COLUNA + LINHA LINHA

		. 1		2.							24		34
110 16	110	16	Z <sub>10</sub>	26	3 <sub>10</sub>	3 <sub>6</sub>	110 16	1 <sub>10</sub>	16	0,5 <sub>10</sub>	0,36	0,3 <sub>10</sub>	0,26
210 26	0,510	0,36	110	16	1,5 10	1,36	210 26	210	26	110	16	0,6 10	0,46
310 36	0,310	0,26	0,610	0,46	110	16	3 <sub>10</sub> 3 <sub>6</sub>	310	36	1,510	1,36	110	16
410 46	0,2510	0,136	0,510	0,36	0,75 10	0,436	1610 B46	410	46	210	26	1,310	1,26
5 <sub>10</sub> 5 <sub>6</sub>	0,210	0,16	0,410	0,26	0,610	0,36	5 <sub>10</sub> 5 <sub>6</sub>	5 <sub>10</sub>	56	2,510	2,36	1,610	1,46
6 <sub>10</sub> 10 <sub>6</sub>	0,1610	0,16	0,310	0,26	0,5 10	0,36	6 <sub>10</sub> 10 <sub>6</sub>	610	106	310	36	2 <sub>10</sub>	26
710 116	0,14285710	0,056	0,28571410	0,146	0,428571 <sub>10</sub>	0,236	7 <sub>10</sub> 11 <sub>6</sub>	710	116	3,510	3,36	2,310	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 10	2,46
910 136	0,110	0,046	0,210	0,126		0,26	910 136	910	136	4,510	4,36	310	36
1010 146	0,1 <sub>10</sub> 0,09 <sub>10</sub>	0,03 <sub>6</sub>	0,2 <sub>10</sub> 0, <del>18</del> <sub>10</sub>	0,1031345242 <sub>6</sub>	0,3 <sub>10</sub>	0,14 <sub>6</sub> 0,1345242103 <sub>6</sub>	1010 146	1010	14 <sub>6</sub>	510	5 <sub>6</sub> 5,3 <sub>6</sub>	3,3 <sub>10</sub>	3,26
11 <sub>10</sub> 15 <sub>6</sub> 12 <sub>10</sub> 20 <sub>6</sub>	0,0910	0,03134524216	0,1810	0,1031345242 <sub>6</sub>	0,27 <sub>10</sub>	0,1345242103 <sub>6</sub>	11 <sub>10</sub> 15 <sub>6</sub>	11 <sub>10</sub> 12 <sub>10</sub>	15 <sub>6</sub>	5,5 <sub>10</sub>	5,3 <sub>6</sub>	3,6 <sub>10</sub>	3,4 <sub>6</sub>
1310 216	0,07692310	0,0243405312156	0,15384610	0,0531215024346	0,23076910	0,1215024340536	1310 216	1310	216	6,510	10,36	4,3 10	4,26
1410 226	0,071428571428571428510	0,0236	0,74285710	0,056	0,214285710	0,1146	1410 226	1410	226	710	116	4,6 10	4,46
15 <sub>10</sub> 23 <sub>6</sub>	0,0610	0,026	0,1310	0,046	0,210	0,16	15 <sub>10</sub> 23 <sub>6</sub>	15 <sub>10</sub>	236	7,510	11,36	5 <sub>10</sub>	56
16 <sub>10</sub> 24 <sub>6</sub>	0,062510	0,02136	0,12510	0,0436	0,1875 10	0,10436	16 <sub>10</sub> 24 <sub>6</sub>	1610	246	810	126	5,3 <sub>10</sub>	5,26
17 <sub>10</sub> 25 <sub>6</sub>	0,058823529411764710	0,02041224535143316	0,117647058823529410	0,04122453514331026	0,176470588235294110	0,10204122453514336	17 <sub>10</sub> 25 <sub>6</sub>	1710	25 6	8,510	12,36	5,6 <sub>10</sub>	5,46
18 <sub>10</sub> 30 <sub>6</sub>	0,0510	0,026	0,110	0,046	0,1610	0,16	18 <sub>10</sub> 30 <sub>6</sub>	1810	30 <sub>6</sub>	910	136	610	106
19 <sub>10</sub> 31 <sub>6</sub> 20 <sub>10</sub> 32 <sub>6</sub>	0,05263157894736842110	0,0152113256	0,10526315789473684210	0,0344230546	0,15789473684210526310	0,0540344236	1910 316	19 <sub>10</sub>	316	9,510	13,36	6,3 <sub>10</sub>	10,26
20 <sub>10</sub> 32 <sub>6</sub> 21 <sub>10</sub> 33 <sub>6</sub>	0,05 <sub>10</sub> 0,097619 <sub>10</sub>	0,014 <sub>6</sub>	0,1 <sub>10</sub> 0,095238 <sub>10</sub>	0,03 <sub>6</sub>	0,15 <sub>10</sub> 0,142857 <sub>10</sub>	0,052 <sub>6</sub>	20 <sub>10</sub> 32 <sub>6</sub> 21 <sub>10</sub> 33 <sub>6</sub>	20 <sub>10</sub> 21 <sub>10</sub>	32 <sub>6</sub> 33 <sub>6</sub>	10 <sub>10</sub>	14 <sub>6</sub> 14,3 <sub>6</sub>	6,6 <sub>10</sub> 7 <sub>10</sub>	10,4 <sub>6</sub>
2210 346	0,04510	0,013452421036	0,093,23010	0,03134524216	0,13610	0,045242103136	2210 346	21 <sub>10</sub> 22 <sub>10</sub>	346	1110	156	7,310	11,26
2310 356	0,043478260869565217391310	0,013220304416	0,086956521739130434782610	0,030441013226	0,130434782608695652173910	0,044101322036	2310 356	2310	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	406	1210	206	8 <sub>10</sub>	126
25 <sub>10</sub> 41 <sub>6</sub>	0,0410	0,012356	0,0810	0,025146	0,1210	0,041536	25 <sub>10</sub> 41 <sub>6</sub>	25 <sub>10</sub>	416	12,510	20,36	8,310	12,26
26 <sub>10</sub> 42 <sub>6</sub>	0,038461510	0,01215024340536	0,07692310	0,0243405312156	0,115384610	0,04053121502436	26 <sub>10</sub> 42 <sub>6</sub>	2610	426	1310	216	8, <del>6</del> 10	12,46
27 <sub>10</sub> 43 <sub>6</sub>	0,03710	0,0126	0,07410	0,0246	0,1 10	0,046	27 <sub>10</sub> 43 <sub>6</sub>	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 446	28 10	446	1410	226	9,310	13,26
29 <sub>10</sub> 45 <sub>6</sub>	0,0344827586206896551724137931 <sub>10</sub>	0,01124045443151 <sub>6</sub>	0,0689655172413793103448275862 <sub>10</sub>	0,02252135330342 <sub>6</sub> 0,02 <sub>6</sub>	0,103448275862068965517241379310	0,03420225213533 <sub>6</sub>	29 <sub>10</sub> 45 <sub>6</sub> 30 <sub>10</sub> 50 <sub>6</sub>	29 <sub>10</sub> 30 <sub>10</sub>	45 c 50 c	14,5 <sub>10</sub>	22,3 <sub>6</sub> 23 <sub>6</sub>	9,6 <sub>10</sub>	13,46
30 <sub>10</sub> 50 <sub>6</sub>	0,03225806451612910	0,010545	0,06451612903225810	0,0215346	0,09677419354838710	0,0325236	3110 516	3U <sub>10</sub> 31 <sub>10</sub>	50 <sub>6</sub>	15,510	23,3 <sub>6</sub>	10 <sub>10</sub>	14 <sub>6</sub> 14,2 <sub>6</sub>
32 <sub>10</sub> 52 <sub>6</sub>	0,0312510	0,010436	0,062510	0,021346	0,09375 10	0,0323236	32 <sub>10</sub> 52 <sub>6</sub>	3210	52 4	1610	24,	10,610	14,46
33 <sub>10</sub> 53 <sub>6</sub>	0,0310	0,010313452426	0,0610	0,021031345246	0,0910	0,03134524216	33 <sub>10</sub> 53 <sub>6</sub>	3310	536	16,510	24,36	1110	156
3410 546	0,0294117647058823510	0,010204122453514336	0,058823529411764710	0,02041224535143316	0,0882352941176470510	0,031020412245351436	3410 546	3410	546	1710	256	11,310	15,26
35 <sub>10</sub> 55 <sub>6</sub>	0,028571410	0,016	0,057142857142857142810	0,026	0,0857142857142857142	0,036	35 <sub>10</sub> 55 <sub>6</sub>	35 <sub>10</sub>	55 <sub>6</sub>	17,510	25,36	11,6 10	15,46
36 <sub>10</sub> 100 <sub>6</sub>	0,02710	0,016	0,0510	0,026	0,083 10	0,036	36 <sub>10</sub> 100 <sub>6</sub>	36 <sub>10</sub>	1006	1810	306	12 <sub>10</sub>	206
	910	ų,	510	54	610	104		N <sub>10</sub>	46	5 <sub>10</sub>	54	6 10	104
110 16	<sup>64</sup> 10	4c	S <sub>10</sub>	5 <sub>6</sub>		10 <sub>6</sub>	110 16	4 <sub>10</sub> 0,25 <sub>10</sub>	4 <sub>6</sub>	5 <sub>10</sub>	5 <sub>6</sub>	6 to 0,16 to	10 <sub>6</sub>
1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub>			5 <sub>10</sub> 5 <sub>10</sub> 2,5 <sub>10</sub>				1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub>	¥ <sub>10</sub> 0.25 <sub>10</sub> 0.5 <sub>10</sub>	4 <sub>6</sub> 0,13 <sub>6</sub> 0,3 <sub>6</sub>	- 10			
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub>	410	46	2,5 <sub>10</sub> 1, <del>6</del> <sub>10</sub>	5 <sub>6</sub> 2,3 <sub>6</sub> 1,4 <sub>6</sub>	6 <sub>10</sub> 3 <sub>10</sub> 2 <sub>10</sub>	10 <sub>6</sub> 3 <sub>6</sub> 2 <sub>6</sub>	2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub>			0,210	0,1 <sub>6</sub> 0,2 <sub>6</sub> 0,3 <sub>6</sub>	0,16 <sub>10</sub> 0,3 <sub>10</sub> 0,5 <sub>10</sub>	0,1 <sub>6</sub> 0,2 <sub>6</sub> 0,3 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub>	1:3 1:0 1:3 1:0	4 <sub>6</sub> 2 <sub>6</sub> 1,2 <sub>6</sub> 1 <sub>6</sub>	2,5 <sub>10</sub> 1,6 <sub>10</sub> 1,25 <sub>10</sub>	5 <sub>6</sub> 2,3 <sub>6</sub> 1,4 <sub>6</sub> 1,13 <sub>6</sub>	6 to 3 to 2 to 1,5 to	10 <sub>6</sub> 3 <sub>6</sub> 2 <sub>6</sub> 1,3 <sub>6</sub>	2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub>	0,5 <sub>10</sub> 0,75 <sub>10</sub> 1 <sub>10</sub>	0,3 <sub>6</sub> 0,43 <sub>6</sub> 1 <sub>6</sub>	0,2 <sub>10</sub> 0,4 <sub>10</sub> 0,6 <sub>10</sub> 0,8 <sub>10</sub>	0,1 <sub>6</sub> 0,2 <sub>6</sub> 0,3 <sub>6</sub> 0,4 <sub>6</sub>	0.16 <sub>10</sub> 0.3 <sub>10</sub> 0.5 <sub>10</sub> 0.6 <sub>10</sub>	0,1 <sub>6</sub> 0,2 <sub>6</sub> 0,3 <sub>6</sub> 0,4 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub>	14 <sub>10</sub> 2 <sub>10</sub> 1,3 10 110 0,8 <sub>10</sub>	4 <sub>6</sub> 2 <sub>6</sub> 1,2 <sub>6</sub> 1 <sub>6</sub> 0,4 <sub>6</sub>	$2.5_{10}$ $1.\overline{6}_{10}$ $1.25_{10}$ $1_{10}$	56 2,36 1,46 1,136 16	6 <sub>10</sub> 3 <sub>10</sub> 2 <sub>10</sub> 1.5 <sub>10</sub> 1.2 <sub>10</sub>	10 <sub>6</sub> 3 <sub>6</sub> 2 <sub>6</sub> 1,3 <sub>6</sub> 1,7	2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub>	$\begin{array}{c} 0.5_{10} \\ 0.75_{10} \\ \\ 1_{10} \\ \\ 1.25_{10} \end{array}$	0,3 <sub>6</sub> 0,43 <sub>6</sub> 1 <sub>6</sub> 1,13 <sub>6</sub>	0,2 <sub>10</sub> 0,4 <sub>10</sub> 0,6 <sub>10</sub> 0,8 <sub>10</sub>	0,T <sub>6</sub> 0,Z <sub>6</sub> 0,3 <sub>6</sub> 0,4 <sub>6</sub> 1 <sub>6</sub>	$0.1\overline{6}_{10}$ $0.\overline{3}_{10}$ $0.5_{10}$ $0.5_{10}$ $0.\overline{6}_{10}$ $0.8\overline{3}_{10}$	0,1 <sub>6</sub> 0,2 <sub>6</sub> 0,3 <sub>6</sub> 0,4 <sub>6</sub> 0,5 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub>	$\tilde{u}_{10}$ $2_{10}$ $1_{3}$ $\tilde{3}_{10}$ $1_{10}$ $0.8_{10}$ $0.6_{10}$	4 <sub>6</sub> 2 <sub>6</sub> 1,2 <sub>6</sub> 1 <sub>6</sub> 0,4 <sub>6</sub>	$2.5_{10}$ $1.\overline{6}_{10}$ $1.25_{10}$ $1_{10}$ $0.8\overline{3}_{10}$	56 2,36 1,46 1,136 16 0,56	6 to 3 to 3 to 2 to 1.5 to 1 to 2 to 2	10 <sub>6</sub> 3 <sub>6</sub> 2 <sub>6</sub> 1,3 <sub>6</sub> 1,7 <sub>6</sub>	2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub>	0.5 <sub>10</sub> 0.75 <sub>10</sub> 1 <sub>10</sub> 1.25 <sub>10</sub> 1.5 <sub>10</sub>	0,3 <sub>6</sub> 0,43 <sub>6</sub> 1 <sub>6</sub> 1,13 <sub>6</sub>	0,2 <sub>10</sub> 0,4 <sub>10</sub> 0,6 <sub>10</sub> 0,6 <sub>10</sub> 1 <sub>10</sub>	0.T <sub>6</sub> 0.Z <sub>6</sub> 0.3 <sub>6</sub> 0.3 <sub>6</sub> 0.W <sub>6</sub> 1 <sub>6</sub> 1.7 <sub>1</sub>	0.16 to 0.3 to 0.5 to 0.6 to 0.63 to	0,1 <sub>6</sub> 0,2 <sub>6</sub> 0,3 <sub>6</sub> 0,4 <sub>6</sub> 0,5 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub>	\$10 210 1.310 110 0.810 0.610 0.571\(\frac{1}{2}\)8571\(\frac{1}2\)8571\(\frac{1}2\)8571\(\frac{1}2\)8571\(\frac{1}2\)8571\(\frac{1}2\)8571\(\frac{1}2\)8571\(\frac{1}2\)8571\(\frac{1}2	4 <sub>6</sub> 2 <sub>6</sub> 1,2 <sub>6</sub> 1 <sub>6</sub> 0,4 <sub>6</sub> 0,32 <sub>6</sub>	2.5 <sub>10</sub> 1.6 <sub>10</sub> 1.25 <sub>10</sub> 1.25 <sub>10</sub> 0.83 <sub>10</sub> 0.7142857142855 <sub>10</sub>	5 <sub>6</sub> 2.3 <sub>6</sub> 1,4 <sub>6</sub> 1,13 <sub>6</sub> 1  0.5 <sub>6</sub> 0,41	6 to 3 to 3 to 3 to 5 to 5 to 5 to 5 to 5	$10_{6}$ $3_{6}$ $2_{6}$ $1,3_{6}$ $1,\overline{1}_{6}$ $0,\overline{50}_{6}$	2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub>	0.5 <sub>10</sub> 0.75 <sub>10</sub> 1 <sub>10</sub> 1.25 <sub>10</sub> 1.5 <sub>10</sub> 1.75 <sub>10</sub>	0,3 <sub>6</sub> 0,43 <sub>6</sub> 1 <sub>6</sub> 1,13 <sub>6</sub> 1,3 <sub>6</sub> 1,43 <sub>6</sub>	0,2 <sub>10</sub> 0,4 <sub>10</sub> 0,6 <sub>10</sub> 0,8 <sub>10</sub> 1 <sub>10</sub> 1,2 <sub>10</sub> 1,4 <sub>10</sub>	0,T <sub>6</sub> 0,Z <sub>6</sub> 0,3 <sub>6</sub> 0,4 <sub>6</sub> 1 <sub>6</sub> 1,7 <sub>6</sub> 1,2 <sub>6</sub>	$0.1\overline{6}_{10}$ $0.\overline{3}_{10}$ $0.5_{10}$ $0.\overline{6}_{10}$ $0.\overline{6}_{10}$ $0.8\overline{6}_{10}$ $1_{10}$ $1.1\overline{6}_{10}$	0,1 <sub>6</sub> 0,2 <sub>6</sub> 0,3 <sub>6</sub> 0,4 <sub>6</sub> 0,5 <sub>6</sub> 1 <sub>6</sub> 1,1 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub> 8 <sub>10</sub> 12 <sub>6</sub>	$\tilde{u}_{10}$ $2_{10}$ $1_{3}$ $\tilde{3}_{10}$ $1_{10}$ $0.8_{10}$ $0.6_{10}$	46 26 1.26 16 0.76 0.486 0.326 0.326	2,5 <sub>10</sub> 1,6 <sub>10</sub> 1,25 <sub>10</sub> 1,25 <sub>10</sub> 1 <sub>10</sub> 0,83 <sub>10</sub> 0,714285714285716285716	5 <sub>6</sub> 2,3 <sub>6</sub> 1,4 <sub>6</sub> 1,13 <sub>6</sub> 1 <sub>6</sub> 0,5 <sub>6</sub> 0,41 <sub>6</sub> 0,343 <sub>6</sub>	6 to 3 to 3 to 2 to 1.5 to 1 to 2 to 2	$10_{6}$ $3_{4}$ $2_{6}$ $1.3_{4}$ $1.\overline{l}_{6}$ $1_{6}$ $0.\overline{50}_{6}$ $0.43_{6}$	2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub> 8 <sub>10</sub> 12 <sub>6</sub>	0.5 <sub>10</sub> 0.75 <sub>10</sub> 1 <sub>10</sub> 1.25 <sub>10</sub> 1.5 <sub>10</sub>	0,3 <sub>6</sub> 0,43 <sub>6</sub> 1 <sub>6</sub> 1,13 <sub>6</sub> 1,3 <sub>5</sub> 1,43 <sub>6</sub> 2 <sub>6</sub>	0,2 <sub>10</sub> 0,8 <sub>10</sub> 0,6 <sub>10</sub> 0,6 <sub>10</sub> 0,8 <sub>10</sub> 1 <sub>10</sub> 1,2 <sub>10</sub> 1,8 <sub>10</sub>	$0.\overline{\Gamma}_{c}$ $0.\overline{Z}_{c}$ $0.\overline{Z}_{c}$ $0.\overline{N}_{c}$ $0.\overline{N}_{c}$ $1.\overline{\Gamma}_{c}$ $1.\overline{Z}_{c}$ $1.\overline{Z}_{c}$	$0.1\overline{6}_{10}$ $0.\overline{3}_{10}$ $0.5_{10}$ $0.5_{10}$ $0.6\overline{5}_{10}$ $0.6\overline{5}_{10}$ $1_{10}$ $1.1\overline{6}_{10}$ $1.3\overline{5}_{10}$	0,1 <sub>6</sub> 0,2 <sub>6</sub> 0,3 <sub>6</sub> 0,4 <sub>6</sub> 0,5 <sub>6</sub> 1 <sub>6</sub> 1,1 <sub>6</sub> 1,2 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub> 8 <sub>10</sub> 12 <sub>6</sub> 9 <sub>10</sub> 13 <sub>6</sub>	$\begin{array}{c} u_{10} \\ 2u_{1} \\ 1.\overline{3}u_{2} \\ 1.\overline{3}u_{3} \\ 1u_{3} \\ 0.8u_{4} \\ 0.\overline{6}u_{5} \\ 0.571428571428u_{3} \\ 0.5u_{5} \\ 0$	4 <sub>6</sub> 2 <sub>6</sub> 1,2 <sub>6</sub> 1 <sub>6</sub> 0,4 <sub>6</sub> 0,32 <sub>6</sub>	2.5 <sub>10</sub> 1.6 <sub>10</sub> 1.25 <sub>10</sub> 1.25 <sub>10</sub> 0.83 <sub>10</sub> 0.7142857142855 <sub>10</sub>	5a 2.3a 1.4a 1.13a 0.5a 0.41a 0.343a 0.343a	6 <sub>10</sub> 3 <sub>10</sub> 2 <sub>10</sub> 1.5 <sub>10</sub> 1.5 <sub>10</sub> 1.2 <sub>10</sub> 1.2 <sub>10</sub> 0,857102857102857102 0,75 <sub>10</sub> 0,75 <sub>10</sub>	10 <sub>e</sub> 3 <sub>e</sub> 2 <sub>e</sub> 1,3 <sub>e</sub> 1,7 <sub>e</sub> 1,6 0,50 <sub>e</sub> 0,43 <sub>e</sub>	2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub>	0.5 <sub>10</sub> 0.75 <sub>10</sub> 1 <sub>10</sub> 1.25 <sub>10</sub> 1.5 <sub>10</sub> 1.75 <sub>10</sub> 2 <sub>10</sub>	0,3 <sub>6</sub> 0,43 <sub>6</sub> 1 <sub>6</sub> 1,13 <sub>6</sub> 1,3 <sub>6</sub> 1,43 <sub>6</sub>	0,2 <sub>10</sub> 0,4 <sub>10</sub> 0,6 <sub>10</sub> 0,8 <sub>10</sub> 1 <sub>10</sub> 1,2 <sub>10</sub> 1,4 <sub>10</sub>	0,T <sub>6</sub> 0,Z <sub>6</sub> 0,3 <sub>6</sub> 0,4 <sub>6</sub> 1 <sub>6</sub> 1,7 <sub>6</sub> 1,2 <sub>6</sub>	$0.1\overline{6}_{10}$ $0.\overline{3}_{10}$ $0.5_{10}$ $0.\overline{6}_{10}$ $0.\overline{6}_{10}$ $0.8\overline{6}_{10}$ $1_{10}$ $1.1\overline{6}_{10}$	0,1 <sub>6</sub> 0,2 <sub>6</sub> 0,3 <sub>6</sub> 0,4 <sub>6</sub> 0,5 <sub>6</sub> 1 <sub>6</sub> 1,1 <sub>6</sub> 1,2 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub> 8 <sub>10</sub> 12 <sub>6</sub>	$\begin{array}{c} u_{100} \\ 2_{10} \\ 1.\overline{3}_{10} \\ 0.8_{10} \\ 0.8_{10} \\ 0.57142837142837142839 \\ 0.\overline{5}_{10} \\$	4 <sub>6</sub> 2 <sub>6</sub> 1,2 <sub>6</sub> 1,6 0,7 <sub>6</sub> 0,9 <sub>6</sub> 0,32 <sub>6</sub> 0,32 <sub>6</sub>	2.510 1.610 1.2510 1.2510 1.2510 0.6510 0.71102857102857102857102850 0.5510	5 <sub>6</sub> 2,3 <sub>6</sub> 1,4 <sub>6</sub> 1,13 <sub>6</sub> 1 <sub>6</sub> 0,5 <sub>6</sub> 0,41 <sub>6</sub> 0,343 <sub>6</sub>	6 w 3 w 2 w 1.5 w 1.2 w 0.857 1√2857 1√2857 1√2 w 0.75 w 0.6 w 0.6 w	$10_{6}$ $3_{4}$ $2_{6}$ $1.3_{4}$ $1.\overline{l}_{6}$ $1_{6}$ $0.\overline{50}_{6}$ $0.43_{6}$	210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134	0.5 to 0.75 to 1 to 1.55 to 1.75 to 2 to 2.25 to	0,3 <sub>6</sub> 0,43 <sub>6</sub> 1 <sub>6</sub> 1,13 <sub>6</sub> 1,3 <sub>6</sub> 1,43 <sub>6</sub> 2 <sub>4</sub> 2,13 <sub>6</sub>	$0.2_{10}$ $0.8_{10}$ $0.6_{10}$ $0.8_{10}$ $1_{10}$ $1.2_{10}$ $1.8_{10}$	$0,\overline{\Lambda}_{1}$ $0,\overline{\lambda}_{2}$ $0,\overline{\lambda}_{3}$ $0,\overline{\lambda}_{4}$ $0,\overline{\lambda}_{4}$ $1,\overline{\lambda}_{1}$ $1,\overline{\lambda}_{2}$ $1,\overline{\lambda}_{3}$ $1,\overline{\lambda}_{4}$ $1,\overline{\lambda}_{4}$ $1,\overline{\lambda}_{4}$ $2,\overline{\lambda}_{4}$ $2,\overline{\lambda}_{4}$	$0.1\overline{6}_{10}$ $0.3_{10}$ $0.5_{10}$ $0.6_{10}$ $0.6_{10}$ $0.6_{10}$ $0.6_{10}$ $0.16_{10}$ $0.16_{10}$ $0.16_{10}$ $0.16_{10}$ $0.16_{10}$ $0.16_{10}$	0,1 <sub>6</sub> 0,2 <sub>6</sub> 0,3 <sub>6</sub> 0,4 <sub>6</sub> 0,5 <sub>6</sub> 1 <sub>6</sub> 1,1 <sub>6</sub> 1,2 <sub>6</sub>
210 2s 310 3s 410 4s 510 5s 610 10s 710 11s 810 12s 110 13s 1110 15s 1210 20s	\$10 2:0 1.3.10 1:0 0.8:0 0.571*28571*2850 0.570 0.570 0.570 0.570 0.570 0.570 0.570 0.570 0.570 0.570 0.570 0.570 0.570	46, 22, 1, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	2.510 1.6710 1.12510 1.12510 1.10 0.03710 0.7110285711028571028510 0.5710 0.5710 0.5710 0.5710 0.5710 0.5710 0.5710	56 2,36 1,46 1,13c 1,13c 16 0,56 0,415 0,343c 0,322 0,322 0,3233456 0,2421333456	610 310 210 1150 1150 1100 0,857102857102857103 0.550 0.550 0.550 0.550	10, 3, 2, 1,3, 1,7, 1,6, 0,50, 0,43, 0,44, 0,3, 0,3134524210, 0,3,	210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1110 144 1110 154	0.5 to 0.75 to 1 to 1.25 to 1.75 to 2 to 2.25 to 2.75 to 3	0.3 <sub>0</sub> 0.43 <sub>0</sub> 1 <sub>0</sub> 1.3 <sub>0</sub> 1.3 <sub>0</sub> 1.3 <sub>0</sub> 1.43 <sub>0</sub> 2.0 2.13 <sub>0</sub> 2.3 <sub>0</sub> 2.43 <sub>0</sub> 3.6	0.2 m 0.8 m 0.6 m 0.8 m 1 m 1.2 m 1.8 m 1.8 m 2.0 m 2.8 m 2.8 m	0.T <sub>e</sub> 0.Z <sub>e</sub> 0.S <sub>e</sub> 0.S <sub>e</sub> 0.R <sub>e</sub> 1 <sub>e</sub> 1.T <sub>e</sub> 1.Z <sub>e</sub> 1.Z <sub>e</sub> 2.Z <sub>e</sub> 2.T <sub>e</sub> 2.Z <sub>e</sub>	$0.16$ $_{\odot}$ $0.5$ $_{\odot}$ $0.5$ $_{\odot}$ $0.5$ $_{\odot}$ $0.6$ $0$	0,1 <sub>6</sub> 0,2 <sub>6</sub> 0,3 <sub>6</sub> 0,4 <sub>6</sub> 0,5 <sub>6</sub> 1 <sub>6</sub> 1,1 <sub>6</sub> 1,2 <sub>6</sub> 1,3 <sub>6</sub> 1,4 <sub>6</sub> 1,5 <sub>6</sub> 2 <sub>6</sub>
210 26 310 36 410 44 510 56 610 106 710 116 810 126 910 134 1110 156 1210 206 1310 216	\$\\\^{\bar{\text{to}}}_{10}\$ \$\\^{\bar{\text{to}}}_{10}\$ \$	46 2 e, 1,2 e, 1 e, 0,4 e, 0,32 e, 0,24 e, 0,21033134524 e, 0,21033134524 e, 0,21033134524 e, 0,21033134524 e, 0,1502434053332 e,	2.513 1.6719 1.2519 1.2519 0.85719 0.711428571442851428519 0.571428571442851428519 0.571428571442851428519 0.571428571442851428519 0.5714	56 2,3e 1,4e 1,13e 1,15e 0,5f 0,47e 0,343e 0,32e 0,32e 0,34e 0,7421031345e 0,23e 0,23e 0,23e 0,23e 0,23e 0,245	610 310 210 1.510 1.20 1.0 0.357142857142557142557142 0.5750 0.51	10, 3, 2, 1,3, 1,7, 0,50, 0,43, 0,3, 0,3134524210, 0,3, 0,324053312150, 0,32, 0,32405331250,	210 24 310 34 410 44 510 56 610 104 710 114 810 124 910 134 11010 154 11210 204 1310 214	0.5 <sub>10</sub> 0.75 <sub>10</sub> 11 <sub>0</sub> 1.25 <sub>10</sub> 1.55 <sub>10</sub> 1.75 <sub>10</sub> 2.1 <sub>0</sub> 2.25 <sub>10</sub> 2.25 <sub>10</sub> 2.75 <sub>10</sub> 3.0 3.35 <sub>10</sub>	0.3c 0.43c 1c 1.13c 1.3c 1.43c 2.4 2.13c 2.3c 2.43c 3.13c 3.13c 3.13c	0.2 <sub>10</sub> 0.8 <sub>10</sub> 0.6 <sub>10</sub> 0.6 <sub>10</sub> 0.8 <sub>10</sub> 1.0 1.2 <sub>10</sub> 1.8 <sub>10</sub> 2.0 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3	0.\(\bar{1}\); 0.\(\bar{2}\); 0.\(\bar{3}\); 0.\(\bar{3}\); 1.\(\bar{1}\); 1.\(\bar{3}\); 1.\(\bar{3}\); 1.\(\bar{3}\); 2.\(\bar{1}\); 2.\(\bar{2}\); 2.\(\bar{3}\); 3.\(\bar{3}\); 4.\(\bar{3}\); 4.\(\bar{3}\); 4.\(\bar{3}\); 4.\(\bar{3}\); 4.\(\bar{3}\); 5.\(\bar{3}\); 6.\(\bar{3}\); 6.\(\b	0,16 u 0,3 u 0,5 u 0,5 u 0,6 u 0,6 u 1 u 1,16 u 1,3 u 1,5 u 1,5 u 1,5 u 1,5 u 2,0 d 2,16 u	0.1c 0.2c 0.3c 0.4c 0.5c 1c 1.1c 1.2c 1.3c 1.4c 1.5c 2.6c
210 26 310 36 410 442 510 56 610 106 710 116 810 126 910 136 1110 146 1110 156 1210 206 1310 216	\$100 2 00 1.3 10 0.8 10 0.8 10 0.5 10	14, 24, 14, 14, 14, 14, 14, 14, 14, 14, 14, 1	2.5 to 1.6 to 1.25 to 1.25 to 2.6 to 2.6 to 2.7 to 2.8 to 2.7 to 2.8 to 2.7 to 2.8 to 2.5 to	54 2,3e 1,4e 1,13e 1,13e 1,6 0,5e 0,41e 0,34e 0,34e 0,34e 0,32e	6 u 3 u 2 u 1.5 u 1.5 u 0.657 112857 112 u 0.657 112857 112 u 0.6 u 0.5440559 u 0.5	10, 3, 2, 1,3, 1,7, 16 0,50, 0,43, 0,3, 0,3130524210, 0,3, 0,243405312150, 0,23	210 24 310 34 410 44 510 55 610 104 710 114 810 124 910 134 1110 154 1110 204 11310 214	0.5 to 0.75 to 1 to 1.25 to 1.75 to 2 to 2.25 to 2.75 to 3 to 3.5 to 3.5 to 3.5 to 3.5 to	0.3c 0.43c 1c 1.13c 1.3c 1.43c 2.c 2.13c 2.43c 2.43c 3.5 3.13c 3.13c	0.2 w 0.8 w 0.6 w 0.6 w 1.2 w 1.8 w 1.8 w 2 w 2.8 w 2.6 w 2.8 w 2.8 w 2.8 w 2.8 w	$0.\overline{\Lambda}_{1}$ $0.\overline{\lambda}_{2}$ $0.\overline{\lambda}_{3}$ $0.\overline{\lambda}_{4}$ $0.\overline{\lambda}_{4}$ $1.\overline{\lambda}_{4}$ $1.\overline{\lambda}_{4}$ $1.\overline{\lambda}_{6}$ $1.\overline{\lambda}_{6}$ $1.\overline{\lambda}_{6}$ $2.\overline{\lambda}_{1}$ $2.\overline{\lambda}_{2}$ $2.\overline{\lambda}_{6}$ $2.\overline{\lambda}_{6}$	0.16 w 0.3 w 0.5 w 0.5 w 0.6 w 0.65 w 1 w 1.16 w 1.5 w 1.5 w 1.5 w 1.5 w 2 w 2.16 w 2.3 w 2.3 w	0.1s 0.2s 0.3s 0.4s 0.5s 1.1s 1.2s 1.3s 1.4s 2.4s 2.1s
210 26 310 36 410 46 510 56 610 106 710 116 810 126 910 136 1110 146 1110 206 1310 216 1410 222	\$10 210 11.310 110 0.810 0.810 0.850 0.57142857142859 0.57142857142850 0.5710 0.570	"46 2 4 1 1-2 1 -2 1 -3 0 4 6 0 32 0 -2 0 -2 0 -2 0 -3 2 2 0 -3 0 -3 0 -3 0 -3 0 -3 0 -3 0 -3 0 -3	2.510 1.6710 1.12510 1.12510 1.10510 0.06710 0.071428571428514285140 0.57142857142851408510 0.57140851408510 0.57140851408510 0.571408510 0.571408510 0.571408510 0.571408510 0.571408510 0.571408510 0.571408510	56 2,36 1,46 1,13, 1,13, 1, 0,55 0,41, 0,543, 0,324, 0,324, 0,32, 0,32, 0,2103185, 0,225, 0,250, 0,2	610 310 210 1150 1150 1100 0,857102857102857103 0,550	10, 3, 2, 1,3, 1,7, 1,6, 0,50, 0,43, 0,3, 0,3134524210, 0,3, 0,243405312150, 0,23, 0,2243405312150, 0,23, 0,23,0,23,0,23,0,23,0,23,0,23,0	210 26 310 34 410 44 510 55 610 10, 710 114 810 12, 910 13, 1110 15, 1120 20, 1310 214 1110 15, 1120 20,	0.5 u 0.75 u 11 u 1.25 u 1.5 u 1.75 u 2.0 2.25 u 2.75 u 3.0 3.25 u 3.75 u 3.75 u	0.3 <sub>0</sub> 0.43 <sub>0</sub> 1 <sub>0</sub> 1.5 1.35 <sub>0</sub> 1.35 <sub>0</sub> 1.43 <sub>0</sub> 2.0 2.135 <sub>0</sub> 2.35 2.43 <sub>0</sub> 3.13 <sub>0</sub> 3.13 <sub>0</sub> 3.32 <sub>0</sub> 3.43 <sub>0</sub>	0.2 <sub>10</sub> 0.8 <sub>10</sub> 0.6 <sub>10</sub> 0.8 <sub>10</sub> 1 <sub>10</sub> 1.2 <sub>10</sub> 1.8 <sub>10</sub> 1.8 <sub>10</sub> 2.1 <sub>10</sub> 2.2 <sub>10</sub> 2.2 <sub>10</sub> 2.8 <sub>10</sub> 3.0	0.\(\bar{x}_t\) 0.\(\bar{z}_t\) 0.\(\bar{z}_t\) 0.\(\bar{x}_t\) 1.\(\bar{z}_t\) 1.\(\bar{z}_t\) 1.\(\bar{z}_t\) 2.\(\bar{z}_t\) 2.\(\bar{z}_t\) 2.\(\bar{z}_t\) 2.\(\bar{z}_t\) 2.\(\bar{z}_t\) 3.\(\bar{z}_t\) 3.\(\bar{z}_t\) 3.\(\bar{z}_t\)	0,16 u 0.5 u 0.5 u 0.5 u 0.5 u 0.5 u 0.65 u 1 u 1.16 u 1.5 u 1.5 u 1.5 u 2 u 2.16 u 2.5 u 2.5 u	0.1s 0.2s 0.3s 0.4s 0.5s 1.1s 1.2s 1.4s 1.5s 2.t 2.1s 2.2s
210 26 310 36 410 46 510 56 610 106 710 116 810 126 910 136 110 186 1110 206 1310 216 1810 224 1610 284	\$100 2.00 1.3 1.0 0.8.00 0.8.00 0.57142837142857142850 0.5.00	14, 24, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	2.513 1.6713 1.2510 1.2510 1.0510 0.85710 0.77142857142851428514 0.5510 0.5510 0.5510 0.476710 0.476710 0.357142851	5, 2,3, 1,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	6 m 3 m 2 m 1 5 m	10, 3, 2, 1,3, 1,7, 1,6 0,50, 0,44, 0,3, 0,3130524270, 0,3, 0,243405312150, 0,23, 0,24, 0,26, 0,26, 0,27, 0,27, 0,21, 0,21, 0,21, 0,21, 0,21, 0,21, 0,21, 0,21, 0,21,	210 24 310 34 410 44 510 56 610 104 710 114 810 124 910 134 1110 154 11210 204 1310 214 1110 224 1110 234	0.5 <sub>10</sub> 0.75 <sub>10</sub> 11 <sub>0</sub> 1.25 <sub>10</sub> 1.5 <sub>10</sub> 1.75 <sub>10</sub> 2.1 <sub>0</sub> 2.25 <sub>10</sub> 2.25 <sub>10</sub> 2.75 <sub>10</sub> 3.0 3.25 <sub>10</sub> 3.5 <sub>10</sub> 3.75 <sub>10</sub>	0.3c 0.43c 1c 1.13c 1.3c 1.43c 2.4 2.13c 2.3c 2.443c 3.c 3.13c 3.3c 3.43c 3.43c	0.2 w 0.8 w 0.6 w 0.6 w 1.9 1.2 w 1.8 w 1.6 w 2.4 w 2.2 w 2.6 w 3.3 w 3.2 w	$0.\overline{\lambda}_1$ $0.\overline{\lambda}_2$ $0.\overline{\lambda}_3$ $0.\overline{\lambda}_4$ $0.\overline{\lambda}_4$ $0.\overline{\lambda}_4$ $1.\overline{\lambda}_4$	0,15 u 0.5 u 0.5 u 0.5 u 0.6 u 1 u 1,16 u 1,5 u 1,5 u 1,5 u 1,6 u 2 u 2,6 u 2,3 u 2,5 u	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.2s 1.3s 2.4s 2.1s 2.2s 2.3s 2.4s 2.4s
210 26 310 34 410 46 510 55 610 104 710 116 810 126 910 134 1110 156 1210 206 1310 216 1410 226 1510 236	\$10 210 11.310 110 0.810 0.810 0.850 0.57142857142859 0.57142857142850 0.5710 0.570	"46 2 4 1 1-2 1 -2 1 -3 0 4 6 0 32 0 -2 0 -2 0 -2 0 -3 2 2 0 -3 0 -3 0 -3 0 -3 0 -3 0 -3 0 -3 0 -3	2.510 1.6710 1.12510 1.12510 1.10510 0.06710 0.071428571428514285140 0.57142857142851408510 0.57140851408510 0.57140851408510 0.571408510 0.571408510 0.571408510 0.571408510 0.571408510 0.571408510 0.571408510	56 2,36 1,46 1,13, 1,13, 1, 0,55 0,41, 0,543, 0,324, 0,324, 0,32, 0,32, 0,2103185, 0,225, 0,250, 0,2	610 310 210 1150 1150 1100 0,857102857102857103 0,550	10, 3, 24, 1,34, 1,76, 16, 0,550, 0,43, 0,34, 0,31345242710, 0,3, 0,24,3405312150, 0,24, 0,23, 0,24,3405312150, 0,24,0,24,34050, 0,24,0,24,0,24,0,24,0,24,0,24,0,24,0,	210 24 310 34 110 44 510 54 610 104 710 114 810 124 910 134 1110 154 1120 204 1130 214 1140 224 1510 234	0.5 u 0.75 u 11 u 1.25 u 1.5 u 1.75 u 2.0 2.25 u 2.75 u 3.0 3.25 u 3.75 u 3.75 u	0.3c 0.43c 1c 1.35c 1.3c 1.43c 2.c 2.13c 2.3c 2.43c 3.6 3.13c 3.43c 3.40c 4.13c	0.2 <sub>10</sub> 0.8 <sub>10</sub> 0.6 <sub>10</sub> 0.8 <sub>10</sub> 1 <sub>10</sub> 1.2 <sub>10</sub> 1.8 <sub>10</sub> 1.8 <sub>10</sub> 2.1 <sub>10</sub> 2.2 <sub>10</sub> 2.2 <sub>10</sub> 2.8 <sub>10</sub> 3.0	0.\(\bar{x}\) = 0.\(\bar{x}\) = 0.\(\bar{x}\) = 0.\(\bar{x}\) = 0.\(\bar{x}\) = 1.\(\bar{x}\) = 1.\(\bar{x}\) = 1.\(\bar{x}\) = 1.\(\bar{x}\) = 1.\(\bar{x}\) = 1.\(\bar{x}\) = 2.\(\bar{x}\) = 3.\(\bar{x}\)	0,16 u 0.5 u 0.5 u 0.5 u 0.5 u 0.5 u 0.65 u 1 u 1.16 u 1.5 u 1.5 u 1.5 u 2 u 2.16 u 2.5 u 2.5 u	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.1s 1.2s 1.3s 2.4s 2.1s 2.1s 2.1s 2.2s 2.3s 2.4s 2.5s
210 26 310 36 410 46 510 56 610 106 710 116 810 126 910 136 110 186 1110 206 1310 216 1810 224 1610 284	\$10 2:0 1.3. 1.0 1.0 0.8:0 0.8:0 0.5714283714285714285 0.5:0 0.5:0 0.7:0 0.5:0 0.7:0 0.3:0 0.3:0 0.307693 0.2857140 0.25:0 0.5:0 0.5:0 0.5:0 0.5:0 0.3	4, 24, 14, 24, 14, 24, 14, 24, 24, 24, 24, 24, 24, 24, 24, 24, 2	2.5 to 1.6 to 1.25 to 1.25 to 1.25 to 1.5 to 0.6.5 to 0.714285714285 to 0.75 t	54 2,3e 1,4e 1,13e 1,13e 1,6 0,5e 0,41e 0,34s 0,34s 0,32e 0,3e 0,2e 0,2e 0,2e 0,21502430531e 0,265 0,266 0,266 0,276 0,2	6 to 3 to	10, 3, 2, 1,3, 1,7, 1,6 0,50, 0,44, 0,3, 0,3130524270, 0,3, 0,243405312150, 0,23, 0,24, 0,26, 0,26, 0,27, 0,27, 0,21, 0,21, 0,21, 0,21, 0,21, 0,21, 0,21, 0,21, 0,21,	210 24 310 34 410 44 510 56 610 104 710 114 810 124 910 134 1110 154 11210 204 1310 214 1110 224 1110 234	0.5 to 0.75 to 1 to 1.25 to 1.75 to 2 to 2.25 to 2.25 to 2.25 to 3.10 3.25 to 3.75 to 4	0.3c 0.43c 1c 1.13c 1.3c 1.43c 2.4 2.13c 2.3c 2.443c 3.c 3.13c 3.3c 3.43c 3.43c	0.2 w 0.8 w 0.6 w 0.6 w 1 w 1.2 w 1.8 w 1.6 w 2.2 w 2.8 w 2.6 w 3.0 w 3.1 w	$0.\overline{\lambda}_1$ $0.\overline{\lambda}_2$ $0.\overline{\lambda}_3$ $0.\overline{\lambda}_4$ $0.\overline{\lambda}_4$ $0.\overline{\lambda}_4$ $1.\overline{\lambda}_4$	0,16 s 0,3 s 0,5 s 0,5 s 0,6 s 1 s 1,16 s 1,5 s 1,5 s 1,5 s 2 s 2,16 s 2,5 s	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.2s 1.3s 2.4s 2.1s 2.2s 2.3s 2.4s 2.4s
2 to 2 to 3 to 3 to 4 to 4 to 5 to 5 to 5 to 5 to 5 to 5	\$10 2 10 1.3 10 1 10 0.5 10 0.	*** *** *** *** *** *** *** *** *** **	2.510 1.6710 1.12510 1.12510 0.03710 0.03710 0.0714285714285514285510 0.05710	56 2,36 1,146 1,136 1,136 1,136 1,137 1,138 1,13	610 310 210 1150 1150 1150 1150 0,857102857102857103 0.550 0	10, 3, 2, 1,3, 1,7, 1,5, 0,50, 0,43, 0,34, 0,33, 0,313452410, 0,3, 0,24, 0,24, 0,23, 0,21, 0,23, 0,23, 0,21,	210 24 310 34 N10 44 510 55 610 104 710 114 810 124 910 134 1110 154 1120 205 1310 214 11510 224 1510 224 1510 254 1610 304 1910 314	0.5 u 0.75 u 1 u 1.25 u 1.5 u 1.75 u 2.u 2.25 u 2.75 u 3.u 3.25 u 3.5 u 3.5 u 4.5 u 4.5 u 4.5 u	0.3c 0.43c 1.c 1.13c 1.3c 1.43c 2.c 2.13c 2.23c 2.43c 3.6 3.13c 3.3.c 3.43c 4.13c 4.13c 4.3.c	0.2 <sub>10</sub> 0.8 <sub>10</sub> 0.6 <sub>10</sub> 0.8 <sub>10</sub> 1 <sub>10</sub> 1.2 <sub>10</sub> 1.8 <sub>10</sub> 1.8 <sub>10</sub> 2.9 2.2 <sub>10</sub> 2.8 <sub>10</sub> 3.0 3.2 <sub>10</sub> 3.6 <sub>10</sub>	0.7 t 0.7 c 0.7 c 0.3 c 0.7 c 1 t 1.7 c 1.7 c 1.8 c 1.8 c 1.8 c 1.8 c 2.8 c 2.7 c 2.7 c 2.8 c 2.8 c 3.7 c 3.7 c 3.7 c 3.7 c 3.7 c 3.7 c 4.	0,16 u  0.5 u  0.5 u  0.6 u  0.6 u  0.6 u  1 u  1.16 u  1.5 u  1.5 u  2 u  2.6 u  2.5 u  2.5 u  3 u	0.1c 0.2c 0.3c 0.4c 0.5c 1.c 1.1c 1.2c 1.3c 2.c 2.1c 2.2c 2.3c 2.4c 3.c 3.c 3.c 3.c 3.c 3.c 3.c 3.c 3.c 3.
2. 2. 3. 3. 3. 4. 5. 5. 6. 10. 7. 11. 8. 12. 9. 13. 11. 15. 12. 21. 15. 22. 16. 24. 17. 25. 18. 20. 19. 31. 20. 32.	\$10 2.0 1.3.1 1.0 0.8.0 0.8.0 0.57142837142857142850 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0	14, 24, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	2.5 to 1.67 to 1.25 to 1.25 to 1.52 to 1.52 to 0.63 to 0.71 11/2857 11/2857 11/2851 11	5c 2,3c 1,4c 1,13c	6 au 3 au 2 au 1.5 au 1.5 au 1.5 au 1.5 au 1.2 au 1.5 au 1.2 au 1	10, 3, 2,, 1,3, 1,7, 1,6 0,50, 0,44, 0,3, 0,34, 0,34, 0,32, 0,23, 0,23, 0,23, 0,23, 0,23, 0,23, 0,23, 0,24, 0,21, 0,21, 0,21, 0,21, 0,21, 0,21, 0,21, 0,21, 0,21, 0,21, 0,21, 0,11,	210 24 310 34 1410 44 510 54 610 104 710 114 810 124 1110 154 1120 204 1310 214 1140 224 1160 234 1170 24 1170 25 1180 30, 11910 314 200 324 2110 304	0.5 to 0.75 to 1 to 1.25 to 1.75 to 2 to 2.25 to 2.25 to 3.5 to 3.5 to 3.75 to 4 to 4.5 to 4.5 to 4.5 to 5.5 to 5.	0.3c 0.43c 1 c 1.32c 1.32c 1.43c 2 c 2.13c 2.35c 2.43c 3.43c 3.43c 4.13c 4.13c 4.13c 5.5	0.2 m 0.8 m 0.6 m 0.6 m 1.2 m 1.2 m 1.8 m 2.2 m 2.8 m 2.8 m 3.3 m 3.4 m 3.6 m 3.8 m 4.8 m 4.3 m	0.\bar{1}_1 \\ 0.\bar{2}_2 \\ 0.\bar{3}_2 \\ 0.\bar{3}_2 \\ 0.\bar{3}_2 \\ 0.\bar{3}_2 \\ 1.\bar{1}_2 \\ 1.\bar{3}_2 \\ 1.\bar{1}_2 \\ 1.\bar{3}_2 \\ 2.\bar{1}_2 \\ 2.\bar{2}_1 \\ 2.\bar{3}_2 \\ 3.\bar{1}_2 \\ 3.\bar{3}_2 \\ 3.\bar{4}_2 \\ 4.\bar{1}_2 \\ 4.\bar	0,15 o 0,5 o 0,5 o 0,5 o 0,5 o 0,5 o 0,5 o 1 o 1,5 o 1,5 o 1,5 o 1,5 o 2 o 2,6 o 2,5 o 2,5 o 2,6 o 3,0 o 3,1 o 3,2 o 3,3	0.1s 0.2s 0.3s 0.4s 0.5s 1.s 1.2s 1.3s 1.4s 2.2s 2.2s 2.2s 2.3s 2.4s 2.5s 3.1s 3.2s 3.2s
2 2 3 3 3 3 3 3	\$10 2.0 1.3.0 1.3.0 0.8.0 0.8.0 0.8.0 0.5.	0,1224535143510204, 0,1031345242, 0,1031345242, 0,1031345242, 0,1031345242, 0,1031345242, 0,1031345242, 0,10313452424,	2.5 to 1.6 to 1.25 to 1.25 to 1.25 to 1.25 to 0.6.5 to 0.6.7 to 0.7	54 2,3e 1,14e 1,13e 1,16 0,5e 0,41e 0,34s 0,34s 0,34s 0,22e 0,22e 0,22e 0,215024340331, 0,26e 0,26e 0,1512e 0,14s 0,14331020412248358 0,146 0,1325013271, 0,146 0,1325013271, 0,14331020412248358	6 u 3 u 2 u 1.5 u 1.5 u 1.2 u 0.857 142857 142 u 0.857 142857 142 u 0.5	10, 3, 2, 1,3, 1,7, 1,6 0,50, 0,43, 0,3, 0,3134522210, 0,3, 0,24,3405312150, 0,24, 0,213,0,24,24,24,24,24,24,24,24,24,24,24,24,24,	210 24 310 34 310 34 310 44 510 55 610 10, 710 114 810 122 910 134 1010 15, 1120 20, 1340 214 1140 22, 1510 23, 1610 30, 1710 25, 1810 30, 1910 31, 2010 32, 2110 33, 214 2010 32, 2110 30, 214 2010 32, 2110 32, 2110 33, 214 2010 32, 2110 33, 214 2010 34, 215 34, 216 35, 217 36, 217 37 38, 218 3	0.5 to 0.75 to 1 to 1.25 to 1.75 to 2.15 to 2.25 to 2.25 to 2.25 to 3.10 3.25 to 3.25 to 4.5 to 4.5 to 4.5 to 4.5 to 5.5 to 5.5 to	0.3c 0.43c 1c 1.32c 1.32c 1.43c 2.c 2.13c 2.3c 2.43c 3.6 3.13c 3.43c 4.13c 4.43c 4.43c 5.5 5.13c 5.3c	0.2 w 0.8 w 0.6 w 0.6 w 1.2 w 1.8 w 1.6 w 2.w 2.8 w 2.8 w 3.u 3.5 w 3.0 w 3.6 w 3.6 w 3.6 w 3.6 w 4.2 w 4.2 w 4.2 w	0.\bar{1}{\text{v}} 0.\bar{2}{\text{v}} 0.\bar{3}{\text{v}} 0.\bar{3}{\text{v}} 10.\bar{4}{\text{v}} 11.\bar{1}{\text{v}} 11.\bar{2}{\text{v}} 11.\bar{3}{\text{v}} 11.\bar{3}{\text{v}} 2.\bar{1}{\text{v}} 2.\bar{2}{\text{v}} 2.\bar{3}{\text{v}} 3.\bar{3}{\text{v}} 3.\bar{3}{\text{v}} 3.\bar{3}{\text{v}} 3.\bar{4}{\text{v}} 4.\bar{1}{\text{v}} 4.\bar{2}{\text{v}} 4.\bar{2}{\text{v}}	0,16 s	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.1s 1.2s 1.3s 1.4s 2.1s 2.1s 2.1s 2.1s 3.3s 3.1s 3.2s 3.3s
2. 2. 3. 3. 3. 4. 5. 5. 6. 10. 7. 11. 8. 12. 9. 13. 10. 14. 11. 15. 12. 22. 11. 22. 11. 22. 11. 32. 16. 24. 17. 22. 18. 30. 19. 31. 20. 32. 21. 33.	\$10 210 1.3.10 1.00 1.00 1.00 1.00 1.00 1.00	0,1224535143310204, 0,10313250124, 0,10313250124, 0,1031310204, 0,1031310204, 0,10313200124, 0,10313200124, 0,10313200124, 0,10313200124, 0,10313200124, 0,10313200124, 0,10313200044, 0,10313200044,	2.510 1.6710 1.12510 1.12510 1.12510 0.06710 0.0711428571428519428510 0.5710 0.5710 0.5710 0.5710 0.5710 0.5710 0.3711285 0.3711285 0.3711285 0.3711285 0.3711285 0.3711285 0.3711285 0.3711285 0.3711285 0.3711285 0.3711285 0.3711285 0.37710 0.26631578997368423510 0.27710 0.26631578997368423510 0.27710 0.26631578997368423510 0.27710 0.27710 0.277310 0.277310 0.277310 0.277310 0.277310 0.277310	56 2,3e 1,1e 1,13e 1,13e 1,13e 1,13e 0,5e 0,4Te 0,4Te 0,343e 0,32e 0,32e 0,2421031345e 0,222 0,215024340531e 0,25e 0,1152e 0,1152e 0,114331020412243552 0,14e 0,132501531e 0,126e 0,14e 0,132501531e 0,126e 0,14e 0,132501531e 0,126e 0,14e 0,132501531e 0,14831020412243556	610 310 310 310 310 310 310 310 310 310 3	10, 3, 2, 1,3, 1,1, 1,1, 0,55, 0,43, 0,43, 0,31, 0,3134524215, 0,23, 0,243405312150, 0,23, 0,243, 0,213, 0,213, 0,15213250, 0,14, 0,15213250, 0,14, 0,134, 0	210 24 310 34 1410 44 510 54 610 104 710 114 810 124 910 134 1110 154 1120 20 1310 214 1410 224 1610 244 1610 304 1910 314 2910 3	0.5 to 0.75 to 1 to 1.25 to 1.5 to 1.75 to 2.5 to 2.5 to 2.5 to 3.0 3.25 to 3.75 to 4 to 4.75 to 4.75 to 5.75	0.3c 0.43c 1.6 1.13c 1.3c 1.43c 2.c 2.13c 2.3c 2.43c 3.c 3.13c 3.3c 3.43c 4c 4c,13c 4c,13c 4c,3c 4c,3c 5.13c	0.2 m 0.4 m 0.6 m 0.6 m 0.8 m 1 m 1.2 m 1.4 m 1.6 m 1.6 m 1.8 m 2.4 m 2.4 m 2.4 m 2.5 m 3.3 m 3.2 m 3.3 m 4.4 m 4.2 m 4.3 m 4.	0.3 t 0.2 t 0.3 t 0.3 t 0.3 t 1 t 1.3 t 1.3 t 1.3 t 2.2 t 2.3 t 2.3 t 3.3 t 3.3 t 4.3 t 4.	0,16 u  0,5 u  0,5 u  0,5 u  0,5 u  0,5 u  1,16 u  1,15 u  1,5 u  1,5 u  2,0 u  2,16 u  2,5 u  3,7 u  3,7 u  3,7 u  3,7 u  3,8 u	0.1c 0.2c 0.3c 0.4c 0.5c 1.c 1.1c 1.2c 1.3c 2.c 2.1c 2.2c 2.3c 3.1c 3.2c 3.3c 3.4c 3.5c 3.5c 3.5c 3.5c 3.5c 3.5c 3.5c 3.5
2. 2. 3. 3. 3. 4. 5. 5. 6. 10. 7. 11. 8. 12. 9. 13. 11. 15. 12. 26. 13. 21. 14. 22. 15. 22. 16. 24. 17. 25. 16. 24. 20. 31. 20. 32. 21. 33. 22. 34. 22. 34.	\$10 2.0 1.3.1 1.0 0.8.0 0.8.0 0.5714283714283 0.50 0.710 0.50 0.710 0.50 0.710 0.50 0.750	0.10324555143310004, 0.1035245242, 0.1035324524, 0.1035324524, 0.1035324524, 0.1035324524, 0.1035324524, 0.1035324524, 0.1035324524, 0.1035324524, 0.1035324524, 0.1035324524, 0.1035324524, 0.103524524, 0.103524524, 0.103524524, 0.103524524, 0.103525246, 0.103525246, 0.103525246, 0.103525246, 0.103525246, 0.103525246, 0.103525246, 0.103525246, 0.103525246, 0.103546, 0.103546,	2.5 to 1.6 to 1.25 to 1.25 to 1.25 to 1.25 to 0.65 to 0.65 to 0.65 to 0.65 to 0.65 to 0.65 to 0.75 to	54 2,34 1,146 1,136 1,136 1,136 1,136 1,136 1,136 1,137 1,13	6 au 3 au 3 au 15	10, 3, 2, 1,3, 1,7, 1,6 0,50, 0,44, 0,3, 0,3134524210, 0,3, 0,243405312150, 0,23, 0,24	210 24 310 34 310 34 310 44 510 54 610 104 710 114 810 124 910 134 1110 154 1310 214 1310 224 1310 234 1610 294 1710 25 1810 30 1910 314 2010 32 2010 32 2010 334 2210 334 2210 334	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 2.35 to 3.35 to 3.35 to 3.75 to 4.25 to 4.25 to 4.25 to 5.5 to 5.5 to 5.5 to 5.5 to 5.5 to 5.5 to 6 to	0.3c 0.43c 1c 1.13c 1.35c 1.43c 2.c 2.13c 2.43c 3.6 3.43c 3.43c 4.13c 4.13c 4.13c 4.13c 4.13c 5.5 5.13a 5.13c 5.13c 5.13c 5.13c 6.13c 6.13	0.2 w 0.8 w 0.6 w 0.6 w 1 w 1.2 w 1.8 w 2 w 2.8 w 2.6 w 3 w 3.2 w 3.6 w 3.6 w 4.6 w	0.\bar{1}{\text{c}} 0.\bar{2}{\text{c}} 0.\bar{3}{\text{c}} 0.\bar{3}{\text{c}} 1.\bar{1}{\text{c}} 1.\bar{1}{\text{c}} 1.\bar{2}{\text{c}} 1.\bar{3}{\text{c}} 1.\bar{3}{\text{c}} 2.\bar{1}{\text{c}} 2.\bar{1}{\text{c}} 2.\bar{2}{\text{c}} 2.\bar{3}{\text{c}} 2.\bar{3}{\text{c}} 3.\bar{3}{\text{c}} 3.\bar{3}{\text{c}} 3.\bar{3}{\text{c}} 3.\bar{3}{\text{c}} 4.\bar{3}{\text{c}}	0,15 u 0,5 u 0,5 u 0,5 u 0,5 u 0,6 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 3,5 u 3,5 u 3,5 u 3,6 u 3,5 u 3,5 u 3,6 u 3,5 u	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.2s 1.3s 2.4s 2.1s 2.2s 2.3s 3.1s 3.2s 3.3s 3.4s 3.5s 4s 4s 4s 4s 3.5s 4s
2 <sub>10</sub> 2 <sub>2</sub> 3 <sub>30</sub> 3 <sub>4</sub> 4 <sub>10</sub> 4 <sub>11</sub> 5 <sub>10</sub> 5 <sub>5</sub> 6 <sub>9</sub> 10 <sub>4</sub> 7 <sub>10</sub> 11 <sub>4</sub> 8 <sub>10</sub> 12 <sub>4</sub> 9 <sub>10</sub> 13 <sub>4</sub> 11 <sub>10</sub> 15 <sub>6</sub> 11 <sub>20</sub> 20 <sub>4</sub> 11 <sub>30</sub> 21 <sub>4</sub> 11 <sub>50</sub> 23 <sub>4</sub> 16 <sub>10</sub> 24 <sub>4</sub> 17 <sub>10</sub> 25 <sub>2</sub> 18 <sub>10</sub> 30 <sub>4</sub> 22 <sub>10</sub> 31 <sub>4</sub> 23 <sub>10</sub> 35 <sub>4</sub> 23 <sub>10</sub> 35 <sub>4</sub> 23 <sub>10</sub> 35 <sub>4</sub> 23 <sub>10</sub> 10 <sub>4</sub> 23 <sub>10</sub> 10 <sub>4</sub> 23 <sub>10</sub> 35 <sub>4</sub> 23 <sub>10</sub> 10 <sub>4</sub> 23 <sub>1</sub>	\$10 2.0 1.3.0 1.0 0.810 0.810 0.57142857142857 0.5510 0.510 0.510 0.510 0.510 0.510 0.510 0.526	0,1224535143310204, 0,1032250344, 0,1032250344, 0,10323250344, 0,10323250344, 0,1032203044, 0,1032203044, 0,1032203044, 0,1032203044, 0,1032203044, 0,1032203044, 0,10332203044, 0,10332203044, 0,10332203044, 0,10332203044,	2.5 to 1.6 to 1.12 to 1.2 to 1.2 to 1.2 to 0.6.5 to 0.71 \(\frac{1}{2}\) \(\frac{1}2\) \(\frac{1}{2}\) \(\frac{1}2\)	54 2,3e 1,14e 1,13e 1,13e 1,13e 1,6 0,5e 0,41e 0,349, 0,349, 0,32e 0,22e 0,21502440531 0,22e 0,22e 0,21502440531 0,14e 0,132501521, 0,14e 0,132501521, 0,14e 0,132501521, 0,1326 0,1326 0,1326 0,1326 0,1331452546, 0,1136	6 iii 3 ii 3 ii 3 ii 3 ii 3 ii 3 ii 3 i	10, 3, 2, 1,3, 1,7, 1,6, 0,50, 0,43, 0,44, 0,3, 0,3134524210, 0,3, 0,24,3405312150, 0,24, 0,24,3405312150, 0,24, 0,124,30,0,14, 0,14,0,14,0,14,0,14,0,14,0,14,0,	210 24 310 34 1410 44 510 55 610 104 710 114 810 124 910 134 1100 144 1110 154 1120 206 1310 214 1140 224 1510 234 1610 244 170 25 1810 30, 1910 31 211 212 33 213 33 214 213 33 214 215 34 221 34 24 24 24 24 24 24 24 24 24 24 24 24 24	0.5 to 0.75 to 1 to 1.25 to 1.75 to 2 to 2.25 to 2.25 to 3 to 3.25 to 3.25 to 4.25 to 4.55 to 4.55 to 5.55 to 5.75 to 6 to 6.25 to 6.25 to	0.3c 0.43c 1 c 1.32c 1.32c 1.43c 2 c 2.13c 2.3c 2.43c 3.6 3.13c 3.3c 3.43c 4c 4.13c 4.3c 4.43c 5.5 5.13c 5.43c 10.0	0.2 w 0.8 w 0.6 w 0.6 w 0.8 w 1 w 1.2 w 1.8 w 1.6 w 2.2 w 2.8 w 2.8 w 3.0 3.8 w 3.8 w 4.2 w 4.3 w 4.3 w 4.3 w 4.4 w 5.6 w 5.6 w 5.6 w 5.6 w 5.6 w 5.7 w 6.6 w 5.8 w 5.0 w 5.8 w 5.0 w 5.8 w 5.0 w 5.8 w 5.0	0.\bar{x}_1 0.\bar{x}_2 0.\bar{x}_3 0.\bar{x}_4 0.\bar{x}_6 1.\bar{x}_6 1.\bar{x}_6 1.\bar{x}_6 1.\bar{x}_6 1.\bar{x}_6 2.\bar{x}_6 2.\bar{x}_6 2.\bar{x}_6 2.\bar{x}_6 2.\bar{x}_6 3.\bar{x}_6 3.\bar{x}_6 3.\bar{x}_6 3.\bar{x}_6 3.\bar{x}_6 4.\bar{x}_6 4.\bar{x}_6 5.\bar{x}_6 5.\bar	0,16 a  0,5 a  0,5 a  0,5 a  0,6 a  1 a  1,16 a  1,5 a  1,5 a  1,5 a  2,6 a  2,6 a  2,5 a  2,5 a  2,5 a  2,5 a  2,5 a  3 a  3,6 a  3,6 a  3,7 a  4,7	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.1s 1.2s 1.3s 1.4s 2.1s 2.1s 2.1s 2.1s 3.1s 3.1s 3.1s 3.1s 3.4s 3.5s 4s
2 2 3 3 3 3 3 5 5 6 10 7 11 8 12 9 13 10 14 11 15 12 22 13 21 13 21 14 22 15 23 16 24 17 25 18 30 19 31 20 32 21 33 22 34 23 33 22 34 23 35 24 94 25 11 25 11 26 12 26 11 26 12 26 11 26 12 26 11 26 12 26 12 26 12 26 11 26 12 26 11 26 12 26 11 26 12 26 11 26 12 27 11 28 11 28 11 28 11 29 11 29 11 29 11 29 11 29 11 20 12 20 12 20	\$10 2.0 1.3.1 1.0 0.8.0 0.8.0 0.5714283714283 0.50 0.710 0.50 0.710 0.50 0.710 0.50 0.750	14, 24, 14, 14, 14, 14, 14, 14, 14, 14, 14, 1	2.5 to 1.6 to 1.25 to 1.25 to 1.25 to 1.25 to 0.65 to 0.65 to 0.65 to 0.65 to 0.65 to 0.65 to 0.75 to	56 2,36 1,186 1,186 1,186 1,186 1,186 0,56 0,471 0,324 0,324 0,324 0,232 0,2150243905316 0,250 0,260 0,2750243905316 0,260 0,2750243905316 0,2750243905316 0,2750243905316 0,1132 0,1132 0,113310264122435356 0,1132 0,1132 0,1132 0,1132 0,1132 0,1132 0,1132 0,1132 0,1132 0,1132 0,1132 0,1132	6 au 3 au 3 au 15	10, 3, 1,3, 1,1,4, 1,5, 1,1,7, 1,6, 0,55, 0,44, 0,34, 0,3134524210, 0,3, 0,2134, 0,2134, 0,214, 0,214, 0,124531310, 0,214, 0,114, 0,1345242103, 0,114, 0,1345242103, 0,1345, 0	210 24 310 34 310 34 310 44 510 54 610 104 710 114 810 124 910 134 1110 154 1310 214 1310 224 1310 234 1610 294 1710 25 1810 30 1910 314 2010 32 2010 32 2010 334 2210 334 2210 334	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 2.35 to 3.35 to 3.35 to 3.75 to 4.25 to 4.25 to 4.25 to 5.5 to 5.5 to 5.5 to 5.5 to 5.5 to 5.5 to 6 to	0.3c 0.43c 1c 1.35c 1.35c 1.35c 2.65c 2.13c 2.43c 3.65c 3.43c 3.43c 4.65c 4.13c 4.13c 4.13c 4.13c 5.55c 5.13c 5.43c 10c 10.13c 10.3c	0.2 w 0.8 w 0.6 w 0.6 w 1 w 1.2 w 1.8 w 2 w 2.8 w 2.6 w 3 w 3.2 w 3.6 w 3.6 w 4.6 w	0.\(\bar{1}_{\infty}\) 0.\(\bar{2}_{\infty}\) 0.\(\bar{3}_{\infty}\) 1.\(\bar{1}_{\infty}\) 1.\(\bar{1}_{\infty}\) 1.\(\bar{3}_{\infty}\) 1.\(\bar{3}_{\infty}\) 2.\(\bar{1}_{\infty}\) 2.\(\bar{1}_{\infty}\) 2.\(\bar{1}_{\infty}\) 2.\(\bar{3}_{\infty}\) 3.\(\bar{1}_{\infty}\) 3.\(\bar{1}_{\infty}\) 3.\(\bar{1}_{\infty}\) 3.\(\bar{1}_{\infty}\) 3.\(\bar{1}_{\infty}\) 4.\(\bar{1}_{\infty}\) 4.\(\bar{3}_{\infty}\) 4.\(\bar{3}_{\infty}\) 4.\(\bar{3}_{\infty}\) 5.\(\infty\)	0,15 u 0,5 u 0,5 u 0,5 u 0,5 u 0,6 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 3,5 u 3,5 u 3,5 u 3,6 u 3,5 u 3,5 u 3,6 u 3,5 u	0.1s 0.2s 0.3s 0.4s 0.5s 1.6 1.1s 1.2s 1.3s 1.4s 2.s 2.1s 2.2s 2.3s 3.1s 3.2s 3.1s 3.2s 3.4s 4.1s 4.1s
2 <sub>10</sub> 2 <sub>2</sub> 3 <sub>30</sub> 3 <sub>4</sub> 4 <sub>10</sub> 4 <sub>11</sub> 5 <sub>10</sub> 5 <sub>5</sub> 6 <sub>9</sub> 10 <sub>4</sub> 7 <sub>10</sub> 11 <sub>4</sub> 8 <sub>10</sub> 12 <sub>4</sub> 9 <sub>10</sub> 13 <sub>4</sub> 11 <sub>10</sub> 15 <sub>6</sub> 11 <sub>20</sub> 20 <sub>4</sub> 11 <sub>30</sub> 21 <sub>4</sub> 11 <sub>50</sub> 23 <sub>4</sub> 16 <sub>10</sub> 24 <sub>4</sub> 17 <sub>10</sub> 25 <sub>2</sub> 18 <sub>10</sub> 30 <sub>4</sub> 22 <sub>10</sub> 31 <sub>4</sub> 23 <sub>10</sub> 35 <sub>4</sub> 23 <sub>10</sub> 35 <sub>4</sub> 23 <sub>10</sub> 35 <sub>4</sub> 23 <sub>10</sub> 10 <sub>4</sub> 23 <sub>10</sub> 10 <sub>4</sub> 23 <sub>10</sub> 35 <sub>4</sub> 23 <sub>10</sub> 10 <sub>4</sub> 23 <sub>1</sub>	\$10 2.0 1.3.0 1.0 0.810 0.810 0.550 0.550 0.57142857142857 0.550 0.570 0	0,1224535143310204, 0,1032250344, 0,1032250344, 0,10323250344, 0,10323250344, 0,1032203044, 0,1032203044, 0,1032203044, 0,1032203044, 0,10332203044, 0,10332203044, 0,10332203044, 0,10332203044, 0,10332203044, 0,10332203044, 0,10332203044,	2.5 to 1.67 to 1.125	54 2,3e 1,14e 1,13e 1,13e 1,13e 1,6 0,5e 0,41e 0,349, 0,349, 0,32e 0,22e 0,21502440531 0,22e 0,22e 0,21502440531 0,14e 0,132501521, 0,14e 0,132501521, 0,14e 0,132501521, 0,1326 0,1326 0,1326 0,1326 0,1331452546, 0,1136	610 310 310 310 310 310 315 310 315 310 315 310 315 310 315 310 315 315 315 315 315 315 315 315 315 315	10, 3, 2, 1,3, 1,7, 1,6, 0,50, 0,43, 0,44, 0,3, 0,3134524210, 0,3, 0,24,3405312150, 0,24, 0,24,3405312150, 0,24, 0,124,30,0,14, 0,14,0,14,0,14,0,14,0,14,0,14,0,	210 24 310 34 1410 144 510 54 610 104 710 114 810 124 910 134 1110 154 1210 20 1310 214 1110 224 1110 234 1110 314 1210 234 1110 314 1210	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 2.275 to 3 to 3.25 to 3.35 to 4 to 4.25 to 4.55 to 5.55 to 5.55 to 5.575 to 6 to 6.5 to	0.3c 0.43c 1 c 1.32c 1.32c 1.43c 2 c 2.13c 2.3c 2.43c 3.6 3.13c 3.3c 3.43c 4c 4.13c 4.3c 4.43c 5.5 5.13c 5.43c 10.0	0.2 to 0.8 to 0.6 to 0.6 to 0.8 to 1.2 to 1.2 to 1.8 to 2.2 to 2.8 to 3.2 to 3.2 to 3.5 to 4.8 to 4.8 to 4.8 to 4.8 to 4.8 to 5.8 to 5.	0.\(\bar{1}\) = 0.\(\bar{2}\) = 0.\(\bar{3}\) = 0.\(\bar{3}\) = 0.\(\bar{3}\) = 0.\(\bar{3}\) = 1.\(\bar{1}\) = 1.\(\bar{1}\) = 1.\(\bar{1}\) = 1.\(\bar{3}\) = 1.\(\bar{3}\) = 2.\(\bar{3}\) = 2.\(\bar{3}\) = 2.\(\bar{3}\) = 2.\(\bar{3}\) = 2.\(\bar{3}\) = 2.\(\bar{3}\) = 3.\(\bar{3}\) = 3.\(\bar{3}\) = 3.\(\bar{3}\) = 3.\(\bar{3}\) = 4.\(\bar{3}\) = 5.\(\bar{3}\)	0,16 s 0,3 s 0,5 s 0,5 s 0,5 s 0,5 s 1 s 1,16 s 1,2 s 1,5 s 2 s 2,16 s 2,5 s 2,5 s 2,5 s 3,6 s 3,6 s 3,6 s 3,6 s 3,6 s 4,6 s	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.1s 1.2s 1.3s 1.4s 2.1s 2.1s 2.1s 2.1s 3.1s 3.1s 3.1s 3.1s 3.4s 3.5s 4s
2.0 2. 3.0 3. 3.0 3. 4.0 4.0 5.0 5. 6.0 10. 7.0 11. 8.0 12. 9.0 13. 11.0 15. 12.0 20. 11.0 22. 11.0 22. 11.0 23. 16.0 24. 21.0 24. 22.0 32. 22.0 34. 24.0 34.	\$10 2.0 1.3 1.0 0.8 in 0.8 in 0.8 in 0.8 in 0.57142837142857142850 0.5 in 0.5 i	0.132 0.053 0.053 0.053 0.053 0.053 0.053 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.052 0.0552 0.	2.5 to 1.67 to 1.125 to 1.125 to 1.125 to 1.125 to 1.125 to 1.125 to 0.037 to 0.037 to 0.037 to 0.047	5, 2,3, 1,4,4, 1,13, 1,13, 1,13, 1,13, 1,13, 1,14, 0,55, 0,414, 0,24, 0,24, 0,24, 0,25, 0,22, 0,21031345, 0,25, 0,25, 0,25, 0,21031345, 0,105, 0,10,13, 0,115, 0,11	6 au 3 au 1 5 au	10, 3, 2, 1,3, 1,7, 1,6 0,50, 0,4, 0,52, 0,3, 0,3134524210, 0,3, 0,243405312150, 0,23, 0,23, 0,243, 0,243, 0,213, 0,241, 0,13213250, 0,14, 0,13213250, 0,14, 0,13213350, 0,14, 0,13213350, 0,14, 0,13213350, 0,14, 0,13213350, 0,14, 0,13213350, 0,14, 0,13213350, 0,14, 0,13213350, 0,14, 0,13213350, 0,14, 0,13213350, 0,14,	210 24 310 34 1410 144 510 54 610 104 710 114 810 124 1110 154 1110 154 1110 204 1110 214 1110 224 1110 234 1110 234 1110 234 1110 24 1110 254 1110 254 1110 304 1110	0.5 u 0.75 u 10 1.25 u 1.55 u 1.75 u 2.0 2.25 u 2.25 u 2.25 u 3.35 u 3.25 u 3.55 u 4.55 u 4.55 u 4.55 u 4.55 u 5.55 u 5.55 u 6.55 u 6.55 u 6.75 u 7 u 7.25 u	0.3c 0.43c 1 c 1.32c 1.43c 1.43c 2 c 2.13c 2.43c 3.63c 3.43c 3.43c 4,413c 4,5 5.13c 5.13c 5.13c 10.43c 10.43c	0.2 w 0.8 w 0.6 w 0.6 w 0.8 w 1.2 w 1.8 w 1.8 w 2.w 2.8 w 2.8 w 3.w 3.6 w 3.2 w 3.4 w 3.6 w 4.6 w 4.7 w 4.6 w 5.2	0.\(\bar{\lambda}_{\bar{\chi}}\) 0.\(\bar{\chi}_{\alpha}\) 0.\(\bar{\chi}_{\alpha}\) 1.\(\bar{\chi}_{\alpha}\) 1.\(\bar{\chi}_{\alpha}\) 1.\(\bar{\chi}_{\alpha}\) 1.\(\bar{\chi}_{\alpha}\) 2.\(\bar{\chi}_{\alpha}\) 2.\(\bar{\chi}_{\alpha}\) 2.\(\bar{\chi}_{\alpha}\) 2.\(\bar{\chi}_{\alpha}\) 2.\(\bar{\chi}_{\alpha}\) 2.\(\bar{\chi}_{\alpha}\) 3.\(\bar{\chi}_{\alpha}\) 3.\(\bar{\chi}_{\alpha}\) 3.\(\bar{\chi}_{\alpha}\) 3.\(\bar{\chi}_{\alpha}\) 3.\(\bar{\chi}_{\alpha}\) 3.\(\bar{\chi}_{\alpha}\) 4.\(\bar{\chi}_{\alpha}\) 4.\(\bar{\chi}_{\alpha}\) 5.\(\bar{\chi}_{\alpha}\) 6.\(\bar{\chi}_{\alpha}\) 6.\(\bar{\chi}_{\alpha}\) 7.\(\bar{\chi}_{\alpha}\) 7.\(\bar{\chi}_{\alpha}\) 7.\(\bar{\chi}_{\alpha}\) 7.\(\bar{\chi}_{\alpha}\) 7.\(\bar{\chi}_{\alpha}\) 7.\(\bar{\chi}_{\alpha}\) 7.\(\c	0,15 u 0,5 u 0,5 u 0,5 u 0,5 u 0,5 u 1,5 u 1,5 u 1,5 u 1,5 u 1,5 u 2,u 2,6 u 2,5 u 2,6 u 2	0.1s 0.2s 0.3s 0.4s 0.5s 1s 1.2s 1.3s 1.4s 2.4s 2.1s 2.2s 2.3s 3.4s 3.5s 4s
2 2. 3 3. 4 4 5 5. 6 10 5. 6 10 11 15. 12 9 13 15 12 15 12 15 12 15 12 15 12 15 21 15 22 15 15 22 15	\$10 2.0 1.3.0 0.8.0 0.8.0 0.8.0 0.8.0 0.8.0 0.57142857142857142850 0.5.0	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10	2.5 to 1.6 to 1.25 to 1.25 to 1.25 to 1.25 to 1.25 to 0.0.57 to 0.0.57 to 0.55	54 2,3e 1,14e 1,13e 1,14e 1,15e 0,5e 0,41e 0,34s 0,34s 0,34s 0,34e 0,34e 0,25e 0,22e 0,215024340531e 0,25e 0,26e 0,1153,0 0,14e 0,132501321e 0,132501321e 0,132501321e 0,132501321e 0,132501331e 0,132501321e 0,132501331e	6 iii 3 iii 1.5 ii 1.5 ii 1.5 ii 1.5 ii 1.2	10, 3, 2, 1,3, 1,7, 16 0,50, 0,43, 0,34, 0,34, 0,34, 0,34, 0,34, 0,34, 0,34, 0,34, 0,34, 0,34, 0,34, 0,34, 0,34, 0,34, 0,34, 0,34, 0,24, 0,24, 0,24, 0,24, 0,124, 0,14, 0,14, 0,14, 0,14, 0,134, 0,14, 0,134, 0,14, 0,134, 0,14, 0,14, 0,14, 0,14, 0,11	210 24 310 34 310 34 310 34 310 34 310 35 610 104 710 114 810 124 910 134 110 154 1210 204 1310 214 1310 224 1510 234 1610 304 1610 304 170 324 210 334 2210 334 2210 334 2210 344 2210 344 2210 344 2210 344 2210 344 2210 344 2210 344 2210 344 2210 344 2210 344 2310 444 2410	0.5 to 0.75 to 1 to 1.25 to 1.75 to 1.75 to 2.25 to 2.25 to 2.25 to 3.0 3.35 to 3.35 to 3.45 to 4.55 to 4.55 to 5.55 to 5.57 to 6.55 to 6.75 to 7.75 to	0.3c 0.43c 1c 1.32c 1.32c 1.43c 2.c 2.132c 2.33c 2.43c 3.32c 3.43c 4.6 4.13c 4.53c 4.53c 5.13c 5.43c 10.0 10.13c 10.3c 11.3c 11.3c	0.2 w 0.8 w 0.6 w 0.6 w 0.6 w 1.2 w 1.2 w 1.8 w 2.4 w 2.8 w 2.8 w 3.0 w 3.2 w 3.8 w 3.6 w 3.6 w 4.2 w 4.2 w 4.5 w 4.5 w 5.2 w 5.8 w 5.8 w 5.8 w 6.6 w	0.\bar{1}{\text{\$\text{\$\sigma}\$}} 0.\bar{3}{\text{\$\text{\$\circ}\$}} 0.\bar{3}{\text{\$\circ}\$} 0.\bar{3}{\text{\$\circ}\$} 0.\bar{3}{\text{\$\circ}\$} 0.\bar{3}{\text{\$\circ}\$} 0.\bar{3}{\text{\$\circ}\$} 0.\bar{3}{\text{\$\circ}\$} 0.\bar{3}{\text{\$\circ}\$} 0.\bar{3}{\text{\$\circ}\$} 1.\bar{3}{\text{\$\circ}\$} 1.\bar{3}{\text{\$\circ}\$} 1.\bar{3}{\text{\$\circ}\$} 2.\bar{3}{\text{\$\circ}\$} 2.\bar{3}{\text{\$\circ}\$} 2.\bar{3}{\text{\$\circ}\$} 2.\bar{3}{\text{\$\circ}\$} 2.\bar{3}{\text{\$\circ}\$} 3.\bar{3}{\text{\$\circ}\$} 3	0,16 w 0.3 w 0.5 w 0.6 w 0.6 w 0.6 w 1 w 1,16 w 1,5 w 1,5 w 1,5 w 2 w 2,6 w 2,6 w 2,6 w 3 w 2,6 w 3,5 w 3,6 w 3,5 w 4,6 w 4,5 w 4,5 w 4,6 w 4,6 w 4,6 w 5,6 w 5,7 w 5,7 w 5,8	0.1e 0.2e 0.3e 0.4e 0.5e 1e 1.1e 1.2e 1.3e 1.4e 2.6e 2.1e 2.3e 2.4e 2.5e 3.6e 3.1e 3.2e 4.1e 4.2e 4.3e 4.4e 4.5e 5.6e
2 2 3 3 3 3 3 3	\$10 2.0 1.3 1.0 0.8 to	#, 24, 1.2, 1.2, 1.2, 1.2, 1.2, 1.2, 1.2, 1.2	2.5 to 1.67 to 1.125	5, 2,3,4 1,4,4 1,13,4 1	6 a) 3 a) 2 a) 1 5 b) 1 2 a) 1 5 b) 1 2 a) 1 5 b) 1 2 a) 0 857112857112857112 a) 0 5 b) 0 6 a) 0 6 a) 0 6 a) 0 6 a) 0 7 a	10, 3, 2, 1,3, 1,7, 1,4, 0,550, 0,44, 0,34, 0,34, 0,34, 0,3134524210, 0,3, 0,204324305312150, 0,204122453518310, 0,213, 0,10142, 0,11345242103, 0,11345242103, 0,13220304410, 0,13220304410, 0,13220304410, 0,13220304510, 0,12, 0,12150243555, 0,12, 0,12150243555, 0,12, 0,114, 0,1345242103, 0,13220304410, 0,1345242103, 0,13452410350, 0,13452410350, 0,13452410350, 0,13452410350, 0,13452410350, 0,13452410350, 0,13454103510, 0,13	210 24 310 34 141 510 54 610 104 710 114 810 124 910 134 1100 144 1110 25 1100 24 1100 24 1100 314 1200 324 1210 304 1200 312 1210 304 1210 314 121	0.5 to 0.75 to 1 to 1.25 to 1.75 to 1.75 to 2.25 to 2.25 to 2.25 to 2.25 to 3.0 3.25 to 3.75 to 4 to 4.25 to 5.25 to 6.25 to 6.25 to 6.25 to 6.25 to 6.25 to 7.25 to 7	0.3c 0.43c 1.6 1.13c 1.3c 1.43c 2.c 2.13c 2.3c 2.43c 3.3c 3.13c 3.3c 3.43c 4.13c 4.13c 4.13c 4.13c 4.13c 4.13c 1.13c 1.14c 1.1	0.2 m 0.8 m 0.6 m 0.6 m 0.6 m 1.2 m 1.2 m 1.8 m 2.2 m 2.8 m 2.8 m 3.2 m 3.4 m 3.5 m 4.5 m 4.5 m 4.5 m 5.6 m 5.7 m 5.8 m 5.8 m 5.8 m 5.8 m 5.8 m 6.0 m	0.\(\bar{1}\); 0.\(\bar{2}\); 0.\(\bar{3}\); 0.\(\bar{3}\); 1.\(\bar{1}\); 1.\(\bar{1}\); 1.\(\bar{2}\); 1.\(\bar{3}\); 2.\(\bar{1}\); 2.\(\bar{2}\); 2.\(\bar{3}\); 2.\(\bar{3}\); 2.\(\bar{3}\); 3.\(\bar{2}\); 3.\(\bar{2}\); 3.\(\bar{2}\); 3.\(\bar{3}\); 4.\(\bar{3}\); 4.\(\bar{3}\); 4.\(\bar{3}\); 4.\(\bar{3}\); 4.\(\bar{3}\); 5.\(\bar{3}\); 6.\(\bar{3}\); 7.\(\bar{3}\); 7.\(\b	0,15 o 0,5 o	0.1e 0.2e 0.3e 0.4e 0.5e 1.e 1.1e 1.2e 1.3e 1.5e 2.e 2.1e 2.2e 3.a 3.1e 3.5e 3.1e 4.1e 4.1e 4.1e 4.1e 4.5e 4.5e 4.1e
2 2 3 3 3 3 3 3	\$10 2.0 1.3.1 1.0 0.8.1 0.8.1 0.8.1 0.8.1 0.8.1 0.5.1	14, 24, 14, 12, 14, 0,74, 0,74, 0,74, 0,75, 0,7	2.5 to 1.6 to 1.25 to 1.25 to 1.25 to 1.25 to 0.65 to 0.65 to 0.7142857142857142857142857142858 0.55 to 0.55 to 0.55 to 0.56 to 0.57 to 0.39415285 to 0.39415285 to 0.39415285 to 0.39415285 to 0.39415285 to 0.39415485 to 0.39415485 to 0.25	5, 2,3, 1,4,4, 1,13, 1,1	6 au 3 au	10, 3, 2, 1,3, 1,7, 1,6 0,50, 0,43, 0,44, 0,3, 0,3134524210, 0,24, 0,24, 0,24, 0,24, 0,24, 0,24, 0,24, 0,24, 0,24, 0,11, 0,11, 0,1345242103, 0,13250, 0,13250, 0,13250, 0,1345242103, 0,13250, 0,1345242103, 0,1345242103, 0,1345242103, 0,1345242103, 0,1345242103, 0,1345242103, 0,1345242103, 0,1345242103, 0,1345242103, 0,1345242103, 0,1345242103, 0,134504, 0,134504, 0,144, 0	210 24 310 34 310 34 510 54 610 10, 710 114 810 122 910 134 1010 144 115, 120 20, 1310 214 1170 22, 1510 23, 1610 30, 1700 32, 1700 32, 1810 30, 210 33, 2210 33, 2210 34, 2210 34, 2210 44, 2210 44, 2210 44, 2210 44, 2310 51, 2310 50, 3310 51, 331	0.5 to 0.75 to 1 to 1.25 to 1.55 to 1.75 to 2.25 to 2.25 to 2.25 to 2.35 to 3.05 to 3.	0.3c 0.43c 1 c 1.35c 1.35c 1.43c 2 c 2.35c 2.43c 2.43c 3.53c 3.43c 4.35c 4.35c 4.35c 5.43c 5.56 5.13c 5.43c 10.35 10.43c 11.35 11.35 11.35 11.35 11.35 11.35 11.35 11.35 11.35	0.2 w 0.8 w 0.6 w 0.8 w 1.2 w 1.8 w 1.8 w 2.8 w 2.8 w 2.8 w 3.0 w 3.2 w 3.6 w 3.6 w 3.6 w 4.6 w 4.6 w 4.6 w 4.6 w 4.6 w 5.6 w 5.6 w 5.6 w 5.6 w 6.2 w	0.\(\bar{1}\), \(\bar{1}\) 0.\(\bar{2}\), \(\bar{1}\), \(	0,15 u 0,5 u 0,5 u 0,5 u 0,5 u 0,6 u 1 u 1,15 u 1,5 u 1,5 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 2,6 u 2	0.1e 0.2e 0.3e 0.4e 0.5e 11e 1.2e 1.3e 1.4e 2.5e 2.1e 2.2e 2.3e 2.5e 3.1e 3.2e 3.3e 4.1e 4.1e 4.2e 4.3e 4.5e 5.e 5.1e
2 2 3 3 4 4 5 5 6 10 7 11 8 12 9 13 10 14 11 15 12 12 23 15 23 16 24 17 25 18 30 21 19 31 22 31 22 35 22 35 22 18 23 18 23 18 24 19 25 41 26 19 27 19 28 19 29 19 29 19 21 19 21 19 22 19 23 19 24 19 25 19 26 19 27 19 28 19 29 19 29 19 29 19 29 19 21 19 29 19 21 19 21 19 21 19 22 19 23 19 24 19 25 19 26 19 26 19 27 19 28 19 29 29 19 29 19 29	\$10 2.0 1.3.0 1.0 0.8 0.8 0.8 0.5711283711283711283711283 0.5.0 0.5.0 0.5710283711283711283 0.5.0 0.5.	0,10312030944, 0,005312, 0,0056, 0,0056, 0,0056, 0,0056, 0,006, 0	2.5 to 1.67 to 1.125	54 2,3e 1,14e 1,13e 1,14e 1,15e 0,5e 0,41e 0,349, 0,349, 0,32e 0,22e 0,22e 0,21502440531 0,22e 0,25e 0,24e 0,1513, 0,14e 0,132501521 0,132 0,1126 0,132 0,1126 0,132 0,1116 0,132501521 0,1126 0,113145244 0,1132 0,10331126041244535	6 as 3 as 2 as 3 as 3 as 3 as 3 as 3 as 3	10, 3, 2, 1,3, 1,7, 1,6, 0,50, 0,43, 0,44, 0,3, 0,3134524210, 0,3, 0,24, 0,213, 0,24, 0,213, 0,24, 0,213, 0,24, 0,152113250, 0,2, 0,1752113250, 0,17,	210 24 310 34 140 44 510 54 610 104 710 114 810 124 910 132 1010 144 1110 154 1120 204 1310 214 1410 224 1510 234 1610 304 1910 314 2910 32 210 33 210 33 210 34 2210 33 2410 40 2310 40 2310 40 2310 40 2310 50 3110 51 3210 524	0.5 to 0.75 to 1 to 1.25 to 1.75 to 2.15 to 2.25 to 2.25 to 2.25 to 3.10 3.25 to 3.15 to 4.15 to 4.5 to 4.5 to 5.5 to 5.75 to 6.5 to 6.75 to 7.75 to 7.75 to 7.75 to 8	0.3c 0.43c 1.c 1.35c 1.35c 1.43c 2.c 2.135c 2.3c 2.43c 3.c 3.3c 3.43c 4.c 4.13c 4.33c 4.43c 5.c 5.13c 5.43c 10.c 10.13c 10.35c 10.35c 10.35c 10.35c 11.13c	0.2 w 0.8 w 0.6 w 0.6 w 0.8 w 1.2 w 1.8 w 1.6 w 1.6 w 2.2 w 2.8 w 2.8 w 3.0 w 3.8 w 3.8 w 4.2 w 4.3 w 4.3 w 4.5 w 5.2 w 5.8 w 5.8 w 5.8 w 6.2 w 6.2 w 6.3 w 6.2 w 6.3 w 6.3 w 6.2 w 6.4 w 6.6 w 6.2 w 6.6 w	0.\bar{1}{\$\text{\$\tinitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\	0,16 w 0.3 w 0.5 w 0.65 w 0.65 w 1 w 1,16 w 1,3 w 1,5 w 1,5 w 2 w 2,16 w 2,5 w 2,6 w 2,6 w 3 w 3,6 w 3,6 w 4,6 w 4,6 w 4,5 w 4,6 w 4,6 w 4,5 w 4,6 w 4,6 w 4,5 w 4,6 w 4,5 w 4,6 w 4	0.1e 0.2e 0.3e 0.4e 0.5e 1e 1.1e 1.2e 1.3e 1.4e 2.1e 2.1e 2.1e 3.1e 3.1e 4.1e 4.1e 4.2e 4.3e 4.1e 4.5e 4.3e 4.5e 5.1e 5.2e 5.3e
2 2 3 3 3 3 3 3	\$10 2.0 1.3.1 1.0 0.8.1 0.8.1 0.8.1 0.8.1 0.8.1 0.5.1	14, 24, 14, 12, 14, 0,74, 0,74, 0,74, 0,75, 0,7	2.5 to 1.67 to 1.125	5, 2,3, 1,4,4, 1,13, 1,1	6 au 3 au	10, 3, 2, 1,3, 1,7, 1,6 0,50, 0,43, 0,44, 0,3, 0,3134524210, 0,24, 0,24, 0,24, 0,24, 0,24, 0,24, 0,24, 0,24, 0,24, 0,11, 0,11, 0,1345242103, 0,13250, 0,13250, 0,13250, 0,1345242103, 0,13250, 0,1345242103, 0,1345242103, 0,1345242103, 0,1345242103, 0,1345242103, 0,1345242103, 0,1345242103, 0,1345242103, 0,1345242103, 0,1345242103, 0,1345242103, 0,134504, 0,134504, 0,144, 0	210 24 310 34 310 34 510 54 610 10, 710 114 810 122 910 134 1010 144 115, 120 20, 1310 214 1170 22, 1510 23, 1610 30, 1700 32, 1700 32, 1810 30, 210 33, 2210 33, 2210 34, 2210 34, 2210 44, 2210 44, 2210 44, 2210 44, 2310 51, 2310 50, 3310 51, 331	0.5 to 0.75 to 1 to 1.25 to 1.55 to 1.75 to 2.25 to 2.25 to 2.25 to 2.35 to 3.05 to 3.	0.3c 0.43c 1 c 1.35c 1.35c 1.43c 2 c 2.35c 2.43c 2.43c 3.53c 3.43c 4.35c 4.35c 4.35c 5.43c 5.56 5.13c 5.43c 10.35 10.43c 11.35 11.35 11.35 11.35 11.35 11.35 11.35 11.35 11.35	0.2 w 0.8 w 0.6 w 0.8 w 1.2 w 1.8 w 1.8 w 2.8 w 2.8 w 2.8 w 3.0 w 3.2 w 3.6 w 3.6 w 3.6 w 4.6 w 4.6 w 4.6 w 4.6 w 4.6 w 5.6 w 5.6 w 5.6 w 5.6 w 6.2 w	0.\(\bar{1}\), \(\bar{1}\) 0.\(\bar{2}\), \(\bar{1}\), \(	0,15 u 0,5 u 0,5 u 0,5 u 0,5 u 0,6 u 1 u 1,15 u 1,5 u 1,5 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 2,6 u 2	0.1e 0.2e 0.3e 0.5e 1e 1.1e 1.2e 1.3e 1.4e 2.5e 2.1e 2.1e 2.3e 3.1e 3.2e 3.3e 4.4e 4.5e 4.5e 4.5e 5.1e 5.2e 5.3e
2.0 2. 3.0 3. 3.0 3. 3.0 3. 3.0 3.0 3. 5.0 5. 6.0 10. 7.0 11. 8.0 12. 9.0 13. 10.0 14. 11.0 15. 12.0 20. 13.0 21. 15.0 23. 16.0 24. 17.0 25. 18.0 30. 19.0 31. 20.0 32. 21.0 33. 22.0 94. 22.0 12. 21.0 33. 22.0 94. 22.0 12. 21.0 33. 22.0 94. 23.0 35. 24.0 94. 25.0 41. 25.0 41. 25.0 41. 25.0 41. 25.0 41. 25.0 41. 25.0 41. 25.0 41. 27.0 94. 28.0 94. 29.0 95. 30.0 50. 31.0 51. 32.0 52. 33.0 52. 33.0 53.	\$10 2.0 1.3 1.0 0.8 in 0.8 in 0.8 in 0.8 in 0.8 in 0.8 in 0.5 in 0.8 in 0.5 in	0,124,000,000,000,000,000,000,000,000,000,0	2.5 to 1.67 to 1.125 to 0.05 to	5, 2,3, 1,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	6 au 3 au 2 au 1 5 au 1	10, 3, 2, 1,3, 1,7, 1,6, 0,50, 0,4, 0,52, 0,3, 0,3134524210, 0,3, 0,213, 0,234, 0,234, 0,234, 0,234, 0,243, 0,213, 0,204122435113310, 0,14, 0,13213250, 0,14, 0,13213250, 0,14, 0,13213250, 0,14, 0,13213250, 0,14, 0,13213250, 0,14, 0,13213250, 0,14, 0,13213250, 0,14, 0,13213250, 0,14, 0,13213250, 0,1320304410, 0,132030410, 0,132030410, 0,132030410, 0,132030410, 0,132030410, 0,132030410, 0,132030410, 0,132030410, 0,132030410, 0,132030410, 0,132030410, 0,132030410, 0,132030410, 0,132030410, 0,132030410, 0,1320410, 0,132030410, 0,132030410, 0,132030410, 0,132030410, 0,132030	210 24 310 34 1410 144 510 54 610 104 710 114 810 124 910 134 1110 154 1120 20 1310 214 1150 224 11610 234 11610 304 1210 305 1210 305 1210 306 121	0.5 to 0.75 to 1 to 1.25 to 1.75 to 1.75 to 2.25 to 2.25 to 2.25 to 3.0 3.25 to 3.75 to 4 to 4.5 to 5.25 to 6.25 to 6.25 to 6.25 to 6.25 to 7.25 to 8	0.3c 0.43c 1.6 1.35c 1.35c 1.35c 2.6 2.13c 2.35c 2.43c 3.6 3.13c 3.43c 4.13c 4	0.2 w 0.8 w 0.6 w 0.6 w 0.8 w 1.2 w 1.2 w 1.8 w 2.3 w 2.4 w 2.5 w 2.8 w 3.2 w 3.3 w 3.6 w 3.6 w 3.7 w 3.7 w 3.8 w 4.9 w 4.8 w 5.0 w 5.6 w 5.6 w 6.0 w 6.6 w 6.6 w 6.6 w 6.6 w	0.\bar{3}_1 \\ 0.\bar{3}_2 \\ 0.\bar{3}_2 \\ 0.\bar{3}_2 \\ 0.\bar{3}_2 \\ 0.\bar{3}_2 \\ 1.\bar{3}_2 \\ 1.\bar{3}_2 \\ 2.\bar{2}_2 \\ 2.\bar{3}_2 \\ 3.\bar{3}_2 \\ 4.\bar{3}_2 \\ 4.\bar{4}_2 \\ 4.\bar	0,15 u 0,5 u 0,5 u 0,5 u 0,5 u 0,5 u 0,5 u 1,5 u 1,5 u 1,5 u 1,5 u 1,5 u 2,0 u 2,6 u 2,7 u 2,6 u 3,6 u 4,6 u	0.1e 0.2e 0.3e 0.4e 0.5e 1e 1.1e 1.2e 1.3e 1.4e 2.1e 2.1e 2.1e 3.1e 3.1e 4.1e 4.1e 4.2e 4.3e 4.1e 4.5e 4.3e 4.5e 5.1e 5.2e 5.3e

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		114		124		134			114				134
	710		810		910			710		810	124	910	
110 16	710	116	810	126	910	136	110 16	0,14285710	0,056	0,12510	0,0436	0,1 10	0,046
2 <sub>10</sub> 2 <sub>6</sub>	3,510	3,36	410	46	4,5 <sub>10</sub>	4,36	2 <sub>10</sub> 2 <sub>6</sub>	0,28571410	0,146	0,2510	0,136	0,210	0,126
3 <sub>10</sub> 3 <sub>6</sub>	2,310	2,26	2,610	2,46	3 10	36	3 <sub>10</sub> 3 <sub>6</sub>	0,42857110	0,236	0,37510	0,2136	0,310	0,26
10 10 Mg	1,7510	1,436	210	26	2,25 10	2,136	10 10 14 6	0,57142857142857142810	0,326	0,510	0,36	0,4 10	0,246
5 <sub>10</sub> 5 <sub>6</sub>	1,410	1,26	1,610	1,36	1,810	1,46	5 <sub>10</sub> 5 <sub>6</sub>	0,71428571428571428510	0,416	0,62510	0,3436	0,510	0,326
6 <sub>10</sub> 10 <sub>6</sub>	1,1610	1,1,6	1,310	1,26	1,510	1,36	6 <sub>10</sub> 10 <sub>6</sub>	0,85714285714285714210	0,506	0,7510	0,43 6	0,610	0,46
7 <sub>10</sub> 11 <sub>6</sub>	110	16	1,14285710	1,056	1,28571410	1,146	7 <sub>10</sub> 11 <sub>6</sub>	110	16	0,87510	0,5136	0,710	0,446
8 <sub>10</sub> 12 <sub>6</sub>	0,87510	0,5136	110	16	1,125 10	1,0436	8 <sub>10</sub> 12 <sub>6</sub>	1,14285710	1,056	110	16	0,810	0,526
910 136	0,710	0,446	0,810	0,526	1 10	16	910 136	1,28571410	1,146	1,12510	1,0436	110	16
1010 146	0,710	0,416	0,810	0,46	0,9 10	0,526	10 <sub>10</sub> 14 <sub>6</sub>	1,42857110	1,236	1,2510	1,136	1,110	1,046
11 <sub>10</sub> 15 <sub>6</sub>	0,6363636310	0,34524210316	0,72727272 <sub>10</sub>	0,42103134526	0,81818181 10	0,45242103136	11 <sub>10</sub> 15 <sub>6</sub>	1,57142810	1,32 6	1,37510	1,2136	1,2 10	1,126
12 <sub>10</sub> 20 <sub>6</sub>	0,58310	0,336	0,610	0,46	0,75 10	0,436	12 <sub>10</sub> <b>20<sub>6</sub></b>	1,71428510	1,416	1,510	1,36	1,310	1,26
13 <sub>10</sub> 21 <sub>6</sub>	0,53846153846153846110	0,3121502434056	0,61538461538461538410	0,3405312150246	0,69230769230769230710	0,4053121502436	13 <sub>10</sub> 21 <sub>6</sub>	1,85714210	1,506	1,62510	1,343 6	1,74 10	1,246
1410 226	0,510	0,36	0,57142857142857142810	0,326	0,6428571 10	0,35050506	1410 226	210	26	1,7510	1,436	1,510	1,326
15 <sub>10</sub> 23 <sub>6</sub>	0,4610	0,246	0,5310	0,316	0,610	0,36	15 <sub>10</sub> 23 <sub>6</sub>	2,14285710	2,056	1,87510	1,5136	1,6 10	1,46
16 <sub>10</sub> 24 <sub>6</sub>	0,437510	0,23436	0,510	0,36	0,5625 <sub>10</sub>	0,32136	16 <sub>10</sub> 24 <sub>6</sub>	2,28571410	2,146	210	26	1,710	1,446
17 <sub>10</sub> 25 <sub>6</sub>	0,411764705882352910	0,22453514331020416	0,470588235294117610	0,24535143310204126	0,529411764705882310	0,31020412245351436	17 <sub>10</sub> 25 <sub>6</sub>	2,42857110	2,236	2,12510	2,043 6	1,810	1,526
18 <sub>10</sub> 30 <sub>6</sub>	0,3810	0,226	0,410	0,246	0,5 10	0,36	18 <sub>10</sub> 30 <sub>6</sub>	2,57142810	2,326	2,2510	2,136	2 10	26
19 <sub>10</sub> 31 <sub>6</sub>	0,36842105263157894710	0,2113250156	0,42105263157894736810	0,2305403446	0,47368421052631578910	0,2501521136	19 <sub>10</sub> 31 <sub>6</sub>	2,71428510	2,416	2,37510	2,2136	2,110	2,046
20 <sub>10</sub> 32 <sub>6</sub>	0,3510	0,2036	0,410	0,26	0,45 10	0,2416	20 <sub>10</sub> 32 <sub>6</sub>	2,85714210	2,506	2,510	2,36	2,210	2,126
21 <sub>10</sub> 33 <sub>6</sub>	0,310	0,26	0,38095210	0,2146	0,428571 10	0,236	21 <sub>10</sub> 33 <sub>6</sub>	310	36	2,62510	2,3436	2,3 10	2,26
22 <sub>10</sub> 34 <sub>6</sub>	0,31810	0,152421031346	0,3610	0,21031345246	0,409 to	0,224210313456	22 <sub>10</sub> 34 <sub>6</sub>	3,14285710	3,056	2,7510	2,436	2,4 10	2,246
23 <sub>10</sub> 35 <sub>6</sub>	0,304347826086956521739110	0,145423352516	0,347826086956521739130410	0,203044101326	0,391304347826086956521710	0,220304410136	23 <sub>10</sub> 35 <sub>6</sub>	3,28571410	3,146	2,875 10	2,5136	2,5 10	2,326
24 <sub>10</sub> 40 <sub>6</sub>	0,291610	0,1436	0,310	0,26	0,375 10	0,2136	24 <sub>10</sub> 40 <sub>6</sub>	3,42857110	3,236	310	36	2,610	2,46
25 <sub>10</sub> 41 <sub>6</sub>	0,2810	0,140256	0,3210	0,153046	0,3610	0,205436	25 <sub>10</sub> 41 <sub>6</sub>	3,57142810	3,326	3,12510	3,0436	2,7 10	2,446
26 <sub>10</sub> 42 <sub>6</sub>	0,269230710	0,13405312150246	0,30769210	0,1502434053126	0,346153810	0,20243405312156	26 <sub>10</sub> 42 <sub>6</sub>	3,71428510	3,416	3,2510	3,136	2,8 10	2,526
27 <sub>10</sub> 43 <sub>6</sub>	0,25910	0,1326	0,29610	0,1446	0,310	0,26	27 <sub>10</sub> 43 <sub>6</sub>	3,85714210	3, <del>50</del> 6	3,37510	3,2136	3 10	36
28 <sub>10</sub> 44 <sub>6</sub>	0,2510	0,136	0,28571410	0,146	0,32142857 to	0,1532 <sub>6</sub>	2810 446	N <sub>10</sub>	46	3,510	3,36	3,T <sub>10</sub>	3,046
29 <sub>10</sub> 45 <sub>6</sub>	0,241379310344827586206896551710	0,124045443151016	0,275862068965517241379310344810	0,135330342022526	0,310344827586206896551724137910	0,151011240454436	29 <sub>10</sub> 45 <sub>6</sub>	4,14285710	4,056	3,62510	3,343 6	3,210	3,126
30 <sub>10</sub> 50 <sub>6</sub>	0,2310	0,126	0,2610	0,136	0,3 10	0,146	30 <sub>10</sub> 50 <sub>6</sub>	4,28571410	4,146	3,7510	3,43 6	3,3 <sub>10</sub>	3,26
31 <sub>10</sub> <b>51</b> <sub>6</sub>	0,22580645161290310	0,1204356	0,25806451612903210	0,1314246	0,290322580645161 <sub>10</sub>	0,1424136	31 <sub>10</sub> <b>51</b> <sub>6</sub>	4,42857110	4,236	3,875 10	3,5136	3,4 10	3,246
32 <sub>10</sub> 52 <sub>6</sub>	0,21875 <sub>10</sub>	0,115136	0,2510	0,136	0,28125 10	0,140436	32 <sub>10</sub> 52 <sub>6</sub>	4,57142810	4,326	410	46	3, <del>5</del> 10	3,326
33 <sub>10</sub> 53 <sub>6</sub>	0,2110	0,113452421036	0,2410	0,124210313456	0,2710	0,13452421036	33 <sub>10</sub> 53 <sub>6</sub>	4,714285 <sub>10</sub>	4,416	4,125 <sub>10</sub>	4,043 6	3,6 10	3,46
3410 546	0,2058823529411764710	0,112245351433102046	0,235294117647058810	0,12245351433102046	0,2647058823529411710	0,133102041224535146	34 <sub>10</sub> 54 <sub>6</sub>	4,85714210	4,50 6	4,2510	4,136	3,710	3,446
35 <sub>10</sub> 55 <sub>6</sub>	0,210	0,16	0,228571410	0,126	0,257142810	0,136	35 <sub>10</sub> 55 <sub>6</sub>	510	56	4,375 <sub>10</sub>	4,2136	3,8 10	3,526
36 <sub>10</sub> 100 <sub>6</sub>	0,19410	0,116	0,210	0,126	0,2510					4,510	4,36	N 10	46
		211.0	0,210	0,126	0,25 10	0,136	36 <sub>10</sub> 100 <sub>6</sub>	5,74285710	5,056		4,56		
		2,	0,210	0,125	U,25 10	0,136	36 <sub>10</sub> 100 <sub>6</sub>	5,14285710	5,056		4,56		
				·			36 <sub>10</sub> <b>100</b> <sub>6</sub>	5,14285710					
	10 <sub>10</sub>	146	11 <sub>10</sub>	154	1210	206		1010	146	1110	154	12 10	20€
110 16	10 <sub>10</sub>	14 <sub>6</sub>	11 <sub>10</sub>	15 <sub>6</sub>	12 <sub>10</sub>	20 <sub>6</sub>	110 16	10 <sub>10</sub> 0,1 <sub>10</sub>	14 <sub>6</sub>	11 <sub>10</sub> 0,09 <sub>10</sub>	0, <mark>0313452421</mark> 6	12 <sub>10</sub> 0,083 <sub>10</sub>	20 <sub>4</sub>
2 <sub>10</sub> 2 <sub>6</sub>	10 <sub>10</sub> 10 <sub>10</sub> 5 <sub>10</sub>	14 <sub>6</sub> 14 <sub>6</sub> 5 <sub>6</sub>	11 <sub>10</sub> 11 <sub>10</sub> 5.5 <sub>10</sub>	15 <sub>4</sub> 15 <sub>6</sub> 5,3 <sub>6</sub>	12 to 12 to 6 to	20 <sub>6</sub> 20 <sub>6</sub> 10 <sub>6</sub>	1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub>	10 <sub>10</sub> 0.1 <sub>10</sub> 0.2 <sub>10</sub>	14 <sub>6</sub> 0,03 <sub>6</sub> 0,1 6	11 <sub>10</sub> 0, <del>00</del> <sub>10</sub> 0, <del>18</del> <sub>10</sub>	0,0313452421 <sub>6</sub> 0,1031345242 <sub>6</sub>	12 10 0,083 10 0,16 10	20 <sub>4</sub> 0,03 <sub>6</sub> 0,1 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub>	$10_{10}$ $10_{10}$ $5_{10}$ $3.\overline{3}_{10}$	14 <sub>6</sub> 14 <sub>6</sub> 5 <sub>6</sub> 3,2 <sub>6</sub>	11 <sub>10</sub> 11 <sub>10</sub> 5.5 <sub>10</sub> 3.6 <sub>10</sub>	15 <sub>4</sub> 15 <sub>6</sub> 5,3 <sub>6</sub> 3,4 <sub>6</sub>	12 to 12 to 6 to 4 to 4 to 5	20 <sub>6</sub> 20 <sub>6</sub> 10 <sub>6</sub>	1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub>	10 <sub>10</sub> 0.1 <sub>10</sub> 0.2 <sub>10</sub> 0.3 <sub>10</sub>	$14_{6}$ $0.0\overline{3}_{6}$ $0.\overline{1}_{6}$ $0.\overline{1}_{6}$	$\begin{array}{c} 11_{10} \\ 0.09_{10} \\ 0.18_{10} \\ 0.27_{10} \end{array}$	15 <u>4</u> 0,03134524216 0,10313452426 0,13452421036	12 <sub>ω</sub> 0.083 <sub>ω</sub> 0.16 <sub>ω</sub> 0.25 <sub>ω</sub>	204 0,036 0,16 0,136
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub>	10 <sub>10</sub> 10 <sub>10</sub> 51 <sub>0</sub> 3.3,7 <sub>10</sub> 2.5 <sub>10</sub>	14 <sub>6</sub> 14 <sub>6</sub> 5s 3.2c 2.3s	11 <sub>10</sub> 11 <sub>10</sub> 5.5 <sub>10</sub> 3.6 <sub>10</sub> 2.75 <sub>10</sub>	15, 15, 5,3, 3,4,4 2,43,4	12 to 12 to 6 to 3	20 <sub>6</sub> 20 <sub>6</sub> 10 <sub>6</sub> 4 <sub>6</sub>	1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub>	10 <sub>10</sub> 0.1 <sub>10</sub> 0.2 <sub>10</sub> 0.3 <sub>10</sub> 0.3 <sub>10</sub> 0.4 <sub>10</sub>	$\begin{array}{c} ^{14}c \\ 0.0\overline{3}_{6} \\ 0.\overline{1}_{6} \\ 0.1\overline{4}_{6} \\ 0.\overline{2}_{6} \end{array}$	$\begin{array}{c} 11_{10} \\ 0.\overline{09}_{10} \\ 0.\overline{18}_{10} \\ 0.\overline{27}_{10} \\ 0.\overline{27}_{10} \\ 0.\overline{36}_{10} \end{array}$	0,0313452421 0,10313452426 0,1345242103 <sub>6</sub> 0,2103134524 <sub>6</sub>	12 w 0,083 w 0,16 w 0,25 w 0,3 w	204 0,036 0,16 0,136 0,26
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub>	10 <sub>10</sub> 10 <sub>10</sub> 5 <sub>10</sub> 3.3 2.5 <sub>10</sub> 2.10	14 <sub>6</sub> 14 <sub>6</sub> 5 <sub>6</sub> 3.2 <sub>6</sub> 2.3 <sub>6</sub> 2.2	11 <sub>10</sub> 11 <sub>10</sub> 5.5 <sub>10</sub> 3.6 <sub>10</sub> 2.75 <sub>10</sub> 2.2 <sub>10</sub>	15. 15. 5.3. 3.4. 2.43. 2.7.	12 to 12 to 6 to 4 to 2 to 2 to 2 to 2 to 3 to 2 to 3	20 <sub>6</sub> 20 <sub>6</sub> 10 <sub>6</sub> 4 <sub>6</sub> 32 <sub>6</sub> 2,2 6	1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub>	10 <sub>10</sub> 0.1 <sub>10</sub> 0.2 <sub>10</sub> 0.3 <sub>10</sub> 0.4 <sub>10</sub> 0.5 <sub>10</sub>	$14_{c}$ $0.0\overline{3}_{c}$ $0.\overline{1}_{c}$ $0.1\overline{4}_{c}$ $0.\overline{2}_{c}$ $0.3_{c}$	$\begin{array}{c} 11_{10} \\ 0.05_{10} \\ 0.76_{10} \\ 0.27_{10} \\ 0.36_{10} \\ 0.36_{10} \\ 0.36_{10} \end{array}$	15.4 0,0313452427 0,1031345242 0,1345242703, 0,213134524, 0,2421031345,	12 to 0.085 to 0.075	20 <sub>4</sub> 0,03 <sub>6</sub> 0,1 <sub>6</sub> 0,13 <sub>6</sub> 0,2 <sub>6</sub> 0,23 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub>	10 <sub>10</sub> 10 <sub>10</sub> 5 <sub>10</sub> 3.3 3.2 2.5 1.6 1.6 6	14c 14c 5c 3,2c 2,3c 2c 1,4c	11 <sub>10</sub> 11 <sub>10</sub> 5.5 <sub>10</sub> 3.6 <sub>10</sub> 2.75 <sub>10</sub> 2.2 <sub>10</sub> 1.6 <sub>30</sub>	15c 15a 5.3a 3.4c 2.43c 2.7c	12 to 12 to 6 to 4 to 5	20 <sub>4</sub> 20 <sub>5</sub> 10 <sub>6</sub> 4 <sub>6</sub> 3 <sub>4</sub> 2.72 2 <sub>6</sub>	1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub>	10 <sub>10</sub> 0.1 <sub>10</sub> 0.2 <sub>10</sub> 0.3 <sub>10</sub> 0.3 <sub>10</sub> 0.5 <sub>10</sub> 0.5 <sub>10</sub>	14c 0.03c 0.1c 0.14c 0.7c 0.74c 0.3c 0.3c	$\begin{array}{c} 11_{10} \\ 0.05_{10} \\ 0.15_{10} \\ 0.27_{10} \\ 0.27_{10} \\ 0.35_{10} \\ 0.485_{20} \\ 0.485_{20} \end{array}$	15, 0,0313452427, 0,10313452426, 0,1345242703, 0,2103134524, 0,2402103134524, 0,240210313452, 0,3134524210,	12 to 0,003 to 0,003 to 0,003 to 0,003 to 0,003 to 0,005	20, 0,03g 0,1g 0,13g 0,2g 0,23g
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub>	$\begin{array}{c} 10_{10} \\ 10_{10} \\ 5_{10} \\ 3.\overline{3}_{10} \\ 2.5_{10} \\ 2_{10} \\ 1.\overline{6}_{10} \\ 1.72857T_{10} \end{array}$	14 <sub>c</sub> 14 <sub>c</sub> 5 <sub>c</sub> 3,2 <sub>c</sub> 2,3 <sub>c</sub> 2,6 1,4 <sub>c</sub> 1,12 <sub>c</sub>	11 to 11 to 2.5 to 2.5 to 2.75 to 2.2 to 1.63 to 1.57 to 2.5 to 1.75 to 2.5 to 1.75 to 2.5 to 2.75 to 2.5 to 2.75 to 2	15. 15. 5.3c 3.4c 2.43c 2.7c 1.5c	12 to	20 <sub>6</sub> 20 <sub>8</sub> 10 <sub>6</sub> 4 <sub>6</sub> 3 <sub>6</sub> 2.2 6 1,1,1	110 1c 210 2c 310 3c 410 4c 510 5c 610 10c 710 11c	10 to 0.1 to 0.2 to 0.2 to 0.2 to 0.5 to 0.5 to 0.5 to 0.5 to 0.5 to 0.7	14c 0,03c 0.1c 0,14c 0.2c 0,3c 0,3c	11 to 0.07 to 0.18 to 0.27 to 0.25 to	154 0,0313452421, 0,10313452422, 0,1345242103, 0,2103134524, 0,24210313452, 0,3345242106,	12 w 0,083 w 0,16 w 0,25 w 0,25 w 0,3 w 0,416 w 0,5 w 0,3 s	20 <sub>4</sub> 0,03 <sub>6</sub> 0,1 <sub>6</sub> 0,13 <sub>6</sub> 0,1 <sub>8</sub> 0,2 <sub>5</sub> 0,2 <sub>5</sub> 0,23 <sub>6</sub> 0,3 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub> 8 <sub>10</sub> 12 <sub>6</sub>	10 <sub>10</sub> 10 <sub>10</sub> 51 <sub>0</sub> 3.3 0 2.51 <sub>0</sub> 2.51 <sub>0</sub> 1.60 1.725571 <sub>0</sub> 1.12557	14c 14c, 5c 3.2c 2.3c 2.4 1.4c 1.23c	11 to	15. 15.6 5.3.4 3.4.6 2.43.6 2.7.6 1.5.9 1.32.6	12 to 12 to 6 to 12 to 6 to 12 to 12 to 6 to 12	20, 20, 10, 4, 3, 2,2, 4, 2,4 1,17,1,11,11,11,11,11,11,11,11,11,11,11,	110 16 210 26 310 36 410 46 510 56 610 106 710 116 810 126	10 to 0.3 to 0.2 to 0.3 to 0.4 to 0.5	$\begin{array}{c} 1u_{c} \\ 0.03z_{c} \\ 0.7z_{c} \\ 0.7z_{c} \\ 0.7z_{c} \\ 0.7z_{c} \\ 0.3z_{c} \\ 0.3z_{c} \\ 0.3z_{c} \\ 0.7z_{c} \\ 0.7z_$	11 to 0.079	0.03131521271, 0.1031345224270, 0.103145242103, 0.27031345246, 0.24210316524, 0.3134224210, 0.31542421031, 0.4210313152, 0.4210313152,	12.0 0.085 to 0.085 to 0.16 to 0.25 to 0.5 to	20 <sub>4</sub> 0,03 <sub>8</sub> 0,11 <sub>6</sub> 0,1 <sub>6</sub> 0,2 <sub>6</sub> 0,23 <sub>8</sub> 0,3 <sub>8</sub> 0,4 <sub>8</sub>
210 26 310 36 410 46 510 56 610 106 710 116 810 126 910 136	10 <sub>10</sub> 10 <sub>10</sub> 5 <sub>10</sub> 3.3 2.5 <sub>10</sub> 2.5 <sub>10</sub> 1.6 1.728371 1.25 1.73 1.73 1.73	14, 14, 5, 5, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	11 to 11 to 5.5 to 3.6 to 2.75 to 2.75 to 2.2 to 1.85 to 2.75 to 1.85 to 2.75 to 2.2 to 1.85 to 2.2	15. 15. 5.3. 3.4. 2.43. 2.7. 1.5. 1.32. 1.213.	12 to 12 to 6 to 4 to 3 to 2 Ato 1,714285 to 1,3 to 1,3 to	20 <sub>0</sub> 20 <sub>0</sub> 10 <sub>0</sub> 4 <sub>1</sub> 3 <sub>4</sub> 2.7 <sub>2</sub> 1,41 1.3 <sub>4</sub>	110 1s 210 2s 310 3s 410 4s 510 5s 610 10s 710 11s 810 12s 910 13s	10 to 0.1 to 0.2 to 0.2 to 0.3 to 0.5	$1u_{c}$ $0.03c$ $0.7c$ $0.7c$ $0.7c$ $0.2c$ $0.3c$ $0.4T$ $0.3c$ $0.7c$ $0.7c$ $0.7c$ $0.7c$ $0.7c$	11 to 0.55 to	15, 0,0313152127, 0,10313152127, 0,10313152127, 0,10313152127, 0,13152127, 0,21031315, 0,23131522, 0,3313152, 0,410313152, 0,452421031, 0,452421031, 0,452421031, 0,452421031, 0,452421031, 0,5524101031, 0,552410101010101010101010101010101010101010	12 to 0,003 to 0,003 to 0,003 to 0,003 to 0,003 to 0,005	20 <sub>4</sub> 0.03 <sub>6</sub> 0.16 0.13 <sub>8</sub> 0.2 <sub>6</sub> 0.2 <sub>6</sub> 0.33 <sub>6</sub> 0.33 <sub>6</sub> 0.4 <sub>6</sub>
210 24 310 34 410 44 510 56 610 104 710 114 810 124 910 134 1010 144	10.0 10.0 5.0 3.3 0 2.50 1.50 1.50 1.7283710 1.25  1.170 1.10 1.10	14c 14c 5s 3.2c 2.3c 2.c 1,4c 1,72s 1,13c 1,04c	11 to 11 to 5.5 to 2.75 to 2.75 to 1.27 to 1.2	15. 15.6 5.3.4 3.4.6 2.43.6 2.7.6 1.5.6 1.22.6 1.23.6 1.12.6 1.12.6 1.12.6	12 to 12 to 6 to 12 to 6 to 12	20, 20, 10, 4, 3, 2,2, 1,4, 1,2, 1,2, 1,1,2,	110 1s 210 2s 310 3s 410 4s 510 5s 610 10s 710 11s 810 12s 910 13s 1010 14s	10 to 0.1 to 0.2 to 0.2 to 0.3 to 0.5	14c 0,03c 0,7c 0,14c 0,14c 0,2c 0,3c 0,3c 0,4c 0,4c 0,4c 0,5c 0,5c 0,5c 1,6c 1,6c 1,6c 1,6c 1,6c 1,6c 1,6c 1,6	11 to  0.05 to  0.15 to  0.75	0.03131521271, 0.1031345224270, 0.103145242103, 0.27031345246, 0.24210316524, 0.3134224210, 0.31542421031, 0.4210313152, 0.4210313152,	12 to 0.05% to 0.05% to 0.05% to 0.05% to 0.35%	20, 0,03s, 0,1s, 0,1s, 0,2s, 0,3s, 0,3s, 0,4s, 0,4s,
210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1110 154	10.0 10.0 5.0 3.3.0 2.5.0 2.0 1.6.0 1.728571 1.75.0 1.0 0.000000000000000000000000000000	14,c 144,c 5,e 3,2,c 2,3,c 2,4 1,44,c 1,23,c 1,134,c 1,135,c 1,04,c 0,5242103134,c	11 <sub>10</sub> 11 <sub>10</sub> 5.5 <sub>10</sub> 3.6 <sub>10</sub> 2.75 <sub>10</sub> 2.2 <sub>10</sub> 1.63 <sub>10</sub> 1.757126 <sub>10</sub> 1.175 <sub>10</sub> 1.175 <sub>10</sub> 1.11 <sub>10</sub> 1.1 <sub>10</sub>	15. 15. 5.3. 3.4. 2.43. 2.7. 1.5. 1.5. 1.23. 1.12. 1.12. 1.03.	12 to 12 to 6 to 12 to 6 to 12 to 6 to 12	20, 20, 10, 4, 3, 2,2, 4, 1,17, 1,2, 1,2, 1,7, 1,0313452421,	110 14 210 24 310 36 410 46 510 56 610 106 710 114 810 124 110 144 1110 156	10 to 0.7 to 0.2 to 0.2 to 0.2 to 0.3 to 0.5 to 0.5 to 0.5 to 0.5 to 0.6 to 0.7 to 0.6 to 0.9 to 0.9 to 0.7 to 0.8 to 0.9 to 0.1 to 0.7 to 0.7 to 0.8 to 0.7 to 0.8 to 0.7 to 0.8 to 0.7 to 0.7 to 0.8 to 0.7 to 0.8 to 0.7	14.c 0.03.c 0.15.c 0.14.c 0.25.c 0.35.c 0.41.c 0.36.c 0.41.c 0.55.c 0.41.c 1.10.1.c	11 to 0.09 to 0.18 to 0.07 to 0.07 to 0.09 to	0.0313\u00e452\u00e421\u00e46 0.10313\u00e452\u00e422\u00e46 0.13\u00e452\u00e422\u00e56 0.27\u00e43\u00e452\u00e45 0.27\u00e31\u00e45\u00e45 0.313\u00e452\u00e4203\u00e46 0.42\u00e42\u00e43\u00e45 0.42\u00e43\u00e45\u00e45 0.45\u00e42\u00e45\u00e45 0.52\u00e42\u00e45\u00e45 0.52\u00e42 0.52\u00e42 0.52\u00e4	12.0 0.085 to 0.085 to 0.25 to 0.25 to 0.35 to 0.345 to 0.35 to	20 <sub>4</sub> 0,03 <sub>8</sub> 0,13 <sub>6</sub> 0,13 <sub>6</sub> 0,12 <sub>6</sub> 0,23 <sub>6</sub> 0,33 <sub>6</sub> 0,33 <sub>6</sub> 0,43 <sub>6</sub> 0,43 <sub>6</sub> 0,5 <sub>6</sub> 0,5 <sub>6</sub>
2 <sub>10</sub> 2 <sub>4</sub> 3 <sub>10</sub> 3 <sub>4</sub> 4 <sub>10</sub> 4 <sub>4</sub> 5 <sub>10</sub> 5 <sub>5</sub> 6 <sub>10</sub> 10 <sub>4</sub> 7 <sub>10</sub> 11 <sub>4</sub> 8 <sub>10</sub> 12 <sub>4</sub> 11 <sub>10</sub> 15 <sub>4</sub> 11 <sub>10</sub> 15 <sub>4</sub>	10 <sub>10</sub> 10 <sub>10</sub> 510 3.3 10 2.510 2.510 1.6 1.7285710 1.75 1.710 10 0.909000000	14, 14, 5, 3,2, 2,3, 2,4 1,4, 1,22, 1,13, 1,104, 1,04, 0,524,213334,	11 to 11 to 11 to 11 to 15 to 3.6 to 2.75 to 2.2 to 1.85 to 1.37 to 1.37 to 1.1 to 1.1 to 1.1 to 0.016 to	15. 15. 15. 5.3. 3.4. 2.43. 2.7. 1.5. 1.32. 1.213. 1.12. 1.03. 1.12.	12 to 12 to 6 to 8 to 3 to 2 to 1,714,255 to 1,3 to 1,2 to 1,2 to 1,0 to 1,0 to 1 to 1 to 1 to	$\begin{array}{c} 20_{c} \\ 20_{o} \\ 10_{c} \\ 4_{c} \\ 3_{c} \\ 2.7_{c} \\ 2_{c} \\ 1.71_{c} \\ 1.3_{c} \\ 1.2_{c} \\ 1.7_{c} \\ 1.7_{c} \\ 1.0313452421_{c} \\ 1.0333452421_{c} \end{array}$	110 14 210 24 310 36 410 46 510 56 610 106 710 116 810 126 910 136 1010 146 1110 186 1121 1110 186	10 to 0.1 to 0.2 to 0.2 to 0.3 to 0.5	14, 0,03, 0,17, 0,174, 0,27, 0,3, 0,47, 0,47, 0,47, 1,63, 1,17, 1,	11 to 0.00 to 0.18 to 0.18 to 0.27 to 0.35 to 0.55 to 0.55 to 0.55 to 0.55 to 0.55 to 0.55 to 0.77 27 10 to 0.77 27 20 to 0.	15a 0,0313452427, 0,1031345242a, 0,13452426, 0,24031345244, 0,2403134524, 0,2403134524, 0,3452421031, 0,420313452, 0,45242103134, 0,5242103134, 1,031345247,	12 w 0,003 w 0,16 w 0,25 w 0,3 w 0,3 w 0,5	20 <sub>4</sub> 0.03 <sub>8</sub> 0.1 <sub>6</sub> 0.13 <sub>8</sub> 0.1 <sub>6</sub> 0.13 <sub>8</sub> 0.2 <sub>4</sub> 0.23 <sub>6</sub> 0.33 <sub>6</sub> 0.43 <sub>6</sub> 0.43 <sub>6</sub> 0.45 <sub>6</sub> 0.55 <sub>6</sub> 0.55 <sub>6</sub>
240 24 310 34 410 44 510 56 610 106 710 114 810 124 910 134 1010 194 1110 154 1210 204	10.0 10.0 5.0 3.3 0 2.5.0 1.50 1.70 1.72577 1.17.0 1.0 0.35950000 0.83 0.762307692207922009	14c 14c 14c 5c 3.2c 2.3c 2.4c 1.4c 1.23c 1.13c 1.104c 1.c 0.52v2103134c 0.5c 0.v3v353121502c	11 to 11 to 11 to 15 to 3.6 to 2.75 to 1.6 To 1.27 To 1.27 To 1.17 To 1.10 1.10 0.016 to 0.046 153046 15306	15. 15.6 5.3.6 3.14.6 2.13.6 1.5.6 1.32.6 1.12.6 1.10.6 1.0.56 1.0.56 1.0.56 0.502434053121.6	12 w 12 w 6 m 4 m 3 m 2 A m 2 m 1,174,285 m 1,15 m 1,2 m 1,09 m 1 w 0,923076923076292076 w	20, 20, 100, 40, 3, 2,2, 1,1,10, 1,3,4, 1,3,4, 1,2, 1,1,2, 1,1,1,4, 1,0313452421, 1,0313452421, 1,0,531215024300,	110 16 210 26 310 36 410 46 510 56 610 106 710 116 810 126 910 136 1110 186 1110 186 1210 126	10 to 0.1 to 0.2 to 0.2 to 0.2 to 0.3 to 0.5	14,c 0,035,c 0,175,c 0,176,c 0,275,c 0,35,c 0,475,c 0,525,c 1,625,c 1,635,c 1,755,c 1,	11 to 0.079 to 0.079 to 0.079 to 0.079 to 0.079 to 0.077	15, 0,0313452427, 0,1031345242, 0,1345242103, 0,2703134524, 0,242103134524, 0,3345242103, 0,422031342, 0,422031342, 0,422420313, 1,103134524216, 1,103134524216,	12.0 0.08% 0.1% 0.25% 0.3% 0.3% 0.4% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.7% 0.7% 0.0% 0.0% 0.0% 1.0% 1.0% 1.0% 1.0% 1.0	20, 0,03g 0,1s 0,1s 0,2g 0,3g 0,3g 0,4g 0,4g 0,43g 0,5g
240 24 310 34 410 44 510 54 610 104 810 124 910 134 1110 154 1120 204 1310 214 1410 224	10.0 10.0 5.0 3.3.0 2.5.0 2.0 1.6.0 1.28571. 1.25.0 1.7.0 0.39999990. 0.80 0.769230709230.0 0.776230709230.0	14, 14, 15, 16, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	11 to 11 to 15 to 3.6 to 2.75 to 1.65 to 1.27 to 1.25 to 1.37 to 1.37 to 1.17 to 1.17 to 0.37 fo 0.39 61 53 to 0.76 57 to	15. 15. 5.3. 3.4. 2.4.3. 2.7. 1.5. 1.5. 1.23. 1.12. 1.03. 1.6. 0.52434953121. 0,44714714	12 to 12 to 6 to 12 to 6 to 12 to 6 to 12 to 6 to 12 t	20, 20, 10, 10, 4, 3, 2, 2, 1, 1,3, 1,3, 1,3, 1,2, 1,6,333452421, 1,0333452421, 1,0333152024340, 0,531215024340,	110 1a 210 2c 310 3c 110 3c 110 3c 110 1c 510 5c 610 10c 11c 810 12c 910 13c 1110 11c 1110 15c 1120 20c 1310 21c	10 <sub>10</sub> 0.1 <sub>10</sub> 0.2 <sub>10</sub> 0.2 <sub>10</sub> 0.3 <sub>10</sub> 0.5 <sub>10</sub> 0.5 <sub>10</sub> 0.5 <sub>10</sub> 0.7 <sub>10</sub> 0.8 <sub>10</sub> 0.9 <sub>10</sub> 1 <sub>10</sub> 1.1 <sub>10</sub> 1.2 <sub>10</sub> 1.3 <sub>10</sub>	$1u_c$ $0.03z_c$ $0.7z_c$ $0.7z_c$ $0.7z_c$ $0.3z_c$ $0.3z_c$ $0.4z_c$ $0.3z_c$ $0.4z_c$ $0.5z_c$ $0.7z_c$ $0.$	11 to  0.09 to  0.18 to  0.07 to  0.08 to  0.09	0,03134524274, 0,103134524276, 0,1334524276, 0,27031345242, 0,27103134524, 0,242103134, 0,34324210316, 0,4210313452, 0,45242103134, 1,103134524216, 1,13313452426, 1,13313452426,	12 to 0.08 is 0.08 is 0.08 is 0.08 is 0.08 is 0.02 is 0.02 is 0.03 is 0.04 is 0.03 is 0.04 is 0.05 is	20 <sub>1</sub> 0,03 <sub>6</sub> 0,13 <sub>6</sub> 0,2 <sub>4</sub> 0,23 <sub>6</sub> 0,33 <sub>6</sub> 0,43 <sub>6</sub> 0,43 <sub>6</sub> 0,53 <sub>6</sub> 0,53 <sub>6</sub> 1 <sub>6</sub>
210 24 310 34 410 44 510 55 610 104 710 114 810 124 910 134 1110 154 1210 204 1310 214 1410 224	10 <sub>10</sub> 10 <sub>10</sub> 510 3.3 3.0 2.510 2.50 1.6 1.728571 1.728571 1.1 10 0.99999999 0.77428571428510 0.77428571428510	14, 14, 5, 3,2, 2,5, 2,4, 1,4, 1,23, 1,13, 1,104, 1,04, 0,5242103134, 0,55, 0,434053121502, 0,41	11 to 11 to 11 to 11 to 11 to 15 to 3.6 to 2.75 to 2.75 to 1.65 to 1.375 to 1.375 to 1.375 to 1.17 to 1.1 to 1.1 to 0.894 153 86 153 to 0.787 Tu 20 0.	15. 15.6 15.8 3,4e 2,43.e 2,13.e 1.5.e 1,23.e 1,213.e 1,12.e 1,03.e 0,502434053121.e 0,4414141.e	12 to 12 to 6 to 4 to 3 to 2 to 1.714725 to 1.5 to 1.2 to 1.09 to 0.223076223076222076 to 0.857142857142 to 0.850	20, 20, 10c, 4c, 3c, 2.7c, 1,37c, 1,3c, 1,2c, 1,0313452421c, 4,0,531215024340c, 0,55c,	1100 14 2100 24 3100 34 1410 144 5100 54 6100 104 7100 114 8100 124 11100 114 11100 154 12100 204 13100 214 14100 224	10 to 0.1 to 0.2 to 0.2 to 0.3 to 0.2 to 0.3 to 0.5	14c 0,03c 0,75c 0,14c 0,14c 0,3c 0,3c 0,3c 0,4f 0,4f 0,5c 1,6c 1,03c 1,7c 1,14c 1,14c 1,14c 1,15c 1,14c 1,15c	11% 0.079 m 0.079 m 0.078 m 0.277 m 0.078 m 0.055 m 0.	15, 0,0313452127, 0,10313452127, 0,10313452127, 0,131352127, 0,2103134524, 0,2103134524, 0,2310313452, 0,2310313452, 0,4203131452, 0,4203131452, 0,4203131452, 1,1031345212, 1,1031345212, 1,1031345212, 1,131352122, 1,13133145212, 1,1313442184218421842184218442184444444444	12 w 0,003 w 0,16 w 0,25 w 0,3 w 0,3 w 0,5 w 1 w 1,0 w 1,1 w 1,1 w 1,25	20 <sub>4</sub> 0,03 <sub>8</sub> 0,1 <sub>6</sub> 0,13 <sub>8</sub> 0,2 <sub>2</sub> 0,23 <sub>6</sub> 0,33 <sub>8</sub> 0,4 <sub>6</sub> 0,43 <sub>8</sub> 0,5 <sub>6</sub> 0,53 <sub>6</sub> 1,1 <sub>6</sub> 1,13 <sub>8</sub>
210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1110 154 1210 204 1510 234 1610 234	10.0 10.0 5.0 2.5.0 2.5.0 1.6.0 1.725571 1.75.0 1.70 0.89999990 0.714285714285714285.0 0.60.0	14c 14c 14c 5c 3.2c 2.3c 2.4c 1.4c 1.73c 1.104c 1.6 0.5242103134c 0.5c 0,434053121502c 0,441 0.9c 0.9c 0.9c 0.9c 0.9c 0.9c 0.9c 0.9c	11 to 11 to 11 to 15 to 3.6 to 2.75 to 1.07 to 1.07 to 1.175 to 1.175 to 1.175 to 1.180 to 0.084153841531645515 0.7657102 to 0.075 to 0.06975 to 0.06975 to	15. 15. 15. 15. 2.43. 2.43. 2.75. 1.50. 1.23. 1.12. 1.03. 1.03. 0.502930933121. 0,44161416. 0,445.	12 to 12 to 6 to 4 to 3 to 2 th to 2 to 1,714,225 to 1,5 to 1,5 to 1,5 to 1,5 to 1,5 to 1,5 to 0,233076232006 to 0,857142857142857142 to 0,857142857142857142 to 0,857142857142857142 to 0,857142857142857142 to 0,857142857142857142 to 0,857142857142857142857142 to 0,85714285714	20, 20, 10e, 4e, 3e, 2.2e, 1,0e, 1.3e, 1.3e, 1.2e, 1.7e, 1.0313452431e, 1e, 0.531215024300e, 0.7e, 0.44e, 0.44e, 0.45e, 0.46e, 0	1 <sub>10</sub> 1, 2 <sub>10</sub> 2, 3 <sub>10</sub> 3, 4 <sub>10</sub> 4, 5 <sub>10</sub> 5, 6 <sub>10</sub> 10, 7 <sub>10</sub> 11, 8 <sub>10</sub> 12, 10 <sub>10</sub> 14, 11 <sub>20</sub> 20, 12 <sub>20</sub> 21, 13 <sub>20</sub> 21, 13 <sub>20</sub> 21, 13 <sub>20</sub> 21, 13 <sub>20</sub> 21,	10 to 0.1 to 0.2 to 0.2 to 0.2 to 0.3 to 0.4 to 0.5	14c 0.03c 0.7c 0.7c 0.7c 0.7c 0.3c 0.3c 0.3c 0.4c 0.5c 0.4c 1.7c 1.7c 1.7c 1.7c 1.7c 1.7c 1.7c 1.7	11 to 0.07 to	15, 0,03134524276, 0,1031345242703, 0,1031345242, 0,13445242103, 0,27103134524, 0,2471031345, 0,3314524210313, 0,5242103134, 0,5242103134, 0,5242103134, 1,103134524276, 1,133134524276, 1,2471031345242, 1,247103134524, 1,24710314524, 1,2471031464444444444444444444444444444444444	12.0 0.085 0 0.085 0 0.25 0 0.25 0 0.35 0 0.816 0 0.55 0 0.816 0 0.55 0 0.85 0 0.85 0 1.05 0 1.065 0 1.15 0 1.15 0	20a 0,03g 0,1a 0,1a 0,2a 0,23g 0,3a 0,43g 0,43g 0,5a 0,5a 1a 1,13g
210 24 310 34 410 42 510 54 610 10c 710 114 810 124 910 134 1110 154 1210 204 1310 214 1410 224 1510 234	10.0 10.0 5.0 3.3.3 2.50 2.0 1.6.0 1.725571 1.2559 1.7.0 0.0000000000 0.76923076923000 0.7742857142857142850 0.6.0 0.6250 0.6250 0.6250	14c 14s 5c 3.2c 2,3c 2c 1,4c 1,73c 1,13c 1,04c 1c 0,5242103134c 0,5c 0,4s 0,4s 0,34053121502c 0,4s 0,340 0,3310204122453574c	11 to 11 to 15 to 3.6 to 2.75 to 2.2 to 1.65 to 1.371 125 to 1.371 125 to 1.375 to 1.375 to 1.375 to 1.375 to 0.976 to 0.976 531 125 to 0.756 to 0.6975 to 0	15. 15. 15. 5.3. 3.4. 2.4.3. 2.7. 1.5. 1.5. 1.23. 1.1.2. 1.03. 1.6. 0.532. 0.502.34053121. 0.4013. 0.401. 0.403. 0.351.331020412245.	12 to 6 to 6 to 7 to 7 to 7 to 7 to 7 to 7	20, 20, 10, 10, 4, 3, 2, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1 <sub>10</sub> 1 <sub>4</sub> 2 <sub>10</sub> 2 <sub>2</sub> 3 <sub>30</sub> 3 <sub>4</sub> 4 <sub>30</sub> 4 <sub>4</sub> 5 <sub>50</sub> 5 <sub>5</sub> 6 <sub>60</sub> 10 <sub>4</sub> 7 <sub>70</sub> 11 <sub>4</sub> 8 <sub>80</sub> 12 <sub>4</sub> 9 <sub>90</sub> 13 <sub>4</sub> 11 <sub>90</sub> 13 <sub>4</sub> 12 <sub>10</sub> 20 <sub>6</sub> 13 <sub>30</sub> 21 <sub>4</sub> 15 <sub>10</sub> 23 <sub>4</sub> 15 <sub>10</sub> 23 <sub>4</sub>	10 to 0.1 to 0.2 to 0.2 to 0.3 to 0.5 to 0.5 to 0.5 to 0.5 to 0.5 to 0.5 to 0.7 to 0.8 to 0.9 to 0.9 to 0.9 to 1.1 to 0.1 1.2 to 1.2 to 1.3 to 1.5 to 0.1	14c 0.03c 0.7c 0.7c 0.7c 0.7c 0.3c 0.3c 0.47c 0.5c 1.7c 1.13c 1.7c 1.3c 1.3c 1.3c 1.3c	11 to 0.07 to	15a 0.03313452427 0.10331345242 0.133452426 0.27033345244 0.2421033164 0.2421033164 0.2422103316 0.4202313426 0.4202313426 1.1033134524216 1.1033134524216 1.1033134524216 1.1203134524 1.2421033346 1.2421033346	12 to 0,055 to 0,055 to 0,055 to 0,055 to 0,055 to 0,055 to 0,550	20 <sub>4</sub> 0,03 <sub>6</sub> 0,13 <sub>6</sub> 0,13 <sub>6</sub> 0,2 <sub>4</sub> 0,23 <sub>6</sub> 0,33 <sub>6</sub> 0,43 <sub>6</sub> 0,43 <sub>6</sub> 1,53 <sub>6</sub> 1,11 <sub>6</sub> 1,13 <sub>6</sub> 1,12 <sub>6</sub>
210 24 310 34 1410 145 510 54 610 104 710 114 810 124 910 134 1110 154 1210 204 1310 214 1510 234 1610 244 1710 254 1810 304	10.0 10.0 5.0 3.3 0 2.50 1.50 1.50 1.72857T·0 1.125 1.170 0.30900000 0.83 0.76923070923070923000 0.77192857192855192850 0.6550 0.6550 0.6550 0.6550 0.6550	14c 14c 14c 5c 3.2c 2.3c 2.4c 1.4c 1.725 1.136 1.04c 1.c 0.5c 0.4340533121502. 0.44c 0.343. 0.3310204122455514c 0.33310204122455514c	11 to 11 to 15 to 3.6 to 2.75 to 1.6 to 1.275 to	15. 15. 15. 5.3. 3.4. 2.43. 2.7. 1.5. 1.32. 1.12. 1.03. 1.12. 1.03. 0.5024340531216 0,04414141 0,042. 0,043. 0,03514331020412245.	12 to 12 to 6 to 6 to 4 to 3 to 2 A to 1,714,285 to 1,714,285 to 1,714,285 to 1,725 to 1,725 to 1,725 to 0,92507923076232076 to 0,857142857142857142 0,755823529417764 to 0,755823529417764 to 0,755823529417764 to 0,65 to	20, 20, 10a, 4a, 3a, 2.2a, 1.41a, 1.5a, 1.5a, 1.5a, 1.5a, 0.531215024310a, 0.530, 0.50, 0.44a, 0.4122453514331020a, 0.44a, 0.4122453514331020a, 0.44a, 0.44a	1 to 1 to 2 to 2 to 3 to 3 to 3 to 3 to 3 to 3	10 to 0.1 to 0.2 to 0.2 to 0.2 to 0.3 to 0.2 to 0.3 to 0.5	14c 0,03c 0,7c 0,14c 0,14c 0,2c 0,3c 0,3c 0,4c 0,4c 0,4c 1,6c 1,03c 1,7c 1,14c 1,2c 1,3c 1,3c 1,3c 1,3c 1,3c 1,3c 1,3c 1,3	11 to 0.079	15, 0,03134524271, 0,1031345242, 0,1303134524, 0,1303134524, 0,24210313452, 0,24210313452, 0,24210313452, 0,4210313452, 0,42021313452, 0,420210313452, 1,1031345242103, 1,1031345242103, 1,1031345242103, 1,1031345242103, 1,1031345242103, 1,1031345242103, 1,1345242103, 1	12 to 0.085 to 0.085 to 0.15 to 0.25 to 0.35 t	20, 0,03, 0,14, 0,13, 0,14, 0,23, 0,33, 0,34, 0,43, 0,55, 0,53, 1, 1,12, 1,13, 1,13, 1,14,
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20 2c 30 3c 30 3c 50 5c 50 5c 60 10c 70 13c 110 15c 120 22c 130 21c 150 25c 15	10.0 10.0 5.0 3.3 0 2.5.0 2.5.0 1.5.0 1.5.5.0 1.725571 1.71 0.0000000000 0.000000000 0.0000000000	14c 14c 14c 14c 5c 3.2c 2.3c 2.4c 1,4c 1,23c 1,13c 1,104c 1c 0,5c 0,7342103134c 0,5c 0,7434053121502c 0,743405312502c 0,744502c 0,7445	11 to 11 to 15 to 3.6 to 2.75 to 3.6 to 2.75 to 1.65 to 1.27 to 1.45 to 1.17 to 1.17 to 1.17 to 0.916 to 0.046 153 046 153 046 153 04 0.047 558 23 52 94 17 to 0.647 558 23 52 94 17 to 0.57 89 47 368 421 (55.84 1 to 0.57 89 47 4 to	15. 15.6 15.6 3.46 2.43.6 2.17 1.5.6 1.32.6 1.12.6 1.03.6 0.5024340531216 0.44141416 0.402 0.3514331020412245 0.32.6 0.32.6 0.32.6 0.32.6 0.32.6 0.32.6 0.32.6 0.33.6 0.32.6 0.33.6	12 to 12 to 6 to 4 to 3 to 2 2 to 1,714285 to 1,754285 to 1,754285 to 1,755	20, 20, 10a, 10a, 4a, 3a, 2.7a, 2a, 1,\text{1.7a}, 1,313\text{34521}, 1,1 0,5312\text{1502\text{3305}}, 0,\text{34}, 0,\text{1422\text{453514331020}}, 0,\text{342305\text{36}}, 0,\text{342305\text{36}}, 0,342\text{3453514331020}, 0,0,4a, 0,3442\text{3453514331020}, 0,0,4a, 0,3442\text{3453514331020}, 0,0,5a,	110 14. 210 24. 310 3. 110 10.	10 to 0.1 to 0.2 to 0.2 to 0.2 to 0.3 to 0.5	14,  0,03,  0,17,  0,14,  0,2,  0,3,  0,3,  0,47,  0,52,  1,6,  1,03,  1,14,  1,2,  1,3,  1,47,  1,47,  1,47,  1,57,  1,57,  2,03,  1,57,  2,03,	11 to  0.075 to  0.07777777 to  0.07777777 to  1 to	15, 0,03134524276, 0,1314524276, 0,1314524276, 0,1314524276, 0,1314524276, 0,1314524276, 0,1314524276, 0,1314524276, 0,1314524276, 0,1314524276, 0,1524276313, 0,1524276313, 0,1524276313, 1,103134524276, 1,1314526	12.0 0.05% 0.05% 0.1% 0.25% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.	20a 0,03a 0,1a 0,1a 0,2a 0,3a 0,3a 0,4a 0,43a 1,5a 1,13a 1,12a 1,23a 1,3a 1,3a 1,3a 1,3a 1,3a 1,3a
2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10.0 10.0 5.0 3.3.0 2.510 2.0 1.6.0 1.7.0 1.7.0 1.7.0 0.7692307692300 0.77428571428519 0.6.0550 0.5882352991176470 0.520 0.526315789473692170 0.550 0.57678	14, 14, 14, 15, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16	11 to 11 to 15 to 3.6 to 3.6 to 2.75 to 1.63 to 2.2 to 1.63 to 1.57 1 125 to 0.57 1 125 to 0.67 1 125 to 0.57 1 12	15. 15. 15. 15. 3.4a 2.43. 2.7a 1.5c 1.32. 1.12. 1.03. 1.6 0.5324340531216 0,44114116 0,44114116 0,342. 0,335143310204122456 0,325053116 0,347. 0,3574.	12 to 6 to 4 to 5	20, 20, 10, 10, 14, 3, 2,2, 2, 2, 1,3, 1,3, 1,2, 1,3, 1,2, 1,03134524216, 0,53, 0,74, 0,44, 0,3442395516, 0,34, 0,344239506, 0,34, 0,344239506, 0,34, 0,344339506, 0,34, 0,344339506, 0,35	110 14 22 24 310 310 310 310 310 310 310 310 310 310	10 <sub>10</sub> 0.1 <sub>10</sub> 0.2 <sub>10</sub> 0.3 <sub>10</sub> 0.5 <sub>10</sub> 0.5 <sub>10</sub> 0.5 <sub>10</sub> 0.5 <sub>10</sub> 0.5 <sub>10</sub> 1 <sub>10</sub> 1.1 <sub>10</sub>	14c 0.03c 0.7c 0.7c 0.7c 0.7c 0.3c 0.3c 0.47c 0.52c 1c 1.03c 1.7c 1.13c 1.7c 1.3c 1.4c 1.4c 1.4c 1.4c 1.4c 1.4c 1.4c 1.4	11 to  0.07 to  0.18 to  0.77 to  0.07 to  1.07 to	15a, 0.0313452427a, 0.10313452427a, 0.10313452427a, 0.2703134524, 0.271031345, 0.271031345, 0.3134524210, 0.3452421031a, 0.524210313a, 0.5242103134, 1.10313452421, 1.1031345242, 1.174031345242, 1.174031345242, 1.174031345242, 1.174031345242, 1.174031345242, 1.174031345242, 1.174031345242, 1.174031345242, 1.174031345242, 1.174031345242, 1.174031345242, 1.174031345242, 1.174031345242, 1.1740313452, 1.1740313452, 1.1740313452, 1.1740313452, 1.1740313452, 1.175031452, 1.175031452, 1	12 to  0.085 to  0.16 to  0.25 to  0.37 to  0.416 to  0.55 to  0.476 to  0.57 to  0.65 to  0.75 to  0.16 to  1 to  1.16 to  1.25 to  1.16 to  1.15 to  1.16 to  1.15 to	20 <sub>1</sub> 0,03 <sub>6</sub> 0,13 <sub>6</sub> 0,13 <sub>6</sub> 0,22 <sub>8</sub> 0,23 <sub>8</sub> 0,33 <sub>6</sub> 0,43 <sub>6</sub> 0,43 <sub>6</sub> 1,103 <sub>6</sub> 1,13 <sub>6</sub> 1,13 <sub>6</sub> 1,12 <sub>6</sub> 1,13 <sub>6</sub>
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2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10.0 10.0 5.0 3.3 0.2.50 2.50 1.6.0 1.6.0 1.7.25570 1.7.70 1.7.25571 0.83 0.7072207022070220 0.6.714.2857142857150 0.500.000000000000000000000000000000	14c 14c 14c 14c 15c 3.2c 2.3c 2.4c 1,4c 1,73c 1,13c 1,04c 1,6 0,5242103134c 0,5c 0,7434053121502c 0,74421313452c 0,744213313452c 0,74421333452c 0,7442133452c 0,744213452c 0,744213452c 0,744213452c 0,744213452c 0,744213452c 0,744213452c 0,74421452c 0,74421452c 0,7442145c 0,744215c 0,	11 to 11 to 15 to 3.6 to 2.75 to 3.6 to 2.75 to 1.67 to 2.2 to 1.67 to 1.75 to 1.75 to 1.75 to 1.75 to 0.76 to 0.76 to 0.76 to 0.77 to	15. 15. 15. 15. 2.3. 3.4. 2.4. 2.1. 1.5. 1.5. 1.32. 1.12. 1.03. 1.03. 0.5024340531212 0.0414141. 0.042. 0.040. 0.3514331020412245. 0.3526. 0.3526. 0.35526.	12.00 6-10 4-10 6-10 4-10 3-10 2-10 1-714225-10 1-71425-10 1-714225-10 1-714225-10 1-714225-10 1-714225-10 1-714225-10 1-714225-10 1-714225-10 1-714225-10 1-714225-10 1-714225-10 1-714225-10 1-714225-10 1-714225-10 1-714225-10 1-714225-10 1-71425-10 1-71425-10 1-71425-10 1-71425-10 1-71425-10 1-71425-10 1-71425-10 1-71425-10 1-71425-10 1-71425-10 1-71425-10 1-71425-10 1-71425-10 1-71425-10 1-71425-10 1-71425-10 1-71425-10 1-71425-10 1	20, 20, 10, 10, 10, 14, 3, 2,2, 1, 2,4 1,0,1 1,3,4 1,2, 1,1,1 1,0313452421, 0,531215021300, 0,531215021300, 0,74, 0,74122453514331020, 0,344, 0,344230510, 0,34,2	110 1. 210 2. 310 3. 412 4. 510 5. 610 10. 710 11. 810 12. 910 13. 110 15. 1210 20. 1310 21. 1510 23. 1510 23. 1510 23. 1510 23. 1510 23. 1510 23. 1510 23.	10 to 0.1 to 0.2 to 0.2 to 0.2 to 0.2 to 0.3 to 0.4 to 0.5	14c 0.03c 0.7c 0.7c 0.7c 0.7c 0.3c 0.3c 0.4c 0.5c 0.4c 0.5c 1.05c 1.7c 1.7c 1.7c 1.7c 1.7c 1.7c 1.7c 1.7	11 to 0.079 to 0.078	15, 0,03134524271, 0,1031345242103, 0,17031345242, 0,17031345242, 0,27103134524, 0,31945242103, 0,421031345, 0,42103134, 1,10313452421, 1,10313452421, 1,10313452421, 1,10313452421, 1,1031345242, 1,1345242103, 1,21031345, 1,2103134524, 1,210313454, 1,210313454, 1,210313454, 1,210313454, 1,210313454, 1,210313454, 1,210313454, 1,210313454, 1,210313454, 1,210313454, 1,210313454, 1,210313454, 1,2103134, 1,2103134, 1,2103134, 1,2103134, 1,2103134, 1,2103134, 1,2103134, 1,210314, 1,2103134, 1,210314, 1,210	12.0 0.085 0 0.085 0 0.25 0 0.25 0 0.35 0 0.35 0 0.367 0 0.367 0 0.367 0 0.367 0 0.367 0 1.065 0 1.15 0 1.25 0 1.367 0	20a 0,03a 0,11a 0,2a 0,23a 0,33a 0,43a 0,43a 1.1a 1.13a 1.2a 1.2a 1.23a 1.3a 1.3a 1.3a 1.4a 1.4a 1.5a
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2a 2a 3a	10.0 10.0 5.0 2.50 2.50 1.50 1.50 1.7257710 1.250 1.7257710 0.000000000 0.051 0.050 0.0550	14,0 14,1 5,6 3,2,4 2,3,4 2,4 1,1,4,6 1,23,6 1,113,6 1,104,6 1,6 0,5242103134,6 0,5,6 0,434053121502,6 0,7434053121502,6 0,334,6 0,3310204122453514,6 0,336,7 0,3310204122453514,6 0,32,6 0,32505505,6 0,2421031345,6 0,23352511454,6 0,23352511454,6 0,23352511454,6 0,23352511454,6 0,23352511454,6 0,23352511454,6 0,23352511454,6 0,231523434531,6 0,2421031345,6 0,231523434531,6 0,2421031345,6 0,242103145,6 0,2421045,6 0,2421045,6 0,2421045,6 0,2421045,6 0,2421045,6 0,2421045,6 0,2421045,6 0,2421045,6 0,2421045,6 0,2441045,6 0,2441045,6 0,2441045,6 0,2441045,6 0,2441045,6 0,2441045,6 0,2441045,6 0,2441045	11 10 11 10 15 55 10 3.6 10 2.75 10 2.6 10 1.87 10 1.1	15. 15. 15. 15. 15. 15. 15. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	12 to 12 to 6 to 6 to 4 to 3 to 2 A to 2 to 1,714.28 t	20, 20, 10, 10, 11, 10, 14, 22, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	110 1. 2. 2. 310 3. 412 41. 510 5. 510 5. 5. 510 5. 5. 510 5. 5. 510 5.	10 as  0.1 as  0.2 as  0.3 as  0.4 as  0.5 as  0.6 as  0.7 as  0.8 as  0.9 as  1 as  1.1 as  1.2 as  1.3 as  1.4 as  1.5 as  2.2 as  2.2 as  2.2 as  2.5 as  2	14c 0.03c 0.7c 0.7c 0.7c 0.7c 0.3c 0.3c 0.4c 0.3c 0.4c 0.5c 1.0c 1.0c 1.7c 1.7c 1.7c 1.7c 1.7c 1.7c 1.7c 1.7	11 to 0.075	15, 0.03134524270, 0.13145242103, 0.13145242103, 0.2703134524, 0.2703134524, 0.2703134524, 0.2703134524, 0.31452421031, 0.3145242103134, 0.5242103134, 0.5242103134, 0.5242103134, 0.10313452421, 1.0313452421, 1.103134524, 1.103134524	12 to 0.05 to 0.05 to 0.05 to 0.05 to 0.25 to 0.37 to 0.35 to 0.37 to 0.35 to	20a 0,03a 0,13a 0,13a 0,23a 0,33a 0,33a 0,43a 0,43a 1,13a 1,12a 1,23a 1,33a 1,34a 1,43a 1,55a 1,55a 2,2 2,03a 2,16a
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	49	216	41:	224	4.0	236		49	21,	40	22.	46	236
110 16	1310	216	1410	226	15 <sub>10</sub>	236	1 1.	0,07692310	0,0243405312156	0,0714285714285714285 <sub>10</sub>	0,0236	0,0610	0,026
210 26	6,510	10,36	710	116	7,5 10	11,36	210 26	0,15384610	0,0531215024346	0,071426371426371426310	0,0256	0,1310	0,046
310 36	4,310	4,26	4,610	4,46	510	56	310 36	0.73076910	0,1215024340536	0,214285710	0,1146	0,210	0,16
410 46	3.25 to	3,136	3,510	3,36	3.75 m	3,436	410 46	0,30769210	0,1502434053126	0.28571410	0,146	0,26 10	0,136
510 56	2,610	2,36	2,810	2,46	3 10	36	510 56	0,38461510	0.215024340531	0,3571,428,10	0,2056	0,310	0,26
610 106	2,1610	2,1,	2,310	2,26	2,5 10	2,36	610 106	0,46153810	0,2434053121506	0,42857110	0,236	0,4 10	0,26
710 116	1,85714210	1,506	210	2,6	2,142857 10	2,056	710 116	0,538461538461538461	0,3121502434056	0,510	0,36	0,46 10	0,246
810 126	1,62510	1,3436	1,7510	1,436	1,875 10	1,5136	810 126	0,61538461538461538410	0,3405312150246	0,57142857142857142810	0,326	0,53 10	0,316
910 136	1,410	1,246	1,510	1,326	1,610	1,46	910 136	0,69230769230769230710	0,4053121502436	0,6428571 10	0,3505050 <sub>6</sub>	0,610	0,36
10 <sub>10</sub> 14 <sub>6</sub>	1,310	1,146	1,410	1,26	1,5 10	1,36	1010 146	0,76923076923076923010	0,4340531215026	0,71428571428571428510	0,416	0,610	0,46
11 <sub>10</sub> <b>15</b> 6	1,1810	1,10313452426	1,2710	1,13452421036	1,3610	1,21031345246	11 <sub>10</sub> <b>15</b> 6	0,84615384615384615310	0,5024340531216	0,785714210	0,44141416	0,73 10	0,426
12 <sub>10</sub> 20 <sub>6</sub>	1,08310	1,036	1,1610	1,16	1,25 10	1,136	12 <sub>10</sub> 20 <sub>6</sub>	0,92307692307692307610	0,5312150243406	0,857142857142857142 <sub>10</sub>	0,506	0,8 10	0,46
13 <sub>10</sub> 21 <sub>6</sub>	1 <sub>10</sub> 0,9285714 <sub>10</sub>	0,5323232 <sub>6</sub>	1,07692310	1,0243405312156	1,753846 <sub>10</sub> 1,0714285 <sub>10</sub>	1,0531215024346	13 <sub>10</sub> 21 <sub>6</sub>	1,076923 <sub>10</sub>	1,024340531215	0,928571410	0,53232326	0,86 10	0,516
14 <sub>10</sub> 22 <sub>6</sub> 15 <sub>10</sub> 23 <sub>6</sub>	0,9285714 <sub>10</sub>	0,5323232 <sub>6</sub> 0,51 <sub>6</sub>	1 <sub>10</sub> 0,93 <sub>10</sub>	1 <sub>6</sub> 0,53 <sub>6</sub>	1,071428510	1,0236	14 <sub>10</sub> 22 <sub>6</sub> 15 <sub>10</sub> 23 <sub>6</sub>	1,076923 <sub>10</sub> 1,153846 <sub>10</sub>	1,0243405312156	1,071428510	1 <sub>6</sub> 1,0 <del>23</del> <sub>6</sub>	0,93 <sub>10</sub>	0,536
1610 246	0,812510	0,45136	0,87510	0,5136	0.9375 to	1 <sub>6</sub> 0,5343 <sub>6</sub>	1610 246	1,230769 <sub>10</sub>	1,1215024340536	1,071420310	1,056	1,0610	1,026
1710 256	0.7647058823529411 to	0,43310204122453516	0.823529 1176 176 170 8 10	0,45351433102041226	0.8823529411764705 to	0,51433102041224536	1710 256	1.307692 to	1,1502434053126	1.2142857 to	1,1146	1,1310	1,046
18 <sub>10</sub> 30 <sub>6</sub>	0,7210	0,42,	0,710	0,446	0,8310	0,56	1810 306	1,38461510	1,2150243405316	1,28571410	1,146	1,210	1,16
1910 316	0,68421052631578947310	0,403442305	0,73684210526315789410	0,4230540346	0,78947368421052631510	0,4423054036	19 <sub>10</sub> 31 <sub>6</sub>	1,46153810	1,2434053121506	1,357142810	1,205	1,26 10	1,136
20 <sub>10</sub> 32 <sub>6</sub>	0,6510	0,3526	0,710	0,416	0,75 10	0,436	20 <sub>10</sub> 32 <sub>6</sub>	1,53846110	1,3121502434056	1,42857110	1,236	1,310	1,26
21 <sub>10</sub> 33 <sub>6</sub>	0,61904761904761904710	0,3414141 <sub>6</sub>	0,610	0,46	0,714285714285714285 10	0,416	21 <sub>10</sub> 33 <sub>6</sub>	1,61538410	1,3405312150246	1,510	1,36	1,410	1,26
22 <sub>10</sub> 34 <sub>6</sub>	0,59010	0,331345242106	0,63636363 <sub>10</sub>	0,34524210316	0,681 10	0,403134524216	2210 346	1,69230710	1,4053121502436	1,57142810	1,326	1,46 10	1,246
23 <sub>10</sub> 35 <sub>6</sub>	0,565217391304347826086910	0,322030441016	0,608695652173913043478210	0,335251145426	0,652173913043478260869510	0,352511454236	23 <sub>10</sub> 35 <sub>6</sub>	1,76923010	1,4340531215026	1,642857110	1,35050506	1,53 10	1,31,
2410 406	0,541610	0,3136	0,58310	0,336	0,625 10	0,3436	2410 406	1,84615310	1,5024340531216	1,71428510	1,416	1,610	1,36
25 <sub>10</sub> 41 <sub>6</sub>	0,52 <sub>10</sub>	0,30415 <sub>6</sub>	0,56 <sub>10</sub>	0,32054 <sub>6</sub> 0,312150243405 <sub>6</sub>	0,6 <sub>10</sub>	0,3243405312150 <sub>6</sub>	25 <sub>10</sub> 41 <sub>6</sub>	1,923076 <sub>10</sub>	1,5312150243406	1,7857142 <sub>10</sub> 1,857142 <sub>10</sub>	1,4414141 <sub>6</sub> 1,50 <sub>6</sub>	1,6 <sub>10</sub>	1,4 <sub>6</sub> 1,4 <u>2</u> <sub>6</sub>
26 <sub>10</sub> <b>42</b> <sub>6</sub> 27 <sub>10</sub> <b>43</b> <sub>6</sub>	0,5 <sub>10</sub>	0,3 <sub>6</sub> 0,252 <sub>6</sub>	0,538461538461538461 <sub>10</sub> 0,518518518 <sub>10</sub>	0,312150243405 <sub>6</sub> 0,304 <sub>6</sub>	0,5769230 <sub>10</sub>	0,3243405312150 <sub>6</sub> 0,32 <sub>6</sub>	26 <sub>10</sub> <b>42<sub>6</sub></b> 27 <sub>10</sub> <b>43<sub>6</sub></b>	2 <sub>10</sub> 2,076923 <sub>10</sub>	2,0243405312156	1,857142 <sub>10</sub>	1,50 <sub>6</sub>	1,73 <sub>10</sub>	1,42 <sub>6</sub> 1,4 <sub>6</sub>
2810 446	0,4642857110	0,24416	0,518518518 <sub>10</sub>	0,3046	0,53571428 to	0,31146	28 <sub>10</sub> 44 <sub>6</sub>	2,076923 <sub>10</sub> 2,153846 <sub>10</sub>	2,0531215024346	1,928571410	1,33232326	1,860	1,516
2910 456	0,448275862068965517241379310310	0,240454431510116	0,482758620689655172413793103410	0,252135330342026	0,517241379310344827586206896510	0,303420225213536	2910 456	2,23076910	2,1215024340536	2,071428510	2,0236	1,93 10	1,536
30 <sub>10</sub> 50 <sub>6</sub>	0,4310	0,236	0,4610	0,246	0,5 10	0,36	30 <sub>10</sub> 50 <sub>6</sub>	2, <del>307692</del> 10	2,1502434053126	2,14285710	2,056	210	26
31 <sub>10</sub> <b>51</b> 6	0,41935483870967710	0,2303256	0,45161290322580610	0,2413146	0,48387096774193510	0,2523036	31 <sub>10</sub> 51 <sub>6</sub>	2,38461510	2,2150243405316	2,214285710	2,1146	2,06 10	2,026
32 <sub>10</sub> <b>52</b> 6	0,4062510	0,223436	0,437510	0,23436	0,46875 10	0,245136	32 <sub>10</sub> 52 <sub>6</sub>	2,46153810	2,2434053121506	2,78571410	2,146	2,13 10	2,046
33 <sub>10</sub> 53 <sub>6</sub>	0,3910	0,221031345246	0,4210	0,231345242106	0,45 10	0,24210313456	33 <sub>10</sub> 53 <sub>6</sub>	2,53846110	2,3121502434056	2,357142810	2,2056	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 <sub>10</sub> 55 <sub>6</sub>	0,371428510	0,21€	0,410	0,26	0,428571 10	0,236	35 <sub>10</sub> 55 <sub>6</sub>	2,69230710	2,4053121502436	2,5 <sub>10</sub>	2,36	2,310	2,26
36 <sub>10</sub> 100 <sub>6</sub>	0,36110	0,216	0,3810	0,226	0,41610	0,236	36 <sub>10</sub> 100 <sub>6</sub>	2,76923010	2,4340531215026	2,57142810	2,326	2,4 10	2,26
	1610	24,	1710	254	18 m	304		1610	24.	17 <sub>10</sub>	254	18 m	304
110 16	16 <sub>10</sub>	24 <sub>6</sub>		25 <sub>6</sub> 25 <sub>6</sub>	18 <sub>10</sub>	30 <sub>6</sub>	110 16	16 <sub>10</sub>	24 <sub>6</sub>	17 <sub>10</sub> 0,058 823 529 41176 47 <sub>10</sub>	0,0204122453514331 <sub>6</sub>	18 10 0,05 10	30 <sub>6</sub>
1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub>	16 <sub>10</sub> 16 <sub>10</sub> 8 <sub>10</sub>	24 <sub>6</sub> 24 <sub>6</sub> 12 <sub>6</sub>	17 <sub>10</sub> 17 <sub>10</sub> 8,5 <sub>10</sub>	25¢ 25¢ 12,3¢	18 <sub>10</sub> 18 <sub>10</sub> 9 <sub>10</sub>	30 <sub>6</sub> 30 <sub>6</sub> 13 <sub>6</sub>	1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub>	16 <sub>10</sub> 0,0625 <sub>10</sub> 0,125 <sub>10</sub>		.,			
	1610	246	1710	256	18 10	306			0,02136	0,0588235294117647 <sub>10</sub> 0,176470588235294 <sub>10</sub> 0,176470588235294 <sub>10</sub>	0,0204122453514331 <sub>6</sub> 0,0412245351433102 <sub>6</sub> 0,1020412245351433 <sub>6</sub>	0,05 10	0,026
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub>	16₁ <sub>0</sub> 8₁ <sub>0</sub> 5,3₁ <sub>0</sub> 4₁ <sub>0</sub>	24 <sub>6</sub> 12 <sub>6</sub> 5,2 <sub>6</sub> 4 <sub>6</sub>	17 <sub>10</sub> 8,5 <sub>10</sub> 5,6 <sub>10</sub> 4,25 <sub>10</sub>	25 <sub>6</sub> 12,3 <sub>6</sub> 5,4 <sub>6</sub> 4,13 <sub>6</sub>	18 <sub>10</sub> 9 <sub>10</sub> 6 <sub>10</sub> 4,5 <sub>10</sub>	30 <sub>6</sub> 13 <sub>6</sub> 10 <sub>6</sub> 4,3 <sub>6</sub>	2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub>	0,125 <sub>10</sub> 0,1875 <sub>10</sub> 0,25 <sub>10</sub>	0,0213 <sub>6</sub> 0,043 <sub>6</sub> 0,1043 <sub>6</sub> 0,13 <sub>6</sub>	0,0588235294117647 <sub>10</sub> 0,1176470588235294 <sub>10</sub> 0,1764705882352941 <sub>10</sub> 0,2352941176470588 <sub>10</sub>	0,0204122453514331 <sub>6</sub> 0,0412245351433102 <sub>6</sub> 0,1020412245351433 <sub>6</sub> 0,1224535143310204 <sub>6</sub>	0,05 to 0,7 to 0,16 to 0,2 to	0,02 <sub>6</sub> 0,04 <sub>6</sub> 0,1 <sub>6</sub> 0,12 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub>	16 <sub>10</sub> 8 <sub>10</sub> 5,3 <sub>10</sub> 4 <sub>10</sub> 3,2 <sub>10</sub>	24 <sub>6</sub> 12 <sub>6</sub> 5,2 <sub>6</sub> 4 <sub>6</sub> 3,T <sub>6</sub>	17 <sub>10</sub> 8,5 <sub>10</sub> 5,6 <sub>10</sub> 4,25 <sub>10</sub> 3,4 <sub>10</sub>	25 <sub>6</sub> 12,3 <sub>6</sub> 5,4 <sub>6</sub> 4,13 <sub>6</sub> 3, <del>2</del> 6	18 1 <sub>0</sub> 9 1 <sub>0</sub> 6 1 <sub>0</sub> 4,5 1 <sub>0</sub> 3,6 1 <sub>0</sub> 3,6 1 <sub>0</sub>	30 <sub>6</sub> 13 <sub>6</sub> 10 <sub>6</sub> 4,3 <sub>6</sub> 3,3 <sub>6</sub>	2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub>	0.125 <sub>10</sub> 0.1875 <sub>10</sub> 0.25 <sub>10</sub> 0.3125 <sub>10</sub>	0,043 <sub>6</sub> 0,043 <sub>6</sub> 0,1043 <sub>6</sub> 0,13 <sub>6</sub> 0,1513 <sub>6</sub>	0,0588235294117647 <sub>19</sub> 0,1176470588235294 <sub>10</sub> 0,176470588235294 <sub>10</sub> 0,176470588235294 <sub>11</sub> 0,2352941176470588 <sub>10</sub> 0,2941176470588235 <sub>10</sub>	$\begin{array}{c} 0.0204122453514331_{6} \\ 0.0412245351433102_{6} \\ 0.1020412245351433102_{6} \\ 0.1020412245351433_{6} \\ 0.1224535143310204_{6} \\ 0.1433102041224535_{6} \end{array}$	$0.0\overline{5}_{10}$ $0.\overline{1}_{10}$ $0.1\overline{6}_{10}$ $0.7\overline{2}_{10}$ $0.\overline{2}_{10}$	0,02 <sub>6</sub> 0,04 <sub>6</sub> 0,12 <sub>6</sub> 0,12 <sub>6</sub> 0,14 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub>	$\begin{array}{c} 16_{10} \\ 8_{10} \\ 5.\overline{3}_{10} \\ 4_{10} \\ 3.2_{10} \\ 2.\overline{6}_{10} \end{array}$	24 <sub>6</sub> 12 <sub>6</sub> 5,2 <sub>6</sub> 4 <sub>6</sub> 3,1 <sub>6</sub> 2,4 <sub>6</sub>	17 so 8.5 so 5.6 so 4, 25 so 3.4 so 2, 83 so	25 <sub>6</sub> 12,3 <sub>6</sub> 5,4 <sub>8</sub> 4,13 <sub>6</sub> 3,2 <sub>6</sub> 2,5 <sub>6</sub>	18 to 9 to 6 to 4.5 to 3 to 6 to 6	30 <sub>6</sub> 13 <sub>6</sub> 10 <sub>6</sub> 4,3 <sub>6</sub> 3,3 3 <sub>6</sub>	2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>4</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub>	0,125 <sub>10</sub> 0,1875 <sub>10</sub> 0,25 <sub>10</sub> 0,3125 <sub>10</sub> 0,375 <sub>10</sub>	0,0213 <sub>6</sub> 0,043 <sub>6</sub> 0,1043 <sub>6</sub> 0,135 <sub>6</sub> 0,1513 <sub>6</sub> 0,213 <sub>6</sub>	0,058.8235294117647 <sub>10</sub> 0,1176470588235294 <sub>10</sub> 0,176470588235294 <sub>10</sub> 0,764705882352941 <sub>10</sub> 0,2352941176470588 <sub>10</sub> 0,3991176470588 <sub>215</sub> 0,352941176470588 <sub>216</sub>	$\begin{array}{c} 0,02041224535143316 \\ 0,04122453514331026 \\ 0,10204122453514331026 \\ 0,1020412245351433102046 \\ 0,11245351433102046 \\ 0,1143310204122245356 \\ 0,20412245351433106 \end{array}$	$0.0\overline{5}_{10}$ $0.\overline{1}_{10}$ $0.\overline{16}_{10}$ $0.\overline{2}_{10}$ $0.\overline{27}_{10}$ $0.\overline{3}_{10}$	0,02 <sub>6</sub> 0,04 <sub>6</sub> 0,12 <sub>6</sub> 0,12 <sub>6</sub> 0,12 <sub>6</sub> 0,12 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub>	16 <sub>10</sub> 8 <sub>10</sub> 5,3 <sub>10</sub> 4 <sub>10</sub> 3,2 <sub>10</sub>	24 <sub>c</sub> 12 <sub>6</sub> 5,2 <sub>c</sub> 4 <sub>c</sub> 3,T <sub>c</sub> 2,4 <sub>c</sub> 2, <del>Tu</del> <sub>c</sub>	17 <sub>10</sub> 8.5 <sub>10</sub> 8.5 <sub>10</sub> 5.6̄ <sub>10</sub> 4.25 <sub>10</sub> 3.4̄ <sub>10</sub> 2.8̄ <sub>30</sub> 2.0̄28577 <sub>10</sub>	25 <sub>6</sub> 12,3 <sub>6</sub> 5,4 <sub>6</sub> 4,13 <sub>6</sub> 3,2 6 2,5 <sub>6</sub> 2,23 <sub>6</sub>	18 to 9 to	30 <sub>6</sub> 13 <sub>6</sub> 10 <sub>6</sub> 4,3 <sub>6</sub> 3,3 <sub>6</sub> 3 <sub>8</sub> 2,32 <sub>6</sub>	2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub>	0,125 <sub>10</sub> 0,1875 <sub>10</sub> 0,25 <sub>10</sub> 0,25 <sub>10</sub> 0,3125 <sub>10</sub> 0,3175 <sub>10</sub> 0,4375 <sub>10</sub>	0,0213 <sub>6</sub> 0,043 <sub>6</sub> 0,1043 <sub>6</sub> 0,134 <sub>6</sub> 0,1513 <sub>6</sub> 0,213 <sub>6</sub> 0,2343 <sub>6</sub>	0.058 823 529 41 17647 10 0.117647 058 823 529 4 10 0.17647 058 823 529 4 10 0.252 529 41 17647 058 810 0.254 117647 058 820 0.354 117647 058 820 0.354 117647 058 823 52 0.417647 058 823 529 10	0,02041224535143310 <sub>c</sub> 0,0412245351433102 <sub>c</sub> 0,1020412245351433 <sub>c</sub> 0,10204122453514331 <sub>c</sub> 0,1224535143310204 <sub>c</sub> 0,1433102041224535 <sub>c</sub> 0,2041224535143310 <sub>c</sub> 0,224535143310 <sub>c</sub> 0	$0.0\overline{5}_{10}$ $0.\overline{1}_{10}$ $0.\overline{1}_{10}$ $0.\overline{2}_{10}$ $0.\overline{2}_{10}$ $0.\overline{3}_{10}$ $0.\overline{3}_{10}$ $0.\overline{3}_{10}$	0,02 <sub>6</sub> 0,04 <sub>6</sub> 0,12 <sub>6</sub> 0,14 <sub>6</sub> 0,12 <sub>6</sub> 0,2 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub> 8 <sub>10</sub> 12 <sub>6</sub>	$\begin{array}{c} 16_{10} \\ 8_{10} \\ 5.\overline{3}_{10} \\ 8_{10} \\ 3.2_{10} \\ 2.\overline{6}_{10} \\ 2.2\overline{65}/\overline{V}_{10} \\ 2_{10} \end{array}$	24 <sub>6</sub> 12 <sub>6</sub> 5,2 <sub>6</sub> 4 <sub>6</sub> 3,1 <sub>6</sub> 2,1 <sub>6</sub> 2,2 <sub>6</sub>	17 <sub>10</sub> 8.5 <sub>10</sub> 8.5 <sub>10</sub> 9.6 <sub>10</sub> 9.25 <sub>10</sub> 3.4 <sub>10</sub> 2.85 <sub>10</sub> 2.102571 <sub>0</sub> 2.125 <sub>10</sub>	25 <sub>6</sub> 12,3 <sub>6</sub> 5,4 <sub>6</sub> 4,13 <sub>6</sub> 3,2 2,5 <sub>6</sub> 2,25 <sub>6</sub> 2,043 <sub>6</sub> 2,043 <sub>6</sub>	18 s) 9 s) 6 s) 4.5 s) 3.6 s) 3 s) 2.57 t 128 s) 2.25 s)	30 <sub>6</sub> 13 <sub>4</sub> 10 <sub>6</sub> 4,3 <sub>2</sub> 3,3 <sub>5</sub> 3 <sub>6</sub> 2,32 <sub>5</sub> 2,113 <sub>6</sub>	210 26 310 36 410 46 510 56 610 106 710 116 810 126	0,125 <sub>10</sub> 0.1875 <sub>10</sub> 0.25 <sub>10</sub> 0.3125 <sub>10</sub> 0.375 <sub>10</sub> 0.4375 <sub>10</sub> 0.4375 <sub>10</sub>	0,0213 <sub>4</sub> 0,043 <sub>6</sub> 0,1043 <sub>6</sub> 0,13 <sub>4</sub> 0,1513 <sub>6</sub> 0,213 <sub>6</sub> 0,234 <sub>4</sub> 0,3 <sub>5</sub>	0.058 823 529417 7647 to 0.17647 05882352594 to 0.1764705882352594 to 0.253 2941776470588 to 0.294177647058823 to 0.35294177647058823 to 0.47767058823529 to 0.47767058823529 to 0.47767058823529 to 0.47765882352941776 to	0,0204122453511433102, 0,04122453511433102, 0,10204122453511433, 0,12245351143310204, 0,114331020412245351, 0,204122453511433102041, 0,22453511433102041, 0,22453511433102041,	0.05  s $0.7  s$ $0.7  s$ $0.76  s$ $0.76  s$ $0.27  s$ $0.27  s$ $0.38  s$ $0.38  s$ $0.37  s$	0,02 <sub>6</sub> 0,04 <sub>6</sub> 0,1 <sub>6</sub> 0,12 <sub>6</sub> 0,14 <sub>6</sub> 0,2 <sub>6</sub> 0,2 <sub>6</sub> 0,22 <sub>6</sub> 0,24 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub> 8 <sub>10</sub> 12 <sub>6</sub> 9 <sub>10</sub> 13 <sub>6</sub>	16 to 8 to 5.3 to 9 to 2.6 to 2.2857/Va 2.17/va 1.7/va	24c 12c 5.2c 4c 3.7c 2.4c 2.17c 2.17c 2.6	17 <sub>10</sub> 8.5 <sub>10</sub> 8.5 <sub>10</sub> 5.6̄ <sub>10</sub> 4.25 <sub>10</sub> 3.4̄ <sub>10</sub> 2.8̄ <sub>30</sub> 2.0̄28577 <sub>10</sub>	25 <sub>6</sub> 12.3 <sub>6</sub> 5.8 <sub>6</sub> 4.13 <sub>6</sub> 3.7 <sub>6</sub> 2.5 <sub>6</sub> 2.73 <sub>6</sub> 1.52 <sub>6</sub>	18 to 9 to	30 <sub>e</sub> 13 <sub>e</sub> 10 <sub>e</sub> 4,3 <sub>e</sub> 3,3̄ <sub>e</sub> 2,3̄2 <sub>e</sub> 2,13 <sub>e</sub> 2 <sub>e</sub>	210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 136	0.125 to 0.1875 to 0.25 to 0.2152 to 0.2152 to 0.275 to 0.275 to 0.275 to 0.275 to 0.55 to 0.5625 to	0,0213 <sub>4</sub> 0,043 <sub>6</sub> 0,1043 <sub>6</sub> 0,1043 <sub>6</sub> 0,15513 <sub>6</sub> 0,213 <sub>6</sub> 0,243 <sub>6</sub> 0,331	0.058 823 529 41 17647 10 0.117647 058 823 529 4 10 0.17647 058 823 529 4 10 0.252 529 41 17647 058 810 0.254 117647 058 820 0.354 117647 058 820 0.354 117647 058 823 52 0.417647 058 823 529 10	0,02041224535143316, 0,0412245351433102, 0,1020412245351433, 0,1224335143310204, 0,14331020412245351, 0,20412245351433102041, 0,24453514331020412, 0,3102041224535143,	$0.0\overline{5}_{10}$ $0.\overline{1}_{10}$ $0.\overline{1}_{10}$ $0.\overline{2}_{10}$ $0.\overline{2}_{10}$ $0.\overline{3}_{10}$ $0.\overline{3}_{10}$ $0.\overline{3}_{10}$	0,02¢ 0,04¢ 0,16 0,12¢ 0,14¢ 0,24¢ 0,22¢ 0,24¢ 0,34¢
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub> 8 <sub>10</sub> 12 <sub>6</sub>	$\begin{array}{c} 16_{10} \\ 8_{10} \\ 5.\overline{3}_{10} \\ 8_{10} \\ 3.2_{10} \\ 2.\overline{6}_{10} \\ 2.2\overline{65}/\overline{V}_{10} \\ 2_{10} \end{array}$	24 <sub>6</sub> 12 <sub>6</sub> 5,2 <sub>6</sub> 4 <sub>6</sub> 3,1 <sub>6</sub> 2,1 <sub>6</sub> 2,2 <sub>6</sub>	17 to 6.5 to 7 to 6.5 to 7 to 6.5 to 7 to	25 <sub>6</sub> 12,3 <sub>6</sub> 5,4 <sub>6</sub> 4,13 <sub>6</sub> 3,2 2,5 <sub>6</sub> 2,25 <sub>6</sub> 2,043 <sub>6</sub> 2,043 <sub>6</sub>	18 to 9 to	30, 13, 10, 4,3, 3,3, 3,3, 2,32, 2,13, 2,13,	210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134	0,125 to 0,1875 to 1,275 to 0,275 to 0,2175 to 0,2175 to 0,3775 to 0,510 0,525 to 0,625 to 0,625 to	0,0213 <sub>4</sub> 0,043 <sub>6</sub> 0,1043 <sub>6</sub> 0,13 <sub>4</sub> 0,1513 <sub>6</sub> 0,213 <sub>6</sub> 0,234 <sub>4</sub> 0,3 <sub>5</sub>	0,056 8215294117647 co 0,1749470588235294 to 0,1740470588235294 to 0,255 294 1176470588 to 0,255 294 1176470588 to 0,259 1176470588 to 0,359 11764705882352 to 0,47568235294 to 0,47568235294 to 0,57591176470588233 to	0,0204122453511433102, 0,04122453511433102, 0,10204122453511433, 0,12245351143310204, 0,114331020412245351, 0,204122453511433102041, 0,22453511433102041, 0,22453511433102041,	0,05 u 0,1 u 0,16 u 0,2 u 0,2 u 0,27 u 0,3 u 0,37 u 0,5 u 0,5 u 0,5 u	0,02 <sub>6</sub> 0,04 <sub>6</sub> 0,15 <sub>6</sub> 0,12 <sub>6</sub> 0,14 <sub>6</sub> 0,26 <sub>6</sub> 0,22 <sub>6</sub> 0,22 <sub>6</sub> 0,23 <sub>6</sub> 0,35 0,35
210 24 310 34 410 44 510 56 610 106 710 114 810 126 910 136 1010 146	16 <sub>10</sub> 8 <sub>10</sub> 5.37 4 <sub>10</sub> 3.2 <sub>10</sub> 2.56 2.2857¥10 2.17 1.17 1.16 <sub>10</sub>	24 <sub>6</sub> 12 <sub>6</sub> 5.2 <sub>6</sub> 4 <sub>6</sub> 3.7 <sub>6</sub> 2.4 <sub>6</sub> 2.7 <sub>16</sub> 2.5 1.44 <sub>6</sub> 1.3 <sub>6</sub>	$17_{40}$ $8.5_{10}$ $5.\overline{\kappa}_{10}$ $4.25_{10}$ $3.3_{10}$ $2.6\overline{\kappa}_{10}$ $2.763571$ $2.125_{10}$ $1.\overline{\kappa}_{10}$ $1.7_{10}$	25, 12,3, 5,4,6 4,13, 3,2, 2,25, 2,043, 1,52, 1,17,6	18 av 9 av 18 av 1	30 <sub>e</sub> 13 <sub>e</sub> 10 <sub>e</sub> 4,3 <sub>e</sub> 3,3̄ <sub>e</sub> 2,3̄2 <sub>e</sub> 2,13 <sub>e</sub> 2 <sub>e</sub>	210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 136	0.125 to 0.1875 to 0.25 to 0.2152 to 0.2152 to 0.275 to 0.275 to 0.275 to 0.275 to 0.55 to 0.5625 to	0,0213 <sub>e</sub> 0,043 <sub>e</sub> 0,1043 <sub>e</sub> 0,134 0,1513 <sub>e</sub> 0,213 <sub>e</sub> 0,2243 <sub>e</sub> 0,3 <sub>e</sub> 0,3213 <sub>e</sub> 0,3243 <sub>e</sub> 0,3213 <sub>e</sub>	0,058.823.5294117647 <sub>10</sub> 0,177497.05882325291 <sub>10</sub> 0,177497.05882325291 <sub>10</sub> 0,257529417.04705883 <sub>10</sub> 0,257529417.04705883 <sub>10</sub> 0,257417.04705883 <sub>10</sub> 0,3529417.04705883 <sub>20</sub> 0,457497.0588235291 <sub>10</sub> 0,4529417.04705882352 <sub>10</sub> 0,477967.05882352991776 <sub>10</sub> 0,529417.047058	0.02041224535143316 0.04122453514331026 0.172041224535143310264 0.172245351433102046 0.18331020412245354 0.204122453514331020416 0.20453514331020416 0.20453514331020416 0.3102041224535143 0.3102041224535143	0,05 u 0,1 u 0,16 u 0,27 u 0,27 u 0,3 u 0,38 u 0,5 u 0,5 u 0,5 u 0,5 u 0,5 u	$0.02_{c}$ $0.04_{c}$ $0.11_{c}$ $0.12_{c}$ $0.14_{c}$ $0.22_{c}$ $0.22_{c}$ $0.24_{c}$ $0.36_{c}$
210 26 310 34 410 44 510 56 610 106 710 116 810 126 910 134 1110 154	16 to 8 to 5 3 to 14 to 2 2 5 to 2 2 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24c 12a 5.2c 4a 3.Tc 2.4a 2.14c 2a 1,44c 1.3c 1,22210313956	17 <sub>40</sub> 8.5 <sub>40</sub> 5.5 <sub>60</sub> 4.25 <sub>40</sub> 2.4 <sub>40</sub> 2.5 <sub>60</sub> 1.7 <sub>40</sub> 1.7 <sub>60</sub> 1.7 <sub>60</sub> 1.7 <sub>60</sub> 1.7 <sub>60</sub> 1.7 <sub>60</sub>	25, 12,3, 5,44, 4,13, 2,2, 2,23, 2,203, 1,52, 1,17, 1,333524210,	18 u 9 u 6.5 u 3.6 u 3.6 u 2.27 t 28 u 2.2 u 1.8	30a 13a 10a, 4,3a 3,3a 2,332, 2,133, 2,134, 1,345242031, 1,345242031,	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 1.055 to 0.375 to 0.375 to 0.375 to 0.375 to 0.575 to 0.550 to 0.6505 to 0.6555 to 0.6555 to	0,0213 <sub>6</sub> 0,043 <sub>6</sub> 0,1043 <sub>6</sub> 0,134 0,1513 <sub>6</sub> 0,213 <sub>6</sub> 0,2343 <sub>6</sub> 0,3243 <sub>6</sub> 0,3243 <sub>6</sub> 0,343 <sub>6</sub>	0,058.823.5294179677, 0,117697588823259419 0,1767697588823259419 0,255.29411769758883, 0,294117697588833, 0,355.441769758883, 0,47676975883253941 0,7776975883253941 0,5756975883253941769758833, 0,575697588325394176975883	0,0204122N5351V331, 0,04122W5351V33102, 0,10204122W5351W33102W6, 0,122W535133102W6, 0,143310200122W535, 0,22W5351V33102001, 0,22W5351V33102001, 0,23W5351W33102001, 0,3310200122W5351W3, 0,3310200122W5351W3,	0.05 u 0.1 u 0.15 u 0.15 u 0.27 u 0.27 u 0.35 u 0.35 u 0.35 u 0.55 u 0.55 u 0.55 u 0.55 u	0.02¢ 0.04¢ 0.15¢ 0.12¢ 0.14¢ 0.22¢ 0.22¢ 0.24¢ 0.32¢ 0.32¢
210 26 310 36 410 44 510 54 610 106 710 116 810 126 910 134 1110 156 1210 206	$16  \omega$ $6  \omega$ $5  \overline{3}  \omega$ $4  \omega$ $3  2  \omega$ $2  \overline{6}  \omega$ $2  \overline{26}  \omega$ $2  \overline{177}  \omega$ $1.77  \omega$ $1.65  \omega$ $1.3\overline{3}  \omega$	24c 12c 5.2c 4c 3.7c 2.4c 2.74c 1.3c 1.44c 1.32c 1.2421031345c 1.12c	17 <sub>30</sub> 8.5 <sub>30</sub> 8.55 <sub>0</sub> 9.25 <sub>0</sub> 3.8 <sub>10</sub> 2.25 <sub>0</sub> 3.8 <sub>10</sub> 2.26577 <sub>4</sub> 2.175 <sub>0</sub> 1.77 <sub>0</sub> 1.55 <sub>0</sub> 1.445 <sub>0</sub> 1.445 <sub>0</sub>	25, 12,3, 5,4, 4,13, 4,13, 3,2, 2,55, 2,043, 1,52, 1,47, 1,373452470, 1,23,4	18 <sub>a</sub> 9 <sub>a</sub> 6 <sub>a</sub> 4.5 <sub>a</sub> 1.6 <sub>a</sub> 3 <sub>a</sub> 2.37(28 <sub>a</sub> 2.25 <sub>a</sub> 1.8 <sub>a</sub> 1.8 <sub>a</sub> 1.8 <sub>a</sub> 1.15 <sub>a</sub>	30, 13, 10, 4,3, 3,3, 3,4 2,32, 2,13, 2,4, 1,3,4,5,4,(13,14,14,14,14,14,14,14,14,14,14,14,14,14,	210 24 310 34 410 44 510 54 610 106 710 114 810 124 910 134 1010 144 1110 154 1210 204	0.125 to 0.1875 to 0.25 to 0.2125 to 0.2125 to 0.3275 to 0.3275 to 0.5405 to 0.6255 to 0.6255 to 0.6255 to	0,0213, 0,043, 0,1043, 0,1513, 0,213, 0,2343, 0,3213, 0,343, 0,403, 0,403,	0,056.823.529417647-0 0,117697068823.529410 0,17697068823.529410 0,27697058823.529410 0,225.294.1769705883.50 0,2359.1769705883.50 0,335991.769705883.50 0,4717697058823.5394 0,47156823.5259417697058 0,559117697058823.5394176610	0.0204122N5351V331c 0.04122W5351V33102c 0.17204152W5351V331020c 0.17204152W5351V331020c 0.172351V3310204122W535c 0.204122W5351V331020041c 0.22W5351V331020041c 0.340204122W5351V4 0.3310204122W5351V4 0.351V3310204122W5351V6 0.351V3310204122W5351V6 0.351V3310204122W5351V6	0,05 u 0,1 u 0,1 u 0,1 u 0,2 u 0,3 u 0,27 u 0,3 u 0,36 u 0,5 u 0,5 u 0,5 u 0,5 u 0,5 u 0,6 u 0,6 u 0,6 u	0.02c 0.04c 0.12c 0.12c 0.14c 0.2c 0.2c 0.24c 0.3c 0.32c 0.34c
210 26 310 34 410 44 510 56 610 104 810 126 910 134 1110 156 1110 204 1310 204 1410 226 1510 234	16 to  8 to  5.3 to  9 to  2.5 to  1.7 to  1.5 to  1.7 to  1.5 to  1.20709 to  1.7 to	246 126 5.26 46 3.76 2.46 2.746 1.36 1.404 1.36 1.2421031345 1.125024340554	17 a) 8.5 a) 8.5 a) 8.25 a) 3.8 a) 2.28 b) 2.28 b) 1.7 a) 1.7 a) 1.17 a) 1.17 b)	25, 12,3, 5,4, 4,13, 3,7, 2,64, 2,64, 2,73, 2,043, 1,47, 1,373452476, 1,750243405372, 1,174, 1,174,	18 a 9 a 6 a 4.5 a 1.5 a 1.25	$\begin{array}{c} 30, \\ 13_4 \\ 10_6 \\ 4_13_6 \\ 3_3_4 \\ 2_13_2 \\ 2_13_4 \\ 2_6 \\ 1_1\overline{s}_6 \\ 1_13_522_{10331_6} \\ 1_13_62_{10331_6} \\ 1_11\overline{s}_6 \\ 1_1\overline{1}_6 \\ 1_1\overline{1}_6 \\ 1_1\overline{1}_6 \\ 1_1\overline{1}_6 \\ 1_1\overline{1}_6 \\ 1_1\overline{1}_6 \\ \end{array}$	210 2a 310 3a 410 44c 510 5c 610 10a 710 11c 810 12c 910 13a 1110 15a 11210 20a 1310 21a 1410 22a	0,125 to 0,1875 to 1,275 to 0,275 to 0,2175 to 0,2175 to 0,2375 to 0,575 to 0,5625 to 0,6255 to 0,6275 to 0,6375 to	0,0213, 0,043, 0,1043, 0,1043, 0,1513, 0,213, 0,2343, 0,3213, 0,343, 0,4043, 0,433,	0,058.82.352941764776 0,17476768823252941 0,17476768823525941 0,259.1747675883555 0,259.17476758836 0,359.174675883555 0,475767588235536 0,4776767588235536 0,5858235294177647586 0,58582352941764756 0,58682352941764756 0,76976882352941766 0,76976882352941766 0,76976882352941766	0.020412245351433102 0.04122453514331026 0.172041224535143310204 0.1720412243551435 0.122453514331020412 0.14331020412245354 0.204122453514331020412 0.3402041224535143 0.33102041224535146 0.35143310204122455 0.431234353143310241225 0.431234353143310241225 0.431234353143310241225 0.4313310204122453516	0,05 u 0,1 u 0,1 u 0,1 u 0,2 u 0,2 u 0,2 u 0,3 u 0,3 u 0,3 u 0,5 u 0,5 u 0,5 u 0,5 u 0,6 u 0,7 u 0,6 u 0,7 u 0,6 u 0,7 u	0,02c 0,04c 0,12c 0,12c 0,14c 0,2c 0,22c 0,24c 0,3c 0,32c 0,34c 0,4c 0,4c 0,4c 0,4c 0,4c 0,4c 0,4c 0,
210 2s 310 3s 410 4s 510 5s 610 10s 710 11s 810 12s 910 13s 1110 15s 1210 20s 1310 21s 1510 23s 1610 23s	16 to  8 to  5 3.7 to  4 to  2 26 to  2 278 271 to  2 176 to  1.5 to  1.5 to  1.200 25 to  1.100	24c 12a 5.2a 4a 3.Ta 2.4a 2.14a 2.14a 1.3a 1.2210313945 1.22210313945 1.125024349053a 1.05a 1.05a	17 <sub>10</sub> 8.5 <sub>10</sub> 5.5 <sub>10</sub> 4.25 <sub>10</sub> 3.3 <sub>10</sub> 2.63 <sub>10</sub> 2.75 <sub>10</sub> 1.3 <sub>10</sub> 1.3 <sub>10</sub> 1.3 <sub>10</sub> 1.15 <sub>10</sub> 1.15 <sub>10</sub> 1.15 <sub>10</sub> 1.15 <sub>10</sub> 1.170050 1.170050 1.15550	25, 12,3, 5,44, 4,13, 3,2, 2,5, 2,23, 1,52, 1,17, 1,13195242100 1,23, 1,150243405312, 1,150243405312,	18 u 9 u 6 u 6 u 6 u 6 u 6 u 6 u 6 u 6 u 6	30, 13, 10, 4,3, 3,5, 3,7, 2,75, 2,13, 1,3,5,2,10,10,10,10,10,10,10,10,10,10,10,10,10,	210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1100 204 1310 214 1410 224 1510 234	0.125 <sub>10</sub> 0.1875 <sub>10</sub> 0.255 <sub>10</sub> 0.2375 <sub>10</sub> 0.3175 <sub>10</sub> 0.3775 <sub>10</sub> 0.55 <sub>10</sub> 0.5525 <sub>10</sub> 0.6675 <sub>10</sub> 0.6675 <sub>10</sub> 0.0125 <sub>10</sub>	0,0213, 0,043, 0,1043, 0,134, 0,1513, 0,213, 0,213, 0,343, 0,343, 0,9043, 0,9043, 0,9053, 0,90	0,058.23.529417967-7, 0,11769758823259419 0,174769758823259419 0,225.29411769758883 0,225.1941769758883 0,225.19417697588833 0,11769758823259417769758833 0,117697588232594177697588333 0,075882325941776975883339 0,075882325941776975883339	0.0204122N5351V331c 0.0H122W5351V3310Zc 0.17204122W5351V33 0.12285351331020Gc 0.1V331020H122W535c 0.22W5351V331020H1c 0.22W5351V331020H1c 0.331020H122W5351Va 0.331020H122W5351Va 0.331020H122W5351Va 0.311030H122W5351Va 0.311030H122W5351Va 0.311030H122W5351Va 0.4313020H122W5351Va 0.4313020H122W5351Va	0.05 u 0.1 u 0.16 u 0.16 u 0.27 u 0.37 u 0.37 u 0.37 u 0.57 u 0.5 u	0,02¢ 0,04¢ 0,15² 0,12¢ 0,14¢ 0,22¢ 0,24¢ 0,32¢ 0,34¢ 0,42¢ 0,44¢ 0,42° 0,44¢ 0,52° 0,52¢
210 26 310 34 410 44 510 56 610 104 710 114 810 124 910 134 1110 154 1210 204 1310 214 1410 224 1510 234	16 to 8 to 5 3 10 9 to 3 2 to 2 2 6 to 2 2 2857 We 1 6 to 1 7 7 to 1 1 3 to 1 1 2 2 2 2 2 3 2 3 2 4 3	24c 12c 5.2c 4c 3.Tc 2.4c 2.14c 2.14c 1.3c 1.44c 1.2421031345c 1.2020334053c 1.002c 1.002c 1.002c 1.002c 1.002c 1.002c 1.003c 1.002c 1.002c 1.003c 1.002c 1.003c 1.002c	17 a 8.5 a 5 a 6.5	25, 12,3, 5,44, 4,13, 3,2, 2,5, 2,235, 2,043, 1,52, 1,47, 1,31345242100 1,23, 1,150243405312, 1,1714, 1,076, 1,076, 1,0713, 1,174, 1,076, 1,0713, 1,174, 1,076, 1,0713, 1,174, 1,076, 1,0713, 1,174, 1,076, 1,0713, 1,174, 1,076, 1,0713, 1,174, 1,076, 1,0713, 1,174, 1,076, 1,0713, 1,174, 1,076, 1,0713, 1,174, 1,076, 1,0713, 1,174, 1,076, 1,0713, 1,174, 1,076, 1,0713, 1,174, 1,076, 1,0713, 1,174, 1,076, 1,0713, 1,174, 1,076, 1,0713, 1,174, 1,076, 1,0713, 1,174, 1,076, 1,0713, 1,174, 1,076, 1,0713, 1,174, 1,076, 1,0713, 1,0713, 1	18 u 9 u 4.5 u 3.6 u 3.6 u 2.57(128 u 2.55 u 1.8 u 1.5 u 1.5 u 1.386(5) 1.386(5) 1.386(5) 1.386(5) 1.386(5) 1.386(5) 1.386(5)	30, 13, 10, 4,3, 3,5, 3,4 2,22, 1,14, 1,3,45242031, 1,1502443031, 1,1716,14,14,14,14,14,14,14,14,14,14,14,14,14,	210 24 310 34 110 114 110 114 110 114 110 115 110 114 110 115 110 116	0.125 to 0.187 to 0.125 to 0.125 to 0.125 to 0.125 to 0.375 to 0.375 to 0.4275 to 0.425 to 0.425 to 0.425 to 0.425 to 0.4375 to	0,0213, 0,043, 0,1043, 0,132, 0,1513, 0,2313, 0,2313, 0,3213, 0,3413, 0,4013, 0,4013, 0,413, 0,513, 0,513, 0,5313, 1,5333, 1,5	0,058.82.35294176473 0,1776/758823252941 0,1776/758823252941 0,25529417764705883 0,2551941764705883 0,2552941764705883 0,475194767058823534 0,4751825259417647058 0,575147764705882352941764 0,756823529417647058 0,756823529417647058 0,67568235294176454 0,756823529417647058 0,68535259417647058 0,68535259417647058 0,68535259417647058 0,68535259417647058 0,68535253417647058 0,8853525417647058 0,8853525417647058 0,8853525417647058 0,8853525417647058 0,8853525417647058 0,8853525417647058 0,8853525417647058 0,8853525417647058 0,8853525417647058 0,8853525417647058 0,8853525417647058 0,8853525417647058 0,8853525417647058 0,8853525417647058 0,88535264 0,	0.0204122N5351V33102 0.04122W5351V331026 0.17204122W5351V3310206 0.12245351V3310206 0.1233102001122W535 0.204122W5351V331020016 0.22W5351V331020016 0.24W5351V331020017 0.34052351V3310200122W55 0.310200122W5351V6 0.351V3310200122W5 0.4122W5351V3310206 0.433103310200122W5 0.4351V3310200122W5 0.5351V3310200122W5 0.5351V3310200122W5 0.5351V3310200122W5 0.5351V3310200122W5 0.5351V3310200122W5	0,05 u 0,1 u 0,1 u 0,1 u 0,1 u 0,2 u 0,27 u 0,37 u 0,38 u 0,5 u 0,	0,02 <sub>6</sub> 0,04 <sub>6</sub> 0,12 <sub>6</sub> 0,12 <sub>6</sub> 0,22 <sub>6</sub> 0,22 <sub>6</sub> 0,23 <sub>6</sub> 0,23 <sub>6</sub> 0,23 <sub>6</sub> 0,23 <sub>6</sub> 0,34 <sub>6</sub> 0,4 <sub>6</sub> 0,42 <sub>6</sub> 0,42 <sub>6</sub> 0,52 <sub>6</sub>
210 24 310 34 410 44 510 54 610 104 710 114 810 124 1110 154 1110 154 1110 120 1310 214 1110 224 1510 234 1610 244 1110 304	16 to 8 to 5 3 3 to 9 to 2 5 3 to 9 to 2 2 5 5 to 1 7 7 to 1 1 5 to 1 1 2 2 5 to 1 3 3 to 1 3 3 to 1 2 2 5 to 1 3 3 to 1 2 2 5 to 1 3 3 to 1 2 2 5 to 1 5 5 to 1 5 5 to 0 3 9 1 7 1 7 6 7 1 5 5 5 5 5 to 0 3 9 1 7 1 7 6 7 1 5 5 5 5 5 to 0 3 9 1 7 1 7 6 7 1 5 5 5 5 5 5 to 0 3 9 1 7 1 7 6 7 1 5 5 5 5 5 5 to 0 3 9 1 7 1 7 6 7 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	24c 12c 5.2c 4c 3.7c 2.4c 2.74c 2.74c 1.3c 1.2421031345c 1.22c 1,121502434053c 1.05c 1.05c 1.05c 1.05c 0.053514333102041224c 0.535	17 a) 8.5 a) 8.5 a) 9.25 a) 3.8 a) 2.25 b) 2.25 b) 1.7 a) 1.7 a) 1.100 c) 1.110 c) 1	25, 12,3, 5,44, 4,13, 3,2 2,5, 2,23, 2,243, 1,52, 1,47, 1,339524210, 1,23, 1,176, 1,176, 1,07	18 a 9 a 9 a 9 a 9 a 9 a 9 a 9 a 9 a 9 a	30, 13, 10, 4,3, 3,3, 3,4, 2,32, 2,13, 2,4, 1,345240331, 1,345240331, 1,114, 1,174, 1,102041224533131,	210 24 310 34 410 44 510 54 610 104 750 114 810 124 910 134 1110 154 120 204 1310 214 1410 224 1510 234 1610 244 1710 254 1810 304	0,125 to 0,1875 to 0,235 to 0,2125 to 0,2125 to 0,2375 to 0,55 to 0,55 to 0,625 to 0,625 to 0,625 to 0,6375 to 0,6175 to 0,6175 to 0,6175 to 0,6175 to 1,125 to 1,125 to	0,0213, 0,043, 0,1043, 0,1043, 0,1513, 0,2343, 0,2343, 0,343, 0,343, 0,4043, 0,4513, 0,513, 0,513, 1,013, 1	0,058.82.352941764774 0,117647068823529949 0,17870708823529949 0,259.1776470588355 0,259.177647058835 0,329417647058835 0,4379477647058823539 0,4776470588235294 0,588235294177647058 0,588235294177647058 0,058235294 0,05823529	0.020412245351433102, 0.0412245351433102, 0.172041224535143310204, 0.172041224535143310204, 0.14331020412245354, 0.204122453514331020412, 0.20452514331020412, 0.310204122453514, 0.3310204122453514, 0.3310204122453514, 0.3310204122453514, 0.3310204122453514, 0.3310204122453514, 0.3310204122453514, 0.3310204122453514, 0.3310204122453514, 0.331020412245, 0.331020412245, 0.331020412245, 0.331020412245, 0.331020412245, 0.331020412245, 0.331020412245, 0.331020412245, 0.331020412245, 0.331020412245, 0.33102041245, 0.331020412245,	0,05 u 0,1 u 0,1 u 0,1 u 0,2 u 0,2 u 0,2 u 0,3 u 0,3 u 0,3 u 0,5 u 0,5 u 0,5 u 0,6 u 0,6 u 0,7 u 0,6 u 0,7 u	0.02c 0.04c 0.12c 0.12c 0.12c 0.14c 0.22c 0.24c 0.32c 0.34c 0.32c 0.34c 0.42c 0.44c 0.52c 0.54c 0.52c
2 <sub>10</sub> 2 <sub>4</sub> 3 <sub>10</sub> 3 <sub>4</sub> 4 <sub>10</sub> 4 <sub>5</sub> 5 <sub>10</sub> 5 <sub>4</sub> 6 <sub>10</sub> 10 <sub>4</sub> 7 <sub>10</sub> 11 <sub>4</sub> 8 <sub>10</sub> 12 <sub>4</sub> 9 <sub>10</sub> 13 <sub>4</sub> 110 <sub>10</sub> 14 <sub>4</sub> 110 <sub>10</sub> 21 <sub>4</sub> 110 <sub>10</sub> 21 <sub>4</sub> 110 <sub>10</sub> 22 <sub>4</sub> 110 <sub>10</sub> 22 <sub>4</sub> 110 <sub>10</sub> 22 <sub>4</sub> 110 <sub>10</sub> 22 <sub>4</sub> 110 <sub>10</sub> 21 <sub>4</sub>	16 to 8 to 8 to 5 3 to 14 to 3 .2 to 2 .2 to 2 .2 to 1 .7 to 1 .5 to 1 .1	24, 12, 5,2,4 4, 3,T, 2,14, 2,14, 2,14, 1,3,6 1,24,21031345, 1,24,21031345, 1,121502434055, 1,072, 1,1072, 1,072, 1,072, 0,5351433102041224, 0,52,6 0,52,6 0,52,6	17.0 8.5.0 8.5.0 9.25.0 2.40 2.40 2.40 1.70 1.70 1.170	25, 12,3, 5,44, 4,13, 3,2, 2,5, 2,23, 1,52, 1,17, 1,3139524200, 1,23, 1,150243405312, 1,107, 1,0	18-u 9-u 6-u 4.5-u 3.6-u 3.6-u 2.27/108-u 2.20 1.8-u 1.8-u 1.15-u 1.189/17-u 1.189/17-u 1.15-u 1.152/17-u 1.15	30a 13a 10a 4,3a 3,3a 3,3a 2,332 2,134 1,3452121331 1,2150243405311 1,114 1,104 1,104 1,004122453514331 1,005463442531	210 24 310 34 110 144 510 54 610 104 710 114 810 124 910 134 1110 154 1310 214 1310 214 1510 234 1510 294 1710 254	0.125 to 0.1875 to 0.255 to 0.2375 to 0.2375 to 0.2375 to 0.3375 to 0.5502 to 0.5502 to 0.6502 t	0,0213, 0,043, 0,1043, 0,136, 0,1513, 0,2313, 0,2213, 0,3213, 0,341, 0,5413, 0,5413, 1,043, 1,1043, 1,1043, 1,1043,	0,058.823.5294177607.0 0,177607588823259419 0,1787607588823259419 0,228.52941776075888.0 0,229.178760758888.0 0,229.178760758888.0 0,229.178760758888.0 0,325.9417760755888.0 0,325.9417760755888.0 0,325.9417760755888.0 0,325.9417760755888.0 0,325.9417760755888.3 0,325.9417760755888.3 0,325.9417760755888.3 0,325.9417760755888.3 0,325.941776075588.3 0,325.941776075588.3 0,325.941776075588.3 0,325.94177607558.3 0,325.94177607558.3 0,325.94177607558.3 0,325.94177607558.3	0.020412245351433102, 0.0412245351433102, 0.10204122453514331026, 0.10204122453514331026, 0.1020412245351310206, 0.104331020411224535, 0.20412245351433102041, 0.2045351433102041, 0.3102041224535143, 0.33102041224535143, 0.33102041224535143, 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, 0.3102041224535143314, 0.302041224535143314,	0.05 u 0.7 u 0.7 u 0.7 u 0.7 u 0.37 u 0.37 u 0.38 u 0.58 u 0.57 u 0.57 u 0.57 u 0.57 u 0.58 u 0.77 u 0.58 u 0.77 u 0.88 u 0.78 u 0.78 u 0.78 u 0.79 u 0.88 u 0.79 u 0.88 u 0.79 u 0.88 u 0.99 u	0,02 <sub>6</sub> 0,04 <sub>6</sub> 0,12 <sub>6</sub> 0,12 <sub>6</sub> 0,12 <sub>6</sub> 0,22 <sub>6</sub> 0,22 <sub>6</sub> 0,32 <sub>6</sub> 0,32 <sub>6</sub> 0,34 <sub>6</sub> 0,42 <sub>6</sub> 0,44 <sub>6</sub> 0,42 <sub>6</sub> 0,52 <sub>6</sub> 0,52 <sub>6</sub> 0,52 <sub>6</sub> 1,52 <sub>6</sub> 1,02 <sub>6</sub> 1,02 <sub>6</sub>
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2m 2c 3m 3c 4m 4c 5m 5c 6m 10c 7m 11c 9m 32c 11m 15c 11m 15c 11m 15c 11m 20c 15m 20c 15m 20c 16m 20c 19m 31c 10m 20c 19m 31c 20c 20c 20c 20c 20c 20c 20c 20c 20c 20	16 to 8 to 8 to 5 3 1 1 to 1 to 3 2 to 2 2 6 to 2 2 6 to 1 7 to 1 1,6 to 1 1,6 to 1 1,6 to 1 1,7 to 1 1,1 2,5 to 1 1,2 2,5	24, 12a 12a 5.2a 4a 3.Ta 2.4a 2.14a 2.14a 1.3a 1.22210313945 1.22210313945 1.05a 1.05a 1.05a 1.05a 0.05351433102041224a 0.052 0.056	17% 8.5% \$5.5% \$1.25% \$2.5% \$2.45% \$2.25% \$1.7%	25, 1.2,5, 5,44, 4,13, 3.2,2, 2.2,5, 2.23, 1.52,4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	18-u 9-u 6-u 4-5-u 3-e 3-e 2-57108-u 2-57108-u 1-5-u 1-5-u 1-5-u 1-100-0-5-u 1-100-0-1	30, 13, 10, 4,3, 3,3, 3, 2,32, 2,13, 1,3, 1,3452421031, 1,3,452421031, 1,1,14,	210 24 310 34 310 34 510 54 610 104 710 114 810 124 910 134 1100 154 1210 204 1310 214 1410 224 1510 234 1510 234 1510 304 1910 314 200 324	0.125 to 0.1875 to 0.255 to 0.2125 to 0.2125 to 0.2125 to 0.2375 to 0.55 to 0.55 to 0.55 to 0.525 to 0.625 to 0.625 to 0.625 to 0.675 to 0.6125 to 0.675 to 0.6125 to 1 to 1.0625 to 1.125 to 1.125 to 1.125 to 1.125 to 1.125 to	0,0213, 0,043, 0,1043, 0,133, 0,1513, 0,213, 0,213, 0,343, 0,943, 0,943, 0,943, 0,513, 0,513, 1,033, 1,1033, 1,1043, 1,113, 1,113,	0,058.82.352941796774 0,177697588823529919 0,1787697588832529919 0,25879817697588819 0,25879817697588819 0,25879817697588819 0,458798758682535919 0,458798758682535919 0,458798758682535919 0,45879882535919776919 0,558798776919 0,558798776919 0,558798776919 0,558798776919 0,558798776919 0,558798776919 0,558798776919 0,558798776919 0,558798776919 0,558798776919 0,558798776919 0,55879876919 0,55879876919 0,55879876919 0,55879876919 0,55879876919 0,55879876919 0,55879876919 0,55879876919 0,55879876919 0,55879876919 0,55879876919 0,55879876919 0,55879876919 0,55879876919 0,55879876919 0,55879876919 0,55879876919 0,55879876919 0,558798769199999999999999999999999999999999	0.020412245351433102, 0.0412245351433102, 0.10204122453514331026, 0.10204122453514331026, 0.1133102041224535143310, 0.2245351433102041, 0.2345351433102041, 0.33102041224535144, 0.33102041224535144, 0.33102041224535144, 0.33102041224535144, 0.33102041224535144, 0.331020412245351431020, 0.4331020412245351431020, 0.4331020412245351431020, 0.43310204122453514311020, 0.433102041224535143311020, 0.10204122453514331102, 0.1020412245351433102, 1.1020412245351433102, 1.10204122453514333102, 1.102041224535314333, 1.102041224535314333, 1.102041224535314333, 1.102041234535313302,	0.05 u 0.1 u 0.15 u 0.15 u 0.27 u 0.30 u 0.30 u 0.30 u 0.50 u 1.10 u 1.15 u 1.15 u	0,02c 0,04c 0,15c 0,12c 0,14c 0,24c 0,24c 0,32c 0,34c 0,42c 0,44c 0,52c 0,44c 0,52c 0,44c 1,02c 1,04c 1,02c 1,04c 1,15c
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2m 2c 3m 3c 4m 5c 5m 5c 6m 10c 7m 11c 8m 12c 9m 13c 11m 15c 11m 15c 11m 22c 11	16 to 8 to 8 to 5 3 to 9 to 3 .2 to 2 .2 fo 1 .7 to 1 .6 to 1 .7 to 1 .5 to 1 .3 to 1 .3 to 1 .3 to 1 .5 to 0	24c 12c 5.2c 4c 3.Tc 2.4c 2.1u 2.1u 2.1u 2.1u 2.1u 2.1u 2.1u 2.1u	17 a 8.5 a 5.5 a 6.5 a 6	25, 12,3, 13,4,13, 4,13, 4,13, 3,2, 2,5, 2,235, 1,52,	18 u 9 u 6 u 1.5 u 3 u 2.57(128 u 2.25(128 u 1.8 u 1.5 u 1.5 u 1.5 u 1.35(15	30, 13, 10, 4,3, 3,5, 3,6 2,22, 2,13, 2,13, 1,3,5,2,12,13, 1,1,14, 1,1,14, 1,1,14, 1,1,14, 1,1,14, 1,1,14, 1,0,3,4, 1,0,3,4, 1,0,3,4, 1,0,3,4, 1,0,3,4, 1,0,5,6, 0,5,5,6, 0,4,5,2,2,13,14, 0,5,6,6, 0,4,5,2,2,13,14, 0,5,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,	210 24 310 34 140 44 510 54 610 104 610 114 610 124 610 134 1110 154 1210 204 1310 214 1110 224 1510 234 1710 254 1810 304 200 314 200 314 200 324	0.125 to 0.1875 to 0.255 to 0.2125 to 0.2125 to 0.2125 to 0.2375 to 0.55 to 0.55 to 0.55 to 0.525 to 0.625 to 0.625 to 0.625 to 0.675 to 0.6125 to 0.675 to 0.6125 to 1 to 1.0625 to 1.125 to 1.125 to 1.125 to 1.125 to 1.125 to	0,0213, 0,043, 0,1043, 0,133, 0,1513, 0,213, 0,213, 0,343, 0,943, 0,943, 0,943, 0,513, 0,513, 1,033, 1,1033, 1,1043, 1,113, 1,113,	0,056.82.35294176677, 0,117697568823529949, 0,176769768823529949, 0,255.9941769705883, 0,255.9941769705883, 0,255.9941769705883, 0,455.99417697058823, 0,455.99417697058823, 0,475.99417697058823, 0,475.99417697058823, 0,475.99417697058823, 0,475.99417697058823, 0,475.99417697058823, 0,475.9941769705883, 0,475.9941769705883, 0,475.9941769705883, 0,475.9941769705883, 0,475.9941769705883, 0,475.99417697058, 0,475	0.0204122N5351V33102, 0.004122W5351V33102, 0.17204125W5351V331020, 0.17204122W5351V3310200, 0.1723510301122W5351, 0.204122W5351V33102001, 0.22W5351V33102001, 0.23W5351V33102001, 0.3310204122W5351V3, 0.3310204122W5351V3, 0.3310204122W5351V3, 0.35103310204122W53, 0.4310204122W5351V3,	0,05 s 0,1 s 0,1 s 0,1 s 0,2 s 0,2 s 0,2 s 0,3 s 0,3 s 0,5 s 1 s 1 s 1,5 s 1,1 s 1,1 s	0,02c 0,04c 0,15c 0,12c 0,14c 0,24c 0,24c 0,32c 0,34c 0,42c 0,44c 0,52c 0,44c 0,52c 0,44c 1,02c 1,04c 1,02c 1,04c 1,15c
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2 <sub>10</sub> 2 <sub>2</sub> 3 <sub>30</sub> 3 <sub>4</sub> 1 <sub>40</sub> 3 <sub>4</sub> 5 <sub>50</sub> 5 <sub>5</sub> 6 <sub>60</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub> 8 <sub>10</sub> 12 <sub>6</sub> 10 <sub>10</sub> 10 <sub>6</sub> 11 <sub>10</sub> 10 <sub>6</sub> 11 <sub>10</sub> 10 <sub>6</sub> 11 <sub>10</sub> 10 <sub>6</sub> 11 <sub>10</sub> 21 <sub>6</sub> 11 <sub>10</sub> 31 <sub>6</sub> 21 <sub>10</sub> 31 <sub>6</sub> 22 <sub>10</sub>	16 to 8 to 8 to 9 5.3 to 14 to 3.2 to 2.5 to 1.2 to 1.2 to 1.7 to 1.5 to 1.3 to 1.2 to 1.4 to	24, 12, 12, 12, 14, 15, 14, 21, 24, 24, 1,36, 1,36, 1,26210313945 1,105, 1,075,	17.0  8.5.0  8.5.0  9.5.5  3.3.0  2.6.3  2.7.5  1.7.0  1.0.055  1.0.055  1.0.055  1.0.055  1.0.055  0.0057  0.0057  0.0057  0.0057  0.0057	25, 12,3, 5,44, 4,13, 3,2, 2,5, 2,23, 2,243, 1,52, 1,17, 1,3134524210, 1,23, 1,150243405312, 1,117, 1,016, 1,023, 0,52132501, 0,033, 0,0590500, 0,043452421031, 0,07335521145,	18-0 9-0 6-0 18-5-0 3-0 3-0 2-57-108-0 2-57-108-0 1-50-0 1	30, 13, 10, 4,3, 3,3, 3,2, 3,3, 2,32, 2,13, 1,14, 1,3452121031, 1,14, 1,15024340531, 1,114, 1,013, 1,0204122453514331, 1,0204122453514331, 0,446344210313, 0,44634210313, 0,44634210313, 0,44634210313, 0,44634210313, 0,44634210313, 0,4461322030, 0,45624210313, 0,4461320300, 0,45624210313,	210 24 310 34 110 114 810 114 810 124 910 134 1110 154 1210 204 1310 214 1150 224 1150 234 1150 234 1150 304 1210 304 12	0.125 to 0.1875 to 0.235 to 0.2125 to 0.2125 to 0.2775 to 0.2775 to 0.2775 to 0.255 to 0.625	0,0213, 0,043, 0,1043, 0,133, 0,1513, 0,2133, 0,2133, 0,343, 0,343, 0,943, 0,943, 0,943, 1,134, 1,1043, 1,1513, 1,1213, 1,2314, 1,13414, 1,13424, 1	0,058.82.352941776/77, 0,17769/768823259919 0,1769/768823259919 0,2525941769/768819 0,2525941769/768819 0,2525941769/768819 0,2525941769/768819 0,525941769/768819 0,052941769/768823591 0,07658235259417769 0,052941769/768823591776919 0,06252594176919 0,06252594176919 0,06252594176919 0,06252594176919 0,16252594176919919 1,1769/76882355941	0.020412245351433102, 0.0412245351433102, 0.10204122453514331026, 0.10204122453514331026, 0.11331020041224535143310, 0.2245351433102001, 0.2345351433102001, 0.3310200122453514, 0.3310200122453514, 0.3310200122453514, 0.3310200122453514, 0.3310200122453514, 0.3310200122453514, 0.10204122453514331020, 0.13310200122453514, 0.10204122453514331020, 0.102041245351433102, 0.1020412245351433102, 1.10204124245351433102, 1.10204122453514343102, 1.10204122453514343102, 1.10204122453514343102, 1.10204122453514343102, 1.10204122453514343102, 1.10204122453514343102, 1.10204122453514343102, 1.10204122453514343102, 1.10204122453514343102, 1.10204122453514343102, 1.10204122453514343102, 1.102041224534444, 1.1020412245451444, 1.10204124545444, 1.10204124545444, 1.10204124544, 1.10204124544, 1.10204124544, 1.102	0.05 u 0.1 u 0.15 u 0.15 u 0.27 u 0.37 u 0.37 u 0.37 u 0.37 u 0.57 u 0.5	0,02c 0,04c 0,14c 0,12c 0,24c 0,24c 0,32c 0,32c 0,34c 0,42c 0,44c 0,42c 0,44c 1,12c
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2m 2m 3m	16 to 8 to 8 to 9 to 1.2 to 1.2 to 1.2 to 1.2 to 1.2 to 1.2 to 1.5 to 1.	24c 12c 5.2c 4c 3.Tc 2.4c 2.7uc 2.7uc 1.3c 1.3c 1.2v2103134v5 1.2v210534v65a 1.72v210534v65a 1.07c 1.07c 0.5351433102041224c 0.5351433102041224c 0.4v223232c 0.4v2103134v52c 0.4v2103134v52c 0.4v2103134v52c 0.4v2103134v52c 0.4v2103134v52c 0.4v2103134v52c 0.4v2103134v52c 0.4v2103134v52c 0.4v3103134v52c 0.4v310334v53121502v6 0.3v310332c 0.3v31032c 0.3v3102c	17 ss 8.5 ss 8.5 ss 1.25 ss 3.4 ss 1.25 ss 3.4 ss 2.26 ss 1.25 ss 1.25 ss 1.27 ss 1.27 ss 1.37 ss 1.47 ss 1.47 ss 1.47 ss 1.57	25, 12,3, 5,44, 4,13, 3,2, 4,13, 3,2, 2,5, 2,043, 1,52, 1,47, 1,3134524205, 1,12, 1,1702434905312, 1,1074, 1,074, 0,052, 0,052, 0,052, 0,052, 0,043522132501, 0,04352132501, 0,04352132501, 0,04352132501, 0,0435215024340, 0,04351, 0,044, 0,0434, 0,044, 0,0	18 a 9 a 6 a 9 a 9	30, 13, 10, 4,3, 3,5, 3,6, 2,23, 2,13, 2,13, 2,13, 1,14, 1,3452421031, 1,154, 1,174, 1,043, 1,0204122452514331, 1,0054342250, 0,550, 0,4653421230, 0,465312150243, 0,465312150243, 0,465312150243, 0,465312150243, 0,46	210 24 310 34 140 44 510 54 610 104 710 114 810 124 910 134 1010 124 1110 154 1210 204 1310 214 1510 234 1510 304 1510 304 24 1510 304 2510 304 2510 304 2510 404 2510 404 2510 404	0.125 to 0.127 to 1.125 to 1.1	0,0213, 0,043, 0,1043, 0,133, 0,1513, 0,2343, 0,3213, 0,3213, 0,0403, 0,403, 1,1033, 1,1043, 1,1043, 1,1513, 1,2343, 1,1234, 1,2343, 1,344, 1,3243, 1,344, 1,3243, 1,344,	0,056.82.352941766774  0,177697588232529419  0,1787697588232529419  0,2852941766705883  0,285197477670588235349  0,4787176775882325349  0,478718767588235349  0,478718767588235349  0,478718767588235349  0,47871876758823525941776769  0,47871876758823525941776769  0,47871876758823525941776769  0,47871876758823525941776769  0,47871876758823525941776769  1,47876758823525941776769  1,47876758823525941776769  1,47876758823525941776769  1,478767588235259417676769  1,478767588235259417676769  1,478767588235259417676769  1,478767588235259417676769  1,4787675882352594176767689  1,478767588235259417676989  1,4787675882352594176769889  1,47876758823525941767698899  1,47876758823525941767698899  1,478767588235259417699999999999999999999999999999999999	0.020412245351433102, 0.0412245351433102, 0.172041224535143310206, 0.1224535143310206, 0.1234351433102061, 0.2413310204122453514, 0.34023412345351431020412, 0.3402341234535143, 0.3310204122453514, 0.3310204122453514, 0.3510331020412246, 0.412245351433102041224, 0.412245351433102041224, 0.412245351433102041224, 0.412245351433102041224, 0.412245351433102041224, 0.412245351433102041224, 0.412245351433102041224, 0.412245351433102041224, 0.412245351433102041224, 0.41234531433102041224, 0.41234531433102041224, 0.41234531433102041224, 0.412345351433102041224, 0.412345351433102041224, 0.412345351433102041224, 0.412345351433102041224, 0.412345351433102041224, 0.412345351433102041224, 0.412345351433102041224, 0.4123453433102041224, 0.413341302041224535144, 0.413341302041224535144, 0.41341331020412453144, 0.41341341244242453144, 0.413413412444, 0.41341444, 0.413414	0,05 u 0,1 u 0,1 u 0,1 u 0,1 u 0,2 u 0,2 u 0,2 u 0,3 u 0,3 u 0,3 u 0,5 u 0,5 u 0,5 u 0,5 u 0,5 u 0,7 u 0,6 u 0,7 u 0,6 u 0,7 u 0,7 u 1,7 u	0.02± 0.04± 0.12± 0.14± 0.12± 0.24± 0.24± 0.34± 0.34± 0.44± 0.55± 0.51± 1.02± 1.04± 1.12± 1.14± 1.12± 1.12± 1.24± 1.24± 1.32± 1.24± 1.32± 1.24± 1.32±
2m 2m 3m	16 to 8 to 16 to 1	24, 126 126 126 146 3-176 2-146 2-146 2-146 1-36 1-36 1-36 1-36 1-36 1-36 1-36 1-3	17.0  8.5.0  8.5.0  9.5.6  1.25.0  2.43.0  2.63.7  2.76577.0  1.35.0  1.70.0  1.37.0	25, 12,3, 5,44, 4,13, 3,22, 2,5, 2,23, 2,043, 1,52, 1,47, 1,334524210, 1,150243405312, 1,174, 1,075, 1,073, 0,502570, 0,43452421031, 0,435525715, 0,4355715, 0,43	18-0 9-0 6-0 1-5-0	30a 13a 10a 4,3a 3,3a 3,3a 2,332 2,133 24 1,146 1,3452121031 1,13452121031 1,146 1,15624340531 1,176 1,1043 1,10204122453514331 1,00342230 0,052	210 24 310 34 140 144 510 54 610 104 710 114 810 124 910 134 1110 154 1210 204 1310 214 1110 224 1310 234 1510 234 1510 234 1510 234 1510 304 1210 314 2210 344 2210 344 2210 344 2210 344 2210 344 2210 444 22510 444	0.125 to 0.1875 to 0.125 to 0.2125 to 0.2125 to 0.2125 to 0.2775 to 0.2775 to 0.255 to 0.625	0,0213, 0,043, 0,1043, 0,134, 0,1513, 0,2343, 0,3213, 0,3213, 0,343, 0,4613, 0,513, 0,513, 1,1043, 1,1043, 1,11513, 1,2213, 1,	0,058.82.352941766774 0,17766756823255949 0,17676756882352949 0,17676756883255949 0,255.92417667658839 0,255.92417667658839 0,255.92417667658839 0,1757675588235394 0,17576756823529417649 0,0558235294176499 0,0558235294176499 0,0558235294176499 0,0558235294176499 0,0558235294176499 0,0558235294176499 1,0568235294176499 1,1766756823529419 1,1766766823529419 1,1766766823529419 1,1766766823529419 1,1766766823529419 1,1766766823529419 1,1766766823529419 1,1766766823529419 1,1766766823529419 1,1766766823529419 1,1766766823529419 1,1766766823529419 1,1766766823529419 1,1766766823529419 1,17667668235294197 1,1766768252529411769 1,1766768252529417769 1,1766768252529417769 1,1766768252529417769 1,1766768252529417769 1,1766768252529417769 1,1766768252529417769 1,1766768252529417769 1,1766768252529417769 1,1766768252529417769 1,1766768252529417769 1,17667688252529417769 1,17667688252529417769 1,17667688252529417769 1,17667688252529417769 1,17667688252529417769 1,17667688252529417769 1,17667688252529417769 1,176688252529417769 1,176688252529417769 1,176688252529417769 1,176688252529417769 1,176688252529417769 1,176688252529417699 1,176688252529417699 1,176688252529417699 1,176688252529417699 1,176688252529417699 1,176688252529417699 1,176688252529417699 1,176688252529417699 1,176688252529417699 1,176688252529417699	0.020412245351433102, 0.0412245351433102, 0.10204122453514331026, 0.10204122453513103, 0.1224535133310206, 0.1433102004122453514, 0.2045351433102001, 0.2045351433102001, 0.33102041224535143, 0.33102041224535143, 0.33102041224535143, 0.34102433102041224, 0.143310204122453514, 0.10204122453514310204, 1.10204122453514310204, 1.10204122453514310204, 1.10204122453514310204, 1.10204124535143310204, 1.10204124535143310204, 1.10204122453514331024, 1.102041224535143, 1.102041224535143, 1.102041224535143, 1.102041224535143, 1.102041224535144, 1.10204124535144, 1.102041224535144, 1.102041224535144, 1.102041224535144, 1.102041224535144, 1.102041224535144, 1.102041224535144, 1.10204122455144, 1.10204122455144, 1.10204122455144, 1.10204122455144, 1.10204122455144, 1.10204122455144, 1.10204122455144, 1.10204122455144, 1.10204122455144, 1.10204122455144, 1.10204122455144, 1.10204122455144, 1.1020412455144, 1.1020412455144, 1.102041245	0.05 u 0.7 u 0.7 u 0.7 u 0.7 u 0.5 u 0.3 u 0.3 u 0.3 u 0.3 u 0.5 u 1.7 u 1.5 u 1.7 u 1.5 u 1.7 u 1.5 u 1.7 u	0,02c 0,04c 0,14c 0,12c 0,14c 0,24c 0,24c 0,32c 0,32c 0,32c 0,44c 0,42c 0,44c 1,12c 1,13c
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2m 2m 3m	16 to 8 to 9 to 16	24, 126 5.26 4, 3.76 2.46 2.76 2.46 2.776 2.6 1.38 1.2621031345 1.2621031345 1.056 1.056 1.056 0.0523 0.051521132 0.042 0.05223232 0.04103324526 0.410132203046 0.4202313452 0.43103012246 0.4323232 0.4310314526 0.403323232 0.4310312150046 0.450 0.3326 0.3326 0.3326 0.3326 0.3326 0.3326	17.0  8.5.0  1.5.0  1.3.0  2.6.3  2.00  2.00  1.3.0	25, 12,3, 12,3, 14,13, 15,44, 14,13, 15,44, 15,45, 16,15,15,15,15,15,15,15,15,15,15,15,15,15,	18-0 9-0 6-0 18-0 18-0 3-0 3-0 2-257-17-38-0 18-0 18-0 18-0 18-0 18-0 18-0 18-0 1	30, 13, 10, 4,3, 10, 4,3, 3,5, 3,7, 2,23, 2,13, 2,13, 2,13, 1,215024340531, 1,3452421031, 1,174, 1,042, 1,0204122435514331, 1,0204122435514331, 0,560,04524210313, 0,460,050, 0,46524210313, 0,44101322030, 0,44524210313, 0,44101322030, 0,44524210313, 0,44101322030, 0,4524210313, 0,44101322030, 0,4524210313, 0,44101322030, 0,4524210313, 0,44101322030, 0,4524210313, 0,44101322030, 0,4524210313, 0,44101322030, 0,4524210313, 0,44101322030, 0,4524210313, 0,44101322030, 0,4524210313, 0,44101322030, 0,4524210313, 0,44101322030, 0,4524210313, 0,44101322030, 0,4524210313, 0,44101322030, 0,4524210313, 0,44101322030, 0,4524210313, 0,44101322030, 0,4524210313, 0,44101322030, 0,4524210313, 0,3410203231, 0,34	210 24 310 34 140 141 510 54 610 104 710 114 810 124 910 134 1110 154 1210 204 1310 214 1410 224 1510 224 1510 234 1610 304 120 334 2410 304 2210 334 2210 334 2210 34 2210 354 2210 354 2210 354 2210 354 2310 354	0.125 to 0.127 to 0.127 to 0.125 to 1.125 to 1.1	0,0213, 0,043, 0,1043, 0,1043, 0,132, 0,133, 0,2313, 0,2313, 0,3413, 0,4313, 0,4313, 1,1043, 1,1043, 1,1043, 1,15134, 1,2313,	0,058.82.352941776/7-7-6 0,17769/7688235299419 0,176769/688235299419 0,2525941769/7688435299419 0,2525941769/7688435299419 0,2525941769/7688435299419 0,525941769/7688435299419 0,525941769/7688235299417769 0,525941769/7688235299417769 0,652592941769/7688235299417769 0,652592941769/768823529941776919 0,652592941769/768823529941776919 0,652552941769/768823529941776919 1,10588235294176919619 1,10588235294176976988235299 1,105882352941769769882352994176919 1,10588235294176976988235299 1,10588235294176976988235299 1,10588235294176976988235299 1,10588235294176976988235299 1,10588235294176976988235299 1,105882352941769769899 1,1058823529417697699999999999999999999999999999999	0.020412245351433102, 0.0412245351433102, 0.07024122453514331026, 0.17026122453514331026, 0.173210241224535143310, 0.2245351433102001, 0.2345351433102001, 0.33102041224535143, 0.33102041224535143, 0.33102041224535143, 0.34124453514331020, 0.35102331020412245, 0.4312453514331020, 0.43310204122453, 0.4312453514331020, 0.43310204122453, 0.5351433102041224, 0.5143310204125, 0.514434, 0.51444, 0.51444, 0.51444, 0.51444, 0.51444, 0.51444, 0.51444, 0.51444, 0.51444, 0.51444, 0.514	0,05 s 0,1 s 0,1 s 0,1 s 0,1 s 0,2 s 0,2 s 0,2 s 0,3 s 0,3 s 0,3 s 0,5 s 1 s 1,5 s 1,7 s	0,02e 0,04e 0,12e 0,12e 0,12e 0,22e 0,22e 0,34e 0,4e 0,4e 0,5e 0,5e 1,6e 1,02e 1,04e 1,12e 1,12e 1,14e 1,12e 1,2e 1,24e 1,34e
2m 2m 3m	16 to 8 to 16 to 1	24e 12e 12e 12e 12e 13.Te 2.4e 2.7u 2.4e 2.7u 2.4e 1.3e 1.7u 2.1e 1.7u 2.1s 1.7u 2.1s 1.7u 2.1s 2.1e 2.1s 2.1e 2.1s 2.1s 2.1s 2.1s 2.1s 2.1s 2.1s 2.1s	17 s	25, 12,3c, 15,4c, 4,13c, 3,2c, 2,3c, 2,23c, 2,243c, 1,52c, 1,17c, 1,3134524210c, 1,23c, 1,1502434053312, 1,17w, 1,06c, 1,23c, 1,17w, 1,06c, 1,23c, 1,17w, 1,07c, 0,5237325571, 0,07335257145c, 0,07335257145c, 0,04352421031c, 0,0435241031c, 0,0435241031c, 0,0435241031c, 0,04352410201c, 0,04452410201c, 0,04452410201c, 0,04452410201c, 0,04452410201c, 0,	18 a 9 a 6 a 9 a 9	30, 13, 13, 10, 4,3, 3,3, 3,2, 32,32, 2,13, 2,13, 1,3452121031, 1,3452121031, 1,114, 1,1,14, 1	210 24 310 34 141 142 510 54 610 104 710 114 811 125 910 134 1110 154 1210 204 1310 214 1110 224 1310 214 1110 304 1210	0.125 a) 0.187 sin 0.125 to 1.125 to	0,0213, 0,043, 0,1043, 0,1043, 0,134, 0,2343, 0,2213, 0,3213, 0,343, 0,4513, 0,5313, 1,513, 1,1213, 1,1213, 1,213,	0,058.823.529417607.0 0,177607588823529419 0,177607588823529419 0,1787607588823529419 0,255.941760758883.0 0,255.941760758883.0 0,255.941760758883.0 0,178760758883.0 0,178760758883.0 0,178760758883.0 0,178760758883.0 0,178760758883.0 0,178760758883.0 0,178760758883.0 0,178760758883.0 0,17876075883.0 0,1787676883.0 0,1787676883.0 0,1787676883.0 0,1787676883.0 0,1787676883.0 0,1787	0.020412245351433102, 0.0412245351433102, 0.17204122453514331026, 0.17204122453514331026, 0.17204122453514310204, 0.1730120412245351, 0.204122453514331020412, 0.3102041224535143, 0.3310204122453514, 0.3310204122453514, 0.3102041224535143, 0.3510331020412245, 0.441224535143310204122, 0.5103310204122455, 0.510331020412245, 0.510331020412254, 0.510331020412245, 0.51033102041245, 0.510331020412245, 0.510331020412245, 0.510331020412245, 0.510331020412245, 0.510331020412245, 0.510331020412245, 0.510331020412245, 0.510331020412245, 0.510331020412245, 0.510331020412245, 0.510331020412245, 0.510331020412245, 0.510331020412245, 0.510	0.05 u 0.15 u 0.15 u 0.15 u 0.27 u 0.27 u 0.27 u 0.35 u 0.35 u 0.35 u 0.55 u 0.57 u 0.57 u 0.66 u 0.77 u 0.65 u 0.77 u 0.	0,02s 0,04s 0,12s 0,12s 0,12s 0,22s 0,23s 0,32s 0,32s 0,34s 0,44s 0,42s 0,44s 1,12s 1,14s 1,12s 1,14s 1,12s 1,14s 1,14s 1,14s 1,14s 1,14s 1,14s
2m 2m 3m	16 to 8 to 9 to 16	24, 126 126 126 126 126 146 276 276 276 276 276 136 1,26210313945 1,2621031395 0,402323232 0,4013200000000000000000000000000000000000	17.0  8.5.0  8.5.0  9.5.6  9.2.6  1.3.0  2.2.7  1.3.0  1.0  0.5.0	25, 12,36 12,36 14,36 15,46 4,13,4 3,22 2,5, 2,23, 2,243, 1,52,4 1,47, 1,3134524216, 1,23,4 1,174, 1,075, 1,150243405312, 1,174, 1,075, 0,521732507, 0,052, 0,3442, 0,3231215204, 0,33034222233138, 0,330342223318, 0,330342223318, 0,330342223318, 0,330342223318, 0,330342223318, 0,330342223318, 0,330342223318, 0,330342233138, 0,330342223318, 0,330342223318, 0,330342223318, 0,330342233318, 0,330342223318, 0,330342223318, 0,330342223318, 0,330342223318, 0,330342233218, 0,3303422332318, 0,3303422332318, 0,3303422332318, 0,330342233238, 0,3303422332318, 0,3303422332318, 0,3303422332318, 0,3303422332318, 0,3303422332318, 0,3303422332318, 0,3303422332318, 0,3303422332318, 0,3303422332318, 0,3303422332318, 0,3303422332318, 0,3303422332318, 0,3303422332318, 0,3303422332318, 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0.27 u 0.37 u 0.38 u 0.55 u 1.55 u	0,02x 0,04x 0,14x 0,12x 0,14x 0,2x 0,24x 0,32x 0,32x 0,32x 0,42x 0,44x 0,42x 0,44x 0,52x 1,02x 1,04x 1,12x 1,14x 1,14x 1,15x 1,14x 1,15x 1

COLUNA + LINHA

	40			32,		336		40	314	20	32.		334
110 16	1910	31 <sub>6</sub>	20 <sub>10</sub>	32 <sub>6</sub>	21 <sub>10</sub>	33 <sub>6</sub>	1	0,05263157894736842110	0,0152113256	20 <sub>10</sub> 0,05 <sub>10</sub>	0,0146	21 <sub>10</sub> 0,047619 <sub>10</sub>	0,0146
	9,510		20 <sub>10</sub>		21 to 10,5 to		2 <sub>10</sub> 2 <sub>6</sub>	0,105263157894736842110	0,0344230546	0,0510	0,0146	0,09523810	0,03232326
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub>	9,5 <sub>10</sub> 6,3 <sub>10</sub>	13,36	6,610	146	7 <sub>10</sub>	14,36	3 <sub>10</sub> 3 <sub>6</sub>	0,10526315789473684210	0,0540344236	0,1510	0,0526	0,095.238 <sub>10</sub>	0,03232326
4 <sub>10</sub> 4 <sub>6</sub>	6,3 <sub>10</sub>	10,2 <sub>6</sub> 4,43 <sub>6</sub>	5 <sub>10</sub>	10,4 <sub>6</sub>	7 to 5.25 m	116	4 <sub>10</sub> 4 <sub>6</sub>	0,15789473684210526310	0,1132501526	0,1510	0,0526	0,190476 <sub>10</sub>	0,105 <sub>6</sub>
5 <sub>10</sub> 5 <sub>6</sub>	3,810	3,46	410	56	5,23 to 4,2 <sub>10</sub>	5,13 <sub>6</sub> 4,7 <sub>6</sub>	510 <b>54</b>	0.26315789473684210510	0,132501526	0,2510	0,136	0,730476 to	0,1036
610 106	3,1610	3,14	3,310	3,2,	3,510	3,36	610 106	0,31578947368421052610	0,1521132506	0,310	0,14	0,28571410	0,1236
710 116	2,71428510	2,416	2,85714210	2,506	310	36	710 116	0.36892105263157899710	0,2113250156	0,3510	0,2036	0.3 <sub>10</sub>	0,24
810 126	2,37510	2,213	2,510	2,36	2,625 10	2,3436	810 124	0,42105263157894736810	0,2305403446	0,410	0,256	0,380952 <sub>10</sub>	0,2146
910 136	2,110	2,046	2,210	2,126	2,310	2,26	910 136	0,47368421052631578910	0,2501521136	0,4510	0,2416	0,428571	0,236
1010 146	1,910	1,52	210	26	2,110	2,036	1010 146	0,52631578947368421010	0,3054034426	0,510	0,36	0,47619010	0,25050506
1110 156	1,7210	1,4210313452	1,8110	1,45242103136	1,90 10	1,52421031346	11 <sub>10</sub> 15 <sub>6</sub>	0,57894736842105263110	0,325015211 <sub>6</sub>	0,5510	0,3146	0,52380952380952380910	0,305
12 <sub>10</sub> 20 <sub>6</sub>	1,58310	1,336	1,610	1,46	1,75 10	1,436	12 <sub>10</sub> 20 <sub>6</sub>	0,63157894736842105210	0,3442305406	0,610	0,36	0,57142857142857142810	0,326
13 <sub>10</sub> 21 <sub>6</sub>	1,46153810	1,2434053121506	1,53846110	1,3121502434056	1,61538410	1,3405312150246	13 <sub>10</sub> 21 <sub>6</sub>	0,68421052631578947310	0,4034423056	0,6510	0,3526	0,619047619047619047	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	0,610	0,46
15 <sub>10</sub> 23 <sub>6</sub>	1,2610	1,13€	1,310	1,26	1,410	1,26	15 <sub>10</sub> 23 <sub>6</sub>	0,78947368421052631510	0,442305403 <sub>6</sub>	0,7510	0,43 6	0,71428571428571428510	0,416
16 <sub>10</sub> 24 <sub>6</sub>	1,187510	1,10436	1,2510	1,136	1,312510	1,15136	16 <sub>10</sub> 24 <sub>6</sub>	0,84210526315789473610	0,5015211326	0,810	0,46	0,76190476190476190410	0,43232326
17 <sub>10</sub> 25 <sub>6</sub>	1,117647058823529410	1,04122453514331026	1,176470588235294110	1,10204122453514336	1,235294117647058810	1,12245351433102046	17 <sub>10</sub> 25 <sub>6</sub>	0,89473684210526315710	0,5211325016	0,8510	0,5036	0,80952380952380952310	0,45050506
18 <sub>10</sub> 30 <sub>6</sub>	1,0510	1,02 6	1,110	1,046	1,1610	1,16	18 <sub>10</sub> 30 <sub>6</sub>	0,94736842105263157810	0,5403442306	0,910	0,526	0,857142857142857142 10	0,506
19 <sub>10</sub> 31 <sub>6</sub>	110	1,	1,05263157894736842110	1,0152113256	1,10526315789473684210	1,0344230546	19 <sub>10</sub> 31 <sub>6</sub>	110	16	0,9510	0,5416	0,90476190476190476110	0,5236
20 <sub>10</sub> 32 <sub>6</sub>	0,9510	0,541 <sub>6</sub>	110	16	1,05 10	1,0146	20 <sub>10</sub> 32 <sub>6</sub>	1,05263157894736842110	1,0152113256	110	16	0,952380952380952380	0,54141416
2110 336	0,904761904761904761 <sub>10</sub>	0,5236	0,95238095238095238010	0,54141416	110	16	2110 336	1,10526315789473684210	1,0344230546	1,0510	1,0146	110	16
2210 346	0,863 <sub>10</sub> 0,8260869565217391304347 <sub>10</sub>	0,510313452426	0,90909090 <sub>10</sub>	0,5242103134 <sub>6</sub> 0,51145423352 <sub>6</sub>	0,954 to	0,542103134526	2210 346	1,157894736842105263 <sub>10</sub>	1,054034423 <sub>6</sub>	1,1 <sub>10</sub>	1,036	1,04761910	1,014 <sub>6</sub>
23 <sub>10</sub> 35 <sub>6</sub> 24 <sub>10</sub> 40 <sub>6</sub>	0,8260869565217391304347 <sub>10</sub>	0,45423352511 <sub>6</sub> 0,443 <sub>c</sub>	0,869565217391304347826010	0,51145423352 <sub>6</sub>	0,9130434782608695652173 <sub>10</sub>	0,52511454233 <sub>6</sub> 0,513 <sub>6</sub>	23 <sub>10</sub> 35 <sub>6</sub> 24 <sub>10</sub> 40 <sub>6</sub>	1,210526315789473684 <sub>10</sub>	1,113250152 <sub>6</sub>	1,15 <sub>10</sub> 1,2 <sub>10</sub>	1,052 <sub>6</sub>	1,095238 <sub>10</sub>	1,0323232 <sub>6</sub> 1,05 <sub>6</sub>
29 <sub>10</sub> 40 <sub>6</sub>	0,7916 <sub>10</sub>	0,443 <sub>6</sub>	0,8310	0,56	0,875 <sub>10</sub>	0,513 <sub>6</sub>	29 <sub>10</sub> 40 <sub>4</sub>	1,263157894736842105 <sub>10</sub>	1,1521132504	1,210	1,136	1,142857 <sub>10</sub>	1,056
2610 426	0,730769210	0,42150243405316	0,76923076923076923010	0,434053121502 <sub>6</sub>	0,807692310	0,45024340531216	2610 416	1,36842105263157894710	1,2113250156	1,310	1,136	1,238095 to	1,1056
27 <sub>10</sub> <b>42</b> 6	0,703703703	0,42150245405516	0,76923076923010	0,4340531215026	0,8076923 <sub>10</sub>	0,45024540551216	27 <sub>10</sub> 42 <sub>6</sub>	1,42105263157894710	1,2305403446	1,3510	1,2036	1,285714 10	1,1236
2810 446	0,6785714210	0,40236	0,714285714285714285 <sub>10</sub>	0,416	0,7510	0,436	2810 444	1,47368421052631578910	1,2501521136	1,410	1,2036	1,310	1,26
2910 454	0,655172413793103448275862068910	0,353303420225216	0,689655172413793103448275862010	0,404544315101126	0,724137931034482758620689655110	0,420225213533036	2910 454	1.52631578947368421010	1,305403442	1,4510	1,2416	1,380952 <sub>10</sub>	1,2146
30 <sub>10</sub> 50 <sub>6</sub>	0,6310	0,34	0,610	0,46	0,710	0,416	30 <sub>10</sub> 50 <sub>6</sub>	1,57894736842105263110	1,3250152116	1,510	1,36	1,428571 10	1,236
31 <sub>10</sub> 51 <sub>6</sub>	0,61290322580645110	0,3402156	0,64516129032258010	0,3512046	0,67741935483870910	0,4021536	31 <sub>10</sub> 51 <sub>6</sub>	1,63157894736842105210	1,3442305406	1,5510	1,3146	1,47619010	1,25050506
32 <sub>10</sub> 52 <sub>6</sub>	0,5937510	0,332136	0,62510	0,3436	0,65625 10	0,353436	32 <sub>10</sub> 52 <sub>6</sub>	1,68421052631578947310	1,4034423056	1,610	1,36	1,523809 <sub>10</sub>	1,3056
33 <sub>10</sub> 53 <sub>6</sub>	0,5757575710	0,32421031345 <sub>6</sub>	0,6060606010	0,334524210316	0,6363636310	0,34524210316	33 <sub>10</sub> 53 <sub>6</sub>	1,73684210526315789410	1,4230540346	1,6510	1,3526	1,57142810	1,326
3410 546	0,5588235294117647010	0,320412245351433106	0,588235294117647010	0,33102041224535146	0,61764705882352941 10	0,341224535143310206	3410 546	1,78947368421052631510	1,4423054036	1,710	1,41 6	1,61904710	1,34141416
35 <sub>10</sub> 55 <sub>6</sub>	0,542857110	0,316	0,57142857142857142810	0,326	0,610	0,36	35 <sub>10</sub> 55 <sub>6</sub>	1,84210526315789473610	1,5015211326	1,7510	1,436	1,610	1,46
36 <sub>10</sub> 100 <sub>6</sub>	0,52710	0,316	0,510	0,326	0,583 10	0,336	36 <sub>10</sub> 100 <sub>6</sub>	1,89473684210526315710	1,5211325016	1,810	1,46	1,714285 10	1,416
	27	34,	23.0	35,	28 10	10.		22 10	34.	2310	35,	2810	WO.
110 16	22 <sub>10</sub>	34 <sub>6</sub>	23 <sub>10</sub>	35 <sub>6</sub>	24 to 24 to	40s	110 16	22 <sub>10</sub> 0,0 <del>145</del> <sub>10</sub>	0,01345242103 <sub>6</sub>	23 <sub>10</sub> 0,0434782608695652173913 <sub>10</sub>	35 <sub>6</sub> 0,01322030441 <sub>6</sub>	24 to 0,0416 to	40 <sub>6</sub>
	22 <sub>10</sub> 22 <sub>10</sub> 11 <sub>10</sub>	346	2310	356	2% to 2% to 12 to	40 <sub>6</sub>	1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub>	22 <sub>10</sub> 0,045 <sub>10</sub> 0,05 <sub>10</sub>	0,013452421036	0,043478260869565217391310	0,013220304416	0,041610	0,0136
1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub>	2210				2410		1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub>						
2 <sub>10</sub> 2 <sub>6</sub>	22 <sub>10</sub> 11 <sub>10</sub>	34 <sub>6</sub> 15 <sub>6</sub>	23 <sub>10</sub> 11,5 <sub>10</sub>	35 <sub>6</sub> 15,3 <sub>6</sub>	2 <sup>N</sup> 10 12 10	40 <sub>6</sub>		0,0910	0,01345242103 <sub>6</sub> 0,0313452421 <sub>6</sub>	0,0434782608695652173913 <sub>10</sub> 0,0869565217391304347826 <sub>10</sub>	0,01322030441 <sub>6</sub> 0,03044101322 <sub>6</sub>	0,041 <del>6</del> <sub>10</sub> 0,083 <sub>10</sub>	0,013 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub>	22 <sub>10</sub> 11 <sub>10</sub> 7,3 <sub>10</sub>	34 <sub>6</sub> 15 <sub>6</sub> 11,2 <sub>6</sub>	23 <sub>10</sub> 11,5 <sub>10</sub> 7,6 <sub>10</sub>	35 <sub>6</sub> 15,3 <sub>6</sub> 11,4 <sub>6</sub>	2 <sup>1</sup> / <sub>10</sub> 12 <sub>10</sub> 8 <sub>10</sub>	40 <sub>6</sub> 20 <sub>6</sub> 12 <sub>6</sub>	3 <sub>10</sub> 3 <sub>6</sub>	0, <del>09</del> 10 0,136 <sub>10</sub>	0,01345242103 <sub>6</sub> 0,0313452421 <sub>6</sub> 0,04524210313 <sub>6</sub>	0,0434782608695652173913 <sub>10</sub> 0,0869565217391304347826 <sub>10</sub> 0,1304347826086956521739 <sub>10</sub>	0,01322030441 <sub>6</sub> 0,03044101322 <sub>6</sub> 0,04410132203 <sub>6</sub>	0,041 <del>6</del> 10 0,08310 0,12510	0,013 <sub>6</sub> 0,03 <sub>6</sub> 0,043 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub>	$\frac{22}{10}$ $\frac{11}{10}$ $\frac{7.3}{10}$ $\frac{5.5}{10}$ $\frac{4.4}{10}$ $\frac{3.6}{10}$	34 <sub>6</sub> 15 <sub>6</sub> 11,2 <sub>6</sub> 5,3 <sub>6</sub> 4,2 <sub>6</sub> 3,4 <sub>6</sub>	23 so 11,5 so 7,6 so 5,75 so 4,6 so 3,8 3 so	35 <sub>6</sub> 15,3 <sub>6</sub> 11,4 <sub>6</sub> 5,43 <sub>6</sub> 4,3 <sub>6</sub> 3,5 <sub>6</sub>	24 to 12 to 8 to 6 to 4,8 to	40 <sub>6</sub> 20 <sub>6</sub> 12 <sub>6</sub> 10 <sub>6</sub> 4, <sup>1</sup> 4 <sub>6</sub>	3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub>	$0.\overline{09}_{10}$ $0.\overline{196}_{10}$ $0.\overline{18}_{10}$ $0.\overline{27}_{10}$ $0.\overline{27}_{10}$	0,01345242103c 0,0313452421c 0,04524210313c 0,1031345242c 0,12103134524c 0,1345242103c	0,043×72 260 869 565 217 3913 10 0,086 595 621 7391 30 134 742 610 0,130 134 742 660 669 565 217 739 10 0,173 913 013 178 260 669 565 210 0,377 391 30 134 78 260 669 565 510 0,260 869 565 217 391 30 134 78 10	0,01322030441 c 0,03044101322 c 0,04410132203 c 0,10132203044 c 0,11454233525 c 0,13220304410 c	0,0416 to 0,083 to 0,083 to 0,125 to 0,063 to 0,255 to 0,2688 to 0,2568 to 0,25 to 0,25 to	0,013 <sub>6</sub> 0,03 <sub>6</sub> 0,043 <sub>6</sub> 0,11 <sub>6</sub> 0,113 <sub>6</sub> 0,13 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub>	22 to 11 to 7.3 to 5.5 to 4, 4 <sub>10</sub> 3.6 to 3.142ES7 to	34 <sub>6</sub> 15 <sub>6</sub> 11,2 <sub>6</sub> 5,3 <sub>6</sub> 4,7 <sub>6</sub> 3,4 <sub>6</sub> 3,05 <sub>6</sub>	$\begin{array}{c} 23_{10} \\ 11.5_{10} \\ 7.6_{10} \\ 5.75_{10} \\ 4.6_{10} \\ 3.83_{10} \\ 3.265714_{10} \end{array}$	35 <sub>6</sub> 15,3 <sub>6</sub> 11,4 <sub>6</sub> 5,43 <sub>6</sub> 4,3 <sub>6</sub> 3,5 <sub>6</sub> 3,14 <sub>6</sub>	29 <sub>10</sub> 12 <sub>10</sub> 8 <sub>10</sub> 6 <sub>10</sub>	40 <sub>6</sub> 20 <sub>6</sub> 12 <sub>6</sub> 10 <sub>6</sub> 4,4 4 3,23 <sub>6</sub>	3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub>	$0.\overline{09}_{10}$ $0.1\overline{36}_{10}$ $0.\overline{16}_{10}$ $0.\overline{16}_{10}$ $0.2\overline{27}_{10}$ $0.2\overline{27}_{10}$ $0.3\overline{16}_{10}$	0,013452421036 0,03134524216 0,045242103136 0,10313452426 0,121031345246 0,13452421036 0,152421031346	0,04347226086956521739131 <sub>10</sub> 0,08699652173913043978226 <sub>10</sub> 0,1304347826066956521739 <sub>10</sub> 0,1739130434782608695652 <sub>10</sub> 0,2713913043478260869565 <sub>10</sub> 0,2806956552173913043478 <sub>10</sub> 0,3043478250869565217391 <sub>10</sub>	$\begin{array}{c} 0.01322030441_{6} \\ 0.03044101322_{6} \\ 0.0441013220_{3} \\ 0.044101322034_{6} \\ 0.10132203044_{6} \\ 0.11454233525_{8} \\ 0.13220304410_{6} \\ 0.14542335251_{6} \end{array}$	0,0416 to 0,063 to 0,063 to 0,125 to 0,125 to 0,265 to 0,255 to 0,2916 to 0,2916 to 0,2916 to	0,013 <sub>6</sub> 0,03 <sub>6</sub> 0,043 <sub>6</sub> 0,16 0,113 <sub>6</sub> 0,13 <sub>6</sub> 0,143 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub> 8 <sub>10</sub> 12 <sub>6</sub>	$\begin{array}{c} 22_{10} \\ 11_{10} \\ 7.\overline{3}_{10} \\ 5.5_{10} \\ 4.4_{10} \\ 3.\overline{6}_{10} \\ 2.1 \overline{VAEST}_{10} \\ 2.75_{10} \end{array}$	34 <sub>6</sub> 15 <sub>8</sub> 11.2 <sub>6</sub> 5,3 <sub>6</sub> 4,7 <sub>6</sub> 3,4 <sub>6</sub> 3,05 <sub>6</sub> 2,43 <sub>6</sub>	23 <sub>3</sub> 11.5 <sub>4</sub> 7.6 <sub>19</sub> 5.75 <sub>10</sub> 4.6 <sub>10</sub> 3.85 <sub>10</sub> 2.285717 <sub>10</sub>	35 <sub>6</sub> 15,3 <sub>6</sub> 11,4 <sub>6</sub> 5,43 <sub>6</sub> 4,3 <sub>6</sub> 3,5 <sub>6</sub> 3,14 <sub>6</sub> 2,513 <sub>6</sub>	24 to 12 to 12 to 14 to	40 <sub>6</sub> 20 <sub>6</sub> 12 <sub>6</sub> 10 <sub>6</sub> 4,4 4 3,23 3 3	3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub> 8 <sub>10</sub> 12 <sub>6</sub>	$0.\overline{09}_{10}$ $0.\overline{136}_{10}$ $0.\overline{18}_{10}$ $0.\overline{27}_{10}$ $0.\overline{27}_{10}$ $0.\overline{318}_{10}$ $0.\overline{38}_{10}$	0,013452421036 0,03134524216 0,045242103136 0,10313452426 0,121031345246 0,13452421033 0,152421031346 0,21031345246	0,0%3,1752,008695652173913,10 0,086956521739110043782616 0,130%38782,068695652173916 0,1739130043782,06869565536 0,27739130%3872,06869565536 0,26739130%3872,068695653 0,06869565521739139347616 0,105%387265669565521739139146	0,013220304416 0,030441013226 0,044701322036 0,10132203944 0,11454233525 0,132203044106 0,14542335251 0,203044101326	0,0416 u 0,083 u 0,125 u 0,16 u 0,268 u 0,25 u 0,2916 u 0,31 u	0,013 <sub>6</sub> 0,03 <sub>6</sub> 0,043 <sub>6</sub> 0,1 <sub>6</sub> 0,113 <sub>6</sub> 0,13 <sub>6</sub> 0,13 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub> 8 <sub>10</sub> 12 <sub>6</sub> 9 <sub>10</sub> 13 <sub>6</sub>	22 to 11 to 7.3 to 5.5 to 6.5 to 3.6 to 2.1V2857 to 2.75 to 2.75 to 2.75 to 3.75 to 3.	34 <sub>6</sub> 15 <sub>6</sub> 11.2 <sub>6</sub> 5.3 <sub>6</sub> 4.2 <sub>6</sub> 3.4 <sub>6</sub> 3.05 <sub>6</sub> 2.43 <sub>6</sub>	23 to 11.5 to 7.6 to 5.75 to 4.6 to 3.2857/14 to 2.2857 to 2.55 to 2.25 to 2.55 to 2.25 to 2.55 to 2.5	35 <sub>6</sub> 15.3 <sub>6</sub> 11.4 <sub>6</sub> 5.43 <sub>6</sub> 4.3 <sub>6</sub> 3.5 <sub>6</sub> 3.74 <sub>6</sub> 2.513 <sub>6</sub>	20 to 12 to	40, 20, 12, 10, 4,4, 3,23, 3,23, 3,2,4,	3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub> 8 <sub>10</sub> 12 <sub>6</sub> 9 <sub>10</sub> 13 <sub>6</sub>	0,779 to 0,178 to 0,178 to 0,277 to 0,277 to 0,378 to 0,378 to 0,479 to 0,479 to	0,01345242103 <sub>6</sub> 0,0313452421 <sub>6</sub> 0,04524210313 <sub>6</sub> 0,103134524 <sub>6</sub> 0,12103134524 <sub>6</sub> 0,13452421033 <sub>6</sub> 0,1524210334 <sub>6</sub> 0,210313454 <sub>6</sub> 0,210313454 <sub>6</sub> 0,210313454 <sub>6</sub>	0,0%3\%260869562173913 \( \) 0,08695652173913 \( \) 0,08695652173913 \( \) 0,08695652173913 \( \) 0,08695652173913 \( \) 0,08695652173913 \( \) 0,07134732 \( \) 0,0713473 \(	0,01322030441, 0,03944101322, 0,044101322, 0,04410132203044, 0,11454233525, 0,13220304410, 0,14542335251, 0,20304410132, 0,20304410133,	0,0416 a 0,083 a 0,125 a 0,16 a 0,2083 a 0,25 a 0,2916 a 0,3 a 0,37 a	0,013 <sub>c</sub> 0,03 <sub>c</sub> 0,043 <sub>c</sub> 0,11 <sub>c</sub> 0,113 <sub>c</sub> 0,143 <sub>c</sub> 0,143 <sub>c</sub> 0,22 <sub>c</sub> 0,213 <sub>c</sub>
210 26 310 36 410 46 510 56 610 106 710 116 810 126 910 136	22 <sub>10</sub> 11 <sub>10</sub> 7,3 <sub>10</sub> 5,5 <sub>10</sub> 4,4 <sub>10</sub> 3,5 <sub>10</sub> 3,172857 <sub>10</sub> 2,75 <sub>10</sub> 2,75 <sub>10</sub> 2,2 <sub>10</sub> 2,2 <sub>20</sub>	34 <sub>c</sub> 11.2 <sub>c</sub> 5.3 <sub>c</sub> 4.7 <sub>c</sub> 3.05 <sub>c</sub> 2.43 <sub>c</sub> 2.22 <sub>c</sub> 2.7 <sub>c</sub>	$23_{10}$ $11.5_{10}$ $7.\overline{E}_{10}$ $5.75_{10}$ $4.6_{10}$ $2.8\overline{E}_{10}$ $2.875_{10}$ $2.875_{10}$ $2.38_{10}$ $2.38_{10}$ $2.38_{10}$ $2.38_{10}$	35 <sub>6</sub> 15,3 <sub>6</sub> 11,4 <sub>6</sub> 5,43 <sub>6</sub> 4,3 <sub>6</sub> 3,5 <sub>6</sub> 3,15 <sub>6</sub> 2,513 <sub>6</sub> 2,23 <sub>6</sub> 2,17 <sub>6</sub>	28a0 12 $a$ 0	40 <sub>6</sub> 20 <sub>6</sub> 10 <sub>6</sub> 10 <sub>6</sub> 4,4 4 5 3.23 3.6 2.4 2.26	310 34 410 44 510 56 610 106 710 116 810 126 910 136 1010 146	0.29 a) 0.136 a) 0.136 a) 0.277 a) 0.277 a) 0.378 a) 0.378 a) 0.399 a) 0.495 a) 0.495 a)	0,013452421036 0,03134524216 0,045242103134 0,170313452426 0,121031345246 0,13452421031346 0,152421031346 0,21031345246 0,22421031345 0,2421031345	0,0%3\752408695552173913\0,08695552173913\0,08695552173913\0,08695552173913\0,08695552173913\0,0878256\0,087825173913\0,087825686955552\0,08783913\0,087825686955552\0,08783913\0,087825686955552\0,08783913\0,08782568695552173913\0,08782568695652173913\0,08782568695652173913\0,08782568695652173913\0,08782568695652173913\0,08782568695652173913\0,08782568695622173913\0,0878256869696696696696696696696696696696696696	0,07322030441, 0,030441013220, 0,04410132203, 0,10732203044, 0,11454233525, 0,13220304410, 0,14542335251, 0,2030441013, 0,23352511454,	0,0416 a 0,063 a 0,125 a 0,16 a 0,263 a 0,25 a 0,25 a 0,275 a 0,375 a 0,416 a	0,013, 0,03, 0,043, 0.14, 0,113, 0,143, 0,12, 0,21, 0,213,
210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1110 154	$\begin{array}{c} 22_{10} \\ 11_{10} \\ 7.\overline{3}_{10} \\ 5.5_{10} \\ 0.4_{10} \\ 3.\overline{142837}_{10} \\ 2.\overline{152837}_{10} \\ 2.\overline{75}_{10} \\ 2.\overline{2}_{10} \\ 2.\overline{2}_{10} \\ 2.\overline{2}_{10} \\ 2.\overline{2}_{10} \\ 2.\overline{2}_{10} \end{array}$	34, 11.2, 5.3, 4.2, 3.4, 3.05, 2.24, 2.7, 2.7, 2.6,	23 to 11.5 to 17.5 to 18.5 to	35, 15,34 11,14 5,45, 4,35, 3,54, 3,146, 2,515, 2,324, 2,174, 2,03134524214	2Nu 12 nu 12	40, 20, 20, 112, 41, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	310 36 1410 146 510 56 610 106 710 116 810 126 910 136 1010 146 1110 156	0,09 to 0,136 to 0,136 to 0,136 to 0,227 to 0,277 to 0,378 to 0,376 to 0,499 to 0,576 to 0,576 to 0,576 to	0,01345242103, 0,03134524216, 0,04524210313, 0,1031345242, 0,12031345242, 0,121031345242, 0,124221031346, 0,2103134524, 0,210313456, 0,24210313456, 0,24210313456,	0,00-31-76200 869 565 217 391 3 to 0,000 595 521 779 310 400 772 52 to 0,000 595 521 779 310 400 772 52 to 0,170-31-76 520 600 5565 217 59 to 0,170 310 50 to 70 200 500 5565 3 to 0,270 310 500 500 500 500 500 770 781 to 0,000 310 782 500 500 500 777 7781 to 0,300 310 500 500 500 500 777 7781 500 to 0,300 310 500 500 500 500 777 7781 500 to 0,300 782 500 500 500 500 777 7781 500 500 500 500 500 500 500 500 500 50	0,01322030WT, 0,0390W10132202, 0,00W10132203, 0,1015322030W4, 0,11054233525, 0,1322030W10, 0,14842335251, 0,22030W10132, 0,22030W10132, 0,22030W10132, 0,235351118W4, 0,231185W23354,	0,0416 u 0,045 u 0,125 u 0,16 u 0,205 u 0,226 u 0,25 u 0,276 u 0,276 u 0,376 u 0,375 u 0,416 u 0,446 u	0,013¢ 0,03¢ 0,043¢ 0,1¢ 0,113¢ 0,143¢ 0,26 0,213¢ 0,238 0,238
210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1010 144 1110 154	22 to 11 to 7.3 to 5.5 to 40.7 to 3.5 to 3.7 (22857 to 2.75 to 2.2 to 2.3 to 1.15 to	34 <sub>c</sub> 11.2 <sub>c</sub> 5.3 <sub>c</sub> 4.7 <sub>c</sub> 3.4 <sub>c</sub> 3.05 <sub>c</sub> 2.43 <sub>c</sub> 2.7 <sub>c</sub> 2.1	22 <sub>9</sub> 11.5 <sub>10</sub> 7.5 <sub>10</sub> 5.75 <sub>10</sub> 6.6 <sub>10</sub> 3.257W <sub>10</sub> 2.257W <sub>10</sub> 2.310 2.310 2.310 2.310 2.310 2.310 2.310	35, 11,3,6 11,3,6 5,45,6 4,3; 3,5,6 3,14,6 2,513,6 2,23,2 2,14,6 2,0333452421, 1,15,5	28 a 12 a 8 a 6 a 8 a 6 a 8 a 6 a 8 a 6 a 8 a 6 a 8 a 6 a 8 a 6 a 8 a 6 a 6	0, $0$ , $0$ , $0$ , $0$ , $0$ , $0$ , $0$ ,	310 36 410 446 510 56 610 106 710 116 810 126 910 136 1010 146 1110 156 1210 206	0,25% o 0,15% o 0,15% o 0,25% o 0,25% o 0,25% o 0,35% o 0,35% o 0,45% o 0,45% o 0,5% o	0,01345242103 <sub>6</sub> 0,0313452421 <sub>6</sub> 0,03232421 <sub>6</sub> 0,045221031345242 <sub>6</sub> 0,121031345242 <sub>6</sub> 0,1345242103134 <sub>6</sub> 0,15242103134 <sub>6</sub> 0,2242103134 <sub>6</sub> 0,2242103134 <sub>6</sub> 0,242103134 <sub>6</sub> 0,242103134 <sub>6</sub>	0.0%31/62608695652173913 (0.0869565273913 (0.0869565273913 (0.0869565273913 (0.0869565273913 (0.0869565273913 (0.0869565273913 (0.0869565273913 (0.0869565653) (0.08779913 (0.0869565656565) (0.08779913 (0.0869565656565) (0.08695656573913 (0.08695656573913 (0.08695656573913 (0.08695656573913 (0.08695656573913 (0.0869565573913 (0.08695655373913 (0.08695655373913 (0.0869565537393 (0.0869565537393 (0.08695655373 (0.08695655373 (0.08695655373 (0.08695655373 (0.08695655373 (0.08695655373 (0.08695655373 (0.08695655373 (0.08695655373 (0.08695655373 (0.08695655373 (0.08695655373 (0.08695655373 (0.08695655373 (0.08695655373 (0.08695655) (0.086956553 (0.08695655) (0.086956553 (0.08695655) (0.086956553 (0.08695655) (0.08695655) (0.086956553 (0.08695655) (0.08695	0,01322030441, 0,030441013220, 0,04410132203, 0,101322030440, 0,11454233525, 0,13220304410, 0,14642335251, 0,20304410132, 0,220304410132, 0,2335251142335, 0,33441013220,	0,0416 m 0,083 m 0,125 m 0,126 m 0,126 m 0,2083 m 0,25 m 0,2918 m 0,3 m 0,375 m 0,418 m 0,4563 m 0,55 m 0,5	0,013 <sub>c</sub> 0,03 <sub>c</sub> 0,043 <sub>c</sub> 0,145 0,113 <sub>c</sub> 0,143 <sub>c</sub> 0,123 <sub>c</sub> 0,213 <sub>c</sub> 0,23 <sub>c</sub> 0,23 <sub>c</sub> 0,23 <sub>c</sub> 0,23 <sub>c</sub>
210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1110 154 1210 204 1310 214	22 <sub>10</sub> 11 <sub>10</sub> 7,3 <sub>10</sub> 5,5 <sub>10</sub> 4,5 <sub>10</sub> 3,5 <sub>10</sub> 2,75 <sub>10</sub> 2,75 <sub>10</sub> 2,25 <sub>10</sub> 2,25 <sub>10</sub> 2,25 <sub>10</sub> 1,25 <sub>10</sub>	34 <sub>6</sub> 11.2 <sub>6</sub> 5.3 <sub>6</sub> 4.2 <sub>6</sub> 3.4 <sub>6</sub> 3.05 2.43 <sub>6</sub> 2.24 <sub>6</sub> 2.7 <sub>6</sub> 1.5 <sub>6</sub> 1.4053121502436	23 <sub>8</sub> 11.5 <sub>10</sub> 7.5̄ <sub>10</sub> 5.75 <sub>10</sub> 4.5 <sub>10</sub> 3.85̄1 <sub>11</sub> 3.85̄15 <sub>10</sub> 2.875 <sub>10</sub> 2.25̄1 <sub>10</sub> 2.25̄1 <sub>10</sub> 2.25̄1 <sub>10</sub> 1.91̄1 <sub>10</sub> 1.91̄1 <sub>10</sub> 1.91̄1 <sub>10</sub>	35, 15,3c, 11,4c, 5,43c, 4,35c, 3,5c, 3,5c, 3,5c, 2,513c, 2,21c, 2,0313452421c, 1,53c, 1,434053121562,	28 to 12 to	40; 20; 112; 10; 4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	310 34 410 44 510 54 610 106 710 114 810 125 910 134 1010 144 1110 156 1210 206 1310 214	0,29 a) 0,136 a) 0,136 a) 0,277 a) 0,277 a) 0,378 a) 0,378 a) 0,478 a) 0,478 a) 0,570 a) 0,570 a) 0,570 b) 0,570 b)	0,013452421036 0,033134524216 0,045542103134 0,170313452426 0,121031345246 0,13452421031346 0,21031345244 0,21031345244 0,22421031345 0,2421031345 0,2421031345 0,331345242106	0.0%3\762408695652173913416 0.08059552173913044782566 0.13034782608695552173936 0.173913043782608695552736 0.27391304378260869555536 0.27393130437826086955555 0.37391304378260859555731 0.37378260859552173913046 0.373738350856552173913046 0.373738350856552173913043 0.4737265089555217313043 0.47372650895552173913043 0.4737265089555217313043 0.47372650895552173913043 0.47372650895552173913043 0.47372650895552173913043 0.47372650895552173913043 0.47372650895552173913043 0.47372650895552173913043 0.47372650895552173913043 0.47372650895552173913043 0.47372650895552173913043 0.47372650895552173913043 0.47372650895552173913043 0.473726508955563 0.555727391305347826565556	0,07322030441, 0,030441013220, 0,040170132203044, 0,111454233525, 0,13220304410, 0,114542335251, 0,20304410132, 0,20304410134, 0,233525114542335, 0,23014101320, 0,232030441013	0,0416±0 0,063±0 0,125±0 0,16±0 0,2063±0 0,25±0 0,2916±0 0,37±0 0,416±0 0,55±0 0,55±0 0,55±0 0,55±0 0,55±0 0,55±0 0,55±0 0,55±0 0,55±0 0,55±0 0,55±0 0,55±0	0,013 <sub>4</sub> 0,03 <sub>5</sub> 0,045 <sub>4</sub> 0,143 0,143 <sub>6</sub> 0,143 <sub>6</sub> 0,23 0,213 <sub>6</sub> 0,23 <sub>6</sub> 0,233 <sub>6</sub> 0,243 <sub>6</sub> 0,33 <sub>6</sub>
210 24 310 34 410 44 510 54 610 104 810 124 910 134 1010 194 1110 154 1210 206 1310 214	$\begin{array}{c} 22u \\ 11u \\ 7.3u \\ 5.5u \\ 4.8u \\ 3.6u \\ 2.1 \text{VEEV}, \\ 2.75u \\ 2.75u \\ 2.2u \\ 1.85u \\ 1.652207u \\ 1.574280u \\ 1.574280u \\ \end{array}$	34, 15, 11,2, 5,3,6 4,7,2, 3,4,6 3,05,6 2,43,6 2,24,6 2,7,6 2,7,6 1,5,6 1,405312150243,6	22 <sub>10</sub> 11.5 <sub>10</sub> 7.5 <sub>10</sub> 5.75 <sub>10</sub> 4.5 <sub>10</sub> 3.265714 <sub>10</sub> 2.275 <sub>10</sub> 2.25 <sub>10</sub> 2.3 <sub>10</sub> 1.967 <sub>2</sub> 1.662230 <sub>10</sub> 1.662230 <sub>10</sub> 1.662230 <sub>10</sub>	35, 15,3c 11,1/c 5,43c 4,35c 3,5c 3,1/c 2,513c 2,21c 2,0313452921c 1,53c 1,54053121502c 1,550502c 1,5505050c 1,550500c 1,5505000c 1,550500c 1,5505000c 1,550500c 1,55050	28 a 12 a	40, 20, 12, 4, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	310 34 450 Nc 510 5c 51	0,75 to 0,155 to 0,155 to 0,277 to 0,277 to 0,275 to 0,275 to 0,275 to 0,275 to 0,275 to 0,55	0,01345242103, 0,03134524216, 0,04524210313452422, 0,13031345242, 0,131345242, 0,1345242103, 0,152421031345, 0,22421031345, 0,2421031345, 0,2421031345, 0,331345242106, 0,331345242106, 0,331345242106, 0,33452421031,	0,0%3.1/62.00.009.95.52.17.3917.3, 0,0869.95.5217.3913.04.37.82.50, 0,130-3.17.95.20.609.95.5217.39.30, 0,17393.100.31.07.20.0009.95.52.30, 0,277.3913.00.31.07.20.0009.95.52.30, 0,277.3913.00.31.07.20.20.00.95.52.17.30, 0,307.33.07.20.000.95.52.17.30, 0,397.30.00.000.95.52.17.30, 0,397.30.00.000.95.52.17.30, 0,397.30.00.000.95.52.17.30, 0,397.30.00.000.95.52.17.30, 0,397.30.000.95.52.17.30, 0,397.30.000.95.52.17.30, 0,397.30.000.95.52.17.30, 0,397.30.000.95.52.17.30, 0,397.30.000.95.52.17.30, 0,397.30.000.95.52.17.30, 0,397.30.000.95.52.17.30, 0,397.30.000.95.52.17.30, 0,397.30.000.95.52.17.30, 0,397.30.000.95.52.17.30, 0,565.27.39.31.30, 0,565.27.39.31.30, 0,565.27.39.31.30, 0,566.27.39.31.30	0,01322030WT , 0,0300WT0132203, 0,00WT0132203, 0,11051322030WT , 0,110542335251 , 0,1322030WT0132, 0,14542335251 , 0,2000WT0132, 0,20030WT0132, 0,2035WT1013, 0,23352511W5W2 , 0,2311W5W2 , 0,33352511W5W2 , 0,3335251W5W2 , 0,333525W5W2 , 0,33352W5W2 , 0,33352	0,0416 a  0,083 a  0,125 a  0,16 a  0,205 a  0,2916 a  0,375 a  0,416 a  0,546 a  0,546 a  0,546 a  0,546 a  0,546 a	0,013 <sub>x</sub> 0,03 <sub>x</sub> 0,043 <sub>c</sub> 0,14 0,113 <sub>c</sub> 0,143 <sub>c</sub> 0,24 0,213 <sub>c</sub> 0,223 <sub>c</sub> 0,243 <sub>c</sub> 0,33 <sub>c</sub> 0,33 <sub>c</sub> 0,33 <sub>c</sub>
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	22 to 11 to 7.3 to 5.5 to 4.5 to 3.6 to 2.1/02857 to 2.75 to 2.2 to 2 to 1.53 to 1.60 2 2007 to 1.57 10 28 to 1.16 5 2007 to 1.15 10 5 to 1.16 5 t	34c 11.2c 5.3c 4.7c 3.4c 3.05c 2.43c 2.7c 2.7c 1.5c 1,405312150243c 1.32c 1.32c	23 <sub>8</sub> 11.5 <sub>10</sub> 7.5̄ <sub>10</sub> 5.75 <sub>10</sub> 4.5 <sub>10</sub> 3.85̄1 <sub>11</sub> 3.85̄15 <sub>10</sub> 2.875 <sub>10</sub> 2.25̄1 <sub>10</sub> 2.25̄1 <sub>10</sub> 2.25̄1 <sub>10</sub> 1.91̄1 <sub>10</sub> 1.91̄1 <sub>10</sub> 1.91̄1 <sub>10</sub>	35, 11,3,6 11,3,6 5,43, 4,35, 3,56, 3,14, 2,513, 2,23,2, 2,14, 2,313,452,21, 1,3345,31215,02, 1,3345,056, 1,3505,0, 1,31,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	28 to 12 to	40, 20, 104, 105, 4,4,5,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,	310 34 410 44 510 54 610 104 710 114 810 124 910 134 1110 154 1220 204 1340 214 1150 224	0,29 a) 0,136 a) 0,136 a) 0,277 a) 0,277 a) 0,378 a) 0,378 a) 0,478 a) 0,478 a) 0,570 a) 0,570 a) 0,570 b) 0,570 b)	0,01345242103, 0,0313452421, 0,0452421031345242, 0,17031345242, 0,17031345242, 0,17031345242, 0,17031345242, 0,17031345242, 0,170313454, 0,270313454, 0,270313454, 0,270313454, 0,270313454, 0,3703134524210, 0,33134524210, 0,345242103, 0,345242103, 0,465134524211,	0.0%3\762408695652173913416 0.08059552173913044782566 0.13034782608695552173936 0.173913043782608695552736 0.27391304378260869555536 0.27393130437826086955555 0.37391304378260859555731 0.37378260859552173913046 0.373738350856552173913046 0.373738350856552173913043 0.4737265089555217313043 0.47372650895552173913043 0.4737265089555217313043 0.47372650895552173913043 0.47372650895552173913043 0.47372650895552173913043 0.47372650895552173913043 0.47372650895552173913043 0.47372650895552173913043 0.47372650895552173913043 0.47372650895552173913043 0.47372650895552173913043 0.47372650895552173913043 0.47372650895552173913043 0.473726508955563 0.555727391305347826565556	0,01322030441, 0,030441013220, 0,04410132203044, 0,111454233525, 0,13223034410, 0,1442335251, 0,20304410132, 0,223354114542, 0,33525114542, 0,33525114542, 0,33525114542,	0,0416±0 0,063±0 0,125±0 0,16±0 0,2063±0 0,25±0 0,2916±0 0,37±0 0,416±0 0,55±0 0,55±0 0,55±0 0,55±0 0,55±0 0,55±0 0,55±0 0,55±0 0,55±0 0,55±0 0,55±0 0,55±0	0,013 <sub>c</sub> 0,03 <sub>c</sub> 0,043 <sub>c</sub> 0,113 <sub>c</sub> 0,143 <sub>c</sub> 0,143 <sub>c</sub> 0,213 <sub>c</sub> 0,233 <sub>c</sub> 0,243 <sub>c</sub> 0,243 <sub>c</sub> 0,33 <sub>c</sub> 0,33 <sub>c</sub> 0,33 <sub>c</sub> 0,33 <sub>c</sub> 0,33 <sub>c</sub>
210 24 310 34 410 44 510 54 610 104 810 124 910 134 1010 194 1110 154 1210 206 1310 214	$\begin{array}{c} 22u \\ 11u \\ 7.3u \\ 5.5u \\ 4.8u \\ 3.6u \\ 2.1 \text{VEEV}, \\ 2.75u \\ 2.75u \\ 2.2u \\ 1.85u \\ 1.652207u \\ 1.574280u \\ 1.574280u \\ \end{array}$	34, 15, 11,26 5,36 4,27 3,05, 2,246 2,76 2,76 1,405312150233, 1,276 1,276 1,276 1,276 1,276 1,276	22 <sub>19</sub> 11.5 <sub>10</sub> 7.5 <sub>10</sub> 5.75 <sub>11</sub> 6.6 <sub>10</sub> 3.265716 <sub>10</sub> 2.2675 <sub>10</sub> 2.3 <sub>10</sub> 2.3 <sub>10</sub> 2.75 <sub>10</sub> 1.967 <sub>10</sub> 1.766225 <sub>10</sub> 1.665571 <sub>14</sub> 1.1557	35, 15,3c 11,3c 11,3c 5,45, 4,35, 3,5c 3,14c 2,515, 2,25c 2,14c 2,0313453421 1,55c 1,53c 1,3505556, 1,37c	28 a 12 a 8 a 6 a 8 a 6 a 8 a 6 a 8 a 6 a 8 a 6 a 8 a 6 a 8 a 6 a 8 a 6 a 8 a 6 a 6	40, 20, 124, 106, 124, 146, 147, 147, 147, 147, 147, 147, 147, 147	310 34 450 Nc 510 5c 51	0,295 a) 0,136 ia) 0,136 ia) 0,277 a) 0,277 a) 0,378 ia) 0,378 a) 0,478 ia) 0,576 ia) 0,577 ia) 0,688 ia) 0,777 ia) 0,777 ia)	0,01345242103, 0,0313452421, 0,03313452421, 0,03234210313, 0,1331345242, 0,1303134524, 0,1345242103, 0,152421031345, 0,2103134524, 0,2103134524, 0,2103134524, 0,331345242106, 0,31345242108, 0,42103134524216, 0,42103134542416, 0,42103134524216, 0,42103134524216, 0,42103134524216, 0,42103134524216, 0,42103134524216, 0,42103134524216, 0,4210313454216, 0,42103134524216, 0,42103134524216, 0,42103134524216, 0,42103134524216, 0,4210314524216, 0,4210314524216, 0,4210314524216, 0,4210314524216, 0,4210314524216, 0,4210314524216, 0,4210314524216, 0,421044216, 0,421044216, 0,421044216, 0,4210444216, 0,4210444216, 0,4210444216, 0,42104444216, 0,42104444444444444, 0,42104	0.0%3\752608695652173913\0,086695652173913\0,086695652173913\0,086695652173913\0,086695652173913\0,087626\0,087626\0,087626\0,087626\0,087626\0,087626\0,08762912\0,08762912\0,08762912\0,08762912\0,08762912\0,087629\0,08	0,01322030W1, 0,0300W1013220, 0,04470132203, 0,101322030W4, 0,11452335251, 0,1322030W10, 0,14542335251, 0,2030W11013, 0,20352511454, 0,2511454233520, 0,300W110132, 0,33525114542, 0,35251145423, 0,35251145423, 0,35251145423, 0,35251145423,	0,0416 u 0,045 u 0,125 u 0,16 u 0,255 u 0,25 u 0,275 u 0,275 u 0,275 u 0,416 u 0,50 u	0,013, 0,03, 0,043, 0,143, 0,13, 0,143, 0,23, 0,23, 0,23, 0,243, 0,243, 0,33, 0,313, 0,33, 0,33, 0,33, 0,33,
210 24 310 34 410 44 510 54 610 104 710 114 810 124 910 134 1110 154 1120 204 1310 214 1410 224 1510 234	$\begin{array}{c} 22u\\ 11_{10}\\ 7.\overline{3}_{10}\\ 5.5_{10}\\ 4.8_{10}\\ 3.\overline{K}_{10}\\ 3.\overline{K}_{10}\\ 2.75_{10}\\ 2.75_{10}\\ 2.26_{10}\\ 2.2u\\ 1.8\overline{K}_{10}\\ 1.62207_{10}\\ 1.571428_{10}\\ 1.375_{10}\\$	34c 11.2c 5.3c 4.7c 3.4c 3.05c 2.43c 2.7c 2.7c 1.5c 1,405312150243c 1.32c 1.32c	22 <sub>10</sub> 11.5 <sub>10</sub> 7.5 <sub>10</sub> 5.75 <sub>10</sub> 6.6 <sub>10</sub> 2.35714 <sub>10</sub> 2.25714 2.25 <sub>10</sub> 2.25 <sub>10</sub> 2.1915 1.915 <sub>10</sub> 1.705257 <sub>10</sub> 1.50537 <sub>10</sub> 1.535 <sub>10</sub> 1.535 <sub>10</sub>	35, 11,3,6 11,3,6 5,43, 4,35, 3,56, 3,14, 2,513, 2,23,2, 2,14, 2,313,452,21, 1,3345,31215,02, 1,3345,056, 1,3505,0, 1,31,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	2% u 12.0 8 u 6.0 % n 4.0 2,75257 u 2.76 2.2% u 2.11 2.11 1.71(225.0 1.50 1.50 1.50	40, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	310 36 1010 104 510 56 610 104 710 114 810 124 910 134 1110 154 1210 206 1310 214 1110 226 1510 234 1710 254	0,25% o 0,15% o 0,15% o 0,27% o 0,27% o 0,27% o 0,37% o 0,37% o 0,37% o 0,5% o	0,01345242103, 0,03134524216, 0,0524210313, 0,031345242, 0,13031345242, 0,131345242103, 0,152421031346, 0,210313452, 0,22421031345, 0,2421031345, 0,331345242106, 0,331345242106, 0,341345242103, 0,4031345242106, 0,4031345242106, 0,4031345242106, 0,4031345242106, 0,4031345242106, 0,4031345242106, 0,4031345242106, 0,40313452421031, 0,40313452421031,	0,00437626008956521739130 0,00695652173913004782616 0,1304379500095652173910 0,17391304378260095652173910 0,17391304378260095655374 0,26069565217391300307866 0,30737826006956521739130030 0,397326006956521739130030 0,397326006956521739130030 0,397326006956521739130030 0,39732600695652173913003 0,00762600695652173913003 0,00762600695652173913003 0,00762600695652173913003 0,00762600695652173913003 0,00762600695652173913003 0,00762600695652173913003 0,00762600695652173913003 0,00762600695652173913003 0,00762600695652173913003 0,00762600695652173913003 0,00762600695652173913003 0,00762600695652173913003 0,00762600695652173913003 0,00762600695652173913003 0,00762600695652173931003 0,00762600695652173931003 0,00762600695652173931003 0,00762600695653 0,00	0,01322030W1, 0,030W1013220, 0,0W10132203, 0,101322030W1, 0,111451233525, 0,1322030W101, 0,14542335251, 0,2030W1013, 0,22335251145235, 0,20310W1013, 0,2335251145235, 0,30W1013220, 0,3252314523, 0,35251145235, 0,4101322030W1010, 0,33251145235, 0,4101322030W1010,	0,0416 m 0,083 m 0,125 m 0,165 m 0,2083 m 0,226 m 0,23 m 0,23 m 0,2416 m 0,37 m 0,416 m 0,563 m 0,5416 m 0,563 m 0,563 m 0,563 m 0,563 m 0,563 m	0,013 <sub>c</sub> 0,03 <sub>c</sub> 0,043 <sub>c</sub> 0,113 <sub>c</sub> 0,143 <sub>c</sub> 0,143 <sub>c</sub> 0,213 <sub>c</sub> 0,233 <sub>c</sub> 0,243 <sub>c</sub> 0,243 <sub>c</sub> 0,33 <sub>c</sub> 0,33 <sub>c</sub> 0,33 <sub>c</sub> 0,33 <sub>c</sub> 0,33 <sub>c</sub>
210 24 310 34 410 44 510 54 610 104 710 114 810 124 1110 184 1110 204 1510 234 1610 284	22 to 11 to 7.3 to 5.5 to 6.5 to 3.5 to 3.1 V 2857 to 2.75 to 2.2 to 1.83 to 1.55 2357 to 1.57 148 to 1.57 148 to 1.75	346 11.26 5.36 4.72 3.46 3.05 2.43 2.245 2.76 1.50 1.405512150243 1.226 1.226 1.226 1.226	22 m 11.5 m 7.5 m 5.75 m 4.5 m 2.2657Wn 2.2657Wn 2.37 m 2.37 m 2.37 m 1.37 m 1.35 m 1.35 m 1.37 m 1.	35, 15,3c 11,4c 5,42c 4,3c 3,5c 3,14c 2,312 2,131 2,32c 2,131 3,50 1,350	2% u 12 u 8 u 6 u 4 .8 u 3.72577 u 3 u 2.8 u 2.16 u 2.16 u 1.16 (53 u 1.1747280 1.5 u 1.5	40, 20, 124, 106, 124, 146, 147, 147, 147, 147, 147, 147, 147, 147	310 36 410 44 510 54 610 104 710 114 810 126 910 134 110 154 120 206 1310 216 1510 224	0,75% o 0,15% o 0,15% o 0,277 o 0,277 o 0,318 o 0,25% o 0,35% o 0,35% o 0,55% o 0,577 277 277 o 0,777 o 0,777 o	0,01345242103, 0,0313452421, 0,03313452421, 0,03234210313, 0,1331345242, 0,1303134524, 0,1345242103, 0,152421031345, 0,2103134524, 0,2103134524, 0,2103134524, 0,331345242106, 0,31345242108, 0,42103134524216, 0,42103134542416, 0,42103134524216, 0,42103134524216, 0,42103134524216, 0,42103134524216, 0,42103134524216, 0,42103134524216, 0,4210313454216, 0,42103134524216, 0,42103134524216, 0,42103134524216, 0,42103134524216, 0,4210314524216, 0,4210314524216, 0,4210314524216, 0,4210314524216, 0,4210314524216, 0,4210314524216, 0,4210314524216, 0,421044216, 0,421044216, 0,421044216, 0,4210444216, 0,4210444216, 0,4210444216, 0,42104444216, 0,42104444444444444, 0,42104	0,074376240389585217391340 0,08695852173913043778259 0,13543782606958562173939 0,173913043782606958562173939 0,173913043782606958553 0,2773913043782606958551739130 0,39733782606958521739130437839 0,3973378260695852173913043 0,39733695856521739130533 0,39733695856521739130533 0,5571739130437825666956 0,6567373913043782566695 0,6567373913043782566695 0,6567373913043782566695 0,6567373913043782566695 0,6567373913043782566695	0,01322030W1, 0,0300W1013220, 0,04470132203, 0,101322030W4, 0,11452335251, 0,1322030W10, 0,14542335251, 0,2030W11013, 0,20352511454, 0,2511454233520, 0,300W110132, 0,33525114542, 0,35251145423, 0,35251145423, 0,35251145423, 0,35251145423,	0,0416 a  0,083 a  0,175 a  0,176 a  0,208 a  0,2216 a  0,375 a  0,416 a  0,546 a  0,546 a  0,546 a  0,550 a  0,546 a  0,625 a  0,625 a  0,625 a  0,625 a	0,013 <sub>4</sub> 0,03 <sub>5</sub> 0,043 <sub>6</sub> 0,143 <sub>6</sub> 0,113 <sub>6</sub> 0,113 <sub>6</sub> 0,123 <sub>6</sub> 0,22 <sub>6</sub> 0,213 <sub>6</sub> 0,233 <sub>6</sub> 0,333 <sub>6</sub> 0,333 <sub>6</sub> 0,343 <sub>6</sub> 0,443 <sub>6</sub> 0,443 <sub>6</sub>
210 2e 310 34 410 44 510 5c 610 10c 710 11c 810 12c 910 13c 1110 15c 1210 20c 1310 21c 1410 22c 1510 23c	22 to 11 to 7.3 to 5.5 to 4,5 to 3.6 to 3.702857 to 2.75 to 2.27 to 2.2 to 1.88 to 1.66 2.207 to 1.57 10.26 to 1.77 10.26 to 1.77 10.26 to 1.77 10.30 to 1.7	34, 15, 11,24, 5,36, 4,72, 3,46, 3,05, 2,436, 2,74, 2,76, 1,4053121502436, 1,326, 1,246, 1,174331020412245356, 1,17433102041245356,	22 <sub>10</sub> 11.5 <sub>10</sub> 7.5 <sub>10</sub> 5.75 <sub>10</sub> 6.6 <sub>10</sub> 3.25774 <sub>10</sub> 2.25774 <sub>10</sub> 2.257 <sub>10</sub> 2.3 <sub>10</sub> 2.25 <sub>10</sub> 1.967 <sub>10</sub> 1.769236 <sub>10</sub> 1.649557 <sub>10</sub> 1.1537 <sub>10</sub>	35, 11,3, 11,3, 11,3, 5,43, 4,3, 3,5, 3,14, 2,513, 2,23, 2,14, 2,0313452421, 1,53, 1,434053121502, 1,350550, 1,31, 1,234, 1,244, 1,244, 1,244, 1,244, 1,1,44, 1,44, 1,44, 1,44, 1,44, 1,44, 1,44, 1,44, 1,44, 1,44, 1,44, 1,44	28 a 12 a 8 a 6 a 8 a 6 a 8 a 6 a 8 a 6 a 8 a 6 a 8 a 6 a 8 a 6 a 8 a 8	40; 20; 112; 100; 44; 3,23; 3; 2,4; 2,7; 2,1031345242; 1,502434053121; 1,3; 1,3; 1,2245351433102041; 1,12;	310 34 410 410 410 410 410 410 410 410 410 41	0,295 to 0,136 to 0,136 to 0,277 to 0,277 to 0,278 to 0,378 to 0,378 to 0,478 to 0,478 to 0,575 to 0,5	0,01345242103, 0,0313452421, 0,0452421031345242, 0,121031345242, 0,121031345242, 0,1345242103134, 0,2103134524, 0,22421031345, 0,2421031345, 0,2421031345, 0,3134524210, 0,3134524210, 0,3134524210, 0,3452421031352, 0,46313452421, 0,47210313452, 0,47410313452421, 0,474103134524, 0,474103134, 0,	0.0%3\762608695621739130 0.08695621739130 0.08695621739130 0.08695621739130 0.135 0.	0,033220304416, 0,030441013220, 0,04410132203044, 0,1114542335252, 0,13220304410, 0,14542335251, 0,20304410132, 0,22304410132, 0,22304410132, 0,233525114542, 0,44013220304,	0,0416 m 0,083 m 0,125 m 0,165 m 0,2083 m 0,225 m 0,2916 m 0,375 m 0,416 m 0,5683 m 0,5683 m 0,5683 m 0,5683 m 0,5683 m 0,5685 m 0,5685 m 0,6685 m 0,6685 m 0,6685 m 0,6695 m	0,013 <sub>4</sub> 0,03 <sub>4</sub> 0,013 <sub>6</sub> 0,113 <sub>6</sub> 0,113 <sub>6</sub> 0,13 <sub>6</sub> 0,13 <sub>6</sub> 0,213 <sub>6</sub> 0,23 <sub>6</sub> 0,243 <sub>6</sub> 0,33 <sub>6</sub> 0,33 <sub>6</sub> 0,33 <sub>6</sub> 0,33 <sub>6</sub> 0,33 <sub>6</sub> 0,43 <sub>6</sub> 0,43 <sub>6</sub> 0,43 <sub>6</sub>
2 <sub>10</sub> 2 <sub>4</sub> 3 <sub>10</sub> 3 <sub>4</sub> 4 <sub>10</sub> 8 <sub>4</sub> 5 <sub>10</sub> 8 <sub>4</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub> 8 <sub>10</sub> 12 <sub>6</sub> 9 <sub>10</sub> 13 <sub>6</sub> 11 <sub>10</sub> 18 <sub>6</sub> 11 <sub>10</sub> 20 <sub>6</sub> 13 <sub>10</sub> 21 <sub>6</sub> 11 <sub>10</sub> 22 <sub>6</sub> 11 <sub>10</sub> 22 <sub>6</sub> 11 <sub>10</sub> 23 <sub>6</sub>	22 to 11 to 7.3 to 5.5 to 9.5 to 9.5 to 9.5 to 2.75 to 2.75 to 2.75 to 2.20 to 1.83 to 1.602 207 to 1.57 10.00 to	34, 156 11.2, 5.3e 4.7e 3.05, 2.44e 2.7e 2.7e 1.5e 1.405312150246 1.21e 1.21e 1.21e 1.12e	23 m 11.5 m 11.5 m 7.5 m 5.75 m 6.6 m 2.33 m 2.32571 m 2.5 m 2.5 m 2.5 m 2.5 m 1.5 m 1.6 m 1.6 m 1.7 m	35, 15,3c 11,3c 11,3c 5,45, 4,35, 3,5c 3,14c 2,313, 2,314, 2,314, 2,314, 2,314, 2,314, 3,350, 1,350, 1,350, 1,350, 1,204, 1,204, 1,204, 1,204, 1,204, 1,204, 1,204, 1,204, 1,204, 1,204, 1,205, 1,204,	24 u 12 u 8 u 6 u 4.0 u 2.0 u 1.71/256 u 1.71/266 u	40, 40, 40, 41, 41, 41, 41, 41, 41, 41, 41, 41, 41	310 34 410 44 510 54 610 104 710 114 810 124 910 134 1150 204 1150 214 1150 224 1150 294 1150 304 1150 304	0,75 to 0,155 to 0,155 to 0,277 to 0,277 to 0,275 to 0,277 to 0,27	0,01345242103, 0,0313452421, 0,0452421031, 0,1631345242, 0,131345242, 0,131345242, 0,152421031346, 0,2103134524, 0,22421031346, 0,2421031345, 0,2421031345, 0,2421031345, 0,33134524210, 0,33134524210, 0,33134524210, 0,33134524210, 0,33134524210, 0,403134524210, 0,40313452421031, 0,40313452421031, 0,40313452421031, 0,40313452421031, 0,40313452421031, 0,40313452421031, 0,40313452421031, 0,40313452421031, 0,40313452421031, 0,40313452421031, 0,40313452421031, 0,40313452421031, 0,40313452421031, 0,40313452421031, 0,40313452421031, 0,40313433452421031, 0,4031343343424, 0,5103134352421031, 0,40313433434, 0,510313433452421031, 0,510313433452421031, 0,510313433452421031, 0,510313433452421031, 0,5103134524210313, 0,510313452421031, 0,510313452421001, 0,51031452421001, 0,51031452421001, 0,51031452421001, 0,51031452421001, 0,51031452421001, 0,51031452421001, 0,51031452421001, 0,51031452421001, 0,51031452421001, 0,51031452421001, 0,51031452421001, 0,51031452421001, 0,51031452421001, 0,51031452421001, 0,5103141001, 0,5103141001, 0,5103141001, 0,510	0,003.076200.0895.65217.3913.0 0,00895.65217.3913.0437.825.0 0,130-31-376.06095.65217.393.0 0,173913.003.0782.06095.65217.0 0,2773915.003.0782.06095.6523 0,2773915.003.0782.0783.003.0785.0 0,2003.0782.06095.05217.3913.003.0785.0 0,3972.06095.05217.3913.003.0 0,3972.06095.05217.3913.003.0 0,3972.06095.05217.3913.003.0 0,3972.06095.05217.3913.003.0 0,3972.06095.05217.3913.003.0 0,3562.3717.3913.003.0782.06095.0 0,65652.3713.303.03782.06095.0 0,65652.3713.303.03782.06095.0 0,65652.3713.303.03782.06095.0 0,65652.3713.303.03782.06095.0 0,65652.3713.303.03782.06095.0 0,65652.3713.303.03782.06095.0 0,65652.3713.303.03782.06095.0 0,65652.3713.303.03782.06095.0	0,01322030W1, 0,0300W1013220, 0,00W10132203, 0,101322030W1, 0,11842333521, 0,1322030W10, 0,11842333521, 0,2030W10132, 0,2030W10132, 0,2030W10132, 0,2030W10132, 0,2030W101320, 0,3035251185W, 0,30W1013220, 0,3020W101320, 0,302352511W20, 0,30235251W502, 0,30235251W502, 0,30235251W502, 0,3035251W502, 0,3035251W502, 0,00403335251W5, 0,W101322030W, 0,W2335251W5, 0,W1013220350, 0,W2335251W5, 0,W1013220350, 0,W2335251W5, 0,W1013220350, 0,W101320350, 0,W	0,0416 u 0,043 u 0,175 u 0,176 u 0,200 u 0,275 u 0,2916 u 0,375 u 0,416 u 0,540 u 0,750 u 0,750 u 0,750 u	0,013, 0,03, 0,043, 0,113, 0,113, 0,134, 0,2, 0,213, 0,234, 0,334, 0,334, 0,334, 0,344, 0,443, 0,443, 0,443, 0,443,
2 <sub>10</sub> 2 <sub>4</sub> 3 <sub>9</sub> 3 <sub>4</sub> 3 <sub>10</sub> 3 <sub>4</sub> 3 <sub>10</sub> 3 <sub>4</sub> 3 <sub>10</sub> 3 <sub>10</sub> 5 <sub>10</sub> 5 <sub>10</sub> 5 <sub>10</sub> 5 <sub>10</sub> 10 <sub>1</sub> 10 <sub>1</sub> 11 <sub>10</sub> 11	22 to 11 to 7.3 to 5.5 to 4.4 to 3.6 to 2.1 VERSY to 2.75 to 2.2 to 2.2 to 1.85 to 1.672 2007 to 1.375	34, 15, 11,2, 5,3,6 4,7,2, 3,4,6 3,05,6 2,43,6 2,24,6 2,7,5 1,5,6 1,405312150243, 1,226, 1,226, 1,226, 1,226, 1,226, 1,226, 1,14331020412283, 1,15,6 1,105,6	23 m 11.5 m 7.5 m 5.75 m 6.6 m 3.28571 m 2.28571 m 2.275 m 1.31 m 1.31 m 1.32 m 1.32 m 1.32 m 1.33 m 1.34 m 1.35 m	35, 11,14, 5,43, 4,35, 3,54, 3,14, 2,513, 2,234, 2,143, 2,0313452421, 1,34053121502, 1,3505050, 1,37, 1,2042, 1,2042, 1,2043, 1,2043, 1,104, 1,113250152,	28 a 12 a	40, 20, 112, 106, 4,4,6 3,23, 3,6 2,14,6 2,7031345242, 2,6 1,502434053127, 1,14,7,6 1,3,2,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	310 34 410 44 510 54 610 104 710 114 810 124 910 134 1110 154 1210 204 1310 214 1310 224 1510 234 1610 304 1700 254 1800 304	0,29% o 0,13% o 0,13% o 0,277 o 0,378 o 0,378 o 0,378 o 0,378 o 0,378 o 0,578 o 0,578 o 0,578 o 0,578 o 0,579	0,01345242103, 0,0313452421, 0,045242103134, 0,131345242, 0,131345242, 0,131345242, 0,152421031345, 0,2121031345, 0,22421031345, 0,2421031345, 0,33134524210, 0,33134524210, 0,33134524210, 0,33134524210, 0,33134524210, 0,33134524210, 0,4313452421031, 0,4313452421031, 0,4313452421031, 0,4313452421031, 0,4313452421031, 0,4313452421031, 0,4313452421031, 0,4313452421031, 0,4313452421031, 0,4313452421031, 0,4313452421031, 0,5313452421031, 0,5313452421031, 0,5313452421031, 0,5313452421031, 0,531345242103134, 0,531345242103134, 0,531210313452, 0,531210313452, 0,531210313452,	0_07437626086956521739130476260 0_0869565217391304376260 0_08695652173913043762606 0_175437626666956562173930 0_17539130437626666956562173930 0_17539130437626666956521739130437630 0_0869565621739130437630 0_08747626666956521739130430 0_08747626666956521739130430 0_0874762666956521739130430 0_0874762666956521739130430 0_0874762666956521739130430 0_08695652173913043762666956 0_08696562173913043762666956 0_08696562173913043762666956 0_08696562173913043762666956 0_08696562173913043762666956 0_08696562173913043762666956 0_08696562173913043762666956 0_08696562173913043762666956 0_086965621739130437626695651 0_086965621739130437626695651 0_086965621739130437626695651 0_086965621739130437626695651 0_086965621739130437626695651 0_086965621739130437626695651 0_08696562173913043762669566690 0_08696562173913043766696	0,01322030441, 0,030441013224, 0,040170132203, 0,10132203044, 0,11454233525, 0,13220304410, 0,14542335251, 0,2030441013, 0,2233524114543, 0,231145423, 0,35121145433, 0,351251145433, 0,351251145433, 0,41013220304, 0,43233525114543, 0,41013220304, 0,432335251145433, 0,41013220304, 0,432335251145433, 0,410133220304, 0,432335251145433, 0,410133220304, 0,432335251145433, 0,410133220304, 0,432335251145433, 0,410133220304, 0,432335251145433, 0,4410133220304, 0,432335251145433, 0,4410133220304, 0,432335251145433, 0,4410133220304, 0,432335251145433, 0,551145423, 0,55114444, 0,551145423, 0,551145423, 0,551145423, 0,551145423, 0,55114444, 0,55114542, 0,55114542, 0,55114542, 0,55114542, 0,55114542, 0,55114542, 0,5511444, 0,5511444, 0,5511444, 0,5511444, 0,5511444, 0,5511444, 0,5511444, 0,5511444, 0,5511444, 0,5511444, 0,5511	0,0416 a  0,083 a  0,175 a  0,16 a  0,205 a  0,2916 a  0,375 a  0,416 a  0,516 a  0,517 a  0,776 a  0,775 a	0,013 <sub>x</sub> 0,03 <sub>x</sub> 0,043 <sub>x</sub> 0,14 <sub>x</sub> 0,113 <sub>x</sub> 0,143 <sub>x</sub> 0,22 <sub>x</sub> 0,213 <sub>x</sub> 0,23 <sub>x</sub> 0,33 <sub>x</sub> 0,33 <sub>x</sub> 0,33 <sub>x</sub> 0,43 <sub>x</sub> 0,443 <sub>x</sub> 0,55 <sub>x</sub> 0,55 <sub>x</sub> 0,55 <sub>x</sub>
2.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	22 to 11 to 7.3 to 5.5 to 4.5 to 4.5 to 2.1 V 2857 to 2.75 to 2.75 to 2.75 to 1.83 to 1.83 to 1.83 207 to 1.83 to 1.75 105 to 1.75 to	34c 11.2c 11.2c 5.3c 4.7c 3.4c 3.05c 2.43c 2.1c 2.1c 1.3c 1.3c 1.2c 1.3c 1.2c 1.3c 1.2c 1.12c 1.3c 1.12c 1.1054031423c 1.1074c 1.074c	22m 11.5m 7.5m 5.75m 6.5m 1.255m 1.25	35, 11,14, 5,43, 4,36, 3,54, 3,14, 2,513, 2,134, 2,134, 2,134, 1,34053121502, 1,3505050, 1,37, 1,2042, 1,2042, 1,2043, 1,2043, 1,2043, 1,105,	24 u 12 u 8 u 6 u 4.0 u 2.0 u 1.71/256 u 1.71/266 u	40, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	310 34 44 510 35 56 510 104 510 114 61	0,29% o 0,136% o 0,136% o 0,277% o 0,277% o 0,277% o 0,276% o 0,27777777 o 0,2777777 o 0,277777 o 0,277777 o 0,2777777 o 0,277777 o 0,277777 o 0,277777 o 0,27777 o 0,277777 o 0,27777 o	0,01345242103, 0,0313452421, 0,06324210313, 0,1031345242, 0,1203134524, 0,1345242103134, 0,152421031345, 0,22421031345, 0,2421031345, 0,33134524210, 0,33134524210, 0,33134524210, 0,34134524210, 0,34134524210, 0,45121031345, 0,45121031345, 0,45121031345, 0,45121031345, 0,45121031345, 0,45121031345, 0,4512103134, 0,541210314, 0,54121031	0.0%3\(\sigma\) (0.0%65952173913\(\sigma\) 0.0%65952173913\(\sigma\) (0.0%65952173913\(\sigma\) (0.0%65952173913\(\sigma\) (0.0%65952173913\(\sigma\) (0.0%65952173913\(\sigma\) (0.0%73\(\sigma\) (0.0%73\(\sigma	0,01322030441, 0,030441013220, 0,04410132203, 0,10132203044, 0,114542335251, 0,13220304410, 0,14542335251, 0,20304410132, 0,223304410132, 0,2335251145423, 0,351251145423, 0,41013220304, 0,4251325251145423, 0,41013220304, 0,4251325251145423, 0,41013220304, 0,42535251145423, 0,42535251145423, 0,42535251145423, 0,42535251145423, 0,42535251145423, 0,42535251145423, 0,42535251145423, 0,42535251145423, 0,42535251145423, 0,42535251145423, 0,42535251145423, 0,42535251145423, 0,42535251145423, 0,52551454233, 0,52551454233, 0,52551454233,	0,0416 u 0,045 u 0,125 u 0,15 u 0,16 u 0,205 u 0,216 u 0,275 u 0,216 u 0,375 u 0,476 u 0,548 u	0,013, 0,03, 0,043, 0,113, 0,113, 0,113, 0,12, 0,23, 0,23, 0,23, 0,313, 0,313, 0,33, 0,313, 0,443, 0,443, 0,443, 0,443, 0,443, 0,513, 0,513, 0,513, 0,513, 0,513, 0,513, 0,513, 0,513, 0,513, 0,513, 0,513, 0,513, 0,513, 0,513, 0,513, 0,513,
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_	25 <sub>10</sub>	41,	2610	424	27 10	436	_	25 <sub>10</sub>	416	2610	426	27 <sub>10</sub>	436
110 16	2510	416	26 <sub>10</sub>	426	27 <sub>10</sub>	436	1 <sub>10</sub> 1 <sub>6</sub>	0,0410	0,012356	0,038461510	0,0121502434053 <sub>6</sub>	0,037 10	0,0126
210 26	12,510	20,36	1310	21 6	13,5 <sub>10</sub>	21,36	2 <sub>10</sub> 2 <sub>6</sub>	0,0810	0,025146	0,07692310	0,0243405312156	0,07410	0,0246
310 36	8,310	12,26	8,610	12,46	9 10	13 <sub>6</sub>	3 <sub>10</sub> 3 <sub>6</sub>	0,1210	0,041536	0,115384610	0,04053121502436	0,110	0,046
410 46	6,2510	10,136	6,510	10,36	6,75 <sub>10</sub>	10,436	410 46	0,1610	0,054326	0,15384610	0,0531215024346	0,14810	0,0526
5 <sub>10</sub> 5 <sub>6</sub>	510	56	5,210	5,16	5,410	5,26	5 <sub>10</sub> 5 <sub>6</sub>	0,210	0,14	0,192307610	0,10531215024346	0,185 10	0,1046
6 <sub>10</sub> 10 <sub>6</sub>	4,1610	4.14	4,310	4,26	4,5 10	4,36	6 <sub>10</sub> 10 <sub>6</sub>	0,2410	0,12350	0,23076910	0,1215024340536	0,2 10	0,126
710 116	3,57142810	3,326	3,71428510	3,416	3,85714210	3,506	710 116	0,2810	0,14025	0,269230710	0,13405312150246	0.259 m	0.132
810 126	3,12510	3,0436	3,2510	3,136	3,375 10	3,2136	810 126	0,3210	0,153046	0,30769210	0,1502434053126	0,296 10	0,1446
910 136	2,710		2,810	2,52				0,3210	0,205436	0,346153810	0,20243405312156	0,310	
		2,46			310	36	910 136			0,346153810			0,26
1010 146	2,510	2,3 6	2,610	2,36	2,710	2,416	10 <sub>10</sub> 14 <sub>6</sub>	0,410	0,26		0,2150243405316	0,37010	0,2126
1110 156	2,2710	2,1345 2421 03 6	2,3610	2,21031345246	2,45 10	2,24210313456	11 <sub>10</sub> 15 <sub>6</sub>	0,4410	0, <del>23501</del> 6	0,423076910	0,23121502434056	0,407 10	0,2246
12 <sub>10</sub> 20 <sub>6</sub>	2,08310	2,036	2,1610	2,16	2,25 <sub>10</sub>	2,136	12 <sub>10</sub> 20 <sub>6</sub>	0,4810	0,251406	0,46153810	0,2434053121506	0,4 10	0,246
13 <sub>10</sub> 21 <sub>6</sub>	1,92307610	1,53121502434053126	210	26	2,07692310	2,0243405312156	13 <sub>10</sub> 21 <sub>6</sub>	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% 10	1,5323232323 <sub>6</sub>	1410 226	0,5610	0,320546	0,53846153846153846110	0,312150243405 <sub>6</sub>	0,51851851810	0,3046
15 <sub>10</sub> 23 <sub>6</sub>	1,610	1,46	1,7310	1,426	1,810	1,46	15 <sub>10</sub> 23 <sub>6</sub>	0,610	0,36	0,576923010	0,32434053121506	0,510	0,326
16 <sub>10</sub> 24 <sub>6</sub>	1,562510	1,32136	1,62510	1,3436	1,6875 <sub>10</sub>	1,40436	16 <sub>10</sub> 24 <sub>6</sub>	0,6410	0,350126	0,61538461538461538410	0,3405312150246	0,592592592 10	0,3326
1710 256	1,47058823529410	1,24535143310204126	1,52941176470510	1,31020412245351436	1,588235294117 <sub>10</sub>	1,33102041224535146	1710 256	0,6810	0,402516	0,653846110	0,35312150243406	0,62962962910	0,3446
18 <sub>10</sub> 30 <sub>6</sub>	1.3810	1.7.	1.410	1,24	1.5 10	1,36	18 <sub>10</sub> 30 <sub>6</sub>	0,7210	0,41530 <sub>6</sub>	0.69230769230769230710	0,4053121502436	0.6 10	0,46
1910 314	1,31578947368410	1,152113250	1,36842105263110	1,2113250156	1,42105263157810	1,2305403446	1910 316	0,7610	0,43205	0,730769210	0,42150243405316	0.703703703 to	0.412
2010 326	1,2510	1,136	1,310	1,146	1,35 10	1,2036	2010 326	0,810	0,46	0.769230769230769230 <sub>10</sub>	0,4340531215026	0,740740740 to	0,4246
2110 336	1,19047610	1,1056	1,23809510	1,1236	1,28571410	1,746	2110 336	0,8410	0,501236	0,76923076923076923010	0,45024340531216	0,74074074010	0,4246
										0,807692310		0,7 <sub>10</sub>	
2210 344	1,13610	1,045242103136	1,1810	1,10313452426	1,227 10	1,121031345246	2210 346	0,8810	0,514026	0,846153846153846153 <sub>10</sub>	0,5024340531216	0,814814814 <sub>10</sub>	0,4526
23 <sub>10</sub> 35 <sub>6</sub>	1,086 956 521 739 10	1,030441013226	1,13043478260810	1,044101322036	1,173913043478 <sub>10</sub>	1,101322030446	23 <sub>10</sub> 35 <sub>6</sub>	0,9210	0,530416		0,5150243405312 <sub>6</sub>		0,5046
2410 406	1,041610	1,0136	1,08310	1,036	1,125 10	1,0436	2410 406	0,9610	0, <del>54320</del> 6	0,923076923076923076 <sub>10</sub>	0,531215024340 <sub>6</sub>	0,8 10	0,526
25 <sub>10</sub> 41 c	110	16	1,0410	1,012356	1,0810	1,025146	25 <sub>10</sub> 41 <sub>6</sub>	110	16	0,961538410	0,54340531215026	0,92592592510	0,5326
26 <sub>10</sub> 42 <sub>6</sub>	0,961538410	0,54340531215024346	110	16	1,0384615 <sub>10</sub>	1,01215024340536	26 <sub>10</sub> 42 <sub>6</sub>	1,0410	1,012356	110	16	0,962962962 <sub>10</sub>	0,5446
27 <sub>10</sub> 43 <sub>6</sub>	0,92510	0,5326	0,96296210	0,546	1 10	16	27 <sub>10</sub> 43 <sub>6</sub>	1,0810	1,025146	1,038461510	1,0121502434053 <sub>6</sub>	110	16
2810 1446	0,8928571410	0,5205 <sub>6</sub>	0,928571410	0,532323232326	0,96428571 10	0,54416	28 <sub>10</sub> 44 <sub>6</sub>	1,1210	1,041536	1,07692310	1,0243405312156	1,037 10	1,0126
29 <sub>10</sub> 45 <sub>6</sub>	0,86206896551710	0,51011240454431516	0,89655172413710	0,52135330342022526	0,931034482758 <sub>10</sub>	0,53303420225213536	29 <sub>10</sub> 45 <sub>6</sub>	1,1610	1,054326	1,115384610	1,04053121502436	1,074 10	1,0246
30 <sub>10</sub> 50 <sub>6</sub>	0,8310	0,56	0,8610	0,516	0,9 to	0,526	30 <sub>10</sub> 50 <sub>6</sub>	1,210	1,16	1,15384610	1,0531215024346	1,T <sub>10</sub>	1,046
31 <sub>10</sub> 51 <sub>6</sub>	0,80645161290310	0,4501056	0,83870967741910	0.501054	0,870967741935 <sub>10</sub>	0.512043	31 <sub>10</sub> 51 <sub>6</sub>	1,2410	1,12350	1,192307610	1,10531215024346	1,748 10	1,0526
32 <sub>10</sub> 52 <sub>6</sub>	0,7812510	0.440436	0,812510	0.4513 a	0.84375 m	0.502134	32 <sub>10</sub> 52 <sub>6</sub>	1,2810	1,14025	1.230769 to	1,1215024340536	1, <del>185</del> to	1,1046
33 <sub>10</sub> 53 <sub>6</sub>	0,75757510	0,431345242106	0,78787810	0,442103134526	0,818181 10	0,45242103136	33 <sub>10</sub> 53 <sub>6</sub>	1,3210	1,153046	1,269230710	1,13405312150246	1,210	1,126
3410 546	0,73529411764710	0.4224535143310204	0,76470588235210		0,794117647058 <sub>10</sub>		3410 546	1,3610	1,205436	1,209230710	1,1502434053126	1,25910	
		.,	0,76470588235210	0,43310204122453516		0,44331020412245356							1,1326
35 <sub>10</sub> 55 <sub>6</sub>	0,71428510	0,41 6		0,426	0,771428510	0,436	35 <sub>10</sub> 55 <sub>6</sub>	1,410	1,2 <sub>6</sub>	1,346153810	1,2024340531215 <sub>6</sub>	1,296 10	1,1446
36 <sub>10</sub> 100 <sub>6</sub>	0,69410	0,41 6	0,7210	0,426	0,75 10					1.384615 to	1,2150243405316	1,310	1,26
				0,426	0,75 ()	0,436	36 <sub>10</sub> 100 <sub>6</sub>	1,4410	1,233016		.,=		, ,
				0,126	0,7310	0,436	36 <sub>10</sub> 100 <sub>6</sub>	1,4410	1,233016		,,=,===,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, ,
							36 <sub>10</sub> 100 <sub>6</sub>				,		
	2810	44,6	29 <sub>10</sub>	454	30 <sub>10</sub>	50 <sub>6</sub>		2810	446	2910	454	30 to	506
110 16	2810	446	29 <sub>10</sub> 29 <sub>10</sub>	us, 45 <sub>6</sub>	30 to	50 <sub>6</sub>	110 16	28 <sub>10</sub> 0,03 <del>5</del> 71 <u>428</u> <sub>10</sub>	υμ <sub>ε</sub> 0,01 <del>11</del> <sub>6</sub>	0,034482758620689655172413793110	45 <sub>6</sub> 0,01124045443151 <sub>6</sub>	30 <sub>10</sub> 0,03 <sub>10</sub>	50 <sub>4</sub>
2 <sub>10</sub> 2 <sub>6</sub>	28 <sub>10</sub> 14 <sub>10</sub>	44 <sub>6</sub> 22 <sub>6</sub>	29 <sub>10</sub> 29 <sub>10</sub> 14,5 <sub>10</sub>	45 <sub>6</sub> 45 <sub>6</sub> 22,3 <sub>6</sub>	30 to 30 to 15 to	50 <sub>6</sub> 50 <sub>6</sub> 23 <sub>6</sub>	1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub>	28 <sub>10</sub> 0,03571428 <sub>10</sub> 0,0714285714285 <sub>10</sub>	υ <sub>ιι</sub> 0,011μ <sub>ε</sub> 0,023 ε	0,0344827586206896551724137931 <sub>10</sub> 0,0689655172413793103448275862 <sub>10</sub>	0,01124045443151 <sub>6</sub> 0,02252135330342 <sub>6</sub>	30 <sub>10</sub> 0,03 <sub>10</sub> 0,06 <sub>10</sub>	$\frac{50_4}{0.0\overline{1}_6}$ $0.0\overline{2}_6$
	2810	446	29 <sub>10</sub> 29 <sub>10</sub>	45 <sub>6</sub> 45 <sub>6</sub> 22,3 <sub>6</sub> 13,4 <sub>6</sub>	30 to	50 <sub>6</sub> 50 <sub>6</sub> 23 <sub>6</sub> 14 <sub>6</sub>	110 16	28 to 0.03571 428 to 0.071 4285 714 285 714 285 714 285 714 285 714 285 10	$0.01\overline{14}_{6}$ $0.02\overline{3}_{6}$ $0.03\overline{50}_{6}$	0,0344827586206896551724137931 <sub>10</sub> 0,0689655172413793103448275862 <sub>10</sub> 0,1034482758620689655172413793 <sub>10</sub>	45 <u>6</u> 0,01124045443151 <sub>6</sub> 0,02252135330342 <sub>6</sub> 0,03420225213533 <sub>6</sub>	30 to 0.02 to 0.05 to 0.1 to 0	$50_6$ $0.0\overline{1}_6$ $0.0\overline{2}_6$ $0.0\overline{3}_6$
2 <sub>10</sub> 2 <sub>6</sub>	28 <sub>10</sub> 14 <sub>10</sub>	44 <sub>6</sub> 22 <sub>6</sub> 13,2 <sub>6</sub> 11 <sub>6</sub>	29 <sub>10</sub> 29 <sub>10</sub> 14,5 <sub>10</sub> 9,6 <sub>10</sub> 7,25 <sub>10</sub>	us, us, 22,3 <sub>6</sub> 13,4 <sub>6</sub> 11,13 <sub>6</sub>	30 to 30 to 15 to	50 <sub>6</sub> 23 <sub>6</sub> 114 <sub>6</sub> 11,3 <sub>6</sub>	1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub>	28 to 0.03571 128 to 0.03571 128 to 0.071 1285 to 0.1071 1428571 1285 to 0.1071 142857 to 0.142857 to	0,0174 <sub>6</sub> 0,023 <u>6</u> 0,03 <u>50</u> 0,05 <u>6</u>	0,0344827586206896551724137931 <sub>10</sub> 0,0689655172413793103448275862 <sub>10</sub>	45, 0,01124045443151, 0,02252135330342, 0,03420225213533, 0,04544315101124,	30 ½ 0,05 ½ 0,06 ½ 0,1 ½ 0,15 ½	$\frac{50_4}{0.0\overline{1}_6}$ $0.0\overline{2}_6$
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub>	28 <sub>10</sub> 14 <sub>10</sub> 9,3 <sub>10</sub>	44 <sub>6</sub> 22 <sub>6</sub> 13,2 <sub>6</sub>	$\begin{array}{c} 29_{10} \\ 29_{10} \\ \\ 14_{5} \\ \\ 9_{10}^{6} \\ \end{array}$	45 <sub>6</sub> 45 <sub>6</sub> 22,3 <sub>6</sub> 13,4 <sub>6</sub>	30 to 30 to 15 to	50 <sub>6</sub> 23 <sub>6</sub> 114 <sub>6</sub> 11,3 <sub>6</sub>	1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub>	28 to 0.03571 428 to 0.071 4285 714 285 714 285 714 285 714 285 714 285 10	$0.01\overline{14}_{6}$ $0.02\overline{3}_{6}$ $0.03\overline{50}_{6}$	0,0344827586206896551724137931 <sub>10</sub> 0,0689655172413793103448275862 <sub>10</sub> 0,1034482758620689655172413793 <sub>10</sub>	45, 0,01124045443151, 0,02252135330342, 0,03420225213533,	30 to 0.02 to 0.05 to 0.1 to 0	$50_6$ $0.0\overline{1}_6$ $0.0\overline{2}_6$ $0.0\overline{3}_6$
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub>	28 <sub>10</sub> 14 <sub>10</sub> 9,3 10 7 <sub>10</sub>	44 <sub>6</sub> 22 <sub>6</sub> 13,2 <sub>6</sub> 11 <sub>6</sub>	29 <sub>10</sub> 29 <sub>10</sub> 14,5 <sub>10</sub> 9,6 <sub>10</sub> 7,25 <sub>10</sub>	us, us, 22,3 <sub>6</sub> 13,4 <sub>6</sub> 11,13 <sub>6</sub>	30 w 30 w 15 w 10 w 7.5 w	50 <sub>6</sub> 50 <sub>6</sub> 23 <sub>6</sub> 14 <sub>6</sub>	1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub>	28 to 0.03571 128 to 0.03571 128 to 0.071 1285 to 0.1071 1428571 1285 to 0.1071 142857 to 0.142857 to	0,0174 <sub>6</sub> 0,023 <u>6</u> 0,03 <u>50</u> 0,05 <u>6</u>	0,034482758620689655172413793T <sub>10</sub> 0,0689655172413793103448275862 <sub>10</sub> 0,1034482758620689655172413793 <sub>10</sub> 0,1379310344827586206896551724130	45, 0,01124045443151, 0,02252135330342, 0,03420225213533, 0,04544315101124,	30 ½ 0,05 ½ 0,06 ½ 0,1 ½ 0,15 ½	$\begin{array}{c} 50_4 \\ 0.07_6 \\ 0.02_6 \\ 0.03_6 \\ 0.04_6 \end{array}$
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub>	28 <sub>10</sub> 14 <sub>10</sub> 9,3 10 7 <sub>10</sub> 5,6 <sub>10</sub>	44 <sub>6</sub> 22 <sub>6</sub> 13,2 <sub>6</sub> 11 <sub>6</sub> 5,3 <sub>6</sub>	29 <sub>10</sub> 29 <sub>10</sub> 14,5 <sub>10</sub> 9,6 <sub>10</sub> 7,25 <sub>10</sub> 5,8 <sub>10</sub>	45 <sub>6</sub> 45 <sub>6</sub> 22.3 <sub>6</sub> 13.4 <sub>6</sub> 11,13 <sub>6</sub> 5.7 <sub>6</sub> 4.5 <sub>6</sub>	30 to 30 to 15 to 10 to 7.5 to 6 to	50 <sub>6</sub> 23 <sub>6</sub> 14 <sub>6</sub> 11,3 <sub>6</sub> 10 <sub>6</sub> 5 <sub>6</sub>	1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub>	28-to 0.03571-V28-to 0.071-V28571-V28-to 0.071-V2857-to 0.172557-to 0.178571-V2-to	$\begin{array}{c} 44c \\ 0.0174c \\ 0.023c \\ 0.0350c \\ 0.035 \\ 0.0035c \\ 0.1023c \\ 0.114c \end{array}$	$\begin{array}{c} 0.0344827586206896551724137931_{10} \\ 0.0689655172413793103848275862_{10} \\ 0.1034482758620689655172413793_{10} \\ 0.137931038482758620689655172413793_{10} \\ 0.1379310384827586206896551724_{10} \\ 0.17241379310384827586206896551_{10} \end{array}$	0,01124045443151, 0,02252135330342, 0,03420225213533, 0,04544315101124, 0,10112404544315,	30 to 0.03 to 0.03 to 0.13 to 0.13 to 0.13 to 0.15 to 0.15 to 0.15 to 0.15 to 0.15 to	50, 0.07 c 0.02 c 0.03 c 0.04 c 0.16 c 0.17 c
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub>	$28_{10}$ $14_{10}$ $9.\overline{3}_{10}$ $7_{10}$ $5.6_{10}$ $4_{10}$	44 <sub>6</sub> 22 <sub>6</sub> 13,2 <sub>6</sub> 11 <sub>6</sub> 5,3 <sub>6</sub> 4,4 <sub>6</sub>	29 <sub>10</sub> 29 <sub>30</sub> 11,5 <sub>30</sub> 15,5 <sub>30</sub> 7,25 <sub>30</sub> 5,6 <sub>30</sub> 4,172357 <sub>30</sub>	45 <sub>8</sub> 45 <sub>8</sub> 22,3 <sub>8</sub> 13,4 <sub>8</sub> 11,13 <sub>6</sub> 5,1 <sub>8</sub> 4,5 <sub>5</sub>	30 to	50 <sub>4</sub> 50 <sub>6</sub> 23 <sub>6</sub> 11 <sub>4</sub> 11,3 <sub>6</sub> 10 <sub>6</sub> 5 <sub>6</sub>	110 16 210 26 310 36 1410 146 510 56 610 106 710 116	28 to 0.03571 v285 to 0.03571 v285 to 0.071	0,0174 c 0,023 c 0,033 c 0,035 c 0,1023 c 0,1174 c 0,118 c	0.034-W2758620699655 1724137931 10 0.068965517241379310 3W48275862 10 0.1034W827562069965517241379310 0.137931034-W82756620699655172410 0.1724137931034-W82756620699655 10 0.206896551724137931034-W8275866 10	0,01124045443151, 0,02252135330342, 0,032525315330342, 0,03544315101124, 0,10112404544315, 0,11240454431510,	30 <sub>10</sub> 0.65 <sub>10</sub> 0.11 <sub>10</sub> 0.15 <sub>10</sub> 0.15 <sub>10</sub> 0.15 <sub>10</sub> 0.216	504 0,0T <sub>6</sub> 0,0Z <sub>6</sub> 0,0Z <sub>6</sub> 0,0Z <sub>6</sub> 0,0Z <sub>6</sub> 0,0Z <sub>6</sub> 0,0Z <sub>6</sub> 0,0Z <sub>6</sub> 0,0Z <sub>6</sub>
210 24 310 36 410 445 510 56 610 106 710 114 810 124	28 <sub>10</sub> 14 <sub>10</sub> 9,3 10 7 <sub>10</sub> 5,6 <sub>10</sub>	446 226 13,26 116 5,36 4,46 46	29 to 29 to 19.5 to 19	45 <sub>x</sub> 45 <sub>5</sub> 22.3 <sub>x</sub> 13.4 <sub>x</sub> 11.13 <sub>c</sub> 5.4 <sub>x</sub> 4.5 <sub>c</sub> 4.05 <sub>c</sub> 3.343 <sub>c</sub>	30 to	504 506 238 144 11.36 106 54 4,176 3,443	1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub> 8 <sub>10</sub> 12 <sub>6</sub>	28 to 0.00571428; to 0.00571428; to 0.00571428; to 0.00571428; to 0.10714285; to 0.10714285; to 0.1742857; to 0.1742857; to 0.178287742; to 0.2142857; to 0.2142857; to 0.255; t	0,035 c 0,035 c 0,035 c 0,035 c 0,035 c 0,1023 c 0,114 c 0,135 c	0,03448275862068965517241379311 <sub>0</sub> 0,0669655172413793103448275862 <sub>10</sub> 0,10344827586206896551724137931 <sub>0</sub> 0,13793103448275862068965517241 <sub>0</sub> 0,1379310344827586206896551724 <sub>0</sub> 0,77241379310344827586206896551 <sub>0</sub> 0,20668965517241379310344827586 <sub>0</sub> 0,20668965517241379310344827586 <sub>0</sub>	0,011240454431514, 0,0225313530342, 0,03420225313533, 0,045443315101246, 0,101240454431510, 0,112404544315101, 0,13633330342022525,	30.0 0.05 u 0.05 u 0.11 u 0.15 u 0.21 u 0.25 u	50, 0.0T <sub>6</sub> 0.0Z <sub>6</sub> 0.0S <sub>6</sub> 0.0K <sub>6</sub> 0.1c 0.T <sub>6</sub> 0.T <sub>6</sub>
210 24 310 36 410 445 510 56 610 106 710 116 810 126 910 136	$\begin{array}{c} 28_{10} \\ 18_{10} \\ 9.\overline{3}_{10} \\ 7_{10} \\ 5.6_{10} \\ 4.\overline{6}_{10} \\ 3.5_{10} \\ 3.7_{10} \end{array}$	444 226 313,24 1116 5,34 4,46 446 3.3,66 3,044	29 to	45, 45, 22,3, 13,4, 11,13, 5,7, 4,05, 3,343, 3,12,	30 to	50 <sub>4</sub> 50 <sub>7</sub> 23 <sub>6</sub> 11 <sub>6</sub> 11,3 <sub>6</sub> 10 <sub>6</sub> 5 <sub>6</sub> 4,11 <sub>6</sub> 3,34,3	110 16 210 26 310 36 410 46 510 56 610 106 710 116 810 126	28 to 0.03571 v285 to 0.03571 v285 to 0.03571 v285 to 0.0571 v285 to 0.1071 v285 to 0.1071 v285 to 0.1071 v285 to 0.178571 v2 to 0.21 v2857 to 0.25 to	0.11%; 0.071%; 0.023%; 0.035%; 0.05%; 0.1023%; 0.11%; 0.13%; 0.15%; 0.15%; 0.15%; 0.15%;	0.034-982758620689655172413793733 0.056895517241379310394827586239 0.1024-98275862068965517241379330 0.17274317931014492758620689655172419 0.17274317931014492758620689655172419 0.205685551724137931019442758659 0.205685551724137931034482758659 0.20758620689655172413793310344839	0,071724045443151, 0,072257135330342, 0,07325725735330342, 0,07444315107124, 0,107172404544315, 0,172404544315101, 0,172404544315101, 0,172404544315101, 0,172404544315101,	30 <sub>10</sub> 0.65 <sub>10</sub> 0.11 <sub>10</sub> 0.15 <sub>10</sub> 0.15 <sub>10</sub> 0.15 <sub>10</sub> 0.216	$\begin{array}{c} 50_{4} \\ 0.0\overline{1}_{6} \\ 0.0\overline{2}_{6} \\ 0.0\overline{3}_{6} \\ 0.0\overline{4}_{6} \\ 0.1_{6} \\ 0.\overline{1}_{6} \end{array}$
2 to 2 to 3 to 3 to 4 to 5	28 <sub>10</sub> 14 <sub>10</sub> 9.37 7 <sub>10</sub> 5.6 <sub>10</sub> 4.67 41 <sub>10</sub> 3.5 <sub>10</sub> 3.71 2.81 2.81	446 226 13,26 116 5,3 446 46 3,3 3,046 2,46	29 to 29 to 15.5 to 15	45 <sub>5</sub> 45 <sub>5</sub> 22.3, 13,4 <sub>6</sub> 11,13, 5,4 <sub>6</sub> 4,5, 4,5, 3,343, 3,12 <sub>6</sub> 2,5,7 <sub>6</sub>	30 a 30 a 50 a 10 a 10 a 7.5 a 6 a 5 a 4.25774 a 3.7 a 3.3 a	50 <sub>4</sub> 50 <sub>6</sub> 23 <sub>4</sub> 14 <sub>4</sub> 11.3 <sub>6</sub> 5 <sub>6</sub> 5 <sub>7</sub> 4,774 3,43 <sub>6</sub> 3.2 <sub>6</sub> 3.3	110 16 210 26 310 36 410 46 510 56 610 106 710 116 810 126 910 136 1010 146	28 <sub>10</sub> 0.03571-128 <sub>10</sub> 0.03571-128 <sub>10</sub> 0.071-128571-128510 0.171-1285710 0.178571-12851 0.178571-12851 0.212-1285710 0.23571-138 0.23571-138 0.23571-138 0.2571-13810	0.01%, 0.02%, 0.02%, 0.035%, 0.05%, 0.102%, 0.11%, 0.13%, 0.17%, 0.152%, 0.152%, 0.20%,	0.001462756520669551724173973110 0.00696551724173931004402756629 0.101440275660654551724173931 0.1173911004402756606696551724 0.177391100440275660696555110 0.2066655171429911004440275660 0.2074757911004402756606555110 0.20756606696551724173931004480	0,01124065443151, 0,02252135330342, 0,032420252733333, 0,04544331510124, 0,1011240654431510, 0,1240654431510, 0,1240654431510, 0,1240654431510, 0,13533034202252, 0,15101124065443, 0,022523135330344	30.0 0.05 u 0.1 u 0.15 u 0.15 u 0.25 u 0.25 u 0.25 u	50, 0.07s 0.03s 0.04s 0.01s 0.7s 0.7s 0.13s 0.13s
210 24 310 36 110 146 510 56 610 106 710 114 810 126 910 136 1110 186 1110 186	28u $14u$ $9.3u$ $7u$ $5.6u$ $4u$ $3.5u$ $3.7u$ $2.8u$ $2.8u$ $2.8u$	44, 226 13,26 11,6 5,36 4,46 4,6 3,36 3,04, 2,3134524210	29 to 29 to 19 to	45, 445, 22,3, 13,4, 11,13, 5,4, 4,5, 4,05, 3,343, 3,12, 2,552, 2,3452421031,	30 to	50a 50c 23a 14c 11.3a 10c 5a 4,11c 3,443 3,24 3,24 3,24 3,24 3,24 3,24 3,24	110 14 210 26 310 36 410 46 510 56 610 106 710 114 810 126 910 136	28:0 0,035714285 714-28:0 0,0714285 714-28:50 0,1714285 10 0,178257102:0 0,178257102:0 0,25:0 0,25:0 0,25:0 0,25:07102857:0 0,25:07102857:0 0,25:07102857:0 0,25:07102857:0	0.011% 0.025% 0.035% 0.035% 0.1025% 0.11% 0.134 0.14 0.1522 0.205 0.205	0.00140279652069651724179971, 0.00896517241799310346296629, 0.103442756605655172417993103462756629, 0.103491103462756605695172411993, 0.103491103462756606695517241, 0.206965517241279410346627, 0.206965517241279410346627, 0.206965517241279410346275669, 0.2071673103462756626695517741	0,01124045443151, 0,02252135330342, 0,034702252135330342, 0,04544315101124, 0,1011240454431510, 0,112404544315101, 0,12404544315101, 0,12404544315101, 0,13533034202252, 0,15101124045443, 0,202252135330344, 0,20235333034402254,	30 o 0.05 o 0.05 o 0.1 o 0.15 o 0.25 o 0.25 o 0.25 o 0.25 o 0.25 o 0.35	50, 0.0T <sub>6</sub> 0.0Z <sub>6</sub> 0.03 <sub>6</sub> 0.04 <sub>6</sub> 0.1 <sub>6</sub> 0.12 <sub>6</sub> 0.13 <sub>6</sub> 0.13 <sub>6</sub> 0.14 <sub>6</sub>
2 to 2 to 3 to 3 to 4 to 5	$\begin{array}{c} 28u \\ 14u_0 \\ 9\overline{3}u \\ 7u \\ 5f_0u \\ 4f_0u \\ 35u \\ 2\overline{3}\overline{5}u \\ 2\overline{5}u \\ 2\overline{5}\overline{5}u \\ 2\overline{5}\overline{5}u \\ 2\overline{5}\overline{5}u \end{array}$	446 226 13.26 11.6 5.36 4,46 46 3.36 3.04 2.46 2.313452/210.6 2.26	29 to	454 456 22.3 13.4 11.13 5.4 4.5 4.5 4.05 3.342 2.52 2.34524210316 2.23	20 to 25 to	50, 50, 23, 114, 11,3, 10, 5, 4,T4, 3,43, 3,2, 3,2, 2,42103339-52, 2,3,2	110 14 210 24 310 34 410 44 510 54 610 10 710 114 810 126 910 135 1110 144 1110 155	28 to 0,035714285 y14285 to 0,0714285 y14285 to 0,10714285 to 0,10714285 to 0,14857142 to 0,218257 to 0,25 to 0,25 to 0,2875714 to 0,2875715 to 0,2875715 to 0,2875715 to 0,2875715 to 0,28757715 to 0,2875714 to 0,28757714	0.011% 0.071% 0.023% 0.035% 0.05% 0.1023% 0.11% 0.13% 0.15% 0.15% 0.05% 0.05% 0.05% 0.05% 0.05% 0.05% 0.05% 0.05% 0.05%	0.0014027595205089505172413793T is 0.0089555779413793103746275652 js 0.103442759606955172413793 0.137931034427596069695517241379 0.175743793103442759606969551724 0.27566069655174741379310344275960 0.27566069655174137931034427960 0.27566069655517413793103443 0.275660696555174137931034 0.276606069655174137931034 0.2766060696551741379310 0.27676060696551741379310 0.27676060696551741379310 0.27676060696551741379310 0.27676060696551741379310 0.27676060696551741379310	0,0112100454413151, 0,02252135330342, 0,034202252135333 0,034341315107124, 0,10112404544315, 0,112404544315101, 0,13533034202252, 0,15101124045443, 0,202252135330344, 0,212533303420225, 0,2125333303420225,	30 to 0.05 to	50, 0.0Tc 0.0Zc 0.0Zc 0.0Zc 0.0Zc 0.0Zc 0.0Zc 0.1c 0.1c 0.1z 0.1Zc
2 to 2 to 3 to 3 to 3 to 3 to 3 to 3 to	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 to 3 .7 to 4 to 3 .7 to 4 to 3 .7 to 4 to 4 to 5 .7 to 6	444 224 13.26 11.6 13.26 11.6 13.26 11.6 13.26 14.6 14.6 14.6 13.34 13.6 12.7 12.6 12.2 12.2 12.2 12.0 12.1 12.0 12.2 12.2	29 to 29 to 30 to	45x 45g 22.3x 13,4x 11,13x 5,4x 4,5x 4,05x 3,343x 3,12x 2,52x 2,3452421031x 2,252 2,3452421031x	30 a) 30 a) 15 a) 16 a) 7.5 a) 6 a) 5 b) 4.0557% 1.75 a) 2.75 a) 2.75 a) 2.25 a) 2.25 a) 2.25 a) 2.25 a)	50, 50, 23, 14, 11,3, 10, 5, 4,14, 3,43, 3,2, 3,2, 3,2, 2,2103134572, 2,3,2, 2,1502434053172,	110 14 210 24 310 35 410 44 510 56 610 106 710 114 810 126 1110 136 1110 136 1110 136 1110 136	28 <sub>10</sub> 0.05714285 /14 228 (1) 0.0774285 /14 228 (1) 0.10714285 (1) 0.10714285 (1) 0.178287 (1) 0.178287 (1) 0.2742857 (1) 0.2742857 (1) 0.255174 (1) 0.255174 (1) 0.257174 (1) 0.257174 (1) 0.257174 (1) 0.257174 (1) 0.257174 (1) 0.257174 (1)	0.01%, 0.07%, 0.025%, 0.035%, 0.05%, 0.107%, 0.107%, 0.13%, 0.17%, 0.152%, 0.205%, 0.205%, 0.220%, 0.244%, 0.244%,	0.00146275612068965517241739371 <sub>10</sub> 0.006965517241739311034422756026672, 0.1014462756066551724173931034027560 0.107441739110344275602069655172419 0.107417391103442756020696555174 0.20769655172419311034427566020696555174 0.207696505172419311034427566020696555174 0.207696506965517417393103448266 0.2076965069655517417393103448266 0.2076965069655517417393103448266 0.20769650696555174173931034	0,011240454431514, 0,02252135330342, 0,03420225213533, 0,045443315101244, 0,1011240454431510, 0,12240544315101, 0,138333034202252, 0,15101124045443, 0,202252135330340, 0,2252135330340, 0,2252135330340, 0,2252135330340,	20.0 0.03 is 0.05 is 0.1 is 0.15 is 0.23 is 0.25 is 0.3 is 0.3 is 0.3 is 0.4 is 0.4 is 0.4 is 0.5 is	50, 0.07s, 0.02s, 0.03s, 0.04s, 0.1s, 0.7s, 0.1s, 0.7s, 0.1s, 0.2s, 0.2s
2 to 2 to 3 to 3 to 3 to 3 to 3 to 3 to	28 to 1 to 1 to 28 to 2 3 to 7 to 5 .6 to 4 to 3 .5 to 3 .7 to 2 .8 to 2 .7 5 to 2	444 226 13,26 115 5,36 4,46 4,6 3,36 3,046 2,37345242106 2,2,26 2,0531215024346	29 to 29 to 19 to	45, 445, 22,36, 13,4e, 11,13, 5,4e, 4,05e, 3,343, 3,12, 2,57e, 2,3452421031, 2,23, 2,1215024340538, 2,075,	30 to	50a 50c 23a 14c 11.3a 10c 5a 4i,14c 3,443 3,24 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2	1 <sub>100</sub> 1 <sub>4</sub> 2 <sub>101</sub> 2 <sub>4</sub> 3 <sub>101</sub> 3 <sub>4</sub> 3 <sub>101</sub> 3 <sub>4</sub> 3 <sub>101</sub> 5 <sub>10</sub> 5 <sub>101</sub> 5 <sub>4</sub> 6 <sub>101</sub> 10 <sub>4</sub> 7 <sub>101</sub> 11 <sub>4</sub> 8 <sub>101</sub> 12 <sub>4</sub> 11 <sub>101</sub> 11 <sub>5</sub> 11 <sub>101</sub> 11 <sub>5</sub> 12 <sub>102</sub> 20 <sub>4</sub> 11 <sub>101</sub> 11 <sub>5</sub> 12 <sub>102</sub> 20 <sub>4</sub>	28:00 0.03571v28571v38500 0.071v28571v38500 0.071v285700 0.071v285700 0.071v285700 0.07500	0.011% 0.023% 0.025% 0.055% 0.1072% 0.11% 0.13% 0.11% 0.152% 0.205% 0.205% 0.205%	0.00440279640206965517241379371, 0.00696551724137931034462796623, 0.1034427366020655172413793103446279662065 0.137931034462796306965517241393 0.206965517241393103446279630696551724, 0.20696551724139310344627963069551774, 0.2069655172413793103446279630696551774137931034462796306965517241379310446279650696551724137931044627965069655172413793104462796506965517241379310446279650696551724137931044627965069655172413793104462796506965517241379310446279650696551724137931044627965069655172413793104462796506965517241379310446279650696551724137931034666551724137931034666551724137931034666551724137931034666655172413793103466665517241379310346666551724137931034666655172413793103466665517241379310346666551724137931034666665517241379310346666655172413793103466666551724137931034666665517241379310346666655172413793103466666551724137931034666665517241379310346666655172413793103466666551724137931034666665517241379310346666655172413793103466666655172413793103466666665517241379310346666665517241379310346666665517241379310346666666566656666566666666666666666666	0,0112U0USUH31S1,0 0,0225213S330342,0 0,0325213S330342,0 0,03420225213S333,0 0,0454431S101124,0 0,10112U0USH431S10,0 0,1240USH431S10,1 0,13533034202252,0 0,1510112U0USH43,0 0,20225213S33303420,0 0,22531SS3303420,0 0,22531SS3303420,0 0,22531SS3303420,0 0,22531SS3303420,0	30 0 0.03 0 0.05 0 0.11 0 0.13 0 0.16 0 0.22 0 0.23 0 0.34 0 0.3 0 0.3 0 0.3 0 0.4 0 0.4 0 0.4 0	50, 0.0Te 0.0Ze 0.03e 0.0%e 0.0%e 0.1e 0.7e 0.12e 0.13e 0.04e 0.2e 0.2e 0.2Te 0.2d 0.2d 0.2d 0.2d 0.2d 0.2d 0.2d 0.2d
2 <sub>10</sub> 2 <sub>4</sub> 3 <sub>10</sub> 3 <sub>4</sub> 4 <sub>10</sub> 4 <sub>4</sub> 5 <sub>10</sub> 5 <sub>4</sub> 6 <sub>10</sub> 10 <sub>4</sub> 7 <sub>10</sub> 11 <sub>4</sub> 8 <sub>10</sub> 12 <sub>4</sub> 9 <sub>10</sub> 13 <sub>4</sub> 11 <sub>10</sub> 10 <sub>4</sub> 11 <sub>10</sub> 10 <sub>4</sub> 11 <sub>20</sub> 20 <sub>4</sub> 13 <sub>30</sub> 21 <sub>4</sub> 13 <sub>10</sub> 22 <sub>4</sub> 15 <sub>10</sub> 23 <sub>4</sub>	28  m $18  m$ $9  3  m$ $7  m$ $5  6  m$ $8  m$ $2  3  5  m$ $3  3  5  m$ $3$	444 224 13.24 11.6 5.3 6 4.4 4.6 3.3 6 3.0 4.6 2.7 6 2.7 6 2.2 2.0 531215024346 2.6 2.6 1.5 6 2.2 6 1.5 6 2.1 5.5 6 2.2 6 1.5 6 2.1 5.5 6 2.2 6 1.5 6 2.1 5.	29 to	45, 45, 42,3, 13,4, 11,13, 5,4, 4,5, 4,5, 3,343, 3,343, 3,242, 2,52, 2,3452421031, 2,23, 2,121502434053, 2,073, 1,53, 1,53, 1,53,	20 to	504 506 234 1142 11,36 106 54 4,174 3,443 3,45 3,45 3,45 2,4210331852 2,232 2,1502434053172 2,056 2,26	1 <sub>10</sub> 1 <sub>4</sub> 2 <sub>10</sub> 2 <sub>4</sub> 3 <sub>10</sub> 3 <sub>4</sub> 4 <sub>11</sub> 4 <sub>11</sub> 5 <sub>10</sub> 5 <sub>4</sub> 6 <sub>10</sub> 10 <sub>4</sub> 7 <sub>10</sub> 11 <sub>4</sub> 8 <sub>10</sub> 12 <sub>4</sub> 9 <sub>11</sub> 13 <sub>4</sub> 11 <sub>10</sub> 11 <sub>4</sub> 11 <sub>21</sub> 20 <sub>4</sub> 13 <sub>10</sub> 21 <sub>4</sub> 11 <sub>10</sub> 22 <sub>4</sub>	28 <sub>10</sub> 0.03571-128 <sub>10</sub> 0.0711-128 <sub>10</sub> 0.0711-128 <sub>10</sub> 0.0711-128 <sub>10</sub> 0.1071-128 <sub>10</sub> 0.1071-128 <sub>10</sub> 0.17857174 <sub>10</sub> 0.274287 0.274287 0.255174 <sub>10</sub> 0.255174 <sub>10</sub> 0.255774 <sub>10</sub>	0.011% 0.071% 0.023% 0.055% 0.05% 0.1023% 0.11% 0.134 0.154 0.1552 0.205% 0.2205% 0.2205% 0.234 0.344 0.344 0.344	0.00140275950206995051724173971 iu 0.0069655172417373103442575662 ju 0.103442725600695517241734 iu 0.13731103442759620696551724 ju 0.13731103442759620696551724 ju 0.205695551734 ju 310044275962 0.205695551734 ju 310044275962 0.205695551734 ju 310044275962 0.205695551734 ju 310044275962 0.205695551734 ju 310044275962 0.205695551734 ju 310046275962 0.205695551734 ju 310046275962 0.205695551734 ju 310046275962 0.205695551734 ju 310046275962 0.4052756620696551734 ju 310046275962 0.4052756620696551734 ju 310046275962 0.4052756620696551734 ju 310046275962 0.4052756620696551734 ju 310046275962 0.4052756620696551734 ju 310046275962	0,011210045443151, 0,02252135330342, 0,034202252135333 0,045443151071244, 0,10112404544315, 0,1124045443151071, 0,1353303420225, 0,15101124045443, 0,202252135330344, 0,2153330342025, 0,22521353303420, 0,2252135330342026, 0,2252135330342026, 0,2353330342026, 0,23533330342026, 0,235333330342026, 0,235333333034206, 0,235333333034206, 0,35333333034206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,35333333330206, 0,35333333330206, 0,35333333330206, 0,3533333330206, 0,35333333330206, 0,3533333330206, 0,3533333330206, 0,35333333330206, 0,35333333330206, 0,35333333330206, 0,35333333334206, 0,35333333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,3533333330206, 0,35333333330206, 0,353333333206, 0,353333333206, 0,353333333206, 0,353333333206, 0,35333333206, 0,35333333206, 0,353333333206, 0,35333333206, 0,353333333206, 0,353333333206, 0,3533333333206, 0,3533333333206, 0,353333333206, 0,353333333206, 0,3533333333206, 0,353333333206, 0,353333333206, 0,353333333206, 0,35333333206, 0,3533333206, 0,35333333206, 0,3533333326, 0,353333326, 0,353333326, 0,35333326, 0,353333326, 0,35333326, 0,35333326, 0,35333326, 0,35333326, 0,3533326, 0,3533326, 0,3533326, 0,3533326, 0,3533326, 0,3533326, 0,3533326, 0,35326, 0,35326, 0,35326, 0,35326, 0,35326, 0,35326, 0	30 0 0.05 0 0.05 0 0.11 0 0.15 0 0.25 0 0.25 0 0.35 0 0.35 0 0.35 0 0.35 0 0.45 0 0.45 0 0.45 0 0.45 0 0.45 0 0.45 0 0.45 0 0.45 0 0.45 0 0.45 0 0.45 0 0.45 0 0.45 0 0.45 0 0.45 0 0.45 0 0.45 0 0.45 0	\$0, 0.07x 0.07x 0.08x 0.07x 0.1x 0.1x 0.17x 0.17x 0.2x 0.x 0.x 0.x 0.x 0.x 0.x 0.x 0.
213 24 310 34 410 44, 510 54 610 104 70 114 810 124, 910 134 1110 154, 1120 204 1310 214 1510 224	$\begin{array}{c} 28 \mathrm{m} \\ 14 \mathrm{m} \\ 9.5 \mathrm{m} \\ 7.0 \\ 5.6 \mathrm{m} \\ 4.6 \mathrm{m} \\ 3.5 \mathrm{m} \\ 3.7 \mathrm{m} \\ 2.8 \mathrm{m} \\ 2.7 \mathrm{m} \\ 2.8 \mathrm{m} \\ 2.5 \mathrm{m} \\ 2.8 \mathrm{m} \\ 3.8 $	226 13.26 11.6 5.36 4.46 4.6 3.36 3.046 2.76 2.31345242106 2.26 2.0531215024346 2.15Tc 1.85G	29 to	454 455 22.34 13.84 11.134 5.84 4.55 4.056 3.3434 3.124 2.524 2.324 2.324 2.121502434053 2.234 1.1534 1.4538	30 a) 30 a) 15 a) 16 a) 7.5 a) 6 a) 5 a) 4.85 f b) 2.75 a) 3.75 a) 3.75 a) 2.77 a) 2.3 a) 2.100667 a) 2.10285 a) 2.10285 a) 2.10285 a)	50a 50c 23a, 14a 11.3a 10c 5a 4,170a 3,43a 3,2c 3a 2,4210313452a 2,3a 2,150243405312 2,05a	1 <sub>100</sub> 1 <sub>4</sub> 2 <sub>301</sub> 2 <sub>4</sub> 3 <sub>101</sub> 3 <sub>4</sub> 4 <sub>101</sub> 4 <sub>4</sub> 5 <sub>301</sub> 5 <sub>4</sub> 6 <sub>101</sub> 10 <sub>4</sub> 7 <sub>101</sub> 11 <sub>4</sub> 8 <sub>101</sub> 12 <sub>4</sub> 10 <sub>101</sub> 11 <sub>4</sub> 11 <sub>501</sub> 12 <sub>4</sub> 11 <sub>501</sub> 21 <sub>4</sub> 11 <sub>501</sub> 21 <sub>4</sub> 11 <sub>502</sub> 21 <sub>4</sub> 11 <sub>502</sub> 21 <sub>4</sub>	28 to 0.03571 to 28 to 0.03571 to 28 to 0.03571 to 28 to 0.0571 to 0.05 to 0.0571 to 0.057	0.011%, 0.025%, 0.025%, 0.035%, 0.1025%, 0.1025%, 0.17%, 0.132%, 0.205%, 0.205%, 0.205%, 0.205%, 0.2041%, 0.31%, 0.31%, 0.31%, 0.32%, 0.31%, 0.32%, 0.31%, 0.32%, 0.33%, 0	0.031402756520666551724175937. 0.068695517241759310344275665. 0.10344275660565517241759310344275665. 0.1034427566056555172417591034427566. 0.2056955517241374310344275666. 0.205695551724137431034427566. 0.205695551724137431034427566. 0.205695551724137431034427566. 0.205695551724137431034427566. 0.205695551724137431034427566. 0.2056955517241374310344275660566551774137910042756056695551774113910427560566955177411391042756056695517741139104275605696555177411391042756056695517741139104275605669551774113910427560566955177411391042756056695517741139104275605669551774113910407560569551741139105400565517411391054005655174113910540056551741139105400565517411391054005655174113910540056551741139105400565517411391054005655174113910540056551741139105400565517411391054005655174113910540056551741139105400565517411391054005655174113910540056551741139105400566555174113910540056551741139105400566555174113910540056655517411391054005665551741139105400566555174113910540056655517411391054005665551741139105400566555174113910540056566555174113910540056656551741139105400566655517411391054005666555174113910540056665551741139105400566655517411391054005666655517411391054005666655517411391054005666655517411391054005666655517411391054005666655517411391054005666665551741139105400566666555174113910540056666655517411391054005666666565666666666666666666666666	0.011240454431514, 0.02252135330342022 0.03420225213533, 0.095443315101724, 0.101240454431510, 0.11240454431510, 0.13240544315101, 0.33330342022525, 0.15101124045443, 0.20225213533034202, 0.225213533034202, 0.2404543151011, 0.25213533034202, 0.303420225, 0.333101124045443	30.0  0.03 in  0.05 in  0.11 in  0.13 in  0.22 in  0.23 in  0.35 in  0.3 in  0.4 in  0.4 in  0.4 in  0.4 in  0.4 in  0.4 in  0.5 in  0.5 in  0.5 in  0.5 in	50, 0.0Ts 0.0Zs 0.03s 0.04s 0.04s 0.1s 0.7s 0.12s 0.13s 0.14s 0.2s 0.2Ts 0.2Ts 0.2Ts 0.2Ts 0.2Ts 0.2Ts 0.2Ts 0.2Ts
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213 24 310 34 410 44, 510 54 610 104 70 114 810 124, 910 134 1110 154, 1120 204 1310 214 1510 224	$\begin{array}{c} 28 \mathrm{m} \\ 14 \mathrm{m} \\ 9.5 \mathrm{m} \\ \\ 9.5 \mathrm{m} \\ \\ 7.0 \\ \\ 5.6 \mathrm{m} \\ \\ 4 \mathrm{m} \\ \\ \\ 3.5 \mathrm{m} \\ \\ 3.7 \mathrm{m} \\ \\ 2.8 \mathrm{m} \\ \\ 2.8 \mathrm{m} \\ \\ \\ 2.8 \mathrm{m} \\ \\ \\ 2.8 \mathrm{m} \\ \\ \\ \\ 2.8 \mathrm{m} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	444 4 224 13.24 13.24 13.24 14.2 13.24 14.2 13.2 13.2 13.2 13.2 13.3 13.2 13.3 13.2 13.3 13.3	29 to	45± 45± 22.3± 13.4± 11.13± 544; 4.5± 4.5± 3.945; 3.12± 2.52± 2.3452421031; 2.121502434053; 1.53± 1.4513± 1.412245351433102± 1.34±	30 a) 30 a) 15 a) 16 a) 7.5 a) 6 a) 5 a) 4.85 f b) 2.75 a) 3.75 a) 3.75 a) 2.77 a) 2.3 a) 2.100667 a) 2.10285 a) 2.10285 a) 2.10285 a)	50, 50, 23, 14, 11,3, 10, 5, 4,174, 3,43, 3,2, 3,2, 2,1210313452, 2,150243405312, 2,255, 2,150243405312, 2,150243405312, 1,14331020412243551,	1 <sub>100</sub> 1 <sub>4</sub> 2 <sub>301</sub> 2 <sub>4</sub> 3 <sub>101</sub> 3 <sub>4</sub> 4 <sub>101</sub> 4 <sub>4</sub> 5 <sub>301</sub> 5 <sub>4</sub> 6 <sub>101</sub> 10 <sub>4</sub> 7 <sub>101</sub> 11 <sub>4</sub> 8 <sub>101</sub> 12 <sub>4</sub> 10 <sub>101</sub> 11 <sub>4</sub> 11 <sub>501</sub> 12 <sub>4</sub> 11 <sub>501</sub> 21 <sub>4</sub> 11 <sub>501</sub> 21 <sub>4</sub> 11 <sub>502</sub> 21 <sub>4</sub> 11 <sub>502</sub> 21 <sub>4</sub>	28 to 0.03571 to 28 to 0.03571 to 28 to 0.03571 to 28 to 0.0571 to 0.05 to 0.0571 to 0.057	0.011%, 0.025%, 0.025%, 0.035%, 0.1025%, 0.1025%, 0.17%, 0.132%, 0.205%, 0.205%, 0.205%, 0.205%, 0.2041%, 0.31%, 0.31%, 0.31%, 0.32%, 0.31%, 0.32%, 0.31%, 0.32%, 0.33%, 0	0.031402756520666551724175937. 0.068695517241759310344275665. 0.10344275660565517241759310344275665. 0.1034427566056555172417591034427566. 0.2056955517241374310344275666. 0.205695551724137431034427566. 0.205695551724137431034427566. 0.205695551724137431034427566. 0.205695551724137431034427566. 0.205695551724137431034427566. 0.2056955517241374310344275660566551774137910042756056695551774113910427560566955177411391042756056695517741139104275605696555177411391042756056695517741139104275605669551774113910427560566955177411391042756056695517741139104275605669551774113910407560569551741139105400565517411391054005655174113910540056551741139105400565517411391054005655174113910540056551741139105400565517411391054005655174113910540056551741139105400565517411391054005655174113910540056551741139105400565517411391054005655174113910540056551741139105400566555174113910540056551741139105400566555174113910540056655517411391054005665551741139105400566555174113910540056655517411391054005665551741139105400566555174113910540056566555174113910540056656551741139105400566655517411391054005666555174113910540056665551741139105400566655517411391054005666655517411391054005666655517411391054005666655517411391054005666655517411391054005666655517411391054005666665551741139105400566666555174113910540056666655517411391054005666666565666666666666666666666666	0.011240454431514, 0.02252135330342022 0.03420225213533, 0.095443315101724, 0.101240454431510, 0.11240454431510, 0.13240544315101, 0.33330342022525, 0.15101124045443, 0.20225213533034202, 0.225213533034202, 0.2404543151011, 0.25213533034202, 0.303420225, 0.333101124045443	30.0  0.03 in  0.05 in  0.11 in  0.13 in  0.22 in  0.23 in  0.35 in  0.3 in  0.4 in  0.4 in  0.4 in  0.4 in  0.4 in  0.4 in  0.5 in  0.5 in  0.5 in  0.5 in	50, 0.0Ts 0.0Zs 0.03s 0.04s 0.04s 0.1s 0.7s 0.12s 0.13s 0.14s 0.2s 0.2Ts 0.2Ts 0.2Ts 0.2Ts 0.2Ts 0.2Ts 0.2Ts 0.2Ts
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24	28 to 1 % to 9.3 io 9.3 io 7 to 5.6 io 4 file 3.5 to 3.7 to 2.8 io 2.7 to 2.7 t	444 224 13,24 13,24 115 5,36 4,46 4,6 3,36 3,04 2,373,452,270 2,26 2,373,452,270 2,26 2,053121502,233,6 1,3514331020412245 1,3514331020412245 1,3514331020412245 1,13514331020412245 1,13514331020412245 1,13514331020412245 1,13514331020412245 1,13514331020412245 1,13514331020412245 1,13514331020412245 1,13514331020412245 1,13514331020412245 1,1041532135 1,0243405311215 1,0243405312156 1,0243405312156 1,0243405312156 1,0243405312156 1,0243405312156 1,0243405312156 1,03536 0,5330326	29 to	45, 45, 423, 13,4, 11,13, 5,4, 4,5, 4,5, 4,5, 3,343, 3,14, 2,52, 2,3452421031, 2,23, 2,121502434053, 2,023, 1,53, 1,53, 1,4513, 1,412245351433102, 1,3581033402, 1,214, 1,3581033402, 1,214, 1,152453143102, 1,113, 1,152453143102, 1,113, 1,152453143102, 1,1011, 1,1	30 a 30 a 30 a 30 a 15 a 10 a 7.7 a 6 a 5 a 4.287 fm 3.75 a 3.27 a 2.207 622 a 2.1087 g 2.1087 g 3.17 a 1.76475582133 a 1.76475582133 a 1.7647582135 a 1.764758213 a 1.764758213 a 1.764758213 a 1.764758	50, 50, 50, 23, 14, 11,3, 10, 55, 4,174, 3,43, 3,46, 3,47, 2,710319452, 2,05, 2,1,50243405312, 2,150243405312, 1,1513, 1,133, 1,25013217, 1,134, 1,23613217, 1,135, 1,136,	1 to 1. 2 to 2. 3 to 3. 3 to 4. 5 to 5. 6 to 10. 7 to 11. 6 to 12. 1 to 12. 1 to 2. 1 to 3. 1 to 2. 1 to 3. 1	28 <sub>10</sub> 0.03571128:0 0.03571128:0 0.0711285:10 0.10711285:0 0.10711285:0 0.10711285:0 0.10711285:0 0.10711285:0 0.10711285:0 0.2551174:0 0.2551174:0 0.255174:0 0.2557174:0 0.2	0.011%, 0.025%, 0.025%, 0.025%, 0.1023, 0.11%, 0.114, 0.114, 0.1152, 0.205%, 0	0.00440275462206945517241779371, 0.00696551724177931039462756623, 0.103442756620695551724177931039462756623, 0.103442756620695551724177931039462756623, 0.103442756620695551724177910344277566206955517241779103442756620695517241779103442756620695517241779103427566206955517241779103427566206955517241779103427566206955517241779103427566206955517241779103427566206955517241779103427566206955517241779103427566206955517241779103427566206955517241779103427566206955517241779103427566206955517241779103427566206955517241779103427566206955517241779103427566206955517241779103427566206955517241779103427566206955072417791034275662069551724177913704427566206955172417791370442756620695517241779137044275662069551724177913704427566206955172417791370442756620695517241779137044275662069550724177913704427566206955072417791370442756620695507241779137044275662069550724177913704427566206955072417791370442755620695507241779137044275560695507241779137044275560669550724177913704427566206955072417791370	0.0112406454431511, 0.0225213533034202252, 0.03420225213533034, 0.01340544315101, 0.101240654431510, 0.101240654431510, 0.101240654431510, 0.101240654431510, 0.101240654431510, 0.1012406544315101, 0.1012406544315101, 0.1012406544315101, 0.1012406544315101, 0.1012406544315101, 0.1012406544315101, 0.10124065443151011, 0.10124065443151011240, 0.10124065443151011240, 0.10124065443151011240, 0.101240654431, 0.10124654431, 0.10124	30.0  0.05  0.15  0.15  0.15  0.25  0.30  0.35  0.36  0.45  0.45  0.55  0.55  0.65  0.65  0.75  0.75  0.77  0.773  0.80  0.80  0.80  0.80  0.96	50, 0.07 0.07 0.03 0.03 0.04 0.16 0.7 0.17 0.13 0.13 0.12 0.26 0.27 0.27 0.28 0.28 0.28 0.28 0.38 0.38 0.38 0.38 0.38 0.38 0.38 0.3

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	24	514	22	52 <sub>6</sub>	99	536		94	514	99	524	99	
110 16	3110	516	3Z <sub>10</sub>	52 <sub>6</sub>	33 to	536	110 10	0,03225806451612910	0.010545	0.03125 <sub>10</sub>	0.01043 <sub>6</sub>	0,03 <sub>10</sub>	0,010313452426
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4 <sub>10</sub> 4 <sub>6</sub>	7,7510	11,436	810	126	8,25 10	12,136	4 <sub>10</sub> 4 <sub>6</sub>	0,12903225806451610	0,0435126	0,12510	0,032136	0,12 10	0,042103134526
510 56	6,210	10,16	6,410	10,26	6,610	10,36	5 <sub>10</sub> 5 <sub>6</sub>	0,16129032258064510	0,0545016	0,1562510	0,053436	0,1510	0,052421031346
610 104	5,1610	5,16	5,310	5,26	5,5 <sub>10</sub>	5,36	610 106	0,19354838709677410	0,1054506	0,187510	0,10436	0,1810	0,10313452426
710 116	4,42857110	4,236	4,571 1/28 10	4,326	4,714285 10	4,416	7 <sub>10</sub> 11 <sub>6</sub>	0.225806451612903	0,1204356	0,2187510	0,115136	0. <del>21</del> m	0,113452421036
810 126	3,87510	3,5136	410	46	4,125 <sub>10</sub>	4,0436	810 126	0,25806451612903210	0,1314246	0,2510	0,136	0,24 10	0,124210313456
910 136	3,410	3,246	3,510	3.32	3,610	3,46	910 136	0,29032258064516110	0,142413	0,2812510	0.14043	0,27 10	0,13452421036
1010 146	3,110	3,036	3,210	3,16	3,310	3,146	1010 146	0,32258064516129010	0,1534026	0,312510	0,15136	0,3010	0,145242103136
1110 156	2,8110	2,45242103136	2,9010	2,52421031346	310	36	1110 156	0,35483870967741910	0,2043516	0,3437510	0,202136	0,310	0,26
12 <sub>10</sub> 20 <sub>6</sub>	2,58310	2,36	2,610	2,46	2,75 10	2,436	12 <sub>10</sub> 20 <sub>6</sub>	0,38709677419354810	0,2153406	0,37510	0,2136	0,36 10	0,21031345246
13 <sub>10</sub> 21 <sub>6</sub>	2,38461510	2,2150243405316	2,46153810	2,243405312150 <sub>6</sub>	2,538461 10	2,3121502434056	13 <sub>10</sub> 21 <sub>6</sub>	0,41935483870967710	0,2303256	0,4062510	0,223436	0,3910	0,221031345246
1410 226	2,214285710	2,1146	2,28571410	2,146	2,3571428 10	2,205€	1410 226	0,45161290322580610	0,2413146	0,437510	0,2343 6	0, 42 10	0,231345242106
15 <sub>10</sub> 23 <sub>6</sub>	2,0610	2,026	2,1310	2,046	2,210	2,16	15 <sub>10</sub> 23 <sub>6</sub>	0,48387096774193510	0,2523036	0,4687510	0,245136	0,45 10	0,24210313456
16 <sub>10</sub> 24 <sub>6</sub>	1,937510	1,53436	210	26	2,0625 <sub>10</sub>	2,02136	16 <sub>10</sub> 24 <sub>6</sub>	0,51612903225806410	0,3032526	0,510	0,36	0,48 10	0,252421031346
17 <sub>10</sub> 25 <sub>6</sub>	1,82352941176410	1,45351433102041226	1,88235294117610	1,51433102041224536	1,941176470588 <sub>10</sub>	1,53514331020412246	17 <sub>10</sub> 25 <sub>6</sub>	0,54838709677419310	0,3142416	0,5312510	0,310436	0,51515151 10	0,303134524216
18 <sub>10</sub> 30 <sub>6</sub>	1,7210	1,42 6	1,710	1,46	1,8310	1,56	18 <sub>10</sub> 30 <sub>6</sub>	0,580 645 161 290 322 10	0,3252306	0,562510	0,32136	0,5454545410	0,31345242106
19 <sub>10</sub> 31 <sub>6</sub>	1,631 578 947 368 10	1,3442305406	1,68421052631510	1,4034423056	1,73684210526310	1,4230540346	19 <sub>10</sub> 31 <sub>6</sub>	0,612 903 225 806 451 10	0,3402156	0,59375 <sub>10</sub>	0,332136	0,57575757 <sub>10</sub>	0,324210313456
20 <sub>10</sub> 32 <sub>6</sub>	1,510	1,3146	1,610	1,36	1,65 10	1,3526	20 <sub>10</sub> 32 <sub>6</sub>	0,64516129032258010	0,3512046	0,62510	0,3436	0,6060606010	0,334524210316
2110 336	1,47619010	1,25050505050 <sub>6</sub>	1,523809 <sub>10</sub>	1,3056	1,571428 <sub>10</sub>	1,326	2110 336	0,677419354838709 <sub>10</sub>	0,4021536	0,6562510	0,353436	0,6363636310	0,34524210316
2210 346	1,409 <sub>10</sub>	1,22421031345 <sub>6</sub> 1,20304410132 <sub>6</sub>	1,45 <sub>10</sub>	1,2421 0313 45 <sub>6</sub>	1,5 <sub>10</sub>	1,36	2210 346	0,709677419354838 <sub>10</sub> 0,741935483870967 <sub>10</sub>	0,4131426	0,6875 <sub>10</sub> 0,71875 <sub>10</sub>	0,4043 <sub>6</sub>	0,6 10 0,696 969 69 vs	0,46 0,410313452426
23 <sub>10</sub> 35 <sub>6</sub> 24 <sub>10</sub> 40 <sub>6</sub>	1,347826086956 <sub>10</sub>	1,20304410132 <sub>6</sub> 1,143 <sub>6</sub>	1,391304347826 <sub>10</sub>	1,220304410136	1,434782608695 <sub>10</sub>	1,23352511454 <sub>6</sub> 1,213 <sub>6</sub>	23 <sub>10</sub> 35 <sub>6</sub> 24 <sub>10</sub> 40 <sub>6</sub>	0,741 935 483 870 967 <sub>10</sub>	0,424131 <sub>6</sub> 0,435120 <sub>6</sub>	0,71875 <sub>10</sub> 0,75 <sub>10</sub>	0,415136	0,69696969 <sub>10</sub>	0,41031345242 <sub>6</sub> 0,4210313452 <sub>6</sub>
29 <sub>10</sub> 40 <sub>6</sub> 25 <sub>10</sub> 41 <sub>6</sub>	1,2916 <sub>10</sub> 1,24 <sub>10</sub>	1,1436	1,3 <sub>10</sub>	1,140256	1,375 <sub>10</sub>	1,7136	29 <sub>10</sub> 40 <sub>6</sub> 25 <sub>10</sub> 41 <sub>6</sub>	0,774 193 548 387 096 10	0,450105 <sub>6</sub>	0,75 <sub>10</sub> 0,78125 <sub>10</sub>	0,440436	0,72727272 <sub>10</sub>	0,42103134526
26 <sub>10</sub> 42 <sub>6</sub>	1,1923076 <sub>10</sub>	1,10531215024346	1,2810	1,1215024340536	1,3210	1,134053121502434 <sub>6</sub>	26 <sub>10</sub> 42 <sub>6</sub>	0,83870967741935410	0,5010546	0,78125 <sub>10</sub> 0,8125 <sub>10</sub>	0,440436	0,78787878 10	0,442103134526
2710 436	1,14810	1,0531213024348	1,78510	1,1213024340336	1,269230710	1,126	2710 436	0,87096774193548310	0,512043	0,8437510	0,502136	0,81818181	0,45242103136
2810 446	1,1071428510	1,0350 <sub>6</sub>	1,14285710	1,056	1,178571 1/2 10	1,10236	2810 446	0,90322580645161210	0,5230326	0,87510	0,5136	0,84848484	0,503134524216
2910 454	1,06896551724110	1.0225213533034202	1.10344827586210	1,03420225213533036	1,13793103448210	1,04544315101124046	2910 456	0.935483870967741	0,5340216	0,9062510	0,523436	0.87878787 10	0,513452421036
30 <sub>10</sub> 50 <sub>6</sub>	1,0310	1,016	1,0610	1,026	1,110	1,036	30 <sub>10</sub> 50 <sub>6</sub>	0,96774193548387010	0,5450106	0,937510	0,53436	0,90909090 to	0,52421031346
31 <sub>10</sub> 51 <sub>6</sub>	110	16	1,03225806451610	1,0105456	1,06451612903210	1,0215346	31 <sub>10</sub> 51 <sub>6</sub>	110	16	0,9687510	0,545136	0,93939393 <sub>10</sub>	0,534524210316
32 <sub>10</sub> 52 <sub>6</sub>	0,9687510	0,545136	110	16	1,031 25 10	1,010436	32 <sub>10</sub> 52 <sub>6</sub>	1,03225806451612910	1,0105456	110	16	0,9696969610	0,545242103136
33 <sub>10</sub> 53 <sub>6</sub>	0,93939310	0,534524210316	0,96969610	0,54524210313 <sub>6</sub>	110	16	33 <sub>10</sub> 53 <sub>6</sub>	1,06451612903225810	1,0215346	1,0312510	1,010436	110	16
3410 546	0,91176470588210	0,52453514331020416	0,94117647058810	0,53514331020412246	0,97058823529410	0,54535143310204126	3410 546	1,09677419354838710	1,0325236	1,062510	1,02136	1,0310	1,010313452426
35 <sub>10</sub> 55 <sub>6</sub>	0,885714210	0,516	0,914285710	0,526	0,9428571 10	0,53535353536	35 <sub>10</sub> 55 <sub>6</sub>	1,12903225806451610	1,0435126	1,0937510	1,032136	1,0610	1,021031345246
36 <sub>10</sub> 100 <sub>6</sub>	0,86111111111111	0,516	0,810	0,526	0,91610	0,536	36 <sub>10</sub> 100 <sub>6</sub>	1,16129032258064510	1,0545016	1,12510	1,0436	1,0910	1,03134524216
							0010 1006						
									,				
	3410	546	3510	55€	36 <sub>10</sub>	1006		3%10	546	3S <sub>10</sub>	554	36 <sub>10</sub>	1006
110 16	34 <sub>10</sub>	54 <sub>6</sub>	35 <sub>10</sub>	55 <sub>6</sub>	36 <sub>10</sub>		110 14	34 <sub>10</sub>		35 <sub>10</sub> 0,028571 <sup>4</sup> 1 <sub>0</sub>		36 10 0,027 10	100 <sub>6</sub>
1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub>			17,510			100,		34 <sub>10</sub> 0,0 <del>2941176470588235</del> <sub>10</sub> 0,0588235294117647 <sub>10</sub>	54 <sub>6</sub>		55€		
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub>	34 <sub>10</sub> 17 <sub>10</sub> 11,3 <sub>10</sub>	54 <sub>6</sub> 25 <sub>6</sub> 15,2 <sub>6</sub>	17,5 <sub>10</sub> 11,6 <sub>10</sub>	55 <sub>6</sub> 25,3 <sub>6</sub> 15,4 <sub>6</sub>	36 <sub>10</sub> 18 <sub>10</sub> 12 <sub>10</sub>	100 <sub>6</sub> 100 <sub>6</sub> 30 <sub>6</sub> 20 <sub>6</sub>	1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub>	3 <sup>94</sup> 10 0,0 <del>29411764</del> 70588235 <sub>10</sub> 0,0588235294117647 <sub>10</sub> 0,08823529411764705 <sub>10</sub>	54; 0,01020412245351433; 0,0204122453514331; 0,031020412245351436	0,0285714 <sub>10</sub> 0,0571428571428571428 <sub>10</sub> 0,0857142857142857142 <sub>10</sub>	0,01 6 0,02 6 0,03 6	0,027 <sub>10</sub> 0,05 <sub>10</sub> 0,083 <sub>10</sub>	0,01 <sub>6</sub> 0,02 <sub>6</sub> 0,03 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub>	34 <sub>10</sub> 17 <sub>10</sub> 11,3 <sub>10</sub> 8,5 <sub>10</sub>	54 <sub>6</sub> 25 <sub>6</sub> 15,2 <sub>6</sub> 12,3 <sub>6</sub>	17,5 <sub>10</sub> 11,6 <sub>10</sub> 8,75 <sub>10</sub>	55 <sub>6</sub> 25,3 <sub>6</sub> 15,4 <sub>6</sub> 12,43 <sub>6</sub>	36 <sub>10</sub> 18 <sub>10</sub> 12 <sub>10</sub> 9 <sub>10</sub>	100 <sub>6</sub> 100 <sub>6</sub> 30 <sub>6</sub> 20 <sub>6</sub>	1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> N <sub>10</sub> N <sub>6</sub>	34 <sub>10</sub> 0,02941176470588235 <sub>10</sub> 0,0588235294117647 <sub>10</sub> 0,0823529411764705 <sub>10</sub> 0,1176470588235294 <sub>10</sub>	54, 0,01020412245351433, 0,0204122453514331, 0,03102041224535143, 0,0412245351433102,	0,0285714 <sub>10</sub> 0,0571428571428571428 <sub>10</sub> 0,057142857142857142 <sub>10</sub> 0,0857142857142857142 <sub>10</sub> 0,1142857 <sub>10</sub>	$55_6$ $0.\overline{01}_6$ $0.\overline{02}_6$ $0.\overline{03}_6$ $0.\overline{03}_6$	0,027 10 0,05 10 0,083 10 0,7 10	0,01 <sub>6</sub> 0,02 <sub>6</sub> 0,03 <sub>6</sub> 0,04 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub>	3 <sup>3</sup> 4 <sub>10</sub> 17 <sub>10</sub> 11.3 10 8.5 <sub>10</sub>	54 <sub>6</sub> 25 <sub>6</sub> 15,2 <sub>6</sub> 12,3 <sub>6</sub> 10,4 <sub>6</sub>	17,5 <sub>10</sub> 11,6 <sub>10</sub> 8,75 <sub>10</sub> 7 <sub>10</sub>	55 <sub>6</sub> 25,3 <sub>6</sub> 15,4 <sub>6</sub> 12,43 <sub>6</sub> 11 <sub>6</sub>	36 <sub>10</sub> 18 <sub>10</sub> 12 <sub>10</sub> 9 <sub>10</sub> 7.2 <sub>10</sub>	100 <sub>6</sub> 100 <sub>6</sub> 30 <sub>6</sub> 20 <sub>6</sub> 13 <sub>6</sub> 11,7 <sub>6</sub>	1 <sub>10</sub> 1 <sub>4</sub> 2 <sub>10</sub> 2 <sub>4</sub> 3 <sub>10</sub> 3 <sub>5</sub> 4 <sub>10</sub> 4 <sub>4</sub> 5 <sub>10</sub> 5 <sub>4</sub>	34 <sub>10</sub> 0.02941176470588225 <sub>10</sub> 0.0588235294117647 <sub>10</sub> 0.08823529411764705 <sub>10</sub> 0.1176470882352594 <sub>10</sub> 0.14707088235294 <sub>10</sub>	0,01020412245351433 c 0,020412245351433 c 0,0300204122453514331 c 0,031020412245351433 c 0,0412245351433102c 0,05143310204122453 c	0,0285714 <sub>10</sub> 0,0571428571428571428 <sub>10</sub> 0,057142857142857142 <sub>10</sub> 0,0857142857142 <sub>10</sub> 0,1142857 <sub>10</sub> 0,142857 <sub>10</sub>	55 <sub>6</sub> 0.07 <sub>6</sub> 0.02 <sub>6</sub> 0.03 <sub>6</sub> 0.03 <sub>6</sub> 0.03 <sub>6</sub>	0,027 to 0,05 to 0,083 to 0,083 to 0,138 to	0,01 <sub>6</sub> 0,02 <sub>6</sub> 0,03 <sub>6</sub> 0,04 <sub>6</sub> 0,05 <sub>6</sub>
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub>	3% to 17 <sub>10</sub> 11.3 0,5 10 6.8 10 5.6 10	54 <sub>6</sub> 25 <sub>6</sub> 15,2 <sub>6</sub> 12,3 <sub>6</sub> 10, <del>4</del> <sub>6</sub> 5,4 <sub>6</sub>	$17,5_{10}$ $11,\overline{6}_{10}$ $8,75_{10}$ $7_{10}$ $5,8\overline{3}_{10}$	55 <sub>6</sub> 25,3 <sub>6</sub> 15,4 <sub>6</sub> 12,43 <sub>6</sub> 11 <sub>6</sub> 5,5 <sub>6</sub>	36 <sub>10</sub> 18 <sub>10</sub> 12 <sub>10</sub> 9 <sub>10</sub> 7,2 <sub>10</sub> 6 <sub>10</sub>	100 <sub>4</sub> 100 <sub>5</sub> 30 <sub>6</sub> 20 <sub>6</sub> 13 <sub>4</sub> 11,7 10 <sub>6</sub>	1 <sub>10</sub> 1 <sub>4</sub> 2 <sub>10</sub> 2 <sub>4</sub> 3 <sub>10</sub> 3 <sub>4</sub> 4 <sub>10</sub> 4 <sub>4</sub> 5 <sub>10</sub> 5 <sub>4</sub> 6 <sub>10</sub> 10 <sub>4</sub>	34 <sub>10</sub> 0.02941176470588235 to 0.05882352941176470 to 0.0882352941176470 to 0.1176470582235294 to 0.1176470582235294 to 0.1764705882352941 to	54, 0,01020412245351433; 0,0204122453514331; 0,03102041224535143; 0,0412245351433102; 0,05143310204122453 0,1020412245351433;	0.0285714 <sub>10</sub> 0.0571428571428571428 <sub>10</sub> 0.085714285714285714285714285714285714285714285714285714285714285716	55. 0.07 c 0.02 c 0.03 c 0.03 c 0.06 c 0.05 c	0,027 to 0,025 to 0,025 to 0,025 to 0,025 to 0,025 to 0,025 to 0,125 to 0,1	0,016 0,026 0,036 0,046 0,056 0,16
2 <sub>10</sub> 2 <sub>6</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub>	39 <sub>10</sub> 17 <sub>10</sub> 11,3 <sub>10</sub> 8,5 <sub>10</sub> 6,8 <sub>10</sub> 5,6 <sub>10</sub> 9,837142 <sub>10</sub>	54 <sub>6</sub> 25 <sub>6</sub> 15,2 <sub>6</sub> 12,3 <sub>6</sub> 10,4 5,4 <sub>6</sub> 4,50 <sub>6</sub>	17.5 <sub>10</sub> 11. <del>6</del> <sub>10</sub> 8.75 <sub>10</sub> 7 <sub>10</sub> 5.83 <sub>10</sub> 5 <sub>10</sub>	55 <sub>6</sub> 25,3 <sub>6</sub> 15,4 <sub>6</sub> 12,43 <sub>6</sub> 11 <sub>6</sub> 5,5 <sub>5</sub>	36 to 18 to 12 to 9 to 7.2 to 6 to 5.1\(\frac{1}{2857}\) to	100 <sub>e</sub> 1000 30 <sub>e</sub> 20 <sub>e</sub> 13 <sub>e</sub> 11,1 10 <sub>e</sub> 5,55	1 <sub>10</sub> 1 <sub>4</sub> 2 <sub>10</sub> 2 <sub>4</sub> 3 <sub>10</sub> 3 <sub>4</sub> 4 <sub>10</sub> 4 <sub>4</sub> 5 <sub>10</sub> 5 <sub>4</sub> 6 <sub>10</sub> 10 <sub>4</sub> 7 <sub>10</sub> 11 <sub>4</sub>	34 <sub>10</sub> 0,02941176470582235 <sub>10</sub> 0,0582235234117647 to 0,0582235234117647 to 0,17764705822352541176 to 0,17764705822352541176 to 0,1764705823525411766	0,0102011221453511433, 0,020412214535114331, 0,0301020122453511433102, 0,041221453511433102, 0,0511433102041224555 0,1020412245351433, 0,11224535514331020412	0.02857142857142859 0.0571428571428571428571428571428571428571428571428571428571428571428571428571428571428571428518	55, 0.075, 0.072, 0.073, 0.078, 0.075, 0.075, 0.075, 0.075, 0.075,	0,027 to 0,065 to 0,065 to 0,136 to 0,136 to 0,136 to 0,136 to 0,136 to 0,136 to	0,01 <sub>6</sub> 0,02 <sub>6</sub> 0,03 <sub>6</sub> 0,04 <sub>6</sub> 0,05 <sub>6</sub> 0,11 <sub>6</sub>
2 <sub>10</sub> 2 <sub>4</sub> 3 <sub>10</sub> 3 <sub>4</sub> 4 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>4</sub> 8 <sub>10</sub> 12 <sub>4</sub>	34 <sub>10</sub> 17 <sub>10</sub> 11.3 <sub>10</sub> 8,5 <sub>10</sub> 6,8 <sub>10</sub> 5,6 <sub>10</sub> 4,857172 <sub>10</sub> 4,25 <sub>10</sub>	54 <sub>6</sub> 25 <sub>6</sub> 15,2 <sub>6</sub> 12,3 <sub>6</sub> 10,4 5,4 <sub>6</sub> 4,50 <sub>6</sub> 4,13 <sub>6</sub>	17.5 $_{10}$ 11. $\overline{6}_{10}$ 8.75 $_{10}$ 7 $_{10}$ 5.8 $\overline{8}_{10}$ 5 $_{10}$	55 <sub>6</sub> 25.3 <sub>4</sub> 15.4 <sub>6</sub> 12.43 <sub>3</sub> 11 <sub>6</sub> 5.5 <sub>6</sub>	36 to 18 to 12 to 9 to 7,2 to 6 to 5,1\(\frac{1}{2}\) 87 to 4,5 to	100, 100, 304, 206, 13, 11,7, 106, 5,05, 4,3,4	110 14 210 24 310 34 410 44 510 54 610 104 710 114 810 124	30-10 0.0291117607088235519 0.05823529117607088235591 0.068235291176070519 0.1176070882325291176070519 0.10760823252991176070882325911760 0.1760708823259911760708888	0,010204122463314336 0,0204122463314331, 0,0310204122453514331 0,04112245351433102; 0,051431202041224535143, 0,102041224535143310204, 0,11224535143310204, 0,1224535143310204,	0,025711430 0,0257142857142893 0,0257142857142857142893 0,0257142857142857142857142 0,114285743 0,174285743 0,17428543 0,225771430	55x 0.67x 0.67x 0.67x 0.67x 0.67x 0.70x 0.70x 0.70x 0.70x	0,027 % 0,05 % 0,083 % 0,1 % 0,1 % 0,16 % 0,19 % 0,2 %	0.01 <sub>6</sub> 0.02 <sub>6</sub> 0.03 <sub>6</sub> 0.04 <sub>6</sub> 0.05 <sub>6</sub> 0.1 <sub>6</sub> 0.11 <sub>6</sub> 0.12 <sub>6</sub>
210 24 310 34 410 44 510 54 610 104 710 114 810 126 910 134	$3b_{10}$ $17_{10}$ $11.3_{10}$ $8.5_{10}$ $6.8_{10}$ $5.\overline{8}_{10}$ $8.8S710_{10}$ $9.2S710_{10}$ $9.2S_{10}$ $9.2S_{10}$ $9.2S_{10}$ $9.2S_{10}$	54 <sub>6</sub> 25 <sub>6</sub> 15,2 <sub>6</sub> 12,3 <sub>6</sub> 10,7 <sub>6</sub> 5,4 <sub>6</sub> 4,50 <sub>6</sub> 4,13 <sub>6</sub> 3,7 <sub>6</sub>	17.5 <sub>10</sub> 11.6 <sub>10</sub> 8.75 <sub>10</sub> 7.10 5.65 <sub>10</sub> 5.10 4.375 <sub>10</sub> 3.36 <sub>10</sub>	55, 25, 3, 15, 4, 12, 43, 11, 11, 11, 11, 11, 11, 11, 11, 11, 1	36 to 18 to 12 to 19 to	100 <sub>a</sub> 100 <sub>a</sub> 30 <sub>a</sub> 20 <sub>a</sub> 13 <sub>a</sub> 11.T <sub>a</sub> 10 <sub>a</sub> 5.05 <sub>a</sub> 4.3 <sub>a</sub>	1 <sub>10</sub> 1 <sub>4</sub> 2 <sub>10</sub> 2 <sub>4</sub> 3 <sub>10</sub> 3 <sub>4</sub> 4 <sub>10</sub> 4 <sub>4</sub> 5 <sub>10</sub> 5 <sub>4</sub> 6 <sub>10</sub> 10 <sub>4</sub> 7 <sub>10</sub> 11 <sub>4</sub> 8 <sub>10</sub> 12 <sub>4</sub> 9 <sub>10</sub> 13 <sub>4</sub>	39 <sub>10</sub> 0.02991176470582235 <sub>10</sub> 0.05882235291176470 0 0.05882235291176470 0 0.11746705822352910 0.117467058223529117610 0.05882235291176470 0 0.2823291176470582	0,01020412245351433, 0,0204122453514331, 0,03102041224535143310, 0,031020412245351433102, 0,051433102041224535 0,102041224535143310204, 0,1224535143310204, 0,13204514310204,	0,02571428571428571428 0,02571428571428571428 0,0857142857142857142 0,11428574 0,1742854 0,2257744 0,2257744 0,225774456 0,225774456	55, 0.071, 0.075, 0.075, 0.076, 0.076, 0.176, 0.176, 0.176, 0.176,	0,027 ss 0,05 ss 0,063 ss 0,7 ss 0,135 ss 0,16 ss 0,197 ss 0,2 ss 0,2 ss	0,01 <sub>6</sub> 0,02 <sub>4</sub> 0,03 <sub>6</sub> 0,04 <sub>4</sub> 0,05 <sub>6</sub> 0,1 <sub>6</sub> 0,1 <sub>1</sub> 0,11 <sub>6</sub> 0,12 <sub>4</sub>
210 24 310 34 410 46 510 56 610 106 710 114 810 124 910 134 1010 146	34 <sub>10</sub> 17 <sub>10</sub> 11.3 <sub>10</sub> 8,5 <sub>10</sub> 6,8 <sub>10</sub> 5,6 <sub>10</sub> 4,857172 <sub>10</sub> 4,25 <sub>10</sub>	54 <sub>6</sub> 25 <sub>6</sub> 15,2 <sub>6</sub> 12,3 <sub>6</sub> 10,7 <sub>6</sub> 5,1 <sub>4</sub> 4,5 <sub>5</sub> 4,13 <sub>6</sub> 3,7 <sub>6</sub> 3,7 <sub>6</sub>	17,5 <sub>10</sub> 11,6 <sub>10</sub> 8,75 <sub>10</sub> 7 <sub>10</sub> 5,83 <sub>10</sub> 5 <sub>10</sub> 4,375 <sub>10</sub> 3,3 <sub>10</sub> 3,35 <sub>10</sub>	55, 25,3, 15,4, 12,45, 11, 5,5, 4,213, 3,52, 3,3,	36 to 18 to 12 to 9 to 7,2 to 6 to 5,1\(\frac{1}{2}\) 87 to 4,5 to	100, 100, 300, 200, 13, 11, 10, 5,05, 4,3, 4,3, 3,3,	1 <sub>10</sub> 1 <sub>4</sub> 2 <sub>10</sub> 2 <sub>4</sub> 3 <sub>10</sub> 3 <sub>4</sub> 4 <sub>10</sub> 5 <sub>10</sub> 5 <sub>5</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>4</sub> 8 <sub>10</sub> 12 <sub>4</sub> 9 <sub>10</sub> 13 <sub>4</sub> 10 <sub>10</sub> 14 <sub>6</sub>	39:00 0.0291117607058235:00 0.0582352911760705:00 0.0582352911760705:00 0.11760705822352991:00 0.1760705822352991:00 0.2582953911760705823 0.2582953911760705823	0,01020412245351433; 0,020412245351433; 0,03102041224535143; 0,0412245351433102, 0,0514331020412245351433; 0,102041224535143310204; 0,1224535143310204; 0,1234535143310204; 0,13310204122453514;	0,025711430 0,0257142857142893 0,0257142857142857142893 0,0257142857142857142857142 0,114285743 0,174285743 0,17428543 0,225771430	55x 0.071x 0.072x 0.083x 0.085x 0.075x 0.075x 0.170x 0.172x 0.172x 0.174x	0,027 o 0,05 o 0,065 o 0,065 o 0,15 o 0,15 o 0,15 o 0,15 o 0,25 o 0,25 o 0,27 o 0,27 o	0,01 <sub>6</sub> 0,02 <sub>6</sub> 0,03 <sub>6</sub> 0,04 <sub>6</sub> 0,05 <sub>6</sub> 0,11 <sub>6</sub> 0,12 <sub>6</sub> 0,13 <sub>6</sub>
210 24 310 34 410 44 510 56 610 104 710 114 810 124 910 134 1110 154	37:0 77:0 11.3 0.5:0 1.5:0 0.5:0 0.5:0 0.65:0 0.657:0 0.27:0 0.37:0 0.38:0 0.56:0 0.57:0 0.38:0 0.56:0	54, 25, 15,2, 12,3, 10,7, 4,50, 4,50, 4,50, 3,7, 3,7, 3,7, 3,7,	17.5 <sub>10</sub> 11.6 <sub>10</sub> 8.75 <sub>10</sub> 7.10 5.65 <sub>10</sub> 5.10 4.375 <sub>10</sub> 3.36 <sub>10</sub>	55, 25,3, 15,4, 12,43, 11,43, 5,5, 5, 4,213, 3,52, 3,32, 3,1031345242,	36 to 18 to 12 to 9 to 7 2 to 6 to 5,172257 to 4,5 to 3,6 to 1,7	100, 100, 300, 20, 13, 11,7, 10, 5,05, 4,3, 4, 3,3, 3,1345242103,	1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>8</sub> 3 <sub>10</sub> 3 <sub>8</sub> 4 <sub>10</sub> 4 <sub>8</sub> 5 <sub>10</sub> 5 <sub>8</sub> 6 <sub>10</sub> 10 <sub>8</sub> 7 <sub>10</sub> 11 <sub>8</sub> 8 <sub>10</sub> 12 <sub>8</sub> 9 <sub>10</sub> 13 <sub>8</sub> 11 <sub>10</sub> 16 <sub>8</sub>	39 <sub>10</sub> 0.02991176470582235 <sub>10</sub> 0.05882235291176470 0 0.05882235291176470 0 0.11746705822352910 0.117467058223529117610 0.05882235291176470 0 0.2823291176470582	0,01020412245331433, 0,0204122453314331, 0,031020412245331433102, 0,041122453514331024, 0,051433102041224535 0,1020412245351433. 0,11224535143310204, 0,1331020412245351430.	0.02571% a 0.02571425714357143571435 0.0857142571435714357 0.0157142574 0.1142574 0.1142574 0.1742574 0.225714254 0.225717456 0.225717456 0.257174564	55.  0.071. 0.025. 0.053. 0.054. 0.055. 0.076. 0.176. 0.172. 0.173. 0.174.	0,027 ss 0,05 ss 0,063 ss 0,7 ss 0,135 ss 0,16 ss 0,197 ss 0,2 ss 0,2 ss	0.01s 0.02s 0.03s 0.04s 0.05s 0.1s 0.11s 0.11s 0.12s 0.13s 0.14s
210 24 310 34 410 46 510 56 610 106 710 114 810 124 910 134 1010 146	$3\bar{r}_{10}$ $17_{20}$ $11.7_{31}$ $6.5_{32}$ $6.6_{32}$ $5.7_{63}$ $8.85742_{32}$ $9.255_{33}$ $3.7_{10}$ $3.3_{10}$	54 <sub>6</sub> 25 <sub>6</sub> 15,2 <sub>6</sub> 12,3 <sub>6</sub> 10,7 <sub>6</sub> 5,1 <sub>4</sub> 4,5 <sub>5</sub> 4,13 <sub>6</sub> 3,7 <sub>6</sub> 3,7 <sub>6</sub>	17.5 u 11.5 u 11.5 u 1.7 u 2.7 u 5.6 u 5 u 4.27 u 3.5 u	55, 25,3, 15,4, 12,45, 11, 5,5, 4,213, 3,52, 3,3,	36 to 18 to 12 to 9 to 7.2 to 5.1/2/257 to 4.5 to 3.6 to 3.77 to	100, 100, 30, 20, 13, 11, 10, 5,05, 4,3, 4, 3,34, 3,1345242103,	1 <sub>10</sub> 1 <sub>4</sub> 2 <sub>10</sub> 2 <sub>4</sub> 3 <sub>10</sub> 3 <sub>4</sub> 4 <sub>10</sub> 5 <sub>10</sub> 5 <sub>5</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>4</sub> 8 <sub>10</sub> 12 <sub>4</sub> 9 <sub>10</sub> 13 <sub>4</sub> 10 <sub>10</sub> 14 <sub>6</sub>	0.02941176470588235 to 0.0588235295117647 to 0.058823529911764705 to 0.1176470588235299 to 0.1176470588235299 to 0.176470588235299 to 0.2558235299117647 to 0.25582352991176470588 0.255991176470588255 to 0.25599117647058825 to 0.25599117647058825 to	0,01020412245351433; 0,020412245351433; 0,03102041224535143; 0,0412245351433102, 0,0514331020412245351433; 0,102041224535143310204; 0,1224535143310204; 0,1234535143310204; 0,13310204122453514;	0.02571428714287142871428814287142881428714287	55x 0.071x 0.072x 0.083x 0.085x 0.075x 0.075x 0.170x 0.172x 0.172x 0.174x		0.01 <sub>E</sub> 0.02 <sub>E</sub> 0.03 <sub>E</sub> 0.03 <sub>E</sub> 0.04 <sub>E</sub> 0.05 <sub>E</sub> 0.11 <sub>E</sub> 0.11 <sub>E</sub> 0.12 <sub>E</sub> 0.13 <sub>E</sub> 0.14 <sub>E</sub> 0.15 <sub>E</sub> 0.14 <sub>E</sub>
210 24 310 36 410 46 510 56 610 106 710 116 810 126 910 136 1110 146 1110 156 1210 206	$3v_{10}$ $17v_{21}$ $11.\overline{3}_{10}$ $8.5_{10}$ $6.5_{10}$ $5.\overline{5}_{10}$ $4.\overline{55}_{10}$ $4.\overline{55}_{10}$ $3.\overline{5}_{10}$ $3.\overline{5}_{10}$ $3.\overline{5}_{10}$ $3.\overline{5}_{10}$ $3.\overline{5}_{10}$	54 <sub>c</sub> 25 <sub>c</sub> 15,2 <sub>c</sub> 12,3 <sub>c</sub> 10,7 <sub>c</sub> 5,4 <sub>c</sub> 4,50 <sub>c</sub> 4,13 <sub>c</sub> 3,2 <sub>c</sub> 3,0313452415 2,5 <sub>6</sub>	17.5u 11.5u 2.75u 2.75u 7.u 5.5u 5.u 5.u 4.775u 3.5u 3.5u 4.5u 4.5u 2.5u 4.5u 4.5u 4.5u 4.5u 4.5u 4.5u 4.5u 4	55, 25,3, 15,4, 12,43, 11, 5,5, 5, 4,213, 3,35, 3,35, 3,35, 3,31,31345242, 2,53,	36 to 18 to 12 to 9 to 7.2 to 6 to 5,102857 to 4,5 to 2,5 to 3,6 to 3,77 to 3,5 to	100, 100, 300, 20, 13, 11,7, 10, 5,05, 4,3,4 3,1345242103, 3,2 2,434053121502,	1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>c</sub> 3 <sub>10</sub> 3 <sub>6</sub> 1 <sub>10</sub> 1 <sub>1</sub>	3%10 0.02941176470588235-10 0.05882352941176470-10 0.05882352941176470-10 0.05882352941176470-10 0.17764705882352941 0.17764705882352941 0.205882352941176470-10 0.258229517176470588-10 0.258252941776470588-10 0.258235941776470588-10 0.25835941776470588-10	0,01020412245351433, 0,0204122453514331, 0,031020412245351433102, 0,0412245351433102, 0,0514331020412245351433, 0,11224535143310204, 0,1224535143310204, 0,133102041224535, 0,133102041224535, 0,153514331020412245	0,0257143814485174485144869144869 0,065714285714285714285744869140	55, 0.071, 0.075, 0.075, 0.075, 0.076, 0.076, 0.170, 0.171, 0.172, 0.173, 0.174, 0.175,	0,027 o 0,05 o 0,05 o 0,15 o 0,15 o 0,15 o 0,15 o 0,15 o 0,25 o 0,27 o 0,35 o 0,35 o 0,35 o	0.01s 0.02s 0.03s 0.04s 0.05s 0.1s 0.11s 0.11s 0.12s 0.13s 0.14s
210 24 310 34 410 44 510 54 610 104 710 114 810 125 910 134 1110 154 1110 154 1120 206 1310 214	34 to 17.5 to 18.5 to 48.5 to 48.5 to 48.5 to 48.5 to 48.5 to 48.5 to 3.7 to 3.8 to 48.5 to 48	54 <sub>6</sub> 25 <sub>6</sub> 15,2 <sub>6</sub> 12,3 <sub>6</sub> 10,7 <sub>6</sub> 5,4 <sub>6</sub> 4,55 <sub>6</sub> 4,13 <sub>6</sub> 3,7 <sub>6</sub>	17.5 <sub>10</sub> 11.5 <sub>10</sub> 0.75 <sub>10</sub> 7.1 <sub>0</sub> 7.1 <sub>0</sub> 5.5 <sub>10</sub> 5.5 <sub>10</sub> 4.275 <sub>10</sub> 3.5 <sub>10</sub> 2.15 <sub>10</sub> 2.267507 <sub>10</sub>	55, 25,34 15,44 12,43, 11, 5,5, 4,213, 3,34, 3,1031395242, 2,53, 2,405312150243,	36 to 11 to 12 to 9 to 14 to 15 to 16 to 16 to 17 to 18 to 1	100, 100, 30, 20, 13, 11, 10, 5,05, 4,3, 4, 3,34, 3,1345242103,	1 <sub>10</sub> 1 <sub>6</sub> 2 <sub>10</sub> 2 <sub>4</sub> 3 <sub>10</sub> 3 <sub>5</sub> 3 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 4 <sub>6</sub> 5 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub> 8 <sub>10</sub> 12 <sub>6</sub> 9 <sub>10</sub> 13 <sub>6</sub> 11 <sub>10</sub> 15 <sub>6</sub> 11 <sub>10</sub> 20 <sub>6</sub> 13 <sub>10</sub> 21 <sub>6</sub>	30-0 0.029117697058235350 0.056823529117697058235350 0.068235291176970582 0.117697058223529910 0.117697058223529910 0.1769705822352991170 0.256823529911769705883 0.26705682352991170 0.2582911769705883 0.3582911769705883	0,01020412245351433, 0,0204122453514331, 0,03102041224535143, 0,04112245351433102, 0,051433102041224535143, 0,102041224535143, 0,1020412245351433102, 0,1324535143310204, 0,13310204122453514, 0,1331020412245351, 0,1535143310204122453, 0,2041224535143310, 0,2041224335143310,	0.02571143 0.027142871438714281 0.0657142871428714281 0.06571428714287142871428714 0.1142874 0.1142854 0.2285714 0.2385714 0.3342874 0.3342874 0.3742874	55 <sub>8</sub> 0.071 <sub>8</sub> 0.072 <sub>4</sub> 0.073 <sub>6</sub> 0.075 <sub>8</sub> 0.075 <sub>8</sub> 0.075 <sub>8</sub> 0.170 <sub>8</sub> 0.171 <sub>8</sub> 0.173 <sub>8</sub> 0.173 <sub>8</sub> 0.175 <sub>8</sub> 0.275 <sub>8</sub> 0.275 <sub>8</sub> 0.275 <sub>8</sub>	0,027 a 0,05 u 0,05 u 0,05 u 0,135 u	0,01 <sub>6</sub> 0,02 <sub>6</sub> 0,03 <sub>6</sub> 0,03 <sub>6</sub> 0,04 <sub>6</sub> 0,05 <sub>2</sub> 0,11 <sub>6</sub> 0,12 <sub>6</sub> 0,13 <sub>8</sub> 0,14 <sub>6</sub> 0,15 <sub>6</sub> 0,15 <sub>6</sub> 0,15 <sub>6</sub> 0,15 <sub>6</sub>
2 to 2 d 3 to 3 d 4 to 4 d 5 to 5 d 6 to 10 d 7 to 11 d 8 to 12 d 9 to 12 d 11 to 18 d 12 to 20 d 13 to 22 d	35 to 77 to 11.3 in 1.4 in 8.5 to 6.5 to 9.5 for 9.825770 in 3.7 to 3.8 to 3.6 to 2.6 to 2.6 to 2.6 to 2.6 to 2.7	54, 25, 15,2, 12,3, 10,7, 5,4, 4,50, 4,13, 3,7, 3,2,4, 3,0313452421 2,5, 2,5, 2,340531125024 2,23,	17.5 <sub>10</sub> 11.5 <sub>10</sub> 1.75 <sub>10</sub> 2.75 <sub>10</sub> 7.10 5.85 <sub>10</sub> 5.10 4.175 <sub>10</sub> 3.56 <sub>10</sub> 3.56 <sub>10</sub> 2.965 <sub>10</sub> 2.665 <sub>10</sub> 2.565 <sub>10</sub> 2.565 <sub>10</sub>	55, 25,3, 15,4, 12,45, 11, 5,5, 4,213, 3,52, 3,3,3,3,3,3,3,3,3,3,2,2,3,3,2,2,3,3,2,2,3,3,2,2,3,3,2,2,3,3,2,2,3,3,2,2,3,2,3,2,2,3,2,2,3,2,2,3,2,2,3,2,2,3,2,2,3,2,2,3,2,2,3,2,2,3,2,2,3,2,2,3,2,2,3,2,2,2,3,2,2,2,3,2,2,2,3,2,2,2,3,2	36 to 18 to 12 to 9 to 7.2 to 6 to 5.1742857 to 4 to 3 to 2.769220 to 2.571428 to 2.779230 to	100, 100, 306, 20, 134, 11,74, 106, 5,05, 4,34, 4,3, 3,31345242103, 3,44053121502, 2,324, 2,434053121502,	1 <sub>10</sub> 1 <sub>4</sub> 2 <sub>10</sub> 2 <sub>4</sub> 3 <sub>10</sub> 3 <sub>5</sub> 8 <sub>10</sub> 8 <sub>4</sub> 8 <sub>10</sub> 10 <sub>4</sub> 5 <sub>10</sub> 5 <sub>5</sub> 6 <sub>10</sub> 10 <sub>4</sub> 7 <sub>10</sub> 11 <sub>4</sub> 8 <sub>10</sub> 12 <sub>4</sub> 9 <sub>10</sub> 13 <sub>4</sub> 11 <sub>10</sub> 15 <sub>5</sub> 12 <sub>10</sub> 20 <sub>4</sub> 13 <sub>10</sub> 21 <sub>4</sub> 18 <sub>10</sub> 22 <sub>4</sub>	39 <sub>10</sub> 0.0294117647058823539 0.05882352941764705 0 0.05882352941764705 0 0.171647058823529410 0.171647058823529410 0.170647058823529410 0.058823529417176470588 0.028705882352941717 0 0.28717647058823529410 0.2872941764705880 0.382394717647058800 0.382394717647058800	0,010204122453314336, 0,02041224533143310, 0,0310220412245351433102, 0,0411224535143310204; 0,05143120204122453 0,102041224535143310204, 0,1224535143310204, 0,1234535143310204, 0,133102041224535143310, 0,15351433102041224, 0,2041224535143310, 0,214331020412245354, 0,214331020412245354,	0,03517436 0,03517435714351743517435 0,06571425714357143571435714357143571435714357143	55,  0.071,  0.072,  0.073,  0.075,  0.075,  0.075,  0.075,  0.176,  0.172,  0.172,  0.173,  0.174,  0.175,  0.204,  0.277,  0.204,  0.277,  0.224,  0.224,  0	0,027 s 0,055 s 0,005 s 0,17 s 0,18 s 0,19 s 0,25 s 0,27 s 0,25 s 0,27 s 0,25 s 0,27 s 0,25 s 0,27 s 0,25 s	0.01s 0.02s 0.03s 0.04s 0.05s 0.1ts 0.11s 0.12s 0.14s 0.12s 0.21s 0.21s 0.21s
2 <sub>10</sub> 2 <sub>4</sub> 3 <sub>10</sub> 3 <sub>6</sub> 4 <sub>10</sub> 4 <sub>4</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>4</sub> 8 <sub>10</sub> 12 <sub>4</sub> 9 <sub>10</sub> 13 <sub>4</sub> 11 <sub>10</sub> 15 <sub>6</sub> 11 <sub>20</sub> 20 <sub>6</sub> 13 <sub>10</sub> 21 <sub>6</sub> 13 <sub>10</sub> 22 <sub>6</sub> 15 <sub>10</sub> 23 <sub>6</sub>	38 to 17 to 11.3 is 8.5 to 6.8 to 6.8 to 8.5 to 8.5 to 1.5	54 <sub>c</sub> 25 <sub>c</sub> 15.2 <sub>c</sub> 12.3 <sub>c</sub> 10.7 <sub>c</sub> 5.4 <sub>c</sub> 4,50 <sub>c</sub> 4,13 <sub>c</sub> 3.3 <sub>c</sub> 3.2 <sub>c</sub> 3,0313452021 <sub>c</sub> 2,5 <sub>c</sub> 2,340531215024 <sub>c</sub> 2,13 <sub>c</sub> 2,13 <sub>c</sub> 2,13 <sub>c</sub>	17.5 m 11.5 m 11.5 m 17.5 m 17	55, 25,3, 15,4, 12,43, 11, 5,5, 5, 4,213, 3,153, 3,103134524, 2,252, 2,405312150243, 2,3, 2,2,	36 to 18 to 12 to 9 to 7.2 to 6 to 8,702 857 to 8,5 to 2,702 857 to 2,77 to 2,	100, 100, 300, 20, 13, 11, 10, 5,55, 4,3, 4,3, 3,1345242103, 3,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	1 <sub>10</sub> 1 <sub>4</sub> 2 <sub>10</sub> 2 <sub>4</sub> 3 <sub>10</sub> 3 <sub>4</sub> 4 <sub>5</sub> 5 <sub>10</sub> 5 <sub>5</sub> 6 <sub>10</sub> 10 <sub>4</sub> 7 <sub>10</sub> 11 <sub>4</sub> 8 <sub>10</sub> 12 <sub>4</sub> 9 <sub>10</sub> 13 <sub>4</sub> 11 <sub>10</sub> 15 <sub>5</sub> 12 <sub>10</sub> 20 <sub>4</sub> 13 <sub>10</sub> 21 <sub>4</sub> 14 <sub>10</sub> 22 <sub>5</sub>	3% to 0.0294117647058235-to 0.0582235-to 0.0582235254117647-to 0.0682235254117647-to 0.068223529417647-to 0.068223529417647-to 0.0682235294176-to 0.07642058223529417647-to 0.058223529417647-to 0.058	54, 0,01020412245351433, 0,020412245351433, 0,031020412245351433, 0,0412245351433102, 0,051433102041224535143, 0,10204122453514331020, 0,1224535143310204, 0,13231020412245351, 0,15351433102041224535, 0,15351433102041224535, 0,15351433102041224535, 0,22453514331020412	0,0287114387143891143891438914389 0,085714288571428857148857148857148857188857188857188857188857188857188857188857188857188857188857188857	55.  0.071 c  0.072 c  0.83 c  0.85 c  0.710 c  0.712 c  0.714 c  0.715 c  0.75 c	0,027 o 0.65 o 0.05 o 0.15 o 0.15 o 0.15 o 0.15 o 0.15 o 0.25 o 0.27 o 0.35 o 0.36 o 0.46 o	0.01 <sub>E</sub> 0.02 <sub>e</sub> 0.03 <sub>e</sub> 0.04 <sub>e</sub> 0.05 <sub>e</sub> 0.11 <sub>e</sub> 0.11 <sub>e</sub> 0.12 <sub>e</sub> 0.13 <sub>e</sub> 0.14 <sub>e</sub> 0.15 <sub>e</sub> 0.21 <sub>e</sub> 0.21 <sub>e</sub>
2 <sub>10</sub> 2 <sub>4</sub> 3 <sub>30</sub> 3 <sub>6</sub> 4 <sub>40</sub> 4 <sub>6</sub> 5 <sub>10</sub> 5 <sub>6</sub> 6 <sub>10</sub> 10 <sub>6</sub> 7 <sub>10</sub> 11 <sub>6</sub> 8 <sub>10</sub> 12 <sub>6</sub> 9 <sub>10</sub> 13 <sub>6</sub> 11 <sub>10</sub> 15 <sub>6</sub> 11 <sub>10</sub> 15 <sub>6</sub> 11 <sub>10</sub> 20 <sub>6</sub> 13 <sub>10</sub> 21 <sub>6</sub> 13 <sub>10</sub> 22 <sub>6</sub> 13 <sub>10</sub> 22 <sub>6</sub> 13 <sub>10</sub> 22 <sub>6</sub>	37(a) 17.7(a) 11.7(a) 11.7(a) 1.8.5(a) 1.8.5(a) 1.8.7(a)	54, 25, 15,2, 16,3, 10,7, 5,4, 4,55, 4,15, 3,7, 3,7, 3,7, 3,7, 2,5, 2,3,0313452421, 2,5,6, 2,3,0313452421, 2,2,6, 2,3,03134524, 2,3,03134524, 2,3,03134524, 2,3,03134524, 2,3,03134524, 2,3,03134524, 2,1,1,5,2,4,1,5,1,5,1,5,1,5,1,5,1,5,1,5,1,5,1,5,1	17.5 <sub>0</sub> 11.5 <sub>0</sub> 0.75 <sub>0</sub> 7.6  5.5 <sub>0</sub> 4.375 <sub>0</sub> 3.5 <sub>0</sub> 3.5 <sub>0</sub> 2.965 <sub>0</sub> 2.265307  2.263307  2.263307	55, 25,3, 15,4, 12,43, 11, 5,5, 5, 4,213, 3,25, 3,3, 3,1031345242, 2,53, 2,405312150243, 2,24, 2,1043, 2,0204122453514331, 1,54,	36 to 18 to 19 to 9 to 7 2 to 6 to 5,174257 to 4 to 3,50 3 to 2,7762350 2,2714050 2,28 to 2,28	100, 100, 300, 200, 13, 11,7, 100, 5,05, 4,3, 4,3, 3,1345242103, 3, 2,434053121502, 2,732, 2,732, 2,734, 2,0412245351433102,	110 1a 210 2a 310 3a 410 4a 510 55 610 10 710 11 810 12 910 13 1110 15 1120 20 1130 21 1140 22 1510 23	39-10 0.0291117677058233519 0.05822332911764705823519 0.058223329117647058 0.1176470582232529119 0.176470582232529119 0.176470582232591176470588 0.025829177647058830 0.025829177647058830 0.025829177647058830 0.025829177647058830 0.025829177647058830 0.025829177647058830 0.025829177647058830 0.025829177647058830 0.025829177647058830 0.025829177647058830 0.025829177647058830	0,010204122453514331 0,0204122453514331 0,031020412245351433 0,04112245351433102, 0,05143302041224535143, 0,1020412245351433 0,11224535143310204, 0,13235143310204122453514, 0,132310204122453514, 0,132310204122453514, 0,1333102041224535, 0,214331020412245, 0,22453514331020412, 0,22453514331020412, 0,25443310204124245, 0,2545310200412, 0,	0.025714381 (0.02571438) (0.02571438) (0.0257143871438) (0.0257143871438714387143871438714387143871438	55 <sub>8</sub> 0.071 <sub>8</sub> 0.072 <sub>4</sub> 0.073 <sub>5</sub> 0.075 <sub>8</sub> 0.075 <sub>8</sub> 0.075 <sub>8</sub> 0.170 <sub>6</sub> 0.172 <sub>6</sub> 0.173 <sub>6</sub> 0.174 <sub>6</sub> 0.275 <sub>6</sub>	0,027 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 0,27 o 0,05 o 0	0,01s 0,02s 0,03s 0,04s 0,05s 0,1s 0,11s 0,12s 0,13s 0,14s 0,14s 0,15s 0,2s 0,2s 0,2s 0,2s 0,2s 0,2s
210 24 310 34 410 44 510 54 610 104 71 114 810 124 910 134 1110 154 1110 154 1310 214 1310 224 1310 234 1510 234 1510 234 1510 254 1710 254	37 to 77 to 11.3 is 8.5 to 8.5 to 8.5 to 8.8 to 9.8	54, 25, 15,2, 12,3, 10,7, 5,4, 4,750, 4,13, 3,74, 3,0313452421 2,5, 2,340531215024, 2,13,	17.5 m  11.5 m  11.5 m  17.5 m  7.5 m  7.5 m  5.5 m  4.37 m  3.3 m  2.3 m  2.2 m  2.2 m  2.2 m  2.2 m  2.3 m  2.2 m  2.3	55, 25,3, 15,4, 12,43, 11,43, 11,43, 15,5, 5, 4,213, 3,52, 3,33, 3,1031345242, 2,53, 2,905312150243, 2,23, 2,1043, 2,24, 2,1043, 2,24, 2,1043, 2,24, 2,1043, 2,1043, 2,1043, 2,1043, 2,1044, 1,501521152, 1,54, 1,501521152,	36 to 18 to 19 to 9 to 7 2 to 6 to 5,174257 to 4 to 3,50 3 to 2,7762350 2,2714050 2,28 to 2,28	100, 100, 300, 300, 134, 11.7, 10, 5,05, 4,3, 4, 3,36, 3,1345242103, 34, 2,434053121502, 2,23, 2,134, 2,0412245351433102, 2,113, 1,521732507, 2,1	110 1a 210 2a 310 3a N10 1a N10 2a N10 3a N1	0.02991176470588235390 0.05882352991176470589 0.05882352991176470589 0.117647058823529910 0.117647058823529910 0.176470588235299110 0.05882352991176470589 0.023529911764705889 0.023529911764705889 0.023529911764705889 0.023529911764705889 0.023529911764705889 0.023529911764705889 0.023529911764705889 0.023529911764705889 0.023529911764705889 0.023529911764705889 0.023529911764705889 0.023529911764705889 0.023529911764705889 0.023529911764705889 0.023529911764705889 0.023529911764705889	0,01020412245351433, 0,0204122453514331, 0,031020412245351434, 0,041122453514331024, 0,0411224535143310204, 0,102041224535143310204, 0,12204535143310204, 0,1234535143310204, 0,13310204122453514, 0,1033102041224535, 0,204122453514331020412245, 0,22453514331020412245, 0,22453514331020412, 0,23514331020412245, 0,23514331020412, 0,23514331020412, 0,230412245351434, 0,230412245351434, 0,230412245351434, 0,230412245351434,	0,02571% a 0,025714257143571435143514351435143514351435143514351435	55 <sub>8</sub> 0.071 0.002 0.0036 0.004 0.005 0.010 0.170 0.172 0.173 0.174 0.175 0.200 0.271 0.231 0.238	0,027 u 0,05 u 0,05 u 0,1 u 0,1 u 0,1 u 0,1 u 0,1 u 0,2 u 0	0.01s 0.02s 0.03s 0.04s 0.05s 0.1s 0.11s 0.12s 0.12s 0.2s 0.2s 0.21s 0.22s 0.22s 0.23s 0.24s 0.25s 0.3s
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