535T4, 1.3T0Z0W122W535T4, 1.3T0Z0W12ZW535T4,	0.05 u 0.15 u 0.15 u 0.27 u 0.27 u 0.27 u 0.27 u 0.28 u 0.5 u 0.7 u 0.5 u 0.7 u 0.5 u 0.7 u 0.1 u 1.0 u 1.1	0.04c 0.1c 0.12c 0.14c 0.14c 0.22c 0.24c 0.3ac 0.32c 0.34c 0.42c 0.44c 1.5c 1.02c 1.04c 1.1c 1.12c
2m 2a 3a	8 y 5.3 y 8 y 9 y 9 y 9 y 9 y 9 y 9 y 9 y 9 y 9	24s 12s 12s 14s 3.Ts 2.4s 2.Tus 2.Tus 2.Tus 2.Tus 1.4vs 1.2s 1.2v21031345 1.2v21031345 1.2v21031345 1.05s 1.05s 1.05s 0.0535143310204122vs 0.52s 0.501521132s 0.4v20333452s 0.3v2033452s 0.3v2033452s 0.3v2033452s 0.3v2033452s 0.3v2033450000000000000000000000000000000000	8.5 ₃₀ 3.5 ₆₃₀ 3.2 ₅₀₀ 3.3 ₁₀₀ 2.265571 ₃₀ 2.265571 ₃₀ 2.275571 ₃₀ 1.55 ₃₀ 1.7 ₄₀ 1.55 ₃₀ 1.176 ₃₀ 0.0095210095210095233 ₃₀ 0.7773 ₃₀ 0.0095210095210095233 ₃₀ 0.7773 ₃₀ 0.0095210095210095233 ₃₀ 0.7773 ₃₀ 0.0095210095210095233 ₃₀ 0.7773 ₃₀ 0.0095210095210095233 ₃₀ 0.7753 ₃₀ 0.0095210095210095233 ₃₀	25, 12.3a 5.4a 4.13c 3.7c 2.5a 2.25c 2.23a 2.045c 1.52c 1.47a 1.3134524210 1.23c 1.17fc 1.07fc 1.07fc 1.0215 0.045c 0.045	9 to 6 to	30, 13, 10, 4,3, 3,3, 3, 2,37, 2,13, 2,14, 1,3452421031, 1,3452421031, 1,74, 1	2 2 4 3 3 3 4 4 5 9 1 6 9 1 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.125-10 0.1875-10 0.25-10 0.25-10 0.275-10 0.275-10 0.275-10 0.275-10 0.275-10 0.275-10 0.275-10 0.275-10 0.275-10 0.275-10 0.275-10 1.125-10	0.0213 _e 0.043 _c 0.1043 _c 0.1043 _c 0.134 _c 0.2343 _c 0.3213 _e 0.3213 _e 0.3213 _e 0.343 _c 0.4453 _c 0.5313 _c 1.1043 _c 1.1043 _c 1.132 _c 1.2343 _c 1.3213 _e 1.3213 _e 1.3213 _e 1.3213 _e 1.3213 _e 1.3213 _e 1.4513 _e 1.5513 _e	0.058 823 5294117607 00 0.1760705882352941 0.1760705882352941 0.25529417607058823 0.355294176070588235 0.355294176070588235 0.355294176070588235 0.555241760705823539 0.55524176070582330 0.55524176070582330 0.55623529417607058230 0.57670582235294170 0.7670582235294170 0.7670582235294176070580 0.86235294176070580 0.86235294176070580 1.17607058822352941 1.17607058822352941 1.17607058822352941 1.17607058822352941 1.17607058822352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941 1.1760705882352941	0.020H122W535TW33Tw3 0.0PW122W535TW33T02 0.1020W122W535TW33T02W, 0.1122W335TW33T02W, 0.123W335TW33T02W, 0.123W33T02W122W535W, 0.20W32ZW535TW33T02W1 0.20W32ZW535TW33T02W1 0.3W302W122W535TW2 0.3W302W122W535TW2 0.3W302W122W535TW2 0.3W302W122W535TW2 0.4W32TW33T02W122W53TW2 0.5W35TW33T02W122W53TW2 0.5W35TW33T02W122W53TW2 0.5W35TW33T02W122W53TW2 1, 1.002W122W335TW33T02W122W5 1, 1.002W122W335TW33T02W122W5 1, 1.002W122W335TW33T02W122W5 1, 1.002W122W335TW33T02W122W5 1, 1.002W122W335TW33T02W122W5 1, 1.002W322W335TW33T02W12 1, 1.002W322W335TW33T02W12 1, 1.002W322W335TW33T02W12 1, 1.0032W33TW33T02W12 1, 1.0032W33TW33T02W12 1, 1.0032W33TW33T02W12 1, 1.0033W33TW33T02W12 1, 1.0033W33TW33T02W12 1, 1.0033W33TW33TW33TW3 1, 1.0034W33W33TW33TW3 1, 1.0034W33W33TW33TW3 1, 1.303W33TW23W33TW2 1, 1.303W33TW23W33TW23W3 1, 1.313W33TW23W33TW2 1, 1.33W33TW23W33TW23W3 1, 1.33W33TW23W33TW23W3 1, 1.33W33TW23W33TW23W3 1, 1.33W33TW23W33TW23W3 1, 1.33W33TW23W33TW23W3 1, 1.33W33TW33TW23W33TW2 1, 1.33W33TW33TW23W33TW2 1, 1.33W33TW23W32W3 1, 1.33W33TW23W33TW3 1, 1.33W33TW23W32W3 1, 1.33W33TW33TW3 1, 1.33W33TW3 1, 1.33W3M3TW3 1, 1.33W3M3M3 1, 1.33W3M3M3 1, 1.33W3M3M3 1, 1.33W3M3M3 1, 1.33W3M3M3M3 1, 1.33W3M3M3 1, 1.33W3M3M3 1, 1.33W3M3M3M3 1, 1.33	0.05 u 0.15 u 0.15 u 0.25 u 0.35 u 0.35 u 0.35 u 0.35 u 0.35 u 0.55 u 1.15 u	0.04a 0.1a 0.12a 0.19a 0.12a 0.19a 0.2a 0.2a 0.3a 0.32a 0.34a 0.4a 0.42a 0.44a 1.02a 1.14a 1.12a 1.14a 1.12a 1.12a 1.24a
2m 2s 3s	819 5.3-10 419 2.3-10 419 2.3-10 2.5-10 2.3-	244 126 5.24 42 3.77 2.46 2.77 2.46 2.77 2.46 1.37 1.32 1.321031345 1.321031345 1.321031345 1.055 1.055 1.075 1.056 0.0515211324 0.052 0.0515211325 0.046 0.3232325 0.410132203046 0.33012150246 0.33012150246 0.332210326 0.332210326	8.5% \$ 5.5% \$ 4.25% \$ 3.5% \$ 2.0557 Fig. \$ 2.0557 Fig. \$ 2.125% \$ 1.5% \$	25s 12.3a 5.4c 4.13c 3.7c 2.5s 2.23c 2.04c 1.52c 1.47c 1.334524210c 1.23c 1.150243405312c 1.17fc 1.031a 1.07fc 0.054c 0.550550c 0.43452421031c 0.0235225135c 0.03512502434c 0.353121502434c 0.353121502434c 0.35312502434c 0.35312502434c 0.35312502434c 0.35312502434c 0.35312502434c 0.35312502434c	9 to 6 to 1	30, 13, 10, 4,3, 3,3, 3,4, 3,6, 2,37, 2,13, 2,4, 1,3,4, 1,3,452,421031, 1,1,4, 1,1,2,5,4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	2 2 2 4 3 3 3 4 4 4 5 5 6 6 10 5 7 6 10 5 6 6 10 5 7 6 10 6 10 6 10 6 10 6 10 6 10 6 10 6	0.125-10 0.187-10 0.187-10 0.25-10 0.25-10 0.127-10 0.377-10 0.377-10 0.377-10 0.575-10 0.525-10 0.625-10 0.625-10 0.625-10 0.625-10 0.625-10 1.625-10 1.125-10	0.0213 _e 0.043 _c 0.1043 _c 0.1043 _c 0.131 _c 0.213 _e 0.2213 _e 0.340 _c 0.340 _c 0.340 _c 0.4013 _c 0.513 _c 0.513 _c 1.1043 _c 1.1043 _c 1.134 _c 1.213 _c 1.2213 _c 1.2313 _c 1.2313 _c 1.3413 _c 1.342 _c 1.343 _c 1.443 _c 1.4513 _c 1.4513 _c	0.058 823 5294117607 up 0.17607058823 52941 up 0.17607058823 52941 up 0.255 5294176070588 up 0.355 5294176070588 up 0.355 5294176070588 up 0.055 529417607058 up 0.055 5295 5295 5295 5295 5295 5295 5295 5	0.020H122W53STW33T, 0.0PH122W53STW33T02, 0.1020W122W53STW33T02W, 0.1123W3SSTW33T02W, 0.123W3SSTW33T02W, 0.123W3SSTW33T02W, 0.20W52TW35STW33T02W, 0.20W52TW35STW33T02W, 0.31020W122W53STW3, 0.331020W122W53STW3, 0.331020W122W53STW3, 0.331020W122W53STW3, 0.433T020W122W33T02W, 0.433T02W122W3STW3, 0.1502W122W3STW33T02W12W3, 0.1502W122W3STW33T02W12W3, 1.1020W122W3STW33T02W12W3, 1.1020W122W3SSTW33T02W12W3STW33T02W12W3SSTW3TW3TU2W3STW3TW3TW3TW3TU2W3STW3TW3TW3TW3TW3TW3TW3TW3TW3TW3TW3TW3TW3T	0.05 u 0.15 u 0.15 u 0.25 u 0.	0.04c 0.1c 0.12c 0.14c 0.14c 0.22c 0.24c 0.3ac 0.32c 0.34c 0.42c 0.44c 1.5c 1.02c 1.04c 1.1c 1.12c
2m 2a 3a	81s 5.3 to 41s 3.2 to 41s 3.2 to 2.2	24s 12s 12s 14s 3.Ts 2.Ms 2.Tus 2.Ms 2.Tus 2.Tus 1.4vs 1.3s 1.4vs 1.2vs 103134s 1.2vs 103134s 1.05s 1.05s 1.05s 1.07s 1.07s 0.5351433102041224s 0.535121325 0.4323333 0.42103334s 0.4210333452s 0.41013220304s 0.436033125024s 0.336072s 0.3405311240454s 0.336072s 0.3405311240454s 0.336072s 0.336072s 0.336073s	8.5% \$ 5.5% \$ 1.25% \$ 3.4% \$ 2.26% \$ 2.26% \$ 2.26% \$ 1.5% \$ 1.15% \$ 1.	25, 12.3a 5.4a 4.13c 3.7c 2.5a 2.23c 2.23c 2.045c 1.52c 1.52c 1.52c 1.3139.524210c 1.23c 1.1502.43405312c 1.117a 1.0213c 1.0213c 1.0213c 0.565 0.45655050c 0.43852421031 0.4335251185c 0.4353525156 0.43852421031 0.4335251356 0.335346 0.335346 0.335346 0.330340202253735c 0.335346 0.33034020253735c 0.330340254025c 0.330340254025c 0.330340254025c 0.33034025405c 0.33034025405c 0.33034025405c 0.3303405605c 0.3305605c 0.3305605c 0.3305605c 0.3305605c 0.3305605c 0.3305605c 0.3305605	9 to 6 to 1 to 5	30 ₆ 13 ₆ 13 ₆ 10 ₆ 4,3 ₆ 3,3 8 2,37 2,13 2 ₆ 2,13 ₄ 2 ₆ 1,3 ₆ 1,3 ₆ 1,3 ₇ 1,3 ₇ 1,1 ₇	2	0.125-10 0.1875-10 0.255-10 0.255-10 0.275-10 0.375-10 0.375-10 0.375-10 0.325-10 0.4275-10 0.4275-10 0.4275-10 0.4275-10 0.4275-10 1.125-10	0.0213 _c 0.043 _c 0.1043 _c 0.1043 _c 0.134 _c 0.2343 _c 0.3213 _c 0.3213 _c 0.3213 _c 0.3213 _c 0.343 _c 0.4513 _c 0.513 _c 0.5343 _c 1.043 _c 1.1043 _c 1.1043 _c 1.1513 _c 1.2313 _c 1.343 _c 1.343 _c 1.343 _c 1.533 _c 2.2	0.058 823 5294117607 sp 0.176 97 0588 23 52941 sp 0.176 97 0588 25 52941 sp 0.255 294176 97 0588 25 52941 sp 0.255 294176 97 0588 25 52941 sp 0.355 295 295 295 295 295 295 295 295 295 2	0.020H122W53STW33T。 0.0P122W53STW33T02, 0.1020W122W53STW33T02W, 0.1020W122W53STW33T02W, 0.1023T020W122W53TW3 0.22W53STW33T02W, 0.22W53STW33T02WT122W53TW, 0.33T020W122W53STW3, 0.33T020W122W53STW3, 0.33T020W122W53STW3, 0.33T020W122W53STW3, 0.35T020W122W53STW3, 0.35T020W122W53STW3, 0.35T020W122W53STW3, 0.35T020W122W53STW3, 0.35T020W122W53STW3, 0.1020W122W53STW3, 0.1020W122W53STW3, 1.1020W122W53STW33T02W122W53W3, 1.1020W122W53STW33T02W122W53W3, 1.1020W122W53STW33T02W1, 1.1020W122W53STW33T02W1, 1.1020W122W53STW33T02W1, 1.1020W122W53STW33T02W1, 1.1020W122W53STW33T02W1, 1.1020W122W53STW3, 1.1020W122W53STW3, 1.1020W122W53STW3, 1.1020W122W53STW3, 1.1020W122W53STW3, 1.1020W122W53STW3, 1.1020W122W53STW3, 1.1020W122W53STW3, 1.1020W122W53STW3, 1.3020W122W53STW3, 1.3020W122W53STW3, 1.3020W122W53STW3, 1.3020W122W53STW3, 1.3020W122W53STW3, 1.303T02W122W53STW3, 1.303T02W122W53, 1.303T02W12W54, 1.3	0.05 s 0.15 s 0.15 s 0.15 s 0.25 s 0.	0.04a 0.1c 0.12c 0.14a 0.2c 0.2c 0.2c 0.3c 0.3c 0.3c 0.4c 0.4c 0.4c 0.4c 1.1c 1.12c 1.14c 1.12c 1.24c 1.34c 1.34c 1.44c 1.34c 1.44c 1.35c
200 24 300 34 400 400 500 55 600 100 800 120 800 120 1000 100 1100	8 y 5.3 y 8 y 9 y 9 y 9 y 9 y 9 y 9 y 9 y 9 y 9	244 126 126 137 146 137 2.46 2.176 2.46 2.176 2.46 1.37 1.36 1.37 1.3421031345 1.36 1.37 1.3421031345 1.36 1.37 1.3421031345 1.36 1.37 1.36 1.37 1.3821031345 1.382 1.3821031345 1.382 0.532133310204132 0.48233333 0.3322 0.33232 0.3322 0.3322 0.3322 0.3322 0.3322 0.3322 0.3322 0.3322 0.33232 0.33232	8.5 ₃₀	25s 12.3a 5.4a 4.13c 3.7c 2.5s 2.23c 2.04c 1.52c 1.47c 1.339529270a 1.25c 1.17fc 1.339529270a 1.17fc 1.031a 1.17fc 1.031a 1.045 1.05c 0.05c 0.043952927031c 0.0550505 0.043952927031c 0.02352551145 0.0352 0.035255145 0.03525516 0.03532551456 0.03532551456 0.03532551456 0.03532551456 0.03532551456 0.03532551456 0.03532551456 0.03532551456 0.03532551456 0.03532551456 0.03532551456 0.03532551456 0.03532551456 0.03532551456 0.03532551456 0.03532551456 0.03532551456 0.03532554456 0.03532554456 0.03532554456	9 to 6 to	30, 13e	2 2 4 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.125-10 0.125-10 0.125-10 0.25-10 0.25-10 0.125-10 0.375-10 0.375-10 0.375-10 0.375-10 0.375-10 0.375-10 0.375-10 0.375-10 0.375-10 0.375-10 1.125-10 1.125-10 1.125-10 1.125-10 1.125-10 1.135-10 1.15-10 1.	0.0213 _e 0.043 _c 0.1043 _c 0.1043 _c 0.1313 _c 0.213 _c 0.2213 _c 0.343 _c 0.343 _c 0.403 _c 0.403 _c 0.403 _c 0.4513 _c 0.513 _c 1.1043 _c 1.1043 _c 1.11513 _c 1.213 _c 1.2213 _c 1.2313 _c 1.2313 _c 1.343 _c 1.343 _c 1.343 _c 1.343 _c 1.4513 _c 1.5513 _c	0.058 823 5294117647 a) 0.176970588235294 b) 0.176970588235294 b) 0.255 2941769705882 a) 0.255 2941769705882 a) 0.355 2941769705882 a) 0.355 2941769705882 a) 0.4775892525294176 b) 0.555 295 2941776970582 a) 0.555 295 2941776970582 a) 0.556 295 2941776970 a) 0.556 295 2941776970 a) 0.556 295 2941776970 a) 0.557 295 295 2941776 b) 0.767 505 822 252941776 b) 0.822 2529417697058 a) 0.822 2529417697058 a) 1.176 40705882352 a)	0.020H122W535TW33TL 0.0P0122W535TW33TD2, 0.1020H122W535TW33T02W, 0.1128W35STW33T02W, 0.1128W35STW33T02W, 0.1128W35STW33T02W, 0.2W535TW33T02WT12W55, 0.2W535TW33T02WT122W55, 0.33T02W122W535TW3, 0.33T02W122W535TW3, 0.33T02W122W535TW3, 0.33T02W122W535TW3, 0.33T02W122W535TW3, 0.33T02W122W535TW3, 0.33T02W122W535TW3, 0.43ST02W122W53, 0.43ST02W122W53, 0.43ST02W122W53, 0.43ST02W122W53, 0.43ST02W122W53, 1.102W122W535TW33, 1.102W122W535TW33, 1.102W122W535TW33, 1.102W122W535TW33, 1.102W52STW33T02W12, 1.13W33T02W122W535TW, 1.33T02W122W535TW, 1.35T03T02W122W53TL	0.05 u 0.15 u 0.15 u 0.15 u 0.27 u 0.27 u 0.38 u 0.38 u 0.50 u 0.	0.04a 0.1a 0.12a 0.14a 0.2a 0.24a 0.24a 0.32a 0.34a 0.42a 0.44a 0.55 0.52a 1.02a 1.12a 1.12a 1.12a 1.12a 1.24a 1.34a 1.34a 1.42a 1.44a 1.42a 1.44a 1.45a
2m 2a 3a	81s 5.3 to 41s 3.2 to 41s 3.2 to 2.2	24s 12s 12s 14s 3.Ts 2.Ms 2.Tus 2.Ms 2.Tus 2.Tus 1.4vs 1.3s 1.4vs 1.2vs 103134s 1.2vs 103134s 1.05s 1.05s 1.05s 1.07s 1.07s 0.5351433102041224s 0.535121325 0.4323333 0.42103334s 0.4210333452s 0.41013220304s 0.436033125024s 0.336072s 0.3405311240454s 0.336072s 0.3405311240454s 0.336072s 0.336072s 0.336073s	8.5% \$ 5.5% \$ 1.25% \$ 3.4% \$ 2.26% \$ 3.4% \$ 2.26% \$ 2.26% \$ 1.26% \$ 1.27% \$ 1.17% \$ 1.	25, 12.3a 5.4a 4.13c 3.7c 2.5a 2.23c 2.23c 2.045c 1.52c 1.52c 1.52c 1.3139.524210c 1.23c 1.1502.43405312c 1.117a 1.0213c 1.0213c 1.0213c 0.565 0.45655050c 0.43852421031 0.4335251185c 0.4353525156 0.43852421031 0.4335251356 0.335346 0.335346 0.335346 0.330340202253735c 0.335346 0.33034020253735c 0.330340254025c 0.330340254025c 0.330340254025c 0.33034025405c 0.33034025405c 0.33034025405c 0.3303405605c 0.3305605c 0.3305605c 0.3305605c 0.3305605c 0.3305605c 0.3305605c 0.3305605	9 to 6 to 1 to 5	30 ₆ 13 ₆ 13 ₆ 10 ₆ 4,3 ₆ 3,3 8 2,37 2,13 2 ₆ 2,13 ₄ 2 ₆ 1,3 ₆ 1,3 ₆ 1,3 ₇ 1,3 ₇ 1,1 ₇	2	0.125-10 0.1875-10 0.255-10 0.255-10 0.275-10 0.375-10 0.375-10 0.375-10 0.325-10 0.4275-10 0.4275-10 0.4275-10 0.4275-10 0.4275-10 1.125-10	0.0213 _c 0.043 _c 0.1043 _c 0.1043 _c 0.134 _c 0.2343 _c 0.3213 _c 0.3213 _c 0.3213 _c 0.3213 _c 0.343 _c 0.4513 _c 0.513 _c 0.5343 _c 1.043 _c 1.1043 _c 1.1043 _c 1.1513 _c 1.2313 _c 1.343 _c 1.343 _c 1.343 _c 1.533 _c 2.2	0.058 823 5294117607 sp 0.176 97 0588 23 52941 sp 0.176 97 0588 25 52941 sp 0.255 294176 97 0588 25 52941 sp 0.255 294176 97 0588 25 52941 sp 0.355 295 295 295 295 295 295 295 295 295 2	0.020H122W53STW33T。 0.0P122W53STW33T02, 0.1020W122W53STW33T02W, 0.1020W122W53STW33T02W, 0.1023T020W122W53TW3 0.22W53STW33T02W, 0.22W53STW33T02WT122W53TW, 0.33T020W122W53STW3, 0.33T020W122W53STW3, 0.33T020W122W53STW3, 0.33T020W122W53STW3, 0.35T020W122W53STW3, 0.35T020W122W53STW3, 0.35T020W122W53STW3, 0.35T020W122W53STW3, 0.35T020W122W53STW3, 0.1020W122W53STW3, 0.1020W122W53STW3, 1.1020W122W53STW33T02W122W53W3, 1.1020W122W53STW33T02W122W53W3, 1.1020W122W53STW33T02W1, 1.1020W122W53STW33T02W1, 1.1020W122W53STW33T02W1, 1.1020W122W53STW33T02W1, 1.1020W122W53STW33T02W1, 1.1020W122W53STW3, 1.1020W122W53STW3, 1.1020W122W53STW3, 1.1020W122W53STW3, 1.1020W122W53STW3, 1.1020W122W53STW3, 1.1020W122W53STW3, 1.1020W122W53STW3, 1.1020W122W53STW3, 1.3020W122W53STW3, 1.3020W122W53STW3, 1.3020W122W53STW3, 1.3020W122W53STW3, 1.3020W122W53STW3, 1.303T02W122W53STW3, 1.303T02W122W53, 1.303T02W12W54, 1.3	0.05 s 0.15 s 0.15 s 0.15 s 0.25 s 0.	0.04a 0.1a 0.12a 0.14a 0.2c 0.24a 0.2a 0.2ac 0.3a 0.32c 0.44c 0.46c 0.5a 0.52c 1.04c 1.12a 1.14c 1.12a 1.14c 1.2a 1.24c 1.34c 1.34c 1.34c 1.34c 1.34c

	19	31,	20	32.	21	336		19.0	31,	2010	32.	21 m	336
110 14	1910	316	2010	326	2110	336	110 10	0.05263157894736842110	0.015211325	0.0510	0.014	0.04761910	0.0146
210 26	9.510	13.34	1010	146	10.5 10	14.36	210 26	0.10526315789473684210	0.0344230546	0.110	0.03	0.09523810	0.03232326
3 ₁₀ 3 ₆	9.5 ₁₀ 6.3 ₁₀	13.36	6.610	146	7 ₁₀		2 ₁₀ 2 ₆	0.10526315789473684210	0.0540344236	0.1510	0.0526	0.095.238 ₁₀	0.03232326
-	6.3 ₁₀ 4.75 ₁₀				5.25 ₁₀	116		0.21052631578947368410		0.1510		0.192857 ₁₀	
4 ₁₀ 4 ₆	4.75 ₁₀ 3.8 ₁₀	4.436	5 ₁₀	56	5.25 ₁₀	5.136	14 10 14 6	0.210526315789473684210510	0.113250152 ₆ 0.132501521 ₆		0.16	0.1904/6 ₁₀ 0.238095 ₁₀	0.105 ₆ 0.123 ₆
		3.46		46		4.16	510 56			0.2510	0.136		
6 ₁₀ 10 ₆	3.1610	3.16	3.310	3.26	3.5 ₁₀	3.36	6 ₁₀ 10 ₆	0.31578947368421052610	0.152113250 ₆	0.310	0.146	0.28571410	0.146
710 116	2.71428510	2.416	2.85714210	2.506	310	36	710 116		0.2113250156	0.3510	0.2036	0.3 10	0.26
810 126	2.37510	2.2136	2.510	2.36	2.625 ₁₀	2.3436	8 ₁₀ 12 ₆	0.42105263157894736810	0.2305403446	0.410	0.26	0.380952 ₁₀	0.2146
910 136	2.110	2.046	2.210	2.126	2.3 10	2.26	910 136	0.47368421052631578910	0.2501521136	0.45 10	0.2416	0.428571 ₁₀	0.236
10 ₁₀ 14 ₆	1.910	1.526	210	26	2.1 ₁₀	2.036	1010 146	0.52631578947368421010	0.3054034426	0.510	0.36	0.476190 ₁₀	0.2505050 ₆
11 ₁₀ 15 ₆	1.7210	1.42103134526	1.8110	1.45242103136	1.90 to	1.52421031346	11 ₁₀ 15 ₆	0.57894736842105263110	0.325015211 ₆	0.5510	0.3146	0.52380952380952380910	0.3056
12 ₁₀ 20 ₆	1.58310	1.336	1.610	1.46	1.75 10	1.436	12 ₁₀ 20 6	0.63157894736842105210	0.3442305406	0.610	0.36	0.571428571428571428 ₁₀	0.326
13 ₁₀ 21 ₆	1.46153810	1.2434053121506	1.53846110	1.3121502434056	1.615384 ₁₀	1.3405312150246	13 ₁₀ 21 ₆	0.68421052631578947310	0.403442305 ₆	0.6510	0.3526	0.61904761904761904710	0.34141416
1410 226	1.357142810	1.205 6	1.42857110	1.236	1.5 ₁₀	1.36	1410 226	0.73684210526315789410	0.4230540346	0.710	0.416	0.6 ₁₀	0.46
15 ₁₀ 23 ₆	1.2610	1.136	1.310	1.26	1.4 10	1.26	15 ₁₀ 23 ₆	0.78947368421052631510	0.442305403 ₆	0.7510	0.436	0.71428571428571428510	0.416
16 ₁₀ 24 ₆	1.187510	1.10436	1.2510	1.136	1.312510	1.15136	16 ₁₀ 24 ₆	0.84210526315789473610	0.501521132 ₆	0.810	0.46	0.76190476190476190410	0.43232326
17 ₁₀ 25 ₆	1.117647058823529410	1.04122453514331026	1.176470588235294110	1.10204122453514336	1.235294117647058810	1.12245351433102046	17 ₁₀ 25 ₆	0.89473684210526315710	0.521132501 ₆	0.8510	0.5036	0.80952380952380952310	0.4505050 ₆
18 ₁₀ 30 ₆	1.0510	1.026	1.110	1.046	1.16 10	1.16	18 ₁₀ 30 ₆	0.94736842105263157810	0.540344230 ₆	0.910	0.526	0.85714285714285714210	0.506
19 ₁₀ 31 ₆	110	16	1.05263157894736842110	1.0152113256	1.10526315789473684210	1.0344230546	19 ₁₀ 31 ₆	110	16	0.9510	0.5416	0.904761904761904761	0.5236
20 ₁₀ 32 ₆	0.9510	0.5416	110	16	1.05 10	1.0146	20 ₁₀ 32 ₆	1.05263157894736842110	1.0152113256	110	16	0.952380952380952380 ₁₀	0.54141416
2110 336	0.904761904761904761	0.5236	0.952380952380952380	0.54141416	110	16	2110 336	1.10526315789473684210	1.0344230546	1.0510	1.0146	1 10	16
22 ₁₀ 34 ₆	0.86310	0.510313452426	0.9090909010	0.52421031346	0.954 10	0.542103134526	2210 346	1.15789473684210526310	1.0540344236	1.110	1.036	1.047619 ₁₀	1.0146
2310 356	0.826086956521739130434710	0.454233525116	0.869565217391304347826010	0.511454233526	0.913043478260869565217310	0.525114542336	23 ₁₀ 35 ₆	1.21052631578947368410	1.1132501526	1.1510	1.0526	1.09523810	1.03232326
2410 406	0.791610	0.4436	0.8310	0.56	0.875 ₁₀	0.5136	2410 406	1.26315789473684210510	1.1325015216	1.210	1.16	1.142857 10	1.05
2510 414	0.7610	0.43205	0.810	0.46	0.8410	0.501236	2510 416	1.31578947368421052610	1.152113250 ₆	1.2510	1.136	1.19047610	1.105
26 ₁₀ 42 ₆	0.730769210	0.42150243405316	0.769230769230769230 ₁₀	0.4340531215026	0.8076923 10	0.45024340531216	2610 426	1.36842105263157894710	1.2113250156	1.310	1.146	1.238095 to	1.1236
2710 436	0.70370370310	0.4126	0.74074074010	0.4246	0.7 10	0.446	2710 436	1.42105263157894736810	1.2305403446	1.3510	1.2036	1.285714 10	1.146
2810 446	0.6785714210	0.40236	0.714285714285714285 ₁₀	0.416	0.75 to	0.436	2810 444	1.47368421052631578910	1.2501521136	1.410	1.26	1.310	1.26
2910 456	0.655172413793103448275862068910	0.353303420225216	0.689655172413793103448275862010	0.404544315101126	0.7241379310344827586206896551	0.420225213533036	2910 456	1 526315789473684210	1.305403442	1.4510	1.2416	1 380952	1.2146
30 ₁₀ 50 ₆	0.6310	0.344	0.610	0.46	0.7 10	0.416	30 ₁₀ 50 ₆	1.57894736842105263110	1.3250152116	1.510	1.34	1.428571 10	1.236
3110 516	0.61290322580645110	0.340215	0.645161290322580	0.3512046	0.677419354838709	0.4021536	3110 516	1.631578997368921052m	1.3442305406	1.5510	1.3146	1.976190 to	1.25050506
32 ₁₀ 52 ₆	0.5937510	0.332136	0.62510	0.3436	0.65625 ₁₀	0.35343	32 ₁₀ 52 ₆	1.68421052631578947310	1.4034423056	1.610	1.3	1.52380910	1.3056
33 ₁₀ 53 ₆	0.5757575710	0.32421031345	0.6060606010	0.334524210316	0.6363636310	0.34524210316	33 ₁₀ 53 ₆	1.73684210526315789410	1.4230540346	1.6510	1.3526	1.57142810	1.326
	0.5757575710	0.324210313456	0.588235294117647010	0.334524210316	0.6363636363	0.3452421031 ₆		1.789473684210526315 ₁₀	1.4423054034	1.70	1.416	1.619047 10	1.34141416
3410 546	0.5588.235.294.117.647.0 ₁₀		0.588235294117647010				3410 544	1.76597368921052631510	1.5015211326			1.61904710	
35 ₁₀ 55 ₆	0.5428571 ₁₀ 0.527 ₁₀	0.31 ₆	0.5/14285/14285/142810	0.32 ₆	0.6 ₁₀	0.3 ₆	35 ₁₀ 55 ₆ 36 ₁₀ 100 ₆	1.89473684210526315710	1.5211325016	1.75 ₁₀	1.43 ₆ 1.4 ₆	1.714285 10	1.4 ₆ 1.41 ₆
							3010 1006						
							3010 1002						
	2210	346	2310	354	24 10	406		22 ₁₀	346	2310	354	24 10	40 ₆
110 16	2210	346	2310	35 ₆	24 ₁₀	40 ₆	110 16	22 ₁₀ 0.0 9 5 ₁₀	34 ₆	23 ₁₀ 0.0434782608695652173913 ₁₀	35 ₆ 0.01322030441 ₆	24 ₁₀ 0.0416 ₁₀	40 ₆
2 ₁₀ 2 ₆	22 ₁₀ 11 ₁₀	34 ₆ 15 ₆	23 ₁₀ 11.5 ₁₀	35 ₆ 35 ₆ 15.3 ₆	24 to 12 to	40 ₆ 40 ₆ 20 ₆	1 ₁₀ 1 ₄ 2 ₁₀ 2 ₆	$\begin{array}{c} 22_{10} \\ 0.0\overline{45}_{10} \\ 0.\overline{09}_{10} \end{array}$	34 ₆ 0.0 1345242103 ₆ 0.0 313452421 ₆	23 ₁₀ 0.0434782608695652173913 ₁₀ 0.0869565217391304347826 ₁₀	35 ₆ 0.01322030441 ₆ 0.03044101322 ₆	0.083 10	40 ₆ 0.013 ₆ 0.03 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆	22 ₁₀ 11 ₁₀ 7.3 ₁₀	34 ₆ 15 ₆ 11.2 ₆	23 ₁₀ 11.5 ₁₀ 7.6 ₁₀	35 ₄ 35 ₆ 15.3 ₆ 11.4 ₆	2 th to 12 to 8 to	40s 40s 20s 12s	1 ₁₀ 1 ₆ 2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆	22 ₁₀ 0.095 ₁₀ 0.095 ₁₀ 0.196 ₁₀	34 ₆ 0.0 1345242103 ₆ 0.0 313452421 ₆ 0.0 4524210313 ₆	23 t ₁₀ 0.0434782608695652173913 t ₁₀ 0.0869565217391304347826 t ₁₀ 0.13043478260669565217393 t ₁₀	35, 0.01322030441, 0.03044101322, 0.04410132203,	0.083 ₁₀ 0.125 ₁₀	40 ₄ 0.013 ₆ 0.03 ₆ 0.043 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆	22 ₁₀ 11 ₁₀ 7.3 ₁₀ 5.5 ₁₀	34 ₆ 15 ₆ 11.2 ₆ 5.3 ₆	23 ₁₀ 11.5 ₁₀ 7.6 ₁₀ 5.75 ₁₀	35 ₄ 35 ₆ 15.3 ₆ 11.4 ₆ 5.43 ₄	24 ₁₀ 12 ₁₀ 8 ₁₀ 6 ₁₀	40 ₆ 40 ₆ 20 ₆ 12 ₆ 10 ₆	1 ₁₀ 1 ₆ 2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆	22 to 0.095 to 0.0910 0.13610 0.1810	34 ₆ 0.01345242103 ₆ 0.0313452421 ₆ 0.04524210313 ₆ 0.1031345242 ₆	23 ₁₉ 0.00434782668695652173913 ₁₀ 0.0069565217391304347826 ₁₉ 0.1394347826066956521739 ₁₉ 0.1739130434782608695652 ₁₀	35. 0.01322030441. 0.03044101322. 0.04410132203. 0.10132203044.	0.083 ₁₀ 0.125 ₁₀ 0.16 ₁₀	404 0.0136 0.036 0.0436 0.16
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆	22 ₁₀ 11 ₁₀ 7.3 10 5.5 ₁₀ 4.4 ₁₀	34 ₆ 15 ₆ 11.2 ₆ 5.3 ₆ 4.2 ₆	23 ₁₀ 11.5 ₁₀ 7.6 ₁₀ 5.75 ₁₀ 4.6 ₁₀	35, 35, 15.3, 11.4, 5.43, 4.3,	2 ⁰ 4 to 12 to 8 to 6 to 44.8 to	$\begin{array}{c} 40_{4} \\ 40_{5} \\ 20_{6} \\ 12_{6} \\ 10_{6} \\ 4_{4} \overline{4}_{6} \end{array}$	1 ₁₀ 1 ₆ 2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆	22 to 0.005	34, 0.01345242103, 0.0313452421, 0.04524210313, 0.1031345242, 0.12103134524,	23 ₁₀ 0.0%31782608695652173913 ₁₀ 0.08659652173913043W826 ₁₀ 0.13043Y82106869565217390 0.1759913044W82686956521739 0.1759913044W8268695655 ₁₀	356 0.0132203044116 0.030441013226 0.044101322036 0.101322030446 0.114542335256	0.083 ₁₀ 0.125 ₁₀ 0.16 ₁₀ 0.2083 ₁₀	0.013 ₆ 0.03 ₆ 0.043 ₆ 0.113 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆	$\begin{array}{c} 22_{10} \\ 11_{10} \\ 7.\overline{3}_{10} \\ 5.5_{10} \\ 4.4_{10} \\ 3.\overline{6}_{10} \end{array}$	34 ₆ 15 ₆ 11.2 ₆ 5.3 ₆ 4.2 ₆ 3.4 ₆	23 ₁₀ 11.5 ₁₀ 7.6 ₁₀ 5.75 ₁₀ 4.6 ₁₀ 3.83 ₁₀	35, 356 15.3, 11.4, 5.43, 4.3, 3.5,	2 ⁹⁴ 10 12 ₃₀ 8 ₁₀ 6 ₁₀ 4, 8 ₁₀	40 _c 40 _c 20 _e 12 _c 10 _c 4,11 4,11 4,11	1 ₁₀ 1 ₄ 2 ₁₀ 2 ₆ 3 ₁₀ 3 ₄ 4 ₁₀ 4 ₄ 5 ₁₀ 5 ₄ 6 ₁₀ 10 ₆	22 to 0.055 to 0.055 to 0.055 to 0.156 to 0.156 to 0.275 to 0.277 to	34 ₆ 0.01345242103 ₈ 0.0313452421 ₆ 0.04524210313 ₈ 0.1031345242 ₆ 0.12103134524 ₆ 0.12103134524 ₆	23 to 0.5%17/72/2016/55/55/21/73/13 to 0.006/56/52/17/39/13/0.006/56/52/17/39/13/0.4%72/6.006/56/52/17/39 to 0.17/39/13/0.004/72/2016/56/52/17/39 to 0.17/39/13/0.004/72/2016/56/52/17/39 to 0.27/39/13/0.004/72/2016/56/53/17/39/13/0.004/72/2016/56/53/17/39/13/0.004/72/2016/56/53/17/39/13/0.004/72/2016/56/53/17/39/13/0.004/72/2016/56/53/17/39/13/0.004/72/2016/56/53/17/39/13/0.004/72/2016/56/53/17/39/13/0.004/72/2016/56/53/17/39/13/0.004/72/2016/56/53/17/39/13/0.004/72/2016/56/53/17/39/13/0.004/72/2016/56/56/5/17/39/13/0.004/72/2016/56/56/5/17/39/13/0.004/72/2016/56/56/5/17/39/13/0.004/72/2016/56/56/5/17/39/13/0.004/72/2016/56/56/5/17/39/13/0.004/72/2016/56/56/5/17/39/13/0.004/72/2016/56/56/5/17/39/13/0.004/72/2016/56/56/5/17/39/13/0.004/72/2016/56/5/5/5/5/5/5/5/5/5/5/5/5/5/5/5/5/5/	35. 0.01322030441, 0.03044101322, 0.04410132203, 0.10132203044, 0.11454233525, 0.13220304410,	0.083 to 0.125 to 0.16 to 0.2083 to	0.013 ₆ 0.03 ₆ 0.043 ₆ 0.113 ₆ 0.113 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆ 7 ₁₀ 11 ₆	22 to 11 to 7 3 to 5.5 to 4.4 to 3.6 to 3.142857 to	34 ₆ 15 ₆ 11.2 ₆ 5.3 ₆ 4.2 ₆ 3.4 ₆ 3.05 ₆	23 ₁₀ 11.5 ₁₀ 7.6 ₁₀ 5.75 ₁₀ 4.6 ₁₀ 3.83 ₁₀ 3.325714 ₁₀	35, 35, 15,3, 11,4, 5,43, 4,3, 3,5, 3,14,	2 ⁰ 4 to 12 to 8 to 6 to 44.8 to	40. 40. 20. 12. 10. 4.3. 4.6.	110 14 210 24 310 34 410 44 510 54 610 104 710 114	22 to 0.075	34 ₆ 0.01345242103 ₆ 0.0313452421 ₆ 0.0453421031345242 ₆ 0.1031345242 ₆ 0.12103134524 ₆ 0.134524210313 ₆	23 to 0.07431/8260 869 565 217 3913 to 0.066956527 793 1934 97426 to 0.13543-1934 97426 669 665 621 739 to 0.175913041/82606695652 to 0.277391304378266695965 to 0.27739130478266695965 to 0.206956527 729130478 to	35 ₄ 0.01322030447 ₆ 0.03044101322 ₆ 0.044010132203 0.044010132203 0.10132203044 ₆ 0.11454233525 ₆ 0.13220304410 ₆ 0.14542335251	0.08\$\vec{3}\$\text{\text{\text{0}}}\$ 0.125\$\text{\text{\text{\text{0}}}}\$ 0.16\$\text{\text{\text{0}}}\$ 0.208\$\vec{3}\$\text{\text{\text{0}}}\$ 0.25\$\text{\text{\text{0}}}\$ 0.29\$\vec{6}\$\text{\text{\text{\text{0}}}}\$	0.013 ₆ 0.03 ₆ 0.043 ₆ 0.11 ₆ 0.113 ₆ 0.13 ₆ 0.13 ₈ 0.143 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆ 7 ₁₀ 11 ₆ 8 ₁₀ 12 ₆	$\begin{array}{c} 22_{10} \\ 11_{10} \\ 7.\overline{3}_{10} \\ 5.5_{10} \\ 4.8_{10} \\ 3.\overline{6}_{10} \\ 3.1742874_0 \\ 2.75_{10} \end{array}$	34 ₆ 15 ₆ 11.2 ₆ 5.3 ₆ 4.7 ₆ 3.4 ₆ 3.05 ₆ 2.45 ₆	2310 11.510 7.610 5.7510 8.610 3.85710 3.285710 2.87510	35, 35, 15.3, 11.4, 5.43, 4.3, 3.5, 3.74,	24 to 12 to 6 to 4.8 to 3.428371 3 to 3 to 3 to 3 to 3 to	40. 40. 20. 12. 10. 4. ¹ . 4. 3.23.	110 14 210 24 310 34 410 44 510 56 610 106 710 114 810 124	22 to 0.05%	0.013452421038 0.0313452421, 0.04324210313, 0.1031345242, 0.121031345242, 0.13452421031, 0.15424103134, 0.2703134524,	23 to 0.0%11/72/200805552773973 to 0.0%11/72/200805552773973 to 0.08655525773973 to 0.08655525773973 to 0.17551373120447732608655527739 to 0.175913730474732608655527 to 0.27773737373742656665555 to 0.2666555257739730 to 0.375737265668555257739730 to 0.37573726568555257739730 to 0.3757326685555257739730 to 0.3757326685555257739730 to 0.3757326685555257739730 to 0.3757326685555257739730 to 0.375732668555257739730 to 0.37573266855257739730 to 0.3757326685527739730 to 0.3757326685627739730 to 0.3757326685627739730 to 0.3757326685627739730 to 0.37573266856773970 to 0.375732668567730 to 0.375732668567730 to 0.375732668567730 to 0.375732668567730 to 0.375732668567730 to 0.375732668567730 to 0.375732668567700 to 0.37575770 to 0.3757570 to 0.3757570000000	35x 0.0332203044101322, 0.0304410132203, 0.04410132203, 0.10132203044, 0.1154233325, 0.13220304410, 0.14542335251, 0.20304410132,	0.08\$\vec{3}\$\tau\$ 0.125\$\tau\$ 0.16\$\tau\$ 0.208\$\vec{3}\$\tau\$ 0.25\$\tau\$ 0.299\$\vec{6}\$\tau\$ 0.33\$\tau\$	0.013 _c 0.035 _c 0.043 _c 0.043 _c 0.113 _c 0.136 _c 0.138 _c 0.143 _c
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆ 7 ₁₀ 11 ₆ 8 ₁₀ 12 ₆ 9 ₁₀ 13 ₆	22 to 11 to 7.3 to 5.5 to 6.4 to 3.6 to 2.75 to 2.75 to 2.75 to 2.75 to 2.75 to 3.70 t	34 ₆ 15 ₉ 11.2 ₆ 5.3 ₆ 4.7 ₆ 3.4 ₆ 3.05 ₆ 2.24 ₆	23 ₁₀ 11.5 ₁₀ 7.5 ₁₀ 5.75 ₁₀ 6.6 ₁₀ 3.03 ₁₀ 3.285774 ₁₀ 2.2550 2.2550	35, 35, 15.3, 11.4, 5.43, 4.3, 3.5, 3.74, 2.513,	24 to 12 to 8 to 6 to 4 to 3 47857 To 3 47857 To 2 £ 5 to	40. 40. 20. 11. 10. 4. 4. 3.23. 3.2.	110 1c 210 2c 310 3c 410 4c 510 5c 610 10c 710 11c 810 12c 910 13c	22 to 0.05%	0.01345242103 ₈ 0.0313452421 0.04524210313 ₈ 0.04524210313 ₈ 0.1331345242 ₆ 0.13465242103 ₈ 0.152421031346 0.210313452 ₈ 0.22421031345 ₈	23 to 0.0043/73/2006/055521739373 to 0.006795552173931304397025 to 0.00679552173931304397025 to 0.01304397026 00069555217393 to 0.17593130439726 00069555217393 to 0.277391304392606955521739130439260695552517391 to 0.030437620695555217391304304392606955521739130430439260695552173913043043913043970650695552173913043043913043970650695552173913043043913043970650695552173913043043913043970650695552173913043913913913913913913913913913913913913913	35 ₅ 0.01322030441, 0.03044101322 ₆ 0.04410132203, 0.10132203044, 0.11451233525, 0.13220304410, 0.114542335251, 0.20304410132 ₆	0.087 ss 0.125 ss 0.16 ss 0.2687 ss 0.258 ss 0.258 ss 0.375 ss	νο ₄ 0.013 _c 0.03 _c 0.043 _c 0.143 _c 0.13 _c 0.143 _c 0.13 _c 0.143 _c 0.26 _c 0.213 _c
210 24 310 34 410 44 510 56 610 106 710 114 810 124 910 136	22 to 11 to 7 3 to 5 5 to 4 4 5 to 3 3 6 to 2 7 5 to 2 7 5 to 2 2 7 5 to 2 2 2 to 2 2 2 to 2 2 2 to 3	34 ₆ 15 ₄ 11.2 ₄ 5.3 ₆ 4.7 ₄ 3.05 2.43 ₄ 2.24 ₆ 2.7 ₆	23 to 11.5 to 7 Fin 5 Fin 4 Get 2.85 Tin 2.85 Ti	35, 35, 15,3, 11,4, 5,43, 4,3, 3,5, 3,14, 2,513, 2,22, 2,14,	20 m 12 m 8 m 6 m 14 m 2 7 2 5 7 m 2 2 m 2 2 m 2 2 m	40. 40. 20. 11. 10. 4. 4. 3.23. 2.4.	1 ₁₀ 1 ₄ 2 ₁₀ 2 ₈ 3 ₁₀ 3 ₈ 3 ₁₀ 3 ₄ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₅ 6 ₁₀ 10 ₆ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₈ 9 ₁₀ 13 ₈ 10 ₁₀ 10 ₈	22 to 0.075 to 0.075 to 0.075 to 0.075 to 0.075 to 0.077 to	34 ₆ 0.01345242103 ₆ 0.0313452421 ₆ 0.0313452421 ₆ 0.0452421031345 0.1031345242 ₆ 0.1245242 ₆ 0.1345242 ₆ 0.1345242 ₆ 0.15242103134 ₆ 0.2103134524 ₆ 0.22421031345 ₆ 0.22421031345 ₆	23 to 0.07431/82608695652173913 to 0.08695652173913 to 0.08695652173913 to 0.08695652173913 to 0.0869565217391 to 0.173641/8762660 to 0.173641/876266095652 to 0.173913041/82608695652 to 0.2773913041/82608695652 to 0.273913041/8260869565217391304 to 0.37678262669565217391304 to 0.37678262669565217391304 to 0.37678262669565217391304 to 0.3767826266956521739130 to 0.3767826266956521739130 to 0.3767826266956521739130 to 0.3767826266956521739130 to	35x 0.0132203044101322x 0.04410132203, 0.101322030444 0.11454233525x 0.13220304410, 0.114542335251, 0.20304410132x 0.20304410132x	0.00% o 0.12% o 0.15% o 0.16 o 0.200% o 0.25% o 0.25% o 0.27% o 0.37% o 0.37% o 0.41% o	0.013 ₆ 0.035 0.036 0.045 0.1136 0.1136 0.132 0.126 0.226
210 24 310 34 410 44 510 56 610 104 710 116 810 126 910 136 1010 144 1110 156	22 to 11 to 7 3 in 5 5 5 to 9 4 7 4 1 to 3 5 6 to 2 1 1 1 2 2 7 5 to 2 7 5 to 2 2 2 to 2 2 to 2 2 to	34, 15, 11.2, 5.3, 4.7, 3.05, 2.03, 2.24, 2.7, 2.6	23 to 11.5 to 7.6 to 8.5 75 to 8.6 to 1.85 77 to 2.87 to 2.87 to 2.287 to 2.25	35, 35, 15,3, 11,4,6 5,43, 4,3, 3,5, 3,74,6 2,513, 2,232, 2,174, 2,03134524274	2% a 12 a 6 a 4 a 4 a 2.3.72557 a 2.5 a 2.7 a	40. 40. 20. 112. 10. 4. 3.23. 3.4. 2.16. 2.1031345242.	1100 16 2100 24 3100 34 1100 16 5100 54 6100 104 7100 111 8100 124 9100 134 11100 184	$\begin{array}{c} 22_{10} \\ 0.05\%_{10} \\ 0.05\%_{10} \\ 0.05\%_{10} \\ 0.05\%_{10} \\ 0.05\%_{10} \\ 0.077_{10} \\ 0.077_{10} \\ 0.077_{10} \\ 0.07\%_{10} \\ 0.07\%_{10} \\ 0.05\%_{10} \\ 0$	0.013452421038 0.03134524211 0.045242103138 0.103134524212 0.1031345242 0.121031345242 0.13452421031346 0.2103134524 0.224210313456 0.24210313456	23-10 0.0513/72/208695552773913-10 0.066565377739130/33/762E-10 0.056565377739130/33/762E-10 0.07739130/33/762E-066956527773910 0.07739130/33/762E-066956527773910 0.07739130/33/762E-0669565277739110 0.0573762E-0669565277739110-10 0.3773762E-0669565277739100-10 0.3773762E-06695652777391300-10 0.3773762E-06695652777391300-10 0.3773762E-0669565277391300-10	35 ₈ 0.03322030441 0.030441013222 0.04410132223 0.01410132223 0.1032203044 0.11454233525 0.13220304410 0.14542335251 0.20304410132 0.20304410132 0.20352114548 0.235145423353	0.00\$\text{3}_{10}\$ 0.12\$\text{5}_{10}\$ 0.16\$\text{5}_{10}\$ 0.20\$\text{5}_{10}\$ 0.25\$\text{5}_{10}\$ 0.25\$\text{5}_{10}\$ 0.37\$\text{5}_{10}\$ 0.37\$\text{5}_{10}\$ 0.46\$\text{5}_{10}\$	0.013 ₆ 0.033 ₆ 0.043 ₆ 0.113 ₆ 0.113 ₆ 0.13 ₆ 0.13 ₆ 0.13 ₆ 0.2 ₆ 0.23 ₆ 0.23 ₆
210 24 310 36 1410 44 510 54 610 104 710 114 810 124 910 134 110 146 1110 154	22 to 11 to 7.3 to 5.5 to 4.4 to 3.6 to 3.102657 to 2.25 to 2.2 to 2.0 1.63 to	34 ₀ 15 ₄ 11.2 ₄ 5.3 ₆ 4.7 ₆ 3.9 ₆ 2.03 ₆ 2.24 ₆ 2.7 ₈ 2.7 ₈	23 to 11.5 to 17.5 to 5.75 to 4.6 to 2.25 To 2.25 To 2.25 To 2.25 To 2.25 To 2.3 to 1.3 to 1.	35, 35, 15.3, 11.4, 5.43, 4.3, 3.5, 3.74, 2.513, 2.22, 2.74, 2.03134524216	25 to 12 to 8 to 6 to 4 to 9 to 2 102577 to 3 to 2 5 to 2 10 to 2 10 to 2 2 to 2 2 to 2 2 to 2 2 to	$\begin{array}{c} u_{0_{4}} \\ u_{0_{5}} \\ 20_{6} \\ 12_{6} \\ 10_{6} \\ u_{1}\overline{u}_{6} \\ \\ u_{8} \\ 3.2\overline{s}_{6} \\ 3e \\ 2.4u \\ 2.\overline{s}_{6} \\ 2.10313454\overline{s}_{6} \\ \\ 2.60131454 \\ \\ 2.70313454 \\ \\ 2.801314 \\ $	110 14 210 24 310 34 110 14 510 54 610 10 710 114 810 12 910 134 1110 15 1120 204	22 to 0.695 to 0.695 to 0.695 to 0.756 to 0.756 to 0.756 to 0.277 to 0.277 to 0.376 to 0.067 to 0.067 to 0.55	0.01345242103, 0.03134524216, 0.063534210313, 0.063534210313, 0.1331345242, 0.132452421031345, 0.152421031345, 0.202131345, 0.2421031345, 0.2421031345, 0.33134524210, 0.36	23 to 0.0% 13/17/2/2016/5/55/21/7/3973 to 0.006/5/55/21/7/3973 to 0.006/5/55/21/7/3973 to 0.006/5/55/21/7/3973 to 0.006/5/5/21/7/3973 to 0.07/7/2/6/06/6/5/5/21/39 to 0.17/2973 10/04/7/2/6/06/5/5/27/3973 to 0.27/2973 10/04/7/2/6/6/6/5/5/21/3973 10/04/7/2/6/6/6/5/21/2973 10/04/7/2/6/6/6/5/21/2973 10/04/7/2/6/6/6/5/21/2973 10/04/7/2/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/6/5/21/2973 10/04/7/2/6/6/6/6/6/6/6/6/6/6/6/6/6/6/6/6/6/6	35, 0.01322030441, 0.03044101322, 0.030441013228, 0.04410132203, 0.10132203044, 0.11454233525, 0.13220304410, 0.14542335251, 0.20304410132, 0.22352511454, 0.23352511454, 0.23352511544, 0.23114542335, 0.30441013220, 0.30441013220, 0.30441013236, 0.3044101320, 0.30441013220, 0.3044101414141414141414141414141414141414	0.003 w 0.125 w 0.15 w 0.055 w 0.2055 w 0.255 w 0.255 w 0.255 w 0.375 w 0.455 w 0.465 w 0.55 w	0.013c 0.03c 0.043c 0.143c 0.143c 0.143c 0.243c 0.243c 0.243c 0.243c
210 24 310 34 410 44 510 56 610 104 710 116 810 126 910 136 1110 144 1110 154 1210 206 1310 216	22.6 11.6 7.3.6 5.5.6 4.4.6 3.5.6 3.702876 2.75.6 2.2.6 2.3.6 1.83.6 1.663307.6	34, 15, 11.2, 5.3, 4.7, 3.95, 2.43, 2.24, 2.7, 1.5, 1.405312150243,	23 to 11.5 to 17.5 to 18.6 to	35, 35, 15.3, 11.4, 5.43, 4.3, 3.5, 3.14, 2.513, 2.23, 2.14, 2.0313452421, 1.34053121502,	28 to 12 to	40c 40c 20c 11c 11c 10c 4. ¹ / ₄ 3.23 3.23 2. ¹ / ₄ 2.2 ₂ 2.1031345242 2. 1.502434053121,	1 ₁₀ 1 ₄ 2 ₂₀ 2 ₄ 3 ₁₀ 3 ₄ 4 ₁₀ 4 ₈ 5 ₁₀ 5 ₄ 6 ₁₀ 10 ₄ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₄ 9 ₁₀ 13 ₄ 11 ₁₀ 15 ₄ 11 ₁₀ 15 ₄ 12 ₂₀ 13 ₁₀ 20 ₆	22 to 0.05%	0.01345242103, 0.0313452421, 0.04524210313, 0.10313452421, 0.121031345242, 0.12103134524, 0.152421031345, 0.2421031345, 0.2421031345, 0.2421031345, 0.33134524210, 0.33134524210,	23 to 0.01.11/12/2008/05/55217/3913 to 0.001.11/12/2008/05/55217/3913 to 0.008/95/55217/3913 to 0.008/95/55217/391	35c 0.01322030447 c 0.03044101322 c 0.0441013220 d 0.11154203525 c 0.13220304410 c 0.1545233525 c 0.20304410132 c 0.20352511454 c 0.20352511454 c 0.2035231454 c 0.2035231454 c 0.30341013220 c 0.3030441013220 c	0.003 w 0.125 w 0.15 w 0.16 w 0.2003 w 0.25 w 0.25 w 0.276 w 0.375 w 0.456 w 0.456 w 0.456 w 0.456 w 0.55 w 0.456 w 0.55	00, 0.013, 0.032, 0.043, 0.134, 0.134, 0.134, 0.22, 0.234, 0.243, 0.334, 0.334, 0.334, 0.334, 0.313, 0.313, 0.3135, 0.3125, 0.3125, 0.3125, 0.3125, 0.3125, 0.3125, 0.3125, 0.3125, 0.3125, 0.3125, 0.3125, 0.
210 26 310 36 410 42 510 56 610 106 710 116 810 126 910 136 1010 142 1110 156 1210 206 1310 216	22 to 11 to 7.3 to 8.5 to 8.4 to 3.6 to 3.170287 to 2.75 to 2.2 to 2.2 to 1.85 to 1.57028 to 1.77028 to	34, 15, 11.2, 5.3, 4.7, 3.05, 2.43, 2.24, 2.7, 2.6, 1.5, 1.405312150213, 1.32,	23 to 11.5 to 15.5 to	35, 35, 15.3, 11.4, 5.43, 4.35, 3.5, 3.74, 2.513, 2.32, 2.14, 2.0313452221, 1.3505050, 1.3505050,	2% to 12 at 6 at 4 bt 2 3 725571 at 2 2 5 at 2 2 16 at 2 16 at 2 17 17 17 17 17 17 17 17 17 17 17 17 17	40a 40c 20c 112c 110c 44c 3.23c 3.25 2.4c 2.7031345242c 2.6 1.502434053121a	1100 14 210 24 310 34 1100 14 5100 55 610 104 710 114 610 124 910 134 1110 15 1210 204 1310 214 1110 224	22 to 0.055 to 0.055 to 0.055 to 0.155 to 0.155 to 0.155 to 0.277 to 0.277 to 0.375	0.01345242103 e 0.03134524211 0.04524210313 e 0.10313452421 e 0.121031345242 e 0.121031345242 e 0.12421031346 e 0.2103134524 e 0.2421031346 e 0.2421031346 e 0.33134524210 e 0.33134524210 e	23-10 0.05-13-72-20869-55-52-77-97-13-10 0.066-56-55-17-98-1300-130-76-26-10 0.1050-13-72-26-066-95-55-27-79-10 0.1750-13-72-26-066-95-55-27-79-10 0.1759-13-10-04-72-2066-95-56-27-79-10 0.1759-13-10-04-72-2066-95-56-27-79-10 0.1759-13-2066-95-56-27-79-13-10-10 0.1757-12-2066-95-56-27-79-13-10-10 0.1757-12-2066-95-56-27-79-13-10-10 0.1757-12-2066-95-56-27-79-13-10-10 0.1757-12-2066-95-56-27-79-13-10-10 0.556-27-79-13-04-70-2066-95-50 0.566-27-79-13-10-10-2066-95-50 0.566-27-79-13-10-10-2066-95-50 0.566-27-79-13-10-10-2066-95-50 0.566-27-79-13-10-10-2066-95-50 0.566-27-79-13-10-10-2066-95-50 0.566-27-79-13-10-10-2066-95-50 0.566-27-79-13-10-10-2066-95-50 0.566-27-79-13-10-10-2066-95-50 0.566-27-79-13-10-10-2066-95-50 0.566-27-79-13-10-10-2066-95-50 0.566-27-79-13-10-10-2066-95-50 0.566-27-79-13-10-10-2066-95-50 0.566-27-79-13-10-10-2066-95-50 0.566-27-79-13-10-10-2066-95-50 0.566-27-79-13-10-10-2066-95-50 0.566-27-79-13-10-10-2066-95-50 0.566-27-79-13-10-10-2066-95-50 0.566-27-79-13-10-10-2066-95-50 0.566-27-79-13-10-2066-95-50 0.566-27-79-13-10-2066-95-50 0.566-27-79-13-10-2066-95-50 0.566-27-79-13-10-2066-95-50 0.566-27-79-13-10-2066-95-50 0.566-27-79-13-10-2066-95-50 0.566-27-79-13-10-2066-95-50	35 ₈ 0.031322030441 (0.03044101322 (0.0441013226 (0.0441013226 (0.170132203044 (0.17454233525 (0.13220304410 (0.17454233525 (0.2030441013 (0.20352511454 (0.23352511454 (0.23352511454 (0.352532511454 (0.352532511454 (0.352532511454 (0.3535251 (0.35454 (0.3544 (0.35454 (0.35454 (0.35454 (0.35454 (0.35454 (0.35454	0.087 ss 0.125 ss 0.16 ss 0.2087 ss 0.25 ss 0.25 ss 0.37 ss 0.45 ss 0.46 ss 0.5 ss 0.5 ss 0.5 ss 0.5 ss 0.5 ss 0.46 ss 0.5 ss 0.5 ss 0.46 ss 0.5 ss 0.5 ss 0.5 ss 0.5 ss 0.6 ss	0.013 ₆ 0.033 ₆ 0.043 ₆ 0.143 ₆ 0.13 ₆ 0.13 ₆ 0.13 ₆ 0.243 ₆ 0.23 ₆ 0.243 ₆ 0.33 ₆
210 26 310 36 410 46 510 46 610 106 710 116 810 126 1010 144 1110 156 1210 206 1310 216 1410 226 1510 236	22 to 11 to 7.3 to 5.5 to 4.4 to 3.5 to 3.5 to 3.1 VLEST to 2.75 to 2.2 to 2.0 1.63 to 1.67 VLES to 1.75 VLES	34 ₆ 15 ₆ 11.2 ₆ 5.3 ₆ 4.7 ₆ 3.05 ₆ 2.03 ₆ 2.03 ₆ 2.71 ₆ 2.71 ₆ 2.71 ₆ 1.1 ₆ 5312150203 ₆ 1.32 ₆ 1.32 ₆	23 to 11.5 to 11.5 to 7 Eq. 5.75 to 4.6 to 2.85 to 2.85 to 2.25 to 2.25 to 2.30 2.30 to 1.365	35, 35, 15.3, 11.4, 5.43, 4.3, 3.5, 3.14, 2.513, 2.212, 2.14, 1.350530, 1.350530,	25 to 12 to 8 to 4 to 12 to 13 to 14 to 2 to 2 to 2 to 2 to 1	100. 100. 100. 112. 110. 10. 10. 10. 10. 10. 10. 10. 10. 1	110 1 1 1 2 2 2 2 3 10 3 4 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 to 0.695 to 0.697 to 0.735 to 0.735 to 0.735 to 0.735 to 0.737	0.01345242103 e 0.0313452421 0.06324210313 e 0.07324210313 e 0.12031345242 e 0.12103134524 e 0.1345242103 e 0.15422103134 e 0.2103134524 e 0.2103134524 e 0.242103134 e 0.242103134 e 0.34203134 e 0.34203134524210 e 0.33134524210 e 0.33134524210 e 0.33134524310 e 0.03134524310 e	23 to 0.09/31/18/2006/95/52/17/91/3 to 0.09/51/18/2006/95/52/17/91/3 to 0.09/51/52/2006/95/52/17/91/3 to 0.17/91/30/34/72/2006/95/52/17/91 to 0.17/91/30/34/72/2006/95/52/17/91 to 0.27/91/30/34/72/2006/95/52/17/91 to 0.37/91/20/30/95/52/17/91/30/34/72 to 0.37/91/20/30/95/52/17/91/30/34/72 0.37/91/30/34/72/20/39/52/31/30/34/72 0.37/91/30/34/72/20/39/52/31/30/34/72 0.37/91/30/34/72/20/39/52/04/72/20/06/55/04/72/30/06/53/04/72/20/06/55/04/72/20/06/55/04/72/20/06/55/04/72/20/06/55/04/72/20/06/55/04/72/20/06/55/04/72/20/06/55/04/72/20/06/55/04/72/20/06/55/04/72/20/06/55/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/04/72/20/06/55/05/05/04/72/20/06/55/05/05/05/05/05/05/05/05/05/05/05/05/	35x 0.07322030447013222 0.084470132223 0.084470132223 0.707322030440 0.11450233525 0.132220304410 0.114502335251 0.20304410322 0.220304410322 0.2335251145423355 0.309441013220 0.35223044107 0.3352251145423	0.003 w 0.125 w 0.15 w 0.005 w 0.005 w 0.005 w 0.275 w 0.375 w 0.475 w 0.465 w 0.546 w 0.546 w 0.556 w 0.546 w 0.556 w	0.013c 0.013c 0.035c 0.043c 0.143c 0.143c 0.143c 0.23c 0.213c 0.233c 0.233c 0.333c 0.333c
210 26 310 36 110 146 510 56 610 106 710 114 810 126 1110 144 1110 156 1210 206 1310 216 1410 224	$\begin{array}{c} 22 \omega \\ 11 \omega \\ 7 \bar{3}_{11} \\ 5 5 5 \omega \\ 4 8 4 \omega \\ 3 \bar{3} \bar{6} \omega \\ 3 \bar{3} \bar{6} \omega \\ 2 27 5 \omega \\ 2 27 5 \omega \\ 2 2 \omega \\ 2 2 \omega \\ 2 2 \omega \\ 1 8 \bar{3} \bar{3} \omega \\ 1 1 2 2 \omega \\ 1 1 3 \bar{3} \omega \\ 1 1 3 7 5 \omega \\ 1$	34, 15, 11.2, 5.3, 4.7, 3.05, 2.04, 2.7, 2.14, 2.1, 2.1, 1.5, 1.32, 1.32, 1.21	23 to 11.5 to 15.5 to	35, 35, 15.3, 11.4, 5.43, 4.3, 3.5, 3.74, 2.513, 2.23, 2.14, 2.0313452421, 1.3505050, 1.37, 1.37, 1.234,	28 to 17 2 to 18 2 to	40a 40c 20c 11c 11c 14. 4c 4. 4c 3.23a 2.4c 2.2c 2.1031345242c 2. 1.502434053121c 1.4d 1.3c 1.3c 1.3c	1100 1 a 2100 2 a 3100 3 a 1010 1 a 1100 1 a 1100 1 a 1100 1 a 1100 2 a	22 to 0.05%	0.01345242103.e 0.0313452421. 0.04324210313.e 0.1031345242.e 0.1031345242.e 0.12103134524.e 0.15242103134.e 0.21231345.e 0.24221031345.e 0.24221031345.e 0.33134524210.e 0.33134524210.e 0.33134524210.e 0.33134524210.e 0.3452421031.e	23 to 0.011/72/2008095552773973 to 0.05695552773973 to 0.05695552773973 to 0.17597372100809555277799 to 0.1759737210080955527779 to 0.1759737210080955527799 to 0.2759737700772250089955277 to 0.20080956527729730 to 0.39737225008956527739730 to 0.39737225008956527739730 to 0.39737225008956527739730 to 0.39737225008956527739730 to 0.39737225008956527739730 to 0.3973725008956527739730 to 0.3973725008956527739730 to 0.4973725008956527739730 to 0.5973725008956527739730 to 0.59737257373730 to 0.59737257373730 to 0.59737257373730 to 0.59737257373730 to 0.5973737373730 to 0.597373737373730 to 0.5973737373730 to 0.5973737373730 to 0.5973737373730 to 0.5973737373730 to 0.5973737373730 to 0.59737373730 to 0.5973737373730 to 0.59737373730 to 0.597373730 to 0.59737370 to 0.5973730 to 0.59737370 to 0.5973	35x 0.0332203044T, 0.03044101322, 0.04410132203, 0.10132203044, 0.1154233525, 0.13220304410, 0.1454233525, 0.2030441013, 0.20352511454, 0.25114542335, 0.30441013, 0.33525114542, 0.35253044101, 0.3525314542, 0.35253044101,	0.00\(\) 0.000\(\) 0.0000\(\) 0.0000\(\) 0.0000\(\) 0.0000\(\) 0.0000\(\) 0.0000\(\) 0.0000\(\) 0.0000\(\) 0.0000\(\) 0.0000\(\) 0.00000\(\)	00, 0.013c, 0.043c, 0.043c, 0.043c, 0.143c, 0.143c, 0.243c, 0.243c, 0.243c, 0.343c, 0.345c, 0.
210 26 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1010 184 1110 154 1210 204 1310 214 1410 224 1510 234	22 to 11 to 7.3 to 5.5 to 4.5 to 3.6 to 2.150 287 to 2.75 to 2.2 to 1.83 to 1.692307 to 1.571428 to 1.475 to 1.275 to 1.275 to 1.275 to 1.275 to 2.105 to 1.275 to 1.	34, 15, 11.2, 5.3, 4.7, 3.05, 2.43, 2.74, 2.7, 1.5, 1.405312150243, 1.32, 1.24, 1.1433102041224535,	23 to 11.5 to 15.5 to	35, 35, 15.3, 11.4, 5.43, 4.3, 4.3, 3.5, 3.14, 2.513, 2.32, 2.14, 2.03134524212, 1.3	28 to 12 to	40c 40c 20c 11c 44c 4c 3.23c 2.4c 2.7031345242c 2c 1.502434053121c 1.3c 1.3c 1.3c 1.3c 1.3c 1.3c 1.3c 1.	1100 14 210 24 310 34 1100 14 5100 55 610 104 710 114 610 124 910 134 1110 155 1210 204 13101 214 1110 22 1510 22 1510 23	22 to 0.055 to 0.055 to 0.055 to 0.135 to 0.135 to 0.135 to 0.277 to 0.378 to 0.375 to 0.377 to 0.377 to 0.377 to	34, 0.01345242103, 0.03134524210, 0.04524210313, 0.103134524210, 0.103134524210, 0.11345242103, 0.152421031345, 0.2103134524, 0.210313452, 0.2421031345, 0.2421031345, 0.33134524210, 0.33134524210, 0.33134524210, 0.33134524210, 0.3452421031345, 0.403134524210, 0.40313454210, 0.40313454210, 0.40313454210, 0.40313454210, 0.40313454210, 0.40313454210, 0.40313454210, 0.40313454210, 0.40313454210, 0.40313454210, 0.40313454210, 0.40313454210, 0.40313454210, 0.403140, 0.403	23 to 0.0613/722608695552173913 to 0.0665565217391301th 7925 to 0.0665565217391301th 7925 to 0.013014374260869556521739 to 0.173014374260869556521739 to 0.17301474260869556521739 to 0.27374374260869556217391301470140000000000000000000000000000000	35 ₅ 0.03732030441 0.030441013226 0.0441013226 0.044101322034 0.17043233203044 0.134542335251 0.203044101322 0.233525114942 0.2511494233525 0.30441013220 0.352531145422 0.352531145423 0.352531145423 0.352531145423 0.410132203044 0.4233525114542	0.003 w 0.125 w 0.15 w 0.16 w 0.2005 w 0.2015 w 0.2016 w 0.31 w 0.375 w 0.445 w 0.455 w 0.55 w	0.1346 0.0356 0.0936 0.1436 0.136 0.136 0.1436 0.226 0.2436 0.336 0.336 0.336 0.336 0.3466 0.4436
210 24 310 34 1410 94 510 54 610 104 710 114 810 124 910 134 1010 144 1110 154 1140 224 1510 234 1610 294 170 234 1810 304	22 to 11 to 7.3 to 5.5 to 4.4 to 3.5 to 3.10 2857 to 2.75 to 2.2 to 2.0 2 to 1.83 to 1.602.007 to 1.571428 to 1.375 to 1.294.1176/7.058.0235 to 1.294.1176/7.058.0235 to 1.294.1176/7.058.0235 to 1.3 to	34 ₆ 15 ₆ 11.2 ₆ 5.3 ₆ 4.7 ₆ 3.05 ₆ 2.43 ₄ 2.7 ₆ 2.7 ₆ 2.15 ₆ 1.4053121502u3 ₆ 1.32 ₆ 1.24 ₆ 1.143310204122u53 ₆ 1.11 ₄ 3310204122u53 ₆	23:0 11.5:0 11.5:0 17.5:0 4.6:0 2.35:7:0 2.25:7:0 2.25:0 2.3:0 2.5:0 1.3:5:0 1.7:6:2:0 1.7:6:2:0 1.1:5:5:0 1.3:5:5:5:0 1.3:5:5:5:5:5 1.3:5:5:5:5 1.3:5:5:5 1.3:5:5:5 1.3:5:5:5 1	35, 35, 15.3, 11.4, 5.43, 4.3, 3.5, 3.74, 2.513, 2.232, 2.14, 2.0313452421, 1.434053121502, 1.434053121502, 1.234, 1.2041224535143310,	25 to 12 to	40, 40, 20, 112, 110, 4, 4, 3,23, 3,23, 3,24, 2,24, 2,22, 1,502434053124, 1,34	1 to 1 a 2 to 2 a 3 to 3 a 4 to 4 a 5 to 5 5 6 to 10 7 to 11 a 8 to 12 a 9 to 13 a 11 to 15 12 to 20 13 to 20 15 to 23 15 to 25 1	22 to 0.00%	0.01345242103 e 0.031345242103 e 0.03134524210313 e 0.04524210313 e 0.1031345242 e 0.12103134524 e 0.15242103134 e 0.22421031345 e 0.22421031345 e 0.22421031345 e 0.33134524210 e 0.33134524210 e 0.33134524210 e 0.33134524210 e 0.33134524210 e 0.3452421031 e 0.43134524210 e	23 to 0.0%11/72/2008055652173913 to 0.086956521739130048/726169 0.130148/72608055652173913048/726169 0.130148/72608055652173913048/7266080556521 0.2506855652173913048/7265080595653 0.2506855652173913048/7265080595651749 0.3776260805652173913048/726508059565174913048/7265080595652173913048-726508056562173913048-72660805662173913048-7266080	35c 0.07322030447 (0.03044101322, 0.04470132203, 0.10132203046, 0.11454233525, 0.132220304410, 0.14542335251, 0.20304410132, 0.22030441013, 0.23525114542, 0.33525114542, 0.33525114542, 0.352514444, 0.352514444, 0.352514444, 0.35251444, 0.3	0.000 m 0.125 m 0.125 m 0.15 m 0.256 m 0.256 m 0.2576 m 0.375 m 0.476 m 0.586 m 0.586 m 0.587 m 0.586 m 0.587	00, 0.013c, 0.032c, 0.032c, 0.032c, 0.032c, 0.032c, 0.032c, 0.032c, 0.033c, 0.035c, 0.
2 ₁₀ 2 ₄ 3 ₁₀ 3 ₄ 4 ₁₁ 4 ₅ 5 ₁₀ 5 ₄ 6 ₁₀ 10 ₄ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₄ 9 ₁₀ 13 ₄ 10 ₁₀ 14 ₄ 11 ₂₁₀ 20 ₄ 13 ₁₀ 21 ₄ 11 ₅₁₀ 23 ₄ 16 ₁₀ 24 ₄ 17 ₁₀ 25 ₄ 18 ₁₀ 31 ₄	22 to 11 to 7 3 in 5 5 5 to 4 8 4 to 3 5 5 to 4 8 4 to 3 5 5 to 2 275 to 2 75 to 2 75 to 2 2 to 1 8 3 in 1 2 20 To 1 8 3 in 1 1 20 3 20 in 1 1 3 7 1 2 5 to 1 1 3 7 1 3 7 5 to 1 1 3 7 1 3 7 5 to 1 1 3 7 1 3 7 5 to 1 1 3 7 1 3 7 5 5 to 1 1 3 7 1 3 7 5 5 to 1 1 3 7 1 3 7 5 5 to 1 1 3 7 1 3 7 5 5 to 1 1 3 7 1 3 7 5 5 to 1 1 3 7 1 3 7 5 5 to 1 3 7 1 3 7 5 5 to 1 3 7 1 3 7 5 5 to 1 3 7 3 7 5 5 to 1 3 7 3 7 5 5 to 1 3 7 3 7 3 5 to 1 3 7 3 7 5 5 to 1 3 7 5 5 5 5 5 5 to 1 3 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	34, 15, 11.2, 5.3, 4.7, 3.05, 2.04, 2.74, 2.15, 1.65312150243, 1.214, 1.1433102041224535, 1.142, 1.054034234, 1.124, 1.1054034235,	23 to 11.5 to 15.5 to	35, 35, 15.3, 11.4, 5.43, 4.3, 4.3, 3.5, 3.14, 2.513, 2.214, 2.0313452421, 1.3505050, 1.37, 1.2041224535143310, 1.204124535143310,	28 to 12 to	10c 10c 11c 11c 11c 11c 11c 11c 11c 11c	1100 1a 210 2a 310 3a 1100 1b 1100 55 610 10a 710 11a 1100 12a 910 13a 1100 18a 11100 15 1200 20a 1310 231 11100 234 11100 234 11100 234 11100 234	22 to 0.05% to 0.05% to 0.05% to 0.05% to 0.05% to 0.077 to 0.077 to 0.077 to 0.076 to 0.05%	0.01345242103.e 0.0313452427. 0.04524210313.e 0.1031345242.e 0.1031345242.e 0.1031345242.e 0.1345242103.e 0.15242103134.e 0.203134524.e 0.22421031345.e 0.2421031345.e 0.31345242106. 0.33134524210.e 0.33134524210.e 0.33134524210.e 0.34524210313.e 0.463313452421.e 0.421331345.e 0.421331345.e 0.421331345.e 0.421331345.e 0.421331345.e 0.421331345.e 0.421331345.e 0.421331345.e 0.4213313452421.e 0.421331345.e 0.421331345.e 0.421331345.e 0.4213313452421.e 0.421331345.e 0.4213313452421.e 0.4213313452421.e	23-10 0.0513/72/2080/95552773913-10 0.056595527739130/34/7225-10 0.13504377226086955527739130/34/7225-10 0.17594377226086955527739130 0.17793130/34/7226086955527739130 0.27793130/34/7226086955527739130/34/7280 0.35043772825086955527739130/34/7285086955527739130/34/728508695527739130/34/728508695527739130/34/728508695527739130/34/728508695527739130/34/728508695527739130/34/728508695527739130/34/728508695508739130/34/728508695088939130/34/728508695089939130/34/728508695089939130/34/728508695089939130/34/728508695089939130/34/728508695089939130/34/728508695089939130/34/728508695089939130/34/72850869508993993993993993993993993993993993993993	35x 0.0332203044T, 0.039441013222, 0.04410132223, 0.10132203044, 0.11454233525, 0.13220304410, 0.1454233525; 0.2030441013, 0.23352511454, 0.25114542335, 0.30441013220, 0.3525114542, 0.3525114542, 0.35251145423, 0.41013220304, 0.41013220306, 0.4101320306, 0.4101320306, 0.4101320306, 0.4101320306, 0.4101320306, 0.4101320306, 0.4101320306, 0.4101320306, 0.4101320306, 0.410132006, 0.410132006, 0.410132006, 0.410132006, 0.410132006, 0.410132006, 0.410132006, 0.410132006, 0.41013206, 0.410132006, 0.410132006, 0.410132006, 0.410132006, 0.41013206, 0.41013206, 0.41013206, 0.41013206, 0.41013206, 0.41013206, 0.41013206, 0.41013206, 0.41013206, 0.41013206, 0.41013206, 0.41013206, 0.41013206, 0.41013206, 0.4101206, 0.4101206, 0.4101206, 0.4101206, 0.4101206, 0.4101206, 0.4101206, 0.4101206, 0.4101206,	0.083 w 0.125 w 0.15 w 0.16 w 0.2063 w 0.25 w 0.25 w 0.275 w 0.375 w 0.375 w 0.465 w 0.55 w 0.565 w 0.	00.4 0.013.4 0.03.4 0.043.6 0.143.6 0.13.6 0.13.6 0.2.6 0.23.6 0.23.6 0.343.6 0.343.6 0.443.6 0.443.6 0.443.6 0.443.6 0.443.6
2 ₁₀ 2 ₄ 3 ₁₀ 3 ₄ 3 ₅ 3 ₆ 3 ₆ 5 ₆ 6 ₁₀ 10 ₄ 7 ₀ 11 ₄ 8 ₁₀ 12 ₄ 9 ₁₀ 13 ₄ 11 ₁₀ 15 ₄ 11 ₁₀ 15 ₄ 11 ₁₀ 22 ₄ 11 ₁₀ 22 ₄ 15 ₁₀ 23 ₄ 11 ₁₀ 25 ₄ 18 ₁₀ 30 ₄ 19 ₁₀ 13 ₆ 11 ₁₀ 25 ₄ 18 ₁₀ 30 ₄ 19 ₁₀ 13 ₆ 20 ₁₀ 32 ₄ 32 ₆ 3	22 to 11 to 7.3 to 5.5 to 4.5 to 3.6 to 3.15/2857 to 2.75 to 2.2 to 1.83 to 1.66/3307 to 1.25/41/285 to 1.25/41/285/285 to 1.25/41/285/285/285 to 1.25/41/285/285/285/285 to 1.25/41/285/285/285 to 1.25/41/285/285 to 1.25/41/285/285/285 to 1.25/41/285/285/285/285 to 1.25/41/285/285/285 to 1.25/41/285/285/285/285 to 1.25/41/285/285/285/285/285/285/285/285/285/285	34 ₆ 15 ₆ 11.2 ₆ 5.3 ₆ 4.7 ₆ 3.05 ₆ 2.83 ₆ 2.74 ₆ 2.71 ₆ 1.5 ₆ 1.405312150243 ₆ 1.27 ₆ 1.27 ₆ 1.143310204122453 ₆ 1.124 ₆ 1.0540344273 ₆	23 to 11.5 to 15.5 to	35, 35, 15.3, 11.4, 5.43, 4.3, 3.5, 3.14, 2.513, 2.2513, 2.32, 2.14, 2.031382421, 1.535, 1.434053121502, 1.350506, 1.33, 1.2343, 1.2041224535143316, 1.114, 1.132250152,	25 to 12 to	100. 100. 100. 100. 100. 100. 100. 100.	1100 14 210 24 310 34 1100 14 5100 55 6100 10 700 114 8100 124 910 134 11100 155 1210 206 13100 214 11100 224 11100 234 11100 234 11100 234 11100 234 11100 234	22 to 0.05% to 0.05% to 0.05% to 0.15% to 0.15% to 0.15% to 0.277 to 0.277 to 0.277 to 0.376 to 0.376 to 0.376 to 0.377	0.013452421038 0.0313452421 0.06324210313 0.10313452421 0.06224210313 0.12031345242 0.12103134524 0.13452421038 0.15422103134 0.15422103134 0.242103134 0.242103134 0.340 0.340 0.3134524210 0.3413452421 0.3412133134524 0.4212133134524 0.4212133134524 0.4212133134524 0.4212133134524 0.4212133134524 0.4212133134524 0.4212133134524 0.4212133134 0.4212133134 0.4212133134 0.4212133134 0.4212133134 0.4212133134 0.4212133134 0.4212133134 0.4212133134 0.4212133134 0.4212133134 0.4212133134 0.4212133134 0.4212133134 0.4212133134 0.5212133134 0.5212133134 0.5212133134 0.5212133134 0.5212133134 0.5212133134 0.5212133134 0.5212133134 0.5212133134 0.5212133134 0.5212133134	23 to 0.00417/32/2006/05/55/217/39/31 to 0.00695/65/217/39/310/14/7026 to 0.00695/65/217/39/310/14/7026 to 0.013/04/37/26/06/05/55/217/39/10 to 1.77/39/31/04/7026/06/55/217/39/10 to 1.77/39/31/04/7026/06/55/217/39/31/04/37/26/06/55/21/04/37/26/06/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/56/57/29/37/37/26/56/55/21/04/37/26/56/56/54/21/04/37/26/56/56/5/21/04/37/26/56/56/56/21/29/37/37/26/56/56/56/21/29/37/37/26/56/56/57/29/37/37/26/56/56/56/21/29/37/37/26/56/56/21/29/37/37/26/56/56/21/29/37/37/26/56/56/56/21/29/37/37/56/56/56/56/21/29/37/37/	35, 0.0732203044101322, 0.08441013223, 0.10132203044, 0.11452233525, 0.13220304410, 0.11452335251, 0.20304410132, 0.20304410132, 0.23352511454, 0.355114542335, 0.309441013220, 0.3522314544, 0.3525114542, 0.3525114542, 0.3525114542, 0.3525114542, 0.3525114542, 0.41013220304, 0.4233525114, 0.4233525114, 0.4233525114, 0.441013220306, 0.4233525114, 0.441013220306, 0.42323525114, 0.441013220306, 0.42323525114, 0.441013220306, 0.4424233525114, 0.441013220306, 0.4440133223516, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.551145423525514, 0.551145423552514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.55114542352514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.5511454235254, 0.55114542352554, 0.55114542352554, 0.5511454235254, 0.55114542355254, 0.5511454235254, 0.5511454235254, 0.55114542355254, 0.55114542355254, 0.5511454235524, 0.5511454235524, 0.5511454235524, 0.5511454235524, 0.5511454235524, 0.5511454235524, 0.5511454235524, 0.5511444235254, 0.5511444235254, 0.55114444, 0.55114444, 0.5511444, 0.55	0.003 w 0.125 w 0.15 w 0.2055 w 0.2055 w 0.25 to 0.25	0.013, 0.013, 0.03, 0.043, 0.13, 0.13, 0.13, 0.13, 0.13, 0.13, 0.13, 0.23, 0.23, 0.23, 0.33, 0.33, 0.33, 0.34, 0.443, 0.444, 0.4
2m 2c 3m 3c 4m 4c 5m 5c 6m 10c 7m 11c 8m 12c 9m 13c 11m 15c 12m 20c 13m 21c 14m 25c 15m 23c 16m 20c 19m 31c 20m 31c	22 to 11 to 7.3 to 5.5 to 4.4 to 3.6 to 3.7 to 2.75 to 2.75 to 2.2 to 1.83 to 1.67 2.20 to 1.7 to 1.	34, 15, 11.2, 5.3, 4.7, 3.05, 2.04, 2.74, 2.15, 1.65312150243, 1.214, 1.1433102041224535, 1.142, 1.054034234, 1.124, 1.1054034235,	23 to 11.5 to 15.5 to	35, 35, 11.4e, 5.43, 4.3e, 3.5e, 3.7e, 2.513, 2.242, 2.4Te, 2.0313452421e 1.3505050, 1.37e, 1.2041224535183310e, 1.179253232, 1.179250532e, 1.179250554e, 1.179254e, 1.179250554e, 1.1792566e, 1.179266e, 1.179	28 to 12 to	10c 10c 10c 11c 10c 14c 14c 14c 15c 14c 15c 16c 16c 16c 16c 16c 16c 16c 16c 16c 16	1 to 1 a 2 to 2 a 3 to 3 a 4 to 5 to 5 a 6 to 10 a 7 to 11 a 10 to 12 a 11 to 15 a 11 to 15 a 11 to 2 a 11 to 3 a 11	22 to 0.05%	0.01345242103.e 0.0313452427. 0.04524210313.e 0.1031345242.e 0.1031345242.e 0.1031345242.e 0.1345242103.e 0.15242103134.e 0.203134524.e 0.22421031345.e 0.2421031345.e 0.31345242106. 0.33134524210.e 0.33134524210.e 0.33134524210.e 0.34524210313.e 0.463313452421.e 0.421331345.e 0.421331345.e 0.421331345.e 0.421331345.e 0.421331345.e 0.421331345.e 0.421331345.e 0.421331345.e 0.4213313452421.e 0.421331345.e 0.421331345.e 0.421331345.e 0.4213313452421.e 0.421331345.e 0.4213313452421.e 0.4213313452421.e	23 to 0.0%11/72/200805552173913 to 0.0869565217391300-0872614 0.10609762217391300-0872614 0.10609762217391300-0872614 0.106097622108055652173910 0.177931300407826060556521 0.20608565217391300-08726060556531 0.20608565217391300-087260605655317391 0.37872620605656217391300-0 0.37872620605656217391300-0 0.37872620605656217391300-0 0.37872620605656217391300-0 0.5787260605656217391300-0 0.5787260605656217391300-0 0.5787260605656217391300-0 0.5787260605656217391300-0 0.57872791300-087262060565021 0.0565217391300-0872620605600 0.0565217391300-08726206056021 0.0565217391300-08726206056021 0.0565217391300-08726206056021 0.05656217391300-087262060000 0.05656217391300-0872620600000000000000000000000000000000	35c 0.039249041 c 0.03904101322 c 0.03041013223 c 0.041013223 c 0.10132203046 c 0.11454233525 c 0.13222030410 c 0.11454233525 c 0.2030441013 c 0.2030441013 c 0.23352511454 c 0.3245235251 c 0.32461013220 c 0.325251454 c 0.44101322030 c 0.423352514 c 0.44101322030 c 0.423352514 c 0.44101322030 c 0.423352514 c 0.44101322030 c 0.4542335251 c 0.51164132233 c 0.55141454233 c 0.5514145423 c 0.551444542 c 0.5514444 c 0.55144	0.003 w 0.125 w 0.15 w 0.15 w 0.2005 w 0.25 w 0.25 w 0.375 w 0.475 w 0.546 w 0.546 w 0.55 w 0.55 w 0.563 w 0.5	0.103. 0.013. 0.03. 0.043. 0.113. 0.132. 0.143. 0.24. 0.232. 0.243. 0.343. 0.343. 0.343. 0.442. 0.443. 0.443.
2m 2a 2a 3a	22 to 11 to 7.3 to 5.5 to 4.4 to 3.6 to 3.6 to 3.170287 to 2.75 to 2.2 to 2.2 to 1.85 to 1.92207 to 1.97200 to 1.375 to	34, 15, 11.2, 5.3, 4.7, 3.05, 2.43, 2.24, 2.7, 2.6, 1.5, 1.405312150203, 1.22, 1.22, 1.23, 1.1433102041224535, 1.1054034234, 1.1054, 1	23 to 11.5 to	35, 35, 35, 11.4a, 5.43, 4.3a, 3.5c, 3.74a, 2.513, 2.24a, 2.14a, 2.0313452421 1.3505050, 1.37a, 1.2941224535143310, 1.194, 1.173250552, 1.0352	28 to 12 to	100 100 100 100 100 100 100 100 100 100	1100 14 210 24 310 34 1100 150 510 55 610 104 710 114 810 124 910 134 1110 155 1200 204 1110 224 1510 224 1510 225 1810 304 1710 314 2010 314 2010 314 2010 314	22 to 0.05% to 0.05% to 0.05% to 0.05% to 0.05% to 0.077 to 0.077 to 0.05%	0.013452421034 0.0313452421, 0.045242103136 0.10313452421, 0.1031345242, 0.1203134524, 0.152421031346, 0.203134524, 0.203134524, 0.2421031345, 0.2421031345, 0.33134524210, 0.33134524210, 0.345242103136, 0.463134524210, 0.45242103136, 0.453134524210, 0.45242103136, 0.55242103136, 0.55242103136, 0.55242103136, 0.55242103136,	23 to 0.00417/32/2006/05/55/217/39/31 to 0.00695/65/217/39/310/14/7026 to 0.00695/65/217/39/310/14/7026 to 0.013/04/37/26/06/05/55/217/39/10 to 1.77/39/31/04/7026/06/55/217/39/10 to 1.77/39/31/04/7026/06/55/217/39/31/04/37/26/06/55/21/04/37/26/06/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/55/21/04/37/26/56/56/57/29/37/37/26/56/55/21/04/37/26/56/56/54/21/04/37/26/56/56/5/21/04/37/26/56/56/56/21/29/37/37/26/56/56/56/21/29/37/37/26/56/56/57/29/37/37/26/56/56/56/21/29/37/37/26/56/56/21/29/37/37/26/56/56/21/29/37/37/26/56/56/56/21/29/37/37/56/56/56/56/21/29/37/37/	35, 0.0732203044101322, 0.08441013223, 0.10132203044, 0.11452233525, 0.13220304410, 0.11452335251, 0.20304410132, 0.20304410132, 0.23352511454, 0.355114542335, 0.309441013220, 0.3522314544, 0.3525114542, 0.3525114542, 0.3525114542, 0.3525114542, 0.3525114542, 0.41013220304, 0.4233525114, 0.4233525114, 0.4233525114, 0.441013220306, 0.4233525114, 0.441013220306, 0.42323525114, 0.441013220306, 0.42323525114, 0.441013220306, 0.4424233525114, 0.441013220306, 0.4440133223516, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.5511454235525114, 0.551145423525514, 0.551145423552514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.55114542352514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.551145423525514, 0.5511454235254, 0.55114542352554, 0.55114542352554, 0.5511454235254, 0.55114542355254, 0.5511454235254, 0.5511454235254, 0.55114542355254, 0.55114542355254, 0.5511454235524, 0.5511454235524, 0.5511454235524, 0.5511454235524, 0.5511454235524, 0.5511454235524, 0.5511454235524, 0.5511444235254, 0.5511444235254, 0.55114444, 0.55114444, 0.5511444, 0.55	0.003 m 0.125 m 0.155 m 0.165 m 0.2065 m 0.2916 m 0.375 m 0.415 m 0.525 m 0.52	0.13c 0.03c 0.03c 0.043c 0.13c 0.13c 0.13c 0.13c 0.13c 0.25c 0.213c 0.23c 0.343c 0.343c 0.343c 0.445c 0.445c 0.445c 0.443c 0.55c 0.55c 0.55c
2m 2c 3m 3c Variable Sin 5c 6m 10c 8m 12c 9m 13c 11m 15c 11m 2c 11m 2c 11m 2c 11m 3c 1	22 to 11 to 7.3 to 5.5 to 4.4 to 3.5 to 3.5 to 3.1 TVZBS7 to 2.75 to 2.75 to 2.75 to 1.83 to 1.693307 to 1.57148 to 1.375 to 1.294 1176 v7 05 95 25 5 65 to 1.275 to	34 ₆ 15 ₆ 11.2 ₆ 5.3 ₆ 4.7 ₆ 3.05 ₆ 2.83 ₆ 2.74 ₆ 2.71 ₆ 1.5 ₆ 1.405312150243 ₆ 1.27 ₆ 1.27 ₆ 1.143310204122453 ₆ 1.054634473 ₆ 1.074 ₆ 1.074 ₆ 1.074 ₆	23:0 11.5:0 7-6:0 5.75:0 4-6:0 2.85:0 2.85:0 2.85:0 2.38:71% 2.275:0 2.39:1 2.29:0 1.56:0 1.76:22:0 1.42:50:1 1.15:30:1 1.25:39:176:40:50:1 1.25:39:176:40:50:1 1.25:39:176:40:50:1 1.25:39:176:40:50:1 1.25:3	35, 35, 35, 11,4, 5,43, 4,3, 3,5, 3,5, 3,14, 2,513, 2,214, 2,0313452421, 1,3365550, 1,314, 1,244533121502, 1,356550, 1,234, 1,2041224535143310, 1,112590152, 1,10323332, 1,03345242133,	28 to 12 to	100. 100. 100. 100. 100. 100. 100. 100.	1 to 1 a 2 to 2 a 3 to 3 a 4 to 4 a 5 to 5 a 6 to 10 a 7 to 11 a 8 to 12 a 9 to 13 a 11 to 15 a 12 to 20 a 13 to 23 a 16 to 24 a 17 to 25 a 18 to 30 a 19 to 31 a 20 to 32 a 21 to 32 a 22 to 33 a	22 to 0.00%	0.01345242103.e 0.0313452421. 0.09534210313.e 0.10313452421.e 0.121031345242.e 0.12103134524.e 0.1345242103.e 0.152421031345.e 0.22421031345.e 0.22421031345.e 0.3421031345.e 0.3421031345.e 0.3421031345.e 0.342103134524210.e 0.343134524210.e 0.3452421031.e 0.4631334524210.e 0.4631334524210.e 0.4631334524210.e 0.4721031345.e 0.4721031345.e 0.572210313.e 0.572210313.e 0.572210313.e 0.572210313.e 0.572210313.e 0.572210313.e 0.5722103134.e	23 to 0.05417924000055652173913 to 0.0569562517391300487405 to 0.10504876250017391300487405 to 0.10504876250017391300487405 to 0.1050487625000556521739130048765 0.25606956521739130048762500059565217 0.35606956521739130048762500595652173913004876 0.3576126069565217391300487625005956521739130049 to 0.376726060695621739130493 to 0.376726060695621739130493 to 0.35672739130487625005956521 0.05667273913048762500595650 0.056727391304876250059560 0.056727391304876250059560 0.056727391304876250059560 0.056725739130487625005950 0.05665657173913048762500 0.05675657317391304876250 0.05675657317391304876250 0.05675657317391304876250 0.05675657317391304876250 0.05675657317391304876250 0.05675657317391304876250 0.0565565717391304876250 0.0565565717391304876250 0.0565565717391304876250 0.0565565717391304876250 0.056555717391304876250 0.056555717391304876250 0.056555717391304876250 0.056555717391304876250 0.056555717391304876250 0.056555717391304876250	35c 0.073220304471 0.03044101322c 0.04470132203, 0.1701322030440 0.171454233525c 0.132220304410c 0.174522335251 0.2030441013c 0.23525114542 0.23525114542 0.33525114542c 0.33525114542c 0.33525114542c 0.33525114542c 0.33525114542c 0.3525114542c 0.352511454c 0.4445016666666666666666666666666666666666	0.003 w 0.125 w 0.15 w 0.265 w 0.255 w 0.255 w 0.255 w 0.255 w 0.375 w 0.455 w 0.555 w	00, 0.013, 0.034, 0.043, 0.113, 0.136, 0.143, 0.24, 0.236, 0.33, 0.336, 0.343, 0.443, 0.443, 0.453, 0.443, 0.453, 0.443, 0.453, 0.554, 0.513,
2m 2m 3m	22 to 11 to 7.3 to 5.5 to 4.8 to 4.8 to 3.6 to 2.75 to 2.75 to 2.75 to 2.75 to 2.75 to 2.75 to 1.63 to 1.63 200 to 1.57 1428 to 1.57 14	34, 15, 11.2, 5.3, 4.7, 3.05, 2.93, 2.24, 2.7, 2.6, 1.5, 1.05312150203, 1.214, 1.114, 1.114, 1.054034223, 1.054, 1	23 to 11.5 to 1.5 to 1.	35, 35, 15.3, 11.4, 5.43, 4.3, 4.3, 3.5, 3.14, 2.513, 2.214, 2.14, 2.0313452421, 1.33, 1.434053121502, 1.34, 1.2041224535143310, 1.17325055, 1.0232322, 1.0232321, 1.0323232, 1.0323232, 1.0323232, 1.0323232, 1.0335242103,	28 to 12 to	102 103134524214 1.03334524214 1.033345242	1100 1 a 2100 2 a 3100 3 a 1010 10 a 1010 20 a 1010 20 a 1010 20 a 1010 30 a 1010 30 a 1010 30 a 1010 30 a 2010 30 a	22 to 0.05%	0.01345242103. 0.0313452421. 0.04324210313. 0.1031345242. 0.12103134524. 0.1345242103. 0.152421031345. 0.212313452. 0.22121031345. 0.2421031345. 0.2421031345. 0.33134524210. 0.33134524210. 0.3452421031. 0.4210313452. 0.4210313452. 0.4210313452. 0.4210313452. 0.4210313452. 0.5242103134. 0.5242103134. 0.5242103134. 0.5242103134. 0.5242103134.	23 to 0.011/72/20080956527173913 to 0.00659652717391300-1x 76274; 0.1050473722008095652717391300-1x 76274; 0.1050473722008095652717391300-1x 76274; 0.107391300-1x 762800895652 to 0.200895652717391300-1x 76280089565 to 0.200895652717391300-1x 762800895652717391300-1x 762800895652717391300-1x 762800895652717391300-1x 762800895652717391300-1x 762800895652717391300-1x 762800895652717391300-1x 762800895650717391300-1x 762800895650717391300-1x 762800895652717391300-1x 762800895650717391300-1x 762800895650717391300-1x 76280089565071391300-1x 7628008956071391300-1x 7628008956071391300-1x 7628008956071391300-1x 7628008956071391300-1x 7628008956071391300-1x 7628008956071391300-1x 7628008956071391300-1x 7628008956071391300-1x 7628008956071391300-1x 7628008956000-1x 7628008956071391300-1x 7628008956071391300-1x 76280089560	35x 0.01322030441013222, 0.04410132223, 0.04410132223, 0.014120132203, 0.115220304410, 0.11542335251, 0.20304410132, 0.20304410132, 0.20304410132, 0.3045251145423352, 0.30441013220, 0.30233525114542, 0.35251145423, 0.35251145423, 0.41013220304, 0.42335251145, 0.44101322030, 0.4542335251145, 0.44101322030, 0.4542335251145, 0.45413220304, 0.4542335251145, 0.511454233, 0.5525145423, 0.55251444, 0.55254244, 0.55254444, 0.55254444, 0.55254444, 0.5525	0.003 w 0.125 w 0.15 w 0.2003 w 0.25 w 0.25 w 0.25 w 0.25 w 0.375 w 0.415 w 0.55 w 0.545 w 0.55 w 0.	0.103, 0.013, 0.003, 0.003, 0.003, 0.003, 0.013, 0.03,
2m 2c 3m 3c 4m 1c 5m 5c 6m 1c 7m 11c 8m 12c 9m 13c 12m 2c 11m 12c 12m 2c 11m 12c 12m 2c 15m 21c 11m 2c 15m 21c	22 to 11 to 7.3 to 5.5 to 4.5 to 4.5 to 3.6 to 2.1 V2857 to 2.75 to 2.2 to 1.83 to 1.692307 to 1.87 to 1.27417647058225 to 1.29417647058225 to 1.29417647058225 to 1.205175813048722685 to 1.5747687	34, 15, 11.2, 5.3, 4.7, 3.05, 2.43, 2.74, 2.7, 1.5, 1.14331250243, 1.24, 1.24, 1.24, 1.14331264122455, 1.1054034273, 1.1054034274, 1.10540344, 1.1054044, 1.1054044, 1.1054044, 1.1054044, 1.1054044, 1.1054044, 1.105404, 1.105404, 1.105404, 1.105404,	23:9 11.5:9 7.6:9 5.75:9 4.6:9 2.85:7 3.85:7 2.39 2.27:9 2.39 1.916:9 1.925:9 1.105:9 1.27:9 1.25:91176:705885:9 1.27:9 1	35, 35, 11.4, 15.3, 11.4, 5.43, 4.3, 3.5, 3.14, 2.513, 2.2513, 2.32, 2.14, 2.0313524214, 1.535, 1.434053121502, 1.350506, 1.31, 1.2442, 1.352552, 1.335242103, 1.3552	28 to 12 to	10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	1100 14 210 24 310 34 1100 150 510 55 610 104 710 114 810 122 910 134 1110 155 1210 204 1310 214 1110 224 1510 234 1510 304 210 314 2010 314 2010 324 2110 334 2010 324 2010 344 2010 354	22 to 0.055 to 0.055 to 0.055 to 0.055 to 0.135 to 0.135 to 0.277 to 0.137 to 0.277 to 0.137 to 0.355 to 0.555	314, 0.013452421034, 0.0313452421, 0.045242103134, 0.13313452421, 0.121031345242, 0.121031345242, 0.152421031346, 0.21031345242103, 0.2103134524210, 0.321345242103, 0.331345242104, 0.345242103134, 0.40313452421031, 0.45242103134, 0.45242103134, 0.45242103134, 0.54221031345, 0.54221031345, 0.54221031345, 0.54221031345, 0.54221031345, 0.54221031345, 0.54221031345, 0.542210313452421031, 0.542210313452421031, 0.542210313452421031, 0.542210313452421031, 0.542210313452421031, 0.542210313452421031, 0.542210313452421031, 0.542210313452421031, 0.542210313452421031, 0.542210313452421031, 0.542210313452421031, 0.542210313452421031, 0.542210313452421031, 0.542210313452421031, 0.542210313452421031, 0.5422103131, 0.54221	23-10 0.0543-722-00869-555217-9913-10 0.05695-55217-9913-10 0.05695-55217-9913-10 0.1759-31-762-00869-555217-9910-10 0.1759-31-762-00869-555217-9910-10 0.1759-31-762-00869-555217-9910-10 0.1759-31-762-00869-555217-9910-10 0.1759-31-762-00869-555217-9910-10 0.1759-31-762-00869-555217-9910-10 0.1759-31-762-00869-555217-9910-10 0.1759-31-762-00869-555217-9910-10 0.1759-31-762-00869-562-317-9910-10 0.1759-31-762-00869-562-317-9910-10 0.1759-31-762-00869-562-317-9910-10 0.1759-31-762-00869-562-317-9910-10 0.1759-31-762-	35, 0.073220304471, 0.039447013220, 0.04470132203, 0.1715322033044, 0.1715322035252, 0.13220304410, 0.171542335251, 0.20304410132, 0.220304410132, 0.233525114542, 0.30441013220, 0.33525114542335, 0.30441013220, 0.35253145423, 0.47013220304, 0.47013220304, 0.47013220304, 0.47013220304, 0.4701322030, 0.4701322030, 0.4701322030, 0.4701322030, 0.4701322030, 0.5711454233, 0.5711444233, 0.571144423, 0.571144423, 0.571144423, 0.571144423, 0.571144444, 0.77114444, 0.77114444, 0.77114444, 0.77114444, 0.77114444, 0.77114444, 0.7711444, 0.7711444, 0.7711444, 0.7711444, 0.77114444, 0.7711444, 0.7711444, 0.7711444, 0.7711444, 0.7711444, 0.7711444, 0.7711444, 0.7711444, 0.7711444, 0.7711444, 0.7711444, 0.7	0.003 w 0.125 w 0.15 w 0.266 w 0.256 w 0.256 w 0.256 w 0.275 w 0.476 w 0.476 w 0.456 w 0.55 w	0.13c 0.03c 0.03c 0.043c 0.13c 0.13c 0.13c 0.13c 0.25c 0.243c 0.343c 0.343c 0.443c 0.4
2m 2c 3m 3c 1m 1c 5m 5c 6m 1c 7m 11c 8m 12c 9m 13c 12m 2c 11c 13m 2c 11c 13m 2c 15m 3c	22 to 11 to 7.3 to 5.5 to 4.4 to 3.6 to 3.1 V2857 to 2.75 to 2.75 to 2.75 to 2.2 to 1.83 to 1.83 to 1.87 V38 V38 V38 V38 V38 to 1.87 V38	34, 15, 11.2, 5.3, 4.2, 3.4, 3.05, 2.43, 2.24, 2.7, 1.5, 1.5, 1.32, 1.143310201224555, 1.03, 1.0	23 to 11.5 to 15.5 to	35, 35, 11.4, 5.43, 11.4, 5.43, 4.3, 3.5, 3.74, 2.513, 2.232, 2.14, 2.03134524271, 1.434053121502, 1.350550, 1.37, 1.434053121502, 1.350550, 1.37, 1.0134524273, 1.01345243310, 1.01345243310, 1.01345243310, 1.01345243310, 1.01345243310, 1.01345243310, 1.0134524310, 1.05503332, 1.0134524310, 1.05503332, 1.0134524305312, 1.05503347, 0.55034305314,	28 a 12 a 8 a 4.8 a 4.8 a 2.73577 a 2.75 a 2.75 a 2.75 a 2.15 a 2.15 a 1.711275 a 1.7112	100 100 100 100 100 100 100 100 100 100	1 10 1 a 2 10 2 a 3 10 3 a 4 10 10 5 5 6 10 10 11 11 12 12 12 12 11 11 11 15 11 15 11 11 11 11 11 11 11	22 to 0.05%	0.013452421034 0.03134524210313 0.045242103133 0.1031345242103 0.12031345242 0.1203134524 0.21203134524 0.21203134524 0.24210313452 0.24210313452 0.34052421031 0.33134524210 0.33134524210 0.4313452421031 0.452120313452 0.452120313452 0.452120313452 0.4521203134524210 0.521203134524210 0.521203134524210 0.521203134524210 0.521203134524210 0.521203134524210 0.521203134524210 0.521203134524210 0.521203134524210 0.521203134524210 0.521203134524210 1.031345242103 1.031345242103 1.031345242103 1.031345242103 1.031345242103 1.031345242103 1.031345242103 1.031345242103 1.031345242103 1.031345242103 1.031345242103 1.031345242103 1.031345242103 1.031345242103 1.031345242103 1.1031345242103 1.1031345242103 1.1031345242103 1.1031345242103 1.1031345242103 1.1031345242103 1.1031345242103 1.1031345242103 1.1031345242103 1.1031345242103 1.1031345242103 1.1031345242103 1.1031345242103 1.1031345242103 1.1031345242103	23 to 0.011/1/22/00/80555217/3913 to 0.0069565217/3913 to 0.0069565217/3913 to 0.170613/72/00/80555217/3913 0.170613/72/00/805565217/3910 0.170613/72/00/805565217/3910 0.00686565217/3913/72/00/805565217/3910 0.0070686565217/3913/70/00 0.0070686565217/3913/70/00 0.0070686565217/3913/70/00 0.0070686565217/3913/70/00 0.0070686565217/3913/70/00 0.0070686565217/3913/70/00 0.00706965217/3913/70/00/00/00 0.00866565217/3913/70/00/00/00 0.00866565217/3913/70/00/00/00 0.00866565217/3913/70/00/00/00 0.00866565217/3913/70/00/00/00 0.00866565217/3913/70/00/00/00/00/00 0.00866565217/3913/70/00/00/00/00/00/00/00/00/00/00/00/00/	35c 0.0332203044101322c 0.04410132203c 0.04410132203c 0.11454233525c 0.1322203044103c 0.23352511454c 0.2352511454c 0.3352511454c 0.3352511454c 0.3352511454c 0.3352511454c 0.3352511454c 0.355511454c 0.441013220304c 0.44233525114c 0.441013220304c 0.456233525114c 0.555511454c 0.555511446c 0.55551146c 0.555511446c 0.555511446c 0.555511446c 0.555511446c 0.55551146c 0.555511446c 0.555511446c 0.555511446c 0.555511446c 0.55551146c 0.555511446c 0.55551446c 0.5555600000000000000000000000000000000	0.000 m 0.125 m 0.125 m 0.15 m 0.256 m 0.256 m 0.2576 m 0.375 m 0.466 m 0.567 m 0.568 m 0.567 m 0.568 m 0.567 m 0.568 m 0.568 m 0.575	00, 0.013, 0.032, 0.043, 0.134, 0.134, 0.24, 0.243, 0.243, 0.313, 0.334, 0.345, 0.445, 0.445, 0.513,
2m 2m 3m	22 to 11 to 7.5 to 15 to	34, 15, 11.2, 5.3, 4.7, 3.05, 2.43, 2.24, 2.7, 2.1, 3.05, 1.5, 1.405312150243, 1.214, 1.214, 1.124, 1.10540244235, 1.1054, 1.074	23 to 11.5 to 1.5 to 1.	35, 35, 35, 11.4a, 5.43, 4.3a, 3.5c, 3.74a, 2.513, 2.2513, 2.214, 2.03134524211 1.3505050, 1.37a, 1.2943, 1.2041224535143310, 1.194, 1.173250552, 1.0552, 1.0552, 1.0552, 1.0552, 1.0552, 1.0552, 1.0552, 1.0552, 1.0552, 1.0552, 1.05524305312, 0.53041, 0.5150243053512, 0.5504305312,	2% of 12 of	102 102 103 104 105 105 106 107 108 108 108 108 108 108 108 108 108 108	1100 1a 210 2a 310 3a 1100 1b 1100 1c	22 to 0.05%	0.013452421038, 0.0313452427, 0.04524210313, 0.04524210313, 0.10313452421, 0.1031345242, 0.12103134524, 0.152421031345, 0.2421031345, 0.2421031345, 0.31345242106, 0.31345242106, 0.31345242106, 0.31345242106, 0.313452421031, 0.40313452421, 0.40314421, 0.40313452421, 0.40313452421, 0.40313452421, 0.40313452421, 0.40313452421, 0.40313452421, 0.40313452421, 0.40313452421, 0.4031452421, 0.4031452421, 0.4031452421, 0.4031441, 0.4031441, 0.4031441, 0.4031441, 0.4031441, 0.4031441, 0.4031441, 0.4031441,	23-10 0.0513/72/2080/5552773913-10 0.056555277391300347622-10 0.13043772/2080/55527739130437622-10 0.13043772/2080/55527739130437722-10 0.1779313043772/2080/5552773913043778-10 0.2080/5502773913043778-10 0.307372/2080/55027739130410-10 0.3973673/2080/550277391304-10 0.437762/2080/550277391304-10 0.437762/2080/550277391304-10 0.437762/2080/550277391304-10 0.527273913043762/2080/550277391304-10 0.526273913043762/2080/550277391044-10 0.526273913043762/2080/550277391044-10 0.526273913043762/2080/550277391044-10 0.52626/5502773913043762/2080/50	35x 0.0332203044T, 0.039044101322, 0.0441013223, 0.0441013223, 0.17013220304H, 0.1704233525, 0.132203044103, 0.2032030410132, 0.203204410132, 0.233525114542, 0.35251145422, 0.35251145423, 0.41013220304, 0.42335251145, 0.441013220301, 0.492335251145, 0.441013220304, 0.5114542352, 0.5251145423, 0.5251145423, 0.51145423, 0.51145423, 0.5115423, 0.51154233, 0.5115423, 0.51154	0.003 m 0.125 m 0.155 m 0.2055	00, 0.013, 0.003, 0.003, 0.003, 0.003, 0.003, 0.003, 0.13, 0.13, 0.243, 0.23, 0.23, 0.23, 0.243, 0.33, 0.343, 0.43, 0.43, 0.43, 0.43, 0.43, 0.43, 0.55, 0.513, 0.5
2m 2m 3m	22 to 11 to 7.3 to 5.5 to 4.5 to 3.6 to 3.6 to 2.1 V2857 to 2.75 to 2.75 to 2.75 to 1.83 to 1.693307 to 1.87 to 1.2941176470598225 to 1.294176470598225 to 1.275 to 2.2 to 1.577428 to 2.15747675925 to 1.577428 to 2.2 to 2.3 to 2.4 to 2.5 to	34, 15, 11.2, 5.3, 4.7, 3.05, 2.34, 2.74, 2.71, 2.6 1.405312150243, 1.24, 1.24, 1.24, 1.24, 1.24, 1.24, 1.054034224, 1.074, 1.074, 1.054034224, 1.074, 1.054034224, 1.05403424, 1.05403424, 1.05403424, 1.05403424, 1.05403424, 1.05403424, 1.0540344, 1.054044, 1.054044, 1.054044, 1.054044, 1.054044, 1.054044, 1.054044,	23 to 11.5 to 15.5 to	35, 35, 15.3, 11.4, 5.43, 4.3, 3.5, 3.5, 3.5, 3.14, 2.513, 2.513, 2.513, 2.0313452421, 1.53, 1.434053121502, 1.350550, 1.23, 1.2942, 1.350550, 1.31, 1.14, 1.13250152, 1.0323232, 1.0333524103, 1.055, 1.05,	2% w 12 w 6 w 6 w 4.5 w 4.5 w 4.5 w 2.7 w 2.4 w 2.5 w 2.4 w 2.5 w 2.5 w 2.6 w 1.5 w	100 100 100 100 100 100 100 100 100 100	110 14 210 24 310 34 410 44 510 55 610 10, 710 114 610 124 1110 15, 1120 20, 1130 214 1110 22, 1150 23, 1500 24, 1710 30, 1910 31, 210 30, 1910 31, 210 30, 1910 31, 210 30, 1910 31, 210 30, 1910 31, 210 30, 1910 31, 210 30, 1910 31, 210 30, 1910 31, 210 30, 1910 31, 210 30, 1910 31, 210 30, 1910 31, 210 30, 1910 31, 210 30, 1910 31, 210 30, 1910 31, 210 30, 1910 31, 210 30, 1910 31, 210 30, 1910 31, 210 30, 210	22 to 0.00%	0.01345242103 e 0.0313452421 0.06254210313, 0.10313452421 0.025242103134, 0.121031345242 0.12103134524, 0.12103134524, 0.22421031345, 0.2421031345, 0.340, 0	23 to 0.0511/72/2008055552173913 to 0.05059552173913 to 0.070595552173913 to 0.070595552173913 to 0.070595552173913 to 0.07059555205552173913000 to 0.07059550505552173913000 to 0.07059550505552173913000 to 0.070595505055552173913000 to 0.070595505055552173913000 to 0.070595505055552173913000 to 0.070595505055552173913000 to 0.070595505055552173913000 to 0.07059550505555217391300 to 0.07059550505555217391300 to 0.07059550555555055555555555555555555555	35x 0.0732203044101322x 0.0944101322x 0.0944101322x 0.074732203044x 0.11454233525x 0.13220304410132x 0.20304410132x 0.220304410132x 0.235114542x 0.3942114542x 0.3942114542x 0.3942114542x 0.3942114542x 0.41013220304x 0.41013220304x 0.4233525114542x 0.41013220304x 0.4233525114542x 0.551145423x 0.551145423x 0.551145423x 0.551145423x 0.551145423x 0.5511454233x 0.55251145423x 0.55251145423x 0.55251145423x 0.55251145423x 0.55251145423x 0.55251145423x 0.55251145423x 0.55251145423x 0.552510433525114x 10.014101322030x 11.1145423352514x 11.11454233525x 11.11454233525x 11.11454233525x 11.11454233525x	0.003 w 0.125 w 0.15 w 0.265 w 0.255 w	00, 0.013, 0.02, 0.03, 0
2m 2m 3m	22 to 11 to 7.3 to 5.5 to 4.8 to 3.6 to 3.6 to 2.75 to	34, 15, 11.2, 5.3, 4.7, 3.05, 2.43, 2.24, 2.71, 2.43, 1.5, 1.405312150243, 1.27, 1.27, 1.27, 1.1433102041224536, 1.054034423, 1.074, 1.054034423, 1.074, 0.54233525114, 0.550243053121, 0.550243053121, 0.452, 0.451241414	23 to 11.5 to 15.5 to	35, 35, 35, 35, 31,4,6 5,43,6 4,3,6 3,5, 3,14, 2,513,6 2,513,6 2,214, 2,0313452421, 1,3505050, 1,3505000, 1,350500, 1,35	28 to 12 to	100 100 100 100 100 100 100 100 100 100	1 10 1 a 2 2 2 2 3 3 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	22 to 0.05%	0.013452421034 0.03134524210313 0.04324210313 0.1031345242103 0.13031345242 0.12103134524 0.21203134524 0.221210313452 0.24210313452 0.340210313452 0.340210313452 0.340210313452 0.340210313452 0.3402103134524210 0.3402103134524210 0.40313452421031 0.40313452421031 0.5031345242103 0.50213345242103 0.50213345242103 0.50213345242103 0.50213345242103 1.1031345242103 1.1031345242103 1.103134544 1.103134	23-10 0.011/17/22/08/08/05/52/17/913 10 0.0865555217/913 10/0-07/26/14 0.1065555217/913 10/0-07/26/14 0.1065555217/91 10/0-07/26/14 0.107/91/91/91/91/91/91/91/91/91/91/91/91/91/	35c 0.039249041 c, 0.039044101322 c, 0.040101322 c, 0.040101322 c, 0.011542033525 c, 0.13220304410 c, 0.11454233525 c, 0.2030441013 c, 0.2030441013 c, 0.2030441013 c, 0.32452511454 c, 0.3245235251145 c, 0.34441013220 c, 0.3525114542 c, 0.35251454 c, 0.4101322030 c, 0.42335251145 c, 0.44101322030 c, 0.454233525114 c, 0.4541352235 c, 0.552514542 c, 0.552514542 c, 0.4541352235 c, 0.4541352235 c, 0.4541352235 c, 0.552514542 c, 0.552514542 c, 0.4541352235 c, 0.4541352235 c, 0.552514542	0.000 m 0.125 m 0.125 m 0.155 m 0.256 m 0.256 m 0.256 m 0.2576 m 0.375 m 0.466 m 0.375 m 0.466 m 0.557	00, 0.013, 0.03, 0.043, 0.13, 0.13, 0.13, 0.13, 0.24, 0.243, 0.243, 0.31
2m 2m 3m	22 to 11 to 7.3	34, 15, 11.2, 5.3, 4.7, 3.05, 2.43, 2.24, 2.7, 2.6, 1.5, 1.405312150243, 1.22, 1.23, 1.1433102041224535, 1.105403423, 1.05403423, 1.05403423, 1.05403423, 1.05403423, 1.05403423, 1.05403423, 1.05403423, 1.05403423, 1.05403423, 1.05403423, 1.05403423, 1.05403423, 1.05403423, 1.05403423, 1.05403423, 1.05403423, 1.05403442, 1.05403423, 1.0540342, 1.0540342, 1.0540342, 1.0540342, 1.0540342, 1.0540342, 1.0540342, 1.0540342, 1.0540342, 1.0540342, 1.0540342, 1.0540342, 1.0540342, 1.0540342, 1.054034, 1.05404, 1.05404, 1.05404, 1.05404, 1.05404, 1.05404, 1.05404,	23:s 11.5;s 17.5;s 4.6;s 3.57;s 4.6;s 3.85;s 3.85;r 3.25;r 3.23;s 2.23;s 2.23;s 2.23;s 1.91%, 1.76257;s 1.153;s 1.16257;s 1.153;s 1.16257;s 1.153;s 1.16257;s 1.153;s 1.16257;s 1.153;s 1.16257;s 1.153;s 1.16257;s 1.153;s 1.1625;s	35, 35, 35, 11,34, 5,43, 11,34, 3,5, 3,14, 2,513, 2,214, 2,03134524272 1,53, 1,340531215022, 1,3505050, 1,37, 1,2343, 1,2041224535143310, 1,14, 1,173250152, 1,052, 1,0323232, 1,01345242735, 1,052, 0,53041, 0,5150243405312, 0,53041, 0,0432, 0,04315101124045,	2% of 12 of	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	1100 1a 210 2a 310 3a 1100 1b 1100 2b 1100 2b 1100 2b 1100 3b	22 to 0.05%	0.013452421031, 0.0313452421, 0.04524210313, 0.1031345242, 0.1031345242, 0.1031345242, 0.11345242103, 0.152421031346, 0.203134524, 0.2121031345, 0.2421031345, 0.34212106, 0.331345242106, 0.331345242106, 0.34524210313, 0.462313452421, 0.4210313452, 0.4210313452, 0.1313452421031, 0.1313452421031, 0.1313452421031, 0.15242103134, 0.59210313452, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.113454243, 1.113454	23-10 0.0513/72/208695552773913-10 0.056565217791350347622-10 0.1503/37/22/08695552779913 0.1759372/22/08695552779910 0.175937913043/72/206695552779910 0.175937912/04/72/206695552779910 0.2503695652779910010 0.29713073072/206695552779910010 0.29713073072/206695552779910010 0.29713073072/206695552779910010 0.29713073072/206695562779910010 0.29713073072/206695565277991003400 0.29712/206955652779910034702	35x 0.0332203044T, 0.039441013222, 0.04410132223, 0.04410132203, 0.170132203044T, 0.170132203044T, 0.170132203044T, 0.170132203044T, 0.17013203044T, 0.23352511454, 0.251145423, 0.3525114542, 0.3525114542, 0.3525114542, 0.3525114542, 0.35251145423, 0.47013220304, 0.47013220304, 0.47013220304, 0.47013220304, 0.47013220304, 0.47013220304, 0.5714542335251T4, 0.5714542335251T4, 1.01322335251T4, 1.01322335251T4, 1.170132203, 1.170132203044, 1.170132203, 1.17013220304, 1.170142335255, 1.17014107322034, 1.170142335255, 1.17014107322034, 1.17014723235251, 1.1701472335255, 1.1701472335255, 1.1701472335255, 1.1701472335255, 1.1701472335255, 1.1701472335255, 1.1701472335255, 1.1701472335255, 1.1701472335255, 1.1701472335255, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.17014723235257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.17014723235257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.17014724, 1.1701472335257, 1.1701472335257, 1.1701472335257, 1.170147235257, 1.170147235257, 1.170147235257, 1.170147235257, 1.170147235257, 1.170147235257, 1.170147235257, 1.170147235257, 1.170147235257, 1.1701472357, 1.1701472357, 1.1701472357, 1.1701472357, 1.1701472357, 1.1701472357, 1.1701472357, 1.1701472357, 1.1701472357, 1.1701472357, 1.1701472357, 1.1701472357, 1.1701472357, 1.1701472357, 1.1701472357, 1.1701472357, 1.1701472357, 1.1701472357,	0.003 m 0.125 m 0.125 m 0.155 m 0.2055 m 0.2055 m 0.2315 m 0.2315 m 0.2315 m 0.2315 m 0.4555 m 0.55	0.1036 0.0136 0.036 0.096 0.146 0.1326 0.246 0.236 0.348 0.348 0.446 0.448 0.458 0.548 0.558 0.5486 1.036 1.036 1.036
2m 2m 3m	22.is 11:s 7.3.is 5.5:s 4.4.is 3.5.is 4.4.is 3.5.is 2.275:s 2.275:s 2.2.is 2.2.is 1.673:307:s 1.673:307:s 1.673:307:s 1.757:428:s 1.758:428:s 1.758:42	34, 15, 11.2, 5.3, 4.2, 3.4, 3.05, 2.43, 2.24, 2.7, 2.1, 2.1, 1.5, 1.5, 1.32, 1.143310201224555, 1.05, 1.05, 1.05, 1.05, 0.50233252114, 0.502434053121, 0.502434055121, 0.502434055121, 0.452, 0.49111111, 0.492, 0.	23 to 11.5 to 1.5 to 1.	35, 35, 11.4, 5.43, 11.4, 5.43, 4.3, 3.5, 3.5, 3.14, 2.513, 2.513, 2.513, 2.12, 2.14, 2.03134524271, 1.536550, 1.37, 1.2442535143310, 1.137, 1.13250152, 1.0323232, 1.01345242103, 1.0554, 0.53041, 0.5150243405312, 0.504, 0.53041, 0.55042, 0.6532, 0.65043, 0.6532,	28 a 12 a 8 a 4.8 a 4.8 a 2.7	100 100 100 100 100 100 100 100 100 100	110 1a 210 2a 310 3a 4110 1a 220 2a 310 3a 4110 4a 5110 55 610 10 710 114 810 124 910 134 1110 154 120 20 1310 214 1310 22 1310 20 1310 20 1310 30 1910 31 2010 32 210 33 2210 33 2210 35 2210 35 2210 41 2210 42 2210 42 2210 43 2210 44 2210 45 2310 56 24 2210 43 2210 44 2210 45 2310 56 24 2210 43 2210 44 2210 45 2310 56 2310 5	22 to 0.00%	0.013452421038 0.0313452421038 0.0313452421 0.04524210313, 0.1031345242 0.121031345246 0.152421031345, 0.22121031345, 0.22121031345, 0.22121031345, 0.340,	23 to 0.014172200805552173913 to 0.05659522173913 to 0.05659522173913 to 0.1709137020805552173913 to 0.1709137020805552173913 0.1709131004177820080555214 0.27091370377820080555214 0.27091370377820080555217 0.2709137037782008055521739130414 0.2909137820506955221739130414 0.2909137820506955221739130414 0.29172608055521739130414 0.2517291304178206085521739130414 0.2517291304178206085521739130414 0.2517291304178206085521739130414 0.2517291304178206085521739130414 0.2517291304178206085521739130414 0.2505652172913041782060852071 0.29056552172913041782060852071 0.290565521729130417820608614 0.79250805521739130417820608614 0.290565521739130417820608614 0.290565521739130417820608614 0.290565521739130417820608614 0.2905655217391304178206086614 0.19054782060855521739130417820608614 0.19054782060855521739130417820608614 0.190547820608555217391304178206086614 1.1209137922060855521739130417820608655217391304178206085521739130417820608555217391304178206085552173913041782060855521739130417820608555217391304178206085552173913041782060855521739130417820608555217391304178206085552173913041782060855521739130417820608555217391304178206085552173913041782060855521739130417820608555217391304178206085552173913041782060855521739130417820608555217391304178406085552173913041784060855521739130417840608555217391304178406085652173913041784060856521739130417840608565217391304	35c 0.0332203044101322c 0.03044101322c 0.0307410132203c 0.11452233525c 0.132220304410c 0.11452233525c 0.220304410132c 0.220304410132c 0.220304410132c 0.325325114542c 0.32525114542c 0.3252511454c 0.441013222030c 0.454233525114c 1.0132203044c 1.10132203044c 1.10132203044c 1.10132203044c 1.11454233525c	0.003 w 0.125 w 0.15 w 0.265 w 0.265 w 0.25 w 0.275 w 0.375 w 0.465 w 0.565 w	00, 0.013, 0.03, 0.04, 0.013, 0.03, 0.04, 0.03,
2 2 3 3 3 3 3 3	22 to 11 to 7.3 to 7.3 to 9.5 to 10, 10, 10, 10, 10 3.5 to 10, 1	34 ₀ 15 _c 15 _c 15 _c 11.2 _c 5.3 _c 4.Z̄ _c 3.9 _c 3.05 _c 2.93 _c 2.24 _c 2.7 _c 1.5 _c 1.5 _c 1.5 _c 1.5 _c 1.105312150213 1.23 _c 1.23 _c 1.23 _c 1.23 _c 1.23 _c 1.03 _c 1.03 _c 1.03 _c 2.0523325111 _c 0.54233525111 _c 0.5423552111 _c 0.5423552111 _c 0.5423552111 _c 0.5423552111 _c 0.5423552111 _c 0.5423552111 _c 0.542355211 _c 0.5423552111 _c 0.5423552111 _c 0.5423552111 _c 0.542355211	23 to 11.5 to 1.5 to 1.	35, 35, 15.3, 11.4, 5.43, 11.4, 5.43, 4.3, 4.3, 3.5, 3.74, 2.513, 2.234, 2.144, 2.0313452421, 1.33, 1.349053121502, 1.34, 1.3505050, 1.37, 1.37, 1.37, 1.39053121502, 1.37, 1.204122453513310, 1.1713250152, 1.073,	28 o 12 o 8 o 8 o 18 o 18 o 18 o 18 o 18 o 18 o	100 100 100 100 100 100 100 100 100 100	1100 1 a 2100 2 a 3100 3 a 4100 4 a 5100 5 5 6100 10 a 7100 11 a 1100 11 a 1110 15 a 1120 20 a 1110 21 a 1110 22 a 1110 23 a 1110 24 a 1110 35 a 1210 30 31 a 2210 31	22 to 0.05%	0.013452421031, 0.0313452421, 0.04524210313, 0.1031345242, 0.1031345242, 0.1031345242, 0.11345242103, 0.152421031346, 0.203134524, 0.2121031345, 0.2421031345, 0.34212106, 0.331345242106, 0.331345242106, 0.34524210313, 0.462313452421, 0.4210313452, 0.4210313452, 0.1313452421031, 0.1313452421031, 0.1313452421031, 0.15242103134, 0.59210313452, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.103452421031, 1.113454243, 1.113454	23 to 0.011/72/20080956527173913 to 0.00695652717391300-to 0.00695652717391300-to 0.00695652717391300-to 0.0073973726200695652717391300-to 0.0073973726200695652717391300-to 0.0073973726200695652717391300-to 0.00739726200695652717391300-to 0.0073972620069562717391300-to 0.0073972620069562717391300-to 0.0073972620069562717391300-to 0.0073972620069562717391300-to 0.0073972620069562717391300-to 0.0073972620069562717391300-to 0.0073972620069562717391300-to 0.0073972620069562717391300-to 0.0073972620069562717391300-to 0.00739726200695652717391300-to 0.0073972620069565271739100-to 0.17107272620069565271739100-to 0.1710727260069565271739100-to 0.1710727260069565271739100-to 0.1710727260069565271739100-to 0.1710727260069565271739100-to 0.1710727260069565271739100-to 0.171072720069565271739100-to 0.171072720069565271739100-to 0.171072720069565271739100-to 0.171072720069565271739100-to 0.171072720069565271739100-to 0.171072720069565271739100-to 0.171072720069565271739100-to 0.17107272006956271739100-to 0.17107272006956271739100-to 0.17107272006956271739100-to 0.17107272006956271739100-to 0.17107272006956271739100-to	35x 0.0332203044T, 0.03044101322, 0.04410132203, 0.10132203044E, 0.11454233525s, 0.132203044103, 0.132203044103, 0.220304410132, 0.220304410132, 0.233525114542, 0.32525325114542, 0.325253251145423, 0.410132203044101, 0.42335251145423, 0.44013220304, 0.42335251145, 0.44013220304, 0.42335251145, 0.44013220304, 0.4542335251146, 0.454233525146, 0.45423446, 0.45423446, 0.4542346, 0.4542346, 0.4542346, 0.4542346, 0.4542346, 0.4542346, 0.4542346, 0.454234	0.003 u 0.12 u 0.15 u 0.25 u 0	00, 0.013c, 0.003c, 0.003c, 0.003c, 0.003c, 0.013c, 0.013c, 0.013c, 0.02c, 0.213c, 0.23c, 0.313c, 0.33c, 0.313c, 0.33c, 0.313c, 0.343c, 0.05c, 0.0513c, 0.05
2m 2m 3m	22 to 11 to 17 to 18 to	34, 15, 11.2, 5.3, 4.7, 3.05, 2.43, 2.24, 2.7, 2.4 2.7, 1.5, 1.405312150243, 1.32, 1.24, 1.24, 1.24, 1.05403423, 1.05403423, 1.05403423, 1.05403423, 0.51402, 0.44141414, 0.4315101124054, 0.4452, 0.44141414, 0.4315101124054, 0.44141414, 0.4315101124054, 0.44141414, 0.4315101124054, 0.44141414, 0.4315101124054, 0.44141414, 0.4315101124054, 0.44141414, 0.4315101124054, 0.44141414, 0.4315101124054, 0.44141414, 0.4414414, 0.44144, 0.4	23:9 11.5:9 7.6:9 5.75:9 8.6:9 1.85:9 1.85:9 1.85:71:9 1.20:71:9 1.5:9 1.5:9 1.5:9 1.5:3:3:9 1.5:3:3:9 1.5:3:3:9 1.5:3:3:3 1.5:3:3:3 1.5:3:3:3 1.5:3:3:3 1.5:3:3:3 1.5	35, 35, 15.3, 11.4, 5.43, 4.3, 3.5, 3.5, 3.5, 3.14, 2.513, 2.513, 2.513, 2.0313452421, 1.3350550, 1.33, 1.434053121502, 1.350550, 1.234, 1.2041224535143310, 1.132, 1.132505152, 1.0323232, 1.0333232, 1.0333524213, 0.5504, 0.53041, 0.550243605312, 0.5504, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6531, 0.65304, 0.6531, 0.65304, 0.6531, 0.65304, 0.6531, 0	28 of 12 of	10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 to 0.05%	0.01345242103. 0.0313452421 0.06254210313. 0.10313452421 0.025242103134524. 0.12103134524. 0.12103134524. 0.21031345. 0.22421031345. 0.34 0.33134524210. 0.33134524210. 0.3452421031. 0.421031345. 0.421031345. 0.42103134524. 0.42103134524. 0.42103134524. 0.42103134524. 0.42103134524. 0.42103134524. 0.510313452421. 0.51031345242. 0.51031345242. 1.0313452421. 1.0313452421. 1.0313452421. 1.0313452421. 1.0313452421. 1.0313452421. 1.134524210313. 1.134524210313. 1.134524210313. 1.1345242103134. 1.1345242103134. 1.1345342103. 1.152421031345. 1.152421031345. 1.22421031345. 1.22421031345. 1.22421031345. 1.22421031345. 1.22421031345. 1.22421031345.	23 to 0.011/1/22/008695552173913 to 0.05695522173913 to 0.05695522173913 to 0.05695522173913 to 0.1709170 506 6955221739 to 0.1709170 506 6955221739 to 0.1709170 5070 69569525 to 0.25669556217391300 5070 695695217 to 0.25769170 5070 6956952217 to 0.25769170 5070 6956952217 to 0.25769170 5070 6956952217 to 0.25769170 69569522173913 to 0.25769170 69569522173910 695695217391 0.25669552173913 6956952217391 0.25669552173913 695697260 to 0.25769170 69569522173910 695695217391 0.25669552173913 6956952217391 0.25669552173913 6956952217391 0.25669552173913 6956952217391 0.25669552173913 6956952217391 0.25669552173913 6956952217391 0.256695522173913 69562217391 0.256695522173913 69562217391 0.256695522173913 69562217391	35x 0.073220304471 0.0390441013222 0.04470132203 0.1767322039440 0.1745233525 0.13220304410132 0.233525114542 0.335251145422 0.335251145422 0.35251145422 0.35251145422 0.3525114542355114542 0.35251145422 0.35251145422 0.35251145422 0.35251145422 0.35251145422 0.35251145422 0.35251145422 0.35251145423 0.16132203044 0.16132203044 0.16132203044 1.16132203044 1.161322030441 1.161322030441 1.161322030441 1.161322030441 1.161322030441 1.161322030441 1.161322030441 1.161322030441 1.161322030441 1.161322030441 1.161322030441 1.161322030441	0.003 m 0.125 m 0.125 m 0.15 m 0.25 m	00, 0.013, 0.034
2 2 3 3 3 3 3 3	22 to 11 to 7.3 to 5.5 to 4.8 to 3.6 to 3.6 to 3.7 to 2.75 to 2.75 to 2.75 to 2.75 to 2.75 to 2.75 to 3.6 to 3.7 to 3.6 to 3.7 to 3.6 to 3.7 t	34, 15, 112, 53, 42, 3, 3, 3, 3, 2, 2, 43, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	23 to 11.5 to 1.5 to 1.	35, 35, 35, 35, 35, 311.4, 5.43, 4.3, 3.5, 3.14, 2.513, 2.251, 2.0313452421, 1.34053121502, 1.3505050, 1.3505050, 1.3505050, 1.370, 1.204122453518310, 1.204122453518310, 1.1052, 1.052,	28 a 12 a 8 a 8 a 18 a 18 a 18 a 18 a 18 a 18 a	40. 40. 40. 40. 20. 51. 11. 10. 41. 42. 43. 3.23. 3.6 2.4. 2.7. 2.4. 2.7. 2.1. 3.3. 3.6 2.4. 2.7. 2.6 1.502434053121. 1.3. 1.3. 1.3. 1.3. 1.3. 1.3. 1.3.	1 10 1 a 2 2 2 2 3 10 3 a 4 10 10 5 5 6 10 10 11 10 11 15 6 10 12 20 11 10 11 10 15 11 10 21 11 10 21 11 10 10	22 to 0.05%	0.013452421034 0.03134524210313 0.03134524210313 0.1031345242 0.12103134524 0.12103134524 0.21203134524 0.2120313452 0.24210313452 0.3403134524210 0.34152421031 0.33134524210 0.34152421031 0.403134524210 0.403134524210 0.52121031345 0.403134524210 0.52121031345 0.52121031345 0.15121313452421 1.10134524210 1.10134524210 1.1013452421 1.1013452421 1.101313452421 1.101313452421 1.101313452421 1.101313452421 1.101313452421 1.101313452421 1.101313452421 1.101313452421 1.101313452421 1.101313452421 1.101313452421 1.121031345242 1.121031345242 1.121031345242 1.121031345242 1.121031345242	23 to 0.0%11/72/20080555217/3913 to 0.0%65965217/3913 to 0.170617/32/20080555217/3913 to 0.170617/32/20080556217/3913 0.1709173/32/20080556217/3910 0.1709173/32/20080556217/3910 0.20080565217/3913/3014/32/20080565217/3910 0.3913/32/20080565217/3913/3010 0.3913/32/20080565217/3913/3010 0.3913/32/20080565217/3913/3010 0.3913/32/20080565217/3913/3010 0.3913/32/32/20080565217/3913/3010 0.3913/32/32/20080565217/3913/3010 0.3913/32/32/20080565217/3913/3010 0.3913/32/32/20080565217/3913/3010 0.3913/32/32/20080565217/3913/3010 0.3913/32/32/20080565217/3913/3010 0.3913/32/32/32/20080565217/3913/3010 0.3913/32/32/20080565217/3913/3010	35c 0.03322030447 (0.03044101322, 0.04170132203, 0.170132203044, 0.171454233525, 0.132220304410, 0.171454233525, 0.20304410132, 0.220304410132, 0.23352511454, 0.32525114542, 0.32525114542, 0.32525114542, 0.32525114542, 0.32525114542, 0.32525114542, 0.32525114542, 0.32525114542, 0.32525114542, 0.32525114542, 0.32525114542, 0.32525114542, 0.32525114542, 0.32525114542, 0.341013220304, 0.4502335251145, 0.461013220304, 1.1013220304416, 1.030441013220, 1.1714542335251, 1.1715220304416, 1.1715423352551, 1.2030441013220, 1.1715423352551, 1.2030441013220, 1.1715423352551, 1.2030441013220, 1.1715423352551, 1.2030441013220, 1.23352511456, 1.23352511466, 1.23352511466, 1.23352511466, 1.23352511466, 1.23352511466, 1.23352511466, 1.23352511466, 1.23352511466, 1.23352511466, 1.23352511466, 1.23352511466, 1.23352511466, 1.23352511466,	0.000 m 0.125 m 0.125 m 0.155 m 0.256 m 0.256 m 0.256 m 0.256 m 0.375 m 0.466	00, 0.013, 0.032, 0.043, 0.113, 0.132, 0.133, 0.22, 0.243, 0.313, 0.334, 0.343, 0.442, 0.443, 0.55, 0.513, 0.534, 1.134, 1.135, 1.1435, 1.1435, 1.1435, 1.125, 1.225, 1.235, 0.0032, 0
2 2 3 3 3 3 3 3	22 to 11 to 17 to 18 to	34, 15, 11.2, 5.3, 4.7, 3.05, 2.43, 2.24, 2.7, 2.4 2.7, 1.5, 1.405312150243, 1.32, 1.24, 1.24, 1.24, 1.05403423, 1.05403423, 1.05403423, 1.05403423, 0.51402, 0.44141414, 0.4315101124054, 0.4452, 0.44141414, 0.4315101124054, 0.44141414, 0.4315101124054, 0.44141414, 0.4315101124054, 0.44141414, 0.4315101124054, 0.44141414, 0.4315101124054, 0.44141414, 0.4315101124054, 0.44141414, 0.4315101124054, 0.44141414, 0.4414414, 0.44144, 0.4	23:9 11.5:9 7.6:9 5.75:9 8.6:9 1.85:9 1.85:9 1.85:71:9 1.20:71:9 1.5:9 1.5:9 1.5:9 1.5:3:3:9 1.5:3:3:9 1.5:3:3:9 1.5:3:3:3 1.5:3:3:3 1.5:3:3:3 1.5:3:3:3 1.5:3:3:3 1.5	35, 35, 15.3, 11.4, 5.43, 4.3, 3.5, 3.5, 3.5, 3.14, 2.513, 2.513, 2.513, 2.0313452421, 1.3350550, 1.33, 1.434053121502, 1.350550, 1.234, 1.2041224535143310, 1.132, 1.132505152, 1.0323232, 1.0333232, 1.0333524213, 0.5504, 0.53041, 0.550243605312, 0.5504, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6532, 0.65304, 0.6531, 0.65304, 0.6531, 0.65304, 0.6531, 0.65304, 0.6531, 0	28 of 12 of	10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 to 0.05%	0.01345242103. 0.0313452421 0.06254210313. 0.10313452421 0.025242103134524. 0.12103134524. 0.12103134524. 0.21031345. 0.22421031345. 0.34 0.33134524210. 0.33134524210. 0.3452421031. 0.421031345. 0.421031345. 0.42103134524. 0.42103134524. 0.42103134524. 0.42103134524. 0.42103134524. 0.42103134524. 0.510313452421. 0.51031345242. 0.51031345242. 1.0313452421. 1.0313452421. 1.0313452421. 1.0313452421. 1.0313452421. 1.0313452421. 1.134524210313. 1.134524210313. 1.134524210313. 1.1345242103134. 1.1345242103134. 1.1345342103. 1.152421031345. 1.152421031345. 1.22421031345. 1.22421031345. 1.22421031345. 1.22421031345. 1.22421031345. 1.22421031345.	23 to 0.011/1/22/008695552173913 to 0.05695522173913 to 0.05695522173913 to 0.05695522173913 to 0.1709170 506 6955221739 to 0.1709170 506 6955221739 to 0.1709170 5070 69569525 to 0.25669556217391300 5070 695695217 to 0.25769170 5070 6956952217 to 0.25769170 5070 6956952217 to 0.25769170 5070 6956952217 to 0.25769170 69569522173913 to 0.25769170 69569522173910 695695217391 0.25669552173913 6956952217391 0.25669552173913 695697260 to 0.25769170 69569522173910 695695217391 0.25669552173913 6956952217391 0.25669552173913 6956952217391 0.25669552173913 6956952217391 0.25669552173913 6956952217391 0.25669552173913 6956952217391 0.256695522173913 69562217391 0.256695522173913 69562217391 0.256695522173913 69562217391	35x 0.073220304471 0.0390441013222 0.04470132203 0.1767322039440 0.1745233525 0.13220304410132 0.233525114542 0.335251145422 0.335251145422 0.35251145422 0.35251145422 0.3525114542355114542 0.35251145422 0.35251145422 0.35251145422 0.35251145422 0.35251145422 0.35251145422 0.35251145422 0.35251145423 0.16132203044 0.16132203044 0.16132203044 1.16132203044 1.161322030441 1.161322030441 1.161322030441 1.161322030441 1.161322030441 1.161322030441 1.161322030441 1.161322030441 1.161322030441 1.161322030441 1.161322030441 1.161322030441	0.003 m 0.125 m 0.125 m 0.15 m 0.25 m	0.013, 0.034, 0.043, 0.113, 0.134, 0.135, 0.124, 0.243, 0.33, 0.313, 0.334, 0.443, 0.443, 0.55, 0.513, 0.534, 1.013, 1.034, 1.103, 1.103, 1.1043, 1.114, 1.113, 1.114, 1.114, 1.115, 1.1

	25 ₁₀	41,	2610	426	27 10	436	_	2510	416	2610	426	27 10	436
110 16	25 ₁₀	416	2610	426	27 ₁₀	43 ₆	110 16	0.0410	0.012356	0.038¥615 ₁₀	0.01215024340536	0.037 10	0.0126
210 26	12.510	20.36	1310	21 6	13.5 ₁₀	21.36	2 ₁₀ 2 ₆	0.0810	0.025146	0.07692310	0.0243405312156	0.07410	0.0246
3 ₁₀ 3 ₆	8.310	12.26	8.610	12.46	910	136	3 ₁₀ 3 ₆	0.1210	0.041536	0.115384610	0.04053121502436	0.110	0.046
410 46	6.2510	10.136	6.510	10.36	6.75 ₁₀	10.436	410 46	0.1610	0.05432 ₆	0.15384610	0.0531215024346	0.148 10	0.0526
5 ₁₀ 5 ₆	510	5 ₆	5.210	5.16	5.4 10	5.2 ₆	5 ₁₀ 5 ₆	0.210	0.16	0.192307610	0.10531215024346	0.185 10	0.1046
6 ₁₀ 10 ₆	4.1610	4.1 a	4.310	4.26	4.5 ₁₀	4.36	6 ₁₀ 10 ₆	0.2410	0.12350 ₆	0.23076910	0.1215024340536	0.2 ₁₀	0.126
710 116	3.57142810	3.326	3.71428510	3.416	3.85714210	3. 50 6	710 116	0.2810	0.14025	0.269230710	0.13405312150246	0.259 10	0.1326
810 126	3.125 to	3.043	3.2510	3.136	3.375 10	3.2136	810 126	0.3210	0.15304	0.30769210	0.150243405312	0.296 10	0.1446
910 134	2.710	2.4	2.810	2.52	310	36	910 136	0.36 to	0.20543	0.346153810	0.2024340531215	0.3 ₁₀	0.26
1010 146	2.510	2.36	2.610	2.326	2.7 10	2.416	1010 146	0.410	0.203438	0.38461510	0.2150243405316	0.370 to	0.2126
	2.510	2.1345 2421 03 g	2.3610	2.21031345246	2.7 ₁₀	2.2421031345 ₆			0.235016	0.423076910	0.23121502434056	0.3/0 ₁₀	
1110 156							11 ₁₀ 15 ₆	0.4410					0.2246
12 ₁₀ 20 ₆	2.08310	2.036	2.1610	2.1 6	2.25 10	2.136	12 ₁₀ 20 ₆	0.4810	0.25140 ₆	0.46153810	0.2434053121506	0.4	0.246
13 ₁₀ 21 ₆	1.92307610	1.53121502434053126	210	26	2.07692310	2.0243405312156	13 ₁₀ 21 ₆	0.5210	0.304156	0.510	0.36	0. 481 10	0.2526
1410 226	1.785714210	1.441414141416	1.85714210	1.506	1.928571% to	1.53232323232 ₆	1410 226	0.5610	0.320546	0.538461538461538461 ₁₀	0.3121502434056	0.518518518 ₁₀	0.3046
15 ₁₀ 23 ₆	1.610	1.46	1.7310	1.426	1.810	1.46	15 ₁₀ 23 ₆	0.610	0.36	0.576923010	0.32434053121506	0.3 10	0.326
16 ₁₀ 24 ₆	1.562510	1.32136	1.62510	1.3436	1.6875 to	1.40436	16 ₁₀ 24 ₆	0.6410	0.35012 ₆	0.61538461538461538410	0.3405312150246	0.592592592 ₁₀	0.3326
17 ₁₀ 25 ₆	1.47058823529410	1.24535143310204126	1.52941176470510	1.31020412245351436	1.58823529411710	1.33102041224535146	17 ₁₀ 25 ₆	0.6810	0.402516	0.653846110	0.35312150243406	0.62962962910	0.3446
18 ₁₀ 30 ₆	1.3810	1.26	1.4	1.246	1.510	1.36	18 ₁₀ 30 ₆	0.7210	0.41530 ₆	0.69230769230769230710	0.4053121502436	0. 6 10	0.46
1910 316	1.31578947368410	1.152113250 ₆	1.36842105263110	1.211325015	1.421052631578 ₁₀	1.2305403446	19 ₁₀ 31 ₆	0.7610	0.432056	0.730769210	0.42150243405316	0.703703703 ₁₀	0.4126
20 ₁₀ 32 ₆	1.2510	1.136	1.310	1.146	1.35 10	1.2036	20 ₁₀ 32 ₆	0.810	0.4	0.76923076923076923010	0.4340531215026	0.740740740	0.4246
2110 336	1.19047610	1.105	1.23809510	1.1236	1.285714 10	1.146	2110 336	0.8410	0.501236	0.807692310	0.45024340531216	0.710	0.446
2210 346	1.13610	1.045242103136	1.1810	1.10313452426	1.227 m	1.121031345246	2210 346	0.8810	0.514026	0.84615384615384615310	0.5024340531216	0.814814814	0.4526
2310 354	1.08695652173910	1.030441013226	1.130434782608 (1.044101322036	1.173913043478 m	1.101322030446	2310 356	0.9210	0.53041	0.884615310	0.515024340531216	0.851851851	0.452 ₆
	1.08695652173910	1.030441013226	1.13043478260810	1.044101322036	1.173913043478 ₁₀	1.101322030446		0.9210	0.54320 ₆	0.923076923076923076 ₁₀	0.5150243405312 ₆	0.851851851 ₁₀	0.504 ₆
2410 404		1.0136					24 ₁₀ 40 ₆						
25 ₁₀ 41 ₆	110	16	1.0410	1.012356	1.0810	1.025146	25 ₁₀ 41 ₆	110	16	0.961538410	0.54340531215026	0.925925925 ₁₀	0.5326
26 ₁₀ 42 ₆	0.961538410	0.54340531215024346	110	16	1.038461510	1.01215024340536	26 ₁₀ 42 ₆	1.0410	1.01235 ₆	110	16	0.96296296210	0.5446
27 ₁₀ 43 ₆	0.92510	0.5326	0.96296210	0.546	110	16	27 ₁₀ 43 ₆	1.0810	1.02514 ₆	1.038461510	1.01215024340536	110	16
28 ₁₀ 44 ₆	0.8928571410	0.52056	0.928571410	0.532323232326	0.96428571 10	0.54416	28 ₁₀ 44 ₆	1.1210	1.04153 ₆	1.07692310	1.0243405312156	1. 037 ₁₀	1.0126
29 ₁₀ 45 ₆	0.86206896551710	0.51011240454431516	0.89655172413710	0.5213533034202252 ₆	0.931034482758 ₁₀	0.53303420225213536	29 ₁₀ 45 ₆	1.1610	1.054326	1.115384610	1.04053121502436	1.07410	1.0246
30 ₁₀ 50 ₆	0.8310	0.56	0.8610	0.516	0.9 10	0.526	30 ₁₀ 50 ₆	1.210	1.16	1.15384610	1.0531215024346	1.T ₁₀	1.046
31 ₁₀ 51 ₆	0.80645161290310	0.450105 ₆	0.83870967741910	0.5010546	0.870967741935 ₁₀	0.5120436	31 ₁₀ 51 ₆	1.2410	1.12350 ₆	1.192307610	1.10531215024346	1.14810	1.0526
32 ₁₀ 52 ₆	0.7812510	0.440436	0.812510	0.45136	0.84375 ₁₀	0.502136	32 ₁₀ 52 ₆	1.2810	1.140256	1.230769 ₁₀	1.1215024340536	1. 185 10	1.1046
33 ₁₀ 53 ₆	0.75757510	0.431345242106	0.78787810	0.442103134526	0.81818110	0.45242103136	33 ₁₀ 53 ₆	1.3210	1.15304	1.269230710	1.13405312150246	1.2 ₁₀	1.126
3410 546	0.73529411764710	0.42245351433102046	0.76470588235210	0.43310204122453516	0.79411764705810	0.44331020412245356	3410 546	1.3610	1.205436	1.30769210	1.1502434053126	1.259 10	1.1326
35 ₁₀ 55 ₆	0.71428510	0.416	0.7928571 10	0.426	0.771 4285 10	0.436	35 ₁₀ 55 ₆	1.410	1.26	1.346153810	1.20243405312156	1.296 10	1.1446
36 ₁₀ 100 ₆	0.69410	0.416	0.7210	0.426	0.7510	0.436			1.235016	1 384615	1.2150243405316	1.310	1.26
0010 1000													
				4		0.436	36 ₁₀ 100 ₆	1.4410	11.255016				
						0.436	36 ₁₀ 100 ₆	1.44410	1.255016				
	2810	щь	2910	454	30 ₁₀	0.45 ₆	36 ₁₀ 100 6	1.444 ₁₀ 28 ₁₀	446	2910	456	30 10	50,
110 16				456	30 ₁₀	50.		28 ₁₀	44 ₆		454	30 ₁₀	50€
110 16	2810	tht c	2910	45 ₆	30 to 30 to	50 ₆	1 ₁₀ 1 ₆	28 ₁₀ 0.03571428 ₁₀	44 ₆	0.034482758620689655172413793110	45 ₆ 0.01124045443151 ₆	30 ₁₀ 0.03 ₁₀	50 ₆
2 ₁₀ 2 ₆	28 ₁₀ 14 ₁₀	44 ₆ 22 ₆	29 ₁₀ 14.5 ₁₀	45¢ 45¢ 22.3¢	30 ₅₀ 30 ₁₀ 15 ₁₀	50 ₆ 50 ₆ 23 ₆	1 ₁₀ 1 ₆ 2 ₁₀ 2 ₆	$\begin{array}{c} 28_{10} \\ 0.03\overline{571428}_{10} \\ 0.07142857142857142857_{10} \end{array}$	$\frac{u_{4c}}{0.017\overline{u}_{6}}$ $0.0\overline{23}_{6}$	0.0344827586206896551724137931 ₁₀ 0.0689655172413793103448275862 ₁₀	0.01124045443151 ₆ 0.02252135330342 ₆	30 ₁₀ 0.03 ₁₀ 0.06 ₁₀	50₄ 0.01̄ ₆ 0.02̄ ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆	28 ₁₀ 14 ₁₀ 9.3 ₁₀	44 ₆ 22 ₆ 13.2 ₆	29 ₁₀ 14.5 ₁₀ 9.6 ₁₀	45c 45c 22.3c 13.4c	30 ₁₀ 30 ₁₀ 15 ₁₀ 10 ₁₀	50 ₆ 50 ₆ 23 ₆ 14 ₆	1 ₁₀ 1 ₄ 2 ₁₀ 2 ₄ 3 ₁₀ 3 ₆	28 ₁₀ 0.03571428 ₁₀ 0.0714285714285 ₁₀ 0.0714285 ₁₀	44_{4} $0.01\overline{14}_{6}$ $0.0\overline{23}_{6}$ $0.03\overline{50}_{6}$	0.0344827586206896551724137931 ₁₀ 0.0689655172413793103448275862 ₁₀ 0.1034482758620689655172413793 ₁₀	45 ₆ 0.01124045443151 ₆ 0.02252135330342 ₆ 0.03420225213533 ₆	30 to 0.073 to 0.065 to 0.15 to	504 0.0T ₆ 0.0Z ₆ 0.03 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆	28 ₁₀ 14 ₁₀ 9.3 7 ₁₀	44 ₆ 22 ₆ 13.2 ₆ 11 ₆	29 ₁₀ 14.5 ₁₀ 9.6 7.25 ₁₀	45 ₆ 45 ₆ 22.3 ₆ 13.4 ₆ 11.13 ₆	30 to 30 to 15 to 10 to 7.5 to 7.5 to 30 t	50 ₄ 50 ₆ 23 ₆ 14 ₆ 11.3 ₆	1 ₁₀ 1 ₆ 2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆	28 to 0.03571 428 to 0.03571 428 to 0.0714 285 71 428 to 0.10714 285 71 285 to 0.10714 285 71 0	0.0174 ₆ 0.0236 0.0350 ₆ 0.035	$\begin{array}{c} 0.0344827586206896551724137931_{10} \\ 0.0689655172413793103448275862_{10} \\ 0.1034482758620689655172413793_{10} \\ 0.13793103448275862068965517241_{10} \end{array}$	45, 0.01124045443151, 0.02252135330342, 0.03420225213533, 0.04544315101124,	30 ₉ 0.05 ₉ 0.06 ₉ 0.1 ₉ 0.1 ₉	$\begin{array}{c} 50_4 \\ 0.0\overline{1}_6 \\ 0.0\overline{2}_6 \\ 0.0\overline{3}_6 \\ 0.0\overline{4}_6 \end{array}$
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆	28 ₁₀ 14 ₁₀ 9.3 ₁₀ 7 ₁₀ 5.6 ₁₀	44 ₆ 22 ₆ 13.2 ₆ 11 ₆ 5.3 ₆	29 ₁₀ 14.5 ₁₀ 9.6 ₁₀ 7.25 ₁₀ 5.8 ₁₀	45c 45c 22.3c 13.4c 11.13c 5.4c	30 to 30 to 15 to 10 to 17.5 to 6 to 1	50 _c 50 _c 23 ₆ 11 ₆ 11.3 _c	1 ₁₀ 1 ₆ 2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆	28 to 0.03571428 to 0.03571428 to 0.0714285714285714285 to 0.0714285716 to 0.10714285716 to 0.14285716 to 0.14285716 to 0.178857142 to 0.18857142 to	0.01 11 46 0.0236 0.03506 0.0350 0.0056 0.10236	0.0344827586206896551724137931 ₁₀ 0.0689655172413793103448275862 ₁₀ 0.1034482758620689655172413793 ₁₀ 0.137931034482758620689655172413793 ₁₀ 0.137931034482758620689655172410	0.01124045443151c 0.02252135330342c 0.03420252135333 0.04544315101124c 0.10112404544315c	30 ₁₀ 0.03 ₁₀ 0.05 ₁₀ 0.1 ₁₀ 0.13 ₁₀ 0.15 ₁₀	$\begin{array}{c} 50_4 \\ 0.0\overline{1_6} \\ 0.0\overline{2}_6 \\ 0.0\overline{3}_6 \\ 0.0\overline{4}_6 \\ 0.0\overline{4}_6 \\ 0.1_6 \end{array}$
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆	28 ₁₀ 14 ₁₀ 9.3 10 7 ₁₀ 5.6 ₁₀	44 ₆ 22 ₆ 13.2 ₆ 11 ₆	29 ₁₀ 19.5 ₁₀ 9.6 ₁₀ 7.25 ₁₀ 5.8 ₁₀ 4.85 ₁₀	45 ₆ 45 ₆ 22.3 ₆ 13.4 ₆ 11.13 ₆ 5.4 ₆ 4.5 ₆	30 to 30 to 15 to 7.5 to 6 to 5 to 5 to 5 to 5 to 5 to 5 to	50, 50, 23, 14, 11,3, 10,5	1 ₁₀ 1 ₆ 2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆	28 to 0.0327 1428 to 0.0327 1428 to 0.0371 428 to 0.0371 428 to 0.1071 4285 to 0.1071 4285 to 0.147285 to 0.147285 to 0.147285 to 0.147285 to 0.214285	$\begin{array}{c} ^{44c} \\ 0.01\overline{14}_{6} \\ 0.023_{6} \\ 0.035\overline{0}_{6} \\ 0.07\overline{0}_{6} \\ 0.107\overline{0}_{6} \\ 0.117\overline{0}_{6} \end{array}$	$\begin{array}{c} 0.0344827586206896551724137931_{10} \\ 0.0689655172413793103948275862_{10} \\ 0.103448275962669855172413793_{10} \\ 0.137931039482756626699655172413793_{10} \\ 0.1379310394827586206996551724_{10} \\ 0.77241379310344827586206996555_{10} \\ 0.20689655172413793103448275865_{10} \end{array}$	0.011240454431516 0.022521553303426 0.03420225713533 0.045443151011246 0.10112404544315106	30 to 0.00 to	$\begin{array}{c} \text{SO}_{,i} \\ \text{O.OT}_{6} \\ \text{O.OZ}_{6} \\ \text{O.OZ}_{6} \\ \text{O.OF}_{6} \\ \text{O.1a}_{6} \\ \text{O.Ta}_{7} \end{array}$
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆ 7 ₁₀ 11 ₆	28_{10} 14_{10} $9.\overline{3}_{10}$ 7_{10} 5.6_{10} 4_{10}	44 ₆ 22 ₆ 13.2 ₆ 11 ₆ 5.3 4.4 ₆	$\begin{array}{c} 29_{10} \\ 14.5_{10} \\ 9.\overline{6}_{10} \\ 7.25_{10} \\ 5.8_{10} \\ 4.8\overline{3}_{10} \\ 4.742857_{10} \end{array}$	45 ₆ 45 ₆ 22.3 ₆ 13.4 ₆ 11.13 ₆ 5.5 ₆ 4.55 ₆	30 w 30 u 15 w 10 u 7.5 u 6 u 5 u 4.28574 u	50 ₄ 50 ₆ 23 ₆ 11 ₄₆ 11.3 ₆ 10 ₆ 5 ₆	110 16 210 26 310 36 410 46 510 56 610 106 710 116	28 to 0.05571425 to 0.05571426 to 0.05571426 to 0.0571426 to 0.10774255 to 0.10774255 to 0.176571425 to 0.17657142 to 0.17657142 to 0.2742657 to 0.2742657 to 0.2558	0.0114 c 0.023 c 0.035 c 0.035 c 0.1023 c 0.114 c	$\begin{array}{l} 0.0344827586206896551724137931_{10} \\ 0.0689655172413793103448275862_{10} \\ 0.1034482759620689655172413793_{10} \\ 0.13793103448275862068965517241_{10} \\ 0.1379310344827586206896551724_{10} \\ 0.772413793103448275862068965517_{10} \\ 0.20689655172413793103448275862068965517_{10} \end{array}$	0.011240454431516 0.022521353303426 0.0342025251353303426 0.045443151011246 0.101124045443151016 0.112404544315106	30 ₁₀ 0.65 ₁₀ 0.11 ₁₀ 0.15 ₁₀ 0.15 ₁₀ 0.15 ₁₀ 0.25 ₁₀	50 ₄ 0.0T ₆ 0.0Z ₆ 0.0Z ₈ 0.0S ₈ 0.0F ₆ 0.0T ₆ 0.0T ₆
210 24 310 34 410 46 510 56 610 106 710 114	28_{10} 18_{10} $9.\overline{3}_{10}$ 7_{10} 5.6_{10} 8.6_{10} 9.3_{10} 9.3_{10} 9.3_{10} 9.3_{10} 9.3_{10}	44c 22c 13.2c 11c 5.3c 4.4c 4c	29 to 1 % 5 to 9 \$\vec{6}\$ to 7 .25 to 5 .8 to 4 .102.837 to 3 .655 to 3 .555 to	45 ₆ 45 ₈ 22.3, 13.4 ₆ 11.13 ₆ 5.7 ₆ 4.5 ₆ 4.05 ₆ 3.345 ₈	30 to	50, 50, 23, 14, 11.3, 10, 5, 4,Tu, 3,43,	110 14 210 25 310 36 410 46 510 56 610 106 710 116 810 126	28 to 0.035711428 to 0.035711428 to 0.035711428 to 0.05714285 to 0.16714285 to 0.16714285 to 0.16714285 to 0.17857145 to 0.17857145 to 0.214285 to 0.214285 to 0.2557148 to 0.	0.01146 0.0350 0.0350 0.0550 0.10336 0.1146 0.136	$\begin{array}{c} 0.039482758620689655172^4u137931_{10} \\ 0.068965517241379310 9w8275862_{10} \\ 0.1034w827586206896551724_{11} 37931_{10} \\ 0.17340317586206896551724_{10} \\ 0.17743103402786206896551724_{10} \\ 0.1774137931034w827586206896551724_{10} \\ 0.206896551724137931034w827586_{10} \\ 0.206896551724137931034w827586_{10} \\ 0.205896551724137931034w827586_{10} \\ 0.2715786206896551724137931034w83_{10} \end{array}$	0.011240454431516 0.02252135330342, 0.03420225213533 0.084403151011246, 0.10112404544431510, 0.12404544315101, 0.13404544315101,	30.0 0.03 0 0.05 0 0.13 0 0.15 0 0.25 0 0.25 0	50x 0.0T ₆ 0.02 _c 0.05 ₆ 0.06 ₆ 0.1c 0.1 _c 0.1 _c
210 24 310 34 410 44 510 56 610 106 710 116 810 126 910 136	$\begin{array}{c} 28_{10} \\ 14_{10} \\ 9.\overline{3}_{10} \\ 7_{10} \\ 5.6_{10} \\ 4.\overline{6}_{10} \\ 3.5_{10} \\ 3.7_{10} \end{array}$	444 ₆ 22 ₆ 13.2 ₆ 11 ₁ 5.3 ₆ 4.4 ₆ 4 ₆ 4 ₆ 3.3 ₆ 3.04 ₆	29 ts 1 % 5 ts 9 6 6 ts 7 .25 ts \$ 5.8 ts 4 .83 7 ts 1 .10 2857 ts 3 .825 ts 3 .37 ts	45, 45, 22.3, 13.4, 11.13, 5.7, 4.05, 3.13, 3.12,	30 to	50 ₄ 50 ₅ 23 ₆ 11 ₆ 11.3 ₆ 10 ₆ 5 ₆ 4.11 ₆ 3.43 ₆	110 16 210 26 310 36 410 46 510 56 610 106 710 116 810 126 910 136	28 to 0.0357 1425 to 0.0357 1425 to 0.0357 1425 to 0.0357 1425 to 0.0714265 to 0.10714265 to 0.10714265 to 0.114257 to 0.25 to	0.01146 0.023a 0.035c 0.035c 0.1023a 0.114c 0.13a 0.114c	0.001948275862068965517241379311 ₁₀ 0.0069655172413793107948275862 ₁₂ 0.10344827586009865517241379310 0.137437310344827586006965551724 ₁ 0.17241379310344827586206896551724 ₁ 0.3727931034482758620689655174 ₁ 0.37157931034482758620689655174 ₁ 0.37157931034482758620689655174 ₁ 0.371537432758620689655177413739 ₁₀	0.01124045443151, 0.0252135330342, 0.034202252135330, 0.04544315101124, 0.10112404544315, 0.112404544315101, 0.13533034202252, 0.1510112405543	30 to 0.00 to	$\begin{array}{c} 50_{A} \\ 0.0\overline{1}_{E} \\ 0.0\overline{2}_{c} \\ 0.0\overline{3}_{e} \\ 0.0\overline{4}_{G} \\ 0.0\overline{4}_{G} \\ 0.1_{E} \\ 0.1\overline{2}_{c} \\ 0.1\overline{3}_{c} \\ 0.1\overline{3}_{c} \\ 0.1\overline{4}_{c} \end{array}$
210 24 310 34 410 44 510 56 610 104 710 114 810 124 910 134 1010 144	28 ₁₀ 14 ₁₀ 9.3 7 ₁₀ 5.6 ₁₀ 4.6 4 ₁₀ 3.5 ₁₀ 3.7 2.8 ₁₀	044, 224 13.24 11.6 5.34 44 3.34 3.04 2.46	29.0 14.5 to 9.6 to 9.6 to 7.25 to 5.8 to 4.6 3 to 14.1255 to 3.625 to 3.7 to 2.9 to 2	45, 45, 22.3, 13.4, 11.13, 5.4, 4.5, 4.05, 3.343, 3.12, 2.52,	30 w 30 u 55 w 10 u 7.5 w 6 u 5 u 3.75 w 3.75 w 3.75 w 3.75 w 3.3 u 3.3 u	50 ₄ 50 ₆ 23 ₄ 11 ₅ 11.5 11.6 5 4.117 3.43 ₆ 3.2 ₆	110 16 210 26 310 34 410 46 510 56 610 106 710 114 810 126 910 136 1010 144	28 to 0.025711285 to 0.025711285 to 0.105714285 to 0.105714285 to 0.105714285 to 0.17857185 to 0.17857185 to 0.21542857 to 0.22551 0.225717 to 0.227717285 to 0.257717285 to	0.011\(\tilde{\mathbb{u}}_6\) 0.023\(\tilde{\mathbb{c}}_6\) 0.035\(\tilde{\mathbb{c}}_6\) 0.05\(\tilde{\mathbb{c}}_6\) 0.11\(\tilde{\mathbb{c}}_6\) 0.11\(\tilde{\mathbb{c}}_6\) 0.13\(\tilde{\mathbb{c}}_6\) 0.13\(\tilde{\mathbb{c}}_6\) 0.13\(\tilde{\mathbb{c}}_6\) 0.13\(\tilde{\mathbb{c}}_6\) 0.13\(\tilde{\mathbb{c}}_6\) 0.13\(\tilde{\mathbb{c}}_6\)	0.009482756520669655172413793T u 0.00696551724137931039482756652 0.1034482756606655172413793 0.11793103448275660696551724 u 0.117931034482756620696551724 u 0.1179310344827566206965551724 u 0.206665551724139310344827566	0.0712404544315T, 0.022527353330342, 0.032252735333343, 0.04544315101124, 0.101124045443151, 0.1124045443151, 0.124045443151, 0.1353303420252, 0.15101124054343, 0.20225213333034,	30.0 0.05 u 0.15 u 0.15 u 0.15 u 0.25 u 0.25 u 0.35 u	50, 0.07e 0.03g 0.06e 0.1e 0.1g 0.17g 0.13g 0.14e
210 24 310 34 410 44 510 56 610 104 710 114 810 124 910 134 1110 156	28 to 14 to 9 3 it 7 to 5 .6 to 4 to 3 .5 to 1	44, 22, 13.2, 11.6, 13.2, 14.4, 14.6, 13.3, 13.4, 2.4, 2.3, 3.9, 2.3, 2.3, 2.3, 2.3, 2.3, 2.3, 2.3, 2.3	29.0 11.5.0 9 50.0 7.25.0 5.8.0 4.25.0 4.125.0 3.7.0 2.25.0 2.25.0 2.25.0	45 ₅ 45 ₅ 22.3 ₆ 13.4 ₆ 11.13 ₆ 5.1 ₆ 4.5 ₇ 4.05 3.343 ₆ 3.12 ₆ 2.52 2.3452421031 ₆	30 to	50, 50, 23, 14, 11,3, 10, 5, 4,11, 3,34,3, 3,2, 3,2, 2,1210313152,	110 14 210 26 310 36 410 46 510 56 610 106 710 114 810 124 910 134 1110 156	28 to 0.0357/1428 to 0.0357/1428 to 0.0357/1428 to 0.05714285 to 0.10714285 to 0.10714285 to 0.10714285 to 0.17857/142 to 0.2142857 to 0.25714285 to 0.25714	0.01146 0.0236 0.0356 0.055 0.10236 0.1146 0.136 0.146 0.15326	0.0394027566206696577241379371 0.0686955772413793103946275662 0.1039427566069555772413793103946275662 0.10394210494627566066965577241393 0.103941049462756606696557724 0.2068955772410794103946275866 0.2068955772410794103946275866 0.206895577241079410394627586 0.206895577241079410394627586 0.206895577241079410394627586 0.206895577241079410394627586 0.206895577241079410394627586 0.206895577241079410394627586 0.206895577241079410394627586 0.206895577241079410394627586 0.206895577241079410394627586 0.2068955772410794103946 0.2068957724107946 0.2068957724	0.01124045443151, 0.02252135330342, 0.03420225735333, 0.04544315101124, 0.1011240454431510, 0.112404544315101, 0.12404544315101, 0.13533034402252, 0.15101124045443, 0.2025213533034, 0.2025213533034,	30.0 0.03.0 0.05.0 0.11.0 0.13.0 0.15.0 0.20.0 0.27.0 0.27.0 0.30.0 0.30.0 0.30.0 0.30.0 0.30.0 0.30.0	50a 0.07a 0.02a 0.05a 0.06a 0.16a 0.1a 0.1z 0.12a 0.13a 0.14a 0.2a 0.2a
210 24 310 34 410 44 510 56 610 104 710 114 810 124 910 134 1010 144	$\begin{array}{c} 28u \\ 14u_0 \\ 9\overline{3}u \\ 7u \\ 56u \\ 46u \\ 35u \\ 235u \\ 235u \\ 225u \\ 22\overline{5}u \\ 22\overline{3}u \\ 22\overline{3}u \end{array}$	444 224 13.24 11.6 5.3 4 4.4 3.3 6 3.04 2.7 12.6 2.3134524210 c 2.2.4	29.0 11.5.0 9.6.0 7.25.0 5.8.0 1.8.0 1.02257.0 3.50 2.9.0 2.33.0 2.23.0 2.23.0	45, 45, 22.3, 13.4, 11.13, 5.7, 4.05, 3.343, 3.12, 2.52, 2.3452421031s, 2.23,	30 to	50 ₄ 50 ₆ 23 ₆ 11 ₆ 11.3 ₆ 10 ₆ 55 ₆ 4,Ti ₆ 3,43 ₆ 3,2 ₆ 2,4210313052 ₆ 2,2 ₃	110 1e 210 2e 310 3e 410 4e 510 5e 610 10e 710 11e 810 12e 910 13e 1110 14e	28 to 0.03571428 () 0.03571428 () 0.0714285 (1428 () 0.10714285 () 0.10714285 () 0.14485 () 0.214285 () 0.2557142 () 0.2557143 () 0.257743 () 0.257743 () 0.257743 () 0.257743 () 0.257743 () 0.257743 () 0.257743 ()	0.01746 0.0236 0.0356 0.0556 0.10236 0.1146 0.1346 0.1522 0.2056	0.00946279652069655772413793T1 a 0.00969557724137931079462796673 0.10944027966965577241379 0.1094402796620696557724379 0.179417951010440279662069655724 0.179417951010440279662069655744 0.2795620696557741379310104402796620695574 0.279562069655577413793103440279662069555774 0.27956206965557741379310344627966206955577471379 0.279562069655577413793103462 0.2795127946279662069655577474 0.2795127946279662069655577474	0.01124045443151, 0.0252135330342, 0.034202252135333, 0.045443151011724, 0.10112404544315, 0.112404544315101, 0.13533034202252, 0.151011240543, 0.20225213533034, 0.212533333034, 0.212533333034, 0.212533333034, 0.212533333034, 0.212533333034, 0.212533333034, 0.212533333034, 0.212533333034, 0.212533333034, 0.212533333034, 0.212533333034, 0.212533333034, 0.2125333333034, 0.212533333034, 0.2125333333034, 0.2125333333034, 0.2125333333034, 0.212533333334, 0.212533333334, 0.212533333334, 0.212533333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.212533333334, 0.21253333334, 0.212533333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.2125333334, 0.2125333334, 0.2125333334, 0.2125333334, 0.2125333334, 0.2125333334, 0.2125333334, 0.2125333334, 0.2125333334, 0.2125333334, 0.21253334, 0.21253334, 0.21253334, 0.21253334, 0.2125334, 0.2125334, 0.2125334, 0.212534, 0.212534, 0.212534, 0.21254,	30 to 0.05 to	50, 0.0T _E 0.0T _E 0.0T _E 0.0T _E 0.0T _E 0.1E _E 0.1E _E 0.1T _E 0.1Z _E 0.1T _E 0.1T _E 0.2T _E
210 24 310 34 410 44 510 56 610 104 710 114 810 124 910 134 1110 156	28 to 14 to 9 3 it 7 to 5 .6 to 4 to 3 .5 to 1	44, 22, 13.2, 11.6, 13.2, 14.4, 14.6, 13.3, 13.4, 2.4, 2.3, 3.9, 2.3, 2.3, 2.3, 2.3, 2.3, 2.3, 2.3, 2.3	29.0 11.5.0 9.6.0 7.25.0 5.6.0 1.6.0 1.6.0 1.6.0 1.6.0 1.7.0	45, 45, 45, 45, 46, 46, 46, 46, 46, 46, 46, 46, 46, 46	30 w 30 w 15 y 15 w 16 w 7.5 w 6 w 3.75 w 3.75 w 2.75 w 2.75 w 3.75 w 3.	50, 50, 23, 14, 11.3, 10, 5, 4.17, 3.43, 3.2, 3,4 2.1210313452, 2.3, 2.150243405312,	110 16 210 26 310 36 410 46 510 56 610 106 710 116 810 126 910 136 1110 146 1110 156 1210 206	28 to 0.0357/1428 to 0.0357/1428 to 0.0357/1428 to 0.05714285 to 0.10714285 to 0.10714285 to 0.10714285 to 0.17857/142 to 0.2142857 to 0.25714285 to 0.25714	0.01146 0.0236 0.0356 0.055 0.10236 0.1146 0.136 0.146 0.15326	0.009482758520689655172413793T u 0.00896551724137931039482798623 0.10344827586068655172413793 0.11793103448275860696551724 u 0.1774373910344827586206896551724 u 0.1774373931034482758620689655174 0.27665551724439310344827586 0.2761799310344827586206896551774 0.27686506965517741379310344829 0.2761799310344827586206896551774137931034	0.011240454431517. 0.02252135330342. 0.03420225213533 0.04544315101724. 0.10112404544431510. 0.1240454431510. 0.13833034202252. 0.15101124045443. 0.202252135330340.	30.0 0.03 o 0.05 o 0.13 o 0.15 o 0.15 o 0.23 o 0.25 o 0.30 o 0.30 o 0.45 o 0.30 o 0.45 o	50, 0.07e 0.03e 0.03e 0.06e 0.1e 0.1e 0.12e 0.12e 0.12e 0.12e 0.12e 0.2e 0.2e 0.27e
210 24 310 36 110 46 510 56 610 104 710 114 810 124 910 134 1110 146 1120 204	$\begin{array}{c} 28u \\ 14u_0 \\ 9\overline{3}u \\ 7u \\ 56u \\ 46u \\ 35u \\ 235u \\ 235u \\ 225u \\ 22\overline{5}u \\ 22\overline{3}u \\ 22\overline{3}u \end{array}$	444 224 13.24 11.6 5.3 4 4.4 3.3 6 3.04 2.7 12.6 2.3134524210 c 2.2.4	29 or 14.5 or 25 o	45, 45, 22.3, 13.4, 11.13, 5.7, 4.05, 3.343, 3.12, 2.52, 2.3452421031s, 2.23,	30 to	50 ₄ 50 ₆ 23 ₆ 11 ₆ 11.3 ₆ 10 ₆ 55 ₆ 4,Ti ₆ 3,43 ₆ 3,2 ₆ 2,4210313052 ₆ 2,2 ₃	110 1e 210 2e 310 3e 410 4e 510 5e 610 10e 710 11e 810 12e 910 13e 1110 14e	28 to 0.025711428 to 0.025711428 to 0.0714285 Ti4 28 to 0.10714285 to 0.10714285 to 0.17857142 to 0.2142857 to 0.2597142 to 0.2597142 to 0.2597142 to 0.2597142 to 0.2597142 to 0.259757142 to 0.2592577142 to 0.459257140 to 0.559257140 to 0.5592571	0.01746 0.0236 0.0356 0.0556 0.10236 0.1146 0.1346 0.1522 0.2056	0.00946279652069655772413793T1 a 0.00969557724137931079462796673 0.10944027966965577241379 0.1094402796620696557724379 0.179417951010440279662069655724 0.179417951010440279662069655744 0.2795620696557741379310104402796620695574 0.279562069655577413793103440279662069555774 0.27956206965557741379310344627966206955577471379 0.279562069655577413793103462 0.2795127946279662069655577474 0.2795127946279662069655577474	0.01124045443151, 0.0252135330342, 0.034202252135333, 0.045443151011724, 0.10112404544315, 0.112404544315101, 0.13533034202252, 0.151011240543, 0.20225213533034, 0.212533333034, 0.212533333034, 0.212533333034, 0.212533333034, 0.212533333034, 0.212533333034, 0.212533333034, 0.212533333034, 0.212533333034, 0.212533333034, 0.212533333034, 0.212533333034, 0.2125333333034, 0.212533333034, 0.2125333333034, 0.2125333333034, 0.2125333333034, 0.212533333334, 0.212533333334, 0.212533333334, 0.212533333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.212533333334, 0.21253333334, 0.212533333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.21253333334, 0.2125333334, 0.2125333334, 0.2125333334, 0.2125333334, 0.2125333334, 0.2125333334, 0.2125333334, 0.2125333334, 0.2125333334, 0.2125333334, 0.21253334, 0.21253334, 0.21253334, 0.21253334, 0.2125334, 0.2125334, 0.2125334, 0.212534, 0.212534, 0.212534, 0.21254,	30 to 0.05 to	50, 0.01 c, 0.02 c, 0.03 c, 0.03 c, 0.03 c, 0.05 c, 0.
210 26 310 36 410 46 510 56 610 10c 710 116 810 126 910 136 1110 186 1110 156 1110 206 1310 216	28 to 1 to 10 to 9 3 to 7 to 5 .6 to 4 to 3 .5 to 3 .7 to 2 .8 to 2 .7	444 224 13.24 11.6 5.3 4 4.4 3.3 6 3.04 2.7 12.6 2.3134524210 c 2.2.4	29.0 11.5.0 9.6.0 7.25.0 5.6.0 1.6.0 1.6.0 1.6.0 1.6.0 1.7.0	45, 45, 45, 45, 46, 46, 46, 46, 46, 46, 46, 46, 46, 46	30 w 30 w 15 y 15 w 16 w 7.5 w 6 w 3.75 w 3.75 w 2.75 w 2.75 w 3.75 w 3.	50, 50, 23, 14, 11.3, 10, 5, 4.17, 3.43, 3.2, 3,4 2.1210313452, 2.3, 2.150243405312,	110 16 210 26 310 36 410 46 510 56 610 106 710 116 810 126 910 136 1110 146 1110 156 1210 206	28 to 0.025711285to 0.025711285to 0.1057142857to 0.1057142857to 0.1057142857to 0.178577td 0.21542857to 0.22557to 0.2257174850 0.2357174850 0.235257to 0.235257to 0.235257to 0.235257to 0.235257to	0.0114 a 0.0125 a 0.0356 a 0.055 a 0.1023 a 0.114 a 0.132 a 0.144 a 0.1532 a 0.154 a 0.205 a 0.2205 a 0.225 a	0.009482758520689655172413793T u 0.00896551724137931039482798623 0.10344827586068655172413793 0.11793103448275860696551724 u 0.1774373910344827586206896551724 u 0.1774373931034482758620689655174 0.27665551724439310344827586 0.2761799310344827586206896551774 0.27686506965517741379310344829 0.2761799310344827586206896551774137931034	0.011240454431517. 0.02252135330342. 0.03420225213533 0.04544315101724. 0.10112404544431510. 0.1240454431510. 0.13833034202252. 0.15101124045443. 0.202252135330340.	30.0 0.03 o 0.05 o 0.13 o 0.15 o 0.15 o 0.23 o 0.25 o 0.30 o 0.30 o 0.45 o 0.30 o 0.45 o	50, 0.07e 0.03e 0.03e 0.06e 0.1e 0.1e 0.12e 0.12e 0.12e 0.12e 0.12e 0.2e 0.2e 0.27e
2 ₁₀ 2 ₄ 3 ₁₀ 3 ₄ 4 ₁₀ 4 ₄ 5 ₁₀ 5 ₅ 6 ₁₀ 10 ₄ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₄ 9 ₁₀ 13 ₄ 11 ₁₀ 14 ₄ 11 ₁₀ 15 ₄ 12 ₁₀ 20 ₄ 13 ₁₀ 21 ₄ 14 ₁₀ 22 ₄	28 to 1 to 9 3 to 9 3 to 7 to 5 .6 to 4 to 3 to 3 to 2 .7 to 2 to 2 to 2 to 2 to 2 to	444, 224, 13.24, 11.6, 5.34, 4.46, 4.6, 3.34, 3.04, 2.3134524210, 2.25, 2.053121502434,	29 or 14.5 or 25 o	45, 45, 22.3, 13.4, 11.13, 5.14, 4.5, 4.05, 3.34,3, 3.12, 2.3452421031, 2.23, 2.121520434052, 2.23, 2.121520434052, 2.023,	30 to	50, 50, 23, 14, 11,3, 10, 5, 4,11, 3,3,43, 3,2, 4,2,12103131952, 2,12103131952, 2,3, 2,15024305312, 2,05,	110 16 210 24 310 34 410 46 510 54 610 104 810 126 910 136 110 154 1110 154 1210 206 1310 226	28 to 0.025711428 to 0.025711428 to 0.0714285 Ti4 28 to 0.10714285 to 0.10714285 to 0.17857142 to 0.2142857 to 0.2597142 to 0.2597142 to 0.2597142 to 0.2597142 to 0.2597142 to 0.259757142 to 0.2592577142 to 0.459257140 to 0.559257140 to 0.5592571	0.01146 0.0234 0.0354 0.0554 0.10235 0.1146 0.134 0.1532 0.2054 0.2055 0.22054	0.0044627546120669165517241379371 0.00696551724137931039442759662 0.105944275600695551724137931039442756620 0.1079412049427560206965517241393 0.107941204942756020696551724 0.206965517241379310394427560206965551724 0.20696551724137931039442756020696551724137931039442756020696551724137931039427560206965172413793103942756020696517241379310394275602069651724137931039427560206965172413793103942756020696517241379310394275602069651724137931039427560206965172413793103942756020696517241379310394275602069651724137931039427560206965172413793103942756020696517241379310394275602069651724137931039427560206965172413793103942756020696517241379310394275602069651724137931039427560206965172413795004967676767676767676767676767676767676767	0.011240454431511, 0.02252135330342, 0.034202252135330342, 0.03434315101124, 0.10112404544315101, 0.112404544315101, 0.132533034202252, 0.1510112404543333034, 0.202521353303420, 0.202521353303420, 0.22521353303420, 0.226231353303420, 0.226231353303420, 0.226233353303420, 0.2262335303420, 0.22623353303420, 0.22623353303420, 0.22623353303420, 0.22623353303420, 0.22623353303420, 0.22623353303420, 0.22623353303420, 0.22623353303420, 0.22623353303420, 0.22623353303420, 0.2262335303420, 0.22623353303420, 0.2262335303420, 0.2262335303420, 0.2262335303420, 0.2262335303420, 0.2262335303420, 0.2262335303420, 0.2262335000000000000000000000000000000000	30 to 0.03 to	50a 0.07a 0.02s 0.02s 0.06s 0.06s 0.07s 0.1a 0.1z 0.1z 0.1z 0.1z 0.2s 0.2s 0.2s 0.2s 0.2s 0.2s 0.2s 0.2s
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆ 7 ₁₀ 11 ₆ 8 ₁₀ 12 ₆ 9 ₁₀ 13 ₆ 11 ₁₀ 14 ₆ 11 ₁₀ 15 ₆ 12 ₁₀ 20 ₆ 13 ₁₀ 21 ₆ 13 ₁₀ 22 ₆ 15 ₁₀ 23 ₆	28 to 1 to 1 to 28 to 2 \$\tilde{3}\$, \tilde{3}\$, \tilde{3}\$, \tilde{3}\$, \tilde{6}\$, \tild	444, 224 13.24 13.25 11.6 5.3 4.44 4.6 3.3, 3.04 2.3134524210 2.22 2.053121502436 1.55 1.43, 1.43,	29.0 11.5.0 9 50.0 7.25.0 5.8.0 4.23.0 4.1257.0 3.7.0 2.25.0 2.25.0 2.2016.0 2.2016.0 2.2016.0 1.33.0 1.33.0 1.33.0 1.33.0 1.33.0 1.33.0 1.33.0 1.33.0 1.33.0 1.33.0 1.33.0	45, 45, 22.3, 13.4, 11.12, 5.4, 4.5, 4.05, 3.49, 3.12, 2.52, 2.3452421031, 2.23, 2.121502434053, 1.55, 1.45	30 to	50, 50, 23, 14, 11.3, 10, 5, 4,176, 3,43, 3,2, 3,2, 2,2,210333952, 2,3,2 2,3,2 2,3,2 2,3,2 2,3,2 2,5,2 2,5,2	1 ₁₀ 1 ₄ 2 ₁₀ 2 ₄ 3 ₁₀ 3 ₄ 3 ₁₀ 3 ₄ 3 ₁₀ 5 ₄ 5 ₁₀ 5 ₄ 6 ₁₀ 10 ₄ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₄ 9 ₁₀ 13 ₄ 11 ₁₀ 15 ₄ 11 ₁₀ 15 ₄ 11 ₁₀ 15 ₄ 11 ₁₀ 20 ₄ 11 ₁₀ 21 ₄ 11 ₁₀ 21 ₄ 11 ₁₀ 23 ₄	28 to 0.035711428 to 0.035711428 to 0.035711428 to 0.10714285 to 0.10714285 to 0.10714285 to 0.10714285 to 0.10714285 to 0.17182714 to 0.25 to	0.01146 0.0350 0.0353 0.0350 0.10336 0.1146 0.136 0.1532 0.2055 0.2205 0.236 0.234 0.24441 0.35	0.0094027596020699655727413793T1 a 0.009965577941379310294627596673 0.10944027596059655577241379310344275960 0.1374371034402759602069965577241393 0.137437103440275960206996557724 0.2075963206996557241379310344627596 0.207596320699655774137931034462 0.207596320699655774713793103462 0.207596320699655774713793103462 0.2075963206996557747137931034 0.2075963206996557747137931034 0.2075963206996557747137931034 0.2075963206996557747137931034 0.2075963206996557747137931034 0.2075963206996557747137931034 0.20757963206996557747137931034 0.20757963206996557747137931034 0.20757963206996557747137931034 0.20757963206996557747137931034 0.20757963206996557747137931034 0.20757963206996557747137931034	0.011240454431511, 0.022521353303420, 0.03420225213533, 0.085443151011246, 0.10112404544431510, 0.1240454431510, 0.13240544315101, 0.13353034202252, 0.15101124045443, 0.2022521353303420, 0.202521353303420, 0.202521353303420, 0.2025313533034202, 0.20342022551, 0.335101124045443, 0.335101124045443, 0.335101124045443, 0.335101124045443, 0.335101124045443, 0.335101124045444, 0.33510112405444, 0.335101124045444, 0.335101124045444, 0.335101124045444, 0.335101124045444, 0.335101124045444, 0.33510112404544, 0.335101124045444, 0.335101124045444, 0.335101124045444, 0.335101124045444, 0.335101124045444, 0.335101124045444, 0.335101124045444, 0.335101124045444, 0.33510112404444, 0.33510112444444, 0.335101124444, 0.3351011244444, 0.33510112444444, 0.335101124444444, 0.335101124444444, 0.335101124444444, 0.3351011244444444, 0.335101124444444, 0.33510112444444, 0.3351011244444444, 0.335101124444444, 0.335101124444444, 0.335101124444444, 0.33510112444444444444444444	30.0 0.03 0.05 0.13 0.13 0.15 0.22 0.23 0.23 0.30 0.30 0.40 0.40 0.40 0.40 0.40 0.4	50, 0.07c 0.02c 0.03c 0.04c 0.04c 0.12c 0.12c 0.13c 0.13c 0.13c 0.13c 0.13c 0.22c 0.23c 0.23c 0.23c 0.23c 0.23c 0.23c 0.23c 0.23c
2 ₁₀ 2 ₄ 3 ₁₀ 3 ₄ 4 ₁₁ 4 ₆ 5 ₁₀ 5 ₆ 5 ₁₀ 10 ₆ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₆ 9 ₁₀ 13 ₆ 10 ₁₀ 34 ₆ 11 ₂₀ 20 ₆ 13 ₂₀ 21 ₆ 14 ₁₀ 21 ₆ 15 ₁₀ 22 ₆ 15 ₁₀ 23 ₆ 16 ₁₀ 25 ₆	28 to 1 to 9 3 to 7 to 5 6 to 4 to 1 5 to 2 3 to 2 1 5 to 2 1 5 to 1 1 5 to 1 1 5 to 1 1 5 to 2 1 1 5 to 1 1 5	44, 22, 33, 34, 34, 34, 34, 34, 34, 34, 34, 34	29.0 14.5.0 9.5.0 9.5.0 1.5.0	45, 45, 22.3, 13.4, 11.13, 5.14, 4.5, 4.05, 3.34,3, 3.12, 2.24, 2.3452421031, 2.23, 2.121502434053, 1.55, 1.4513, 1.412245351433102,	20 to	50, 50, 23,6 114,6 110,1 56, 41,114,3 3.26,3 3,343,4 2.26,3 2.17203319524,2 2.3,2 2.150243905512,2 2.4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	1 ₁₀ 1 ₄ 2 ₁₀ 2 ₄ 3 ₁₀ 3 ₄ 3 ₁₀ 4 ₄ 5 ₁₀ 4 ₅ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₄ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₄ 9 ₁₀ 13 ₄ 11 ₁₀ 13 ₄ 11 ₁₀ 13 ₄ 11 ₁₀ 13 ₄ 11 ₁₀ 22 ₄ 15 ₁₀ 23 ₄ 17 ₁₀ 25 ₄	28 to 0.02571 V28 to 0.02571 V28 to 0.02571 V28 to 0.1057 V2857 to 0.1057 V2857 to 0.175557 to 0.175557 to 0.27557 to 0.2757 to 0.	0.01\frac{1}{16} 0.02\frac{2}{3}c 0.03\frac{5}{3}c 0.05\frac{2}{3}c 0.10\frac{2}{3}c 0.11\frac{1}{3}c 0.13\frac{1}{3}c 0.20\frac{5}{3}c 0.20\frac{5}{3}c 0.22\frac{5}{3}c 0.24\frac{1}{3}c 0.25\frac{1}	0.0046279662066965772413793T 0.006965577241379310946279662.2 0.006965577241379310946279662.2 0.10544275660696551724139310346275665572413931034627566565572413931034627566565655724129510346275665656557241393103462756656557760666555776066665577612951034627566565665577612951034627566566557761295103462756656655776129510346275665666557761295103462756656665577612951034627566566665577612951034627566566665566565665656666565666656666	0.011240454431516 0.02252135330342 _c 0.034202252135330342 _c 0.034202252135333 0.045443151011240 0.1011240454431510 0.12404544315101 0.125404544315101 0.1252531353303420225 0.252531353303420 0.225231353303420 0.24043443151011 0.25231353303420 0.25231353303420 0.25231353303420 0.25231353303420 0.3342022521353 0.31510112404544 0.330342022521353	30 to 0.00 to	$\begin{array}{c} 50_{A} \\ 0.0\overline{1}_{E} \\ 0.0\overline{2}_{c} \\ 0.0\overline{2}_{c} \\ 0.0\overline{4}_{E} \\ 0.0\overline{4}_{E} \\ 0.1_{A} \\ 0.2_{E} \\ 0.2\overline{1}_{E} \\ 0.2\overline{1}_{E} \\ 0.2\overline{1}_{C} \\ 0.2\overline{1}_{E} \\ 0.2\overline{1}_{C} \\ 0.2\overline{1}_{E} \\ 0.2\overline{1}_{C} \\ 0.2\overline$
2 ₁₀ 2 ₄ 3 ₃₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆ 7 ₇₀ 11 ₆ 8 ₁₀ 12 ₆ 9 ₁₀ 13 ₆ 11 ₁₀ 14 ₆ 11 ₁₀ 15 ₆ 11 ₂₀ 20 ₆ 13 ₁₀ 21 ₅ 15 ₁₀ 22 ₆ 15 ₁₀ 23 ₆ 16 ₁₀ 23 ₆ 17 ₁₀ 25 ₆ 18 ₁₀ 30 ₆	28 to 1 to 1 to 28 to 2 \$\tilde{3}\$, \tilde{3}\$, \tilde{3}\$, \tilde{3}\$, \tilde{6}\$, \tild	Wu, 22c 13.2c 11.c 5.3c 4.4c 4c 3.3c 2Ac 2Ac 2Ac 2.15 2.15 2.15 2.15 2.15 2.15 2.15 2.15	29.0 14.5.0 9.5.0 9.5.0 7.25.0 3.8.0 4.57.25.0 3.8.0 4.70.255.0 3.7.0 2.9.0 2.20.0 2.20.0 2.20.0 1.05.0 1.05.0 1.05.0 1.05.0 1.05.0 1.05.0 1.05.0 1.05.0 1.05.0 1.05.0 1.05.0 1.05.0 1.05.0 1.05.0 1.05.0 1.05.0	45, 45, 22.3, 13.4, 11.12, 5.4, 4.5, 4.05, 3.49, 3.12, 2.52, 2.3452421031, 2.23, 2.121502434053, 1.55, 1.45	30 w 30 w 15 y 16 w 17 5 w 6 w 5 y 3 x 3 x 2 77 w 2 23 x 2 21 (225 x 2 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3	50, 50, 23, 14, 11.3, 10, 5, 4.TW, 3.43, 3.2, 3,4 2.7210313452, 2.3, 2.150243405312, 2.55, 2.150243405312, 1.4331020412245351,	1 ₁₀ 1 _e 2 ₃₀ 2 _e 3 ₁₀ 3 _e 4 _e 5 ₁₀ 5 _e 6 ₁₀ 10 _e 7 ₁₀ 11 _e 8 ₁₀ 12 _e 9 ₁₀ 13 _e 11 ₁₀ 18 _e 11 ₁₀ 12 _e 13 ₁₀ 21 _e 2	28 to 0.02571128510 0.02571128510 0.1071428510 0.1071428510 0.1071428510 0.11285710 0.11285710 0.212428510 0.2557170 0.2257170 0.2257170 0.2257170 0.2257170 0.2257170 0.2257170 0.2257170 0.2257170 0.2257170 0.2257170 0.2257170 0.2257170 0.2257710 0.2257710 0.2257710 0.2257710 0.2257710 0.2257710 0.2257710 0.2257710 0.2257710 0.2257710 0.2257710 0.2257710 0.2257710 0.2257710 0.2257710 0.2257710 0.2257710	0.01146 0.0350 0.0353 0.0350 0.10336 0.1146 0.136 0.1532 0.2055 0.2205 0.236 0.234 0.24441 0.35	0.0394827566205681625 72741379371, 0.05696557274137931039482795623, 0.1039427566056955372413793, 0.1039427566056955372413793, 0.1039431039482756605695537243, 0.20569655317241379410394827566, 0.20569655317241379410394827566, 0.20575931039482756620696553774379310394, 0.2075931039482756620696553774379310394, 0.207593103948275662069655377241393103440, 0.207593103948275662069655377241393103440, 0.20759310394827566206965537734 0.4082756620696553774313931034, 0.2075931039482756620696553773, 0.4082756620696553774313931034, 0.2075931039482756620696555774313931034, 0.2075931039482756620696555774359310344, 0.2075931039482756620696555774359310344, 0.2075931039482756620696555774359310344, 0.20759310394827566206965557743594056, 0.20759310394827566206965557743594056, 0.20759310394827566206965557743594056, 0.20759310394827566206965557743749310344, 0.2075931039482756620696555743594056655, 0.20759310394827566206965557435940566655, 0.2075931039482756620696555743594056655, 0.207593103948275662069655574374374103454, 0.20759310394275662069655574374374103454, 0.20759310394275662069655574374374103454, 0.20759310394275662069655574374374103454, 0.20759310394275662069655574374374103454, 0.2075931039427566206965574374374103454, 0.207593103942756620696557644744740656665556666655656666666666	0.011240454431517. 0.02252135330342. 0.03420225213533. 0.045443151011246 0.10112404544431510. 0.1240454431510. 0.1353034202252. 0.151011240454435. 0.2022521353303420. 0.202521353303420. 0.202521353303420. 0.30342022521535303420.	30.0 0.03 is 0.05 is 0.13 is 0.15 is 0.25 is 0.25 is 0.35 is 0.35 is 0.45 is 0.45 is 0.55 is 0	50, 0.07e 0.03e 0.03e 0.06e 0.1e 0.1e 0.12e 0.12e 0.2e 0.27e 0.27e 0.28e 0.28e 0.28e 0.28e 0.28e
210 24 310 34 410 44 510 55 610 104 71 116 810 124 910 134 1110 154 1110 154 1310 214 1410 224 1510 294 1710 294 1710 294	$\begin{array}{c} 28 \mathrm{m} \\ 14 \mathrm{m} \\ 9.3 \mathrm{m} \\ \\ 9.3 \mathrm{m} \\ \\ 7.0 \\ \\ 5.6 \mathrm{m} \\ \\ 4 \mathrm{m} \\ \\ \\ 3.5 \mathrm{m} \\ \\ 3.5 \mathrm{m} \\ \\ 3.5 \mathrm{m} \\ \\ 2.5 \mathrm{m} \\ \\ 2.5 \mathrm{m} \\ \\ 2.7 \mathrm{m} \\ \\ \\ 2.7 \mathrm{m} \\ \\ \\ 2.7 \mathrm{m} \\ \\ \\ \\ 2.7 \mathrm{m} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	444, 224 13.24 13.24 11.6 5.3 4.44 4.6 3.34 3.04 2.3134524210 2.24 2.053121502434 1.351 1.3514331020412245, 1.324 1.250132113, 1.250132113	29.0 11.5.0 9.6.0 7.25.0 5.6.0 4.83.0 4.1257.0 3.7.0 2.25.0 2.25.0 2.25.0 2.25.0 1.33.0	45, 45, 22.3, 13.4, 11.12, 11.12, 15.4, 4.5, 4.05, 4.03, 3.12, 2.52, 2.352421031, 2.23, 2.121502434053, 1.55, 1.4513,	30 to	50, 50, 23,5 14, 11.3, 10, 5, 4,Tile, 3,4/3, 3,2,4 3,5 2,1210313152, 2,3, 2,1210313152, 2,3, 2,150243105312, 1,513, 1,513, 1,4331020412245351, 1,451	110 14 210 22 310 34 N10 14 510 54 610 10 710 11 810 12 910 13 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 25 110 24 110 25 110 30 110 30	28 to 0.025711428 y 0.025711428 y 0.0174385714 28 y 0.1074385714 28 y 0.11785714 28 y 0.1785714 28 y 0.1785714 28 y 0.2142857 y 0.2571428	0.01146 0.0236 0.0356 0.0556 0.10235 0.1146 0.136 0.15326 0.2056 0.2056 0.2256 0.236 0.236 0.24416 0.336 0.3365	0.0314027596020691625 72741379371 0.06896557274137931039462759662 0.10344272560206955577413793103946275962 0.103442756020695557741379310394627566269555724 0.20696555724713793103946275662655724 0.2069655572471379310394627566269555774 0.2069655572471379310394627566269555774 0.2069655572471379310394627566269555774 0.2069655572471379310394627566269555774 0.2069655572471379310394627566269555774 0.2069655572471379310394627566269555774 0.206965557247137931039462756626955574 0.2069655572471379310394 0.2069655572471379310394 0.2069655572471379310394 0.2069655572471379310394 0.2069655572471379310394 0.2069655572471379310394 0.2069655572471379310394 0.2069655572471379310394 0.2069655572471379310394 0.2069655572471379310394 0.2069655572471379310394 0.2069655572471379310394 0.2069655572471379310394 0.2069655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.206665572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.2066655572471379310394 0.206665572471379310394 0.206665572471379310394 0.206665572471379310394 0.206665572471379310394 0.206665572471379310394 0.206665572471379310394 0.206665572471379310394 0.206665572471379310394 0.206665572471379310394 0.206665572471379310394 0.206665572471379310394 0.206665572471379310394 0.206665572471379310394 0.206665572471379310394 0.2066655572471379310394	0.011240454431511, 0.02252135330342, 0.034202252135330342, 0.03440315101124, 0.101240454431510, 0.112404544315101, 0.12404544315101, 0.13533034402252, 0.151011240454431, 0.2025213533034, 0.2025213533034202, 0.2025213533034202, 0.204204435151011, 0.25213533034202, 0.30342022521353, 0.315101124045444, 0.3034202252135330, 0.315101124045444, 0.3034202252135330, 0.31510112405444, 0.3034202252135330, 0.31510112405444, 0.3034202252135330, 0.31510112405444, 0.3034202252135330, 0.31510112405444, 0.3034202252135330, 0.31510132405444, 0.33034202252135330, 0.3153034202252135330,	30.0 0.05 0 0.05 0 0.11 0 0.15 0 0.27 0 0.27 0 0.37 0 0.30 0 0.40 0 0.50 0 0.40 0 0.50 0	50 ₄ 0.07 ₆ 0.02 ₆ 0.05 ₆ 0.06 ₆ 0.06 ₆ 0.16 ₆ 0.1.2 ₆ 0.13 ₆ 0.13 ₆ 0.22 ₆ 0.22 ₆ 0.23 ₆ 0.23 ₆ 0.23 ₆ 0.33 ₆ 0.33 ₆ 0.33 ₆
2 ₁₀ 2 ₄ 3 ₁₀ 3 ₄ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆ 7 ₁₀ 11 ₆ 8 ₁₀ 12 ₆ 9 ₁₀ 13 ₆ 11 ₁₀ 15 ₆ 11 ₂₀ 20 ₆ 13 ₁₀ 21 ₆ 13 ₁₀ 22 ₆ 13 ₁₀ 23 ₆ 16 ₁₀ 26 ₆ 16 ₁₀ 30 ₆ 19 ₁₀ 31 ₆ 20 ₆ 32 ₆	28 to 1 % to 9 3 io 7 to 5 for 1 % for 3 5 for 1 % for 3 5 for 2 8 to 2 5 for 2 2 3 to 2 153 8 for 1 .07 558 21555 to 1 .107 558 2155 to 1 .107 558 21555 to 1 .107 558 2155 to 1 .107 558	444, 224, 13.24, 13.24, 114, 5.34, 4,4, 3.34, 3.44, 2.34, 2.34, 2.34, 2.24, 2.25, 2.24, 2.053121502434, 2.4, 1.574, 1.3514331020412245, 1.352, 1.2501521134, 1.2501521144,	29.0 14.5.0 9.5.0 9.5.0 1.5.0 1.5.0 1.5.0 1.5.0 1.7.25.0 1.5.0 1.7.0 1.5.0 1.7	45, 45, 22.3, 13.4, 11.13, 5.4, 4.5, 4.5, 3.343, 3.12, 2.12, 2.34522(2)31, 2.23, 2.121502434053, 2.023, 1.4513, 1.412245351433102, 1.354038472, 1.354038472, 1.354038472, 1.2415, 1.24	30 to	50, 50, 50, 23, 114, 11.3, 100, 5, 4.174, 3.43, 3.2, 3.2, 2.1210331952, 2.3, 2.150243405312, 2.05, 2, 1.4331020412245381, 1.46, 1.3250152174, 1.36, 1.3250152174, 1.36,	10 1, 20 2, 30 3, 40 4, 50 5, 60 10, 10 10, 11 10 14, 11 10 14, 11 10 15, 12 20, 13 0 21, 14 17 25, 18 0 10, 19 0 31,	28 to 0.02571 V28 to	0.01146 0.0236 0.0356 0.055 0.0056 0.1074 0.136 0.1532 0.2055 0.22056 0.22056 0.22056 0.2306 0.2306 0.3356 0.3505 0.3505 0.3505	0.0014027565206696557721379371 a 0.0069655772137931079462756623 a 0.1054427565069655577213793623 a 0.105427365069655577213793 0.105427365069655577213793 0.10542736506965557721 a 0.175415793103442756020696557724 a 0.2056955577241379310344275605069555774 0.2056955577241379310344275605069555774 0.20569555724572650696555772413793103 a 0.20569555724506696555772413793103 a 0.20569555724572560696955572413793103 a 0.205795506069695572473933103 a 0.205795506069695572473933103 a 0.20579510427956069696557247393303 a 0.20579510427956069696557247393303 a 0.20579510427951054627566069666 a 0.205795104795105462756606966 a 0.2055724137931054275660666 a 0.2055724137931054275660666 a 0.205606965572413793105427566066 a 0.2056069655724137931054427566066 a 0.2056069655724137931054427566066 a 0.205606965572413793105442756606 a	0.011240454431516. 0.022521353303420. 0.03420225713533. 0.045443151011246. 0.1011240454431510. 0.101240454431510. 0.1040454431510. 0.1353303420225. 0.15101124045443. 0.20225213533034202. 0.225213533034202. 0.305432025251353034202. 0.30543202525135303402. 0.30543040202551353. 0.31510112404544. 0.30543040202551353.	30 m 0.03 m 0.05 m 0.13 m 0.15 m 0.15 m 0.2 m 0.25 m 0.35 m 0.35 m 0.35 m 0.35 m 0.35 m 0.45	50, 0.07e 0.03e 0.03e 0.06e 0.1e 0.7e 0.13, 0.1ie 0.2e 0.27e 0.27e 0.32e 0.32e 0.32e 0.34e 0.36e 0.36e 0.36e 0.36e 0.36e 0.36e 0.37e 0.36e 0.37e 0.36e
210 24 310 34 110 44 510 55 610 104 710 114 810 124 910 134 1110 154 1110 154 1110 224 1110 224 1110 224 1110 234 1110 234 1110 234 1110 304 1110 304 1110 305	28 is 1 % is 9.3 is 9.3 is 7 is 5.6 is 4 is 3.5 is 3.7 is 2.8 is 2.5 is 2.15.18 is 2.15.28 is 1.67 0582352 is 1.67 0582352 is 1.475 689210526 is 1.3 is	44, 22, 13.2, 111, 15.3, 14.4, 14.5, 15.3, 14.4, 14.5, 15.3, 14.4, 14.5, 15.3, 15.4,	29.0 11.5.0 9.6.0 7.25.0 5.6.0 4.6.3.0 4.6.3.0 4.6.3.0 4.6.3.0 2.6.0 2.7.0 2.7.0 2.7.0 2.7.0 2.7.0 1.7	45, 45, 22.3, 13.4, 11.12, 5.14, 4.5, 4.05, 3.343, 3.12, 2.52, 2.3452421031, 2.23, 2.121502434053, 1.4412, 1.441245351433102, 1.4412, 1.305403442, 1.214, 1.305403442, 1.214,	20 to	50, 50, 23, 10, 11,3, 10, 5, 4,10, 3,43, 2,4210313952, 2,3, 2,1210313952, 2,3, 2,150243905312, 2,5, 1,1513, 1,14331020412245351, 1,14,6, 1,132515217, 1,14,6, 1,132515217, 1,14,6, 1,132515217, 1,14,6, 1,132515217, 1,14,6, 1,132515217, 1,14,6, 1,132515217, 1,14,6, 1,132515217, 1,14,6, 1,132515217, 1,14,6, 1,132515217, 1,14,6, 1,132515217, 1,14,6, 1,132515217, 1,14,6,	110 14 22 24 310 34 410 410 410 410 410 410 410 410 410 41	28 to 0.025711428571428510 0.025711428571428510 0.1071428571428510 0.10714285714 0.178571450 0.214285714 0.25571450 0.257714285714 0.357714285714 0.357714285714 0.4642285714 0.55571428571428571428510 0.55571428571428571428510 0.55571428571428571428510 0.55571428571428571428510	0.01146 0.0356 0.0356 0.055 0.10336 0.1146 0.1346 0.1532 0.2056 0.2205 0.236 0.3146 0.356 0.3146 0.356 0.3565 0.0375 0.04943 0.3565 0.04923 0.4947	0.0014027566205691625 72741379371, 0.05696551724137931039462795652, 0.103492736605695517241379310346275662, 0.1034927366056955517241379310346275662695551724, 0.206965551724137931034627566269695551724, 0.20696555172413793103462756626965551724, 0.20737310346275662069655172413793103462756626965551724137931034627566266965551724137931034627566266965517241379310346275662669655172413793103462756626696551724137931034627566266965517241379310346275662669655517241379310346275662669655172413793103462756626696551724137931034627566266965517241379310346275662669655172413793103462756626696551724137931034627566266965517241379310346275662669655172413793103462756626696551724137931034627566266965517241379310346275662669655656665517241379310346275662669655656656566566566666666666666	0.011240454431511, 0.022521353303420, 0.034202252135333, 0.045943151011246, 0.10112404544431510, 0.1240454431510, 0.1353034202252, 0.1510112404544351, 0.2022521353303420, 0.202521353303420, 0.20454435151011, 0.252135330342025, 0.30342022521353, 0.315101124045444, 0.30342025213533, 0.3353034202251353, 0.3353034202251353, 0.33530342022513530, 0.34020225213530, 0.34020225213530, 0.340202525135101124045444, 0.340342025513530, 0.340202551353101124045444, 0.34034203521353101124045444, 0.34034203521353101124045444, 0.34034203521353101124045444, 0.34034203521353101124045444, 0.34034203521353101124045444, 0.34034203521353101124045444, 0.34034203521353101124045444, 0.340232513533034, 0.3523303420225213530, 0.3523303420225213530, 0.3402025213533034, 0.340202521353034, 0.34020252135304, 0.34020252135304, 0.34020252135304, 0.340202525135304, 0.340202525135304, 0.340202525135304, 0.340202525135304, 0.340202525135304, 0.340202525135304, 0.340202525135304, 0.340202	30.0 0.05 o 0.05 o 0.15 o 0.15 o 0.15 o 0.25 o 0.35 o 0.35 o 0.45 o 0.45 o 0.45 o 0.55	50, 0.07e 0.03e 0.03e 0.06e 0.1e 0.1z 0.12e 0.13e 0.15e 0.2e 0.27e 0.2e 0.27e 0.2e 0.35e 0.3e 0.3e 0.3e 0.3e 0.3e
2.0 2. 3.0 3.4 4.1 4.5 5.0 5.6 6.0 10.4 7.0 11.4 8.0 12.4 9.0 13.4 10.0 14.6 11.0 15.5 12.0 20.6 13.0 21.6 14.0 22.6 15.0 23.4 16.0 29.4 17.0 25.4 18.0 30.4 20.0 32.4 21.0 33.4 22.0 33.4	28 to 1 % to 9 3 io 7 to 5 .6 to 4 .6 to 3 .7 to 5 .6 to 2 .7	444, 224, 13.24, 13.24, 11.6, 5.3 4.44, 4.6, 3.34, 3.04, 2.3134521210, 2.22, 2.053121502434, 1.3514331020412245, 1.351433102442103, 1.35143242103, 1.3514424103, 1.3514424103, 1.3514424103, 1.35144444444444444444444444444444444444	29.0 14.5.0 9.6.0 9.6.0 7.25.0 5.6.0 4.6.3.0 4.12257.0 1.0559 2.07 2.07 2.07 2.07 2.07 2.07 2.07 2.07	45, 45, 22.3, 13.4, 11.13, 11.13, 5.14, 4.5, 4.05, 3.343, 3.112, 2.23, 2.3452421031, 2.23, 2.121502434052, 1.53, 1.412245351433102, 1.4513, 1.412245351433102, 1.305403442, 1.305403442, 1.247, 1.15242103134,	20 to	50, 50, 23,6 114, 11,3, 110, 5,6 4,114, 3,43, 3,2, 3,2, 2,3, 2,1210313152, 2,3, 2,15024305312, 2,15024305312, 1,43310204122453516 1,4,5,1,4,6 1,325013211, 1,3,6 1	110 14 210 22 310 34 410 44 510 54 610 104 710 114 610 124 90 134 110 154 110 154 110 224 1110 224 1110 224 1110 234 1110 24 1110 24 1110 24 1110 25 1110 25 1110 20 1	28 to 0.02571128 to 0.02571128 to 0.02711285 to 0.10711285 to 0.10711285 to 0.17827112 to 0.17827112 to 0.2172857 to 0.2172857 to 0.2571128 to 0.2571128 to 0.2571128 to 0.257571 to 0.052577 to 0.052	0.01146 0.0236 0.0356 0.0556 0.10235 0.1146 0.136 0.15326 0.2055 0.2055 0.2205 0.2356 0.24416 0.35650506 0.35650506	0.0046275862068965572413793T0 0.0069655727413793109462796673 0.105942758606955577413793109462796673 0.105942758606955577413793109462756653 0.105941054627660696555774137931094627566069555774 0.20696555774137931094627566069555774 0.20766062696557747179310346276606955774 0.20766062696557747179310346276606955774 0.404275606069655774717931034 0.3076677667676767676767676767676767676767	0.011240454431511, 0.02252135330342, 0.034202252135330342, 0.0345443151011240, 0.101240454431510, 0.112404544315101, 0.12404544315101, 0.13533034202252, 0.15101124045443, 0.20252135330342, 0.202521353303420, 0.202521353303420, 0.202521353303420, 0.202521353303420, 0.30342022521353, 0.315101124045444, 0.3034202521353, 0.315101124045444, 0.303420252135330, 0.315101124045444, 0.3034202521353330, 0.315101124054544, 0.3034202521353330, 0.3153013202551353303, 0.3153013202551353303, 0.3153013202551353303, 0.315303303303303, 0.3035012525135303, 0.3035012525135303, 0.3035012525135303, 0.3035012525135303, 0.3035012525135303, 0.3035012501250125012501250125012501250125012	30 to 0.03 to	50a 0.0Te 0.0Ze 0.0Te 0.0Te 0.0Te 0.0Te 0.1te 0.1ze 0.1ze 0.2te 0.2te 0.2te 0.3ze
2 ₁₀ 2 ₄ 3 ₁₀ 3 ₄ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10, 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₄ 9 ₁₀ 13 ₄ 10 ₁₀ 14 ₄ 11 ₁₀ 15 ₆ 12 ₁₀ 20 ₆ 13 ₁₀ 21 ₄ 15 ₁₀ 22 ₆ 15 ₁₀ 23 ₆ 16 ₁₀ 20 ₆ 15 ₁₀ 30 ₆ 19 ₁₀ 31 ₆ 20 ₁₀ 31 ₆ 20 ₁₀ 32 ₆ 21 ₁₀ 33 ₆ 22 ₁₀ 33 ₆ 22 ₁₀ 33 ₆	28 to 1 % to 9 3 io 7 to 5 do 1 % to 1 % to 1 % to 2 8 to 2 3 To 2 2 8 to 2 3 To 2 3 To 2 3 To 2 3 To	444 224 33.2 4 13.2 4 14.2 4 1	29.0 14.5.0 9.5.0 9.5.0 1.5.0	45, 46, 22.3, 13.4, 11.13, 5.4, 4.5, 4.05, 3.343, 3.12, 2.52, 2.34522(21031, 2.23, 2.121502434053, 2.023, 1.4513, 1.412245351433102, 1.3054038472, 1.274, 1.152421031840, 1.152422031840, 1.15	20 as	50, 50, 50, 23, 14, 11, 11,3, 10, 5, 4,11, 3,43, 3,2, 2,1210313452, 2,3, 2,1502434053112, 2,05, 2,4, 1,13,3,1020412245351, 1,14,3,1020412245351, 1,14,3,10204124534, 1,14,3,1020412454, 1,14,3,1020412454, 1,14,3,1020412454, 1,14,3,10204124, 1,14,3,14,3,14,3,14,3,14,3,14,3,14,3,	110 14 210 24 310 34 310 34 510 54 610 104 710 114 110 154 1110 154 1110 154 1110 224 1110 25	28 to 0.0257112519 0.0257112519 0.0257112519 0.1071225719 0.1125710 0.1125710 0.1125710 0.2557110	0.01146 0.0325 0.0356 0.0356 0.10235 0.1146 0.1132 0.1146 0.1532 0.2055 0.22055 0.2205 0.2356 0.2356 0.2356 0.2356 0.2356 0.2457 0.356 0.3576 0.3576 0.40236 0.40236 0.40236 0.40236	0.00140275652066965577241379371 o 0.00696557724137931037462756623 0.103442756606965517241379 0.137417391034427566206965517241379 0.17741739103442756620696557724 0.17741739103442756620696557724 0.2076662069655772413793103442756620696557724 0.3076627566206965557724173931034 0.307566206965557724173931034 0.307566206965557724173931034 0.307566206965557724173931034 0.307566206965557724173931034 0.307566206965557724173931034 0.307566206965557724173931034 0.307566206965557724173931034 0.307566206965557724173931034 0.30756620696557724173931034 0.30756620696557724173931034 0.30756620696557724173931034 0.30756620696557724173931034 0.30756620696557724173931034 0.30756620696557724173931034 0.30756620696557724173931034 0.30756620696557724173931034 0.30756620696557724173931034 0.30756620696557724173931034 0.307566206965577241739310344 0.30756620696557724173931034 0.307567367367367373737373737373737373737373	0.011240454431517. 0.0225213530342. 0.034202251353334. 0.04544431510124. 0.1011240454431510. 0.11240454431510. 0.1240454431510. 0.13533034202252. 0.15101124054443. 0.202253135330342022. 0.22403443151011. 0.252135330342022. 0.24043443151011. 0.353330342022513. 0.353330342022513. 0.340225213533034. 0.3533303420225213. 0.340225213533034. 0.3533303420225213. 0.34022521353303. 0.3533303420225213. 0.4022521353303.	30.0 0.03 0.03 0.07 0.13 0.13 0.15 0.23 0.23 0.23 0.33 0.34 0.35 0.40 0.43 0.45 0.55 0.55 0.55 0.65 0.65 0.65 0.65 0.6	50, 0.07 0.02 0.03 0.06 0.16 0.17 0.15 0.12 0.24 0.27 0.23 0.23 0.23 0.23 0.23 0.23 0.23 0.23
210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1110 154 1110 204 1130 214 1140 224 1150 234 1160 244 1170 254 1180 305 1190 314 200 324 2110 305 21210 334 22210 344 22310 354 2240 406	28 to 1 Vago 9 3 3 9 3 3 7 to 5 6 6 to 4 to 3 5 5 to 3 5 5 to 3 5 5 to 2 5 5 to 2 5 5 to 2 7 3 5 to 2 7 3 5 to 2 7 3 5 to 2 1 3 5 5 to 1 1 6 7 5 6 8 2 1 5 5 5 to 1 1 4 7 5 6 8 2 1 5 5 5 to 1 1 4 7 5 6 8 2 1 5 5 5 to 1 1 3 7 5 7 to 1	444, 224 13.24 13.24 13.25 11.6 5.3 4.46 4.6 3.3, 3.04, 2.3134524210, 2.24 2.053121502434, 1.351 1.326 1.32512313, 1.326 1.3314331020412245, 1.326 1.3514331020412245, 1.326 1.351433102041234, 1.326 1.351433102041234, 1.326 1.331433102041234, 1.346 1.34	29.0 11.5.0 9.6.0 7.25.0 5.6.0 7.25.0 5.6.0 4.33.0 4.1257.0 3.20 2.20 2.20 2.20 2.20 1.33.0 1.2052.0 1.2053.0 1.2063.0	45, 45, 22.3, 13.4, 11.13, 5.14, 4.5, 4.05, 3.49, 3.12, 2.52, 2.3452421031, 2.23, 1.55, 1.401245351433102, 1.412245351433102, 1.241, 1.3542103134, 1.13542103134, 1.13542103134, 1.13542103134, 1.13542103134, 1.13542103134,	30 w 30 w 15 w 16 w 17 5 w 6 w 5 w 2077 iv 2 277 iv 2 2 30 w 2 11285 iv 2 11285 iv 2 11285 iv 1 15 w	50, 50, 23, 14, 11,3, 10, 5, 4,174, 3,43, 2,4210313952, 2,3, 2,150243405312, 2,550, 2,5, 1,1431020412245351, 1,14,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	110 14 21 24 310 34 N10 N4 510 54 60 104 70 114 110 15 1210 204 1310 214 150 24 150 24 170 25 160 24 170 25 180 20 170 25 180 20 170 25 180 20 20 20 21 21 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20	28 to 0.0357114285 (14 28571428 to 0.014714285 718 28571428 to 0.16714285 718 0.178577128 to 0.178577128 to 0.2142857 to 0.25	0.01146 0.0356 0.0356 0.0555 0.10336 0.1146 0.136 0.1532 0.2055 0.22056 0.236 0.336 0.3146 0.3550505 0.3550505 0.40236 0.350505 0.40236	0.0014027596205691625 72741379371 0.00896551724137931039462796623 0.10394275660596551724137931039462796623 0.10394275660569555172413931039462796620696551724139310394627966206965517241 0.206696551724137931039462796620696551724 0.2066965517241379310394627966206965551724 0.20769620696551724137931039462796620696555172413931039462796620696555172413931039462796620696551724139310394627966206965517241393103946279662069655172413931039462796620696551724139310394627966206965517241393103946279662069655172413931039462796620696551724139310394627966206965517241393103946279662069655172413931039462796620696551724139310394627966206965517241393103946279662069655172413931039462796620696551724139310394627966206965517241393103946279662069655172413931039462796620696551724139310394627966206965517241393103946279662066965517241393103946296620696655172413931039462966206966551724139310394629662069665517241393103946296620696655172413931039462966206966551724139310394629662966966551724139310394629669666551724139310394629669665517241393103946296696665517241393103946296696665517241393103946296696659747439969696696666666666666666666666666	0.011240454431511, 0.02252135330342, 0.034202252135333, 0.085443151011246, 0.10112404544431510, 0.1240454431510, 0.13240544315101, 0.13353034202252, 0.151011240454435, 0.202521353303420, 0.202521353303420, 0.2045443151011, 0.252135330342025, 0.30342022521353, 0.31510112404546, 0.30342022521353, 0.31510112404546, 0.340342025213530, 0.3533034202251353, 0.451510112404546, 0.461551011240456, 0.461551011240456, 0.46151011240456, 0.46151011240456,	30.0 0.03 0.05 0.13 0.13 0.15 0.22 0.23 0.23 0.33 0.36 0.40 0.40 0.50 0.50 0.50 0.50 0.50 0.50	50, 0.07 0.02 0.03 0.06 0.06 0.16 0.17 0.12 0.13 0.18 0.22 0.27 0.25 0.25 0.25 0.25 0.35 0.36 0.37 0.35 0.37 0.37 0.37 0.37 0.37 0.37 0.37 0.37
240 24 310 34 410 44 510 54 610 104 710 114 810 124 91 134 1010 144 1110 154 1120 204 1310 214 1140 224 1510 234 1610 244 170 255 1810 304 210 314 220 314 230 315 230	28 to 1 % to 9 3 io 9 3 io 7 to 5 .6 to 1	444, 224, 13.24, 13.24, 115, 5.34, 4.4, 4.5, 3.34, 3.04, 2.3734524210, 2.24, 2.053121502434, 2.1551, 1.3514331020412245, 1.3514331020412245, 1.250152113, 1.250152113, 1.250152113, 1.250152113, 1.26, 1.1345242103, 1.11454233525, 1.1145423525, 1.1145425, 1.1145	29.0 14.5.0 9.5.0 9.5.0 15.5.0 15.5.0 14.32257.0	45, 45, 22.3, 13.4, 11.13, 11.13, 11.13, 4.5, 4.65, 3.343, 3.112, 2.3452(27031, 2.23, 2.121502434052, 1.53, 1.411245351433102, 1.364, 1.364, 1.364, 1.364, 1.132, 1.132, 1.1322(37314, 1	20 to	50 ₄ 50 ₆ 23 ₄ 114 ₄ 11.3 ₆ 10 ₆ 5 ₆ 4.174 ₄ 3.43 ₅ 3.42 ₅ 2.121031952 ₄ 2.33 ₆ 2.1502434053317 ₄ 2.058 ₆ 2. ₆ 1.14331020412245351 ₆ 1.3250752716 1.13 ₆ 1.23 ₆ 1.1431133452716 1.13 ₆ 1.13642335251 ₆ 1.11642335251 ₆ 1.1164	110 14 210 24 310 34 410 40 510 54 610 104 70 114 810 124 110 154 110 124 110 224 11	28 to 0.02571 V25 to 0.074257 to 0.074257 to 0.074257 to 0.02571 V25	0.01146 0.0236 0.0356 0.0556 0.0556 0.10235 0.1146 0.1326 0.20556 0.20556 0.22056 0.2356 0.2356 0.2356 0.33506 0.3550506 0.402356	0.0046275862066965772413793T1 0.00669557724137931039462756623 0.1054427566069557724137931039462756623 0.10544275660695557724137931039462756625 0.2066955572413793103946275662569555774 0.2066955572413793103946275662569555774 0.2066955572413793103946275662569555774 0.2067956206965557741379310394627566256955774 0.2067956206965557741379310394627566256955774 0.206795620696555774137931039462756625695574 0.20679562069655774137931039462756625695574 0.20679562069655774137931039462756625695574 0.20679562069655774137931039462756625695574 0.20679562069655774137931039462756625695574 0.206795620696557741379310394627566256 0.20679563744737457457931039462756625 0.206795657741379310394627566250 0.206795657741379310394627566250 0.206795657741379310394627566250 0.206795657741379310394627566250 0.206796557741379310394627566250 0.206796557741379310394627566250 0.206796557741379310394627566250 0.2067965657741379310394627566250 0.2067966557741379310394627566250 0.2067966557741379310394627566250 0.2067966557741379310394627566250	0.011240454431511, 0.02252135330342, 0.034202252135330342, 0.034303151011240, 0.1012404544315101, 0.112404544315101, 0.13533034402252, 0.151011240454315101, 0.202521353303420, 0.202521353303420, 0.202521353303420, 0.202521353303420, 0.202521353303420, 0.30342022521353, 0.31510112404544, 0.330342022521353, 0.31510112404544, 0.3303420225135330, 0.31510112404544, 0.3034202251353304, 0.31510112404544, 0.3034202551353304, 0.3151011240454, 0.3034202251353304, 0.3151011240454, 0.3034202551353304, 0.3151011240454, 0.4035151011240454, 0.5035151244, 0.503	30 0 0.00 0 0.00 0 0.11 0 0.15 0 0.15 0 0.25 0 0.35 0 0.30 0 0.35 0 0.30 0 0.40 0 0.45 0 0.55	50, 0.07e 0.03e 0.03e 0.06e 0.1e 0.7e 0.17e 0.17e 0.27e 0.27e 0.23e 0.38e 0.31e 0.36e 0.41e 0.37e 0.37e 0.38e 0.41e 0.37e 0.37e 0.38e 0.41e 0.47e 0.47e 0.47e
2 ₁₀ 2 ₄ 3 ₁₀ 3 ₄ 4 ₁₁ 4 ₆ 5 ₁₀ 5 ₅ 6 ₁₁ 10 ₆ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₄ 9 ₁₀ 13 ₄ 10 ₁₀ 10 ₄ 11 ₁₀ 15 ₆ 11 ₂₀ 20 ₆ 13 ₁₀ 21 ₅ 15 ₁₀ 22 ₅ 16 ₁₀ 20 ₆ 17 ₁₀ 25 ₅ 16 ₁₀ 31 ₄ 20 ₁₀ 31 ₄ 20 ₁₀ 31 ₅ 20 ₁₀ 31 ₅ 20 ₁₀ 33 ₅ 20 ₁₀ 33 ₅ 20 ₁₀ 40 ₆ 25 ₁₀ 40 ₆ 42 ₅ 41 ₆ 42 ₆ 41 ₆ 4	28 is 1 % is 9.3 is 7 is 5.6 is 4 is 3.5 is 3.7 is 2.8 is 2.5 is 2.1 3.9 is 2.1 3.9 is 1.67 0582 3.5 is 1.1	44, 22, 13.2, 111, 15.3, 14.4, 14.5, 15.3, 14.4, 14.5, 15.3, 14.4, 14.5, 15.3, 15.4,	29.0 11.5.0 9.6.0 9.6.0 7.25.0 5.8.0 4.23.0 4.125.7 3.25.0 2.25.0 2.25.0 2.25.0 2.270760 2.270760 2.270745.0 1.53.0 1.55.	45, 45, 45, 13,4, 11,12, 5,4, 4,5, 4,05, 3,343, 3,12, 2,52, 2,3452421031, 2,121502434055, 2,023, 1,153, 1,4513, 1,4513, 1,4512, 1,257, 1,277, 1,1274, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,13242304410, 1,13243234, 1,054324,	20 a) 21 a) 20 a) 21 a) 21 a) 22 a) 23 a) 24 a) 25 a) 21 a) 25 a) 25 a) 26 a) 26 a) 27 a) 27 a) 28 a) 28 a) 28 a) 28 a) 29 a) 29 a) 20 a)	50, 50, 50, 23, 14, 11.3, 110, 5, 4,174, 3.49, 3.2, 3.4, 2.1210313452, 2.36, 2.150243405312, 2.150243405312, 1.134, 1.2031345214, 1.325013211, 1.134, 1.135, 1.14310204124333254, 1.11542333254, 1.11542333254, 1.1154	110 1. 2.0 2.0 3.0 310 3.0 310 3.0 510 5.1 610 10.0 70 11.6 810 12.0 910 13.4 110 15.2 110 15.2 110 15.2 110 20.1 110 21.2 110 21	28 to 0.0257114285 ye 0.0257114285 ye 0.10714285 ye 0.10714285 ye 0.10714285 ye 0.10714285 ye 0.10714285 ye 0.10714285 ye 0.214285 ye 0.2557145 ye 0.25714285 ye 0.35771428 ye 0.35771428 ye 0.35771428 ye 0.35771428 ye 0.55714285 ye 0.55714285 ye 0.55714285 ye 0.55714285 ye 0.55714285 ye 0.575714285 ye 0.575714285 ye 0.57571428 ye 0.575771428 ye 0.5757771428 ye 0.575771428 ye 0	0.01146 0.0235 0.0356 0.055 0.055 0.10236 0.1146 0.133 0.1146 0.1532 0.2056 0.2056 0.2056 0.236 0.236 0.24447 0.356 0.356 0.3576 0.3576 0.3576 0.3576 0.40236 0.40236 0.40236 0.40236	0.0014027566205691625 7271179371, 0.0569655727913793103940279562, 0.103942756605655727913793103940279562, 0.1039427566056555727913793103940279560569555724, 0.205696555729137931039402795605696555724, 0.2056965557291379310394027956056965557794, 0.2075931039402795605696555779437931039402795605696555779437931039402795605696555779437931039402795605696555779437931039402795605696555779437931039402795605696555779437931039402795605696555779437931039402795605696555779437931039402795605696555779437931039402795605669655779437931039402795605669655779437931039402795605669655779437931039402795605669655779437931039402795605669655779437931039402796056669655779437931039402796056669655779437931039402796056669655779437931039402796056669655779437931039402796056669655779437931039402796056669655779437931039402796056669655779437931039402796056669655779437931039402796062966557794379310349427960565557794379331034402796056555779437933103440279605655577943793310344027960566696557794379331034402796056555779437933794042796066555779437933794642279606655577943793379404279606655577943793379464227960665555779437933794642279606655577943793379464227960665557794379337946422796066555779437933794642279606655577943793379464227960665555779437933794642279606655577943793379464227960665557794379337946422796066555779437933794642279606655577943793379464227960665557794379337946422796066555779437933794642279606655577943793379464227960665557794379337946422796066555779437933794642279606655577943793379464227960665557794379337946422796066555779437937964422796066555779437937964422796066555779437937964422796066555779437937936462279666655577943793796442279606655577943793796442279606665557794379379644227966066557794379379644227960666557794379379644227960666557794379379644227960666557794379379644227960666557794379566266665577943796666657794379666665779437966666577943796666657796666665779437966666657796666657794379666666666666666666666666666666666	0.0112404544315171, 0.0225213533034202, 0.034202252135333, 0.06494315101124049444315, 0.10112404944431510, 0.132404544315101, 0.13353034202252, 0.15101124045443, 0.20225213533034202, 0.2252135330342025, 0.2252135330342025, 0.2552135330342025, 0.30342022521353, 0.31510112404544, 0.30342022521353, 0.31510112404544, 0.30342022521353, 0.31510112404544, 0.30420252135330, 0.355303420255135, 0.345151012404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.55101124054543, 0.451510112404544, 0.55101124054543, 0.5510112405444, 0.5510112405443, 0.5510112405443, 0.5510112405443, 0.551011240544, 0.5510112	30.0 0.05 o 0.05 o 0.15 o 0.15 o 0.15 o 0.27 o 0.37 o 0.30 o 0.45 o 0.45 o 0.55	50, 0.07c 0.07c 0.03c 0.03c 0.06c 0.1c 0.1c 0.17c 0.12c 0.13c 0.13c 0.2c 0.21c 0.23c 0.23c 0.23c 0.23c 0.33c 0.34c 0.35c 0.34c 0.45c 0.55c 0.55c
2m 2c 3m 3c 4m 4c 5m 5c 6m 10c 7m 11c 8m 12c 9m 13c 10m 14c 11m 22c 12m 23c 12m 23c 12m 33c 22m 34c 22m 34c 23m 35c 25m 41c 25m 41c 25m 42c 25	28 is 1 lip is 9 3 is 9 3 is 7 is 5 .6 is 1 lip is 3 .5 is 3 .7 is 2 .8 is 2 .7 is 2 .8 is 2 .7 is 2 .8 is 2 .7 is 1 .8 is 1 .7 is 1 .	444, 224, 13.24, 13.24, 115, 5.34, 4.4, 4.5, 3.34, 3.04, 2.3734524210, 2.24, 2.053121502434, 2.1551, 1.3514331020412245, 1.3514331020412245, 1.250152113, 1.250152113, 1.250152113, 1.250152113, 1.26, 1.1345242103, 1.11454233525, 1.1145423525, 1.1145425, 1.1145	29.0 14.5.0 9.6.0 7.25.0 5.6.0 7.25.0 1.5.	45, 45, 45, 22.3, 13.4, 11.13, 514, 4.5, 4.05, 3.343, 3.12, 2.52, 2.3452421031, 2.23, 2.121502434053, 1.55, 1.4513, 1.412245351433102, 1.305403442, 1.305403442, 1.132203044106, 1.1324106, 1.132410	30 to 40 to 5 to 40 to 4	50, 50, 23s, 14e, 11.3e, 10e, 5e, 4.Tile, 3.43s, 3.2e, 3.e, 2.4210313952e, 2.3e, 2.150243905312, 1.513a, 1.4331020412245351e, 1.325013211, 1.14e, 1.325013211e, 1.15e, 1.325013211, 1.15e, 1.13e, 1.15e, 1.15	110 14 210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1100 154 1100 154 1100 154 1100 224 1100 234 1100 234 120 234 120 234 120 234 120 234 120 234 120 344 120 3	28 to 0.02571 V25 to 0.074257 to 0.074257 to 0.074257 to 0.02571 V25	0.01146 0.0236 0.0356 0.0556 0.0556 0.10235 0.1146 0.1326 0.20556 0.20556 0.22056 0.2356 0.2356 0.2356 0.33506 0.3550506 0.402356	0.001402759602069165577241379371 0.00696557724137931039462759662 0.1059422756020695557724137931039462759662 0.10594227560206955577241379310394275602069555724 0.2069655577241379310394275602069655724 0.206965557724137931039462756020696557724 0.20696555724137931039462756020696557724 0.206965557241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206696557724137931039462756020669655772413793103946275602666965577241379310394627560266696557724137931039462756026669655772413793103946275602666965577241379310394627560266696557724137931039462756026666655772413793103946275602666665577241379310394627560266666557724137931039462756026666655772413793103946275602666655772	0.011240454431511, 0.0225213530342, 0.0342022521353034, 0.0342022521353034, 0.03434151011240, 0.11240454431510, 0.11240454431510, 0.12404544315101, 0.1353034202252, 0.15101124045443, 0.2022513533034202, 0.2025213533034202, 0.2025213533034202, 0.30542022521353, 0.31510112404544, 0.303420225213530, 0.3450225213530, 0.3450225213530, 0.3450225213530, 0.3450225213530, 0.3450225213530, 0.345022513530, 0.345022513530, 0.345022513530, 0.345022513530, 0.345022513530, 0.345022513530, 0.345022513530, 0.345022513530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.35033034020252, 0.35033034020252, 0.35033034020252, 0.35033034020252, 0.35033034020252, 0.35033034020252, 0.35033034020252, 0.35033034020252, 0.35033034020252, 0.35033034020252, 0.35033034020252,	30.0 0.05 0 0.15 0 0.15 0 0.17 0 0.30 0 0.30 0 0.30 0 0.30 0 0.40 0 0.50 0	50, 0.07s 0.02s 0.02s 0.06s 0.06s 0.06s 0.1s 0.1z 0.1z 0.1z 0.1z 0.2s 0.2s 0.2s 0.2s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3
2m 2c 3m 3c 4m 4c 5m 5c 6m 10c 7m 11c 8m 12c 9m 13c 10m 14c 11m 15c 12m 20c 13m 21c 15m 22c 15m 22c 15m 23c 16m 20c 17m 31c 20c 19m 31c 20c 20c 30c 30c 20c 30c 30c 30c 30c 30c 30c 30c 30c 30c 3	28 is 1 % is 9.3 is 7 is 5.6 is 4 is 3.5 is 3.7 is 2.8 is 2.5 is 2.1 3.9 is 2.1 3.9 is 1.67 0582 3.5 is 1.1	44, 22, 13.2, 111, 15.3, 14.4, 14.5, 15.3, 14.4, 14.5, 15.3, 14.4, 14.5, 15.3, 15.4,	29.0 11.5.0 9.6.0 9.6.0 7.25.0 5.8.0 4.23.0 4.125.7 3.25.0 2.25.0 2.25.0 2.25.0 2.270760 2.270760 2.270745.0 1.53.0 1.55.	45, 45, 45, 13,4, 11,12, 5,4, 4,5, 4,05, 3,343, 3,12, 2,52, 2,3452421031, 2,121502434055, 2,023, 1,153, 1,4513, 1,4513, 1,4512, 1,257, 1,277, 1,1274, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,132420304410, 1,13242304410, 1,13243234, 1,054324,	20 a) 21 a) 20 a) 21 a) 21 a) 22 a) 23 a) 24 a) 25 a) 21 a) 25 a) 25 a) 26 a) 26 a) 27 a) 27 a) 28 a) 28 a) 28 a) 28 a) 29 a) 29 a) 20 a)	50, 50, 50, 23, 14, 11.3, 110, 5, 4,174, 3.49, 3.2, 3.4, 2.1210313452, 2.36, 2.150243405312, 2.150243405312, 1.134, 1.2031345214, 1.325013211, 1.134, 1.135, 1.14310204124333254, 1.11542333254, 1.11542333254, 1.1154	110 1. 2.0 2.0 3.0 310 3.0 310 3.0 510 5.1 610 10.0 70 11.6 810 12.0 910 13.4 110 15.2 110 15.2 110 15.2 110 20.1 110 21.2 110 21	28 to 0.025711428 to 0.0255711428 to 0.0255711428 to 0.025711428 to 0.025771428 to 0.0257771428	0.01146 0.0235 0.0356 0.055 0.055 0.10236 0.1146 0.133 0.1146 0.1532 0.2056 0.2056 0.2056 0.236 0.236 0.24447 0.356 0.356 0.3576 0.3576 0.3576 0.3576 0.40236 0.40236 0.40236 0.40236	0.0014027566205691625 7271179371, 0.0569655727913793103940279562, 0.103942756605655727913793103940279562, 0.1039427566056555727913793103940279560569555724, 0.205696555729137931039402795605696555724, 0.2056965557291379310394027956056965557794, 0.2075931039402795605696555779437931039402795605696555779437931039402795605696555779437931039402795605696555779437931039402795605696555779437931039402795605696555779437931039402795605696555779437931039402795605696555779437931039402795605696555779437931039402795605669655779437931039402795605669655779437931039402795605669655779437931039402795605669655779437931039402795605669655779437931039402796056669655779437931039402796056669655779437931039402796056669655779437931039402796056669655779437931039402796056669655779437931039402796056669655779437931039402796056669655779437931039402796056669655779437931039402796062966557794379310349427960565557794379331034402796056555779437933103440279605655577943793310344027960566696557794379331034402796056555779437933794042796066555779437933794642279606655577943793379404279606655577943793379464227960665555779437933794642279606655577943793379464227960665557794379337946422796066555779437933794642279606655577943793379464227960665555779437933794642279606655577943793379464227960665557794379337946422796066555779437933794642279606655577943793379464227960665557794379337946422796066555779437933794642279606655577943793379464227960665557794379337946422796066555779437933794642279606655577943793379464227960665557794379337946422796066555779437937964422796066555779437937964422796066555779437937964422796066555779437937936462279666655577943793796442279606655577943793796442279606665557794379379644227966066557794379379644227960666557794379379644227960666557794379379644227960666557794379379644227960666557794379566266665577943796666657794379666665779437966666577943796666657796666665779437966666657796666657794379666666666666666666666666666666666	0.0112404544315171, 0.0225213533034202, 0.034202252135333, 0.06494315101124049444315, 0.10112404944431510, 0.132404544315101, 0.13353034202252, 0.15101124045443, 0.20225213533034202, 0.2252135330342025, 0.2252135330342025, 0.2552135330342025, 0.30342022521353, 0.31510112404544, 0.30342022521353, 0.31510112404544, 0.30342022521353, 0.31510112404544, 0.30420252135330, 0.355303420255135, 0.345151012404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.55101124054543, 0.451510112404544, 0.55101124054543, 0.5510112405444, 0.5510112405443, 0.5510112405443, 0.5510112405443, 0.551011240544, 0.5510112	30.0 0.05 o 0.05 o 0.15 o 0.15 o 0.15 o 0.15 o 0.25 o 0.25 o 0.25 o 0.35 o 0.45 o 0.45 o 0.45 o 0.45 o 0.45 o 0.55	50, 0.07e 0.07e 0.03e 0.03e 0.06e 0.1e 0.7e 0.13e 0.17e 0.2e 0.2fe 0.2fe 0.3e 0.3e 0.3e 0.3e 0.3e 0.4e 0.4e 0.4e 0.4e 0.4e 0.4e 0.4e 0.4
2.0 2. 3.0 3. 4.1 4.5 5.0 5. 6.0 10. 7.0 11. 8.0 12. 9.0 13. 10.0 14. 11.0 15. 11.0 20. 13.0 21. 11.0 22. 15.0 23. 16.0 25. 18.0 30. 18.0 30. 21.0 33. 22.0 33. 22.0 33. 22.0 33. 22.0 33. 22.0 33. 22.0 33. 22.0 33. 22.0 34. 23.0 35. 23.0 15.0 25.	28 is 1 lip is 9 3 is 9 3 is 7 is 5 .6 is 1 lip is 3 .5 is 3 .7 is 2 .8 is 2 .7 is 2 .8 is 2 .7 is 2 .8 is 2 .7 is 1 .8 is 1 .7 is 1 .	44, 22, 13.2, 111, 15.3, 14.4, 14.5, 15.3, 14.4, 14.5, 15.3, 14.4, 14.5, 15.3, 15.4,	29.0 14.5.0 9.6.0 7.25.0 5.6.0 7.25.0 1.5.	45, 45, 45, 22.3, 13.4, 11.13, 514, 4.5, 4.05, 3.343, 3.12, 2.52, 2.3452421031, 2.23, 2.121502434053, 1.55, 1.4513, 1.412245351433102, 1.305403442, 1.305403442, 1.132203044106, 1.1324106, 1.132410	30 to 40 to 50 to 40 to	50, 50, 23s, 14e, 11.3e, 10e, 5e, 4.Tile, 3.43s, 3.2e, 3.e, 2.4210313952e, 2.3e, 2.150243905312, 1.513a, 1.4331020412245351e, 1.325013211, 1.14e, 1.325013211e, 1.15e, 1.325013211, 1.15e, 1.13e, 1.15e, 1.15	110 14 210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1100 154 1100 154 1100 154 1100 224 1100 234 1100 234 120 234 120 234 120 234 120 234 120 234 120 344 120 3	28 to 0.0357114285 0.0357114285 to 0.0357114285 to 0.10714285 to 0.10714285 to 0.10714285 to 0.10714285 to 0.178571142 to 0.25	0.01146 0.0235 0.0356 0.055 0.055 0.10236 0.1146 0.133 0.1146 0.1532 0.2056 0.2056 0.2056 0.236 0.3146 0.326 0.356 0.356 0.356 0.357 0.4073 0.4141416 0.352 0.40736 0.40736 0.40736 0.40736	0.001402759602069165577241379371 0.00696557724137931039462759662 0.1059422756020695557724137931039462759662 0.10594227560206955577241379310394275602069555724 0.2069655577241379310394275602069655724 0.206965557724137931039462756020696557724 0.20696555724137931039462756020696557724 0.206965557241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206965577241379310394627560206696557724137931039462756020669655772413793103946275602666965577241379310394627560266696557724137931039462756026669655772413793103946275602666965577241379310394627560266696557724137931039462756026666655772413793103946275602666665577241379310394627560266666557724137931039462756026666655772413793103946275602666655772	0.011240454431511, 0.0225213530342, 0.0342022521353034, 0.0342022521353034, 0.03434151011240, 0.11240454431510, 0.11240454431510, 0.12404544315101, 0.1353034202252, 0.15101124045443, 0.2022513533034202, 0.2025213533034202, 0.2025213533034202, 0.30542022521353, 0.31510112404544, 0.303420225213530, 0.3450225213530, 0.3450225213530, 0.3450225213530, 0.3450225213530, 0.3450225213530, 0.345022513530, 0.345022513530, 0.345022513530, 0.345022513530, 0.345022513530, 0.345022513530, 0.345022513530, 0.345022513530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.3503402025213530, 0.35033034020252, 0.35033034020252, 0.35033034020252, 0.35033034020252, 0.35033034020252, 0.35033034020252, 0.35033034020252, 0.35033034020252, 0.35033034020252, 0.35033034020252, 0.35033034020252,	30.0 0.05 0 0.15 0 0.15 0 0.17 0 0.30 0 0.30 0 0.30 0 0.30 0 0.40 0 0.50 0	50a 0.0Te 0.02a 0.03e 0.06e 0.06e 0.12e 0.13e 0.13e 0.24e 0.25e 0.26e 0.37e 0.27e 0.27e 0.27e 0.37e 0.47e 0.47e 0.47e 0.47e
2 ₁₀ 2 ₄ 3 ₁₀ 3 ₄ 4 ₁₁ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₄ 9 ₁₀ 13 ₄ 10 ₁₀ 14 ₄ 11 ₁₀ 15 ₆ 12 ₁₀ 20 ₆ 13 ₁₀ 21 ₆ 13 ₁₀ 21 ₆ 13 ₁₀ 21 ₆ 13 ₁₀ 22 ₆ 13 ₁₀ 23 ₆ 16 ₁₀ 30 ₆ 19 ₁₀ 31 ₆ 20 ₁	28 u 11 u 9 3 u 18 u 9 3 u 7 u 5.6 u 4 5 u 18 u 3.5 u 3.7 u 2.8 u 2.7 u 2.8 u 2.7 u 2.8 u 1.6 u 1.7 u 2.8 u 1.7 u 2.8 u 2.7 u 1.8 u 2.7 u 1.8 u	444, 224, 13.24, 13.24, 114, 5.34, 4.4, 4.5, 3.34, 3.04, 2.34, 2.34, 2.34, 2.24, 2.26, 2.26, 2.26, 2.26, 2.27, 2.27, 2.27, 2.27, 2.28, 2.37, 2.4, 2.4, 2.4, 2.57, 2.4, 2.57, 2.4, 2.57, 2.4, 2.57, 2.5	29.0 14.5.0 9.5.0 9.5.0 15.5.0 15.5.0 14.72257.0 14.722	45, 45, 45, 22,3, 13,4, 11,13, 5,4, 4,5, 4,05, 3,343, 3,14, 2,5,2, 2,3452421031, 2,23, 2,121502434053, 2,23, 1,4513, 1,412245351433102, 1,394034472, 1,214, 1,15242103134, 1,214, 1,15242103134, 1,1324031472, 1,134, 1,1324031472, 1,134, 1,1324031472, 1,134, 1,1324031472, 1,134, 1,1324031472, 1,134, 1,1324031472, 1,134	20 a) 21 a) 22 a) 22 a) 23 a) 27 a) 2 a) 27 a) 2	50, 50, 50, 23, 14, 11, 11,3, 10, 5, 4,17, 3,43, 3,2, 2,1210313452, 2,3, 2,1210313452, 2,0, 2,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	110 14 20 24 24 25 26 26 22 21 21	28 to 0.025711428 to 0.0255711428 to 0.0255711428 to 0.025711428 to 0.025771428 to 0.0257771428	0.01146 0.0325 0.0356 0.0356 0.10235 0.1146 0.1132 0.1146 0.1532 0.2055 0.22055 0.22055 0.22055 0.2375 0.24476 0.356 0.3576 0.40235 0.40476 0.4035 0.5035	0.0046279662069605172413793T1 0.006965517241379310394627966023 0.105942756050695517241379310394627966023 0.10594275605069555172413793 0.1059427560506955517241379310394627560506955172413793103946275605069551724137931039462756050695517241379310394627560506955517241379310394627560506950695517241379310394627560506955172413793103946275605069551724137931039462756050695517241379310394627560506955172413793103946275605069551724137931039462756050695517241379310394627560506955172413793103946275605069551724137931039462756050695517241379310394627560506955172413793103946275605069551724137931039462756050695517241379310394627560506955172413793103946275605069551724137931039462	0.011240454431511, 0.0225213530342, 0.0342022521353034, 0.0342022521353034, 0.03434151011240, 0.11240454431510, 0.11240454431510, 0.12404544315101, 0.1353303420225, 0.151011240454431, 0.2022513533034202, 0.2025213533034202, 0.2025213533034202, 0.30542022521353, 0.31510112404544, 0.303420225213530, 0.3450225213530, 0.345022521353, 0.3450225213530, 0.3450225213530, 0.3450225213530, 0.345022513530, 0.345022513530, 0.345022513530, 0.345022513530, 0.345022513530, 0.345022513530, 0.345022513530, 0.345022513530, 0.3503402025251354, 0.4654343151011240454, 0.46433151011240454, 0.46433151011240454, 0.561124045443151011240454, 0.561124045443151011240454, 0.561333034020252, 0.5333333020222, 0.533333302022	30.0 0.05 o 0.05 o 0.15 o 0.15 o 0.15 o 0.15 o 0.25 o 0.25 o 0.25 o 0.35 o 0.45 o 0.45 o 0.45 o 0.45 o 0.45 o 0.55	50, 0.07e 0.03e 0.03e 0.03e 0.04e 0.1e 0.1s 0.1s 0.1s 0.2e 0.2s 0.2s 0.2s 0.2s 0.3s 0.4s 0.4s 0.4s 0.4s 0.4s 0.5s 0.5s 0.5s 0.5s 0.5s 0.5s 0.5s 0.5
2m 2c 3m 3c 4m 4c 5m 5c 6m 10c 7m 11c 8m 12c 2m 13c 10m 14c 11m 15c 12m 20c 13m 21c 14m 22c 15m 23c 16m 20c 15m 33c 22c 20m 33c 22c 33c 22c 34c 22c 35c 24c 24c 24c 24c 24c 24c 24c 24c 24c 24	28 is 1 lips 9 3 is 9 3 is 7 is 5 6 is 6 is 1 lips 3 lips 4 lips 4 lips 4 lips 4 lips 4 lips 5 lips 5 lips 6 lips	444, 224, 13.24, 13.24, 13.25, 14.46, 44, 3.34, 3.04, 2.3734524270, 2.22, 2.053121502434, 1.3514331020412245, 1.3514331020412245, 1.3514331020412245, 1.351433102041234, 1.754135, 1.75413	29.0 11.5.0 9.6.0 9.6.0 7.25.0 5.6.0 1.8.3.0 1.1.25.7.0 1.2.25.0 2.2.0 2.2.0 2.2.0 2.2.0 2.2.0 2.2.0 2.2.0 1	45, 45, 22.3, 13.4, 11.13, 11.	30 w 30 w 15 w 16 w 17 5 w 6 u 5 w 3.75 w 3.75 w 3.75 w 2.75 w 2.75 w 2.75 w 1.75 w 1.	50, 50, 23, 144, 11.3, 104, 5, 4,174, 3,434, 3,24, 3,2 3,2 3,2 2,32 2,15024305312, 2,05, 2,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	110 14 210 23 310 34 410 44 510 54 610 104 710 114 810 124 910 134 110 154 110 154 110 154 110 224 110 234 110 24 120 234 120 234 120 234 120 234 120 234 120 25 120 24 120 25 12	28 to 0.025711285 to 0.025711285 to 0.02711285 to 0.10711285 to 0.10711285 to 0.10711285 to 0.1178571128 to 0.128571128 to 0.2172857 to 0.2571128 to 0.2571128 to 0.2571128 to 0.2571128 to 0.257571128 to 0.2575757128 to 0.2575757 to 0.257577 to	0.01146 0.0236 0.0356 0.0556 0.10236 0.1146 0.136 0.1146 0.15326 0.2056 0.2056 0.2256 0.236 0.24416 0.346 0.3565506 0.3565506 0.3565506 0.44716 0.4436 0.44114146 0.45326 0.5256 0.5252 0.5256 0.5252326 0.5256 0.5252326 0.5256 0.5252326 0.5256	0.0049279662069105172413793T1 0.0069655172413793103442796623 0.1034927660206955172413793103442796623 0.10349276602069551724137931034427966206956517241379310344279662069565172413793103442796620696551724137931034427966206966517241379310344279662069665172413793103442796620696651724137931034427966206966551724137931344379314437	0.011240454431511, 0.02252135330342, 0.034202252135330342, 0.034202252135330342, 0.0454431510112404544315, 0.112404544315101, 0.12404544315101, 0.12404544315101, 0.13533034402252, 0.151011240454431, 0.2025213533034202, 0.2025213533034202, 0.2025213533034202, 0.303420225213533, 0.31510112404544, 0.3034202525135330, 0.3151011240454, 0.403544315101124045, 0.44315101124045, 0.51011240454431, 0.51011240454431, 0.51011240454431, 0.51011240454431, 0.51011240454431, 0.51011240454431, 0.51011240454431, 0.5101124045431, 0.54431510112404, 0.51011240454431, 0.51011240454431, 0.51011240454431, 0.51011240454431, 0.54431510112404,	30 o c c c c c c c c c c c c c c c c c c	50_ 0.07e 0.07s 0.07s 0.08s 0.0Fe 0.1s 0.1s 0.1s 0.1s 0.1s 0.2s 0.2s 0.2s 0.2s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3
2.0 2.0 3.0 3.0 4.0 4.0 5.0 5.0 6.0 10.0 7.0 11.0 8.0 12.0 9.0 13.0 11.0 15.0 12.0 20.1 13.0 21.1 15.0 22.1 15.0 23.0 15.0 30.0 19.0 31.0 20.0 32.2 21.0 33.0 22.0 30.0 23.0 30.	28 ss 1 % ss 9 3 ss 9 3 ss 7 ss 5 6 ss 1 % ss 3 5 ss 3 5 ss 2 5 ss 2 5 ss 2 2 ss	₩4, 22, 13.2, 11.4 5.3, 4.4, 4.5 3.3, 4.4, 2.7 2.7 2.7 2.7 2.13452¥210, 2.2, 2.2, 2.53121502434, 2.157, 1.3514331020412245, 1.35, 1.3514331020412245, 1.2, 1.250152113, 1.2, 1.13452¥2103, 1.1145¥233525, 1.10¥133, 1.0¥1433, 1.0¥153,	29.0 14.5.0 9.6.0 7.25.0 9.6.0 7.25.0 1.5.	45, 45, 45, 22.3, 13.4, 11.12, 5.7, 4.05, 3.343, 3.12, 2.52, 2.3452421031, 2.23, 2.121502434053, 1.451	20 a) 21 a) 20 a) 21 a) 22 a) 23 a) 24 a) 25 a) 25 a) 26 a) 26 a) 27 a) 28 a) 28 a) 29 a) 29 a) 20 a) 20 a) 20 a) 21 a) 20 a) 21 a) 22 a) 23 a) 24 a) 25 a) 26 a) 26 a) 26 a) 27 a) 28 a) 28 a) 28 a) 29 a) 29 a) 20 a)	50, 50, 50, 23, 14, 11.2, 11.2, 10, 5, 4.11, 3.43, 3.2, 3.4 2.1210313452, 2.150243405312, 2.05, 2.4 1.513, 1.4331020412245351, 1.433102041225351, 1.13, 1.203345274, 1.11592335251, 1.1159235251, 1.115925251, 1.115925251, 1.115925251, 1.11592525251, 1.11592525251, 1.11592525251, 1.11592525252525252, 1.1159252525252, 1.1159252525252, 1.1159252525252, 1.1159252525252, 1.1159252525252, 1.11592525252, 1.11592525252, 1.11592525252, 1.11592525252, 1.11592525252, 1.11592525252, 1.11592	110 14 20 24 24 25 26 24 22 26 24 22 26 22 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	28 to 0.035711285 (11285) 0.035711285 (11285) 0.10710285 (11285) 0.10710285 (11285) 0.10710285 (11285) 0.10710285 (11285) 0.25 (11285)	0.01146 0.0325 0.0356 0.0556 0.0556 0.10235 0.1146 0.1332 0.146 0.1532 0.2055 0.22055 0.22056 0.3350 0.34441 0.3505050 0.40232 0.444141414 0.4522 0.506 0.45225 0.44416 0.4360 0.444141414	0.00140277960205691625 7271179371 0.056955172911793117940279667 0.10144272560205695517291179311 0.1014427256020569551729117931 0.1014427256020569551729117941 0.20142756020569551729117941 0.20142756020569551729117941 0.20142756020569551729117941 0.20142756020569551729117941 0.20142756020569551729117941794 0.20142756020569551729117941794 0.20142756020569551729117941794 0.20142756020569551729117941794 0.20142756020569551729117941794 0.20142756020569551729117941794 0.201427560205695517291179410492 0.20142756020569571794104942 0.2014275602056956172941794104942 0.2014275602056956172941794104942 0.2014275602	0.011240454431517, 0.02752135303420, 0.034202252135333, 0.045443151011240454431510, 0.101240454431510, 0.1240454431510, 0.13533034202252, 0.151011240454431510, 0.2525135330342022, 0.26251353303420, 0.262513533034202, 0.262513533034202, 0.363420252153, 0.31510112404544, 0.3034202521353, 0.31510112404544, 0.3034202521353303, 0.353303420225213, 0.441510112404544, 0.45012404544, 0.45012404544, 0.45012404544, 0.51012404544, 0.51112404544, 0.51112404544, 0.51112404544, 0.541112404544, 0.541112404544, 0.54111111111111111111111111111111111111	30.0 0.03	50, 0.07c 0.07s 0.02s 0.03s 0.06c 0.1s 0.1s 0.1s 0.1s 0.2s 0.2s 0.2s 0.2s 0.2s 0.2s 0.2s 0.4s 0.4s 0.4s 0.4s 0.5s 0.5s 0.6s 0.6s 0.6s 0.6s 0.6s 0.6s 0.6s 0.6
2.0 2.0 3.0 3.0 4.0 4.0 5.0 5.0 6.0 10.0 7.0 11.0 8.0 12.0 9.0 13.0 10.0 14.0 11.0 15.0 11.0 22.0 13.0 21.0 13.0 21.0 13.0 22.0 15.0 23.0 15.0 24.0 17.0 25.0 18.0 30.0 22.0 34.0 22.0 34.0 25.0 44.0 25.0 44.0 25.0 44.0 25.0 45.0 26.0 45.	28 u 14 u 9.3 u 7 u 9.3 u 7 u 5.6 u 4.6 u 4.6 u 3.5 u 2.8 u 2.7 u	444, 224 13.24 13.24 13.25 14.46 14.6 3.34 3.04 2.3134524210 2.24 2.053121502430 1.351 1.3514331020412245 1.326 1.3514331020412245 1.326 1.351433102041235 1.1714542335256 1.1714542335256 1.1714542335256 1.1714542335256 1.0243405312156 1.0243405312156 1.0243405312156 1.0243405312156 1.0243405312156 1.0243405312156 1.0243405312156 1.0243405312156 1.0243405312156 1.0243405312156 1.0243405312156 1.0243405312156 1.0243405312156 1.0243405312156 1.0243405312156 1.0243405312156 1.05440531256 1.054405312156 1.05450531256 1.054405312156 1.05440531256 1.05440551256	29.0 11.5.0 9.6.0 9.6.0 7.25.0 5.6.0 1.5.0	45, 45, 45, 22.3, 13.4, 11.13, 5.14, 4.5, 4.05, 4.05, 3.345, 3.12, 2.52, 2.3452421031, 2.23, 2.121502434053, 1.55, 1.412245351433102, 1.241, 1.15242103134, 1.15243134, 1.15243134, 1.15243134, 1.15243134, 1.15243134, 1.15243134, 1.15243134, 1.15243134, 1.1544314, 1.15444, 1	30 to 40 to	50, 50, 50, 23s, 14s, 11.3e, 10s, 5s, 4.TWe, 3.48s, 3.2e, 3.2e, 2.3e, 2.150249305312, 2.05s, 2.6, 1.1513, 1.14331020412245551, 1.145423352516, 1.145423352516, 1.145423352516, 1.1053121502494s, 1.105312502494s, 1.105312502495s, 1.10531250245s, 1.10531250245s, 1.10531250255s, 1.1055555555555555555555555555555555555	110 14 20 24 310 34 N10 N4 510 54 60 104 70 114 110 154 110 154 110 22 110 20 110 21 110 22 110 20 110 21 110 22 110 21 110 21 110 22 110 21 1	28 to 0.0357114285 (14 285714285 to 0.0357114285 (14 285714285 to 0.10714285 714 285714285 to 0.10714285 714 285714285 to 0.10714285 714 285714285 to 0.2114285 71 0.25 10 0.2	0.01146 0.0356 0.0356 0.0356 0.0556 0.10336 0.1146 0.1366 0.1532 0.2056 0.22056 0.2367 0.33146 0.3756 0.33156 0.34147 0.3756 0.401356 0.401356 0.53232 0.44114147 0.4532 0.5565 0.5323232 0.54476 1.6	0.0014027560205661625 7271179371, 0.05669551729117931179402795652, 0.101942725602056955172911795117940275652, 0.1019427256020569551729117941794179417941794179417941794179417	0.011240454431510, 0.022521353303420, 0.034202252135333, 0.085443151011246, 0.1011240454431510, 0.11240454431510, 0.13240454431510, 0.13240454431510, 0.13353034202252, 0.151011240454433, 0.022521353303420, 0.202521353303420, 0.202521353303420, 0.202521353303420, 0.20454431510112404544, 0.3303420225213533, 0.3353034202251353, 0.34502252135330, 0.353303420225213530, 0.45151011240454, 0.4025221353303, 0.43151011240454, 0.402523135303420, 0.55101124045443151011240, 0.510112404544315101124045, 0.53303420225213, 0.53303420225213, 0.53303420225213, 0.53303420225213, 0.53303420225213, 0.53303420225213, 0.53303420225213, 0.53303420225213, 0.53303420225213, 0.53303420235313, 0.510112404544315101124044, 0.510112404544315101124044, 0.510112404544315101124044, 0.510112404544315101124044, 0.510112404544315101124044, 0.510112404544315101124044, 0.510112404544315101124044, 0.510112404544315101124044, 0.5101124055445114, 0.5101124055445114, 0.5101124055445114, 0.510114414, 0.510114414, 0.510114414, 0.510114414, 0.510114414, 0.510114414, 0.5101144, 0.5101144, 0.5101144, 0.5101144, 0.5101144, 0.5	30.0 0.03.0 0.05.0 0.05.0 0.13.0 0.15.0 0.20.0 0.23.0 0.30.0 0.30.0 0.30.0 0.40.0 0.40.0 0.40.0 0.50	50, 0.07c 0.07c 0.07c 0.07c 0.07c 0.07c 0.07c 0.17c 0.17c 0.17c 0.17c 0.2c 0.27c 0.3c 0.3c 0.3c 0.3c 0.3c 0.3c 0.3c 0.3
2.0 2. 3.0 3.0 4. 4.0 4. 5.0 5. 6.0 10. 7.0 11. 8.0 12. 9.0 13. 10.0 14. 11.0 15. 11.0 20. 13.0 21. 15.0 23. 16.0 24. 17.0 25. 18.0 30. 21.0 31. 22.0 32. 22.0 35. 23.0 35. 23.0 40. 25.0 42. 25.0 45. 28.0 46. 29.0 45. 28.0 46. 29.0 56. 31.0 51. 30.0 56. 31.0 51. 30.0 56. 31.0 51. 30.0 56. 31.0 51. 30.0 56. 31.0 51. 30.0 56. 31.0 51. 30.0 56. 31.0 51. 30.0 56. 31.0 51. 30.0 56.	28 to 1 % to 9 3 is 9 3 is 7 to 9 3 is 1 % to 1 % to 1 % to 1 % to 2 % to 1 % t	444, 224, 13.24, 13.24, 13.24, 14.4, 4.5, 3.34, 3.04, 2.3134521210, 2.22, 2.053121502434, 2.1.551, 1.24, 1.3514331020412245, 1.352, 1.250152113, 1.26, 1.314331020412245, 1.314331020412245, 1.324, 1.3514331020412245, 1.3514331020412245, 1.36152113, 1.26, 1.36152113, 1.26, 1.36153113, 1.26, 1.361532, 1.3615	29.0 14.5.0 9.6.0 9.6.0 7.25.0 15.8.0 14.3257.0 14.3257.0 14.3257.0 14.3257.0 14.3257.0 14.3257.0 14.3257.0 14.3257.0 14.3257.0 14.3257.0 14.325.0	45, 45, 45, 22.3, 13.4, 11.13, 5.4, 4.5, 4.5, 3.343, 3.12, 2.52, 2.3452221031, 2.23, 2.121502434053, 2.023, 1.4513, 1.412245351433102, 1.3054034472, 1.214, 1.15242103134, 1.1524213131, 1.15242103134, 1.1524213131, 1.1524213131, 1.1524213131, 1.1524213131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342311, 1.1534231	30 a	50, 50, 50, 234, 114, 11.36, 100, 55, 4.114, 3.43, 3.49, 3.49, 3.49, 2.1210313452, 2.34, 2.1502434055112, 2.05, 2.4, 1.325013271, 1.325013271, 1.325013271, 1.33, 1.71, 1.34, 1.73, 1.71, 1.13, 1.71, 1.13, 1.71, 1.13, 1.71, 1.13, 1.71, 1.13, 1.71, 1.13, 1.71, 1.13, 1.71,	110 14 20 24 24 25 24 25 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	28 to 0.02571125 to 0.02571125 to 0.02571125 to 0.02571125 to 0.10571225 to 0.10571225 to 0.10571225 to 0.10571225 to 0.10571225 to 0.10571225 to 0.1755715 to 0.2755715 to 0.2755715 to 0.2755715 to 0.2755715 to 0.257715 to	0.0114 a 0.0135 a 0.035 a 0.035 a 0.035 a 0.1035 a 0.114 a 0.115 a 0.115 a 0.115 a 0.115 a 0.125 a 0.225 a 0.225 a 0.225 a 0.244 a 0.35 a 0.314 a 0.35 a 0.314 a 0.35 a 0.314 a 0.35 a 0.35 a 0.314 a 0.35 a 0.4025 a 0.4014 a 0.405 a 0.506 a 0.506 a 0.505 a 0.506 a 0.506 a 0.507 a 1.007 a	0.00496279662069105172413793T 0.0069655172413793T09402796620 0.00696551724137931034402796620 0.1034927660069555172413793 0.1034927660069555172413793 0.20696551724137931034402796620 0.2069655172413793103440276660 0.20696551724	0.0112404544315101240. 0.02252135303420. 0.032402554315330. 0.043443151011240. 0.1011240454431510. 0.101240454431510. 0.101240454431510. 0.101240454431510. 0.101240454431510. 0.101240454431510. 0.101240454431510. 0.1012404544315101. 0.201253303420225. 0.201253330342022. 0.201253330342022. 0.201253330342022. 0.20125333034202. 0.3012012521353303. 0.31510112404544. 0.30126252135300. 0.401252035300. 0.40125200. 0.40125200. 0.40125200. 0.40125200. 0.40125200. 0.40125200. 0.40125200. 0.40125200.	30.0 0.03 0.03 0.05 0.13 0.13 0.15 0.25 0.23 0.23 0.25 0.30 0.30 0.30 0.30 0.45 0.45 0.55 0.65 0.65 0.65 0.65 0.65 0.65 0.6	50, 0.07e 0.07s 0.07s 0.07s 0.07s 0.07s 0.07s 0.1s 0.1s 0.1s 0.1s 0.2s 0.2s 0.2s 0.2s 0.2s 0.2s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3
2m 2c 3m 3c 1m 1c	28 to 1 Varies 9.3 in 7 to 9.3 in 7 to 5.6 in 4 in 3.5 in 3.5 in 2.8 in 2.8 in 2.2 in 2.3 in 2.1 in 3.1 in 3.2 in 3.3 in	44, 224 13.2, 13.2, 11.2 13.2, 14.4, 14.5 13.3, 14.4, 14.5 13.3, 14.4, 14.5 13.4, 14.6 13.3, 14.6 13.3, 14.6 13.3, 14.6 13.3, 14.6 13.3, 14.6 13.3, 14.6 13.3, 14.6 13.3, 14.6 13.3, 14.6 13.3, 14.6 13.3, 14.6 13.3, 14.6 13.6 13.6 13.6 13.6 13.6 13.6 13.6 13	25% 11.5% 35.6% 7.25% 55.6% 4.25% 4.	45, 45, 45, 22.3, 13.4, 11.12, 514, 4.5, 4.05, 4.05, 3.345, 3.12, 2.52, 2.3452421031, 2.25, 2.121502234053, 1.53, 1.53, 1.13, 1.13, 1.53, 1.131, 1.132, 1.131, 1.132, 1.131, 1.132, 1.131, 1.132, 1.131, 1.132, 1.131, 1.132, 1.131, 1.132, 1.131, 1.132, 1.131, 1.132, 1.131, 1.132, 1.131, 1.132, 1.131, 1.132, 1.131, 1.132, 1.131, 1.132, 1.131, 1.132, 1.131, 1.132, 1.131, 1.132, 1.131, 1.132, 1.131, 1.132, 1.131, 1.13	30 w 30 w 30 w 15 w 15 w 16 w 5 w 5 w 4,2877 w 1,77 w 2,78 w 2,77 w 2,78 w 2,10,287 w 2,10,287 w 2,10,287 w 1,76,7000,287 w 1,77,7000,287 w 1,	50, 50, 50, 50, 23, 14, 11,3, 10, 54, 41,114, 3,43, 3,2, 3,4, 2,1210313452, 2,3, 2,150243405312, 2,150243405312, 1,1513, 1,14, 1,325015217, 1,13	110 14 20 24 310 34 410 44 510 51 610 104 70 114 610 109 110 114 110 154 110 154 110 154 110 154 110 24 110 24 110 25 110 20 110 31 120 20 120 31 120 20 120 31 120	28 to 0.02571 V285 to 0.02571 V285 to 0.1071 V285 to 0.17857 to 0.17857 to 0.25 to	0.01146 0.0356 0.0356 0.0356 0.055 0.10326 0.1146 0.132 0.1146 0.1532 0.2056 0.2056 0.2056 0.3146 0.3146 0.3156 0.3560 0.3560 0.3560 0.3560 0.3560 0.40236 0.40414101 0.45326 0.55025	0.00140275862058912517211793T3 0.058955517241737931034402758623 0.103492125862058551724173793103440275862517241739310344027586206955517241739310344027586206955517241739310344027586206955517241739310344027586206955517241739310344027586206955517241739310344027586206955517241739310344027586206955517241739310344027586206955517241739310344027586206955517241739310344027586206955517241739310344027586206955517241739310344027586206955517241739310344027586206955517241739310344027586206955517241739310344027586206955172417393310344027586206955172417393310346275862069551724173933103462758620695517241739331034627586206955172417393310346275862069551724173933103462758620695577241773933103462758620695577241773933466206955772417739334666666517741773934	0.011240454431510, 0.0225213533034202, 0.034202252135333, 0.03430320225213533, 0.03430320225213533, 0.01240454431510, 0.1240454431510, 0.1353034202252, 0.15101124045443, 0.20225213533034202, 0.2025213533034202, 0.2025213533034202, 0.30342022521353, 0.315101124045443, 0.30342022521353, 0.315101124045444, 0.30342025213533034, 0.345150112404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.451510112404544, 0.55101124054315, 0.45151011240544, 0.55101124054315, 0.45151011240544, 0.55101124054315, 0.55101124054315, 0.55101124054315, 0.55101124054315, 0.55101124054315, 0.55101124054315, 0.55101124054315, 0.55101124054315, 0.55101124054315, 0.55101124054315, 0.55101124054315, 0.551011254054315, 0.5510	30.0 0.05 o 0.05 o 0.15 o 0.15 o 0.15 o 0.27 o 0.27 o 0.30 o 0.30 o 0.40 o 0.45	50, 0.07c 0.07c 0.07c 0.07c 0.07c 0.07c 0.07c 0.14c 0.14c 0.12c 0.15c 0.15c 0.15c 0.24c 0.27c 0.23c 0.23c 0.23c 0.37c 0.
240 24 340 34 440 44 540 54 640 104 740 114 840 124 940 134 1140 154 1140 154 1140 224 1150 234 1160 244 1170 254 1160 304 120 314 220 324 220 324 220 354 220 354 220 454 220 454 220 454 220 454 220 454 220 454 220 454 220 454 220 456 220 456 220 456 220 566 310 514	28 to 1 % to 9 3 is 9 3 is 7 to 9 3 is 1 % to 1 % to 1 % to 1 % to 2 % to 1 % t	444, 224, 13.24, 13.24, 13.24, 14.4, 4.5, 3.34, 3.04, 2.3134521210, 2.22, 2.053121502434, 2.1.551, 1.24, 1.3514331020412245, 1.352, 1.250152113, 1.26, 1.314331020412245, 1.314331020412245, 1.324, 1.3514331020412245, 1.3514331020412245, 1.36152113, 1.26, 1.36152113, 1.26, 1.36153113, 1.26, 1.361532, 1.3615	29.0 14.5.0 9.6.0 9.6.0 7.25.0 15.8.0 14.3257.0 14.3257.0 14.3257.0 14.3257.0 14.3257.0 14.3257.0 14.3257.0 14.3257.0 14.3257.0 14.3257.0 14.325.0	45, 45, 45, 22.3, 13.4, 11.13, 5.4, 4.5, 4.5, 3.343, 3.12, 2.52, 2.3452221031, 2.23, 2.121502434053, 2.023, 1.4513, 1.412245351433102, 1.3054034472, 1.214, 1.15242103134, 1.1524213131, 1.15242103134, 1.1524213131, 1.1524213131, 1.1524213131, 1.1524213131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342131, 1.15342311, 1.1534231	30 a	50, 50, 50, 234, 114, 11.36, 100, 55, 4.114, 3.43, 3.49, 3.49, 3.49, 2.1210313452, 2.34, 2.1502434055112, 2.05, 2.4, 1.325013271, 1.325013271, 1.325013271, 1.33, 1.71, 1.34, 1.73, 1.71, 1.13, 1.71, 1.13, 1.71, 1.13, 1.71, 1.13, 1.71, 1.13, 1.71, 1.13, 1.71, 1.13, 1.71,	110 14 20 24 24 25 24 25 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	28 to 0.02571125 to 0.02571125 to 0.02571125 to 0.02571125 to 0.10571225 to 0.10571225 to 0.10571225 to 0.10571225 to 0.10571225 to 0.10571225 to 0.1755715 to 0.2755715 to 0.2755715 to 0.2755715 to 0.2755715 to 0.257715 to	0.0114 a 0.0135 a 0.035 a 0.035 a 0.035 a 0.1035 a 0.114 a 0.115 a 0.115 a 0.115 a 0.115 a 0.125 a 0.225 a 0.225 a 0.225 a 0.244 a 0.35 a 0.314 a 0.35 a 0.314 a 0.35 a 0.314 a 0.35 a 0.35 a 0.314 a 0.35 a 0.4025 a 0.4014 a 0.405 a 0.506 a 0.506 a 0.505 a 0.506 a 0.506 a 0.507 a 1.007 a	0.00496279662069105172413793T 0.0069655172413793T09402796620 0.00696551724137931034402796620 0.1034927660069555172413793 0.1034927660069555172413793 0.20696551724137931034402796620 0.2069655172413793103440276660 0.20696551724	0.0112404544315101240. 0.02252135303420. 0.032402554315330. 0.043443151011240. 0.1011240454431510. 0.101240454431510. 0.101240454431510. 0.101240454431510. 0.101240454431510. 0.101240454431510. 0.101240454431510. 0.1012404544315101. 0.201253303420225. 0.201253330342022. 0.201253330342022. 0.201253330342022. 0.20125333034202. 0.3012012521353303. 0.31510112404544. 0.30126252135300. 0.401252035300. 0.40125200. 0.40125200. 0.40125200. 0.40125200. 0.40125200. 0.40125200. 0.40125200. 0.40125200.	30.0 0.03 0.03 0.05 0.13 0.13 0.15 0.25 0.23 0.23 0.25 0.30 0.30 0.30 0.30 0.45 0.45 0.55 0.65 0.65 0.65 0.65 0.65 0.65 0.6	50_ 0.07 0.07 0.03 0.03 0.04 0.15 0.15 0.17 0.17 0.17 0.25 0.27 0.27 0.27 0.27 0.27 0.27 0.27 0.27

	21	514	22	524	99	536		21.	51,	99	524	22.	F2
110 16	3110	516	3210	526	33 m	536	100 10	0.03225806451612910	0.010545	0.0312510	0.01043	0.0310	0.010313452426
210 26	15.510	23.34	1610	246	16.5 ₁₀	24.36	210 26	0.06451612903225810	0.0215346	0.062510	0.0213	0.0610	0.021031345246
310 36	10.310	14.24	10.610	14.44	1110	156	310 36	0.096774193548387 to	0.0325236	0.0937510	0.032136	0.09	0.03134524216
410 46	7.7510	11.436	810	126	8.25 ₁₀	12.136	4 ₁₀ 4 ₆	0.12903225806451610	0.0435126	0.12510	0.0436	0.1210	0.042103134526
5 ₁₀ 5 ₆	6.210	10.16	6.410	10.26	6.6 ₁₀	10.36	510 56	0.16129032258064510	0.0545016	0.1562510	0.053436	0.1510	0.052421031346
6 ₁₀ 10 ₆	5.1610	5.16	5.310	5.26	5.5 ₁₀	5.36	610 106	0.19354838709677410	0.105450 ₆	0.187510	0.10436	0.1810	0.10313452426
710 116	4.428571 ₁₀	4.236	4.57142810	4.326	4.714285 ₁₀	4.416	710 116	0.22580645161290310	0.120435	0.2187510	0.115136	0.2110	0.113452421036
8 ₁₀ 12 ₆	3.87510	3.5136	I _{4 10}	46	4.125 ₁₀	4.0436	810 126	0.25806451612903210	0.1314246	0.2510	0.136	0.2410	0.124210313456
910 136	3.410	3.246	3.510	3.326	3.610	3.46	910 136	0.29032258064516110	0.1424136	0.2812510	0.140436	0.27 to	0.13452421036
1010 146	3.110	3.03€	3.210	3.16	3.3 10	3.146	1010 146	0.32258064516129010	0.1534026	0.312510	0.15136	0.30 to	0.145242103136
1110 156	2.8110	2.45242103136	2.90	2.5242103134 ₆	310	36	1110 156	0.35483870967741910	0.2043516	0.3437510	0.202136	0.3 10	0.26
12 ₁₀ 20 ₆	2.583 ₁₀	2.36	2.610	2.46	2.75 10	2.436	12 ₁₀ 20 ₆	0.38709677419354810	0.2153406	0.37510	0.2136	0.3610	0.21031345246
13 ₁₀ 21 ₆	2.38461510	2.2150243405316	2.46153810	2.2434053121506	2.538461 ₁₀	2.3121502434056	13 ₁₀ 21 ₆	0.41935483870967710	0.2303256	0.4062510	0.223436	0.39 ₁₀	0.221031345246
1410 226	2.214285710	2.1146	2.28571410	2.146	2.357142810	2.2056	1410 226	0.45161290322580610	0.2413146	0.437510	0.23436	0.42 10	0.23134524210 ₆
15 ₁₀ 23 ₆	2.0610	2.026	2.1310	2.046	2.2 10	2.16	15 ₁₀ 23 ₆	0.48387096774193510	0.2523036	0.4687510	0.24513 ₆	0.45 ₁₀	0.24210313456
16 ₁₀ 24 ₆	1.937510	1.53436	210	26	2.062510	2.02136	16 ₁₀ 24 ₆	0.51612903225806410	0.3032526	0.510	0.36	0.48 10	0.252421031346
17 ₁₀ 25 ₆	1.82352941176410	1.45351433102041226	1.88235294117610	1.51433102041224536	1.9\1176\7058810	1.53514331020412246	17 ₁₀ 25 ₆	0.54838709677419310	0.3142416	0.5312510	0.310436	0.51515151	0.303134524216
18 ₁₀ 30 ₆	1.7210	1.426	1.710	1.46	1.83 10	1.56	18 ₁₀ 30 ₆	0.58064516129032210	0.3252306	0.562510	0.32136	0.54545454 ₁₀	0.31345242106
19 ₁₀ 31 ₆	1.63157894736810	1.3442305406	1.68421052631510	1.4034423056	1.736842105263 ₁₀	1.4230540346	19 ₁₀ 31 ₆	0.61290322580645110	0.3402156	0.59375 ₁₀	0.332136	0.57575757 ₁₀	0.324210313456
2010 326	1.5 ₁₀	1.3146	1.6 ₁₀ 1.523809 ₁₀	1.36	1.65 ₁₀	1.3526	2010 326	0.645161290322580 ₁₀	0.3512046	0.62510	0.3436	0.60606060 ₁₀	0.334524210316
2110 334	1.476190 ₁₀	1.25050505050 ₆ 1.22421031345 ₆	1.523809 ₁₀	1.305 ₆ 1.2421031345 ₆	1.571428 ₁₀	1.326	2110 336	0.677419354838709 ₁₀ 0.709677419354838 ₁₀	0.402153 ₆ 0.413142 ₆	0.65625 ₁₀ 0.6875 ₁₀	0.35343 ₆	0.63636363 ₁₀	0.34524210316
22 ₁₀ 34 ₆ 23 ₁₀ 35 ₆	1.409 ₁₀	1.22421031345 ₆	1.45 ₁₀	1.2421 0313 45 ₆ 1.2203 0441 013 ₆	1.5 to	1.3 ₆	22 ₁₀ 34 ₆ 23 ₁₀ 35 ₆	0.709677419354838 ₁₀ 0.741935483870967 ₁₀	0.4131426	0.6875 ₁₀ 0.71875 ₁₀	0.4043 ₆	0.6 ₁₀	0.4 ₆
23 ₁₀ 35 ₆ 24 ₁₀ 40 ₆	1.347826086956 ₁₀ 1.2916 ₁₀	1.20304410132 ₆ 1.143 ₆	1.391304347826 ₁₀	1.220304410136	1.43478Z608695 ₁₀	1.23352511454 ₆ 1.213 ₆	23 ₁₀ 35 ₆ 24 ₁₀ 40 ₆	0.741935483870967 ₁₀	0.424131 ₆ 0.435120 ₆	0.71875 ₁₀ 0.75 ₁₀	0.41513 ₆ 0.43 ₆	0.69696969 ₁₀	0.41031345242 ₆ 0.4210313452 ₆
25 ₁₀ 40 ₆	1.291610	1.12350	1.310	1.140256	1.375 10	1.153046	25 ₁₀ 40 ₆	0.774 193 548 387 096 10	0.4501056	0.75 ₁₀	0.440436	0.72727272 ₁₀	0.431345242106
2610 426	1.192307610	1.10531215024346	1.23076910	1.1215024340536	1.2692307 ₁₀	1.1340531215024346	2610 426	0.83870967741935410	0.5010546	0.812510	0.45136	0.78787878 10	0.442103134526
2710 436	1.192307610	1.0526	1.78510	1.1215024340356	1.205.2507 10	1.126	2710 436	0.87096774193548310	0.5120436	0.8437510	0.502136	0.81818181	0.45242103134
2810 444	1:1071428510	1.03506	1.14285710	1.056	1.1785714210	1.10236	2810 446	0.90322580645161210	0.5230326	0.87510	0.5136	0.84848484	0.503134524216
2910 456	1.06896551724110	1.02252135330342026	1.10344827586210	1.03420225213533036	1.137931034482 ₁₀	1.04544315101124046	29 ₁₀ 45 ₆	0.93548387096774110	0.5340216	0.9062510	0.523436	0.87878787	0.513452421036
30 ₁₀ 50 ₆	1.0310	1.016	1.0610	1.026	1.110	1.036	30 ₁₀ 50 ₆	0.96774193548387010	0.545010 ₆	0.937510	0.53436	0.909090 to	0.52421031346
31 ₁₀ 51 ₆	110	16	1.03225806451610	1.0105456	1.064516129032 ₁₀	1.0215346	31 ₁₀ 51 ₆	110	1,	0.9687510	0.545136	0.9393939310	0.534524210316
32 ₁₀ 52 ₆	0.9687510	0.545136	110	16	1.0312510	1.010436	32 ₁₀ 52 ₆	1.03225806451612910	1.0105456	110	16	0.9696969610	0.545242103136
33 ₁₀ 53 ₆	0.93939310	0.534524210316	0.96969610	0.545242103136	110	16	33 ₁₀ 53 ₆	1.06451612903225810	1.0215346	1.0312510	1.010436	110	16
3410 546	0.91176470588210	0.52453514331020416	0.94117647058810	0.53514331020412246	0.97058823529410	0.54535143310204126	34 ₁₀ 54₆	1.09677419354838710	1.0325236	1.062510	1.02136	1.03 to	1.010313452426
35 ₁₀ 55 ₆	0.885714210	0.516	0.914285710	0.526	0.9428571 ₁₀	0.53535353536	35 ₁₀ 55 ₆	1.12903225806451610	1.0435126	1.0937510	1.032136	1.06 10	1.021031345246
36 ₁₀ 100 ₆	0.86111111111111111111111111111111111111	0.516	0.810	0.526	0.91610	0.536		1.16129032258064510	1.0545016	1.12510	1.0436	1.0910	1.03134524216
						0.556	36 ₁₀ 100 ₆	1.10123032230004310	1.0545016				
				·		0.33	3010 1002	1.1012553255005310	1.0545016				
	3410	54.	35 10	·			3010 1002	3410	544	3510	554	36 m	
110 16	34 ₁₀ 34 ₁₀	54 ₆ 54 ₆	35 ₁₀ 35 ₁₀	55,	36 ₁₀	100,	110 16	34 ₁₀ 0.02941176470588235 ₁₀					100 ₆
1 ₁₀ 1 ₆ 2 ₁₀ 2 ₆		54 ₆ 54 ₆ 25 ₆	35 ₁₀ 35 ₁₀ 17.5 ₁₀	·			_	3410	546	35 ₁₀	55€	36 ₁₀	1006
	3410	546		55 ₆	36 ₁₀	100 ₆	1 ₁₀ 1 ₄	34 ₁₀ 0.02941176470588235 ₁₀	54 ₆ 0.01020412245351433 ₆	35 ₁₀ 0.0 28571u ₁₀	55 ₆	36 10 0.027 10	100,6 0.01,6
210 26	34 ₁₀ 17 ₁₀	54 ₆	17.510	55 ₆ 55 ₆ 25.3 ₆	36 ₁₀ 36 ₁₀ 18 ₁₀	100 ₆ 100 ₆ 30 ₆ 20 ₆	1 ₁₀ 1 ₆ 2 ₁₀ 2 ₆	34 ₁₀ 0.02941176470588235 ₁₀ 0.0588235294177647 ₁₀ 0.0823529411764705 ₁₀ 0.1176470588235294 ₁₀	54 ₆ 0.01020412245351433 ₆ 0.0204122453514331 ₆	35 ₁₀ 0.0285714 ₁₀ 0.0571428571428 ₁₀ 0.08571428571428571421 ₀ 0.0857142857142857142 ₁₀	$\begin{array}{c} 55_{6} \\ 0.\overline{07}_{6} \\ 0.\overline{02}_{6} \\ 0.\overline{03}_{6} \\ 0.\overline{03}_{6} \\ 0.\overline{04}_{6} \end{array}$	36_{10} $0.02\overline{7}_{10}$ $0.0\overline{6}_{10}$	100 ₆ 0.01 ₆ 0.02 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆	34 ₁₀ 17 ₁₀ 11.3/ ₁₀ 8.5 ₁₀ 6.8 ₁₀	54 ₆ 25 ₆ 15.2 ₆	17.5 ₁₀ 11.6 10 8.75 ₁₀ 7 ₁₀	55 ₄ 55 ₆ 25.3 ₄ 15.4 ₆	36 ₁₀ 36 ₁₀ 18 ₁₀ 12 ₁₀	100 ₆ 100 ₆ 30 ₆ 20 ₆	1 ₁₀ 1 ₆ 2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆	3 ¹ / ₁₀ 0.0 2941176470588235₁₀ 0.0588235294117647 ₁₀ 0.08823529411764705 ₁₀	0.01020412245351433 c 0.0204122453514331 c 0.0310204122453514331 c 0.03102041224535133102 c 0.051224535133102	35 ₁₀ 0.0265714 ₂₀ 0.05571428571426 ₃₀ 0.085714285714285714265 0.0857142857142857142	55 ₆ 0.07 ₆ 0.02 ₆ 0.03 ₆ 0.04 ₆ 0.05 ₆	36 to 0.027 to 0.055 to 0.063 to 0.063 to	100 ₆ 0.01 ₆ 0.02 ₆ 0.03 ₆
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆	34 ₁₀ 17 ₁₀ 11.3̄ ₁₀ 8.5 ₁₀ 6.8 ₁₀ 5.6̄ ₁₀	54 ₆ 25 ₆ 15.2 ₆ 12.3 ₆ 10.4 ₆ 5.4 ₆	17.5 ₁₀ 11.6 ₁₀ 8.75 ₁₀	55c 55c 25.3c 15.4c 12.43c	36 to 36 to 38 to	100 ₄ 100 ₆ 30 ₆ 20 ₆ 13 ₆ 11.7 ₆	1 ₁₀ 1 ₄ 2 ₁₀ 2 ₆ 3 ₁₀ 3 ₄ 4 ₁₀ 4 ₄ 5 ₁₀ 5 ₄ 6 ₁₀ 10 ₆	34 ₁₀ 0.02941176470588235 ₁₀ 0.0588235294117647 ₁₀ 0.0688235294117647 ₁₀ 0.0688235294117647 ₁₀ 0.11764705882352941 ₁₀ 0.1764705882352941 ₁₀	54, 0.01020412245351433, 0.0204122453514331, 0.03102041224535143, 0.0412245351433102, 0.05142345351433102, 0.05143310204122453, 0.1020412245351433,	35 to 0 0.05571428571428 0.055571428 0.05571428571428 0.05571428571428 0.05571428571428 0.0557142857142 0.01542857 to 0.0742857 to 0.0742857 to 0.0742857 to 0.0742857 to 0.0744285 to 0.07	55 ₆ 0.07 ₆ 0.03 ₆ 0.03 ₆ 0.03 ₆ 0.03 ₆ 0.05 ₆	36 to 0 0.07 r) 0 0.007 r) 0 0.065 to 0 0.065 to 0 0.136 to 0 0.156 to 0 0.15	100. 0.01 c 0.02 c 0.03 c 0.04 c 0.05 c
2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆ 7 ₁₀ 11 ₆	34 ₁₀ 17 ₁₀ 11.3 ₁₀ 11.3 ₁₀ 8.5 ₁₀ 6.3 ₁₀ 5.6 ₁₀ 4.857102 ₁₀	54 ₆ 25 ₆ 15.2 ₄ 12.3 ₆ 10.1 ₆ 5.4 ₆	17.5 ₁₀ 11.6 ₁₀ 8.75 ₁₀ 7 ₁₀ 5.83 ₁₀	55 ₄ 55 ₆ 23.3 ₆ 15.4 ₆ 12.43 ₆ 11 ₆ 5.5 ₆	36 to 36 to 18 to 12 to 9 to 7.2 to 6 to 5.17285 to	100 _e 100 _e 30 _e 20 _e 13 _e 11.T _e 10 _e 5.55 _e	1 ₁₀ 1 ₄ 2 ₁₀ 2 ₄ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆ 7 ₁₀ 11 ₆	34 ₁₀ 0.02941176470582235 ₁₀ 0.0582235294117647 ₁₀ 0.0582235294117647 ₁₀ 0.1176470582235294 ₁₀ 0.1176470582235294 ₁₀ 0.176470582235294 ₁₀ 0.2058223529417667 ₁₀	0.01020412245351433, 0.0204122453514331, 0.03010204122453514331, 0.0412245351433102, 0.05143310204122453, 0.1020412245351433, 0.112245351433102042	35 to 0.0285714 to	55, 0.075, 0.072, 0.073, 0.074, 0.075, 0.075, 0.075, 0.075, 0.076,	36 to 0.027 to 0.027 to 0.05 to 0.027 to 0.05	100 ₄ 0.01 ₆ 0.02 ₅ 0.03 ₆ 0.05 ₆ 0.05 ₆ 0.11 ₆
210 24 310 34 410 44 510 54 610 104 710 114 810 124	34_{10} 17_{10} $11.\overline{3}_{10}$ 8.5_{10} 6.5_{10} 5.6_{10} $4.8571^{10.5}_{10}$ 6.2_{10}	54 ₆ 25 ₆ 15.2 ₆ 12.3 ₆ 10.7 ₆ 5.4 ₆ 4.50 ₆ 4.13 ₆	17.5 ₁₀ 11.6 ₁₀ 8.75 ₁₀ 7 ₁₀ 5.83 10 5.10 4.375 ₁₀	55, 55e 25.3, 15.4e 12.45e 11e 5.5e 5.e 4.275e	36 to	100, 100, 30, 20, 13, 11.7, 10, 5.05, 4.3,	110 14 210 24 310 34 410 44 510 54 610 104 710 114 810 124	30 to 0.02911176/07081235 to 0.05882352911760708235 to 0.0588235291176070 to 0.082352911760705 to 0.082352911760705 to 0.1176470582232591176 to 0.176470582232591176 to 0.258823259176776 to 0.258823259176776 to 0.258823259176776	0.01020412245351433, 0.020412245351433, 0.03102041224535143, 0.0412245351433102, 0.05143202041224535143, 0.1020412245351433, 0.11224535143310204, 0.1224535143310204,	35:00 0.0385714285714282 0.05714285714282571426 0.05871428571426 0.117428574 0.117428574 0.177428574 0.255574410	55x 0.67x 0.67x 0.67x 0.67x 0.67x 0.67x 0.67x 0.67x 0.77x 0.77x	36 o 0.027 o 0.027 o 0.051 o 0.051 o 0.051 o 0.051 o 0.151 o 0.151 o 0.151 o 0.155 o 0	100 _A 0.01 _E 0.02 _E 0.03 _E 0.04 _E 0.05 0.01 _E 0.11 _E 0.11 _E
210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134	34 ₁₀ 17 ₁₀ 113 ₅₀ 8.5 ₅₀ 6.5 ₅₀ 6.5 ₅₀ 9.857147 ₅₀ 4.25 ₁₀ 3.7 ₁₀	54 ₆ 25 ₈ 15.2 ₆ 12.3 ₄ 10.3 ₆ 5.4 ₆ 4.55 ₆ 4.13 ₆ 3.4 ₆	17.5 ₁₀ 11.6 ₁₀ 8.75 ₁₀ 7.10 5.63 5.10 5.10 4.375 ₁₀ 3.8 ₁₀	55, 55g 25,3g 15,4g 12,40g 11s 5,5g 5,6 4,213g 3,52g	36 sg 36 sg 18 sg 12 sg 9 sg 7.2 sg 6 sg 5.10ZEST sg 4 sg	100 _e 30 _e 20 _e 13 _e 11.7 _e 10 _e 5.05 _e 4.3 _e	1 ₁₀ 1 ₄ 2 ₁₀ 2 ₄ 3 ₁₀ 3 ₄ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₅ 6 ₁₀ 10 ₆ 7 ₅₀ 11 ₆ 8 ₁₀ 12 ₆ 9 ₁₀ 13 ₆	3% to 0.0229-1176-/7058223-10 0.05882323-941 176-/7058223-59 0.1176-/7058223-59-1176-10 0.1176-/7058223-59-1176-10 0.1076-1076-1076-10 0.2058822323-941 176-/7058223-59-1176-/ 0.20588223-59-1176-/7058223-59-1176-/ 0.20588233-59-1176-/705823-10	0.01020412245351433, 0.0204122453514331, 0.03102041224535143316, 0.0412245551433102, 0.05143310204122453, 0.102041224535143310204, 0.1224535143310204, 0.1224535143310204, 0.132045224535143310204,	35 to 0.028571 via 0.01802857 via 0.01802857 via 0.01802857 via 0.01802857 via 0.01802857 via 0.028577 via 0.	55 ₄ 0.071 0.075 0.075 0.075 0.076 0.076 0.076 0.176 0.176 0.176	36 to 0.027 to 0.058	100 ₄ 0.01 ₅ 0.02 ₆ 0.03 ₈ 0.04 ₆ 0.05 ₆ 0.1 ₆ 0.11 ₆ 0.11 ₆ 0.12 ₆
2 ₁₀ 2 ₄ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆ 7 ₁₀ 11 ₆ 8 ₁₀ 12 ₆ 9 ₁₀ 13 ₆ 10 ₁₀ 14 ₆	3h ₀ 17 ₁₀ 11.3 ₁₀ 8.5 ₁₀ 8.5 ₁₀ 6.8 ₁₀ 5.5 ₁₀ 4.857172 ₁₀ 4.2551 3.7 ₁₀ 3.1 ₁₀	546 25 4 15.2 4 10.74 5.46 4.50 4.134 3.76	17.510 11.610 8.7510 710 5.6310 510 4.37510 3.610 3.510	55, 55, 25.3, 15.4, 12.45, 11, 5.5, 5, 4,213, 3.52, 3.32	36 to 36 to 18 to 2 to	100, 100, 300, 200, 13, 11.7, 100, 5.05, 4.3, 4.3, 3.3,	1 ₁₀ 1 ₄ 2 ₁₀ 2 ₄ 3 ₁₀ 3 ₅ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₅ 6 ₁₀ 10 ₆ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₄ 9 ₁₀ 13 ₃ 10 ₁₀ 14 ₆	34:0 0.02911176/7058233:0 0.05823329117647058233:0 0.0582332911764705:0 0.117647058232329110 0.1176470582323291110 0.1264705823232911764705823 0.2552911764705823 0.2552911764705823	0.01020412245351433, 0.0204122453514331, 0.031020412245351436, 0.0412245351433102, 0.051433102041224535143, 0.102041224535143310204, 0.11224535143310204, 0.1324535143310204, 0.133102041224535144,	0.02571428571428 0.02571428571428 0.025714285714285142851428 0.02571428571428571428 0.11428574 0.11428574 0.257142864 0.257142864 0.257142864 0.257142864 0.257142864 0.257142864	55x 0.07x 0.072 0.052 0.053 0.056 0.055 0.170 0.172 0.172 0.173 0.174	36 to 0.007 to 0.007 to 0.007 to 0.007 to 0.005	100 ₄ 0.01 ₆ 0.02 ₅ 0.03 ₄ 0.09 ₆ 0.05 ₅ 0.1 ₆ 0.11 ₆ 0.12 ₆ 0.13 ₆
210 24 310 36 410 44 510 56 610 104 710 114 810 124 910 134 1110 156	3% to 17% to 11.3% to 8.5% to 8.5% to 8.5% to 1.5% to	54, 25, 15, 2, 15, 2, 10, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	17.5 u 11.5 u 2.5 s 2.5 s 3.5 u 3.5 s 4.275 u 3.5 s 3.5 s 3.5 s 3.5 s 3.5 s	55, 55e 25.3, 15.8e 12.45e 11s 5.5e 5.e 4.215e 3.52e 3.32e 3.1031345242e	36 to 36 to 37 to	100, 100, 300, 20, 13, 11.7, 10, 5.05, 4.3, 4.3, 3.1345242103,	1 ₁₀ 1 ₆ 2 ₁₀ 2 ₆ 3 ₁₀ 3 ₆ 4 ₁₀ 4 ₆ 5 ₁₀ 5 ₆ 6 ₁₀ 10 ₆ 7 ₁₀ 11 ₆ 8 ₁₀ 12 ₆ 9 ₁₀ 13 ₆ 11 ₁₀ 14 ₆ 11 ₁₀ 15 ₆	0.0291176070588235310 0.05812352911760705 0.05812352911760705 0.1176470588223529410 0.10765882235294110 0.058822352941176070 0.255822352941176070588 0.257951176070588235	0.01020412245351433, 0.0204122453514331, 0.031020412245351433102, 0.061122453514331024122055 0.1020412245351433, 0.11224535143310204, 0.1331020412245351433, 0.11234535143310204, 0.133102041224535143	35 to 0.035714285714282571428 0.055714285714282 0.055714285714282 0.055714285714282 0.17428574 0.174428574 0.25574438 0.25574438 0.25574438	55 ₄ 0.071 ₆ 0.072 ₆ 0.053 ₈ 0.054 ₈ 0.076 ₈ 0.076 ₈ 0.176 ₈ 0.176 0.172 0.173 ₈ 0.174 0.175	36 u 0.027 u 0.05 u 0.05 u 0.05 u 0.18 u 0.18 u 0.18 u 0.15 u 0.25 u 0.25 u 0.27 u 0.05 u	100a 0.01s 0.02s 0.02s 0.03s 0.04s 0.05s 0.1s 0.11s 0.11s 0.12s 0.13s 0.14s
2 ₁₀ 2 ₄ 3 ₁₀ 3 ₄ 4 ₁₀ 4 ₄ 5 ₁₀ 5 ₄ 6 ₁₀ 10 ₆ 7 ₁₀ 11 ₆ 8 ₁₀ 12 ₄ 9 ₁₀ 13 ₄ 11 ₁₀ 14 ₆ 11 ₁₀ 15 ₆ 12 ₁₀ 20 ₆	35 to 17 to 11.3 to 8.5 to 6.5 to 5.5 to 4.557 to 4.25 to 3.5 to 3.5 to 2.25 t	546 226 15.24 12.36 10.46 5.44 4.550 4.136 3.34 3.32 3.32 3.32 3.33334524216	17.5 s ₀ 11.5 s ₀ 8.75 s ₀ 7 s ₀ 5.3 s ₀ 5.3 s 4.375 s ₀ 3.5 s 3.5 s 3.5 s 2.216 s 2.216 s	55, 55g, 23.3c, 15.4c, 12.43g, 11.c, 5.5c, 5.g, 4.213c, 3.52g, 3.32g, 3.1031345242g, 2.53g,	36 m 36 m 18 m 12 m 9 m 7.2 m 6 m 2.10 m 4 m 3.6 m 3.7 m 3.6 m 3.7 m 3.8	100 _a 100 _a 30 _a 20 _a 13 _a 11.T _e 10 _a 5.05 _a 4.3 _a 4.3 3.33 _a 3.1345242103 _e 3.33 _a	110 16 210 2c 310 3c 1410 4c 510 5c 610 10c 710 11c 810 12c 910 13c 1010 15c 1110 15c 1120 20c	3% to 0.02941176470588235-to 0.0588235294117647-to 0.0588235294117647-to 0.0588235294117647-to 0.1176470588235294-to 0.17764705882352941176-to 0.20588235294117647-to 0.20588235294117647-to 0.2058823529417647-to 0.2058823529417-to 0.205882352941-to 0.20588	0.010204122V5351V33, 0.0204122V5351V33, 0.0310204122V5351V33102, 0.0310204122V5351V33102, 0.051V331020V122V5351V331020V4, 0.122V5351V331020V4, 0.132V5351V331020V4, 0.13310204122V355, 0.15351V331020V4122V355, 0.15351V331020V4122V355, 0.15351V331020V4122V355, 0.15351V331020V4122V355, 0.15351V331020V4122V4, 0.20V122V3551V3310	35 to 0.028571 via 0.01 via 0.0571 via 0.028571 via 0.028571 via 0.028571 via 0.038571 via 0.038571 via 0.03857571 via 0.0385771 via	55, 0.071, 0.072, 0.073, 0.074, 0.075, 0.070, 0.170, 0.171, 0.172, 0.173, 0.174, 0.175,	36 to 0.027 to 0.05 to 0.005 to 0.015 to 0.136 to 0.137 to 0.137 to 0.25 to 0.27 to 0.25 to 0.27 to 0.35 to 0.	100 ₄ 0.01 ₈ 0.02 ₄ 0.03 ₃ 0.04 ₄ 0.05 ₆ 0.1 ₆ 0.11 ₆ 0.11 ₆ 0.12 ₆ 0.13 ₆ 0.13 ₆ 0.13 ₆ 0.13 ₆
210 26 310 36 410 46 510 56 610 10c 710 116 810 126 910 136 1110 146 1110 156 1210 206 1310 216	3% u 173 u 11.3 u 8.5 u 6.8 g 5.8 u 8.85774 u 3.25 u 3.7 u 3.3 u 2.26 u 2.25 u 2.25 u 2.25 u	546 256 15.24 12.36 10.14 5.44 4.550 4.134 3.72 3.0313452421 2.58 2.3405312150214	17.5 s ₀ 11.5 s ₀ 8.7 s ₁₀ 7 s ₀ 5.8 s ₁ 5 s ₁₀ 4.37 s ₁₀ 3.3 s ₁₀ 3.5 s ₁₀ 2.5 s ₁₀ 3.5 s ₁₀ 2.5 s ₁₀ 2.5 s ₁₀ 2.5 s ₁₀ 2.6 s ₁₀ 2.7 s ₁₀ 2	55, 55e 25.3e 15.4e 11.4e 5.5e 56 4.213e 3.52e 3.34 3.1031345242e 2.405312150246	36 to	100, 100, 300, 20, 13, 11.7, 10, 5.05, 4.3, 4.3, 3.1345242103, 3.4 2.434053121502,	1 ₁₀ 1 ₆ 2 ₁₀ 2 ₆ 3 ₁₀ 3 ₅ 3 ₁₀ 4 ₆ 5 ₁₀ 4 ₆ 5 ₁₀ 10 ₆ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₆ 9 ₁₀ 13 ₄ 11 ₁₀ 15 ₆ 12 ₁₀ 20 ₆ 13 ₁₀ 21 ₆	39 to 0.02941176970582355 to 0.0582352941176970582355 to 0.05823529411769705 to 0.0582352941769705 to 0.11769705823252941 to 0.11769705823252941 to 0.176970582325941176970588 to 0.2582951776970588 to 0.2582951776970588 to 0.2582951776970588 to 0.258295176970588 to 0.25829597176970588 to 0.258297176970588 to 0.2582971769707088 to 0.2582971769707088 to 0.2582971769707088 to 0.2582971769707088 to 0.258297176970708 to 0.258297176970708 to 0.2582971769707088 to 0.258297176970708 to 0.258297176970708 to 0.258297176970708 to 0.258297176970708 to 0.258297176970708 to 0.258297176970708 t	54, 0.01020141221453511433, 0.02041221453511431, 0.0310204122145351143, 0.0411221453511433102, 0.0511433102014122145351143, 0.10204122145351143310204, 0.12214351143310204, 0.132102041221453514, 0.1331020412214535, 0.15351143310204122145, 0.204122143351433102, 0.2041221335143310,	35-10 0.02857142857142869 0.02857142857142869 0.0857142857142857142869 0.11428579 0.11428579 0.1742859 0.235714489 0.235714489 0.235714489 0.235714489 0.235714489 0.235714489 0.235714489 0.235714489 0.235714489	55 ₈ 0.671 ₈ 0.622 ₈ 0.833 ₈ 0.658 ₈ 0.106 ₈ 0.107 ₈ 0.171 ₈ 0.173 ₈ 0.173 ₈ 0.173 ₈ 0.175 ₈ 0.276 ₈ 0.276 ₈ 0.277 ₈	36 o 0.07 o 0.05 o 0.05 o 0.05 o 0.18 o 0.18 o 0.16 o 0.15 o 0.15 o 0.25	100 _A 0.01 _E 0.02 _C 0.03 _E 0.08 _E 0.05 _E 0.15 _E 0.11 _E 0.12 _E 0.13 _E 0.14 _E 0.26 _E 0.15 _E 0.26 _E 0.15 _E
210 24 310 34 410 44 510 55 510 104 710 114 810 124 910 134 1110 154 1110 204 1110 214	3% to 17% to 11.3% to 8.5% to 8.5% to 8.6% to 8.6% to 1.25% to 3.7% to 3.4% to 2.6% to 2.6% to 2.26% t	546 226 15.26 12.36 10.76 4.50 4.136 3.76 3.26 3.0313452421 2.56 2.340531215024 2.57 2.340531215024	17.5 s ₁ 11.5 s ₂ 11.5 s ₃ 2.5 s ₄ 7 s ₄ 5.6 s ₅ 5.8 4.375 s ₄ 3.5 s ₄ 3.5 s ₄ 2.9 s ₄ 2.9 s ₄ 2.2 s ₅ 2.2 s ₄ 2.2 s ₅ 2.2 s ₄ 2.2 s ₅ 2.2 s ₅ 2.2 s ₅	55, 556 25.3, 15.46 12.45, 14.6 5.5, 56 4.215, 3.52, 3.1031345245, 2.65, 2.465312150245,	36 to 36 to 37 to	100, 100, 306, 206, 134, 11.7, 106, 5.05, 4.34, 4.3, 3.31345242103, 3.4 2.434053121502,	1 ₁₀ 1 ₄ 2 ₁₀ 2 ₄ 3 ₁₀ 3 ₅ 8 ₁₀ 8 ₄ 8 ₁₀ 10 ₄ 5 ₁₀ 5 ₅ 6 ₁₀ 10 ₄ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₄ 9 ₁₀ 13 ₄ 11 ₁₀ 15 ₅ 12 ₁₀ 20 ₄ 13 ₁₀ 21 ₄ 18 ₁₀ 22 ₄	0.0294117647058823359 0.05982353941764705 0.05882353941764705 0.11764705882353941764705 0.117647058823539410 0.05882353941740470588 0.1076470588235394110 0.258725882353941740470588 0.258725882353941740470588 0.323941746470588 0.323941746470588 0.323941746470588 0.323941746470588 0.323941746470588 0.323941746470588	0.010204122453514336 0.02041224535143316 0.030120412245351433102 0.0411224535143310241224535 0.051433102041224535 0.1020412245351433102046 0.12245351433102046 0.1324535143310204122453514 0.15351433102041224535 0.20412245351433106 0.214331020412245354 0.214331020412245354	35 to 0.02571428571428571428 0.05571428571428 0.055714285714285 0.055714285714285 0.114285716 0.174828510 0.25577410 0.25577410 0.35577410 0.35577410 0.374285710 0.374285710 0.374285710 0.374285710	55 ₄ 0.071 ₆ 0.072 ₆ 0.053 ₆ 0.055 ₈ 0.076 ₈ 0.075 ₈ 0.170 ₆ 0.17 ₆ 0.172 ₈ 0.173 ₆ 0.174 0.175 ₈ 0.756 0.775 ₈	36 to 0.027 to 0.057 to 0.055 to 0.055 to 0.135 to 0.135 to 0.157 to 0.25 to 0.27 to 0.25 to 0.27 to 0.35 to 0.37 to 0.35 to	100a 0.01s 0.02s 0.03s 0.04s 0.05s 0.15s 0.11s 0.11s 0.12s 0.12s 0.12s 0.2s 0.2s
2 to 2 a 3 to 3 a 4 to 4 a 5 to 5 a 6 to 10 a 7 to 11 a 8 to 2 a 9 to 13 a 10 to 14 a 11 to 2 a 13 to 2 a 14 to 2 a 15 to 2 a 15 to 2 a	35-to 17.7c 11.3c 15.5c 4.5c 4.5c 4.5c 4.5c 4.5c 4.5c 4.5c	546 258 15.24 12.35 10.46 5.44 4.550 4.156 4.156 3.14 3.24 3.03134524216 2.55 2.3405312150244 2.23 2.23 2.23 2.23	17.5 s ₀ 11.5 s ₀ 8.7 s ₁₀ 7 s ₀ 5.8 s ₁ 5 s ₁₀ 4.37 s ₁₀ 3.3 s ₁₀ 3.5 s ₁₀ 2.5 s ₁₀ 3.5 s ₁₀ 2.5 s ₁₀ 2.5 s ₁₀ 2.5 s ₁₀ 2.6 s ₁₀ 2.7 s ₁₀ 2	55, 55e 25.3, 15.4e 12.45e 11.6 5.5e 5.6 4.215e 3.3e 3.1031385245e 2.55e 2.405312150245e 2.2e	36 to	100, 100, 300, 20, 13, 11.7, 10, 5.55, 4.3, 4.3, 3.3345242103, 3.4, 2.434053121502, 2.354, 2.254, 2.254,	1 ₁₀₀ 1 ₄ 2 ₁₀₀ 2 ₄ 3 ₁₀₀ 3 ₄ 8 ₁₀₀ 8 ₄ 5 ₅₀ 5 ₄ 6 ₁₀₀ 10 ₆ 7 ₁₀₀ 11 ₄ 8 ₁₀₀ 12 ₄ 9 ₁₀₀ 13 ₄ 11 ₁₀₀ 15 ₄ 11 ₂₁₀₀ 20 ₆ 13 ₁₀₀ 21 ₄ 18 ₁₀₀ 22 ₄ 15 ₁₀₀ 22 ₄	3% to 0.02941176470582235-19 0.058223529411764705 0.05822352941764705 0.11764705822352941764005 0.117647058223529417640 0.10582235294176470 0.25329941764705822352941 0.25329941764705823529417647068235294417647058235294441764705823529444176470582352944417647058235294441764705823529444176470582352944444444444444444444444444444444444	94, 0.07020412245351433, 0.0204122453514331, 0.03102091224535143, 0.0412245351433102, 0.051433102041224535143, 0.102041224535143310204, 0.11224535143310204, 0.13235143310204122453, 0.1535143310204122453, 0.1535143310204122453, 0.204235143102041224536, 0.224353143102041224536, 0.224353143102041224536,	35 to 0 0.026571 vi 10 0.026571 vi 1	55x 0.07x 0.072 0.052 0.053 0.056 0.055 0.170 0.172 0.172 0.175 0.250 0.271 0.250 0.271	36 o 0.07 o 0.05 o 0.05 o 0.05 o 0.18 o 0.18 o 0.16 o 0.15 o 0.15 o 0.25	100 ₄ 0.01 ₈ 0.02 ₄ 0.03 ₃ 0.04 ₄ 0.05 ₆ 0.1 ₁ 0.11 ₂ 0.12 ₆ 0.13 ₆ 0.14 ₄ 0.15 ₆ 0.14 ₆ 0.15 ₆ 0.10 ₂ 0.10 ₂ 0.10 ₂ 0.10 ₂ 0.10 ₂
210 24 310 34 410 44 510 55 510 104 710 114 810 124 910 134 1110 154 1110 204 1110 214	3% to 17% to 11.3% to 8.5% to 8.5% to 8.6% to 8.6% to 1.25% to 3.7% to 3.4% to 2.6% to 2.6% to 2.26% t	546 226 15.26 12.36 10.76 4.50 4.136 3.76 3.26 3.0313452421 2.56 2.340531215024 2.57 2.340531215024	17.5 a 11.5 a 2.7 a 2.7 a 2.5 a 3.7 a 4.27 5 a 3.7 a 3.7 a 2.20 7	55, 55e 25.3, 15.4e 12.45e 11e 5.5e 5.e 5.e 4.215e 3.52e 3.52e 3.30 3.1031345242e 2.55e 2.405312150426 2.2e 2.1042e	36 sg 36 sg 18 sg 12 sg 9 sg 7.2 sg 6 sg 5.102857 sg 4 sg 3.6 sg 3.77 sg 3 sg 2.770225 sg 2.271428 sg 2.24 sg 2.24 sg 2.25 sg 2.271428 sg 2.25	100, 100, 300, 20, 13, 11.7, 10, 5.05, 4.3, 3.3, 3.1345242103, 3.2, 2.434053121502, 2.32, 2.13,	1 ₁₀ 1 ₄ 2 ₁₀ 2 ₄ 3 ₁₀ 3 ₅ 8 ₁₀ 8 ₄ 8 ₁₀ 10 ₄ 5 ₁₀ 5 ₅ 6 ₁₀ 10 ₄ 7 ₁₀ 11 ₄ 8 ₁₀ 12 ₄ 9 ₁₀ 13 ₄ 11 ₁₀ 15 ₅ 12 ₁₀ 20 ₄ 13 ₁₀ 21 ₄ 18 ₁₀ 22 ₄	39 to 0.0291117607058235 to 0.0582352911760705823539 to 0.0582352911760705 to 0.0582352911760705 to 0.117647058232359 to 0.117647058232359117607 to 0.258291176070588 to 0.25829117607058 to 0.25829117607058 to 0.258291176070588 to 0.25829117	0.010204122453514336 0.02041224535143316 0.030120412245351433102 0.0411224535143310241224535 0.051433102041224535 0.1020412245351433102046 0.12245351433102046 0.1324535143310204122453514 0.15351433102041224535 0.20412245351433106 0.214331020412245354 0.214331020412245354	35 to 0.02571428571428571428 0.05571428571428 0.055714285714285 0.055714285714285 0.114285716 0.174828510 0.25577410 0.25577410 0.35577410 0.35577410 0.374285710 0.374285710 0.374285710 0.374285710	55 ₈ 0.67 ₁ 0.67 ₂ 0.83 ₆ 0.67 ₆ 0.65 ₅ 0.10 ₆ 0.71 ₆ 0.71 ₈ 0.73 ₆ 0.73 ₆ 0.73 ₆ 0.26 ₆ 0.26 ₆ 0.27 ₆ 0.27 ₆	36 u 0.027 u 0.063 u 0.063 u 0.136 u 0.136 u 0.147 u 0.148 u	100 _A 0.01 _E 0.02 _E 0.03 _S 0.04 _E 0.05 _S 0.10 _E 0.11 _E 0.11 _E 0.12 _E 0.13 _E 0.14 _E 0.12 _E 0.22 _E 0.22 _E 0.22 _E 0.22 _E 0.22 _E
2 to 2 a 3 to 3 a 4 to 5 to 5 a 6 to 10 a 7 to 11 a 8 to 12 a 9 to 13 a 11 to 15 a 12 to 20 a 13 to 21 a 13 to 22 a 15 to 23 a	3% is 17% is 11.3, is 8.5 is 6.5 is 6.5 is 4.5577.2, is 3.7 is 3.7 is 3.7 is 2.257.3, is 2.267.537. is 2.267.537. is 2.267.537. is 2.267.537. is 2.2155. is 2.2155. is	546 256 15.26 12.36 10.76 15.46 15.56 14.13 3.76 3.76 3.37 2.56 2.56 2.340531215024 2.23 2.13 2.13 2.24 2.23 2.23 2.23 2.23 2.23 2.23 2.2	17.5 s ₀ 11.5 s ₀ 12.5 s ₀ 2.7 s ₀ 2.5 s ₀ 3.5 s ₀ 3.7 s ₀ 2.29 s ₀ 2.25 s ₀ 3.2 s ₀ 3.3 s ₀	55, 55e 25.3, 15.4e 12.45e 11.6 5.5e 5.6 4.215e 3.3e 3.1031385245e 2.55e 2.405312150245e 2.2e	36 to	100, 100, 300, 20, 13, 11.7, 10, 5.55, 4.3, 4.3, 3.3345242103, 3.4, 2.434053121502, 2.354, 2.254, 2.254,	110 14 210 24 310 34 410 44 510 55 610 104 710 114 810 124 910 134 1110 154 1120 204 1140 224	3% to 0.02941176470582235-19 0.058223529411764705 0.05822352941764705 0.11764705822352941764005 0.117647058223529417640 0.10582235294176470 0.25329941764705822352941 0.25329941764705823529417647068235294417647058235294441764705823529444176470582352944417647058235294441764705823529444176470582352944444444444444444444444444444444444	0.01020141221453511432, 0.020041221453511433, 0.03102004122145351143, 0.0611221453511433102, 0.061123012012121455, 0.102004122145351143, 0.1222453511433102004, 0.13310200412214535114, 0.1331020041221455, 0.15351143310200412214, 0.201122145351143310, 0.201122145351143310, 0.21143310200412214, 0.201122145351143310, 0.21143310200412214, 0.23143310200412215, 0.23143310200412215, 0.23143310200412215,	35 10 0.035714285714285714269 0.055714285714285714269 0.055714285714285714269 0.17428574 0.17428574 0.25571449 0.2557149 0.354285749 0.354285749 0.354285749 0.3742859 0.3742859 0.37472859	55x 0.07x 0.072 0.052 0.053 0.056 0.055 0.170 0.172 0.172 0.175 0.250 0.271 0.250 0.271	36 u 0.027 u 0.05 u 0.05 u 0.01 u 0.13 u 0.13 u 0.15 u	100 ₄ 0.01 ₈ 0.02 ₄ 0.03 ₃ 0.04 ₄ 0.05 ₆ 0.1 ₁ 0.11 ₂ 0.12 ₆ 0.13 ₆ 0.14 ₄ 0.15 ₆ 0.14 ₆ 0.15 ₆ 0.10 ₂ 0.10 ₂ 0.10 ₂ 0.10 ₂ 0.10 ₂
2 to 2 a 3 to 3 a 4 to 5 to 5 a 6 to 10 a 7 to 11 a 6 to 12 a 9 to 12 a 11 to 12 a 12 to 20 a 13 to 21 a 15 to 22 a 15 to 28 a	3% to 17% to 11.3% to 8.5% to	546 226 15.26 15.26 12.36 10.76 5.46 41.50 41.13 3.76 3.02 3.0313452421 2.56 2.3405312150246 2.73 2.136 2.136 2.0436 2.436	17.5 s ₁ 11.5 s ₂ 1.5 s ₃ 2.5 s ₄ 2.5 s ₄ 3.5 s ₄ 3.5 s ₅ 3.5 s ₆ 3.5 s ₆ 3.5 s ₆ 2.5 s ₆ 2	55, 556 25.3c 15.4c 12.43c 14.4c 14.4c 15.5c 56 4.215c 3.3c 3.1031345245c 2.53c 2.4055312150245c 2.24c 2.1043c 2.02041224535143314	36 to	100, 100, 300, 200, 134, 11.7, 100, 5.05, 4.3, 4.3, 3.3,3,3,3,2,242103, 3.4,2,43,40535121502, 2.32,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	110 14 210 24 310 34 N10 14 N10 15 610 104 710 114 810 12 910 134 1101 15 1120 204 1310 214 1100 22 1510 234 1710 254	39 to 0.02941176470588235391 0.05882353941764705 to 0.05882353941764705 to 0.05882353941764705 to 0.05882353941764705882353941040588235394110470588235394110470588235394174047058823539417404705882353941740470588235394174047058823539417404705882353941740470588235394174047058823539417404705882353941740470588235394004477647058823539400447647688823539400447647688823539400447647688823539400447647688823539400447647688823539400447647688823539400447647688823539400447647688823539400447647688823539400447647688823539400447647688823539400447647688823539400447647688823539400447647688823539400447647688876476888476476476888764764768888764764768888764764768887676888767688876768876768887676888767687676887676768876767676767676767676768876	0.010204122453514336 0.02041224535143316 0.0301020412245351433102 0.051122453514331024122453 0.051430120412245351433 0.11224535143310204 0.13245351433102042 0.13310204122453514 0.1433102041224535 0.2041224535143310204124 0.2041224535143310204124 0.20412245351433102041245 0.23514331020412245 0.245351433102041245 0.2453514331020412245 0.2453514331020412245	35 to 0.02571428571428571428 0.0571428571428571428 0.05714285714285714285 0.114285716 0.114285716 0.2571438 0.2571438 0.25571438 0.25571438 0.25571438 0.25571438 0.25571438 0.25571438 0.25571438 0.25571438 0.25571438 0.25571438 0.25571438 0.25571438 0.25571438 0.25571438 0.25571438 0.25571438	55, 0.071, 0.072, 0.073, 0.075, 0.075, 0.075, 0.075, 0.176, 0.172, 0.173, 0.174, 0.175, 0.204, 0.275, 0.23, 0.276, 0.25, 0.2	36 to 0.027 to 0.027 to 0.025 to 0.025 to 0.135 to 0.135 to 0.135 to 0.25 to 0.27 to 0.25 to 0.27 to 0.35 to 0.37 to 0	100a 0.01e 0.02e 0.03e 0.04e 0.05e 0.05e 0.1e 0.11e 0.11e 0.12e 0.13e 0.14e 0.2e 0.21e 0.22e 0.23e 0.24e
2 to 2 a 3 to 3 a 1 to 5 to 10 a 5 t	3% to 177 to 11.3% 8.5 to 8.5 to 6.5 to 8.55 Trug 1.27 to 1.3% to 2.25 Trug	546 256 15.26 12.36 10.74 10.74 1.56 1.136 3.74 3.74 3.74 2.56 2.56 2.3405312150214 2.23 2.3405312150214 2.23 2.23 2.23 2.23 2.23 2.23 2.23 2.2	17.5 s ₀ 11.5 s ₀ 2.5 s ₀ 7 s ₀ 5.5 s ₀ 5 s ₀ 4.27 s ₀ 3.5 s ₀ 3.5 s ₀ 2.21 s ₀ 2.21 s ₀ 2.22 s ₀ 2.3 s ₀ 2.23 s ₀ 2.24 s ₀ 2.25 s	55, 55e 25.3, 15.4e 11.4e 5.5e 5, 4.213e 3.52e 3.52e 3.1031345242e 2.405312150245, 2.2e 2.1043, 2.0204122453514331e 1.5ve 1.5ve	36 ss 36 ss 18 ss 12 ss 9 ss 7 2 ss 6 ss 5.17257 ss 4 ss 3 27 ss 2.76725 ss 2.27625 ss 2.27 ss 2.28 ss 2.2	100, 100, 300, 200, 13, 11.T, 100, 5.05, 4.3, 4.3, 3.1345242103, 3.2, 2.434053121502, 2.72, 2.73, 2.0412245351433102,	110 1a 210 2a 310 3a 110 10 310 3a 110 10 510 55 610 10 610 10 610 11 810 12 810 12 910 11 810 12 11 110 15 110 20 113 110 21 110 22 110 23 110 23 110 30 110 30	39.0 0.029111769705823510 0.05823529411769705 0.05823529411769705 0.1176970582235299410 0.1176970582235299410 0.17697058223529911769 0.255295117697058810 0.255295176970588810 0.25595176970588210 0.35795176970588210 0.35795176970588210 0.35795176970588210 0.35795176970588210 0.35795176970588210 0.357951769705882100 0.4177697058223529410 0.4177697058223529410 0.417769705822352940 0.417769705822352940 0.417769705822352940	0.01020412245351433, 0.0204122453514331, 0.03102041224535143, 0.0412245351433102, 0.051433102041224535143, 0.102041224535143310204, 0.1224535143310204, 0.13245351433102041224535, 0.1535143310204122453, 0.204122453514331020412, 0.20412453514331020412, 0.20412453514331020412, 0.20412453514331020412, 0.3251433102041245310, 0.251433102041245310, 0.35143310204124, 0.35143310204124, 0.361424531434, 0.361424535143310204124, 0.361424535143310204124, 0.3610241224535143	35-10 0.0285714285714286 0.0285714285714286 0.02857142857142867142867 0.17428574 0.1742854 0.27442854 0.27547486 0.27547486 0.275474866 0.374428574 0.37442866	55 ₈ 0.071 ₈ 0.072 ₄ 0.033, 0.078 ₈ 0.058 ₈ 0.100, 0.171 ₈ 0.172 ₆ 0.173, 0.174 0.174 0.175, 0.276, 0.274 0.274 0.274 0.275, 0.276, 0.2	36 o 0.07 o 0.07 o 0.08 o 0.08 o 0.18 o 0.16 o 0.15 o 0.25 o 0.25 o 0.35	100a 0.01s 0.02s 0.03s 0.09s 0.05s 0.1s 0.1s 0.11s 0.12s 0.13s 0.14s 0.2s 0.2s 0.2s 0.2s 0.2s 0.2s 0.2s 0.2
2 to 2 a 3 to 3 a 4 to 5 to 5 to 6 6 to 10 a 7 to 11 a 8 to 12 a 9 to 13 a 11 to 15 a 12 to 20 a 13 to 21 a 15 to 22 a 16 to 20 a 17 to 25 a 18 to 30 a 19 to 31 a 20 to 32 a	3% a 17 % a 11 % a 8.5 % a 8.5 % a 8.5 % a 8.6 % a 8.6 % a 1.7	546 256 15.26 15.26 12.36 10.76 1.576 1.576 1.576 1.576 2.576 2.303134524216 2.52 2.3405312150246 2.234 2.136 2.0438 2.136 2.10423054036 1.376 1.3761314141416	17.5 s ₀ 11.5 s ₀ 2.7 s ₀ 7 s ₀ 5 s ₀ 4.37 s ₀ 3.3 s ₀ 3.3 s ₀ 2.2 s ₀ 2.3 s ₀ 2.2 s ₀ 2.5 s ₀ 2.5 s ₀ 1.6 s ₀ 2.6 s ₀ 2.7 s ₀ 2.8 s ₀ 3.8 s ₀ 3.8 s ₀ 4.8 s ₀ 3.8 s ₀ 4.8 s ₀	55, 55e 25.3, 15.4e 12.43e 11e 5.5e 5.6e 5.e 4.213e 3.52e 3.52e 2.40531215024e 2.2e 2.1003, 2.2e 2.1003, 1.50e 1.50e 1.50e 1.501521132e 1.406	36 to	100, 100, 300, 20, 13, 11.7, 10, 5.05, 4.3, 4.3, 3.1345242103, 3.2, 2.434053121502, 2.72, 2.73, 2.13, 2.0412245351433102, 2.41, 1.5211322501, 1.74, 1.74, 1.74,	110 14 210 24 310 34 410 44 510 55 610 10, 710 11, 810 12, 910 13, 1110 15, 1110 20, 1110 21,	39 to 0.02911176/705822355 to 0.0582352911764775825 to 0.05823529117647755 to 0.05823529117647755 to 0.1176470582235291 to 0.17647058223529117647 to 0.258235291176470588 to 0.258291776470588 to 0.258291776470588 to 0.258291776470588 to 0.358291776470588 to 0.358291776470588 to 0.358291776470588 to 0.417647058823529 to 0.41764705882359 to 0.417647058823	0.0102014122453511436, 0.02004122453511436, 0.03102004122453511436, 0.031020041224535114331024, 0.051433102004122453511436, 0.102204122453511433102004, 0.1323020041224535143, 0.1323020041224535144, 0.20041224535143310200412244, 0.20041224535143310200412244, 0.20041224535143310200412244, 0.20041224535143310200412424, 0.200412245351433102004124, 0.200412245351433102004124, 0.300412245351433102004124, 0.300412245351433102004124, 0.300412245351433102004124, 0.300412245351433102004124, 0.300412245351433102004124, 0.300412245351433102004124, 0.300412245351433102004124, 0.300412245351433102004124, 0.300412245351433102004124, 0.300412245351443, 0.300412245351444, 0.300412444, 0.300412444, 0.300412444, 0.300412444, 0.300412444, 0.300412444, 0.300412444, 0.300412444, 0.300412444, 0.300412444, 0.30041244, 0.30041244, 0.30041244, 0.30041244, 0.3004144, 0.3004144, 0.3004144, 0.3004144, 0.3004144, 0.3004144, 0.3004144, 0.3004	35-10 0.02857142857142651 0.057142857142651 0.0587142857142651 0.11428571 0.11428571 0.11428571 0.27142851 0.27142851 0.275474851 0.275474851 0.275474851 0.37428571 0.37428571 0.37428571 0.37428571 0.37428571 0.48571451 0.48571451 0.48571451 0.48571451 0.48571451 0.574428571 0.58571451	55 ₈ 0.071 ₂ 0.032 ₄ 0.033 ₆ 0.074 ₈ 0.055 ₈ 0.016 ₉ 0.172 ₆ 0.173 ₆ 0.173 ₆ 0.174 ₆ 0.175 ₆ 0.226 0.226 0.226 0.226 0.236 0.237 0.238 0.238 0.238 0.238 0.238	36 o 0.07 o 0.05 o 0.05 o 0.05 o 0.18 o 0.18 o 0.19 o 0.25 o 0.25 o 0.25 o 0.35 o 0.35 o 0.37 o 0.35	100 _A 0.01 s 0.02 c 0.03 s 0.04 c 0.05 c 0.15 c 0.12 c 0.13 c 0.14 c 0.15 c 0.21 c 0.21 c 0.22 c 0.23 c 0.24 c 0.25 c 0.34 c 0.35 c 0.34 c 0.35 c 0.34 c 0.32 c 0.33 c 0.
2 to 2 a 3 to 3 a 4 to 5 to 6 to 6 5 to 6 to 6 7 to 11 to 15 10 to 12 to 6 11 to 15 12 to 20 13 to 21 14 to 22 15 to 24 15 to 25 16 to 30 17 to 31 18 to 30 18 to 30 19 to 31 20 30 30 30 30 30 30 30 30 30 30 30 30 30	3% to 177 to 11.3 in 8.5 to 6.5 to 6.5 to 5.6 to 1.87 17.7 to 1.25 to 2.25 to 2.26 13.8 to 2.26 13.8 to 2.26 13.8 to 2.27 to 2.26 to 1.7 to 1.	546 226 15.26 15.26 12.36 10.76 5.46 41.50 41.13 3.76 3.76 3.72 3.0313452421 2.55 2.340531215024 2.13 2.043 2.13 2.043 2.13 2.043 1.522 1.442355403 1.522 1.442355403 1.522 1.442355403 1.3314141416 1.3314524210 1.3314524210	17.5 s ₁ 11.5 s ₂ 1.5 s ₂ 1.5 s ₃ 2.5 s ₄ 3.5 s ₄ 3.5 s ₅ 3.5 s ₆ 3.5 s ₆ 3.5 s ₆ 2.5 s ₆ 2	55, 556 25.3, 15.46 12.45, 116 5.5, 56 4.215, 3.52, 3.103134524, 2.55, 2.40531215024, 2.2.6 2.1046, 2.1046, 2.1056, 2.1046, 1.50152135, 1.40, 1.	36 sg 35 sg 18 sg 12 sg 9 sg 7 2 sg 6 5 1142857 sg 4 sg 2 7 5 5 sg 1	100, 100, 300, 200, 134, 11.7, 100, 5.55, 4.34, 4.3 3.3.3345242103, 2.43940532121502, 2.72, 2.13, 2.0412245351433102, 2.134, 1.521132501, 1.174, 1.17	110 14 210 24 310 34 410 44 55 5 610 104 710 114 810 122 910 134 11010 154 11210 204 11310 214 1140 22 11510 234 11710 25 11810 30,	39 to 0.0294117647058823519 to 0.056823529411764705 to 0.05682352941764705 to 0.05682352941764705 to 0.05682352941764705 to 0.17764705882352941 to 0.05682352941764705882352941 to 0.05682352941764705882 to 0.25795921764705882 to 0.25795921764705882 to 0.352941764705882 to 0.352941764705882 to 0.352941764705882 to 0.352959217647058 to 0.55823529417647058823529 to 0.575862352994176470588235294176470588823529417647058823529417647058823529417	0.010204122453514331, 0.0301204122453514331, 0.030120412245351433102, 0.05112245351433102, 0.051433102041224535143302, 0.102041224535143310204, 0.133102041224535143310204, 0.1331020412245351433102041224535143310204122453514331020412245, 0.204122453514331020412245, 0.204122453514331020412245, 0.204122453514331020412345, 0.304123453514331020412345, 0.304123453514331020412345, 0.304123453514331020412345, 0.304123453514331020412345, 0.30412345351435, 0.33102041234535143, 0.33102041234535143, 0.33102041234535143, 0.33102041234535143, 0.33102041234535143, 0.33102041234535143, 0.33102041234535143, 0.33102041234535143, 0.33102041234535143, 0.33102041234535143, 0.33102041234535143, 0.33102041234535143, 0.33102041234535143, 0.33102041234535143, 0.33102041234535143, 0.3310234124535143, 0.3310234124535143, 0.3310234124535143, 0.3310234124535143, 0.3310234124535143, 0.3310234124535143, 0.3310234124535143, 0.3310234124535143, 0.3310234124535143, 0.3310234124535143, 0.33102341245314310244, 0.331023414310244, 0.33102341245314310244, 0.331023412453144, 0.3310234144, 0.3310234144, 0.3310234144, 0.3310234144, 0.3310234144, 0.3310234144, 0.3310234144, 0.3310234144, 0.3310234144, 0.3310234144, 0.3310234144, 0.3310234144, 0.3310234144, 0.3310234144, 0.3310234144, 0.3310234144, 0.3310234144,	35-10 0.03571428571426 0.03571428571426 0.03571428571426 0.03571428571426 0.17442857 0.17442857 0.2557143 0.25571436 0.357142857 0.3742857 0.3742857 0.3742857 0.3742857 0.3742857 0.3742857 0.3742857 0.3742857 0.3742857 0.3742857 0.47857 0.47857 0.47857 0.47857 0.47857 0.47857 0.47857 0.47857 0.47857 0.47857 0.57828571	55. 0.071. 0.02. 0.053. 0.074. 0.055. 0.076. 0.176. 0.172. 0.173. 0.178. 0.175. 0.20. 0.211. 0.22. 0.23. 0.24. 0.23. 0.25. 0.36. 0.374. 0.375.	36 u 0.027 u 0.05 u 0.05 u 0.05 u 0.15 u 0.15 u 0.15 u 0.25 u 0.25 u 0.27 u 0.36 u 0.36 u 0.37 u 0.35 u 0.37 u	100a 0.01s 0.02s 0.02s 0.04s 0.05s 0.04s 0.15s 0.11s 0.11s 0.12s 0.2s 0.2s 0.2s 0.2s 0.2s 0.2s 0.2s 0.
2 to 2 a 3 to 3 a 3 to 3 a 4 to 5 to 6 to 10 a 5 to 10 a	3% to 177 to 11.3 in 8.5 to 6.5 to 6.5 to 9.5 to 1.25 True 1.25 to 2.25 to 2.25 to 2.25 to 1.75 to 1.7	546 226 15.26 15.26 15.26 16.36 10.36 10.36 14.50 14.50 14.50 14.31 2.56 2.56 2.3405312150246 2.23 2.136 2.043 2.136 2.043 2.141 1.3134524216 1.3411111111111111111111111111111111111	17.5 s ₀ 11.5 s ₀ 2.7 s ₀ 2.5 s ₁ 3.8 s ₂ 7 s ₀ 5.8 s ₁ 5.9 s ₂ 3.5 s ₁ 3.7 s ₂ 2.5 s ₂ 2.5 s ₂ 2.5 s ₃ 2.5 s ₃ 2.5 s ₃ 2.7 s ₄ 2.5 s ₃ 2.7 s ₄ 2.5 s ₃ 2.7 s ₄ 2.7 s ₄ 2.7 s ₄ 2.7 s ₄ 2.8 s ₄ 2.8 s ₄ 2.9	55, 55e 25.3, 15.4e 12.45e 11e 5.5e 5e 4.213, 3.52e 3.103136542e 2.1045, 2.405312150243e 2.2e 2.1042e 2.1042e 1.5015211372e 1.454 1.554 1.	36 to	100, 100, 300, 200, 13, 11, 10, 505, 4,3, 4,3, 3,3,2,2103, 2,43,053121502, 2,2, 2,2, 2,13,2,2,13,2,13,2,13,2,13,	110 1a 210 2a 310 3a 100 4a 510 5c 610 10c 711 80 12a 910 13a 1110 15c 1120 20c 1300 21a 1100 21a 1110 20c 1300 21a 1110 23c 1100 23c 1100 23c 1100 31c 210 30c 1210	39.0 0.0291117697058233510 0.05823329117697058233510 0.058233291176970582 0.1176970582232529110 0.176970582232529110 0.176970582232529110 0.258229117697058810 0.25829117697058810 0.25829117697058810 0.25829117697058810 0.35829117697058810 0.35829117697058810 0.35829117697058810 0.35829117697058810 0.35829117697058810 0.35829117697058810 0.457568233299117600	0.01020412245351433, 0.020412245351433, 0.031020412245351433, 0.031020412245351433, 0.05112245351433, 0.05112245351433, 0.051123453143, 0.051243310204122453514310204122453514310204122453514310204122453514310204122453514310204122453514310204122453514310204122453514310204122453514310204122453514310204122453514310204124535143102041224535143310204124535143310204124555143310204124535143310241245351433102041245351433102412453514331024124535143310241245351433102	35:00 0.0257142857142657 0.025714285714266 0.0257142857142657142667 0.0257142857142657142667 0.11742857 0.11742857 0.22571746 0.22571746 0.23577426 0.3742857 0.3742857 0.4742857 0.4742857 0.4742857 0.4742857 0.4742857 0.5742857 0.5742857 0.5742857 0.5742857142666	55 ₈ 0.071 _e 0.022 _e 0.033 _e 0.055 _e 0.055 _e 0.100 _e 0.172 _e 0.173 _e 0.174 _e 0.175 _e 0.234 _e 0.234 _e 0.236 _e 0.336 _e	36 y 0.077 y 0.075 y 0.085 y 0.185 y 0.185 y 0.185 y 0.185 y 0.285 y 0.285 y 0.285 y 0.385 y 0	100a 0.01s 0.02s 0.03s 0.09s 0.05s 0.1s 0.1s 0.11s 0.12s 0.1s 0.2s 0.2s 0.2s 0.2s 0.2s 0.2s 0.3s 0.3s 0.3s 0.3s
2 to 2 a 3 to 3 a 4 to 5 to 5 a 6 to 10 a 7 to 11 a 8 to 12 a 9 to 13 a 11 to 15 a 12 to 20 a 13 to 21 a 15 to 22 a 15 to 23 a 16 to 24 a 17 to 25 a 18 to 30 a 19 to 32 a 20 to 32 a 20 to 32 a 22 to 33 a 22 to 34 a 23 to 40 d 24 to 40 a 34 to 40 a 35 to 40 a 36 to 40 a 37 to 40 a 38 to 40 a 38 to 40 a 38 to 40 a 58 to	39-10 177-10 11-31-10 8-5-10 8-5-10 8-5-10 8-5-10 1-3-7-1	546 256 15.26 15.26 12.36 10.76 4.50 4.50 4.50 4.51 3.76 3.37 3.03134524216 2.56 2.340531215024 2.73 2.152 2.152 2.152 2.152 1.14723054034 1.37114141417 1.37134524210 1.25714523354 1.25714523356 1.257145233356 1.257145233356	17.5 s ₁ 11.5 s ₂ 1.5 s ₃ 1.5 s ₄ 1.5 s ₄ 1.5 s ₅ 1	55, 55e 25.3, 15.4e 12.45e 11e 5.5e 5.6e 5.6e 4.273e 3.52e 3.52e 3.52e 2.405312150245 2.26e 2.26e 2.1004e 2.204122453514331e 1.5015211324 1.5015211324 1.33134524270 1.30131314220200 1.301410132200	36 to	100, 100, 300, 20, 13, 11.T, 10, 5.05, 4.3, 4. 3.3, 3.1345242103, 2.434053121502, 2.2, 2.13, 2.0412245351433102, 4. 1.521132501, 1.346,	110 1 4 2 2 2 2 2 3 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3910 0.02911760705823519 0.058235294176470582519 0.05823529417647059 0.117647058223529410 0.17647058223529410 0.176470582235294170 0.05582235294177647058 0.05582235294177647058810 0.255294176470582310 0.255294176470582310 0.255294176470582310 0.255294176470582310 0.255294176470582310 0.255294176470582310 0.255294176470582310 0.255295252941764705810 0.55622552941764705810 0.55622552941764705810 0.55622552941764705810 0.55622552941764705810 0.55622552941764705810 0.55622552941764705810 0.55622552941764705810	0.01020412245351433, 0.031020412245351433, 0.031020412245351433, 0.0412245351433102, 0.05143012041224535143, 0.102041224535143310204, 0.12245351431020412245351430120412245351430120412245351430120412245351430120412245351430120412245351430120412245351430120412245351430120412245351430120412245351430120412245351430120412453514301204124535143012041245351430120412453514301204124535143012041245351430120412453514301204124535143012041245351430120412453514301204124535143012041245351430120412453514301204124535143012453514430124535144501445014450144501445014450144501	35 10 0.035711428571428 0.05571428571428 0.05571428571428 0.05571428571428 0.1742857 0.1742857 0.1742857 0.27571428 0.27571428 0.27571428 0.27571428 0.3742857 0.3742857 0.3742857 0.3742857 0.3752857	55x 0.07x 0.072 0.073 0.074 0.075	36 u 0.07 u 0.05 u 0.06 u 0.06 u 0.18 u 0.18 u 0.18 u 0.18 u 0.19 u 0.25 u 0.25 u 0.27 u 0.36 u 0.36 u 0.36 u 0.37 u 0.37 u 0.38 u	100 _A 0.01 s 0.02 s 0.03 s 0.04 s 0.05 s 0.15 s 0.12 s 0.13 s 0.14 s 0.15 s 0.25 s 0.21 s 0.22 s 0.23 s 0.24 s 0.24 s 0.25 s 0.34 s 0.34 s 0.33 s 0.34 s 0.33 s
2 to 2 a 3 to 3 a 4 to 5 to 5 to 6 to 6 to 6 to 6 to 6 to 6	3% to 177 to 11.3 to 8.5 to 8.	546 226 15.26 15.26 15.27 12.36 10.76 5.46 4.50 4.13 3.76 3.37 2.56 2.30313452421 2.56 2.3405312150246 2.73 2.13 2.043 2.13 2.043 1.52 1.34114141416 1.331452421 1.35141414161 1.351454235 1.25114542335 1.2543 1.25433	17.5 s ₁ 11.5 s ₂ 12.5 s ₃ 2.5 s ₄ 2.5 s ₅ 3.5 s ₆ 3.7 s ₆ 3.5 s ₆	55, 55e 25.3, 15.4e 12.43e 11.4 5.5e 56, 4.213e 3.3e 3.103198724e 2.53e 2.405312150245, 2.2e 2.1042e 2.1042e 1.554, 1.505271325 1.43e	36 to	100, 100, 300, 20, 13, 11.7, 100, 5.55, 4.3, 4.3, 3.334524703, 3.2, 2.32, 2.27, 2.13, 2.041224535143102, 1.521132501, 1.71, 1.3452421031, 1.32232044101, 1.3452421031, 1.32232044101, 1.3452421031, 1.	110 14 210 24 310 34 N10 14 N10 15 10 15 10 10 10 10 10 110 110 110 110 110 110	39 to 0.0294117647058823.519 to 0.058235294176470 to 0.058235294176470582 to 0.0582352941764705 to 0.0582352941764705 to 0.17164705822352941 to 0.17164705822352941 to 0.0588223529417647058225294174070582235294176470582 to 0.26870582235294176470582 to 0.32394176470582 to 0.32394176470582352 to 0.44176470582352 to 0.44176470582352 to 0.55941764706 to 0.58235294176470 to 0.5823529417647	0.010204122453514331, 0.0301204122453514331, 0.030120412245351433102, 0.051122453514331024, 0.0514331020412245351433, 0.11224535143310204, 0.133102041224535143310204, 0.1331020412245351433102041224535143310204122453514331020412245351430120412245, 0.204122453514331020412245, 0.204122453514331020412245, 0.204122453514331020412245, 0.204122453514331020412245, 0.304122453514331020412245, 0.304122453514331020412245, 0.304122453514331020412245, 0.304122453514331020412245, 0.304122453514331020412245, 0.40204122453514331020412245, 0.40204122453514331020412245, 0.40204122453514331020412245, 0.40204122453514331020412245, 0.40204122453514331020412245, 0.40204132453514331020412245, 0.40204132453514331020412245, 0.402041324535143310204, 0.4020453514331020412245, 0.40204535143310204, 0.40204535143310204, 0.4020453535433310204,	35 to 0.05571428571428514285 0.055714285714285 0.0557142857142851 0.0557142857142851 0.0557142857142851 0.0557142857142851 0.0557142857142851 0.055714285714285142000000000000000000000000000000000000	55 ₈ 0.071 c 0.072 c 0.083 c 0.084 c 0.055 c 0.170 c 0.172 c 0.175 c 0.175 c 0.276 c 0.271 c 0.275 c	36 u 0.027 u 0.05 u 0.05 u 0.05 u 0.15 u 0.15 u 0.15 u 0.25 u 0.25 u 0.27 u 0.36 u 0.36 u 0.37 u 0.3	100a 0.01s 0.02s 0.03s 0.04s 0.05s 0.15s 0.11s 0.11s 0.12s 0.2s 0.2s 0.2s 0.2s 0.2s 0.2s 0.2s 0.
2 to 2 a 3 to 3 a 3 to 3 a 4 to 5 to 6 to 10 a 5 to 10 a	39-10 17-20 11-3-10 8-5-10 8-5-10 8-5-10 8-5-5-10 8-5-5-10 8-5-5-10 3-7-	546 226 15.26 15.26 10.7	17.5 s ₀ 11.5 s ₀ 2.7 s ₀ 7 s ₀ 5.3 s ₀ 5.3 s ₀ 3.5	55, 55e 25.3, 15.4e 11.4e 5.5e 5.6 5.6 4.213e 3.52e 3.52e 3.1031345242e 2.405312150245, 2.405312150245, 2.1043, 2.1043, 2.1043, 2.1043, 2.1043, 2.1043, 1.504, 1.501521132, 1.4e 1.33134524210e 1.33134524210e 1.30441013220e	36 to	100, 100, 300, 200, 13, 11.T, 100, 5.05, 4.3, 4.3, 3.33, 2.439053121502, 2.72, 2.72, 2.13, 2.041224535143102, 2.43, 1.3952421031, 1.3952421031, 1.3952421031, 1.3952421031, 1.3952421031, 1.3952421031, 1.3952421031, 1.3952421031, 1.3952421031, 1.3952421031, 1.3952421031, 1.3952421031, 1.3952421031, 1.3952421031, 1.3952430031, 1.3952430031,	110 1a 210 2a 310 3a 110 1a 210 2a 310 3a 110 1a 210 1a 210 1a 210 11 210 11 210 11 210 12 210 11 210 21 210 21 210 21 210 21 210 22 210 23 210 24 210 34 220 34 220 35 200 41 200 42 250 41 200 42	39 to 0.0291117697058232535 to 0.05823529411769705; 0.1076823523941769705; 0.11769705823252394 to 0.1076962325294110 0.10769623235294110 0.10769623252941170; 0.1076962325294110;	0.010204122453514331, 0.0310204122453514331, 0.0310204122453514331, 0.031020412245351433, 0.04122453514331024, 0.1524535143310204, 0.1524535143310204, 0.15245351433102041224535, 0.15351433102041224535, 0.2541324535143310204124, 0.2041224535143310204124, 0.2041224535143310204124, 0.2041224535143310204124, 0.3041224535143310204124, 0.3041224535143310204124, 0.3041224535143310204124, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.402041244535144, 0.40204124535144, 0.4020414, 0.402044	35:00 0.02857142857142857 0.02857142857142859 0.02857142857142859 0.11428573 0.11428573 0.17428539 0.27571428 0.275714285140 0.2757142859 0.2757142859 0.275285710	55 ₈ 0.071 ₈ 0.072 ₄ 0.073 ₆ 0.075 ₈ 0.075 ₈ 0.075 ₈ 0.170 ₈ 0.171 ₈ 0.173 ₈ 0.173 ₈ 0.274 0.271 0.274 0.274 0.275	36 o 0.07 o 0.08 o 0.08 o 0.08 o 0.18 o 0.18 o 0.15 o 0.15 o 0.25 o 0.25 o 0.36 o 0.36 o 0.37 o 0.36 o 0.37 o 0.36 o 0.37 o 0.35 o 0.37 o 0.36 o 0.37 o 0.36 o 0.37 o 0.38 o 0.37 o 0.38	100 _A 0.01 s 0.02 c 0.03 s 0.04 c 0.05 c 0.15 c 0.11 c 0.12 c 0.13 c 0.14 c 0.25 c 0.24 c 0.22 c 0.23 c 0.24 c 0.25 c 0.34 c 0.35 c 0.34 c 0.35 c 0.
2 to 2 a 3 to 3 a 3 to 3 a 5 to 4 a 5 to 5 to 10 a 6 to 10 a 7 to 11 a 8 to 12 a 9 to 13 a 10 to 15 a 11 to 15 a 11 to 2 a 11 to 2 a 11 to 2 a 11 to 2 a 11 to 3 a 16 to 2 a 17 to 3 a 18 to 30 a 18 to 30 a 21 to 30 a 22 to 30 a 23 a 24 to 30 a 25 to 30 a 25 to 40 a	3% to 17% to 11.3" to 8.5 to 8.5 to 8.5 to 8.5 to 1.5 to 1.7 to 1	546 225 15.26 15.26 15.27 12.36 10.76 4.50 4.50 4.50 4.51 3.76 3.0313452421 2.56 2.340531215024 2.23 2.136 2.436 2.136 2.442305405 1.33134524210 1.33134524210 1.25114542335 1.2543 1.254335 1.255435 1.25436 1.255114542335	17.5 s ₁ 11.5 s ₂ 1.5 s ₃ 1.5 s ₄ 1.5 s ₄ 1.5 s ₄ 1.5 s ₅ 1.5 s ₄ 1.5 s ₅ 1.5 s ₆ 1	55, 55e 25.3, 15.4e 12.45e 11e 5.5e 5.6e 5.e 5.e 4.23e 3.52e 3.52e 3.52e 2.3e 2.405312150245 2.3e 2.1045 2.1046 2.1046 1.50727132e 1.43e 1.50727132e 1.43e 1.33134524210, 1.3093312150246 1.30941013220e 1.30941013220e 1.24e 1.30941013220e 1.24e 1.2024330531215	36 to	100, 100, 300, 300, 134, 11.7, 106, 5.05, 4.3, 3.3, 3.1345242103, 2.434053121502, 2.32, 2.134, 2.0412245351433102, 2.134, 1.3452421031, 1.34534241031, 1.345	110 1a 210 2a 310 3a 110 1a 110 1a 211 2a 310 3a 110 1a 110 2a 110 2a 110 2a 110 2a 110 2a 110 2a 110 3a 11	39 to 0.02981176470588235 to 0.0298117647058235 to 0.058823529911764705 to 0.058823529911764705 to 0.058823529911764705 to 0.05882352991 to 0.1764705882352991 to 0.1764705882352991 to 0.058822352991 to 0.05882352991 to 0.05892352991 to 0.058923	0.01020412245351433, 0.031020412245351433, 0.031020412245351433, 0.0412245351433102, 0.051433102041224535143, 0.11224535143310204, 0.1324535143310204, 0.13245351433102041224535, 0.102041224535143310204122453, 0.2041224535143310204122453, 0.204122453514331020412245, 0.204122453514331020412245, 0.30412245351433102041245, 0.30412245351433102041245, 0.30412245351433102041245, 0.3102041224535143, 0.3102041224535143, 0.3102041224535143, 0.3102041224535143, 0.3102041224535143, 0.3102041224535143, 0.3102041224535143, 0.3102041224535143, 0.3102041224535143, 0.3102041224535143, 0.3102041224535143, 0.3102041224535143, 0.3102041224535143, 0.3102041224535143, 0.3102041224535143, 0.3102041224535143, 0.3102041224535143, 0.4102041224535143, 0.4102041224535143, 0.410204122453514, 0.41020412453514, 0.4102041245314, 0.4102041245314, 0.4102041245314, 0.4102041245314, 0.4102041245314, 0.4102041245314, 0.4102041245314	35 10 0.055714285714281 0.055714285714281 0.055714285714281 0.055714285714281 0.17442557 0.174425574 0.174425574 0.2557743 0.25577438 0.25577438 0.25577438 0.374285749 0.374285749 0.45557749 0.45557749 0.45557749 0.45557749 0.45557749 0.5555577428574 0.555577428574 0.5555774389 0.655577428574 0.555577428574 0.555577428574 0.555577428574 0.555577428574 0.555577428574 0.555577428574 0.55577428574	55x 0.07x 0.072 0.035 0.074 0.055 0.106 0.172 0.173 0.174 0.175 0.206 0.371 0.25 0.324 0.355 0.307 0.374 0.375 0.375 0.376 0.377 0.378	36 u 0.077 u 0.065 u 0.065 u 0.065 u 0.186 u 0.186 u 0.187 u 0.187 u 0.25 u 0.27 u 0.25 u 0.27 u 0.265 u 0.37 u 0.265 u 0.37 u 0.265 u 0.37 u 0.365 u 0.37 u 0.38 u	100a 0.01s 0.02s 0.02s 0.04s 0.05s 0.04s 0.15s 0.11s 0.11s 0.12s 0.13s 0.14s 0.2s 0.2s 0.2s 0.2s 0.2s 0.2s 0.2s 0.2
2 to 2 a 3 to 3 a 4 to 5 to 6 to 6 5 to 6 to 6 6 to 7 to 11 a 5 to 12 a 5 to	3% to 177 to 11.3 to 8.5 to 6.5 to 6.5 to 6.5 to 1.25 TV2 to 1.25 to 1	546 226 15.24 15.24 16.24 16.26 16.2	17.5 s ₀ 11.5 s ₀ 2.5 s ₀ 2.5 s ₀ 3.5 s ₀ 3	55, 55e 25.3, 15.4e 12.45e 11e 5.5e 58 4.213, 3.52e 3.302 3.1031895242e 2.1042 2.53, 2.405312150243e 2.2e 2.1042e 2.1042e 1.5015211372e 1.5015211372e 1.45e 1.33134524210e 1.390410137220e	36 ss 36 ss 36 ss 36 ss 37 ss 38 ss 4 ss 4 ss 37 ss 4 ss 37 ss 4 ss 37 ss 276223 ss 2776223 ss 2776	100, 100, 300, 200, 13, 11, 10, 505, 4,3, 4,2, 3,33, 2,430653121502, 2,2, 2,13, 2,20412245351433102, 1,32132501, 1,3422421031, 1,3422421031, 1,3422421031, 1,32132004101, 1,342421031, 1,215004, 1,215024340531, 1,215024340531, 1,215024340531,	110 14 210 24 310 3, 410 4, 510 5, 610 10, 711, 810 12, 910 13, 1110 15, 1110 20, 1310 21, 1110 22, 1110 23, 1110 30, 1120 30, 1120 30, 1120 30, 1120 30, 1120 31, 11	39.0 0.029111769705882353500 0.058223594117697050 0.0582235294117697050 0.1176970582235259410 0.1176970582235259410 0.176970582235259410 0.176970582235259410 0.2582595117697058830 0.2582595117697058830 0.2582595117697058830 0.25825259417697058830 0.32825259417697058830 0.32825259417697058830 0.32825259417697058830 0.328252594176970588300 0.358823252941769000 0.05888232529417769000 0.05888232529417769000 0.05888232529417769000 0.05888232529417769000 0.05888232529417769000 0.05888232529417769000 0.05888232529417769000 0.05988232529417769000 0.059882352941776900000000000000000000000000000000000	0.010204122453511433, 0.0204122453511433, 0.0310204122453511433, 0.0310204122453511433, 0.051123453511433102, 0.05143310204122453511433, 0.1020412245351143310204, 0.13245351143310204, 0.13245351143310204, 0.1323102041224535143, 0.142345351143310204, 0.2041224535114310204, 0.2041224535114310204, 0.2041224535114310204, 0.2041224535114310204, 0.3041224535114310204, 0.3041224535114310204, 0.3041224535114310204, 0.3041224535114310204, 0.3041224535114310204, 0.3041224535114310204, 0.3041224535114310204, 0.3041224535114310204, 0.3041224535114310204, 0.3041224535114310204, 0.3041224535114310204, 0.3041224535114310204, 0.3041224535114310204, 0.3041224535114310204, 0.402041224535114310204, 0.402041224535114310204, 0.402041224535114310204, 0.402041224535114310204, 0.40204124535114310204, 0.40204124535114310204, 0.40204124535114310204, 0.40204124535114310204, 0.40204124535114310204, 0.40204124535114310204, 0.40204124535114310204, 0.40331020412245351, 0.40331020412245351, 0.40331020412245351, 0.40331020412245351, 0.40331020412245351, 0.403310204124545351, 0.403310204124545351, 0.403310204124545351, 0.403310204124545351, 0.403310204124545454545454545454545454545454545454	35 to 0.02571 v28571 v2	55x 0.071x 0.072x 0.073x 0.075x 0.075x 0.170x 0.172x 0.174x 0.175x 0.250x 0.250x 0.250x 0.374x 0.374x 0.374x 0.375x 0.36x 0.374x 0.375x 0.	36 to 0.007	100a 0.01s 0.01s 0.02s 0.03s 0.04s 0.05s 0.15s 0.11s 0.12s 0.15s 0.2s 0.2s 0.2s 0.2s 0.2s 0.2s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3
2 10 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	39-10 17-20 17-20 18-5-10 8-5-10 8-5-10 8-5-10 8-5-10 8-5-10 1-7-	546 226 15.26 15.26 15.26 12.36 10.76 4.506 4.506 4.506 3.76 3.76 3.76 3.031345242216 2.52 2.340531215024 2.236 2.136 2.0436 2.137 2.0436 2.14723054034 1.1524216 1.33141414141 1.33145242216 1.25114524236 1.2521442354034 1.150243405312 1.150243405312 1.150243405312 1.150243405312 1.150243405312	17.5 s ₀ 11.5 s ₀ 1.5 s ₀ 1.5 s ₀ 7 s ₀ 5 s ₀ 7 s ₀ 5 s ₀ 3.5 s ₀	55, 55e 25.3, 15.4e 12.43e 11e 5.5e 5.5e 5.6e 5.6e 4.213e 3.52e 3.52e 2.40531215024e 2.40531215024e 2.2e 2.1004e 2.1004e 1.501521132e 1.406 1.301313452420e 1.5046 1.501521132e 1.406 1.30141013220e 1.30441013220e 1.30441013220e 1.42e 1.1202430551215 1.14e 1.131314524210e 1.14e 1.131314524210e 1.15e 1.17e	36 to	100, 100, 300, 200, 134, 11.7, 100, 5.05, 4.34, 3.34, 3.1345242103, 3.2, 2.434053121502, 2.27, 2.134, 2.0412245351433102, 2.134, 1.3223304101, 1.3223304101, 1.32233041, 1.3233041, 1.3233041, 1.32331, 1.3233041, 1.3233041, 1.3233041, 1.3233041, 1.3233041, 1.32331, 1.3331, 1.33	110 14 210 24 310 34 410 44 510 55 610 10, 710 114 810 124 910 134 1110 154 1110 254 1110 254 1110 354 1210 334 1210 334 1210 334 1210 334 1210 344 1210 344 1210 354	39 to 0.029117667058235 to 0.05823529417667058235 to 0.0582352941766705820 0.1176670582235294 to 0.1176670582235294 to 0.1076582235294 to 0.1076582235294 to 0.1076582235294 to 0.258291776670588 to 0.258291776670588 to 0.258291776670588 to 0.258291776670588 to 0.32594176670588 to 0.32594176670588 to 0.32594176670588 to 0.32594176670588 to 0.325947766905823529 to 0.32594776670588 to 0.32594776670588 to 0.32594776670588 to 0.32594776670588 to 0.32594776670 to 0.32	0.0102014122453511431, 0.0310204122453511431, 0.031020412245351143, 0.0311020412245351143, 0.0311020412245351143, 0.0311020412245351143, 0.122453511433102041, 0.132310204122453514, 0.132310204122453514, 0.204122453514331020412245, 0.204122453514331020412245, 0.2041224535143310204124, 0.2041224535143310204124, 0.3041224535143310204124, 0.3041224535143310204124, 0.3041224535143310204124, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.3102041224535144, 0.31020412245351433102041, 0.3102041245351433102041, 0	35-10 0.03571142857142612 0.0557142857142612 0.0557142857142612 0.114285714 0.114285714 0.114285714 0.17428514 0.25571416 0.25571416 0.25571416 0.374285714 0.3742851 0.374285714 0.37428514 0.374428514 0.374428514 0.374428514 0.374428514 0.374428514 0.374428514 0.374428514 0.374428514 0.374428514 0.374428514 0.374428514	55 ₈ 0.071 ₂ 0.032 ₄ 0.033 ₅ 0.074 ₈ 0.055 ₅ 0.106 0.717 ₄ 0.713 ₄ 0.715 ₆ 0.226 0.274 0.274 0.275 0.236 0.307	36 o 0.07 o 0.05 o 0.05 o 0.05 o 0.05 o 0.15 o 0.15 o 0.15 o 0.15 o 0.25 o 0.25 o 0.35 o 0.55	100 _A 0.01 s 0.02 c 0.03 _A 0.04 c 0.05 c 0.12 c 0.13 c 0.14 c 0.15 c 0.21 c 0.21 c 0.22 c 0.23 c 0.24 c 0.25 c 0.34 c 0.34 c 0.34 c 0.35 c 0.44 c 0.35 c 0.44 c 0.45 c 0.44 c
2 to 2 a 3 to 3 a 3 to 3 a 4 to 5 to 5 to 6 to 6 to 7 to 1 to 8 5 to 10 a 5	3% to 17% to 11.3" to 8.5 to 8.5 to 8.5 to 8.5 to 8.5 to 1.77 to 3.7 to 3.7 to 3.7 to 3.7 to 2.6 to 2.6 to 2.7 to 1.7 to	546 225 15.24 15.24 15.25 12.34 10.74 14.50 14.13 3.74 3.374 3.374 3.374 3.374 3.37313524210 2.273 2.173 2.043 2.173 2.043 1.1524 1.3714141414 1.37314524210 1.25543 1.2543 1.2543 1.2543 1.25434 1.174 1.3741414141 1.3734524210 1.3734524210 1.175243405312 1.175243405312 1.175243405312 1.175243405312 1.175243405312	17.5 s ₁ 11.5 s ₂ 1.7 s ₃ 1.7 s ₃ 1.7 s ₄ 1.1 s ₄	55, 556 25.3, 15.4, 12.43-6, 114, 5.5, 5.6, 5.6, 4.213-6, 3.524, 3.524, 3.524, 3.524, 2.53-2, 2.405312150245, 2.24, 2.1045, 2.24, 2.1045, 2.1045, 2.1045, 1.501521152, 1.43-6, 1.301313424210, 1.301313424210, 1.301313424210, 1.301313520, 1.44-6, 1.301313520, 1.44-6, 1.3041013220, 1.44-6, 1.3041013220, 1.44-6, 1.31-1.11-1.11-1.11-1.11-1.11-1.11-1.11	36 to 36 to 36 to 36 to 36 to 37 to 38 to 37 to 48 to 3.6 to 3.77 to 3.6 to 3.77 to 3.	100, 100, 300, 200, 134, 11.7, 109, 5.05, 4.3, 3. 3.3345242103, 3. 2.434053121502, 2.32, 2.13, 2.0412245351433102, 2.134, 1.3223041010, 1.32230341010, 1.32230341010, 1.23501, 1.23501, 1.2150243490531, 1.2150243490531, 1.2150243490531, 1.215024349431511112, 1.116,	110 14 210 24 310 34 N10 14 S10 55 610 104 710 114 S10 124 910 134 1110 15 11210 204 1110 224 1110 225 1110 236 1110 336 2210 336 2210 336 2210 336 2210 336 2210 336 2210 326	39 to 0.0294117647058823519 0.05882352941764705 to 0.05882352941764705 to 0.05882352941764705 to 0.176470588235294 to 0.176470588235294 to 0.176470588235294 to 0.2535941774670588 to 0.2535941774670588 to 0.2535941776470588 to 0.2535941776470588 to 0.2535941776470588 to 0.25359417647058823529 to 0.4417647058823529 to 0.4417647058823529 to 0.4417647058823529 to 0.5588235294176470 to 0.5588235294176470 to 0.5588235294176470 to 0.5588235294176470 to 0.64764705882352941 to 0.6764705882352941 to 0.676470588	0.01020412245351433. 0.0310204122453514331. 0.031020412245351433102. 0.05143204535143310204. 0.0514331020412245351433. 0.11224535143310204. 0.133102041224535143310204. 0.133102041224535143310. 0.15351433102041224535. 0.24432102041224535143310. 0.244321020412245. 0.20412243351433102041. 0.23514331020412245. 0.30412245351433102041. 0.3514331020412245. 0.3041224535143310204. 0.3102041224535143310. 0.3102041224535143310. 0.3102041224535143310. 0.3102041224535143310. 0.412245351433102041. 0.412310204123453514. 0.412310204123453514. 0.412310204123453514. 0.412310204123453514. 0.412310204123453514. 0.412310204123453514. 0.412310204123453514. 0.412310204123453514. 0.412310204123453514. 0.412310204123453514. 0.412310204123453514. 0.413310204123453514. 0.413310204123453514. 0.413310204123453514. 0.413310204123453514. 0.413310204123453514. 0.413310204123453514. 0.413310204123453514. 0.413310204123453514. 0.4133102041323514.	35 10 0.03571142857142851 0.035714285714281 0.035714285714281 0.035714285714281 0.1744285714 0.1744285714 0.1744285714 0.2557143 0.25571438 0.374285714 0.374285714 0.374285714 0.374285714 0.374285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714	55, 0.071, 0.002, 0.003, 0.004, 0.005, 0.004, 0.005, 0.105, 0.112, 0.12, 0.13, 0.114, 0.15, 0.20, 0.21, 0.21, 0.22, 0.23, 0.33, 0.34, 0.35, 0.35, 0.35, 0.35, 0.35, 0.35, 0.35, 0.35, 0.37, 0	36 u 0.027 u 0.05 u 0.05 u 0.05 u 0.18 u 0.18 u 0.18 u 0.18 u 0.25 u 0.2	100a 0.01 g 0.02 g 0.03 g 0.04 g 0.05 g 0.05 g 0.15 g 0.15 g 0.15 g 0.12 g 0.13 g 0.14 g 0.25 g 0.26 g 0.26 g 0.23 g 0.24 g 0.25 g 0.36 g 0.37 g 0.38 g 0.48 g 0.49 g 0.41 g 0.42 g 0.43 g 0.44 g
2 m 2 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m	39-ia 17-ia 17-ia 18-5-ia 8-5-ia 8-5-ia 8-5-ia 8-5-ia 8-5-ia 18-5-ia 1	546 256 15.26 15.26 15.26 12.38 10.46 4.556 4.136 3.46 3.36 3.36 2.56 2.3405312150214 2.25 2.3405312150214 2.26 2.3405312150214 1.525 2.41 1.525 1.526	17.5 s ₀ 11.5 s ₀ 2.7 s ₀ 2.5 s ₀ 3.5 s ₀ 3	55, 55, 25.3, 15.4, 12.43, 114, 5.5, 58, 4.213, 3.524, 3.1031345245, 2.105312150245, 2.105312150245, 2.24, 2.1002, 2.1003, 2.1003, 1.504, 1.501521132, 1.501521132, 1.5041013220, 1.30441013220, 1.30441013220, 1.30441013220, 1.146, 1.156, 1.1	36 m 36 m 36 m 18 m 12 m 22 m 3 m 72 m 6 m 5.102557 m 4.5 m 2.76225 m 2.76225 m 2.76225 m 2.7176056223 m 2.7176056223 m 1.894226601.05 m 1.65 m 1.71025 m 1.	100, 100, 100, 300, 200, 13, 11.T, 100, 5.05, 4.3, 4.3, 3.3, 3.1345242103, 3.2, 2.434053121502, 2.72, 2.13, 2.041224535143102, 2.2, 1.32132501, 1.3452421031, 1.3203044101, 1.3452421031, 1.225031, 1.225031, 1.225041, 1.240454431510112, 1.16, 1.176,	110 1a 210 2a 310 3a 110 1a 210 2a 310 3a 110 1a 210 2a 210 2a 210 2a 210 3a 21	39-10 0.0291117697058233516 0.05823359411769705 0.05823359411769705 0.117697058233559410 0.117697058232359410 0.117697058232359410 0.1076982323594117697058810 0.2582595117697058810 0.2582595117697058810 0.2582595117697058810 0.2582595117697058810 0.3582595117697058810 0.358259517697058810 0.358259517697058810 0.35823595917697058810 0.41769705823325940 0.41769705823325940 0.4705862332594176900	94, 0.01020412245351433, 0.031020412245351433, 0.03102041224535143, 0.08112245351433102, 0.06142302041224535143, 0.10204122453514310204, 0.12245351433102041224535, 0.15284535143310204122453, 0.1323453143310204122453, 0.2041224535143310204124, 0.2041224535143310204124, 0.3041224535143310204124, 0.3041224535143310204124, 0.3041224535143310204124, 0.3041224535143310204124, 0.3041224535143310204124, 0.3041224535143310204124, 0.3041224535143310204124, 0.3041224535143310204, 0.3041224535143310204, 0.3041224535143310204, 0.3041224535143310204, 0.3041224535143310204, 0.402041224535143310204, 0.402041224535143310204, 0.402041234535143310204, 0.402041324535143310204, 0.402041324535143310204, 0.4020413310204122453514, 0.403310204122453514, 0.403310204122453514, 0.403310204122453514, 0.403310204122453514, 0.403310204122453514, 0.403310204122453514, 0.403310204122453514, 0.40331310204122453514, 0.504133102041224534, 0.504133102041224534, 0.504133102041224534,	35:00 0.0285714285714266 0.0285714285714266 0.0285714285714266 0.0285714285714266 0.02857142856 0.017428576 0.017428566 0.028577466 0.028577466 0.028577466 0.028577466 0.028577466 0.028577466 0.028577466 0.028577466 0.028577466 0.028577466 0.028577466 0.028577466 0.028577466 0.028577466 0.028577466 0.028577466	55 ₈ 0.071 ₈ 0.072 ₄ 0.073 ₅ 0.075 ₈ 0.075 ₈ 0.075 ₈ 0.170 ₈ 0.175 ₈ 0.175 ₈ 0.175 ₈ 0.276 ₈ 0.274 0.274 0.274 0.275 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.277 0.276 0.277 0.277 0.278 0.2	36.0 0.077 a 0.075 a 0.075 a 0.075 a 0.075 a 0.185 a 0.165 a 0.275 a 0	100a 0.01s 0.01s 0.02s 0.03s 0.04s 0.05s 0.1s 0.1s 0.11s 0.12s 0.1s 0.1s 0.2s 0.1s 0.2s 0.2s 0.2s 0.2s 0.2s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3
2 to 2 a 3 to 3 a 3 to 3 a 5 to 4 a 5 to 5 a 6 to 10 a 7 to 11 a 8 to 12 a 9 to 13 a 10 to 14 a 11 to 15 a 12 to 20 a 13 to 21 a 13 to 22 a 15 to 22 a 15 to 22 a 15 to 30 a 22 a 15 to 30 a 22 a 23 to 35 a 23 to 42 a 25 to 5 a	39-to 177-to 173-to 173-to 18-5-to 8-5-to 8-5-to 8-5-to 18-5-to 13-7-to 13-7-t	546 225 15.26 15.26 15.26 12.36 10.76 4.50 4.50 4.50 4.51 3.76 2.56 2.340531215024 2.73 2.15 2.0433 2.6 1.7472305403 1.747 1.3734524210 1.25145024 1.175243405312 1.17502436 1.17502436 1.17502436 1.17502436 1.17502436 1.175024365312 1.1750245365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.17502455365312	17.5 s ₁ 11.5 s ₂ 1.5 s ₃	55, 55e 25.3, 15.4e 12.45e 11e 5.5e 5.6e 5.e 4.273e 3.52e 3.52e 3.52e 2.405312150245 2.26e 2.10046 2.26e 2.10046 1.3313452426 1.5045213206 1.33134220200 1.33134220200 1.334313206 1.346 1.146 1.120204305331216 1.146 1.146 1.146 1.1124045443151011	36 to 36 to 36 to 36 to 36 to 37 to 38 to 37 to 48 to 3.6 to 3.77 to 3.6 to 3.77 to 3.	100, 100, 100, 300, 20, 13, 11.7, 104, 5.05, 4.3, 4. 3.34, 3.1345242103, 2.434053121502, 2.7, 2.134, 2.041224535143102, 2.14, 1.521132507, 1.3452421031, 1.32233041010, 1.32233041010, 1.215024340531, 1.174, 1.124045443151012, 1.174, 1	110 14 210 24 310 34 410 44 510 55 610 10, 710 114 810 124 910 134 1110 154 1120 20, 1140 214 1150 214 1150 234 1160 284 1710 314 200 314 200 314 200 32 210 334 2210 334 2210 344 2310 346 2510 414 2610 424 2710 434 2810 464 2810 464 2810 464 2810 464 2810 464 2810 464 2810 464 2810 464 2810 464 2810 464 2810 464 2810 464 2810 464 2810 464 2810 464 2810 464 2810 464 2810 464 2810 564 3810 564 3810 564 3810 564 3810 564 3810 564	39 to 0.029117607058235 to 0.05823529417760705 to 0.05823529417760705 to 0.1766470582235294 to 0.1766470582235294 to 0.1766470582235294 to 0.25529217607058235294 to 0.25529217607058235294 to 0.25529217607058235 to 0.2552925292176070 to 0.5582255292176070 to 0.5582255292176070 to 0.5760705825529177 to 0.05760705825529177 to 0.0576070582552917 to 0.057607058252917 to 0.0576070582525291 to 0.05760705825291 t	94, 0.0102041224535114331, 0.03102041224535114331, 0.03102041224535114331, 0.0310204122453511433102, 0.051143310204122453, 0.1020412245351143102044, 0.13245351143310204122453, 0.1523514331020412245, 0.2041224535114331020412246, 0.23453514331020412246, 0.23453514331020412246, 0.30412245351433102041245, 0.30412245351433102041245, 0.30412245351433102041245, 0.30412245351433102041245, 0.30412245351433102041245, 0.30412245351433102041245, 0.4020412245351433102041245, 0.4020412245351433102041, 0.4020412245351433102041, 0.4020412245351433102041, 0.4020412245351433102041, 0.4020412245351433102041, 0.4020412245351433102041, 0.4020412245351433102041, 0.4020412245351433102041, 0.4020412245351433102041, 0.4020412245351433102041, 0.40331020412245351, 0.40331020412245, 0.503313131020412245, 0.5031234535143310204122, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.503133102041245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.503133102041245,	35 10 0.03571142857142851 0.035714285714281 0.035714285714281 0.035714285714281 0.1744285714 0.1744285714 0.1744285714 0.2557143 0.25571438 0.374285714 0.374285714 0.374285714 0.374285714 0.374285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.375285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714 0.3754285714	55. 0.071. 0.072. 0.033. 0.076. 0.075. 0.106. 0.17. 0.172. 0.133. 0.174. 0.175. 0.226. 0.274. 0.225. 0.336. 0.376. 0.376. 0.377. 0.378	36 u 0.07 u 0.08 u 0.08 u 0.08 u 0.18 u 0.18 u 0.18 u 0.18 u 0.19 u 0.35 u 0.35 u 0.35 u 0.37 u 0.36 u 0.36 u 0.37 u 0.36 u 0.37 u 0.36 u 0.37 u 0.38 u 0.48 u 0.57 u 0.58	100 _A 0.01 s 0.02 s 0.03 s 0.04 s 0.05 s 0.10 s 0.11 s 0.11 s 0.12 s 0.13 s 0.14 s 0.15 s 0.2 s 0.2 s 0.2 s 0.23 s 0.24 s 0.25 s 0.3 s 0.3 s 0.3 s 0.4 s 0.3 s 0.4 s 0.3 s 0.4 s 0.3 s 0.4 s 0.5 s 0.5 s 0.5 s 0.5 s
2 to 2 a 3 to 3 a 4 to 5 to 5 to 6 to 6 to 6 to 6 to 6 to 6	39-ia 17-ia 17-ia 18-5-ia 8-5-ia 8-5-ia 8-5-ia 8-5-ia 8-5-ia 18-5-ia 1	546 256 15.26 15.26 15.26 12.38 10.46 4.556 4.136 3.46 3.36 3.36 2.56 2.3405312150214 2.25 2.3405312150214 2.26 2.3405312150214 1.525 2.41 1.525 1.526	17.5 s ₀ 11.5 s ₀ 2.7 s ₀ 2.5 s ₀ 3.5 s ₀ 3	55, 55, 25.3, 15.4, 12.43, 114, 5.5, 58, 4.213, 3.524, 3.1031345245, 2.105312150245, 2.105312150245, 2.24, 2.1002, 2.1003, 2.1003, 1.504, 1.501521132, 1.501521132, 1.5041013220, 1.30441013220, 1.30441013220, 1.30441013220, 1.146, 1.156, 1.1	36 to	100, 100, 100, 300, 200, 13, 11.T, 100, 5.05, 4.3, 4.3, 3.3, 3.1345242103, 3.2, 2.434053121502, 2.72, 2.13, 2.041224535143102, 2.2, 1.32132501, 1.3452421031, 1.3203044101, 1.3452421031, 1.225031, 1.225031, 1.225041, 1.240454431510112, 1.16, 1.176,	110 14 210 24 310 34 410 44 510 55 610 10 710 114 810 125 910 125 1110 151 1110 20 1130 214 1110 25 1100 214 1110 25 1100 214 1110 315 120 20 120 215 120 25 120 31 120 31 120 31 120 31 120 31 120 31 120 31 120 32 120 33 120 43 120 43 120 43 120 43 120 43 120 43 120 43 120 43 120 43 120 43 120 43 120 43 120 43 120 43 120 43 120 43 120 43 120 50 131 51 120 52 130 52	39-10 0.0291117697058233516 0.05823359411769705 0.05823359411769705 0.117697058233559410 0.117697058232359410 0.117697058232359410 0.1076982323594117697058810 0.2582595117697058810 0.2582595117697058810 0.2582595117697058810 0.2582595117697058810 0.3582595117697058810 0.358259517697058810 0.358259517697058810 0.35823595917697058810 0.41769705823325940 0.41769705823325940 0.4705862332594176900	94, 0.01020412245351433, 0.031020412245351433, 0.03102041224535143, 0.08112245351433102, 0.06142302041224535143, 0.10204122453514310204, 0.12245351433102041224535, 0.15284535143310204122453, 0.1323453143310204122453, 0.2041224535143310204124, 0.2041224535143310204124, 0.3041224535143310204124, 0.3041224535143310204124, 0.3041224535143310204124, 0.3041224535143310204124, 0.3041224535143310204124, 0.3041224535143310204124, 0.3041224535143310204124, 0.3041224535143310204, 0.3041224535143310204, 0.3041224535143310204, 0.3041224535143310204, 0.3041224535143310204, 0.402041224535143310204, 0.402041224535143310204, 0.402041234535143310204, 0.402041324535143310204, 0.402041324535143310204, 0.4020413310204122453514, 0.403310204122453514, 0.403310204122453514, 0.403310204122453514, 0.403310204122453514, 0.403310204122453514, 0.403310204122453514, 0.403310204122453514, 0.40331310204122453514, 0.504133102041224534, 0.504133102041224534, 0.504133102041224534,	35 10 0.035711428571428 0.05571428571428 0.05571428571428 0.1742857 0.1742857 0.1742857 0.275742857	55 ₈ 0.071 ₈ 0.072 ₄ 0.073 ₅ 0.075 ₈ 0.075 ₈ 0.075 ₈ 0.170 ₈ 0.175 ₈ 0.175 ₈ 0.175 ₈ 0.276 ₈ 0.274 0.274 0.274 0.275 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.277 0.276 0.277 0.277 0.278 0.2	36.0 0.077 a 0.075 a 0.075 a 0.075 a 0.075 a 0.185 a 0.165 a 0.275 a 0	100a 0.01s 0.01s 0.02s 0.03s 0.04s 0.05s 0.1s 0.1s 0.11s 0.12s 0.1s 0.1s 0.2s 0.1s 0.2s 0.2s 0.2s 0.2s 0.2s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3
2 to 2 a 3 to 3 a 3 to 3 a 5 to 4 a 5 to 5 a 6 to 10 a 7 to 11 a 8 to 12 a 9 to 13 a 10 to 14 a 11 to 15 a 12 to 20 a 13 to 21 a 13 to 22 a 15 to 22 a 15 to 22 a 15 to 30 a 22 a 15 to 30 a 22 a 23 to 35 a 23 to 42 a 25 to 5 a	3% to 17% to 11.3% to 8.5% to	546 225 15.26 15.26 15.26 12.36 10.76 4.50 4.50 4.50 4.51 3.76 2.56 2.340531215024 2.73 2.15 2.0433 2.6 1.7472305403 1.747 1.3734524210 1.25145024 1.175243405312 1.17502436 1.17502436 1.17502436 1.17502436 1.17502436 1.175024365312 1.1750245365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.175024365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.1750245365312 1.17502455365312	17.5 s ₁ 11.5 s ₂ 1.5 s ₃ 2.7 s ₄ 3.5 s ₃ 5.8 s ₄ 5.8 s ₄ 5.8 s ₄ 3.5 s ₅ 3.5 s ₆ 3	55, 55e 25.3, 15.4e, 12.43e 114 5.5e 58, 4.213, 3.52e 3.30, 3.32e 3.30, 3.32e 2.405312150243e 2.53e 2.405312150243e 1.54e 1.55924152e 1.14e 1.501521152e 1.45e 1.501521152e 1.45e 1.501521152e 1.45e 1.15041101322e 1.12e 1.12e 1.12e 1.12e 1.12e 1.12e 1.11e 1.103512 1.1031346 1.103134	36 to 36 to 36 to 37 to	100, 100, 300, 200, 13, 11.7, 100, 5.505, 4.3, 4.3, 3.3345242103, 3.34, 2.434053121502, 2.7, 2.13, 2.0412243351433102, 1.32132071, 1.17, 1.3452421031, 1.17,	110 14 210 24 310 34 410 44 510 55 610 10 710 114 610 124 1110 15 1120 20 1130 214 1110 32 1100 314 11	39 to 0.0294117647058823519 0.05882352941764705 0.068823529941764705 0.17647058823529941 0.17647058823529941 0.17647058823529941 0.17647058823529941 0.058823529417764705882 0.058823529417764705882 0.05882352941764705882	94, 0.0102041224535114331, 0.03102041224535114331, 0.03102041224535114331, 0.0310204122453511433102, 0.051143310204122453, 0.1020412245351143102044, 0.13245351143310204122453, 0.1523514331020412245, 0.2041224535114331020412246, 0.23453514331020412246, 0.23453514331020412246, 0.30412245351433102041245, 0.30412245351433102041245, 0.30412245351433102041245, 0.30412245351433102041245, 0.30412245351433102041245, 0.30412245351433102041245, 0.4020412245351433102041245, 0.4020412245351433102041, 0.4020412245351433102041, 0.4020412245351433102041, 0.4020412245351433102041, 0.4020412245351433102041, 0.4020412245351433102041, 0.4020412245351433102041, 0.4020412245351433102041, 0.4020412245351433102041, 0.4020412245351433102041, 0.40331020412245351, 0.40331020412245, 0.503313131020412245, 0.5031234535143310204122, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.503133102041245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.5031331020412245, 0.503133102041245,	35 to 0.02571142571425514255 0.025714255714255 0.025714255714255 0.025714255714255714255 0.025714255714255714255 0.0257142571425 0.02571425714 0.02571425714 0.02571425714 0.02571425714 0.02571425714 0.02571425714 0.02571425714 0.02571425714 0.025714257142544 0.025714257142544 0.025714257142544 0.025714257142544 0.025714257142544 0.025714257142544 0.025714257142544 0.025714257142544 0.025714257142544 0.025714257142544 0.025714257142544 0.025714257142544 0.0257142571425544 0.0257142571425544 0.0257142571425544	55x 0.071x 0.072x 0.073x 0.075x 0.075x 0.170x 0.172x 0.173x 0.174x 0.175x 0.20x 0.20x 0.271x 0.25x 0.30x	36 y 0.07 y 0.07 y 0.08 y 0.18 y 0.18 y 0.15	100a 0.01s 0.01s 0.02s 0.03s 0.04s 0.05s 0.1s 0.11s 0.11s 0.12s 0.13s 0.14s 0.14s 0.15s 0.2s 0.2s 0.2s 0.2s 0.2s 0.3s 0.2s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3s 0.3