## Appendix B: Erlang B Table-Blocked Calls Cleared Model

Table B.1 shows the amount of traffic (in Erlangs) carried by a given number of channels n for different blocking probability values.

 Table B.1
 Erlang B Model—Blocked Calls Cleared

(Offered Load) A in Erlangs													
n						P <sub>B</sub> (Bloc	king Pro	bability)	l				
	0.01%	0.02%	0.03%	0.05%	0.1%	0.2%	0.3%	0.4%	0.5%	0.6%	0.7%	0.8%	0.9%
1	0.0001	0.0002	0.0003	0.0005	0.0010	0.0020	0.0030	0.0040	0.0050	0.0060	0.0070	0.0081	0.0091
2	0.0142	0.0202	0.0248	0.0321	0.0458	0.0653	0.0806	0.0937	0.105	0.116	0.126	0.135	0.1443
3	0.0868	0.110	0.127	0.152	0.194	0.249	0.289	0.321	0.349	0.374	0.397	0.418	0.4374
4	0.235	0.282	0.315	0.362	0.439	0.535	0.602	0.656	0.701	0.741	0.777	0.810	0.8415
5	0.452	0.527	0.577	0.649	0.762	0.900	0.994	1.07	1.13	1.19	1.24	1.28	1.326
6	0.728	0.832	0.900	0.996	1.15	1.33	1.45	1.54	1.62	1.69	1.75	1.81	1.867
7	1.05	1.19	1.27	1.39	1.58	1.80	1.95	2.06	2.16	2.24	2.31	2.38	2.448
8	1.42	1.58	1.69	1.83	2.05	2.31	2.48	2.62	2.73	2.83	2.91	2.99	3.069
9	1.83	2.01	2.13	2.30	2.56	2.85	3.05	3.21	3.33	3.44	3.54	3.63	3.7110
10	2.26	2.47	2.61	2.80	3.09	3.43	3.65	3.82	3.96	4.08	4.19	4.29	4.3811
11	2.72	2.96	3.12	3.33	3.65	4.02	4.27	4.45	4.61	4.74	4.86	4.97	5.07
12	3.21	3.47	3.65	3.88	4.23	4.64	4.90	5.11	5.28	5.43	5.55	5.67	5.78
13	3.71	4.01	4.19	4.45	4.83	5.27	5.56	5.78	5.96	6.12	6.26	6.39	6.50
14 15	4.24 4.78	4.56 5.12	4.76 5.34	5.03 5.63	5.45 6.08	5.92 6.58	6.23 6.91	6.47 7.17	6.66 7.38	6.83 7.56	6.98 7.71	7.12 7.86	7.24 7.99
16 17	5.34 5.91	5.70	5.94	6.25	6.72	7.26	7.61	7.88	8.10	8.29 9.03	8.46 9.21	8.61	8.75
18	6.50	6.30 6.91	6.55 7.17	6.88 7.52	7.38 8.05	7.95 8.64	8.32 9.03	8.60 9.33	8.83 9.58	9.03	9.21	9.37 10.1	9.52 10.3
19	7.09	7.53	7.80	8.17	8.72	9.35	9.76	10.1	10.3	10.6	10.7	10.1	11.1
20	7.70	8.16	8.44	8.83	9.41	10.1	10.5	10.1	11.1	11.3	11.5	11.7	11.9
21	8.32	8.79	9.10	9.50	10.1	10.8	11.2	11.6	11.9	12.1	12.3	12.5	12.7
22	8.95	9.44	9.76	10.2	10.8	11.5	12.0	12.3	12.6	12.9	13.1	13.3	13.5
23	9.58	10.1	10.4	10.9	11.5	12.3	12.7	13.1	13.4	13.7	13.9	14.1	14.3
24	10.2	10.8	11.1	11.6	12.2	13.0	13.5	13.9	14.2	14.5	14.7	14.9	15.1
25	10.9	11.4	11.8	12.3	13.0	13.8	14.3	14.7	15.0	15.3	15.5	15.7	15.9
26	11.5	12.1	12.5	13.0	13.7	14.5	15.1	15.5	15.8	16.1	16.3	16.6	16.8
27	12.2	12.8	13.2	13.7	14.4	15.3	15.8	16.3	16.6	16.9	17.2	17.4	17.6
28	12.9	13.5	13.9	14.4	15.2	16.1	16.6	17.1	17.4	17.7	18.0	18.2	18.4
29	13.6	14.2	14.6	15.1	15.9	16.8	17.4	17.9	18.2	18.5	18.8	19.1	19.3
30	14.2	14.9	15.3	15.9	16.7	17.6	18.2	18.7	19.0	19.4	19.6	19.9	20.1
31	14.9	15.6	16.0	16.6	17.4	18.4	19.0	19.5	19.9	20.2	20.5	20.7	21.0
32	15.6	16.3	16.8	17.3	18.2	19.2	19.8	20.3	20.7	21.0	21.3	21.6	21.8
33	16.3	17.0	17.5	18.1	19.0	20.0	20.6	21.1	21.5	21.9	22.2	22.4	22.7
34 35	17.0 17.8	17.8 18.5	18.2 19.0	18.8 19.6	19.7 20.5	20.8 21.6	21.4 22.2	21.9 22.7	22.3 23.2	22.7 23.5	23.0 23.8	23.3 24.1	23.5 24.4
36	18.5	19.2	19.7	20.3	21.3	22.4	23.1	23.6	24.0	24.4	24.7	25.0	25.3
37	19.2	20.0	20.5	21.1	22.1	23.2	23.9	24.4	24.8	25.2	25.6	25.9	26.1
38	19.9	20.7	21.2	21.9	22.9	24.0	24.7	25.2	25.7	26.1	26.4	26.7	27.0
39 40	20.6 21.4	21.5 22.2	22.0 22.7	22.6 23.4	23.7 24.4	24.8 25.6	25.5 26.3	26.1 26.9	26.5 27.4	26.9 27.8	27.3 28.1	27.6 28.5	27.9 28.7
41	22.1	23.0	23.5	24.2	25.2	26.4	27.2	27.8	28.2	28.6	29.0	29.3	29.6
41	22.1	23.0	24.2	25.0	26.0	26.4	28.0	28.6	28.2	29.5	29.0	30.2	30.5
43	23.6	24.5	25.0	25.7	26.8	28.1	28.8	29.4	29.1	30.4	30.7	31.1	31.4
44	24.3	25.2	25.8	26.5	27.6	28.9	29.7	30.3	30.8	31.2	31.6	31.9	32.3
45	25.1	26.0	26.6	27.3	28.4	29.7	30.5	31.1	31.7	32.1	32.5	32.8	33.1
46	25.8	26.8	27.3	28.1	29.3	30.5	31.4	32.0	32.5	33.0	33.4	33.7	34.0
47	26.6	27.5	28.1	28.9	30.1	31.4	32.2	32.9	33.4	33.8	34.2	34.6	34.9
48	27.3	28.3	28.9	29.7	30.9	32.2	33.1	33.7	34.2	34.7	35.1	35.5	35.8
49	28.1	29.1	29.7	30.5	31.7	33.0	33.9	34.6	35.1	35.6	36.0	36.4	36.7
50	28.9	29.9	30.5	31.3	32.5	33.9	34.8	35.4	36.0	36.5	36.9	37.2	37.6
	0.01%	0.02%	0.03%	0.05%	0.1%	0.2%	0.3%	0.4%	0.5%	0.6%	0.7%	0.8%	0.9%
N							В						

 Table B.1 (Continued)

(Offer	ed Load	l)				A	in Erlan	gs					
n							$P_{\mathrm{B}}$						
	1.0%	1.2%	1.5%	2%	3%	5%	7%	10%	15%	20%	30%	40%	50%
1	0.0101	0.0121	0.0152	0.0204	0.0309	0.0526	0.753	0.111	0.176	0.250	0.429	0.667	1.00
2	0.153	0.168	0.190	0.223	0.282	0.381	0.470	0.595	0.796	1.00	1.45	2.00	2.73
4	0.455 0.869	0.489 0.922	0.535 0.992	0.602 1.09	0.715 1.26	0.899 1.52	1.06 1.75	1.27 2.05	1.60 2.50	1.93 2.95	2.63 3.89	3.48 5.02	4.59 6.50
5	1.36	1.43	1.52	1.66	1.88	2.22	2.50	2.88	3.45	4.01	5.19	6.60	8.44
6	1.91	2.00	2.11	2.28	2.54	2.96	3.30	3.76	4.44	5.11	6.51	8.19	10.4
7	2.50	2.60	2.74	2.94	3.25	3.74	4.14	4.67	5.46	6.23	7.86	9.80	12.4
8	3.13	3.25	3.40	3.63	3.99	4.54	5.00	5.60	6.50	7.37	9.21	11.4	14.3
9 10	3.78 4.46	3.92 4.61	4.09 4.81	4.34 5.08	4.75 5.53	5.37 6.22	5.88 6.78	6.55 7.51	7.55 8.62	8.52 9.68	10.6 12.0	13.0 14.7	16.3 18.3
11	5.16	5.32	5.54	5.84	6.33	7.08	7.69	8.49	9.69	10.9	13.3	16.3	20.3
12	5.88	6.05	6.29	6.61	7.14	7.95	8.61	9.47	10.8	12.0	14.7	18.0	22.2
13	6.61	6.80	7.05	7.40	7.97	8.83	9.54	10.5	11.9	13.2	16.1	19.6	24.2
14	7.35	7.56	7.82	8.20	8.80	9.73	10.5	11.5	13.0	14.4	17.5	21.2	26.2
15	8.11	8.33	8.61	9.01	9.65	10.6	11.4	12.5	14.1	15.6	18.9	22.9	28.2
16	8.88	9.11	9.41	9.83	10.5	11.5	12.4	13.5	15.2	16.8	20.3	24.5	30.2
17	9.65	9.89	10.2	10.7	11.4	12.5	13.4	14.5	16.3	18.0	21.7	26.2	32.2
18	10.4	10.7	11.0	11.5	12.2	13.4	14.3	15.5	17.4	19.2	23.1	27.8	34.2
19	11.2	11.5	11.8	12.3	13.1	14.3	15.3	16.6	18.5	20.4	24.5	29.5	36.2
20	12.0	12.3	12.7	13.2	14.0	15.2	16.3	17.6	19.6	21.6	25.9	31.2	38.2
21	12.8	13.1	13.5	14.0	14.9	16.2	17.3	18.7	20.8	22.8	27.3	32.8	40.2
22 23	13.7 14.5	14.0 14.8	14.3 15.2	14.9 15.8	15.8 16.7	17.1 18.1	18.2 19.2	19.7 20.7	21.9 23.0	24.1 25.3	28.7 30.1	34.5 36.1	42.1 44.1
24	15.3	15.6	16.0	16.6	17.6	19.0	20.2	21.8	24.2	26.5	31.6	37.8	46.1
25	16.1	16.5	16.9	17.5	18.5	20.0	21.2	22.8	25.3	27.7	33.0	39.4	48.1
26	17.0	17.3	17.8	18.4	19.4	20.9	22.2	23.9	26.4	28.9	34.4	41.1	50.1
27	17.8	18.2	18.6	19.3	20.3	21.9	23.2	24.9	27.6	30.2	35.8	42.8	52.1
28	18.6	19.0	19.5	20.2	21.2	22.9	24.2	26.0	28.7	31.4	37.2	44.4	54.1
29	19.5	19.9	20.4	21.0	22.1	23.8	25.2	27.1	29.9	32.6	38.6	46.1	56.1
30	20.3	20.7	21.2	21.9	23.1	24.8	26.2	28.1	31.0	33.8	40.0	47.7	58.1
31	21.2	21.6	22.1	22.8	24.0	25.8	27.2	29.2	32.1	35.1	41.5	49.4	60.1
32 33	22.0 22.9	22.5 23.3	23.0 23.9	23.7 24.6	24.9 25.8	26.7 27.7	28.2 29.3	30.2 31.3	33.3 34.4	36.3 37.5	42.9 44.3	51.1 52.7	62.1 64.1
34	23.8	24.2	24.8	25.5	26.8	28.7	30.3	32.4	35.6	38.8	45.7	54.4	66.1
35	24.6	25.1	25.6	26.4	27.7	29.7	31.3	33.4	36.7	40.0	47.1	56.0	68.1
36	25.5	26.0	26.5	27.3	28.6	30.7	32.3	34.5	37.9	41.2	48.6	57.7	70.1
37	26.4	26.8	27.4	28.3	29.6	31.6	33.3	35.6	39.0	42.4	50.0	59.4	72.1
38	27.3	27.7	28.3	29.2	30.5	32.6	34.4	36.6	40.2	43.7	51.4	61.0	74.1
39 40	28.1 29.0	28.6 29.5	29.2 30.1	30.1 31.0	31.5 32.4	33.6 34.6	35.4 36.4	37.7 38.8	41.3 42.5	44.9 46.1	52.8 54.2	62.7 64.4	76.1 78.1
41	29.9	30.4	31.0	31.9	33.4	35.6	37.4	39.9	43.6	47.4	55.7	66.0	80.1
42	30.8	31.3	31.9	32.8	34.3	36.6	38.4	40.9	44.8	48.6	57.1	67.7	82.1
43	31.7	32.2	32.8	33.8	35.3	37.6	39.5	42.0	45.9	49.9	58.5	69.3	84.1
44	32.5	33.1	33.7	34.7	36.2	38.6	40.5	43.1	47.1	51.1	59.9	71.0	86.1
45	33.4	34.0	34.6	35.6	37.2	39.6	41.5	44.2	48.2	52.3	61.3	72.7	88.1
46	34.3	34.9	35.6	36.5	38.1	40.5	42.6	45.2	49.4	53.6	62.8	74.3	90.1
47	35.2	35.8	36.5	37.5	39.1	41.5	43.6	46.3	50.6	54.8	64.2	76.0	92.1
48 49	36.1	36.7	37.4	38.4	40.0	42.5	44.6 45.7	47.4	51.7	56.0 57.3	65.6 67.0	77.7 79.3	94.1
49 50	37.0 37.9	37.6 38.5	38.3 39.2	39.3 40.3	41.0 41.9	43.5 44.5	45.7 46.7	48.5 49.6	52.9 54.0	57.3 58.5	67.0 68.5	79.3 81.0	96.1 98.1
	1.0%	1.2%	1.5%	2%	3%	5%	7%	10%	15%	20%	30%	40%	50%
N							В						

 Table B.1 (Continued)

(Offer	ed Load	1)				A	in Erlanş	gs					
n							$P_{\mathrm{B}}$						
	0.01%	0.02%	0.03%	0.05%	0.1%	0.2%	0.3%	0.4%	0.5%	0.6%	0.7%	0.8%	0.9%
50	28.9	29.9	30.5	31.3	32.5	33.9	34.8	35.4	36.0	36.5	36.9	37.2	37.6
51	29.6	30.6	31.3	32.1	33.3	34.7	35.6	36.3	36.9	37.3	37.8	38.1	38.5
52	30.4	31.4	32.0	32.9	34.2	35.6	36.5	37.2	37.7	38.2	38.6	29.0	39.4
53	31.2	32.2	32.8	33.7	35.0	36.4	37.3	38.0	38.6	39.1	39.5	39.9	40.3
54	31.9	33.0	33.6	34.5	35.8	37.2	38.2	38.9	39.5	40.0	40.4	40.8	41.2
55	32.7	33.8	34.4	35.3	36.6	38.1	39.0	39.8	40.4	40.9	41.3	41.7	42.1
56	33.5	34.6	35.2	36.1	37.5	38.9	39.9	40.6	41.2	41.7	42.2	42.6	43.0
57	34.3	35.4	36.0	36.9	38.3	39.8	40.8	41.5	42.1	42.6	43.1	43.5	43.9
58	35.1	36.2	36.8	37.8	39.1	40.6	41.6	42.4	43.0	43.5	44.0	44.4	44.8
59	35.8	37.0	37.6	38.6	40.0	41.5	42.5	43.3	43.9	44.4	44.9	45.3	45.7
60	36.6	37.8	38.5	39.4	40.8	42.4	43.4	44.1	44.8	45.3	45.8	46.2	46.6
61	37.4	38.6	39.3	40.2	41.6	43.2	44.2	45.0	45.6	46.2	46.7	47.1	47.5
62	38.2	39.4	40.1	41.0	42.5	44.1	45.1	45.9	46.5	47.1	47.6	48.0	48.4
63	39.0	40.2	40.9	41.9	43.3	44.9	46.0	46.8	47.4	48.0	48.5	48.9	49.3
64 65	39.8 40.6	41.0 41.8	41.7 42.5	42.7 43.5	44.2 45.0	45.8 46.6	46.8 47.7	47.6 48.5	48.3 49.2	48.9 49.8	49.4 50.3	49.8 50.7	50.2 51.1
66	41.4	42.6	43.3	44.4	45.8	47.5	48.6	49.4	50.1	50.7	51.2	51.6	52.0
67	42.2	43.4	44.2	45.2	46.7	48.4	49.5	50.3	51.0	51.6	52.1	52.5	53.0
68	43.0	44.2	45.0	46.0	47.5	49.2	50.3	51.2	51.9	52.5	53.0	53.4	53.9
69	43.8	45.0	45.8	46.8	48.4	50.1	51.2	52.1	52.8	53.4	53.9	54.4	54.8
70	44.6	45.8	46.6	47.7	49.2	51.0	52.1	53.0	53.7	54.3	54.8	55.3	55.7
71	45.4	46.7	47.5	48.5	50.1	51.8	53.0	53.8	54.6	55.2	55.7	56.2	56.6
72	46.2	47.5	48.3	49.4	50.9	52.7	53.9	54.7	55.5	56.1	56.6	57.1	57.5
73	47.0	48.3	49.1	50.2	51.8	53.6	54.7	55.6	56.4	57.0	57.5	58.0	58.5
74	47.8	49.1	49.9	51.0	52.7	54.5	55.6	56.5	57.3	57.9	58.4	58.9	59.4
75	48.6	49.9	50.8	51.9	53.5	55.3	56.5	57.4	58.2	58.8	59.3	59.8	60.3
76	49.4	50.8	51.6	52.7	54.4	56.2	57.4	58.3	59.1	59.7	60.3	60.8	61.2
77	50.2	51.6	52.4	53.6	55.2	57.1	58.3	59.2	60.0	60.6	61.2	61.7	62.1
78	51.1	52.4	53.3	54.4	56.1	58.0	59.2	60.1	60.9	61.5	62.1	62.6	63.1
79	51.9	53.2	54.1	55.3	56.9	58.8	60.1	61.0	61.8	62.4	63.0	63.5	64.0
80	52.7	54.1	54.9	56.1	57.8	59.7	61.0	61.9	62.7	63.3	63.9	64.4	64.9
81	53.5	54.9	55.8	56.9	58.7	60.6	61.8	62.8	63.6	64.2	64.8	65.4	65.8
82	54.3	55.7	56.6	57.8	59.5	61.5	62.7	63.7	64.5	65.2	65.7	66.3	66.8
83	55.1	56.6	57.5	58.6	60.4	62.4	63.6	64.6	65.4	66.1	66.7	67.2	67.7
84 85	56.0 56.8	57.4 58.2	58.3 59.1	59.5 60.4	61.3 62.1	63.2 64.1	64.5 65.4	65.5 66.4	66.3 67.2	67.0 67.9	67.6 68.5	68.1 69.1	68.6 69.6
86	57.6	59.1	60.0	61.2	63.0	65.0	66.3	67.3	68.1	68.8	69.4	70.0	70.5
87 88	58.4 59.3	59.9 60.8	60.8 61.7	62.1 62.9	63.9 64.7	65.9 66.8	67.2 68.1	68.2 69.1	69.0 69.9	69.7 70.6	70.3 71.3	70.9 71.8	71.4 72.3
89	60.1	61.6	62.5	63.8	65.6	67.7	69.0	70.0	70.8	70.6	72.2	72.8	73.3
90	60.9	62.4	63.4	64.6	66.5	68.6	69.9	70.0	71.8	72.5	73.1	73.7	74.2
91	61.8	63.3	64.2	65.5	67.4	69.4	70.8	71.8	72.7	73.4	74.0	74.6	75.1
92	62.6	64.1	65.1	66.3	68.2	70.3	71.7	72.7	73.6	74.3	75.0	75.5	76.1
93	63.4	65.0	65.9	67.2	69.1	71.2	72.6	73.6	74.5	75.2	75.9	76.5	77.0
94	64.2	65.8	66.8	68.1	70.0	72.1	73.5	74.5	75.4	76.2	76.8	77.4	77.9
95	65.1	66.6	67.6	68.9	70.9	73.0	74.4	75.5	76.3	77.1	77.7	78.3	78.9
96	65.9	67.5	68.5	69.8	71.7	73.9	75.3	76.4	77.2	78.0	78.7	79.3	79.8
97	66.8	68.3	69.3	70.7	72.6	74.8	76.2	77.3	78.2	78.9	79.6	80.2	80.7
98	67.6	69.2	70.2	71.5	73.5	75.7	77.1	78.2	79.1	79.8	80.5	81.1	81.7
99	68.4	70.0	71.0	72.4	74.4	76.6	78.0	79.1	80.0	80.8	81.4	82.0	82.6
100	69.3	70.9	71.9	73.2	75.2	77.5	78.9	80.0	80.9	81.7	82.4	83.0	83.5
N	0.01%	0.02%	0.03%	0.05%	0.1%	0.2%	0.3% B	0.4%	0.5%	0.6%	0.7%	0.8%	0.9%
1.0							ь						

 Table B.1 (Continued)

(Offere	ed Load)	·				A i	n Erlanş	gs					
n							$P_{\rm B}$						
	1.0%	1.2%	1.5%	2%	3%	5%	7%	10%	15%	20%	30%	40%	50%
50	37.9	38.5	39.2	40.3	41.9	44.5	46.7	49.6	54.0	58.5	68.5	81.0	98.1
51	38.8	39.4	40.1	41.2	42.9	45.5	47.7	50.6	55.2	59.7	69.9	82.7	100.1
52	39.7	40.3	41.0	42.1	43.9	46.5	48.8	51.7	56.3	61.0	71.3	84.3	102.1
53	40.6	41.2	42.0	43.1	44.8	47.5	49.8	52.8	57.5	62.2	72.7	86.0	104.1
54	41.5	42.1	42.9	44.0	45.8	48.5	50.8	53.9	58.7	63.5	74.2	87.6	106.1
55	42.4	43.0	43.8	44.9	46.7	49.5	51.9	55.0	59.8	64.7	75.6	89.3	108.1
56	43.3	43.9	44.7	45.9	47.7	50.5	52.9	56.1	61.0	65.9	77.0	91.0	110.1
57	44.2	44.8	45.7	46.8	48.7	51.5	53.9	57.1	62.1	67.2	78.4	92.6	112.1
58	45.1	45.8	46.6	47.8	49.6	52.6	55.0	58.2	63.3	68.4	79.8	94.3	114.1
59	46.0	46.7	47.5	48.7	50.6	53.6	56.0	59.3	64.5	69.7	81.3	96.0	116.1
60	46.9	47.6	48.4	49.6	51.6	54.6	57.1	60.4	65.6	70.9	82.7	97.6	118.1
61	47.9	48.5	49.4	50.6	52.5	55.6	58.1	61.5	66.8	72.1	84.1	99.3	120.1
62	48.8	49.4	50.3	51.5	53.5	56.6	59.1	62.6	68.0	73.4	85.5	101.0	122.1
63	49.7	50.4	51.2	52.5	54.5	57.6	60.2	63.7	69.1	74.6	87.0	102.6	124.1
64	50.6	51.3	52.2	53.4	55.4	58.6	61.2	64.8	70.3	75.9	88.4	104.3	126.1
65	51.5	52.2	53.1	54.4	56.4	59.6	62.3	65.8	71.4	77.1	89.8	106.0	128.1
66	52.4	53.1	54.0	55.3	57.4	60.6	63.3	66.9	72.6	78.3	91.2	107.6	130.1
67	53.4	54.1	55.0	56.3	58.4	61.6	64.4	68.0	73.8	79.6	92.7	109.3	132.1
68	54.3	55.0	55.9	57.2	59.3	62.6	65.4	69.1	74.9	80.8	94.1	111.0	134.1
69	55.2	55.9	56.9	58.2	60.3	63.7	66.4	70.2	76.1	82.1	95.5	112.6	136.1
70	56.1	56.8	57.8	59.1	61.3	64.7	67.5	71.3	77.3	83.3	96.9	114.3	138.1
71	57.0	57.8	58.7	60.1	62.3	65.7	68.5	72.4	78.4	84.6	98.4	115.9	140.1
72	58.0	58.7	59.7	61.0	63.2	66.7	69.6	73.5	79.6	85.8	99.8	117.6	142.1
73	58.9	59.6	60.6	62.0	64.2	67.7	70.6	74.6	80.8	87.0	101.2	119.3	144.1
74	59.8	60.6	61.6	62.9	65.2	68.7	71.7	75.6	81.9	88.3	102.7	120.9	146.1
75	60.7	61.5	62.5	63.9	66.2	69.7	72.7	76.7	83.1	89.5	104.1	122.6	148.0
76	61.7	62.4	63.4	64.9	67.2	70.8	73.8	77.8	84.2	90.8	105.5	124.3	150.0
77	62.6	63.4	64.4	65.8	68.1	71.8	74.8	78.9	85.4	92.0	106.9	125.9	152.0
78	63.5	64.3	65.3	66.8	69.1	72.8	75.9	80.0	86.6	93.3	108.4	127.6	154.0
79	64.4	65.2	66.3	67.7	70.1	73.8	76.9	81.1	87.7	94.5	109.8	129.3	156.0
80	65.4	66.2	67.2	68.7	71.1	74.8	78.0	82.2	88.9	95.7	111.2	130.9	158.0
81	66.3	67.1	68.2	69.6	72.1	75.8	79.0	83.3	90.1	97.0	112.6	132.6	160.0
82	67.2	68.0	69.1	70.6	73.0	76.9	80.1	84.4	91.2	98.2	114.1	134.3	162.0
83	68.2	69.0	70.1	71.6	74.0	77.9	81.1	85.5	92.4	99.5	115.5	135.9	164.0
84	69.1	69.9	71.0	72.5	75.0	78.9	82.2	86.6	93.6	100.7	116.9	137.6	166.0
85	70.0	70.9	71.9	73.5	76.0	79.9	83.2	87.7	94.7	102.0	118.3	139.3	168.0
86	70.9	71.8	72.9	74.5	77.0	80.9	84.3	88.8	95.9	103.2	119.8	140.9	170.0
87	71.9	72.7	73.8	75.4	78.0	82.0	85.3	89.9	97.1	104.5	121.2	142.6	172.0
88	72.8	73.7	74.8	76.4	78.9	83.0	86.4	91.0	98.2	105.7	122.6	144.3	174.0
89	73.7	74.6	75.7	77.3	79.9	84.0	87.4	92.1	99.4	106.9	124.0	145.9	176.0
90	74.7	75.6	76.7	78.3	80.9	85.0	88.5	93.1	100.6	108.2	125.5	147.6	178.0
91	75.6	76.5	77.6	79.3	81.9	86.0	89.5	94.2	101.7	109.4	126.9	149.3	180.0
92	76.6	77.4	78.6	80.2	82.9	87.1	90.6	95.3	102.9	110.7	128.3	150.9	182.0
93	77.5	78.4	79.6	81.2	83.9	88.1	91.6	96.4	104.1	111.9	129.7	152.6	184.0
94	78.4	79.3	80.5	82.2	84.9	89.1	92.7	97.5	105.3	113.2	131.2	154.3	186.0
95	79.4	80.3	81.5	83.1	85.8	90.1	93.7	98.6	106.4	114.4	132.6	155.9	188.0
96	80.3	81.2	82.4	84.1	86.8	91.1	94.8	99.7	107.6	115.7	134.0	157.6	190.0
97	81.2	82.2	83.4	85.1	87.8	92.2	95.8	100.8	108.8	116.9	135.5	159.3	192.0
98	82.2	83.1	84.3	86.0	88.8	93.2	96.9	101.9	109.9	118.2	136.9	160.9	194.0
99	83.1	84.1	85.3	87.0	89.8	94.2	97.9	103.0	111.1	119.4	138.3	162.6	196.0
100	84.1	85.0	86.2	88.0	90.8	95.2	99.0	104.1	112.3	120.6	139.7	164.3	198.0
									_	_			_
	1.0%	1.2%	1.5%	2%	3%	5%	7%	10%	15%	20%	30%	40%	50%

 Table B.1 (Continued)

100   69.3   70.9   71.9   73.2   75.2   77.5   78.9   80.0   80.9   81.7   82.4   83.0   83.0	(Offer	ed Load	)				A	in Erlanş	gs					
	n							$P_{\mathrm{B}}$						
102   70.9   72.6   73.6   75.0   77.0   79.3   80.7   81.8   82.7   83.5   84.2   84.8   85.1     104   72.6   74.3   75.3   76.7   78.8   81.1   82.5   83.7   84.6   85.4   86.1   86.7   85.1     106   74.3   76.0   77.7   78.5   80.5   82.8   84.3   85.5   86.4   87.2   87.9   88.6     108   76.0   77.7   78.8   80.2   82.3   84.6   86.2   87.3   88.3   89.1   89.8   90.5   91.1     110   77.7   79.4   80.5   81.9   84.1   86.4   86.2   87.3   88.3   89.1   89.8   90.5   91.1     112   79.4   81.1   82.2   83.7   85.8   88.3   89.8   91.0   92.0   92.8   93.5   94.2   94.1     114   81.1   82.9   84.0   85.4   87.6   90.1   91.6   92.8   93.8   94.7   95.4   96.1   96.1     116   82.8   84.6   85.7   87.2   89.4   91.9   93.5   94.7   95.7   96.5   97.3   98.0   99.1     118   84.5   86.3   87.4   89.0   91.2   93.7   95.3   96.5   97.5   98.4   99.2   99.9   10.1     122   86.2   88.0   89.2   90.7   93.0   95.5   97.1   98.4   99.4   100.3   101.0   101.7   10.1     124   89.6   91.5   92.7   94.2   96.5   99.1   100.8   102.1   103.1   104.0   104.8   105.5   106.1     126   91.3   93.2   94.4   96.0   98.3   100.9   102.6   103.9   105.0   105.9   106.7   107.4   108.1     133   94.8   96.7   97.9   99.5   101.9   104.6   106.3   107.6   108.7   109.6   110.4   111.2   111.3     134   98.2   100.2   101.4   103.1   105.5   108.2   110.0   111.8   112.2   113.4   114.2   115.0   113.3     101.0   101.0   103.2   104.9   107.3   110.0   111.8   113.2   114.3   115.2   116.1   116.8   117.3     135   100.0   101.9   103.2   104.9   107.3   110.0   111.8   113.2   114.3   115.2   116.1   116.8   117.3     140   103.4   105.4   106.7   108.4   110.9   113.7   115.5   116.9   118.0   119.9   119.9   120.6   12.4     141   105.1   107.3   110.5   106.6   109.1   111.9   113.2   114.3   115.2   116.1   116.8   117.3     152   113.8   116.0   117.3   119.1   121.8   124.7   126.6   128.1   129.3   130.3   131.2   132.6   131.5     154   113.8   116.0   117.3   119.1   121.8   124.7   126.6   128.1   129.3   130		0.01%	0.02%	0.03%	0.05%	0.1%	0.2%	0.3%	0.4%	0.5%	0.6%	0.7%	0.8%	0.9%
106	100	69.3	70.9	71.9	73.2	75.2	77.5	78.9	80.0	80.9	81.7	82.4	83.0	83.5
108	102	70.9	72.6	73.6	75.0	77.0	79.3	80.7	81.8	82.7	83.5	84.2	84.8	85.4
108   76.0   77.7   78.8   80.2   82.3   84.6   86.2   87.3   88.3   89.1   89.8   90.5   91.5     110   77.7   79.4   80.5   81.9   84.1   86.4   88.0   89.2   90.1   90.9   91.7   92.3   92.5     114   81.1   82.2   84.0   85.4   87.6   90.1   91.6   92.8   93.8   94.7   95.4   96.1   96.1     116   82.8   84.6   85.7   87.2   89.4   91.9   93.5   94.7   95.7   96.5   97.3   98.0   99.1     120   86.2   88.0   89.2   90.7   93.0   95.5   97.1   98.4   99.4   100.3   101.0   101.7   101.0     122   87.9   89.8   90.9   92.5   94.7   97.3   98.9   100.2   101.2   102.1   102.1   102.1   102.1     124   89.6   91.5   92.7   94.2   96.5   99.1   100.8   102.1   103.1   104.0   104.8   105.5   106.2     126   91.3   93.2   94.4   96.0   98.3   100.9   102.6   103.9   105.0   105.9   106.7   107.4   108.1     128   95.1   95.0   96.2   97.8   101.1   102.7   104.5   105.8   106.8   107.7   108.5   109.3   103.0     130   94.8   96.7   97.9   99.5   101.9   104.6   106.3   107.6   108.7   109.6   110.4   111.2   111.3     131   96.5   98.5   99.7   101.3   103.7   104.6   106.3   107.6   108.7   109.6   110.4   111.2   111.3     132   96.5   98.5   99.7   101.3   103.7   106.4   108.1   109.5   110.5   111.5   112.3   113.1   113.1     133   101.7   103.7   105.0   106.6   109.1   111.9   113.7   115.0   116.2   117.1   118.0   118.7   119.4     103.4   103.4   105.4   106.5   108.7   109.6   100.0   111.3   101.1   101.5   102.1   101.0   111.3   112.4   113.4   114.2   115.0   113.8   116.0   102.1   112.1   112.5   113.8   116.1   102.1   112.5   113.5   116.9   119.9   120.9   121.1   122.5   123.6   124.6   125.5   126.5   125.5   126.5   127.4   128.4   129.8   129.8   129.9   121.8   122.5   123.5   123.6   124.6   125.5   126.5   125.5   1														87.3
110														89.2
112   79.4   81.1   82.2   83.7   85.8   88.3   89.8   91.0   92.0   92.8   93.5   94.2   94.5     114   81.1   82.9   84.0   85.4   87.6   90.1   91.6   92.8   93.8   94.7   95.4   96.1   94.1     116   82.8   84.6   85.7   87.2   89.4   91.9   93.5   94.7   95.7   96.5   97.3   98.0   99.1     120   86.2   88.0   89.2   90.7   93.0   95.5   97.1   98.4   99.4   100.3   101.0   101.7   102.0     121   86.2   88.0   89.2   90.7   93.0   95.5   97.1   98.4   99.4   100.3   101.0   101.7   102.0     122   87.9   89.8   90.9   92.5   94.7   97.3   98.9   100.2   101.2   101.2   102.9   103.6   103.0     124   89.6   91.5   92.7   94.2   96.5   99.1   100.8   102.1   103.1   104.0   104.8   105.5   105.0     126   91.3   93.2   94.4   96.0   98.3   100.9   102.6   103.9   105.0   105.9   106.7   107.4   103.0     130   94.8   96.7   97.9   99.5   101.9   104.6   106.3   107.6   108.7   109.6   110.4   111.2   111.3     131   96.5   98.5   99.7   101.3   103.7   106.4   108.1   109.5   110.5   111.5   111.5   111.5   113.3     134   98.2   100.2   101.4   103.1   105.5   108.2   110.0   111.3   112.4   113.4   114.2   115.0   113.8   101.7   103.7   103.0   106.6   109.1   111.9   113.7   115.0   116.2   117.1   118.0   113.8   101.7   103.7   105.0   106.6   109.1   111.9   113.7   115.0   116.2   117.1   118.0   115.0   113.8   101.4   103.4   106.7   108.4   100.9   113.7   115.5   116.9   118.0   119.0   119.9   120.6   124.4   102.4   103.4   103.4   105.5   108.2   112.7   115.5   117.4   118.7   119.1   119.1   114.1   115.6   117.3   119.1   112.1   112.1   112.1   112.1   112.1   112.1   112.1   113.1   1														91.1
114         81.1         82.9         84.0         85.4         87.6         99.1         91.6         92.8         93.8         94.7         95.4         96.1         98.0         91.1           118         84.5         88.6         87.4         89.0         91.2         93.7         95.3         96.5         97.5         96.5         97.3         98.4         99.2         99.9         10           120         86.2         88.0         89.2         90.7         93.0         95.5         97.1         98.4         99.4         100.3         101.0         101.7         10.7           124         89.6         91.5         92.7         94.2         96.5         99.1         100.8         102.1         103.1         104.0         104.8         105.7         104.0         104.0         102.1         103.1         104.0         104.0         102.1         103.1         104.0         104.0         108.8         106.7         107.4         103         103.0         103.0         100.0         101.0         101.3         103.7         106.4         108.1         109.5         110.5         111.5         112.3         113.1         113.1         113.2         114.3 <td< td=""><td>110</td><td>77.7</td><td>79.4</td><td>80.5</td><td>81.9</td><td>84.1</td><td>86.4</td><td>88.0</td><td>89.2</td><td>90.1</td><td>90.9</td><td>91.7</td><td>92.3</td><td>92.9</td></td<>	110	77.7	79.4	80.5	81.9	84.1	86.4	88.0	89.2	90.1	90.9	91.7	92.3	92.9
116														94.8
118														96.7
122   88-2   88.0   89.2   90.7   93.0   95.5   97.1   98.4   99.4   100.3   101.0   101.7   102.2   102.4   102.4   89.6   91.5   92.7   94.2   96.5   99.1   100.8   102.1   103.1   104.0   104.8   105.5   104.6   104.8   104.5   104.6   104.8   105.5   104.6   104.8   104.5   104.6   104.8   105.5   104.6   104.8														98.6
122   87.9   89.8   90.9   92.5   94.7   97.3   98.9   100.2   101.2   102.1   102.9   103.6   102.6   102.6   91.5   92.7   94.2   96.5   99.1   100.8   102.1   103.1   104.0   104.8   105.5   102.6   102.6   91.3   93.2   94.4   96.0   98.3   100.9   102.6   103.9   105.0   105.9   105.7   107.4   108.5   103.1   104.0   104.8   105.5   105.8   108.8   93.1   95.0   96.2   97.8   100.1   102.7   104.5   105.8   106.8   107.7   108.5   109.3   103.1   109.4   103.3   103.0   94.8   96.7   97.9   99.5   101.9   104.6   106.3   107.6   108.7   109.6   110.4   111.2   111.3   112.4   103.4   104.0   104.8   105.5   105.2   110.0   111.3   112.4   113.4   114.2   115.0   113.3   105.0   101.4   103.1   105.5   105.2   110.0   111.3   112.4   113.4   114.2   115.0   113.3   107.1   103.7   103.7   103.0   106.4   108.1   109.5   110.5   111.5   116.2   116.1   116.8   117.3   112.1   103.7   103.7   103.0   106.4   109.1   113.7   115.5   116.9   118.0   119.0   119.9   120.6   12.7   144.0   103.4   105.4   106.7   108.4   110.9   113.7   115.5   116.9   118.0   119.0   119.9   120.6   12.7   144.0   106.6   107.1   112.0   113.8   116.3   119.2   121.1   122.5   123.6   124.6   125.5   126.3   124.4   106.9   109.0   110.2   112.0   114.5   117.4   119.2   120.6   121.8   122.8   123.6   124.4   125.1   124.1   114.2   115.6   117.3   119.9   122.9   124.8   122.5   123.5   124.6   125.5   126.3   124.1   124.1   124.1   124.1   124.1   125.0   123.1   124.1   124.1   124.1   124.1   124.1   125.1   124.1   1														100.5 102.4
124														
126														
128   93.1   95.0   96.2   97.8   100.1   102.7   104.5   105.8   106.8   107.7   108.5   109.3   109.3   109.4   96.5   98.5   99.7   101.3   103.7   106.4   108.1   109.5   110.5   111.5   112.3   113.1   113.1   113.4   104.5   100.2   101.4   103.1   105.5   108.2   110.0   111.3   112.4   113.4   114.2   115.0   113.8   101.7   103.7   105.0   106.6   109.1   111.9   113.7   115.0   116.2   117.1   118.0   118.7   114.0   103.4   105.4   106.7   108.4   110.9   113.7   115.5   116.9   118.0   119.0   119.9   120.6   121.4   106.9   109.0   102.2   112.0   114.5   117.4   118.7   119.9   120.9   121.8   122.5   123.6   144.0   125.5   138.8   116.3   119.2   121.1   122.5   123.6   124.6   125.5   126.5   126.5   126.5   126.5   126.5   126.5   126.5   126.5   126.5   126.5   126.5   126.5   126.5   126.5   126.5   127.4   128.2   123.6   124.6   125.5   113.8   115.5   118.1   121.0   122.9   124.8   126.2   127.4   128.4   129.3   130.1   133.1														108.2
130   94.8   96.7   97.9   99.5   101.9   104.6   106.3   107.6   108.7   109.6   110.4   111.2   113.1   132   96.5   98.5   99.7   101.3   103.7   106.4   108.1   109.5   110.5   110.5   111.5   112.3   113.1   113.1   134   98.2   100.2   101.4   103.1   105.5   108.2   110.0   111.3   112.4   113.4   114.2   115.0   113.6   110.0   101.9   103.1   100.0   101.9   103.2   104.9   107.3   110.0   111.8   113.2   114.3   115.2   116.1   116.8   117.1   118.0   103.4   105.4   106.7   108.4   110.9   113.7   115.0   116.2   117.1   118.0   118.7   119.1   103.4   105.4   106.7   108.4   110.9   113.7   115.5   116.9   118.0   119.0   119.9   119.0   119.0   119.0   119.0   119.0   114.5   114.4   106.9   109.0   110.2   112.0   114.5   117.4   119.2   120.6   121.8   122.5   123.6   124.4   122.5   123.6   124.4   122.5   123.6   124.4   122.5   123.6   124.4   122.5   123.6   124.5   112.1   114.2   115.6   117.3   119.9   122.9   124.8   126.2   127.4   128.4   129.3   130.1   133.1   155.1   118.1   121.0   122.9   124.8   126.2   127.4   128.4   129.3   130.1   133.1   155.1   118.1   121.0   122.9   124.8   126.2   127.4   128.4   129.3   130.1   133.1   134.1   135.0   135.1   134.1   135.0   135.9   136.1   134.1   135.0   135.9   136.1   134.1   135.0   135.9   136.1   134.1   135.0   135.9   136.1   134.1   121.3   122.7   124.5   127.2   130.2   132.2   133.7   134.9   136.0   136.9   137.8   138.1   136.0   128.4   128.4   128.6   128.1   128.8   128.1   128.8   128.1   128.8   128.1   128.8   128.1   128.8   128.1   128.8   139.7   144.6   142.6   143.5   146.6   126.1   128.4   128.8   129.9   132.7   133.8   133.8   133.0   134.1   135.0   136.9   137.8   138.8   139.8   137.4   138.7   138.8   139.7   144.6   142.6   143.5   144.6   143.5   144.5   14														109.9
132   96.5   98.5   99.7   101.3   103.7   106.4   108.1   109.5   110.5   111.5   112.3   113.1   113.1   13.4   98.2   100.2   101.4   103.1   105.5   108.2   110.0   111.3   112.4   113.4   114.2   115.0   115.3   113.1   113.8   101.7   103.7   105.0   106.6   109.1   111.8   113.2   114.3   115.2   116.1   116.8   117.3   110.1   103.4   105.4   106.7   108.4   110.9   113.7   115.5   116.9   118.0   119.0   119.9   120.6   12.1   14.2   105.1   107.2   108.5   110.2   112.7   115.5   117.4   118.7   119.9   120.9   121.8   122.5   123.1   14.4   106.9   109.0   110.2   112.0   114.5   117.4   119.2   120.6   121.8   122.8   123.6   124.4   122.5   123.6   124.6   125.5   126.3   122.1   124.8   110.4   112.5   113.8   115.5   118.1   121.0   122.9   124.3   125.5   126.5   127.4   128.2   123.6   124.6   125.5   126.3   122.1   123.1   114.2   115.6   117.3   119.9   122.9   124.8   126.2   127.4   128.4   129.3   130.1														111.8
134   98.2   100.2   101.4   103.1   105.5   108.2   110.0   111.3   112.4   113.4   114.2   115.0   115.3   100.0   101.9   103.2   104.9   107.3   110.0   111.8   113.2   114.3   115.2   116.1   116.8   117.3   117.1   103.7   105.0   106.6   109.1   111.9   113.7   115.0   116.2   117.1   118.0   118.7   115.1   114.0   103.4   105.4   106.7   108.4   110.9   113.7   115.5   116.9   118.0   119.0   119.9   120.6   122.1   124.1   106.9   109.0   110.2   112.0   114.5   117.4   118.7   119.9   120.9   121.8   122.5   123.1   124.4   122.5   123.6   124.6   125.5   126.3   124.4   122.5   123.6   124.6   125.5   126.3   124.4   122.5   123.6   124.6   125.5   126.3   124.4   122.5   123.6   124.5   123.6   123.5   123.0   123.5														
136   100.0   101.9   103.2   104.9   107.3   110.0   111.8   113.2   114.3   115.2   116.1   116.8   117.1   138   101.7   103.7   105.0   106.6   109.1   111.9   113.7   115.0   116.2   117.1   118.0   118.7   119.1   113.1   113.2   114.3   115.2   116.1   116.8   117.1   118.0   118.0   119.0   119.9   120.6   121.1   120.1														
138   101.7   103.7   105.0   106.6   109.1   111.9   113.7   115.0   116.2   117.1   118.0   118.7   115.1   140   103.4   105.4   106.7   108.4   110.9   113.7   115.5   116.9   118.0   119.0   119.0   119.9   120.6   12.1   122.1   122.1   122.5   123.6   124.6   128.1   122.8   123.6   124.4   124.1   124.6   108.6   110.7   112.0   114.8   116.3   119.2   121.1   122.5   123.6   124.6   125.5   126.3   127.1   148.8   110.4   112.5   113.8   115.5   118.1   121.0   122.9   124.3   125.5   126.5   127.4   128.2   123.6   124.1   122.5   123.6   124.6   125.5   126.3   127.1   122.1   114.2   115.6   117.3   119.9   122.9   124.8   126.2   127.4   128.4   129.3   130.1   1														117.5
140														119.4
142         105.1         107.2         108.5         110.2         112.7         115.5         117.4         118.7         119.9         120.9         121.8         122.5         123.6         124.4         125.5         124.6         121.8         122.8         123.6         124.4         125.5         124.6         121.8         122.8         123.6         124.4         125.5         126.6         121.8         122.5         123.6         124.4         125.5         126.5         127.4         128.2         123.6         124.8         120.5         126.5         127.4         128.2         123.6         124.8         121.0         122.9         124.8         125.5         126.5         127.4         128.2         128.1         129.1         120.5         128.1         129.9         124.8         126.2         127.4         128.4         129.3         130.1         130.1         130.1         131.1         121.2         124.1         128.2         123.1         121.2         124.8         129.9         122.1         128.4         129.3         130.3         131.2         132.0         132.1         132.2         133.1         133.9         134.9         130.3         131.2         132.0         132.1         1														121.4
144         106.9         109.0         110.2         112.0         114.5         117.4         119.2         121.6         121.8         122.8         123.6         124.4         125.5           148         110.4         112.5         113.8         115.5         118.1         121.0         122.9         124.3         125.5         126.5         127.4         128.2         123.6           150         112.1         114.2         115.6         117.3         119.9         122.9         124.8         126.2         127.4         128.4         129.3         130.1         13           152         113.8         116.0         117.3         119.1         121.8         124.7         126.6         128.1         129.3         130.3         131.2         132.0         13           154         115.6         117.8         119.1         120.9         122.7         125.4         128.4         130.3         131.2         132.0         132.1           155         117.3         119.1         121.3         122.7         124.5         127.2         130.2         132.2         133.0         134.1         135.0         135.9         137.8         130.3         134.1         136.0			107.2		110.2									123.3
146         108.6         110.7         112.0         113.8         116.3         119.2         121.1         122.5         123.6         124.6         125.5         126.3         127.1           148         110.4         112.5         113.8         115.5         118.1         121.0         122.9         124.3         125.5         126.5         127.4         128.2         125.1           150         112.1         114.2         115.6         117.3         119.9         122.9         124.8         126.2         127.4         128.4         129.3         130.1         130.1           152         113.8         116.0         117.3         119.1         120.9         123.6         126.5         128.5         129.9         131.2         132.2         133.1         133.0         133.1         133.9         134.1           156         117.3         119.5         120.9         122.7         125.4         128.4         130.3         131.8         133.0         134.1         135.0         135.9         137.8         138.1           160         120.8         123.1         124.4         126.3         129.0         132.1         134.0         135.6         136.8         137.9 <td></td> <td>125.2</td>														125.2
148         110.4         112.5         113.8         115.5         118.1         121.0         122.9         124.3         125.5         126.5         127.4         128.2         126.5           150         112.1         114.2         115.6         117.3         119.9         122.9         124.8         126.2         127.4         128.4         129.3         130.1         130.1         130.1         130.1         130.2         130.3         131.2         132.0         132.1         154.1         115.6         117.3         119.1         120.9         122.6         126.5         128.5         129.9         131.2         132.2         133.1         133.9         135.9         136.1         158.1         119.1         121.3         122.7         124.5         127.2         130.2         133.7         134.9         136.0         136.9         137.8         135.9         136.0         136.9         137.8         130.3         134.1         135.0         136.9         137.8         130.2         131.6         133.5         136.9         137.8         138.9         137.9         138.8         139.7         144.8         146.2         122.6         122.4         122.5         127.2         130.2         133.7 </td <td></td> <td>127.1</td>														127.1
152         113.8         116.0         117.3         119.1         121.8         124.7         126.6         128.1         129.3         130.3         131.2         132.0         132.1         132.0         132.1         132.2         133.1         133.9         134.1         156.1         117.3         119.5         120.9         122.7         125.4         128.4         130.3         131.8         133.0         134.1         135.0         135.9         136.1         158.1         119.1         121.3         122.7         124.5         127.2         130.2         132.2         133.7         134.9         136.0         136.9         137.8         138.160         120.8         123.1         124.4         126.3         129.0         132.1         134.0         135.6         136.8         137.9         138.8         137.9         140.0         136.6         136.8         137.9         138.8         137.9         144.2         146.2         122.6         124.8         126.6         128.1         130.8         137.8         139.3         140.6         141.7         142.6         143.5         146.1         146.2         142.6         143.5         144.1         142.5         143.5         144.5         147.1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>129.0</td></td<>														129.0
154         115.6         117.8         119.1         120.9         123.6         126.5         128.5         129.9         131.2         132.2         133.1         133.9         134.1           156         117.3         119.5         120.9         122.7         125.4         128.4         130.3         131.8         133.0         134.1         135.0         135.9         136.0           160         120.8         123.1         124.4         126.3         129.0         132.1         134.0         135.6         136.8         137.9         138.8         139.7         144.1           162         122.6         124.8         126.2         128.1         130.8         135.9         137.4         138.7         139.8         140.7         141.6         142.1         164.1         124.3         126.6         128.0         129.9         132.7         135.8         137.8         139.3         140.6         141.7         142.6         143.5         144.6         142.5         143.5         144.6         142.5         143.5         144.6         142.5         143.5         144.1         144.3         144.3         144.4         146.8         142.5         143.5         144.1         144.3	150	112.1	114.2	115.6	117.3	119.9	122.9	124.8	126.2	127.4	128.4	129.3	130.1	130.9
156         117.3         119.5         120.9         122.7         125.4         128.4         130.3         131.8         133.0         134.1         135.0         135.9         136           158         119.1         121.3         122.7         124.5         127.2         130.2         132.2         133.7         134.9         136.0         136.9         137.8         138           160         120.8         123.1         124.4         126.3         129.0         132.1         134.0         135.6         136.8         137.9         138.8         139.7         144           164         122.6         124.8         126.2         128.1         130.8         133.9         137.4         138.7         139.8         140.7         141.6         142.6         143.5         144.6         142.6         143.5         144.6         142.5         143.5         144.6         166         126.1         128.4         129.8         131.7         134.5         137.6         139.6         141.2         142.5         144.5         144.4         146.8         127.9         130.2         131.6         133.5         136.3         139.4         141.5         143.1         144.3         144.3         144.	152	113.8	116.0	117.3	119.1	121.8	124.7	126.6	128.1	129.3	130.3	131.2	132.0	132.8
158         119.1         121.3         122.7         124.5         127.2         130.2         132.2         133.7         134.9         136.0         136.9         137.8         138           160         120.8         123.1         124.4         126.3         129.0         132.1         134.0         135.6         136.8         137.9         138.8         139.7         144           162         122.6         124.8         126.2         128.1         130.8         133.9         135.9         137.4         138.7         139.8         140.7         141.6         142.1         146.6         126.1         128.4         129.8         131.7         134.5         137.6         139.6         141.2         142.5         143.5         145.4         146.6         126.1         128.4         129.8         131.7         134.5         137.6         139.6         141.2         142.5         143.5         144.5         144.3         144.5         144.5         144.5         144.5         144.5         144.3         144.5         144.4         146.2         147.3         148.3         149.2         150.2         151.1         150.1         152.1         153.0         152.1         153.1         153.2	154	115.6	117.8	119.1	120.9	123.6	126.5	128.5	129.9	131.2	132.2	133.1	133.9	134.7
160         120.8         123.1         124.4         126.3         129.0         132.1         134.0         135.6         136.8         137.9         138.8         139.7         144           162         122.6         124.8         126.2         128.1         130.8         133.9         135.9         137.4         138.7         139.8         140.7         141.6         142.1         142.6         128.0         129.9         132.7         135.8         137.8         139.3         140.6         141.7         142.6         143.5         144.6         166         126.1         128.4         129.8         131.7         134.5         137.6         139.6         141.2         142.5         143.5         144.5         144.1         142.5         143.5         144.5         144.1         142.5         143.5         144.5         144.1         142.5         143.5         144.5         144.1         142.5         143.5         144.1         142.5         144.5         144.6         144.3         144.3         144.5         144.5         144.3         144.3         144.5         144.6         144.1         142.5         144.8         144.0         146.2         147.3         148.3         149.2         150.2														136.6
162         122.6         124.8         126.2         128.1         130.8         133.9         135.9         137.4         138.7         139.8         140.7         141.6         142.1         164         124.3         126.6         128.0         129.9         132.7         135.8         137.8         139.3         140.6         141.7         142.6         143.5         144.6         147.3         144.8         145.0         141.1         144.3         144.3         144.5         146.8         144.1         144.2         150.2         151.1         151.1         150.2         151.1         150.2         151.1         152.1         150.0         150.4         144.8         149.2         150.2         151.1         153.0         153.0         153														138.5
164         124.3         126.6         128.0         129.9         132.7         135.8         137.8         139.3         140.6         141.7         142.6         143.5         144.6           166         126.1         128.4         129.8         131.7         134.5         137.6         139.6         141.2         142.5         143.5         144.5         145.4         146.4         147.3         148.1           170         129.6         131.9         133.4         135.3         138.1         141.3         143.4         144.9         146.2         147.3         148.3         149.2         150.2         151.1         151.1         151.1         151.1         151.1         151.1         151.1         151.1         151.1         151.1         151.1         151.1         151.1         152.1         153.0         153.0         153.0         153.0         153.0         153.0         153.0         153.0         153.0         155.0													139.7	140.4
166         126.1         128.4         129.8         131.7         134.5         137.6         139.6         141.2         142.5         143.5         144.5         144.6         168         127.9         130.2         131.6         133.5         136.3         139.4         141.5         143.1         144.3         145.4         146.4         147.3         148.3           170         129.6         131.9         133.4         135.3         138.1         141.3         143.4         144.9         146.2         147.3         148.3         149.2         150.2         151.1         151.1         151.1         151.1         152.1         153.0         158.9         143.1         145.0         146.8         148.1         149.2         150.2         151.1         152.1         153.0         155.0         156.1         152.1         153.0         152.1         153.0         155.0         155.0         155.0         155.1         152.1         153.0         155.0         155.0         155.0         155.1         153.0         154.0         155.0         155.0         155.1         153.0         154.0         155.0         155.0         155.1         158.3         154.0         155.0         155.0         155.2 <td></td> <td>142.4</td>														142.4
168         127.9         130.2         131.6         133.5         136.3         139.4         141.5         143.1         144.3         145.4         146.4         147.3         148.1           170         129.6         131.9         133.4         135.3         138.1         141.3         143.4         144.9         146.2         147.3         148.3         149.2         150.2           172         131.4         133.7         135.2         137.1         139.9         143.1         145.2         146.8         148.1         149.2         150.2         151.1         151.1           174         133.1         135.5         136.9         138.9         141.8         145.0         147.1         148.7         150.0         151.1         152.1         153.0         155.0         155.1         152.1         153.0         155.0         155.1         152.1         153.0         153.0         155.0         155.0         155.1         152.1         153.0         155.0         155.1         152.1         153.0         155.0         155.1         152.1         153.0         155.0         155.1         152.4         153.8         154.9         156.0         155.0         155.0         155.1														144.3
170         129.6         131.9         133.4         135.3         138.1         141.3         143.4         144.9         146.2         147.3         148.3         149.2         150.2           172         131.4         133.7         135.2         137.1         139.9         143.1         145.2         146.8         148.1         149.2         150.2         151.1         151.1           174         133.1         135.5         136.9         148.8         145.0         147.1         148.7         150.0         151.1         152.1         153.0         152.1           176         134.9         137.3         138.7         140.7         143.6         146.9         149.0         150.6         151.9         153.0         154.0         155.0         155.1           188         136.7         139.0         140.5         142.5         145.4         148.7         150.8         152.4         153.8         154.9         156.0         156.9         157.1           180         138.4         140.8         142.3         144.3         147.3         150.6         152.7         154.3         155.7         156.8         157.9         158.8         157.9           182														146.2
172         131.4         133.7         135.2         137.1         139.9         143.1         145.2         146.8         148.1         149.2         150.2         151.1         151.1           174         133.1         135.5         136.9         138.9         141.8         145.0         147.1         148.7         150.0         151.1         152.1         153.0         152.1           176         134.9         137.3         138.7         140.7         143.6         146.9         149.0         150.6         151.9         153.0         154.0         155.0         155.0         158.1         152.0         158.0         154.0         155.0         155.0         158.0         154.0         154.0         155.0         155.0         158.0         154.0         154.0         155.0         155.0         158.0         154.0         154.0         155.0         155.0         158.0         154.0         154.0         154.0         155.0         155.0         158.0         154.0         154.0         155.0         155.0         158.0         154.0         154.0         155.0         156.0         156.0         156.0         156.0         156.0         156.0         156.0         156.0         156.0														150.0
174         133.1         135.5         136.9         138.9         141.8         145.0         147.1         148.7         150.0         151.1         152.1         153.0         155.0           176         134.9         137.3         138.7         140.7         143.6         146.9         149.0         150.6         151.9         153.0         154.0         155.0         155.0           178         136.7         139.0         140.5         142.5         145.4         148.7         150.8         152.4         153.8         154.9         156.0         156.9         157.0           180         138.4         140.8         142.3         144.3         147.3         150.6         152.7         154.3         155.7         156.8         157.9         158.8         157.9           182         140.2         142.6         144.1         146.1         149.1         152.4         154.6         156.2         157.6         158.7         159.8         160.7         161.8           184         142.0         144.4         145.9         150.9         154.3         156.4         158.1         159.5         160.6         161.7         162.6         163.8           188														
176         134.9         137.3         138.7         140.7         143.6         146.9         149.0         150.6         151.9         153.0         154.0         155.0         155           178         136.7         139.0         140.5         142.5         145.4         148.7         150.8         152.4         153.8         154.9         156.0         156.9         157           180         138.4         140.8         142.3         144.3         147.3         150.6         152.7         154.3         155.7         156.8         157.9         158.8         157           182         140.2         142.6         144.1         146.1         149.1         152.4         154.6         156.2         157.6         158.7         159.8         160.7         161         184         142.0         144.4         145.9         147.9         150.9         154.3         156.4         158.1         159.5         160.6         161.7         162.6         162         168.1         149.5         162.6         163.1         158.3         160.0         161.4         162.5         163.6         164.4         165.5         166.5         165         165         167         194         150.3														151.9
178         136.7         139.0         140.5         142.5         145.4         148.7         150.8         152.4         153.8         154.9         156.0         156.9         157.9           180         138.4         140.8         142.3         144.3         147.3         150.6         152.7         154.3         155.7         156.8         157.9         158.8         157.9           182         140.2         142.6         144.1         146.1         149.1         152.4         154.6         156.2         157.6         158.7         159.8         160.7         161.8           184         142.0         144.4         145.9         147.9         150.9         154.3         156.4         158.1         159.5         160.6         161.7         162.6         163.8           186         143.7         146.2         147.7         149.8         152.8         156.1         158.3         160.0         161.4         162.5         163.6         164.5         165.5         166.5         166.5         166.5         166.5         166.5         166.5         166.5         166.5         166.5         166.5         166.5         166.5         166.5         166.5         166.5         16														153.9 155.8
180         138.4         140.8         142.3         144.3         147.3         150.6         152.7         154.3         155.7         156.8         157.9         158.8         159.8           182         140.2         142.6         144.1         146.1         149.1         152.4         154.6         156.2         157.6         158.7         159.8         160.7         161.1           184         142.0         144.4         145.9         147.9         150.9         154.3         156.4         158.1         159.5         160.6         161.7         162.6         163.6           186         143.7         146.2         147.7         149.8         152.8         156.1         158.3         160.0         161.4         162.5         163.6         164.5         165.           188         145.5         148.0         149.5         151.6         154.6         158.0         160.2         161.9         163.3         164.4         165.5         166.5         166.           190         147.3         149.8         153.4         156.4         159.8         162.1         163.8         165.2         166.4         167.4         168.4         169.           190														157.7
182         140.2         142.6         144.1         146.1         149.1         152.4         154.6         156.2         157.6         158.7         159.8         160.7         161           184         142.0         144.4         145.9         147.9         150.9         154.3         156.4         158.1         159.5         160.6         161.7         162.6         163.6           186         143.7         146.2         147.7         149.8         152.8         156.1         158.3         160.0         161.4         162.5         163.6         164.5         165.1           188         145.5         148.0         149.5         151.6         154.6         158.0         160.2         161.9         163.3         164.4         165.5         166.5         166.5         166.5         167.1         169.3         164.4         165.5         166.5         166.5         167.2         169.4         167.4         168.4         169.2         161.9         147.3         149.8         151.3         153.4         156.4         159.8         162.1         163.8         165.2         166.4         167.4         168.4         169.2         169.8         167.5         168.3         169.3 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>159.6</td></t<>														159.6
184         142.0         144.4         145.9         147.9         150.9         154.3         156.4         158.1         159.5         160.6         161.7         162.6         163.6           186         143.7         146.2         147.7         149.8         152.8         156.1         158.3         160.0         161.4         162.5         163.6         164.5         165.5           188         145.5         148.0         149.5         151.6         154.6         158.0         160.2         161.9         163.3         164.4         165.5         166.5         166.1           190         147.3         149.8         151.3         153.4         156.4         159.8         162.1         163.8         165.2         166.4         167.4         168.4         169.3           192         149.1         151.6         153.1         155.2         158.3         161.7         163.9         165.6         167.0         168.3         169.3         170.3         170.3         171.2         172.2         173.2         172.2         173.2         174.2         172.2         173.2         174.1         175.2         168.9         150.2         156.7         168.9         167.2         16														161.6
186         143.7         146.2         147.7         149.8         152.8         156.1         158.3         160.0         161.4         162.5         163.6         164.5         165           188         145.5         148.0         149.5         151.6         154.6         158.0         160.2         161.9         163.3         164.4         165.5         166.5         167           190         147.3         149.8         151.3         153.4         156.4         159.8         162.1         163.8         165.2         166.4         167.4         168.4         165           192         149.1         151.6         153.1         155.2         158.3         161.7         163.9         165.6         167.0         168.3         169.3         170.3         171         194         150.8         153.4         154.9         157.0         160.1         163.6         165.8         167.5         168.9         170.2         171.2         172.2         172.2         173.2         174.1         175           196         152.6         155.2         156.7         158.8         161.9         165.4         167.7         169.4         170.8         172.1         173.2         174.1														163.5
188         145.5         148.0         149.5         151.6         154.6         158.0         160.2         161.9         163.3         164.4         165.5         166.5         167.1           190         147.3         149.8         151.3         153.4         156.4         159.8         162.1         163.8         165.2         166.4         167.4         168.4         169.3           192         149.1         151.6         153.1         155.2         158.3         161.7         163.9         165.6         167.0         168.3         169.3         170.3         171.2         172.2         173.2         171.2         172.2         173.2         174.1         175.2         158.8         161.9         165.4         167.5         168.9         170.2         171.2         172.2         173.2         174.1         175.2         198.3         167.7         169.4         170.8         172.1         173.2         174.1         175.2         198.3         167.3         169.6         171.3         172.7         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1														165.4
192         149.1         151.6         153.1         155.2         158.3         161.7         163.9         165.6         167.0         168.3         169.3         170.3         171.1         194         150.8         153.4         154.9         157.0         160.1         163.6         165.8         167.5         168.9         170.2         171.2         172.2         173.1         194.1         175.2         174.1         175.2         174.1         175.2         174.1         175.2         174.1         175.2         174.1         175.2         174.1         175.2         174.1         175.2         174.1         175.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.6         175.9         177														167.3
194         150.8         153.4         154.9         157.0         160.1         163.6         165.8         167.5         168.9         170.2         171.2         172.2         173.2         174.1         175.1         198.8         161.9         165.4         167.7         169.4         170.8         172.1         173.2         174.1         175.1         178.1         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         177.0         178.0         178.0         178.0         1	190	147.3	149.8	151.3	153.4	156.4	159.8	162.1	163.8	165.2	166.4	167.4	168.4	169.3
194         150.8         153.4         154.9         157.0         160.1         163.6         165.8         167.5         168.9         170.2         171.2         172.2         173.2         174.1         175.1         198.8         161.9         165.4         167.7         169.4         170.8         172.1         173.2         174.1         175.1         178.1         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         176.1         177.2         174.0         175.1         177.0         178.0         178.0         178.0         1	192	149.1	151.6	153.1	155.2	158.3	161.7	163.9	165.6	167.0	168.3	169.3	170.3	171.2
196         152.6         155.2         156.7         158.8         161.9         165.4         167.7         169.4         170.8         172.1         173.2         174.1         175.1           198         154.4         156.9         158.5         160.7         163.8         167.3         169.6         171.3         172.7         174.0         175.1         176.1         177.2           200         156.2         158.7         160.3         162.5         165.6         169.2         171.4         173.2         174.6         175.9         177.0         178.0         178.0           0.01%         0.02%         0.03%         0.05%         0.1%         0.2%         0.3%         0.4%         0.5%         0.6%         0.7%         0.8%         0.9														173.1
200     156.2     158.7     160.3     162.5     165.6     169.2     171.4     173.2     174.6     175.9     177.0     178.0     178.0       0.01%     0.02%     0.03%     0.05%     0.1%     0.2%     0.3%     0.4%     0.5%     0.6%     0.7%     0.8%     0.9														175.0
0.01% 0.02% 0.03% 0.05% 0.1% 0.2% 0.3% 0.4% 0.5% 0.6% 0.7% 0.8% 0.5	198	154.4	156.9	158.5	160.7	163.8	167.3	169.6	171.3	172.7	174.0	175.1	176.1	177.0
	200													178.9
N B		0.01%	0.02%	0.03%	0.05%	0.1%	0.2%		0.4%	0.5%	0.6%	0.7%	0.8%	0.9%
	N							В						

 Table B.1 (Continued)

100   84.1   85.0   86.2   88.0   90.8   95.2   99.0   104.1   112.3   120.6   139.7   164.3   198.0	(Offer	ed Load)	)				A	in Erlanş	gs					
1.0%   1.2%   1.5%   2%   3%   5%   7%   10%   15%   20%   30%   40%   50%	n							$P_{\mathrm{B}}$						
101		1.0%	1.2%	1.5%	2%	3%	5%	7%	10%	15%	20%	30%	40%	50%
104   87.8   88.8   90.1   91.9   94.8   99.3   103.2   108.5   116.9   125.6   145.4   170.9   206.0   106   89.7   90.7   92.0   93.8   96.7   101.4   105.3   110.7   119.3   128.1   148.3   174.2   210.0   108.9   19.5   95.8   97.7   100.7   105.5   109.5   115.1   124.0   133.1   154.0   180.9   218.0   110   93.5   94.5   95.8   97.7   100.7   105.5   109.5   115.1   124.0   133.1   154.0   180.9   218.0   111   97.3   98.3   99.7   101.6   104.7   109.6   113.8   119.5   128.6   138.1   159.7   187.6   226.0   116   99.2   100.2   101.6   103.5   106.7   111.7   115.9   128.6   138.1   159.7   187.6   226.0   118   101.1   102.1   103.5   105.5   108.7   113.7   118.0   123.9   133.3   143.1   165.4   194.2   226.0   120.0   103.0   104.0   105.4   107.4   110.7   115.8   120.1   123.5   133.3   143.1   165.4   194.2   236.0   122.0   103.0   104.0   105.4   107.4   110.7   115.8   120.1   125.1   135.7   145.6   168.3   197.6   238.0   122.1   103.5   109.8   111.2   113.3   116.6   121.9   124.4   130.5   140.3   150.6   174.0   204.2   246.0   122.1   122.1   123.1	100	84.1	85.0	86.2	88.0	90.8	95.2	99.0	104.1	112.3	120.6	139.7	164.3	198.0
106   897   907   920   938   967   1014   1053   1107   1193   1281   1483   1742   2100   108   916   926   939   957   987   1034   1074   1129   1216   1306   1511   1776   21440   110   935   945   958   977   1007   1055   1095   1151   1240   1331   1540   1809   2180   114   973   983   997   1016   1047   1096   1138   1195   1286   1381   1597   1876   2220   114   973   983   997   1016   1047   1096   1138   1195   1286   1381   1597   1876   2220   118   1011   1021   1035   1055   1087   1117   1159   1217   1310   1406   1626   1909   2300   118   1011   1021   1035   1055   1087   1117   1159   1217   1310   1406   1626   1909   2300   120   1030   1040   1054   1074   1107   1138   1201   1261   1335   1456   1683   1976   2346   1246   1068   1079   1093   1113   1146   1199   1244   1305   1403   1306   1740   2042   2466   1246   1265   1327   1427   1330   1676   2042   2466   1219   1265   1327   1427   1330   1678   2042   2466   1219   1265   1327   1427   1330   1368   1374   1380   1418   1391   1392   1348   1364   1348   1348   1349   1450   1355   1450   1368	102	85.9	86.9	88.1	89.9	92.8	97.3	101.1	106.3	114.6	123.1	142.6	167.6	202.0
108	104	87.8	88.8	90.1	91.9	94.8	99.3	103.2	108.5	116.9	125.6	145.4	170.9	206.0
110	106	89.7	90.7	92.0	93.8	96.7	101.4	105.3	110.7	119.3	128.1	148.3	174.2	210.0
112   954   964   977   99.6   102.7   107.5   111.7   117.3   126.3   135.6   156.9   184.2   222.0     114   97.3   98.3   99.7   101.6   104.7   109.6   113.8   119.5   128.6   138.1   159.7   187.6   226.0     118   101.1   101.2   103.5   105.5   108.7   113.7   118.0   123.9   133.3   143.1   165.4   194.2   234.0     120   103.0   104.0   105.4   107.4   110.7   115.8   120.1   126.1   135.7   145.6   168.3   197.6   234.0     121   104.9   105.9   107.4   109.4   112.6   117.8   120.1   126.1   135.7   145.6   168.3   197.6   234.0     122   104.9   105.9   107.4   109.4   112.6   117.8   120.1   126.1   135.7   145.6   168.3   197.6   234.0     124   106.8   107.9   109.3   111.3   114.6   119.9   124.4   130.5   140.3   150.6   174.0   204.2   246.0     126   108.7   109.8   111.2   113.3   116.6   121.9   126.5   132.7   142.7   153.0   176.8   207.6   250.0     130   112.5   113.6   115.1   117.2   120.6   126.1   130.7   137.1   147.4   158.0   182.5   214.2   258.0     131   116.3   117.4   119.0   121.1   124.6   130.2   134.9   141.5   152.0   163.0   188.3   220.9   266.0     136   118.2   119.4   120.9   123.1   126.6   132.3   137.1   143.7   154.4   165.5   191.1   224.2   270.0     138   120.1   121.3   122.8   125.0   126.6   134.9   141.5   156.7   168.0   194.0   227.6   274.0     140   122.0   123.2   124.8   127.0   130.6   136.4   141.3   148.1   159.1   170.5   196.8   20.9   278.0     141   123.9   125.1   126.7   128.6   134.3   135.6   164.4   173.0   197.2   242.2   270.0     142   123.9   125.1   126.7   128.9   132.6   138.4   143.4   150.3   161.4   173.0   197.2   242.2   270.0     143   127.7   130.9   132.5   134.8   134.6   140.5   141.5   156.5   156.5   163.8   1755.5   202.5   237.6   236.0     144   125.8   127.0   130.6   132.9   136.6   142.6   147.7   154.7   166.1   178.0   205.4   240.9   200.0     148   127.7   130.9   132.5   134.8   134.6   145.5   155.9   156.5   168.5   160.5   160.5   160.5   163.5   175.8   180.5   202.5   202.5   202.5   202.5   202.5	108	91.6	92.6	93.9	95.7	98.7	103.4	107.4	112.9	121.6	130.6	151.1	177.6	214.0
114   97.3   98.3   99.7   101.6   104.7   109.6   113.8   119.5   128.6   138.1   159.7   187.6   226.0   116   109.1   101.5   101.5   108.7   111.7   115.9   121.7   131.0   140.6   162.6   190.9   230.0   101.0   101.0   105.4   107.4   110.7   115.8   120.1   126.1   135.7   145.6   168.3   197.6   238.0   122   104.9   105.9   107.4   109.4   112.6   117.8   122.2   128.3   138.0   148.1   171.1   200.9   236.0   124   106.8   107.9   109.3   111.3   114.6   119.9   124.4   130.5   140.3   150.6   174.0   204.2   246.0   126.1   108.7   109.8   111.2   113.3   116.6   121.9   126.5   132.7   142.7   153.0   176.8   207.6   250.0   128.1   106.1   117.1   132.3   116.6   121.9   126.5   132.7   142.7   153.0   176.8   207.6   250.0   130.1   112.5   113.6   115.1   117.2   120.6   126.1   130.7   137.1   147.4   158.0   182.5   179.7   210.9   254.0   130.1   112.5   113.6   115.1   117.2   120.6   126.1   130.7   137.1   147.4   158.0   182.5   142.2   258.0   138.1   116.3   117.4   119.0   121.1   124.6   130.2   134.9   141.5   152.0   163.0   188.3   220.9   266.0   132.3   134.5   135.1   143.7   154.4   165.5   191.1   224.2   270.0   136.1   131.3   122.8   125.0   128.6   134.3   139.2   145.9   156.7   168.0   194.0   227.6   274.0   138.1   121.3   122.8   125.0   128.6   134.3   139.2   145.9   156.7   168.0   194.0   227.6   274.0   138.1   123.9   123.1   126.7   128.9   132.6   134.4   135.3   161.4   173.0   199.7   234.2   282.0   144.0   122.3   123.2   124.8   127.0   130.6   134.4   145.3   156.5   163.8   175.5   202.5   237.6   286.0   134.8   134.8   134.8   135.0   161.4   173.0   199.7   234.2   282.0   134.8   134.8   134.8   136.4   146.5   154.5   152.5   163.8   175.5   202.5   237.6   286.0   134.8   134.8   134.8   134.8   136.4   146.5   154.5   152.5   163.8   175.5   202.5   237.6   286.0   134.8   135.4   136.7   138.4   140.7   146.6   152.9   158.1   170.8   185.5   204.2   234.2   236.0   134.8   135.4   136.7   138.4   140.7   146.6   150.8   156.2   163.3   175.5	110	93.5	94.5	95.8	97.7	100.7	105.5	109.5	115.1	124.0	133.1	154.0	180.9	218.0
116   99.2   100.2   101.6   103.5   106.7   111.7   115.9   121.7   131.0   140.6   162.6   190.9   230.0   120   103.0   104.0   105.4   107.4   110.7   115.8   120.1   126.1   135.7   145.6   163.3   176.6   238.0   122   104.9   105.9   107.4   109.4   112.6   117.8   122.2   128.3   138.0   148.1   171.1   200.9   242.0   122   106.8   107.9   109.3   111.3   114.6   119.9   124.4   130.5   140.3   150.6   174.0   204.2   246.0   126.1   106.8   107.9   109.3   111.3   116.6   121.9   126.5   132.7   142.7   153.0   176.8   207.6   250.0   128   110.6   111.7   113.2   115.2   118.6   124.0   128.6   134.9   145.0   155.5   179.7   210.9   254.0   128.1   113.6   115.1   117.2   120.6   126.1   130.7   137.1   147.4   158.0   182.5   214.2   258.0   132.1   114.4   115.5   117.0   119.1   122.6   128.1   132.8   139.3   149.7   160.5   188.4   217.6   262.0   134   116.3   117.4   119.0   121.1   124.6   130.2   134.9   141.5   152.0   163.0   188.3   220.9   266.0   138.1   121.1   122.8   122.0   123.1   126.6   132.3   137.1   143.7   154.4   165.5   191.1   224.2   270.0   138   120.1   121.3   122.8   125.0   128.6   134.3   139.2   145.9   156.7   168.0   194.0   227.6   274.0   138.1   121.1   122.8   125.0   126.6   134.3   139.2   145.9   156.7   168.0   194.0   227.6   274.0   142.2   123.9   125.1   126.7   128.6   130.9   134.6   144.3   150.3   161.4   173.0   199.7   234.2   282.0   142.2   123.9   125.1   126.7   128.6   130.9   134.6   144.5   152.5   163.8   175.5   202.5   237.6   286.0   144.1   127.7   129.0   130.6   132.9   136.6   142.6   147.7   154.7   166.1   178.0   205.4   240.9   294.0   144.1   127.7   139.9   132.5   134.8   136.6   146.6   147.7   154.7   166.1   178.0   205.4   240.9   294.0   144.1   148.6   152.7   159.1   159.1   170.8   183.0   211.1   247.6   298.0   136.6   137.3   138.6   144.6   150.6   157.0   162.5   170.9   180.2   139.0   222.5   260.9   310.0   122.1   142.5   144.2   146.6   152.9   158.3   165.7   173.3   185.5   124.0   259.9   257.6   250	112	95.4	96.4	97.7	99.6	102.7	107.5	111.7	117.3	126.3	135.6	156.9	184.2	222.0
181   101.1   102.1   103.5   105.5   108.7   113.7   118.0   123.9   133.3   143.1   165.4   194.2   234.0     122   104.9   105.9   107.4   109.4   112.6   117.8   122.2   128.3   138.0   148.1   171.1   200.9   242.0     124   106.8   107.9   109.3   111.3   114.6   119.9   124.4   130.5   140.3   150.6   174.0   204.2   246.0     126   108.7   109.8   111.2   113.3   116.6   121.9   126.5   132.7   142.7   153.0   176.8   207.6   250.0     128   110.6   111.7   113.2   115.2   115.6   124.0   128.6   134.9   145.0   155.5   179.7   210.9   254.0     130   112.5   113.6   115.1   117.2   120.6   126.1   130.7   137.1   147.4   158.0   182.5   214.2   258.0     132   114.4   115.5   117.0   119.1   122.6   128.1   132.8   139.3   149.7   160.5   185.4   217.6   262.0     134   116.3   117.4   119.0   121.1   124.6   130.2   134.9   141.5   152.0   163.0   183.2   201.9   266.0     136   118.2   119.4   120.9   123.1   126.6   132.3   137.1   143.7   154.4   165.5   191.1   224.2   270.0     138   120.1   121.3   122.8   125.0   128.6   134.3   139.2   145.9   156.7   168.0   194.0   227.6   270.0     140   122.0   123.2   124.8   127.0   130.6   136.4   141.3   148.1   159.1   170.5   196.8   230.9   278.0     142   123.9   125.1   126.7   128.9   132.6   138.4   143.4   150.3   161.4   173.0   199.7   234.2   282.0     148   129.7   130.9   132.5   134.8   136.6   142.6   147.7   154.7   166.1   178.0   205.2   237.6   280.1     148   129.7   130.8   134.5   134.6   136.6   142.6   147.7   154.7   166.1   178.0   205.2   237.6   238.0     152   133.5   134.8   136.4   136.8   140.6   146.7   151.9   159.1   170.8   183.0   211.1   247.6   290.0     154   135.4   136.7   138.4   140.7   144.6   150.9   159.1   170.8   183.0   211.1   247.6   290.0     154   135.4   136.7   138.4   140.7   144.6   150.9   158.5   175.5   188.0   218.8   242.0   200.0     154   137.3   138.6   140.3   142.7   146.6   152.9   158.3   165.5   177.8   180.5   225.4   260.9     155   137.3   138.6   140.5   154.7   165.2   170.2	114		98.3	99.7	101.6	104.7	109.6	113.8	119.5	128.6	138.1	159.7	187.6	226.0
120	116	99.2	100.2	101.6	103.5	106.7	111.7	115.9	121.7	131.0	140.6	162.6	190.9	230.0
122   104.9   105.9   107.4   109.4   112.6   117.8   122.2   128.3   138.0   148.1   171.1   200.9   242.0     124   106.8   107.9   109.3   111.3   114.6   119.9   124.4   130.5   140.3   150.6   174.0   204.2   246.1     126   108.7   109.8   111.2   113.3   116.6   121.9   126.5   132.7   142.7   133.0   176.8   207.6   250.0     128   110.6   111.7   113.2   115.2   118.6   124.0   128.6   134.9   145.0   155.5   179.7   210.9   254.0     130   112.5   113.6   115.1   117.2   120.6   126.1   130.7   137.1   147.4   158.0   182.5   214.2   258.0     134   116.3   117.4   119.0   121.1   124.6   130.2   134.9   141.5   152.0   163.0   188.3   201.9   266.0     136   118.2   119.4   120.9   123.1   126.6   132.3   137.1   143.7   154.4   165.5   191.1   224.2   270.0     138   120.1   121.3   122.8   125.0   128.6   134.3   139.2   145.9   156.7   168.0   194.0   227.6   274.0     140   122.0   123.2   124.8   127.0   130.6   136.4   141.3   148.1   159.1   170.5   198.8   230.9   278.0     142   123.9   125.1   126.7   128.9   132.6   138.4   143.4   150.3   161.4   173.0   199.7   234.2   282.0     144   125.8   127.0   128.6   130.9   134.6   140.5   145.6   152.5   163.8   175.5   202.5   237.6   286.0     145   127.7   129.0   130.6   132.9   136.6   142.6   147.7   154.7   166.1   178.0   205.2   244.2   294.0     148   129.7   130.9   132.5   134.8   136.6   142.6   147.7   154.7   166.1   178.0   205.2   244.2   294.0     150   131.6   132.8   134.5   136.8   140.6   146.7   151.9   159.1   170.8   183.0   211.1   247.6   298.0     152   133.5   134.8   136.4   138.8   142.6   148.8   154.0   161.3   173.1   185.5   214.0   250.9   302.0     154   135.4   136.7   136.4   140.7   144.6   150.8   152.1   159.1   170.8   183.0   211.2   247.2   290.0     158   139.2   140.5   142.2   144.5   148.6   152.7   159.1   170.8   183.0   211.2   247.2   250.9   310.0     160   141.2   142.5   144.2   146.6   150.6   157.0   162.5   170.2   182.5   195.5   225.4   264.2   318.0     161   143.1   144.4   146.1														234.0
124   106.8   107.9   109.3   111.3   114.6   119.9   124.4   130.5   140.3   150.6   174.0   204.2   246.0   126   108.7   109.8   111.2   113.3   116.6   121.9   126.5   132.7   142.7   153.0   176.8   207.6   250.0   130   112.5   113.6   115.1   117.2   120.6   126.1   130.7   137.1   147.4   158.0   182.5   214.2   258.0   132.1   114.4   115.5   117.0   119.1   122.6   128.1   132.8   139.3   149.7   160.5   185.4   217.6   262.0   134   116.3   117.4   119.0   121.1   124.6   130.2   134.9   141.5   152.0   163.0   188.3   220.9   266.0   136.1   182.2   119.4   120.9   123.1   126.6   132.3   137.1   143.7   154.4   165.5   191.1   224.2   270.0   138   120.1   121.3   122.8   125.0   128.6   134.3   139.2   145.9   156.7   168.0   194.0   227.6   274.0   140   122.0   123.2   124.8   127.0   130.6   136.4   141.3   148.1   159.1   170.5   196.8   230.9   278.0   144   125.8   127.0   128.6   130.9   134.6   140.5   145.6   152.5   163.8   175.5   202.5   237.6   286.0   144.6   127.7   129.0   130.6   132.9   136.6   142.6   147.7   154.7   166.1   178.0   205.4   240.9   290.0   131.6   132.8   134.5   136.8   140.6   146.7   151.9   159.1   170.8   183.0   211.1   247.6   298.0   131.6   132.8   134.5   136.8   140.6   146.7   151.9   159.1   170.8   183.0   211.1   247.6   298.0   131.6   132.8   134.5   136.8   140.6   146.7   151.9   159.1   170.8   183.0   211.1   247.6   298.0   131.6   132.8   134.5   136.8   140.6   146.7   151.9   159.1   170.8   183.0   211.1   247.6   298.0   131.6   132.8   134.5   136.8   140.6   146.7   151.9   159.1   170.8   183.0   211.1   247.6   298.0   131.6   132.8   134.5   136.8   140.6   145.0   146.6   150.8   156.2   163.5   177.5   188.0   216.8   254.2   306.0   151.3   138.5   144.7   146.6   150.9   159.1   170.8   180.0   219.7   257.6   310.0   150.8   139.2   140.5   142.3   144.7   146.6   150.9   158.3   165.7   175.8   180.0   222.5   260.9   314.0   150.8   139.2   140.5   142.3   144.7   146.6   150.9   157.3   188.5   159.5   225.4   230.0   32	120	103.0	104.0	105.4	107.4	110.7	115.8	120.1	126.1	135.7	145.6	168.3	197.6	238.0
126   108.7   109.8   111.2   113.3   116.6   121.9   126.5   132.7   142.7   153.0   176.8   207.6   250.0   128   110.6   111.7   113.2   115.2   118.6   124.0   126.6   134.7   137.1   147.4   158.0   182.5   214.2   258.0   134.1   116.3   117.4   119.0   121.1   124.6   130.2   134.9   141.5   152.0   163.0   188.3   220.9   266.0   136   118.2   119.4   120.9   123.1   126.6   133.3   137.1   147.4   165.5   191.1   224.6   227.0   134.8   132.8   139.3   149.7   160.5   185.4   217.6   262.0   136   118.2   119.4   120.9   123.1   126.6   132.3   137.1   143.7   154.4   165.5   191.1   224.6   270.0   138   120.1   121.3   122.8   125.0   128.6   134.3   139.2   145.9   156.7   168.0   194.0   227.6   274.0   140   122.0   123.2   124.8   127.0   130.6   136.4   141.3   148.1   159.1   170.5   196.8   230.9   278.0   142   123.9   125.1   126.7   128.9   132.6   134.8   134.3   150.3   161.4   173.0   199.7   234.2   282.0   144   125.8   127.0   128.6   139.9   134.6   140.5   145.6   145.5   155.5   163.8   175.5   202.3   237.6   286.0   144   125.8   127.0   128.6   139.9   134.6   140.5   145.6   145.5   156.5   180.5   208.2   244.2   294.0   144   125.8   134.8   136.4   144.8   136.4   147.7   154.7   166.1   178.0   205.4   240.9   290.0   148   129.7   130.9   132.5   134.8   138.6   144.6   149.8   156.9   168.5   180.5   208.2   244.2   294.0   150.1   132.8   134.5   136.8   140.6   146.7   151.9   159.1   170.8   183.0   211.1   247.6   298.0   152.1   133.3   138.6   140.3   142.7   146.6   152.9   158.3   165.7   175.8   180.5   214.0   250.9   302.0   152.1   133.1   142.7   146.6   152.9   158.3   165.7   175.8   180.5   214.0   250.9   302.0   152.1   133.1   143.5   134.8   136.0   150.6   157.0   162.5   170.2   182.5   195.5   225.4   264.2   318.0   144.5   144.5   144.5   144.6   150.8   156.5   160.4   164.7   177.8   183.8   192.2   206.0   202.9   233.9   274.2   306.0   144.5   145.0   146.3   144.5   155.5   155.7   156.7   166.3   157.5   166.3   177.0   191.9   205.4   23	122	104.9	105.9	107.4	109.4	112.6	117.8	122.2	128.3	138.0	148.1	171.1	200.9	242.0
128         1106         111.7         113.2         115.2         118.6         124.0         128.6         134.9         145.0         155.5         179.7         210.9         254.0           130         112.5         113.6         115.1         117.2         120.6         126.1         130.7         137.1         147.4         158.0         182.5         214.2         258.0           134         116.3         117.4         119.0         121.1         124.6         130.2         134.9         141.5         152.0         163.0         188.3         220.9         266.0           136         118.2         119.4         120.9         123.1         126.6         132.3         137.1         143.7         154.4         165.5         191.1         224.2         270.0           140         122.0         123.2         124.8         127.0         130.6         132.6         134.3         139.2         145.9         165.7         168.0         194.0         227.6         224.6         247.0           142         123.9         125.1         126.7         128.9         132.6         134.2         145.6         152.5         163.8         175.5         188.0         140.0 <td>124</td> <td>106.8</td> <td>107.9</td> <td>109.3</td> <td>111.3</td> <td>114.6</td> <td>119.9</td> <td>124.4</td> <td>130.5</td> <td>140.3</td> <td>150.6</td> <td>174.0</td> <td>204.2</td> <td>246.0</td>	124	106.8	107.9	109.3	111.3	114.6	119.9	124.4	130.5	140.3	150.6	174.0	204.2	246.0
130         112.5         113.6         115.1         117.2         120.6         126.1         130.7         137.1         147.4         158.0         182.5         214.2         258.0           132         114.4         115.5         117.0         119.1         122.6         128.1         132.8         139.3         149.7         160.5         185.4         217.6         262.0           134         116.3         117.4         119.0         122.1         124.6         130.2         134.9         141.5         152.4         163.0         188.3         220.2         260.0           136         118.2         119.4         120.9         123.1         126.6         132.3         137.1         143.7         154.4         165.5         191.0         227.6         274.0           140         122.0         123.2         124.8         127.0         130.6         136.4         141.3         145.9         150.7         168.0         194.0         227.6         274.0           142         123.9         125.1         126.7         128.9         136.6         142.6         147.7         150.3         161.3         173.0         199.7         234.2         224.2         234.0 <td>126</td> <td>108.7</td> <td>109.8</td> <td>111.2</td> <td>113.3</td> <td>116.6</td> <td>121.9</td> <td>126.5</td> <td>132.7</td> <td>142.7</td> <td>153.0</td> <td>176.8</td> <td>207.6</td> <td>250.0</td>	126	108.7	109.8	111.2	113.3	116.6	121.9	126.5	132.7	142.7	153.0	176.8	207.6	250.0
132         114.4         115.5         117.0         119.1         122.6         128.1         132.8         139.3         149.7         160.5         185.4         217.6         262.0           134         116.3         117.4         119.0         121.1         124.6         130.2         134.9         141.5         152.0         163.0         188.3         220.9         266.0           138         120.1         121.3         122.8         125.0         128.6         134.3         139.2         145.6         166.7         168.0         194.0         227.6         274.0           140         122.0         123.2         124.8         127.0         130.6         136.4         141.3         148.1         159.1         170.5         196.8         230.9         278.0           142         123.9         136.6         130.9         134.6         140.6         147.7         154.7         166.1         175.5         202.5         237.6         286.0           144         125.8         137.1         130.6         132.9         136.6         142.6         147.5         166.1         175.5         202.5         204.2         290.0           143         135.6	128	110.6	111.7	113.2	115.2	118.6	124.0	128.6	134.9	145.0	155.5	179.7	210.9	254.0
134         116.3         117.4         119.0         121.1         124.6         130.2         134.9         141.5         152.0         163.0         188.3         220.9         266.0           136         118.2         119.4         120.9         123.1         126.6         132.3         137.1         143.7         154.4         165.5         191.0         224.2         270.0           140         122.0         123.2         124.8         127.0         130.6         136.4         141.3         148.1         159.1         170.5         196.8         230.9         228.0           142         123.9         125.1         126.7         128.9         132.6         138.4         143.4         150.3         161.4         173.0         199.7         234.2         282.0           144         125.8         127.0         128.6         130.9         134.6         140.5         145.6         152.5         163.8         175.5         202.5         237.6         286.0           144         125.7         130.9         132.5         134.8         136.6         146.5         147.7         154.7         166.1         178.0         202.2         244.2         294.0	130	112.5	113.6	115.1	117.2	120.6	126.1	130.7	137.1	147.4	158.0	182.5	214.2	258.0
136         118.2         119.4         120.9         123.1         126.6         132.3         137.1         143.7         154.4         165.5         191.1         224.2         270.0           138         120.1         121.3         122.8         125.0         128.6         134.3         139.2         145.9         156.7         168.0         194.0         227.6         274.0           140         122.0         123.2         124.8         127.0         130.6         136.4         141.3         148.1         159.1         170.5         196.8         230.9         278.0           144         125.8         127.0         128.6         130.9         134.6         140.5         145.6         152.5         163.8         175.5         202.5         237.6         286.0           146         127.7         129.0         130.6         132.6         142.6         147.7         154.7         166.1         178.0         205.2         237.6         286.0           150         131.6         132.8         134.8         136.6         144.6         149.8         156.9         168.5         180.5         210.2         244.2         294.0           152         133.5	132	114.4	115.5	117.0	119.1	122.6	128.1	132.8	139.3	149.7	160.5	185.4	217.6	262.0
138         120.1         121.3         122.8         125.0         128.6         134.3         139.2         145.9         156.7         168.0         194.0         227.6         274.0           140         122.0         123.2         124.8         127.0         130.6         136.4         141.3         148.1         159.1         170.5         196.8         230.9         278.0           142         123.9         125.1         126.7         128.6         130.9         134.6         140.5         145.6         152.5         163.8         175.5         202.5         237.6         286.0           146         127.7         129.0         130.6         132.9         136.6         142.6         147.7         154.7         166.1         178.0         205.2         237.6         286.0           150         131.6         132.8         134.5         136.8         140.6         146.7         151.9         150.9         168.5         180.5         208.2         244.2         294.0           152         133.5         134.8         136.4         138.8         140.7         144.6         150.8         156.2         163.5         175.5         188.0         216.8         254.2 <td>134</td> <td>116.3</td> <td>117.4</td> <td>119.0</td> <td>121.1</td> <td>124.6</td> <td>130.2</td> <td>134.9</td> <td>141.5</td> <td>152.0</td> <td>163.0</td> <td>188.3</td> <td>220.9</td> <td>266.0</td>	134	116.3	117.4	119.0	121.1	124.6	130.2	134.9	141.5	152.0	163.0	188.3	220.9	266.0
140         122.0         123.2         124.8         127.0         130.6         136.4         141.3         148.1         159.1         170.5         196.8         230.9         278.0           142         123.9         125.1         126.7         128.9         132.6         138.4         143.4         150.3         161.4         173.0         199.7         234.2         282.0           146         127.7         129.0         130.6         132.9         136.6         142.6         147.7         154.7         166.1         178.0         205.2         237.6         286.0           148         129.7         130.9         132.5         134.8         136.6         144.6         149.8         156.9         168.5         180.5         208.2         244.2         294.0           150         131.6         132.8         134.5         136.8         140.6         146.8         156.9         168.5         180.5         208.2         244.2         296.0           152         133.5         134.8         136.4         143.6         148.8         154.0         161.3         173.1         185.2         219.2         250.2         300.0           152         133.2	136	118.2	119.4	120.9	123.1	126.6	132.3	137.1	143.7	154.4	165.5	191.1	224.2	270.0
142         123.9         125.1         126.7         128.9         132.6         138.4         143.4         150.3         161.4         173.0         199.7         234.2         282.0           144         125.8         127.0         128.6         130.9         134.6         140.5         145.6         152.5         163.8         175.5         202.5         237.6         286.0           146         127.7         129.0         130.6         132.9         136.6         142.6         147.7         154.7         166.1         178.0         205.2         244.2         294.0           150         131.6         132.8         134.5         136.8         140.6         146.7         151.9         159.1         170.8         183.0         211.1         247.6         298.0           152         133.5         134.8         136.4         138.8         142.6         148.8         154.0         161.3         173.1         185.5         214.0         250.9         302.0           154         135.4         136.7         138.4         140.7         144.6         150.8         156.2         163.5         175.5         188.0         216.8         254.2         306.0	138	120.1	121.3	122.8	125.0	128.6	134.3	139.2	145.9	156.7	168.0	194.0	227.6	274.0
144         125.8         127.0         128.6         130.9         134.6         140.5         145.6         152.5         163.8         175.5         202.5         237.6         286.0           146         127.7         129.0         130.6         132.9         136.6         142.6         147.7         154.7         166.1         178.0         205.2         237.6         286.0           148         129.7         130.9         132.5         134.8         138.6         144.6         149.8         156.9         168.5         180.5         208.2         244.2         294.0           150         131.6         132.8         134.8         140.6         146.7         151.9         159.1         170.8         183.0         211.1         247.6         298.0           152         133.5         134.8         140.3         142.7         144.6         150.8         156.2         163.5         175.5         188.0         216.8         254.2         306.0           156         137.3         138.6         140.5         142.3         144.7         148.6         155.0         160.4         167.9         180.2         193.0         222.5         260.9         314.0	140	122.0	123.2	124.8	127.0	130.6	136.4	141.3	148.1	159.1	170.5	196.8	230.9	278.0
146         127.7         129.0         130.6         132.9         136.6         142.6         147.7         154.7         166.1         178.0         205.4         240.9         290.0           148         129.7         130.9         132.5         134.8         138.6         144.6         149.8         156.9         168.5         180.5         208.2         244.2         294.0           150         131.6         132.8         134.5         136.8         140.6         146.7         151.9         159.1         170.8         183.0         211.1         247.6         298.0           152         133.5         134.8         136.4         140.7         144.6         150.8         156.2         163.5         175.5         188.0         214.0         250.9         302.0           156         137.3         138.6         140.3         142.7         144.6         150.8         156.2         163.5         175.5         188.0         214.0         257.6         310.0           158         139.2         140.5         142.3         144.7         148.6         155.0         160.4         167.9         180.2         193.0         222.5         260.9         314.0	142	123.9	125.1	126.7	128.9	132.6	138.4	143.4	150.3	161.4	173.0	199.7	234.2	282.0
148         129.7         130.9         132.5         134.8         138.6         144.6         149.8         156.9         168.5         180.5         208.2         244.2         294.0           150         131.6         132.8         134.5         136.8         140.6         146.7         151.9         159.1         170.8         183.0         211.1         247.6         298.0           152         133.5         134.8         136.4         138.8         142.6         148.8         154.0         161.3         173.1         185.5         214.0         250.9         302.0           156         137.3         138.6         140.3         142.7         146.6         152.9         158.3         165.7         177.8         190.5         219.7         257.6         310.0           160         141.2         142.5         144.7         148.6         155.0         160.4         167.9         180.2         193.0         222.5         260.9         314.0           162         143.1         144.4         146.6         150.6         157.0         162.5         170.2         182.5         195.5         225.4         264.2         318.0           162         143.1	144	125.8	127.0	128.6	130.9	134.6	140.5	145.6	152.5	163.8	175.5	202.5	237.6	286.0
150         131.6         132.8         134.5         136.8         140.6         146.7         151.9         159.1         170.8         183.0         211.1         247.6         298.0           152         133.5         134.8         136.4         138.8         142.6         148.8         154.0         161.3         173.1         185.5         214.0         250.9         302.0           156         137.3         138.6         140.3         142.7         146.6         152.9         158.3         165.7         177.8         190.5         219.7         257.6         310.0           160         141.2         142.5         144.2         146.6         155.0         160.4         167.9         180.2         193.0         222.5         260.9         314.0           160         141.2         142.5         144.2         146.6         155.0         160.4         167.9         180.2         193.0         222.5         260.9         314.0           160         144.2         144.6         150.0         150.6         154.7         161.2         166.8         174.6         187.2         200.4         231.1         270.9         232.0           164         145.0	146	127.7	129.0	130.6	132.9	136.6	142.6	147.7	154.7	166.1	178.0	205.4	240.9	290.0
152         133.5         134.8         136.4         138.8         142.6         148.8         154.0         161.3         173.1         185.5         214.0         250.9         302.0           154         135.4         136.7         138.4         140.7         144.6         150.8         156.2         163.5         175.5         188.0         216.8         254.2         306.0           156         137.3         138.6         140.3         142.7         146.6         152.9         158.3         165.7         177.8         190.5         219.7         257.6         310.0           158         139.2         140.5         142.3         144.7         148.6         155.0         160.4         167.9         180.2         193.0         222.5         260.9         314.0           160         141.2         142.5         144.2         146.6         150.6         157.0         162.2         182.5         195.5         225.4         260.2         318.0           162         143.1         144.4         146.1         148.6         152.7         159.1         164.7         172.4         184.9         198.0         228.2         267.6         322.0           164	148	129.7	130.9	132.5	134.8	138.6	144.6	149.8	156.9	168.5	180.5	208.2	244.2	294.0
154         135.4         136.7         138.4         140.7         144.6         150.8         156.2         163.5         175.5         188.0         216.8         254.2         306.0           156         137.3         138.6         140.3         142.7         146.6         152.9         158.3         165.7         177.8         190.5         219.7         257.6         310.0           158         139.2         140.5         142.3         144.7         148.6         155.0         160.4         167.9         180.2         193.0         222.5         260.9         314.0           160         141.2         142.5         144.4         146.6         150.6         157.0         162.5         170.2         182.5         195.5         225.4         264.2         318.0           164         143.0         144.6         148.6         152.7         159.1         164.7         172.4         184.9         198.0         228.2         267.6         322.0           164         145.0         148.8         150.0         152.0         156.7         163.3         168.9         176.8         189.9         222.9         233.9         274.2         330.0           165	150	131.6	132.8	134.5	136.8	140.6	146.7	151.9	159.1	170.8	183.0	211.1	247.6	298.0
156         137.3         138.6         140.3         142.7         146.6         152.9         158.3         165.7         177.8         190.5         219.7         257.6         310.0           158         139.2         140.5         142.3         144.7         148.6         155.0         160.4         167.9         180.2         193.0         222.5         260.9         314.0           160         141.2         142.5         144.2         146.6         150.6         157.0         162.5         170.2         182.5         195.5         225.4         264.2         318.0           162         143.1         144.4         146.1         148.6         152.7         159.1         164.7         172.4         184.9         198.0         228.2         267.6         322.0           166         146.9         148.3         150.0         152.0         156.7         163.3         168.9         176.8         189.6         202.9         233.9         274.2         330.0           168         148.9         150.2         152.0         154.5         158.7         165.3         171.0         179.0         191.9         205.4         236.8         277.6         334.0	152	133.5	134.8	136.4	138.8	142.6	148.8	154.0	161.3	173.1	185.5	214.0	250.9	302.0
158         139.2         140.5         142.3         144.7         148.6         155.0         160.4         167.9         180.2         193.0         222.5         260.9         314.0           160         141.2         142.5         144.2         146.6         150.6         157.0         162.5         170.2         182.5         195.5         225.4         264.2         318.0           162         143.1         144.4         146.1         148.6         152.7         159.1         164.7         172.4         184.9         198.0         228.2         267.6         322.0           164         145.0         146.3         148.1         150.6         154.7         161.2         166.8         174.6         187.2         200.4         231.1         270.9         326.0           168         148.9         150.2         155.5         158.7         165.3         171.0         179.0         191.9         205.4         236.8         277.6         334.0           170         150.8         152.1         153.9         156.5         162.7         167.4         173.2         181.2         194.2         207.9         239.7         280.9         332.0           172	154	135.4	136.7	138.4	140.7	144.6	150.8	156.2	163.5	175.5	188.0	216.8	254.2	306.0
160         141.2         142.5         144.2         146.6         150.6         157.0         162.5         170.2         182.5         195.5         225.4         264.2         318.0           162         143.1         144.4         146.1         148.6         152.7         159.1         164.7         172.4         184.9         198.0         228.2         267.6         322.0           164         145.0         146.3         148.1         150.6         154.7         161.2         166.8         174.6         187.2         200.4         231.1         270.9         326.0           166         146.9         148.3         150.0         152.0         156.7         163.3         168.9         176.8         189.6         202.9         233.9         274.2         330.0           170         150.8         152.1         153.9         156.5         160.7         167.4         173.2         181.2         194.2         207.9         239.7         280.9         338.0           172         152.7         154.1         155.9         158.5         162.7         169.5         175.3         183.4         196.6         210.4         242.5         284.2         342.0														310.0
162         143.1         144.4         146.1         148.6         152.7         159.1         164.7         172.4         184.9         198.0         228.2         267.6         322.0           164         145.0         146.3         148.1         150.6         154.7         161.2         166.8         174.6         187.2         200.4         231.1         270.9         326.0           166         146.9         148.3         150.0         152.0         156.7         163.3         168.9         176.8         189.6         202.9         233.9         274.2         330.0           168         148.9         150.2         152.0         154.5         158.7         165.3         171.0         179.0         191.9         205.4         236.8         277.6         334.0           170         150.8         152.1         153.9         156.5         160.7         167.4         173.2         181.2         194.2         207.9         239.7         280.9         338.0           172         152.7         154.1         155.9         158.5         162.7         169.5         175.3         183.4         196.6         210.4         242.5         242.2         242.0         242.5 <td></td> <td>314.0</td>														314.0
164         145.0         146.3         148.1         150.6         154.7         161.2         166.8         174.6         187.2         200.4         231.1         270.9         326.0           166         146.9         148.3         150.0         152.0         156.7         163.3         168.9         176.8         189.6         202.9         233.9         274.2         330.0           170         150.8         150.2         152.0         154.5         158.7         165.3         171.0         179.0         191.9         205.4         236.8         277.6         334.0           170         150.8         152.1         153.9         156.5         160.7         167.4         173.2         181.2         194.2         207.9         239.7         280.9         338.0           172         152.7         154.1         155.9         158.5         162.7         169.5         175.3         183.4         196.6         210.4         242.5         284.2         342.0           174         154.6         156.0         157.8         160.4         164.7         171.5         177.4         185.6         198.9         212.9         245.4         287.6         346.0	160	141.2	142.5	144.2	146.6	150.6	157.0	162.5	170.2	182.5	195.5	225.4	264.2	318.0
166         146.9         148.3         150.0         152.0         156.7         163.3         168.9         176.8         189.6         202.9         233.9         274.2         330.0           168         148.9         150.2         152.0         154.5         158.7         165.3         171.0         179.0         191.9         205.4         236.8         277.6         334.0           170         150.8         152.1         153.9         156.5         160.7         167.4         173.2         181.2         194.2         207.9         239.7         280.9         338.0           172         152.7         154.1         155.9         158.5         162.7         169.5         175.3         183.4         196.6         210.4         242.5         284.2         342.0           174         154.6         156.0         157.8         160.4         164.7         173.6         179.6         187.8         201.3         215.4         248.2         290.9         350.0           178         158.5         159.9         161.8         164.4         168.7         175.7         181.7         190.0         203.6         217.9         251.1         294.2         354.0			144.4	146.1	148.6		159.1	164.7			198.0			322.0
168         148.9         150.2         152.0         154.5         158.7         165.3         171.0         179.0         191.9         205.4         236.8         277.6         334.0           170         150.8         152.1         153.9         156.5         160.7         167.4         173.2         181.2         194.2         207.9         239.7         280.9         338.0           172         152.7         154.1         155.9         158.5         162.7         169.5         175.3         183.4         196.6         210.4         242.5         284.2         342.0           174         154.6         156.0         157.8         160.4         164.7         171.5         177.4         185.6         198.9         212.9         245.4         287.6         346.0           176         156.6         158.0         159.8         162.4         166.7         173.6         179.6         187.8         201.3         215.4         248.2         290.9         350.0           178         158.5         159.9         161.8         164.4         168.7         175.7         181.7         190.0         203.6         217.9         251.1         294.2         354.0														
170         150.8         152.1         153.9         156.5         160.7         167.4         173.2         181.2         194.2         207.9         239.7         280.9         338.0           172         152.7         154.1         155.9         158.5         162.7         169.5         175.3         183.4         196.6         210.4         242.5         284.2         342.0           174         154.6         156.0         157.8         160.4         164.7         171.5         177.4         185.6         198.9         212.9         245.4         287.6         346.0           176         156.6         158.0         159.8         162.4         166.7         173.6         179.6         187.8         201.3         215.4         248.2         290.9         350.0           178         158.5         159.9         161.8         164.4         168.7         175.7         181.7         190.0         203.6         217.9         251.1         294.2         354.0           180         160.4         161.8         163.7         166.4         170.7         177.8         183.8         192.2         206.0         220.4         253.9         297.5         358.0														
172         152.7         154.1         155.9         158.5         162.7         169.5         175.3         183.4         196.6         210.4         242.5         284.2         342.0           174         154.6         156.0         157.8         160.4         164.7         171.5         177.4         185.6         198.9         212.9         245.4         287.6         346.0           176         156.6         158.0         159.8         162.4         166.7         173.6         179.6         187.8         201.3         215.4         248.2         290.9         350.0           180         160.4         161.8         164.4         168.7         175.7         181.7         190.0         203.6         217.9         251.1         294.2         354.0           180         160.4         161.8         163.7         166.4         170.7         177.8         183.8         192.2         206.0         220.4         253.9         297.5         358.0           182         162.3         163.8         165.7         168.3         172.8         179.8         185.9         194.4         208.3         222.9         256.8         300.9         362.0           184														
174         154.6         156.0         157.8         160.4         164.7         171.5         177.4         185.6         198.9         212.9         245.4         287.6         346.0           176         156.6         158.0         159.8         162.4         166.7         173.6         179.6         187.8         201.3         215.4         248.2         290.9         350.0           178         158.5         159.9         161.8         164.4         168.7         175.7         181.7         190.0         203.6         217.9         251.1         294.2         354.0           180         160.4         161.8         163.7         166.4         170.7         177.8         183.8         192.2         206.0         220.4         253.9         297.5         388.0           182         162.3         163.8         165.7         168.3         172.8         179.8         185.9         194.4         208.3         222.9         256.8         300.9         362.0           184         164.3         165.7         167.6         170.3         174.8         181.9         188.1         196.6         210.7         225.4         259.6         304.2         366.0	170	150.8	152.1	153.9	156.5	160.7	167.4	173.2	181.2	194.2	207.9	239.7	280.9	338.0
176         156.6         158.0         159.8         162.4         166.7         173.6         179.6         187.8         201.3         215.4         248.2         290.9         350.0           178         158.5         159.9         161.8         164.4         168.7         175.7         181.7         190.0         203.6         217.9         251.1         294.2         354.0           180         160.4         161.8         163.7         166.4         170.7         177.8         183.8         192.2         206.0         220.4         253.9         297.5         358.0           182         162.3         163.8         165.7         168.3         172.8         179.8         185.9         194.4         208.3         222.9         256.8         300.9         362.0           184         164.3         165.7         167.6         170.3         174.8         181.9         188.1         196.6         210.7         225.4         259.6         304.2         366.0           186         166.2         167.7         169.6         172.3         176.8         184.0         190.2         198.9         213.0         227.9         262.5         307.5         370.0	172	152.7	154.1	155.9	158.5	162.7	169.5		183.4	196.6	210.4	242.5		342.0
178         158.5         159.9         161.8         164.4         168.7         175.7         181.7         190.0         203.6         217.9         251.1         294.2         354.0           180         160.4         161.8         163.7         166.4         170.7         177.8         183.8         192.2         206.0         220.4         253.9         297.5         358.0           182         162.3         163.8         165.7         168.3         172.8         179.8         185.9         194.4         208.3         222.9         256.8         300.9         362.0           184         164.3         165.7         167.6         170.3         174.8         181.9         188.1         196.6         210.7         225.4         259.6         304.2         366.0           186         166.2         167.7         167.6         170.3         174.8         184.0         190.2         198.9         213.0         227.9         262.5         307.5         370.0           188         168.1         169.6         171.5         174.3         178.8         186.1         192.3         201.1         215.4         230.4         265.4         310.9         374.0		154.6	156.0			164.7	171.5			198.9				346.0
180         160.4         161.8         163.7         166.4         170.7         177.8         183.8         192.2         206.0         220.4         253.9         297.5         358.0           182         162.3         163.8         165.7         168.3         172.8         179.8         185.9         194.4         208.3         222.9         256.8         300.9         362.0           184         164.3         165.7         167.6         170.3         174.8         181.9         188.1         196.6         210.7         225.4         259.6         304.2         366.0           186         166.2         167.7         169.6         172.3         176.8         184.0         190.2         198.9         213.0         227.9         262.5         307.5         370.0           188         168.1         169.6         171.5         174.3         178.8         186.1         192.3         201.1         215.4         230.4         265.4         310.9         374.0           190         170.1         171.5         173.5         176.5         180.8         188.1         194.5         203.3         217.7         232.9         268.2         314.2         378.0		156.6		159.8			173.6			201.3	215.4		290.9	350.0
182         162.3         163.8         165.7         168.3         172.8         179.8         185.9         194.4         208.3         222.9         256.8         300.9         362.0           184         164.3         165.7         167.6         170.3         174.8         181.9         188.1         196.6         210.7         225.4         259.6         304.2         366.0           186         166.2         167.7         169.6         172.3         176.8         184.0         190.2         198.9         213.0         227.9         262.5         307.5         370.0           188         168.1         169.6         171.5         174.3         178.8         186.1         192.3         201.1         215.4         230.4         265.4         310.9         374.0           190         170.1         171.5         173.5         176.5         180.8         188.1         194.5         203.3         217.7         232.9         268.2         314.2         378.0           192         172.0         173.5         175.4         178.2         182.8         190.2         196.6         205.5         220.1         235.4         271.1         317.5         382.0														354.0
184         164.3         165.7         167.6         170.3         174.8         181.9         188.1         196.6         210.7         225.4         259.6         304.2         366.0           186         166.2         167.7         169.6         172.3         176.8         184.0         190.2         198.9         213.0         227.9         262.5         307.5         370.0           188         168.1         169.6         171.5         174.3         178.8         186.1         192.3         201.1         215.4         230.4         265.4         310.9         374.0           190         170.1         171.5         173.5         176.5         180.8         188.1         194.5         203.3         217.7         232.9         268.2         314.2         378.0           192         172.0         173.5         175.4         178.2         182.8         190.2         196.6         205.5         220.1         235.4         271.1         317.5         382.0           194         173.9         175.4         177.4         180.2         184.8         192.3         198.7         207.7         222.4         237.9         273.9         320.9         386.0	180	160.4	161.8	163.7	166.4	170.7	177.8	183.8	192.2	206.0	220.4	253.9	297.5	358.0
186         166.2         167.7         169.6         172.3         176.8         184.0         190.2         198.9         213.0         227.9         262.5         307.5         370.0           188         168.1         169.6         171.5         174.3         178.8         186.1         192.3         201.1         215.4         230.4         265.4         310.9         374.0           190         170.1         171.5         173.5         176.5         180.8         188.1         194.5         203.3         217.7         232.9         268.2         314.2         378.0           192         172.0         173.5         175.4         178.2         182.8         190.2         196.6         205.5         220.1         235.4         271.1         317.5         382.0           194         173.9         175.4         177.4         180.2         184.8         192.3         198.7         207.7         222.4         237.9         273.9         320.9         386.0           196         175.9         177.4         179.4         182.2         186.9         194.4         200.8         209.9         224.8         240.4         276.8         324.2         390.0				165.7	168.3									362.0
188         168.1         169.6         171.5         174.3         178.8         186.1         192.3         201.1         215.4         230.4         265.4         310.9         374.0           190         170.1         171.5         173.5         176.5         180.8         188.1         194.5         203.3         217.7         232.9         268.2         314.2         378.0           192         172.0         173.5         175.4         178.2         182.8         190.2         196.6         205.5         220.1         235.4         271.1         317.5         382.0           194         173.9         175.4         177.4         180.2         184.8         192.3         198.7         207.7         222.4         237.9         273.9         320.9         386.0           196         175.9         177.4         179.4         182.2         186.9         194.4         200.8         209.9         224.8         240.4         276.8         324.2         390.0           198         177.8         179.3         181.3         184.2         188.9         196.4         203.0         212.1         227.1         242.9         279.6         327.5         394.0	184	164.3	165.7	167.6	170.3	174.8	181.9	188.1		210.7			304.2	366.0
190         170.1         171.5         173.5         176.5         180.8         188.1         194.5         203.3         217.7         232.9         268.2         314.2         378.0           192         172.0         173.5         175.4         178.2         182.8         190.2         196.6         205.5         220.1         235.4         271.1         317.5         382.0           194         173.9         175.4         177.4         180.2         184.8         192.3         198.7         207.7         222.4         237.9         273.9         320.9         386.0           196         175.9         177.4         179.4         182.2         186.9         194.4         200.8         209.9         224.8         240.4         276.8         324.2         390.0           198         177.8         179.3         181.3         184.2         188.9         196.4         203.0         212.1         227.1         242.9         279.6         327.5         394.0           200         179.7         181.3         183.3         186.2         190.9         198.5         205.1         214.3         229.4         245.4         282.5         330.9         398.0														370.0
192         172.0         173.5         175.4         178.2         182.8         190.2         196.6         205.5         220.1         235.4         271.1         317.5         382.0           194         173.9         175.4         177.4         180.2         184.8         192.3         198.7         207.7         222.4         237.9         273.9         320.9         386.0           196         175.9         177.4         179.4         182.2         186.9         194.4         200.8         209.9         224.8         240.4         276.8         324.2         390.0           198         177.8         179.3         181.3         184.2         188.9         196.4         203.0         212.1         227.1         242.9         279.6         327.5         394.0           200         179.7         181.3         183.3         186.2         190.9         198.5         205.1         214.3         229.4         245.4         282.5         330.9         398.0           1.0%         1.2%         1.5%         2%         3%         5%         7%         10%         15%         20%         30%         40%         50%														374.0
194         173.9         175.4         177.4         180.2         184.8         192.3         198.7         207.7         222.4         237.9         273.9         320.9         386.0           196         175.9         177.4         179.4         182.2         186.9         194.4         200.8         209.9         224.8         240.4         276.8         324.2         390.0           198         177.8         179.3         181.3         184.2         188.9         196.4         203.0         212.1         227.1         242.9         279.6         327.5         394.0           200         179.7         181.3         183.3         186.2         190.9         198.5         205.1         214.3         229.4         245.4         282.5         330.9         398.0           1.0%         1.2%         1.5%         2%         3%         5%         7%         10%         15%         20%         30%         40%         50%	190	170.1	171.5	173.5	176.5	180.8	188.1	194.5	203.3	217.7	232.9	268.2	314.2	378.0
196     175.9     177.4     179.4     182.2     186.9     194.4     200.8     209.9     224.8     240.4     276.8     324.2     390.0       198     177.8     179.3     181.3     184.2     188.9     196.4     203.0     212.1     227.1     242.9     279.6     327.5     394.0       200     179.7     181.3     183.3     186.2     190.9     198.5     205.1     214.3     229.4     245.4     282.5     330.9     398.0       1.0%     1.2%     1.5%     2%     3%     5%     7%     10%     15%     20%     30%     40%     50%	192	172.0	173.5	175.4	178.2	182.8	190.2	196.6	205.5	220.1	235.4	271.1	317.5	382.0
198     177.8     179.3     181.3     184.2     188.9     196.4     203.0     212.1     227.1     242.9     279.6     327.5     394.0       200     179.7     181.3     183.3     186.2     190.9     198.5     205.1     214.3     229.4     245.4     282.5     330.9     398.0       1.0%     1.2%     1.5%     2%     3%     5%     7%     10%     15%     20%     30%     40%     50%	194	173.9	175.4	177.4	180.2	184.8	192.3	198.7	207.7	222.4	237.9	273.9	320.9	386.0
200         179.7         181.3         183.3         186.2         190.9         198.5         205.1         214.3         229.4         245.4         282.5         330.9         398.0           1.0%         1.2%         1.5%         2%         3%         5%         7%         10%         15%         20%         30%         40%         50%								200.8			240.4		324.2	390.0
1.0% 1.2% 1.5% 2% 3% 5% 7% 10% 15% 20% 30% 40% 50%														394.0
	200	179.7	181.3	183.3	186.2	190.9	198.5	205.1	214.3	229.4	245.4	282.5	330.9	398.0
N $B$		1.0%	1.2%	1.5%	2%	3%	5%	7%	10%	15%	20%	30%	40%	50%
	N							B						

 Table B.1 (Continued)

(Offered Load) A in Erlangs													
n							$P_{\mathrm{B}}$						
	0.01%	0.02%	0.03%	0.05%	0.1%	0.2%	0.3%	0.4%	0.5%	0.6%	0.7%	0.8%	0.9%
200	156.2	158.7	160.3	162.5	165.6	169.2	171.4	173.2	174.6	175.9	177.0	178.0	178.9
202	158.0	160.5	162.1	164.3	167.5	171.0	173.3	175.1	176.5	177.8	178.9	179.9	180.8
204	159.7	162.3	164.0	166.1	169.3	172.9	175.2	177.0	178.4	179.7	180.8	181.8	182.8
206	161.5	164.1	165.8	167.9	171.2	174.8	177.1	178.9	180.4	181.6	182.7	183.8	184.7
208	163.3	165.9	167.6	169.8	173.0	176.6	179.0	180.8	182.3	183.5	184.7	185.7	186.6
210	165.1	167.7	169.4	171.6	174.8	178.5	180.9	182.7	184.2	185.4	186.6	187.6	188.6
212	166.9	169.5	171.2	173.4	176.7	180.4	182.7	184.6	186.1	187.4	188.5	189.5	190.5
214	168.7	171.3	173.0	175.2	178.5	182.2	184.6	186.5	188.0	189.3	190.4	191.5	192.4
216	170.5	173.2	174.8	177.1	180.4	184.1	186.5	188.4	189.9	191.2	192.3	193.4	194.4
218	172.3	175.0	176.6	178.9	182.2	186.0	188.4	190.2	191.8	193.1	194.3	195.3	196.3
220	174.0	176.8	178.5	180.7	184.1	187.8	190.3	192.1	193.7	195.0	196.2	197.2	198.2
222	175.8	178.6	180.3	182.6	185.9	189.7	192.2	194.0	195.6	196.9	198.1	199.2	200.2
224	177.6	180.4	182.1	184.4	187.8	191.6	194.1	195.9	197.5	198.8	200.0	201.1	202.1
226	179.4	182.2	183.9	186.2	189.6	193.5	195.9	197.8	199.4	200.8	202.0	203.0	204.0
228	181.2	184.0	185.7	188.1	191.5	195.3	197.8	199.7	201.3	202.7	203.9	205.0	206.0
230	183.0	185.8	187.6	189.9	193.3	197.2	199.7	201.6	203.2	204.6	205.8	206.9	207.9
232	184.8	187.6	189.4	191.7	195.2	199.1	201.6	203.5	205.1	206.5	207.7	208.8	209.8
234	186.6	189.4	191.2	193.6	197.1	201.0	203.5	205.4	207.1	208.4	209.7	210.8	211.8
236	188.4	191.3	193.0	195.4	198.9	202.8	205.4	207.4	209.0	210.4	211.6	212.7	213.7
238	190.2	193.1	194.9	197.2	200.8	204.7	207.3	209.3	210.9	212.3	213.5	214.6	215.7
240	192.0	194.9	196.7	199.1	202.6	206.6	209.2	211.2	212.8	214.2	215.4	216.6	217.6
242	193.8	196.7	198.5	200.9	204.5	208.5	211.1	213.1	214.7	216.1	217.4	218.5	219.5
244	195.6	198.5	200.3	202.8	206.3	210.4	213.0	215.0	216.6	218.0	219.3	220.4	221.5
246	197.4	200.3	202.2	204.6	208.2	212.2	214.9	216.9	218.5	220.0	221.2	222.4	223.4
248	199.2	202.2	204.0	206.4	210.1	214.1	216.8	218.8	220.4	221.9	223.2	224.3	225.4
250	201.0	204.0	205.8	208.3	211.9	216.0	218.7	220.7	222.4	223.8	225.1	226.2	227.3
	0.908	0.914	0.920	0.926	0.934	0.944	0.950	0.956	0.960	0.964	0.968	0.972	0.974
300	246.4	249.7	251.8	254.6	258.6	263.2	266.2	268.5	270.4	272.0	273.5	274.8	276.0
	0.918	0.924	0.928	0.932	0.942	0.952	0.958	0.962	0.966	0.970	0.972	0.976	0.978
350	292.3	295.9	298.2	301.2	305.7	310.8	314.1	316.6	318.7	320.5	322.1	323.6	324.9
	0.922	0.928	0.932	0.938	0.946	0.954	0.960	0.966	0.970	0.972	0.976	0.978	0.982
400	338.4	342.3	344.8	348.1	353.0	358.5	362.1	364.9	367.2	369.1	370.9	372.5	374.0
	0.928	0.934	0.938	0.942	0.950	0.958	0.964	0.968	0.972	0.976	0.978	0.982	0.984
450	384.8	389.0	391.7	395.2	400.5	406.4	410.3	413.3	415.8	417.9	419.8	421.6	423.2
450	0.932	0.938	0.942	0.946	0.954	0.962	0.968	0.972	0.974	0.978	0.982	0.982	0.984
500	431.4	435.9	438.8	442.5	448.2	454.5	458.7	461.9	464.5	466.8	468.9	470.7	472.4
500	0.938	0.943	0.946	0.951	0.957	0.965	0.970	0.974	0.978	0.981	0.983	0.986	0.989
600	525.2	530.2	533.4	537.6	543.9	551.0	555.7	559.3	562.3	564.9	567.2	569.3	571.3
000	0.943	0.948	0.951	0.956	0.962	0.969	0.974	0.978	0.981	0.984	0.986	0.989	0.990
700	619.5	625.0	628.5	633.2	640.1	647.9	653.1	657.1	660.4	663.3	665.8	668.2	670.3
	0.948	0.953	0.955	0.959	0.965	0.972	0.976	0.980	0.983	0.985	0.989	0.990	0.993
800	714.3	720.3	724.0	729.1	736.6	745.1	750.7	755.1	758.7	761.8	764.7	767.2	769.6
	0.951	0.955	0.959	0.962	0.967	0.974	0.979	0.982	0.985	0.988	0.990	0.993	0.994
900	809.4	815.8	819.9	825.3	833.3	842.5	848.6	853.3	857.2	860.6	863.7	866.5	869.0
700	0.954	0.959	0.961	0.964	0.970	0.976	0.980	0.984	0.987	0.989	0.991	0.993	0.996
1000													
1000	904.8 0.962	911.7 0.963	916.0 0.960	921.7 0.963	930.3 0.977	940.1 0.979	946.6 0.984	951.7 0.983	955.9 0.991	959.5 0.995	962.8 0.992	965.8 0.992	968.6 0.994
1100	1001.	1008.	1012.	1018.	1028.	1038.	1045.	1050.	1055.	1059.	1062.	1065.	1068.
	0.01%	0.02%	0.03%	0.05%	0.1%	0.2%	0.3%	0.4%	0.5%	0.6%	0.7%	0.8%	0.9%
N	0.01 /0	0.02 /0	0.03/0	0.03/0	0.1 /0	U.Z /0	0.5 % В	U.# /0	0.5/0	0.070	0.7 70	0.070	U.J /0
- 1 1							<i>D</i>						

 Table B.1 (Continued)

206         185.5         187.1         189.2         192.1         196.9         204.7         211.6         221.0         236.8         255.4         293.9         344.2         414.0           210         189.4         191.0         193.1         196.1         201.0         208.9         215.8         225.4         241.2         257.9         296.8         347.5         418.0           212         191.4         193.0         195.1         198.1         203.0         211.0         217.9         227.6         243.5         260.4         299.6         350.9         422.0           216         195.2         196.9         197.0         200.0         207.0         215.1         222.2         232.0         248.2         265.4         305.3         357.5         430.0           218         197.2         198.8         201.0         204.0         207.0         215.1         222.4         234.2         256.6         268.2         360.9         432.2           221         201.1         202.7         208.0         213.1         214.2         228.3         230.2         281.3         32.2         293.9         233.4         230.7         245.5         275.3         313.9 <th>                                     </th> <th>(Offere</th> <th>ed Load)</th> <th>)</th> <th></th> <th></th> <th></th> <th></th> <th>A ii</th> <th>n Erlang</th> <th>s</th> <th></th> <th></th> <th></th> <th></th>		(Offere	ed Load)	)					A ii	n Erlang	s				
1817   1832   1852   1851   1929   2006   2072   2165   2318   2479   2854   3342   402.0   204   1836   1852   1871   1892   1914   1949   2027   2094   2187   2341   2504   2882   337.5   406.0   205   1875   1891   1911   1941   1990   2068   2136   2252   238.8   2554   2939   3442   414.0   208   1875   1891   1911   1941   1990   2068   213.6   2252   238.8   2554   2939   3442   414.0   212   1914   1930   1951   1981   2010   2089   215.8   2254   2412   257.9   296.8   350.9   422.0   214   1933   1949   1970   2000   2050   2130   217.9   227.6   243.5   260.4   299.6   350.9   422.0   216   1952   1969   1990   2020   2070   2151   2222   2320   2482   2654   305.3   357.5   420.0   218   1972   1988   2010   2040   2091   2172   2243   2342   250.6   267.9   305.3   357.5   420.0   218   1972   1988   2010   2040   2091   2172   2243   2342   250.6   267.9   308.2   360.9   434.0   222   2011   2027   2049   2060   2131   2214   2286   2386   255.3   272.9   313.9   367.5   442.0   224   2030   2047   206.8   2100   2151   223.4   230.7   2409   257.6   275.4   316.8   370.9   446.0   225   2049   206.6   2088   212.0   2171   225.5   2328   2431   260.0   277.8   319.6   374.2   450.0   228   2069   208.6   218.8   215.9   221.2   229.7   237.1   247.5   264.7   282.8   325.3   382.9   345.0   450.0   232   2108   212.5   214.7   217.9   223.2   231.8   239.2   249.7   267.0   285.3   328.2   384.2   462.0   233   216.6   218.3   226.6   225.9   231.3   240.1   247.8   258.5   274.1   292.8   336.8   394.2   474.0   242   220.5   224.6   227.9   233.3   240.1   247.8   258.5   264.1   259.8   336.8   394.2   474.0   242   220.5   224.6   227.9   233.3   240.1   247.8   258.5   264.0   259.8   336.8   394.2   474.0   242   220.5   224.2   226.5   229.9   233.3   240.1   247.8   258.5   264.8   257.8   341.5   264.0   264.0   247.0   248.0     242   223   224   226.5   229.9   233.3   240.1   247.8   258.5   257.4   258.5   366.0   269.0     242   223   224   226.5   229.9   233.3   240.1   247.8	181	n	1.0%	1.2%	1.5%	2%	3%	5%		10%	15%	20%	30%	40%	50%
1836   1852   1872   1991   1949   2027   2094   2187   2361   2362   2311   3409   4100     208   1875   1871   1892   1921   1969   2047   2115   2210   2365   2529   2911   3409   4100     210   1894   1910   1931   1911   1941   1990   2068   2136   2232   2388   2554   2939   3442   4140     211   1894   1910   1931   1961   2010   2089   2158   2254   2412   2579   2668   3475   4180     212   1914   1930   1951   1981   2030   2110   2179   2276   2435   2604   2996   3509   4220     216   1952   1969   1990   2020   2070   2151   2222   2320   2482   2654   3053   3575   4300     218   1972   1988   2010   2010   2001   2011   2172   2243   2342   2560   2679   3082   3609   4200     220   1991   2008   2029   2060   2111   2193   2264   2364   2529   2704   3111   3642   4380     222   2011   2027   2049   2060   2131   2214   2286   2386   2553   279   3116   3642   4380     222   2013   2027   2049   2080   2131   2214   2286   2386   2553   279   3116   3642   4380     222   2049   2066   2088   2120   2171   2255   2328   2431   2600   2778   3166   3709   4400     226   2049   2066   2088   2130   2171   2255   2328   2431   2600   2778   3166   3709   4800     232   2108   2125   2147   2179   2232   2318   2392   2497   2677   2583   3825   3809   4580     232   2108   2125   2147   2179   2232   2318   2392   2497   2679   2678   3311   3875   4660     232   2127   2144   2167   2199   2252   2338   2414   2519   2694   2578   3311   3875   4660     233   2162   2183   2206   2239   2239   2380   2456   2563   2811   3003   3399   9470     244   225   2223   2246   2259   2313   2401   2478   2586   2644   2953   3396   3755   4780     244   225   2223   2246   2259   2313   2401   2470   2470   2470   2470     245   2205   2223   2246   2259   2313   2401   2470   2470   2470   2470   2470     246   2242   225   2238   2348   2353   3899   4880     247   2075   2282   2385   2380   2365   2365   2363   2361   3658   3945   3475     248   2265   2262   2285   2318   2370   2380   2456   2563	204         183.6         185.7         187.1         189.2         192.1         196.9         204.7         211.5         221.0         236.5         252.9         291.1         340.9         410.0           208         187.5         189.1         191.1         194.1         196.9         204.8         213.6         223.2         238.8         255.4         293.9         344.2         414.0           210         189.4         191.0         193.1         196.1         201.0         208.0         213.6         223.2         238.8         255.4         293.9         344.2         414.0           212         191.4         193.0         198.9         190.0         200.0         201.0         211.0         217.2         224.3         245.9         266.3         305.3         367.5         430.0           216         195.2         196.9         190.0         200.0         201.0         217.2         123.2         224.0         225.0         265.4         305.3         369.3         490.9           220         1991         200.8         201.8         201.0         215.1         223.4         230.7         240.9         257.6         275.3         316.8         370.2 <td>200</td> <td>179.7</td> <td>181.3</td> <td>183.3</td> <td>186.2</td> <td>190.9</td> <td>198.5</td> <td>205.1</td> <td>214.3</td> <td>229.4</td> <td>245.4</td> <td>282.5</td> <td>330.9</td> <td>398.0</td>	200	179.7	181.3	183.3	186.2	190.9	198.5	205.1	214.3	229.4	245.4	282.5	330.9	398.0
1836   1852   1872   1991   1949   2027   2094   2187   2341   2504   2882   337.5   406.0	204         183.6         185.7         187.1         189.2         192.1         196.9         204.7         211.5         221.0         236.5         252.9         291.1         340.9         410.0           208         187.5         189.1         191.1         194.1         196.9         204.8         213.6         223.2         238.8         255.4         293.9         344.2         414.0           210         189.4         191.0         193.1         196.1         201.0         208.0         213.6         223.2         238.8         255.4         293.9         344.2         414.0           212         191.4         193.0         198.9         190.0         200.0         201.0         211.0         217.2         224.3         245.9         266.3         305.3         367.5         430.0           216         195.2         196.9         190.0         200.0         201.0         217.2         123.2         224.0         225.0         265.4         305.3         369.3         490.9           220         1991         200.8         201.8         201.0         215.1         223.4         230.7         240.9         257.6         275.3         316.8         370.2 <td>202</td> <td>181.7</td> <td>183.2</td> <td>185.2</td> <td>188.1</td> <td>192.9</td> <td>200.6</td> <td>207.2</td> <td>216.5</td> <td>231.8</td> <td>247.9</td> <td>285.4</td> <td>334.2</td> <td>402.0</td>	202	181.7	183.2	185.2	188.1	192.9	200.6	207.2	216.5	231.8	247.9	285.4	334.2	402.0
208         187.5         189.1         191.0         193.1         194.1         199.0         206.8         213.6         223.2         238.8         255.4         293.9         344.2         414.0           210         189.4         191.0         193.1         196.1         200.0         205.0         213.0         220.2         225.2         227.9         296.3         305.3         55.9         422.0           214         193.3         194.9         197.0         200.0         205.0         213.0         220.2         245.9         262.9         302.5         355.2         426.0           218         197.2         196.8         201.0         204.0         201.1         217.2         224.3         234.2         266.2         267.9         308.2         360.9         434.0           220         1991         200.8         210.0         201.1         221.9         227.6         236.4         236.4         236.2         227.0         313.9         367.5         442.0           222         201.9         206.6         208.8         210.5         213.1         221.4         223.7         236.0         245.3         262.3         280.3         322.5         375.5	208         187.5         189.1         191.0         193.1         194.1         190.0         208.8         213.6         223.2         238.8         255.4         293.9         344.2         414.1           210         194.8         190.0         195.1         198.1         203.0         211.0         217.9         227.6         243.5         260.4         299.6         30.0         422.1           214         193.3         194.9         197.0         200.0         207.0         215.1         222.2         232.0         282.2         265.6         267.9         308.2         360.9         424.2           216         197.2         208.8         201.0         201.0         201.0         217.2         224.3         234.2         265.6         267.9         308.2         360.9         434.4           220         199.1         204.8         208.0         210.0         215.1         221.4         228.6         238.6         275.2         313.9         367.5         454.4           221         201.7         204.8         208.6         210.8         210.5         215.8         232.2         231.8         230.2         221.8         230.0         225.5         223.8 <td></td>														
1894   1910   1931   1961   2010   2089   2158   2254   2412   2579   2968   347.5   418.0     212   1914   1933   1949   197.0   2000   2050   2130   2020   2292   2459   2629   350.9   422.0     216   1952   1969   1990   2020   2070   2151   2222   2320   2482   2654   305.3   357.5   430.0     218   1972   1988   2010   2040   2091   2172   2243   2342   2506   267.9   3082   361.4   438.0     218   1972   1988   2010   2040   2091   2172   2243   2342   2506   267.9   308.2   361.9   434.0     220   1911   2008   2029   2060   2111   2193   2264   2364   2362   2292   2014   311.1   3461   438.0     222   2011   2027   2049   2080   2131   2214   2286   238.6   2553   272.9   313.9   367.5   446.0     224   2030   2047   2068   2100   2151   2234   2307   2409   257.6   278.8   316.8   370.9   446.0     225   2069   2086   2108   2120   2171   225.5   232.8   2431   2600   277.8   319.6   374.2   450.0     228   2069   2086   2108   2139   2192   227.6   235.0   245.3   262.3   280.3   322.5   377.5   454.0     228   2069   2086   2108   2139   2192   227.6   235.0   245.3   262.3   280.3   322.5   377.5   454.0     229   210.8   212.5   214.7   217.9   223.2   231.8   239.2   249.7   267.0   285.3   328.2   384.2   462.0     230   210.8   212.5   214.7   217.9   223.2   231.8   239.2   249.7   267.0   285.3   338.6   345.2   470.0     238   216.6   218.3   220.6   223.9   223.3   234.1   251.9   269.4   287.8   331.1   387.5   466.0     232   210.8   22.2   214.6   227.9   233.3   242.2   249.9   260.8   271.1   292.8   336.8   394.2   470.0     242   220.5   222.3   224.6   227.9   233.3   242.2   249.9   260.8   278.1   292.8   336.8   394.2   470.0     242   220.5   222.3   224.6   227.9   233.3   242.2   249.9   260.8   278.1   303.3   395.0   375.0   470.0     242   220.5   223.2   231.8   237.4   246.3   267.4   282.8   305.3   339.6   375.0   470.0     243   225   224.6   227.9   233.3   242.2   249.9   260.8   278.1   303.3   399.6   375.0   470.0     244   225   224.6   225.9   235.3   242.2	191   191   193   196	206	185.5	187.1	189.2	192.1	196.9	204.7	211.5	221.0	236.5	252.9	291.1	340.9	410.0
1914   193.0   195.1   198.1   203.0   211.0   217.9   227.6   243.5   260.4   299.6   350.9   422.0   214   193.3   194.9   197.0   200.0   207.0   215.1   222.2   232.0   245.9   262.9   305.3   354.2   426.0   201.6   195.2   196.9   199.0   202.0   207.0   215.1   222.2   323.0   248.2   265.4   305.3   357.5   430.0   218.1   219.1   219.2   224.3   234.2   250.6   267.9   308.2   360.9   434.0   220.0   219.1   200.8   202.9   206.0   211.1   219.3   226.4   236.4   255.9   270.4   311.3   364.2   438.0   222.2   203.0   204.7   206.8   213.1   221.4   226.6   238.6   255.3   272.9   313.9   367.5   442.0   222.2   204.9   206.6   208.8   210.0   215.1   223.4   230.7   240.9   257.6   275.4   316.8   370.9   446.0   226.2   204.9   206.6   208.8   213.9   219.2   227.6   235.0   245.5   262.3   280.3   322.5   375.7   454.0   228.2   206.9   206.6   208.8   213.9   219.2   227.6   235.0   245.5   262.3   280.3   322.5   375.7   454.0   232.4   212.7   214.4   216.7   219.9   225.2   231.8   239.2   249.7   267.0   285.3   328.2   384.2   462.0   234.2   212.4   212.4   216.7   219.9   225.2   233.8   241.4   251.9   269.4   287.8   331.1   387.5   466.0   232.9   243.1   240.4   257.4   290.3   333.9   390.9   470.0   242.4   212.5   214.7   216.9   223.9   223.3   234.0   247.8   256.3   274.1   292.8   336.8   394.2   470.4   248.6   220.5   223.3   224.6   225.9   233.3   240.1   247.8   256.3   274.1   292.8   336.8   394.2   470.4   248.6   220.5   222.3   224.6   225.9   233.3   240.1   247.8   256.3   274.1   292.8   336.8   394.2   470.4   248.6   220.5   222.3   224.6   225.9   233.3   240.1   247.8   256.3   274.1   292.8   336.8   394.2   470.4   248.6   220.5   222.4   226.5   229.9   235.3   244.3   250.0   263.0   281.1   300.3   345.3   404.5   404.6   207.0   207.6   207.8	1914   193.0   195.1   198.1   203.0   211.0   217.9   227.6   243.5   260.4   299.6   350.9   422.1   193.3   194.9   197.0   200.0   207.0   215.1   222.2   232.0   248.2   264.8   305.3   357.5   340.1   216.8   197.2   198.8   201.0   204.0   209.1   217.2   224.3   234.2   250.6   267.9   308.2   360.9   434.1   222.2   220.1   200.8   202.9   206.0   211.1   219.3   224.4   234.4   252.5   270.4   311.1   364.2   438.1   222.2   220.1   201.0   207.2   209.0   208.0   213.1   221.4   230.7   240.9   257.6   275.4   316.8   370.9   446.6   226.2   204.9   206.6   208.8   210.0   215.1   223.4   230.7   240.9   257.6   255.3   227.9   313.9   367.5   442.6   228.2   206.9   206.6   208.8   210.0   217.5   227.6   235.0   245.3   262.3   280.3   322.5   377.5   454.6   236.2   236.8	208	187.5	189.1	191.1	194.1	199.0	206.8	213.6	223.2	238.8	255.4	293.9	344.2	414.0
1914   1933   1949   1970   2000   2050   2130   2200   2298   2459   2629   3025   3542   4260	214         193.3         194.9         197.0         200.0         205.0         213.0         220.2         223.2         245.9         26.2         30.5         35.5         480.1           216         195.2         196.9         199.0         202.0         207.0         215.1         222.2         232.0         248.2         266.6         267.9         308.2         360.9         434.1           220         1991         200.8         202.9         206.0         211.1         217.2         224.3         234.2         256.0         267.9         308.2         360.9         434.1           221         201.0         204.7         206.8         210.8         215.1         221.4         228.6         238.6         275.2         313.9         367.5         454.4           222         204.9         206.6         208.8         210.2         215.1         221.2         227.6         233.8         243.1         260.0         277.8         318.9         372.7         349.4           230         210.8         212.5         214.7         217.9         223.2         231.8         239.2         249.7         267.0         285.3         328.2         349.2         446.4	210	189.4	191.0	193.1	196.1	201.0	208.9	215.8	225.4	241.2	257.9	296.8	347.5	418.0
195.2   196.9   199.0   202.0   207.0   215.1   222.2   232.0   248.2   265.4   306.3   357.5   430.0	1151         1972         198.8         201.0         202.0         215.1         222.2         224.2         223.0         248.2         265.4         305.3         357.5         430.1           218         197.2         198.8         201.0         204.0         201.1         217.2         224.3         234.2         250.6         267.9         308.2         360.9         434.4           220         201.1         202.7         204.9         206.0         211.1         221.3         220.7         236.6         258.3         272.9         313.9         367.5         442.6           228         206.9         206.6         208.8         212.0         217.1         225.5         232.8         243.1         260.0         277.8         319.6         374.2         450.0           228         206.9         208.6         210.8         215.9         212.2         227.6         235.0         245.3         260.3         280.3         322.5         377.5         454.0           232         210.8         210.5         214.7         214.7         214.7         214.7         214.7         214.7         214.9         260.0         287.3         332.2         336.2         345.2 <td></td>														
18   197.2   198.8   201.0   204.0   209.1   217.2   224.3   234.2   250.6   267.9   308.2   360.9   434.0     202	181         197.2         198.8         201.0         204.0         209.1         217.2         224.3         234.2         226.6         267.9         206.6         311.1         364.2         434.4           220         201.1         202.7         204.9         208.0         213.1         221.4         226.4         236.6         255.3         272.9         313.0         367.5         442.1           224         203.0         204.7         206.8         210.0         215.1         223.4         230.7         240.9         257.6         275.4         316.8         370.9         446.0           226         204.9         206.6         208.8         210.8         213.9         212.2         227.5         235.0         243.5         263.3         323.3         319.5         374.5         454.1           230         210.8         212.5         214.7         217.9         223.2         231.8         239.2         249.7         267.0         285.3         328.2         384.2         466.2           232         210.8         212.5         214.8         232.5         233.8         241.4         251.9         269.4         287.1         271.9         293.3         384.2 <td></td>														
220	220         199.1         200.8         202.9         206.0         211.1         219.3         226.4         236.4         252.9         270.4         311.1         364.2         438.1           222         201.1         202.7         204.9         206.8         210.0         215.1         223.4         230.7         240.9         257.6         275.4         316.8         370.9         446.6           226         204.9         206.6         208.8         212.0         217.1         225.5         232.8         243.1         260.0         277.8         319.6         374.2         450.0           230         208.8         210.5         212.2         217.6         235.0         245.3         263.3         280.3         322.5         377.5         445.0           230         208.8         210.5         212.2         227.2         237.2         237.1         247.5         264.2         282.8         323.3         380.9         458.1           232         210.8         212.5         212.3         233.8         241.6         217.7         293.3         339.9         99.4         470.4           241.7         216.6         218.3         220.6         225.9														
222   201.1   202.7   204.9   208.0   213.1   221.4   228.6   238.6   255.3   272.9   313.9   367.5   442.0   224   203.0   204.7   206.8   210.0   215.1   223.4   230.7   240.9   257.6   275.4   316.8   370.9   446.0   226   204.9   206.6   208.8   210.2   217.1   225.5   232.8   243.1   260.0   277.8   319.6   374.2   450.0   228   206.9   208.6   210.8   213.9   219.2   227.6   235.0   245.3   262.3   280.3   322.5   377.5   454.0   230   208.8   210.5   212.8   215.9   221.2   229.7   237.1   247.5   264.7   282.8   325.3   380.9   458.0   232   210.8   212.5   214.7   217.9   223.2   231.8   239.2   249.7   267.0   285.3   328.2   384.2   462.0   236   214.7   214.4   216.7   219.9   225.2   233.8   241.4   251.9   269.4   287.8   331.1   387.5   466.0   236   214.7   216.4   218.7   221.9   227.2   235.9   243.5   254.1   271.7   290.3   333.9   390.9   470.0   238   216.6   218.3   220.6   223.9   229.3   238.0   245.6   256.3   274.1   292.8   336.8   394.2   474.0   240   218.6   220.3   222.6   223.9   223.3   240.1   247.8   258.6   276.4   295.3   339.6   397.5   478.0   242   220.5   222.3   224.6   227.9   233.3   242.2   249.9   260.8   278.8   297.8   342.5   400.9   482.0   248   226.3   228.1   230.5   233.8   234.4   252.0   263.0   281.1   300.3   345.3   404.2   486.0   246   224.4   226.2   228.5   231.8   237.4   246.3   254.2   265.2   283.4   302.8   348.2   407.5   490.0   248   226.3   228.1   230.5   233.8   239.4   248.4   256.3   267.4   285.8   305.3   351.0   404.2   486.0   267.4   267.2   288.8   289.8   299.8															
224         203.0         204.7         206.8         210.0         215.1         223.4         230.7         240.9         257.6         275.8         316.8         370.9         446.0           226         204.9         206.6         208.8         210.5         217.1         225.5         232.8         243.3         262.3         280.3         325.5         377.5         454.0           230         208.8         210.5         212.8         219.9         221.2         229.7         237.1         247.5         264.7         282.8         325.3         380.9         458.0           232         210.8         212.5         214.7         216.4         218.7         221.9         227.2         233.8         241.4         251.9         267.0         285.3         382.2         384.2         462.0           232         214.7         216.4         218.7         221.9         227.2         235.9         243.5         254.1         271.7         290.3         333.9         390.9         470.0           232         216.6         218.3         220.6         223.9         223.3         234.2         249.9         260.8         278.8         297.8         337.3         347.9 <td>224         203.0         204.7         206.8         210.0         215.1         223.4         230.7         240.9         257.6         275.4         316.8         370.9         446.1           226         204.9         206.6         208.8         212.0         217.1         225.5         232.8         245.3         262.3         280.3         325.5         377.5         454.1           230         208.8         210.5         212.8         219.9         221.2         229.7         237.1         247.5         264.7         282.8         325.3         380.9         458.4           232         210.8         212.5         214.7         216.9         229.2         233.8         241.4         217.9         267.0         285.3         382.2         384.2         462.1           233         216.6         218.3         220.6         223.9         229.3         238.0         245.6         256.3         274.1         292.8         331.1         387.5         466.0           240         218.6         220.3         222.3         223.9         223.3         240.2         249.9         260.8         278.8         297.8         342.5         400.9           242</td> <td></td>	224         203.0         204.7         206.8         210.0         215.1         223.4         230.7         240.9         257.6         275.4         316.8         370.9         446.1           226         204.9         206.6         208.8         212.0         217.1         225.5         232.8         245.3         262.3         280.3         325.5         377.5         454.1           230         208.8         210.5         212.8         219.9         221.2         229.7         237.1         247.5         264.7         282.8         325.3         380.9         458.4           232         210.8         212.5         214.7         216.9         229.2         233.8         241.4         217.9         267.0         285.3         382.2         384.2         462.1           233         216.6         218.3         220.6         223.9         229.3         238.0         245.6         256.3         274.1         292.8         331.1         387.5         466.0           240         218.6         220.3         222.3         223.9         223.3         240.2         249.9         260.8         278.8         297.8         342.5         400.9           242														
226         204.9         206.6         208.8         212.0         217.1         225.5         232.8         243.1         260.0         277.8         319.6         374.2         450.0           228         206.9         208.8         210.5         212.8         219.9         227.6         235.0         245.3         262.3         280.3         322.5         378.9         458.0           232         210.8         212.5         214.7         217.9         223.2         231.8         229.2         249.7         267.0         285.3         328.2         384.2         462.0           234         212.7         214.4         216.7         219.9         227.2         235.9         243.5         254.1         271.7         290.3         330.9         390.9         470.0           238         216.6         218.3         220.6         225.9         231.3         242.1         245.0         295.3         336.8         394.2         247.7         290.3         338.0         245.6         256.3         274.1         292.8         336.8         394.2         478.0         240.0         218.6         220.3         222.6         225.9         231.3         242.2         249.9         26	226         204.9         206.6         208.8         212.0         217.1         225.5         232.8         243.1         260.0         277.6         325.0         245.3         262.3         280.3         322.5         377.5         454.4           230         208.8         210.5         212.8         215.9         221.2         229.7         237.1         247.5         264.7         282.8         325.3         380.9         458.1           232         210.8         212.5         214.7         214.4         216.7         219.9         225.2         233.8         241.4         251.9         290.3         333.9         909.9         470.0           236         216.6         213.3         220.6         223.9         223.3         240.1         247.8         258.6         276.4         295.3         339.6         397.5         478.4           240         225.5         223.2         223.3         240.1         247.8         258.6         276.4         295.3         339.6         397.5         478.4           242         225.5         224.2         226.5         231.8         237.4         246.3         254.2         258.8         297.8         342.5         400.9 <td></td>														
228         206.9         208.6         210.8         213.9         219.2         227.6         235.0         245.3         262.3         280.3         322.5         377.5         454.0           230         208.8         210.5         212.8         215.9         221.2         229.7         237.1         247.5         264.7         282.8         325.3         380.9         458.0           232         212.7         214.4         216.7         219.9         225.2         233.8         241.4         251.9         269.4         287.8         331.1         387.5         466.0           236         214.7         216.4         218.7         221.9         227.2         235.9         243.5         254.1         271.7         290.3         333.9         390.9         470.0           238         216.6         226.3         222.6         223.9         223.3         230.1         247.5         256.4         277.1         290.3         333.9         390.9         470.0           240         218.6         220.3         224.6         224.9         260.8         278.8         297.8         342.5         400.9         482.0           242         224.5         223.1	228         206.9         208.6         210.8         213.9         219.2         227.6         235.0         245.3         262.3         280.3         322.5         377.5         454.4           230         208.8         210.5         212.8         215.9         221.2         229.7         237.1         247.5         264.7         282.8         325.3         380.9         458.4           232         212.7         214.4         216.7         219.9         225.2         233.8         241.4         251.9         269.4         287.8         331.1         387.5         466.0           238         214.7         216.4         218.3         220.6         223.9         229.3         238.0         245.6         256.3         274.1         292.8         336.8         390.9         470.4           238         216.6         220.3         222.6         225.9         233.3         242.2         249.9         260.8         278.8         292.8         336.8         394.2         474.0           240         224.6         224.2         226.5         229.9         235.3         242.1         229.9         263.0         281.1         300.3         345.3         404.2         486.0 <td></td>														
230         208.8         210.5         212.8         215.9         221.2         229.7         237.1         247.5         264.7         282.8         325.3         380.9         458.0           232         210.8         212.5         214.4         216.7         214.9         225.2         233.8         241.4         251.9         269.4         287.8         331.1         387.5         466.0           236         214.7         216.4         218.7         221.9         227.2         233.5         243.5         254.1         271.7         290.3         333.9         390.9         460.0           238         216.6         218.3         220.6         223.9         229.3         238.0         245.6         256.3         274.1         292.8         336.8         394.2         474.0           240         222.5         224.6         227.9         233.3         242.2         249.9         260.8         278.8         297.8         342.5         400.9         428.2           244         222.5         224.6         227.9         235.3         244.3         250.2         263.0         281.1         303.3         349.9         260.8         281.1         303.3         341.2 <td>230         208.8         210.5         212.8         215.9         221.2         229.7         237.1         247.5         264.7         282.8         325.3         380.9         458.6           232         210.8         212.5         214.7         217.9         225.2         231.8         239.2         249.7         267.0         285.3         328.2         384.2         462.0           234         214.7         216.4         211.8         221.9         227.2         233.5         243.5         254.1         271.7         290.3         333.9         390.9         460.0           238         216.6         218.3         220.6         223.9         229.3         238.0         245.6         256.3         274.1         292.8         336.8         394.2         474.0           240         218.6         220.3         222.6         225.9         233.3         242.2         249.9         260.8         278.8         297.8         342.5         400.9         482.6           242         220.5         224.2         226.5         231.8         237.4         246.3         256.2         283.4         302.8         348.2         407.5         490.9           244</td> <td></td>	230         208.8         210.5         212.8         215.9         221.2         229.7         237.1         247.5         264.7         282.8         325.3         380.9         458.6           232         210.8         212.5         214.7         217.9         225.2         231.8         239.2         249.7         267.0         285.3         328.2         384.2         462.0           234         214.7         216.4         211.8         221.9         227.2         233.5         243.5         254.1         271.7         290.3         333.9         390.9         460.0           238         216.6         218.3         220.6         223.9         229.3         238.0         245.6         256.3         274.1         292.8         336.8         394.2         474.0           240         218.6         220.3         222.6         225.9         233.3         242.2         249.9         260.8         278.8         297.8         342.5         400.9         482.6           242         220.5         224.2         226.5         231.8         237.4         246.3         256.2         283.4         302.8         348.2         407.5         490.9           244														
234         212.7         214.4         216.7         219.9         225.2         233.8         241.4         251.9         269.4         287.8         331.1         387.5         466.0           236         214.6         218.3         221.9         221.9         223.9         223.0         223.6         225.9         231.3         240.1         247.6         256.3         274.1         292.8         336.8         394.2         474.0           240         218.6         220.3         222.6         225.9         231.3         240.1         247.8         258.6         276.4         295.3         339.6         397.5         478.0           242         220.5         222.3         224.6         227.9         233.3         242.2         249.9         260.8         278.8         297.8         342.5         400.9         482.0           244         226.2         224.2         226.5         228.3         231.8         237.4         246.3         254.2         265.2         283.4         302.8         348.2         407.5         490.0           248         226.3         228.1         230.5         233.8         239.4         248.4         256.3         288.1         307.8 <td>234         212.7         214.4         216.7         219.9         225.2         233.8         241.4         21.9         227.8         236.9         243.5         254.1         271.7         290.3         333.9         390.9         470.0           238         216.6         218.3         220.6         223.9         229.3         238.0         256.3         274.1         292.8         336.8         394.2         474.1           240         218.6         220.3         224.6         227.9         233.3         240.1         247.8         258.6         276.4         295.3         339.6         397.5         478.1           242         220.5         222.3         224.6         227.9         233.3         242.2         249.9         260.8         278.8         297.8         342.5         400.9         482.0           244         226.2         228.5         231.8         237.4         248.4         256.3         283.4         302.8         341.4         480.1         248.4         266.2         283.4         348.2         407.5         496.0           246         224.4         226.2         2281.2         230.5         235.8         241.4         256.3         258.4<td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>458.0</td></td>	234         212.7         214.4         216.7         219.9         225.2         233.8         241.4         21.9         227.8         236.9         243.5         254.1         271.7         290.3         333.9         390.9         470.0           238         216.6         218.3         220.6         223.9         229.3         238.0         256.3         274.1         292.8         336.8         394.2         474.1           240         218.6         220.3         224.6         227.9         233.3         240.1         247.8         258.6         276.4         295.3         339.6         397.5         478.1           242         220.5         222.3         224.6         227.9         233.3         242.2         249.9         260.8         278.8         297.8         342.5         400.9         482.0           244         226.2         228.5         231.8         237.4         248.4         256.3         283.4         302.8         341.4         480.1         248.4         266.2         283.4         348.2         407.5         496.0           246         224.4         226.2         2281.2         230.5         235.8         241.4         256.3         258.4 <td></td> <td>458.0</td>														458.0
234         212.7         214.4         216.7         219.9         225.2         233.8         241.4         251.9         269.4         287.8         331.1         387.5         466.0           236         216.6         218.3         220.6         223.9         229.3         229.3         229.3         229.3         229.3         224.6         256.3         274.1         298.8         336.8         394.2         474.0           240         218.6         220.3         222.6         225.9         231.3         240.1         247.8         258.6         276.4         295.3         339.6         397.5         478.0           242         220.5         222.3         224.6         226.5         229.9         235.3         244.3         250.0         281.1         300.3         345.3         404.2         486.2           244         226.3         228.1         230.5         233.8         239.4         248.4         256.3         267.4         285.8         305.3         351.0         410.9         494.0           250         228.3         230.1         232.5         235.8         241.4         250.5         258.4         269.6         288.1         307.8         341.9 <td>234         212.7         214.4         216.7         219.9         225.2         233.8         241.4         21.9         227.2         235.9         243.5         254.1         271.7         290.3         333.1         387.5         466.6           236         216.6         218.3         220.6         223.9         229.3         238.0         245.6         256.3         274.1         292.8         336.8         394.2         470.4           240         218.6         220.3         224.6         227.9         233.3         242.2         249.9         260.8         278.8         297.8         342.5         400.9         478.0           242         220.5         222.3         224.6         227.9         233.3         242.2         265.2         283.4         302.8         342.5         400.9         482.0           246         224.4         226.2         228.5         231.8         237.4         248.4         256.3         283.4         302.8         348.2         407.5         496.0           246         224.4         226.2         283.5         231.8         237.4         248.4         256.3         283.4         341.2         448.4         248.4         226.3<td>232</td><td>210.8</td><td>212.5</td><td>214.7</td><td>217.9</td><td>223.2</td><td>231.8</td><td>239.2</td><td>249.7</td><td>267.0</td><td>285.3</td><td>328.2</td><td>384.2</td><td>462.0</td></td>	234         212.7         214.4         216.7         219.9         225.2         233.8         241.4         21.9         227.2         235.9         243.5         254.1         271.7         290.3         333.1         387.5         466.6           236         216.6         218.3         220.6         223.9         229.3         238.0         245.6         256.3         274.1         292.8         336.8         394.2         470.4           240         218.6         220.3         224.6         227.9         233.3         242.2         249.9         260.8         278.8         297.8         342.5         400.9         478.0           242         220.5         222.3         224.6         227.9         233.3         242.2         265.2         283.4         302.8         342.5         400.9         482.0           246         224.4         226.2         228.5         231.8         237.4         248.4         256.3         283.4         302.8         348.2         407.5         496.0           246         224.4         226.2         283.5         231.8         237.4         248.4         256.3         283.4         341.2         448.4         248.4         226.3 <td>232</td> <td>210.8</td> <td>212.5</td> <td>214.7</td> <td>217.9</td> <td>223.2</td> <td>231.8</td> <td>239.2</td> <td>249.7</td> <td>267.0</td> <td>285.3</td> <td>328.2</td> <td>384.2</td> <td>462.0</td>	232	210.8	212.5	214.7	217.9	223.2	231.8	239.2	249.7	267.0	285.3	328.2	384.2	462.0
238         216.6         218.3         220.6         223.9         229.3         238.0         245.6         256.3         274.1         292.8         336.8         394.2         474.0           240         218.6         220.3         222.6         225.9         231.3         240.1         247.8         258.6         276.8         297.8         342.5         400.9         482.0           244         222.5         224.2         226.5         229.9         235.3         244.2         226.0         281.1         300.3         345.3         404.2         486.0           246         224.4         226.2         228.5         231.8         237.4         246.3         254.2         265.2         283.4         302.8         348.2         407.5         490.0           248         226.3         228.1         230.5         235.8         239.4         248.4         256.3         267.4         285.8         305.3         351.0         410.9         494.0           250         228.3         230.1         232.5         235.8         231.4         246.3         257.1         279.2         281.9         285.7         292.1         302.6         311.9         325.0         348.9 <td>238         216.6         218.3         220.6         223.9         229.3         238.0         245.6         256.3         274.1         292.8         336.8         394.2         474.0           240         218.6         220.3         224.6         225.9         233.3         242.2         249.9         260.8         278.8         297.8         342.5         400.9         482.0           244         222.5         224.2         226.5         229.9         235.3         244.3         252.0         263.0         281.1         300.3         345.3         404.2         486.6           246         224.4         226.2         228.1         230.5         233.8         239.4         248.4         256.3         267.4         285.8         305.3         351.0         410.2         490.0           250         228.3         228.1         230.5         235.8         241.4         256.5         258.4         269.6         288.1         307.3         353.9         142.4         498.0           250         228.2         238.8         239.8         1044         1.04         1.07         1.108         1.176         1.250         1.42         1.666         2.00</td> <td></td> <td>212.7</td> <td></td> <td>216.7</td> <td>219.9</td> <td>225.2</td> <td>233.8</td> <td>241.4</td> <td>251.9</td> <td></td> <td></td> <td></td> <td></td> <td>466.0</td>	238         216.6         218.3         220.6         223.9         229.3         238.0         245.6         256.3         274.1         292.8         336.8         394.2         474.0           240         218.6         220.3         224.6         225.9         233.3         242.2         249.9         260.8         278.8         297.8         342.5         400.9         482.0           244         222.5         224.2         226.5         229.9         235.3         244.3         252.0         263.0         281.1         300.3         345.3         404.2         486.6           246         224.4         226.2         228.1         230.5         233.8         239.4         248.4         256.3         267.4         285.8         305.3         351.0         410.2         490.0           250         228.3         228.1         230.5         235.8         241.4         256.5         258.4         269.6         288.1         307.3         353.9         142.4         498.0           250         228.2         238.8         239.8         1044         1.04         1.07         1.108         1.176         1.250         1.42         1.666         2.00		212.7		216.7	219.9	225.2	233.8	241.4	251.9					466.0
240         218.6         220.3         222.6         225.9         231.3         240.1         247.8         258.6         276.4         295.3         339.6         397.5         478.0           242         220.5         222.3         224.6         227.9         233.3         242.2         249.9         260.8         278.8         297.8         342.5         400.9         482.0           246         224.4         226.2         228.5         231.8         237.4         246.3         254.1         206.2         283.4         302.8         348.2         407.5         490.0           248         226.3         228.1         230.5         233.8         239.4         248.4         256.3         267.4         285.8         305.3         351.0         410.9         494.0           250         228.3         230.1         232.5         235.8         241.4         250.5         258.4         269.6         288.1         307.8         353.9         414.2         498.0           260         .978.0         .982         .098         .0998         .1001         1.014         1.070         1.108         1.174         1.248         1.428         1.666         2.000	240         218.6         220.3         222.6         225.9         231.3         240.1         247.8         258.6         276.4         295.3         339.6         397.5         478.6           242         220.5         222.3         224.6         227.9         233.3         242.2         249.9         260.8         278.8         297.8         342.5         400.9         482.6           244         222.4         226.5         228.5         231.8         237.4         246.3         254.2         265.2         283.4         303.8         348.2         407.5         490.2           248         226.3         228.1         230.5         233.8         239.4         248.4         256.3         267.4         285.8         305.3         351.0         410.9         494.0           250         228.3         230.1         232.5         235.8         241.4         250.5         258.4         269.6         288.1         307.8         353.9         414.2         496.0           260         277.1         279.2         281.9         285.7         292.1         302.6         311.9         325.0         346.9         370.3         425.3         497.5         589.0	236	214.7	216.4	218.7	221.9	227.2	235.9	243.5	254.1	271.7	290.3	333.9	390.9	470.0
242         220.5         222.3         224.6         227.9         233.3         242.2         249.9         260.8         278.8         297.8         342.5         400.9         482.0           244         222.5         224.2         226.5         229.9         235.3         244.3         252.0         263.0         281.1         300.3         345.3         404.2         486.0           248         226.3         228.1         230.5         233.8         237.4         246.3         267.4         285.8         305.3         351.0         410.9         494.0           250         228.3         230.1         232.5         235.8         241.4         250.5         258.4         269.6         288.1         307.8         353.9         414.2         498.0           250         228.3         230.1         232.5         235.8         241.4         250.5         258.4         269.6         288.1         307.8         353.9         414.2         496.0           300         277.1         279.2         281.9         285.7         292.1         302.6         311.9         325.0         346.9         370.3         425.3         497.5         598.0           0.982	242         220.5         222.3         224.6         227.9         233.3         242.2         249.9         260.8         278.8         297.8         342.5         400.9         482.0           244         222.5         224.2         226.5         229.9         235.3         244.3         252.0         263.0         281.1         300.3         345.3         404.2         486.0           248         226.3         228.1         230.5         233.8         237.4         246.3         267.4         285.8         305.3         351.0         410.9         494.0           250         228.3         230.1         232.5         235.8         241.4         250.5         258.4         269.6         288.1         307.8         353.9         414.2         490.0           250         228.3         230.1         232.5         238.8         241.4         250.5         258.4         269.6         288.1         307.8         353.9         414.2         490.0           300         277.1         279.2         281.9         285.7         292.1         302.6         311.9         325.0         346.9         370.3         425.3         497.5         598.0           350	238	216.6	218.3	220.6	223.9	229.3	238.0	245.6	256.3	274.1	292.8	336.8	394.2	474.0
244         222.5         224.2         226.5         229.9         235.3         244.3         252.0         263.0         281.1         300.3         345.3         404.2         486.0           248         226.3         228.1         230.5         231.8         237.4         246.3         254.2         265.2         283.4         302.8         348.2         407.5         490.0           250         228.3         230.1         232.5         235.8         241.4         250.5         258.4         269.6         288.1         307.8         353.9         414.2         498.0           0.976         0.982         0.988         0.998         1.014         1.042         1.070         1.108         1.176         1.250         1.428         1.666         2.000           300         277.1         279.2         281.9         285.7         292.1         302.6         311.9         325.0         346.9         370.3         425.3         497.5         598.0           0.982         0.984         0.990         1.000         1.016         1.044         1.070         1.108         1.176         1.250         1.428         1.668         2.000           350         326.2	244         222.5         224.2         226.5         229.9         235.3         244.3         252.0         263.0         281.1         300.3         345.3         404.2         486.0           246         224.4         226.2         228.5         231.8         237.4         246.3         254.2         265.2         283.4         302.8         348.2         407.5         490.0           250         228.3         230.1         232.5         235.8         241.4         250.5         258.4         269.6         288.1         307.8         353.9         414.2         498.0           260         228.3         230.1         232.5         235.8         241.4         250.5         258.4         269.6         288.1         307.8         353.9         414.2         498.0           300         277.1         279.2         281.9         285.7         292.1         302.6         311.9         325.0         346.9         370.3         425.3         497.5         598.0           350         326.2         328.4         331.4         335.7         342.9         354.8         365.4         380.4         405.6         432.7         496.7         580.9         698.0	240	218.6	220.3	222.6	225.9	231.3	240.1	247.8	258.6	276.4	295.3	339.6	397.5	478.0
246         224.4         226.2         228.5         231.8         237.4         246.3         254.2         265.2         283.4         302.8         348.2         407.5         490.0           248         226.3         228.1         230.5         233.8         239.4         248.4         256.3         267.4         285.8         305.3         351.0         410.9         494.0           250         228.3         230.1         232.5         235.8         241.4         250.5         258.4         269.6         288.1         307.8         353.9         414.2         498.0           300         277.1         279.2         281.9         285.7         292.1         302.6         311.9         325.0         346.9         370.3         425.3         497.5         598.0           0.982         0.984         0.990         1.000         1.016         1.044         1.070         1.108         1.174         1.248         1.428         1.668         2.000           350         326.2         328.4         331.4         335.7         342.9         354.8         365.4         380.4         405.6         432.7         496.7         580.9         698.0           0.986	246         224.4         226.2         228.5         231.8         237.4         246.3         254.2         265.2         283.4         302.8         348.2         407.5         490.0           248         226.3         228.1         230.5         233.8         239.4         248.4         256.3         267.4         288.8         305.3         351.0         410.9         494.4           250         228.3         230.1         232.5         235.8         241.4         250.5         258.4         269.6         288.1         307.8         353.9         414.2         498.6           300         277.1         279.2         281.9         285.7         292.1         302.6         311.9         325.0         346.9         370.3         425.3         497.5         598.6           0.982         0.984         0.990         1.000         1.016         1.044         1.070         1.108         1.174         1.248         1.428         1.666         2.000           350         326.2         328.4         331.4         335.7         342.9         354.8         365.4         380.4         405.6         432.7         496.7         580.9         698.0           0.986	242						242.2	249.9	260.8	278.8	297.8	342.5		482.0
248         226.3         228.1         230.5         233.8         239.4         248.4         256.3         267.4         285.8         305.3         351.0         410.9         494.0           250         228.3         230.1         232.5         235.8         241.4         250.5         258.4         269.6         288.1         307.8         353.9         414.2         498.0           300         277.1         279.2         281.9         285.7         292.1         302.6         311.9         325.0         346.9         370.3         425.3         497.5         598.0           0.982         0.984         0.990         1.000         1.016         1.044         1.070         1.108         1.174         1.248         1.666         2.000           350         326.2         328.4         331.4         335.7         342.9         354.8         365.4         380.4         405.6         432.7         496.7         580.9         698.0           0.982         0.988         0.994         1.004         1.020         1.046         1.070         1.108         1.176         1.250         1.42         1.666         2.000           400         375.3         377.8	248         226.3         228.1         230.5         233.8         239.4         248.4         256.3         267.4         285.8         305.3         351.0         410.9         494.0           250         228.3         230.1         232.5         235.8         241.4         250.5         258.4         269.6         288.1         307.8         353.9         414.2         498.0           300         277.1         279.2         281.9         285.7         292.1         302.6         311.9         325.0         346.9         370.3         425.3         497.5         598.0           350         0.982         0.984         0.990         1.000         1.016         1.044         1.070         1.108         1.174         1.248         1.428         1.668         2.000           350         326.2         328.4         331.4         335.7         342.9         354.8         365.4         380.4         405.6         432.7         496.7         580.9         69.00           400         375.3         377.8         381.1         385.9         393.9         407.1         418.9         435.8         464.4         495.2         568.2         664.2         790.0	244		224.2	226.5	229.9	235.3	244.3	252.0	263.0		300.3		404.2	486.0
250         228.3         230.1         232.5         235.8         241.4         250.5         258.4         269.6         288.1         307.8         353.9         414.2         498.0           300         277.1         279.2         281.9         285.7         292.1         302.6         311.9         325.0         346.9         370.3         425.3         497.5         598.0           350         326.2         328.4         331.4         335.7         342.9         354.8         365.4         380.4         405.6         432.7         496.7         580.9         698.0           400         375.3         377.8         381.1         385.9         393.9         407.1         418.9         435.8         464.4         495.2         568.2         664.2         798.0           450         0.986         0.990         0.996         1.004         1.018         1.046         1.072         1.110         1.176         1.250         1.428         1.666         2.000           450         424.6         427.3         430.9         436.1         444.8         459.4         472.5         491.3         523.2         557.7         639.6         747.5         898.0	250         228.3         230.1         232.5         235.8         241.4         250.5         258.4         269.6         288.1         307.8         353.9         414.2         498.6           300         277.1         279.2         281.9         285.7         292.1         302.6         311.9         325.0         346.9         370.3         425.3         497.5         598.6           350         326.2         328.4         331.4         335.7         342.9         354.8         365.4         380.4         405.6         432.7         496.7         580.9         698.0           400         375.3         377.8         381.1         385.9         393.9         407.1         418.9         435.8         464.4         495.2         568.2         664.2         798.0           450         0.986         0.990         0.996         1.004         1.018         1.046         1.072         1.110         1.176         1.250         1.428         1.666         2.000           450         424.6         427.3         430.9         436.1         444.8         459.4         472.5         491.3         523.2         557.7         639.6         747.5         898.0														
0.976	0.976         0.982         0.988         0.998         1.014         1.042         1.070         1.108         1.176         1.250         1.428         1.666         2.000           300         277.1         279.2         281.9         285.7         292.1         302.6         311.9         325.0         346.9         370.3         425.3         497.5         598.0           350         326.2         328.4         331.4         335.7         342.9         354.8         365.4         380.4         405.6         432.7         496.7         580.9         698.0           400         375.3         377.8         381.1         385.9         393.9         407.1         418.9         435.8         464.4         495.2         568.2         664.2         798.0           450         0.986         0.990         0.996         1.004         1.018         1.046         1.072         1.110         1.176         1.250         1.428         1.666         2.000           450         424.6         427.3         430.9         436.1         444.8         459.4         472.5         491.3         523.2         557.7         639.6         747.5         898.0           0.988														
300         277.1         279.2         281.9         285.7         292.1         302.6         311.9         325.0         346.9         370.3         425.3         497.5         598.0           0.982         0.984         0.990         1.000         1.016         1.044         1.070         1.108         1.174         1.248         1.428         1.668         2.000           350         326.2         328.4         331.4         335.7         342.9         354.8         365.4         380.4         405.6         432.7         496.7         580.9         698.0           400         375.3         377.8         381.1         385.9         393.9         407.1         418.9         435.8         464.4         495.2         568.2         664.2         798.0           0.986         0.990         0.996         1.004         1.018         1.046         1.072         1.110         1.176         1.250         1.428         1.666         2.000           450         424.6         427.3         430.9         436.1         444.8         459.4         472.5         491.3         523.2         557.7         639.6         747.5         898.0         0.994         0.998         1.00	300         277.1         279.2         281.9         285.7         292.1         302.6         311.9         325.0         346.9         370.3         425.3         497.5         598.0           350         326.2         328.4         331.4         335.7         342.9         354.8         365.4         380.4         405.6         432.7         496.7         580.9         698.0           400         375.3         377.8         381.1         385.9         393.9         407.1         418.9         435.8         464.4         495.2         568.2         664.2         798.0           450         0.986         0.990         0.996         1.004         1.018         1.046         1.072         1.110         1.176         1.250         1.430         1.666         2.000           450         0.986         0.990         0.996         1.004         1.018         1.046         1.072         1.110         1.176         1.250         1.428         1.666         2.000           450         424.6         427.3         430.9         436.1         444.8         459.4         472.5         491.3         523.2         557.7         639.6         747.5         898.1	250													
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.982         0.984         0.990         1.000         1.016         1.044         1.070         1.108         1.174         1.248         1.428         1.668         2.000           350         326.2         328.4         331.4         335.7         342.9         354.8         365.4         380.4         405.6         432.7         496.7         580.9         698.0           400         375.3         377.8         381.1         385.9         393.9         407.1         418.9         435.8         464.4         495.2         568.2         664.2         798.0           450         0.986         0.990         0.996         1.004         1.018         1.046         1.072         1.110         1.176         1.250         1.428         1.666         2.000           450         424.6         427.3         430.9         436.1         444.8         459.4         472.5         491.3         523.2         557.7         639.6         747.5         898.0           500         474.0         477.0         480.8         486.4         495.9         511.8         526.0         546.7         582.0         620.2         711.0         830.9         998.0           600	200													
350         326.2         328.4         331.4         335.7         342.9         354.8         365.4         380.4         405.6         432.7         496.7         580.9         698.0           400         0.982         0.988         0.994         1.004         1.020         1.046         1.070         1.108         1.176         1.250         1.430         1.666         2.000           400         375.3         377.8         381.1         385.9         393.9         407.1         418.9         435.8         464.4         495.2         568.2         664.2         798.0           0.986         0.990         0.996         1.004         1.018         1.046         1.072         1.110         1.176         1.250         1.428         1.666         2.000           450         424.6         427.3         430.9         436.1         444.8         459.4         472.5         491.3         523.2         557.7         639.6         747.5         898.0           0.994         0.998         1.006         1.022         1.048         1.070         1.108         1.176         1.250         1.428         1.668         2.000           500         474.0         477.0	350         326.2         328.4         331.4         335.7         342.9         354.8         365.4         380.4         405.6         432.7         496.7         580.9         698.0           400         375.3         377.8         381.1         385.9         393.9         407.1         418.9         435.8         464.4         495.2         568.2         664.2         798.0           450         424.6         427.3         430.9         436.1         444.8         459.4         472.5         491.3         523.2         557.7         639.6         747.5         898.0           500         474.0         477.0         480.8         486.4         495.9         511.8         526.0         546.7         582.0         620.2         711.0         830.9         998.0           500         474.0         477.0         480.8         486.4         495.9         511.8         526.0         546.7         582.0         620.2         711.0         830.9         998.0           600         573.1         576.4         580.8         587.2         598.1         616.5         633.3         657.7         699.6         745.1         853.9         997.5         1198	300													
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.982         0.988         0.994         1.004         1.020         1.046         1.070         1.108         1.176         1.250         1.430         1.666         2.000           400         375.3         377.8         381.1         385.9         393.9         407.1         418.9         435.8         464.4         495.2         568.2         664.2         798.0           450         424.6         427.3         430.9         436.1         444.8         459.4         472.5         491.3         523.2         557.7         639.6         747.5         898.0           500         474.0         477.0         480.8         486.4         495.9         511.8         526.0         546.7         582.0         620.2         711.0         830.9         998.0           600         573.1         576.4         580.8         587.2         598.1         616.5         633.3         657.7         699.6         745.1         853.9         997.5         1198           0.993         0.997         1.002         1.010         1.024         1.049         1.073         1.110         1.176         1.250         1.428         1.665         2.00           700         672.4	250													
400         375.3         377.8         381.1         385.9         393.9         407.1         418.9         435.8         464.4         495.2         568.2         664.2         798.0           450         0.986         0.990         0.996         1.004         1.018         1.046         1.072         1.110         1.176         1.250         1.428         1.666         2.000           450         424.6         427.3         430.9         436.1         444.8         459.4         472.5         491.3         523.2         557.7         639.6         747.5         898.0           500         474.0         477.0         480.8         486.4         495.9         511.8         526.0         546.7         582.0         620.2         711.0         830.9         998.0           600         573.1         576.4         580.8         587.2         598.1         616.5         633.3         657.7         699.6         745.1         853.9         997.5         1198.           0.993         0.997         1.002         1.010         1.024         1.049         1.073         1.110         1.176         1.250         1.428         1.666         2.000           700	400 375.3 377.8 381.1 385.9 393.9 407.1 418.9 435.8 464.4 495.2 568.2 664.2 798.0 0.986 0.990 0.996 1.004 1.018 1.046 1.072 1.110 1.176 1.250 1.428 1.666 2.000 450 0.988 0.994 0.998 1.006 1.022 1.048 1.070 1.108 1.176 1.250 1.428 1.668 2.000 0.988 0.994 0.998 1.006 1.022 1.048 1.070 1.108 1.176 1.250 1.428 1.668 2.000 0.991 0.994 1.000 1.008 1.022 1.048 1.070 1.108 1.176 1.250 1.428 1.668 2.000 0.991 0.994 1.000 1.008 1.022 1.047 1.073 1.110 1.176 1.249 1.429 1.666 2.000 0.991 0.994 1.000 1.008 1.022 1.047 1.073 1.110 1.176 1.249 1.429 1.666 2.000 0.993 0.997 1.002 1.010 1.024 1.049 1.073 1.110 1.176 1.250 1.428 1.665 2.00 0.993 0.997 1.002 1.010 1.024 1.049 1.073 1.110 1.176 1.250 1.428 1.665 2.00 0.994 0.998 1.004 1.011 1.025 1.050 1.073 1.110 1.176 1.250 1.433 1.67 2.00 0.994 0.998 1.004 1.011 1.025 1.050 1.073 1.110 1.176 1.250 1.433 1.67 2.00 0.997 1.000 1.004 1.013 1.025 1.050 1.074 1.111 1.172 1.249 1.42 1.67 2.00 0.990 0.997 1.000 1.004 1.013 1.025 1.050 1.074 1.111 1.172 1.249 1.42 1.67 2.00 0.990 871.5 875.9 881.8 890.6 905.5 931.4 955.3 990.8 1052 1120 1282 1498 1.798 0.997 1.001 1.006 1.013 1.025 1.046 1.077 1.112 1.18 1.25 1.43 1.66 2.00 0.998 1.000 1.006 1.013 1.025 1.046 1.077 1.112 1.18 1.25 1.43 1.66 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.076 1.071 1.112 1.18 1.25 1.43 1.66 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.076 1.071 1.11 1.18 1.25 1.43 1.67 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.076 1.077 1.112 1.18 1.25 1.43 1.66 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.076 1.077 1.11 1.18 1.25 1.43 1.67 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.076 1.077 1.11 1.18 1.25 1.43 1.67 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.076 1.077 1.11 1.18 1.25 1.43 1.67 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.077 1.11 1.18 1.25 1.43 1.66 1.664 1.077 1.110 1.170 1.18 1.25 1.43 1.67 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.076 1.077 1.11 1.18 1.25 1.43 1.67 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.076 1.077 1.11 1.18 1.25 1.43 1.67 2.00 0.998 1.000 1.006 1.011 1.006 1.011 1.001 1.011 1.011 1.010 1.010 1.010 1.010 1.	350													
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	450         0.986         0.990         0.996         1.004         1.018         1.046         1.072         1.110         1.176         1.250         1.428         1.666         2.000           450         424.6         427.3         430.9         436.1         444.8         459.4         472.5         491.3         523.2         557.7         639.6         747.5         898.0           500         474.0         477.0         480.8         486.4         495.9         511.8         526.0         546.7         582.0         620.2         711.0         830.9         998.0           600         573.1         576.4         580.8         587.2         598.1         616.5         633.3         657.7         699.6         745.1         853.9         997.5         1198           700         672.4         676.1         681.0         688.2         700.5         721.4         740.6         768.7         817.2         870.1         996.7         1164.         1398           800         771.8         775.9         781.4         789.3         803.0         826.4         847.9         879.7         934.8         995.1         1140.         1331.         1598														
450         424.6         427.3         430.9         436.1         444.8         459.4         472.5         491.3         523.2         557.7         639.6         747.5         898.0           500         474.0         477.0         480.8         486.4         495.9         511.8         526.0         546.7         582.0         620.2         711.0         830.9         998.0           600         573.1         576.4         580.8         587.2         598.1         616.5         633.3         657.7         699.6         745.1         853.9         997.5         1198.           700         672.4         676.1         681.0         688.2         700.5         721.4         740.6         768.7         817.2         870.1         996.7         1164.         1398.           0.994         0.998         1.004         1.011         1.024         1.049         1.073         1.110         1.176         1.250         1.428         1.666         2.000           700         672.4         676.1         681.0         688.2         700.5         721.4         740.6         768.7         817.2         870.1         996.7         1164.         1398.           0.994	450 424.6 427.3 430.9 436.1 444.8 459.4 472.5 491.3 523.2 557.7 639.6 747.5 898.0 0.988 0.994 0.998 1.006 1.022 1.048 1.070 1.108 1.176 1.250 1.428 1.668 2.000 0.991 0.994 1.000 1.008 1.022 1.047 1.073 1.110 1.176 1.249 1.429 1.666 2.000 0.991 0.994 1.000 1.008 1.022 1.047 1.073 1.110 1.176 1.249 1.429 1.666 2.000 0.993 0.997 1.002 1.010 1.024 1.049 1.073 1.110 1.176 1.250 1.428 1.665 2.00 0.993 0.997 1.002 1.010 1.024 1.049 1.073 1.110 1.176 1.250 1.428 1.665 2.00 0.994 0.998 1.004 1.011 1.025 1.050 1.073 1.110 1.176 1.250 1.433 1.67 2.00 0.994 0.998 1.004 1.011 1.025 1.050 1.073 1.110 1.176 1.250 1.433 1.67 2.00 0.997 1.000 1.004 1.013 1.025 1.050 1.074 1.111 1.172 1.249 1.42 1.667 2.00 0.990 0.997 1.000 1.004 1.013 1.025 1.050 1.074 1.111 1.172 1.249 1.42 1.67 2.00 0.990 0.997 1.001 1.006 1.013 1.025 1.050 1.074 1.111 1.172 1.249 1.42 1.67 2.00 0.997 1.001 1.006 1.013 1.025 1.050 1.074 1.111 1.172 1.249 1.42 1.67 2.00 0.997 1.001 1.006 1.013 1.025 1.046 1.077 1.112 1.18 1.25 1.43 1.66 2.00 0.998 1.000 1.006 1.013 1.025 1.046 1.077 1.112 1.18 1.25 1.43 1.66 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.07 1.11 1.18 1.25 1.43 1.66 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.07 1.11 1.18 1.25 1.43 1.67 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.07 1.11 1.18 1.25 1.43 1.67 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.07 1.11 1.18 1.25 1.43 1.67 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.07 1.11 1.18 1.25 1.43 1.67 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.07 1.11 1.18 1.25 1.43 1.67 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.07 1.11 1.18 1.25 1.43 1.67 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.07 1.11 1.18 1.25 1.43 1.67 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.07 1.11 1.18 1.25 1.43 1.67 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.07 1.11 1.18 1.25 1.43 1.67 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.07 1.11 1.11 1.18 1.25 1.43 1.67 2.00 0.998 1.000 1.006 1.011 1.03 1.05 1.07 1.11 1.11 1.18 1.25 1.43 1.67 2.00 0.998 1.000 1.006 1.011 1.006 1.011 1.001 1.006 1.011 1.001 1.006 1.011 1.001 1.001 1.001 1.000 1.000 1.000 1.000 1.000 1.000 1	400													
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.988         0.994         0.998         1.006         1.022         1.048         1.070         1.108         1.176         1.250         1.428         1.668         2.000           500         474.0         477.0         480.8         486.4         495.9         511.8         526.0         546.7         582.0         620.2         711.0         830.9         998.0           600         573.1         576.4         580.8         587.2         598.1         616.5         633.3         657.7         699.6         745.1         853.9         997.5         1198           700         672.4         676.1         681.0         688.2         700.5         721.4         740.6         768.7         817.2         870.1         996.7         1164.         1398           800         771.8         775.9         781.4         789.3         803.0         826.4         847.9         879.7         934.8         995.1         1140.         1331.         1598           900         871.5         875.9         881.8         890.6         905.5         931.4         955.3         990.8         1052.         1120.         1232.         1498.         1798           900		0.986	0.990	0.996	1.004	1.018	1.046	1.072	1.110	1.1/6	1.250	1.428	1.666	
500         474.0         477.0         480.8         486.4         495.9         511.8         526.0         546.7         582.0         620.2         711.0         830.9         998.0           600         573.1         576.4         580.8         587.2         598.1         616.5         633.3         657.7         699.6         745.1         853.9         997.5         1198.           0.993         0.997         1.002         1.010         1.024         1.049         1.073         1.110         1.176         1.250         1.428         1.665         2.00           700         672.4         676.1         681.0         688.2         700.5         721.4         740.6         768.7         817.2         870.1         996.7         1164.         1398.           0.994         0.998         1.004         1.011         1.025         1.050         1.073         1.110         1.176         1.250         1.433         1.67         2.00           800         771.8         775.9         781.4         789.3         803.0         826.4         847.9         879.7         934.8         995.1         1140.         1331.         1598.           0.997         1.000	500         474.0         477.0         480.8         486.4         495.9         511.8         526.0         546.7         582.0         620.2         711.0         830.9         988.0           600         573.1         576.4         580.8         587.2         598.1         616.5         633.3         657.7         699.6         745.1         853.9         997.5         1198           0.993         0.997         1.002         1.010         1.024         1.049         1.073         1.110         1.176         1.250         1.428         1.665         2.00           700         672.4         676.1         681.0         688.2         700.5         721.4         740.6         768.7         817.2         870.1         996.7         1164.         1398           0.994         0.998         1.004         1.011         1.025         1.050         1.073         1.110         1.176         1.250         1.433         1.67         2.00           800         771.8         775.9         781.4         789.3         803.0         826.4         847.9         879.7         934.8         995.1         1140.         1331.         1598           0.997         1.000	450													
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.991         0.994         1.000         1.008         1.022         1.047         1.073         1.110         1.176         1.249         1.429         1.666         2.000           600         573.1         576.4         580.8         587.2         598.1         616.5         633.3         657.7         699.6         745.1         853.9         997.5         1198           700         672.4         676.1         681.0         688.2         700.5         721.4         740.6         768.7         817.2         870.1         996.7         1164.         1398           800         771.8         775.9         781.4         789.3         803.0         826.4         847.9         879.7         934.8         995.1         1140.         1331.         1598           900         871.5         875.9         881.8         890.6         905.5         931.4         955.3         990.8         1052.         1120.         1282.         1498.         1798           900         871.5         875.9         881.8         890.6         905.5         931.4         955.3         990.8         1052.         1120.         1282.         1498.         1798           900		0.988	0.994	0.998	1.006	1.022	1.048	1.070	1.108	1.176	1.250	1.428	1.668	2.000
600         573.1         576.4         580.8         587.2         598.1         616.5         633.3         657.7         699.6         745.1         853.9         997.5         1198.           0.993         0.997         1.002         1.010         1.024         1.049         1.073         1.110         1.176         1.250         1.428         1.665         2.00           700         672.4         676.1         681.0         688.2         700.5         721.4         740.6         768.7         817.2         870.1         996.7         1164.         1398.           0.994         0.998         1.004         1.011         1.025         1.050         1.073         1.110         1.176         1.250         1.433         1.67         2.00           800         771.8         775.9         781.4         789.3         803.0         826.4         847.9         879.7         934.8         995.1         1140.         1331.         1598.           0.997         1.000         1.004         1.013         1.025         1.050         1.074         1.111         1.172         1.249         1.42         1.67         2.00           900         871.5         875.9	600         573.1         576.4         580.8         587.2         598.1         616.5         633.3         657.7         699.6         745.1         853.9         997.5         1198           700         672.4         676.1         681.0         688.2         700.5         721.4         740.6         768.7         817.2         870.1         996.7         1164.         1398           800         794         0.998         1.004         1.011         1.025         1.050         1.073         1.110         1.176         1.250         1.433         1.67         2.00           800         771.8         775.9         781.4         789.3         803.0         826.4         847.9         879.7         934.8         995.1         1140.         1331.         1598           0.997         1.000         1.004         1.013         1.025         1.050         1.074         1.111         1.172         1.249         1.42         1.67         2.00           900         871.5         875.9         881.8         890.6         905.5         931.4         955.3         990.8         1052.         1120.         1282.         1498.         1798           0.997 <t< td=""><td>500</td><td>474.0</td><td>477.0</td><td>480.8</td><td>486.4</td><td>495.9</td><td>511.8</td><td>526.0</td><td>546.7</td><td>582.0</td><td>620.2</td><td>711.0</td><td>830.9</td><td>998.0</td></t<>	500	474.0	477.0	480.8	486.4	495.9	511.8	526.0	546.7	582.0	620.2	711.0	830.9	998.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.993         0.997         1.002         1.010         1.024         1.049         1.073         1.110         1.176         1.250         1.428         1.665         2.00           700         672.4         676.1         681.0         688.2         700.5         721.4         740.6         768.7         817.2         870.1         996.7         1164.         1398           800         771.8         775.9         781.4         789.3         803.0         826.4         847.9         879.7         934.8         995.1         1140.         1331.         1598           900         871.5         875.9         881.8         890.6         905.5         931.4         955.3         990.8         1052.         1120.         1282.         1498.         1798           900         871.5         875.9         881.8         890.6         905.5         931.4         955.3         990.8         1052.         1120.         1282.         1498.         1798           1000         971.2         976.0         982.4         991.9         1008.         1036.         1063.         1102.         1170.         1245.         1425.         1664.         1998           0.998		0.991	0.994	1.000	1.008	1.022	1.047	1.073	1.110	1.176	1.249	1.429	1.666	2.000
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.993         0.997         1.002         1.010         1.024         1.049         1.073         1.110         1.176         1.250         1.428         1.665         2.00           700         672.4         676.1         681.0         688.2         700.5         721.4         740.6         768.7         817.2         870.1         996.7         1164.         1398           800         771.8         775.9         781.4         789.3         803.0         826.4         847.9         879.7         934.8         995.1         1140.         1331.         1598           900         871.5         875.9         881.8         890.6         905.5         931.4         955.3         990.8         1052.         1120.         1282.         1498.         1798           900         871.5         875.9         881.8         890.6         905.5         931.4         955.3         990.8         1052.         1120.         1282.         1498.         1798           1000         971.2         976.0         982.4         991.9         1008.         1036.         1063.         1102.         1170.         1245.         1425.         1664.         1998           0.998	600	573.1	576.4	580.8	587.2	598.1	616.5	633.3	657.7	699.6	745.1	853.9	997.5	1198.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	800         771.8         775.9         781.4         789.3         803.0         826.4         847.9         879.7         934.8         995.1         1140.         1331.         1598           900         871.5         875.9         881.8         890.6         905.5         931.4         955.3         990.8         1052.         1120.         1282.         1498.         1798           900         871.5         875.9         881.8         890.6         905.5         931.4         955.3         990.8         1052.         1120.         1282.         1498.         1798           1000         971.2         976.0         982.4         991.9         1008.         1036.         1063.         1102.         1170.         1245.         1425.         1664.         1998           1000         971.2         976.0         982.4         991.9         1008.         1036.         1063.         1102.         1170.         1245.         1425.         1664.         1998           0.998         1.000         1.006         1.011         1.03         1.05         1.07         1.11         1.18         1.25         1.43         1.67         2.00           1100														2.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	800         771.8         775.9         781.4         789.3         803.0         826.4         847.9         879.7         934.8         995.1         1140.         1331.         1598           900         871.5         875.9         881.8         890.6         905.5         931.4         955.3         990.8         1052.         1120.         1282.         1498.         1798           900         871.5         875.9         881.8         890.6         905.5         931.4         955.3         990.8         1052.         1120.         1282.         1498.         1798           1000         971.2         976.0         982.4         991.9         1008.         1036.         1063.         1102.         1170.         1245.         1425.         1664.         1998           1000         971.2         976.0         982.4         991.9         1008.         1036.         1063.         1102.         1170.         1245.         1425.         1664.         1998           0.998         1.000         1.006         1.011         1.03         1.05         1.07         1.11         1.18         1.25         1.43         1.67         2.00           1100	700	672.4	676.1	681.0	688.2	700.5	721 4	740.6	768 7	817.2	870.1	996.7	1164	1308
800         771.8         775.9         781.4         789.3         803.0         826.4         847.9         879.7         934.8         995.1         1140.         1331.         1598.           0.997         1.000         1.004         1.013         1.025         1.050         1.074         1.111         1.172         1.249         1.42         1.67         2.00           900         871.5         875.9         881.8         890.6         905.5         931.4         955.3         990.8         1052.         1120.         1282.         1498.         1798.           0.997         1.001         1.006         1.013         1.025         1.046         1.077         1.112         1.18         1.25         1.43         1.66         2.00           1000         971.2         976.0         982.4         991.9         1008.         1036.         1063.         1102.         1170.         1245.         1425.         1664.         1998.           0.998         1.000         1.006         1.011         1.03         1.05         1.07         1.11         1.18         1.25         1.43         1.67         2.00           1100         1071.         1076.	800 771.8 775.9 781.4 789.3 803.0 826.4 847.9 879.7 934.8 995.1 1140. 1331. 1598 0.997 1.000 1.004 1.013 1.025 1.050 1.074 1.111 1.172 1.249 1.42 1.67 2.00 1.000 1.004 1.013 1.025 1.050 1.074 1.111 1.172 1.249 1.42 1.67 2.00 1.000 1.004 1.013 1.025 1.046 1.077 1.112 1.18 1.25 1.43 1.66 2.00 1.000 1.004 1.013 1.025 1.046 1.077 1.112 1.18 1.25 1.43 1.66 2.00 1.000 1.000 1.006 1.011 1.03 1.05 1.07 1.11 1.18 1.25 1.43 1.67 2.00 1.000 1.001 1.006 1.011 1.03 1.05 1.07 1.11 1.18 1.25 1.43 1.67 2.00 1.000 1.001 1.006 1.001 1.003 1.005 1.007 1.11 1.18 1.25 1.43 1.67 2.00 1.000 1.001 1.006 1.003 1.003 1.005 1.007 1.11 1.18 1.25 1.43 1.67 2.00 1.000 1.001 1.006 1.003 1.003 1.005 1.007 1.11 1.18 1.25 1.43 1.67 2.00 1.000 1.001 1.001 1.003 1	700													
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.997         1.000         1.004         1.013         1.025         1.050         1.074         1.111         1.172         1.249         1.42         1.67         2.00           900         871.5         875.9         881.8         890.6         905.5         931.4         955.3         990.8         1052.         1120.         1282.         1498.         1798           0.997         1.001         1.006         1.013         1.025         1.046         1.077         1.112         1.18         1.25         1.43         1.66         2.00           1000         971.2         976.0         982.4         991.9         1008.         1036.         1063.         1102.         1170.         1245.         1425.         1664.         1998           0.998         1.000         1.006         1.011         1.03         1.05         1.07         1.11         1.18         1.25         1.43         1.67         2.00           1100         1071.         1076.         1083.         1093.         1111.         1141.         1170.         1213.         1288.         1370.         1568.         1831.         2198           1.0%         1.2%         1.5%         2% </td <td>000</td> <td></td>	000													
900         871.5         875.9         881.8         890.6         905.5         931.4         955.3         990.8         1052.         1120.         1282.         1498.         1798.           0.997         1.001         1.006         1.013         1.025         1.046         1.077         1.112         1.18         1.25         1.43         1.66         2.00           1000         971.2         976.0         982.4         991.9         1008.         1036.         1063.         1102.         1170.         1245.         1425.         1664.         1998.           0.998         1.000         1.006         1.011         1.03         1.05         1.07         1.11         1.18         1.25         1.43         1.67         2.00           1100         1071.         1076.         1083.         1093.         1111.         1141.         1170.         1213.         1288.         1370.         1568.         1831.         2198.           1.0%         1.2%         1.5%         2%         3%         5%         7%         10%         15%         20%         30%         40%         50%	900 871.5 875.9 881.8 890.6 905.5 931.4 955.3 990.8 1052. 1120. 1282. 1498. 1798 0.997 1.001 1.006 1.013 1.025 1.046 1.077 1.112 1.18 1.25 1.43 1.66 2.00 1000 971.2 976.0 982.4 991.9 1008. 1036. 1063. 1102. 1170. 1245. 1425. 1664. 1998 0.998 1.000 1.006 1.011 1.03 1.05 1.07 1.11 1.18 1.25 1.43 1.67 2.00 1100 1071. 1076. 1083. 1093. 1111. 1141. 1170. 1213. 1288. 1370. 1568. 1831. 2198 1.0% 1.2% 1.5% 2% 3% 5% 7% 10% 15% 20% 30% 40% 50%	800													
0.997         1.001         1.006         1.013         1.025         1.046         1.077         1.112         1.18         1.25         1.43         1.66         2.00           1000         971.2         976.0         982.4         991.9         1008.         1036.         1063.         1102.         1170.         1245.         1425.         1664.         1998.           0.998         1.000         1.006         1.011         1.03         1.05         1.07         1.11         1.18         1.25         1.43         1.67         2.00           1100         1071.         1076.         1083.         1093.         1111.         1141.         1170.         1213.         1288.         1370.         1568.         1831.         2198.           1.0%         1.2%         1.5%         2%         3%         5%         7%         10%         15%         20%         30%         40%         50%	0.997   1.001   1.006   1.013   1.025   1.046   1.077   1.112   1.18   1.25   1.43   1.66   2.006     1000   971.2   976.0   982.4   991.9   1008   1036   1063   1102   1170   1245   1425   1664   1998     0.998   1.000   1.006   1.011   1.03   1.05   1.07   1.11   1.18   1.25   1.43   1.67   2.006     1100   1071   1076   1083   1093   1111   1141   1170   1213   1288   1370   1568   1831   2198     1.0%   1.2%   1.5%   2%   3%   5%   7%   10%   15%   20%   30%   40%   50%     1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%     1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%     1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%     1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%     1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%   1.0%     1.0%														
1000         971.2         976.0         982.4         991.9         1008.         1036.         1063.         1102.         1170.         1245.         1425.         1664.         1998.           0.998         1.000         1.006         1.011         1.03         1.05         1.07         1.11         1.18         1.25         1.43         1.67         2.00           1100         1071.         1076.         1083.         1093.         1111.         1141.         1170.         1213.         1288.         1370.         1568.         1831.         2198.           1.0%         1.2%         1.5%         2%         3%         5%         7%         10%         15%         20%         30%         40%         50%	1000 971.2 976.0 982.4 991.9 1008. 1036. 1063. 1102. 1170. 1245. 1425. 1664. 1998 0.998 1.000 1.006 1.011 1.03 1.05 1.07 1.11 1.18 1.25 1.43 1.67 2.00 1100 1071. 1076. 1083. 1093. 1111. 1141. 1170. 1213. 1288. 1370. 1568. 1831. 2198 1.0% 1.2% 1.5% 2% 3% 5% 7% 10% 15% 20% 30% 40% 50%	900													
0.998         1.000         1.006         1.011         1.03         1.05         1.07         1.11         1.18         1.25         1.43         1.67         2.00           1100         1071.         1076.         1083.         1093.         1111.         1141.         1170.         1213.         1288.         1370.         1568.         1831.         2198.           1.0%         1.2%         1.5%         2%         3%         5%         7%         10%         15%         20%         30%         40%         50%	0.998         1.000         1.006         1.011         1.03         1.05         1.07         1.11         1.18         1.25         1.43         1.67         2.00           1100         1071.         1076.         1083.         1093.         1111.         1141.         1170.         1213.         1288.         1370.         1568.         1831.         2198           1.0%         1.2%         1.5%         2%         3%         5%         7%         10%         15%         20%         30%         40%         50%														
1100     1071.     1076.     1083.     1093.     1111.     1141.     1170.     1213.     1288.     1370.     1568.     1831.     2198.       1.0%     1.2%     1.5%     2%     3%     5%     7%     10%     15%     20%     30%     40%     50%	1100     1071.     1076.     1083.     1093.     1111.     1141.     1170.     1213.     1288.     1370.     1568.     1831.     2198       1.0%     1.2%     1.5%     2%     3%     5%     7%     10%     15%     20%     30%     40%     50%	1000													
1.0% 1.2% 1.5% 2% 3% 5% 7% 10% 15% 20% 30% 40% 50%	1.0% 1.2% 1.5% 2% 3% 5% 7% 10% 15% 20% 30% 40% 50%	1100													
		1100													
	IN B	<b>λ</b> 7	1.0%	1.2%	1.5%	2%	3%	5%		10%	15%	20%	30%	40%	50%