

813	103.49	1675	801	103.58	1674	867	102.87	1680	878	102.93	1675	
862	104.35	1675	873	104.45	1680	813	103.68	1679	797	103.73	1674	
813	105.16	1679	807	105.26	1679	866	104.55	1674	877	104.61	1679	
866 813	106.03 106.84	1679 1679	872 808	106.13 106.94	1680 1680	808 871	105.36 106.23	1679 1679	802 878	105.41 106.29	1680 1674	
866	107.71	1679	872	107.81	1674	808	100.23	1675	796	107.08	1674	
813	108.52	1675	802	108.61	1674	867	107.9	1680	878	107.96	1680	
862	109.38	1675	872	109.48	1680	813	108.71	1680	802	108.76	1679	
813	110.2	1680	808	110.29	1680	867	109.58	1674	877	109.64	1680	
867	111.06	1679	872	111.16	1679	807	110.39	1679	803	110.44	1681	
812	111.87	1679	807	111.97	1680	872	111.26	1680	878	111.32	1674	
867	112.74	1680	873	112.84	1679	808	112.07	1675	796	112.12	1674	
813 867	113.55 114.42	1680 1675	806 868	113.65 114.52	1674 1675	867 813	112.94 113.75	1680 1679	878 802	113 113.8	1680 1679	
808	115.23	1674	807	115.33	1679	866	114.61	1674	877	114.68	1679	
866	116.1	1679	872	116.2	1680	808	115.42	1679	802	115.48	1680	
813	116.91	1679	808	117.01	1680	871	116.29	1679	878	116.36	1674	
866	117.77	1679	872	117.88	1679	808	117.1	1681	796	117.15	1674	
813	118.59	1681	807	118.68	1680	873	117.97	1680	878	118.03	1680	
868	119.46	1675	873	119.56	1675	807	118.78	1674	802	118.83	1679	
807 867	120.26	1674	802	120.36	1674 1679	867	119.65 120.46	1680 1679	877 803	119.71 120.51	1680 1681	
812	121.13 121.94	1679 1679	872 807	121.23 122.04	1679	813 866	121.33	1679	878	121.39	1679	
867	122.81	1680	872	122.91	1679	813	122.14	1680	801	122.19	1679	
813	123.62	1680	807	123.72	1680	867	123.01	1675	878	123.07	1675	
867	124.49	1680	873	124.59	1681	808	123.82	1679	797	123.87	1674	
813	125.3	1679	808	125.4	1674	871	124.69	1679	877	124.74	1679	
866	126.17	1679	866	126.26	1674	808	125.5	1680	802	125.54	1679	
813	126.98	1680	808	127.07	1679	872	126.37	1679	877	126.42	1679	
867 812	127.85 128.66	1679 1675	871 808	127.94 128.75	1679 1681	807 868	127.17 128.04	1675 1681	802 878	127.22 128.1	1680 1674	
863	129.52	1675	873	129.63	1680	813	128.86	1679	796	128.9	1680	
812	130.34	1679	807	130.43	1679	866	129.72	1674	884	129.78	1681	
867	131.2	1680	872	131.3	1679	808	130.53	1679	797	130.58	1674	
813	132.02	1679	807	132.11	1680	871	131.4	1679	877	131.46	1679	
866	132.88	1679	873	132.98	1680	808	132.21	1681	802	132.26	1680	
813 867	133.69 134.56	1680 1680	807 872	133.79 134.66	1679 1680	873 807	133.08 133.89	1680 1679	878 796	133.14	1674 1679	
867	134.56	1680	872	134.66	1680	807	133.89	1679 1679	796 883	133.93	1679	
867	136.24	1679	866	136.34	1674	807	135.57	1674	797	135.61	1674	
812	137.05	1679	808	137.15	1681	867	136.43	1680	877	136.49	1680	
867	137.92	1680	873	138.02	1679	813	137.25	1680	803	137.29	1680	
813	138.73	1680	806	138.82	1679	867	138.11	1675	877	138.17	1680	
867	139.6	1680	873	139.7	1680	808	138.92	1679	803	138.97	1680	
813	140.41	1679	807	140.5	1679	871	139.79	1679	877	139.85	1679	
866 813	141.28 142.09	1679 1680	872 808	141.38 142.18	1680 1680	808 872	140.6 141.47	1680 1679	802 878	140.65 141.53	1680 1679	
813 867	142.09	1680	808 872	142.18	1680	8/2	141.47	1679	878	141.53	1679	
814	143.77	1680	808	143.86	1680	873	143.15	1680	878	143.21	1675	
866	144.64	1679	872	144.74	1679	807	143.96	1679	797	144.01	1679	
813	145.45	1679	807	145.54	1679	872	144.83	1680	882	144.89	1680	
866	146.32	1679	872	146.41	1680	808	145.64	1674	798	145.69	1674	
813	147.13	1680	808	147.22	1680	866	146.51	1679	876	146.56	1679	
867	148	1680	872	148.1	1675	813	147.32	1680	803	147.36	1681	
813 867	148.81 149.68	1680 1680	803 876	148.9 149.77	1679 1679	867 813	148.19	1680 1680	878 802	148.24	1680 1679	
813	150.49	1679	8/6	150.58	1680	867	149 149.87	1680	802	149.04 149.92	1679	
866	151.36	1679	877	151.45	1679	812	150.68	1679	802	150.72	1680	
813	152.17	1680	802	152.26	1675	867	151.55	1674	878	151.6	1680	
867	153.04	1680	873	153.13	1680	807	152.35	1680	802	152.4	1680	
813	153.85	1679	807	153.94	1679	873	153.23	1681	878	153.28	1680	
866	154.72	1679	872	154.81	1680	808	154.03	1679	802	154.08	1679	
813	155.53	1680	808	155.62	1679	871	154.9	1679	877	154.96	1679	
867	156.4	1680	871	156.49	1679	808	155.71	1681	802	155.76	1680	
813 867	157.21 158.08	1680 1680	808 872	157.3 158.17	1680 1680	873 806	156.59 157.39	1679 1679	878 796	156.64 157.44	1674 1679	
813	158.89	1679	808	158.98	1680	873	158.26	1680	883	158.32	1680	
866	159.76	1679	872	159.85	1674	807	159.07	1679	797	159.12	1680	
813	160.57	1681	802	160.65	1680	872	159.94	1680	883	160	1680	
868	161.44	1680	878	161.53	1679	808	160.75	1680	797	160.8	1675	
812	162.25	1679	801	162.33	1679	872	161.62	1680	878	161.67	1679	
867	163.12	1680	878	163.21	1681	808	162.43	1680	801	162.48	1679	
813 866	163.93 164.79	1679 1679	803 877	164.01 164.89	1680 1679	872 807	163.3 164.11	1679 1679	878 802	163.35 164.16	1680 1679	
813	165.61	1680	802	165.69	1680	872	164.11	1679	877	165.03	1679	
867	166.47	1680	878	166.57	1679	807	165.79	1680	802	165.83	1680	
813	167.29	1680	801	167.37	1679	873	166.66	1681	878	166.71	1681	
867	168.15	1685	878	168.25	1680	808	167.47	1674	803	167.52	1680	
818	168.97	1684	802	169.05	1674	866	168.34	1679	877	168.39	1679	
866	169.84	1680	872	169.92	1680	813	169.15	1679	802	169.19	1679	
814	170.65	1680	808	170.73	1680	866	170.02	1679	877	170.07	1679	
866 813	171.52 172.33	1679 1680	872 808	171.6 172.41	1680 1685	813 868	170.83 171.7	1681 1680	802 878	170.87 171.75	1680 1680	
867	172.33	1679	877	172.41	1679	812	171.7	1679	802	171.75	1679	
812	174.01	1680	802	174.09	1679	867	173.38	1680	877	173.43	1680	
868	174.88	1681	877	174.96	1685	813	174.19	1679	803	174.23	1681	
813	175.69	1679	808	175.77	1680	866	175.05	1679	878	175.11	1679	
866 818	176.56 177.38	1684 1685	872 808	176.64 177.45	1680 1680	813 867	175.87 176.73	1680 1680	801 878	175.91 176.79	1679 1680	
818	177.38	1685	808 872	177.45	1680 1679	813	176.73	1680	878	176.79	1680	
812	179.05	1680	807	179.13	1680	867	178.41	1680	877	178.47	1679	
868	179.92	1681	873	180	1679	813	179.23	1680	802	179.27	1680	
813	180.74	1679	806	180.81	1679	867	180.09	1680	878	180.15	1680	
866	181.6	1679	873	181.68	1681	813	180.91	1679	802	180.95	1680	
813 867	182.41 183.28	1680 1685	808 871	182.49 183.36	1679 1679	866 813	181.77 182.59	1679 1679	878 802	181.83 182.63	1680 1679	
818	183.28	1685	808	184.17	1681	866	182.59	1679	877	183.51	1679	
867	184.97	1680	873	185.04	1680	813	184.27	1681	802	184.31	1680	
813	185.78	1679	807	185.85	1679	868	185.13	1681	878	185.19	1680	
866	186.65	1679	872	186.72	1679	813	185.95	1684	802	185.99	1679	
813	187.46	1680	807	187.53	1679	871	186.82	1679	877	186.87	1680	
867	188.33	1680	872	188.4	1680	808	187.63	1679	803	187.67	1681	
813	189.14	1680	808	189.21	1686	871	188.5	1679	878	188.55	1679	
867 818	190.01 190.82	1685 1685	878 802	190.09 190.89	1680 1679	808 873	189.3 190.18	1681 1680	801 878	189.35 190.23	1679 1680	
818	190.82	1685	802 877	190.89	1679	8/3	190.18	1680	878	190.23	1680	
813	192.5	1679	807	192.57	1680	872	191.86	1680	877	191.91	1680	
866	193.37	1679	873	193.45	1681	808	192.66	1680	803	192.71	1680	
813	194.18	1680	808	194.25	1679	872	193.54	1680	877	193.59	1679	
867	195.05	1686	871	195.12	1679	808	194.34	1680	802	194.39	1680	
819	195.87	1685	808	195.93	1680	872	195.22	1679	878	195.27	1680	
866	196.73	1679	872	196.8	1679	807	196.02	1679	802	196.07	1684	
813 866	197.55 198.41	1679 1679	807 873	197.61 198.48	1680 1681	872 807	196.9 197.7	1679 1680	882 797	196.95 197.75	1679 1680	
813	198.41	1679	808	198.48	1679	807	197.7	1686	797 883	197.75	1680	
868	200.09	1681	871	200.16	1679	813	198.58	1679	798	198.63	1680	
813	200.91	1679	808	200.97	1679	866	200.25	1679	882	200.31	1684	
866	201.77	1684	871	201.84	1679	813	201.07	1680	802	201.11	1680	
	202.59	1685	808	202.65	1686	867	201.93	1679	878	201.99	1679	
818												
818 867	203.46	1679	878	203.53	1686	812	202.75	1685	801	202.79	1679	
818		1679 1680 1681	878 808 871	203.53 204.34 205.21	1686 1679 1679	812 873 808	202.75 203.62 204.43	1685 1681 1679	801 878 803	202.79 203.67 204.47	1679 1681 1680	

813 866	205.95 206.82	1679 1684	808 872	206.02 206.89	1680 1680	871 808	205.3 206.11	1679 1681	877 802	205.35 206.15	1679 1680	
818	207.63	1686	808	207.7	1680	873	206.98	1685	878	207.03	1679	
868	208.5	1680	872	208.57	1679	812	207.79	1679	801	207.83	1684	
812	209.32	1679	807	209.37	1679	867	208.66	1680	883	208.71	1686	
867	210.18	1685	872	210.25	1680	813	209.47	1679	803	209.52	1681	
818	211	1684	808	211.05	1685	866	210.34	1679	878	210.39	1679	
866	211.87	1680	877	211.93	1685	813	211.15	1686	801	211.2	1679	
814 867	212.68 213.55	1681 1679	808 872	212.74 213.61	1680 1679	873 807	212.02 212.83	1680 1679	878 802	212.07 212.88	1680 1679	
812	214.36	1679	807	214.42	1680	872	213.7	1679	877	213.75	1679	
867	215.23	1685	873	215.29	1681	807	214.51	1680	802	214.55	1680	
818	216.04	1685	808	216.1	1679	873	215.38	1686	878	215.43	1680	
867	216.91	1680	871	216.97	1679	813	216.2	1679	802	216.23	1685	
813	217.72	1680	808	217.78	1685	866	217.06	1679	883	217.12	1685	
867 818	218.59 219.41	1685 1685	877 807	218.66 219.46	1684 1680	813 867	217.87 218.74	1680 1679	802 877	217.92 218.8	1679 1679	
867	220.28	1680	873	220.34	1681	812	219.55	1685	802	219.6	1680	
813	221.09	1679	808	221.14	1679	873	220.43	1681	878	220.48	1681	
866	221.96	1679	871	222.01	1679	808	221.23	1679	803	221.28	1680	
813	222.77	1680	808	222.82	1681	871	222.11	1679	877	222.16	1679	
867	223.63	1685	873	223.7	1685	808	222.91	1681	802	222.96	1685	
818	224.45	1685	812	224.51	1684	873	223.79	1686	883	223.84	1684	
867 813	225.32 226.13	1680 1679	872 808	225.38 226.19	1680 1679	813 866	224.6 225.47	1679 1679	801 878	224.64 225.52	1679 1681	
866	227	1685	871	227.06	1679	813	226.28	1684	803	226.32	1680	
819	227.82	1686	808	227.87	1681	871	227.15	1679	877	227.2	1679	
867	228.69	1680	873	228.74	1685	808	227.96	1681	802	228	1680	
813	229.5	1679	812	229.55	1684	873	228.83	1680	878	228.88	1680	
866	230.36	1679	872	230.42	1680	807	229.64	1679	802	229.68	1684	
813	231.18	1679	808	231.23	1680	872	230.51	1680	882	230.56	1685	
866 820	232.04 232.86	1686 1686	872 808	232.1 232.91	1680 1680	808 871	231.32 232.19	1679 1679	803 878	231.37 232.25	1681 1679	
866	232.00	1679	872	233.78	1684	808	232.19	1680	801	232.25	1679	
813	234.54	1679	812	234.6	1685	872	233.87	1685	878	233.92	1680	
866	235.41	1684	873	235.47	1680	813	234.68	1680	802	234.73	1679	
818	236.23	1686	807	236.27	1679	867	235.55	1680	877	235.6	1685	
868	237.09	1681	872	237.15	1680	813	236.36	1685	808	236.41	1686	
813	237.91	1679	808	237.96	1680	872	237.23	1680	878	237.29	1680	
866 813	238.77 239.59	1679 1679	872 812	238.83 239.64	1684 1685	808 872	238.04 238.91	1680 1684	802 877	238.09 238.97	1679 1679	
866	239.59	1685	873	240.51	1681	812	239.73	1679	802	239.77	1680	
819	241.27	1686	808	241.32	1679	867	240.59	1681	878	240.65	1679	
867	242.14	1680	871	242.19	1679	814	241.41	1680	801	241.45	1685	
813	242.95	1679	808	243	1680	866	242.27	1679	884	242.33	1681	
866	243.82	1685	872	243.87	1686	813	243.09	1685	797	243.13	1679	
819	244.64	1686	814	244.69	1685	872	243.96	1679	882	244.01	1679	
867 812	245.5 246.32	1679 1679	871 808	245.56 246.36	1679 1679	807 873	244.76 245.64	1680 1686	797 883	244.81 245.69	1680 1686	
867	247.18	1685	871	247.24	1679	813	245.64	1679	803	245.69	1679	
818	248	1685	808	248.04	1681	866	247.32	1679	876	247.37	1679	
867	248.87	1680	873	248.92	1686	813	248.13	1686	803	248.17	1681	
813	249.68	1680	813	249.73	1684	873	249	1679	878	249.05	1679	
867	250.55	1685	871	250.6	1679	806	249.81	1679	801	249.85	1684	
818	251.37	1685	808	251.41	1680	873	250.68	1686	883	250.74	1686	
867	252.23	1680	872	252.28	1679	813	251.49	1679	803	251.54	1679	
813 866	253.05 253.91	1679 1684	807 878	253.09 253.97	1685 1686	866 813	252.36 253.17	1679 1686	876 803	252.41 253.22	1679 1681	
818	253.91	1685	808	253.97	1679	873	254.05	1680	878	253.22	1680	
867	255.6	1680	871	255.64	1679	807	254.85	1679	802	254.9	1679	
813	256.41	1680	808	256.45	1681	872	255.73	1679	877	255.77	1679	
867	257.28	1680	873	257.33	1685	807	256.53	1679	802	256.58	1686	
813	258.09	1679	812	258.14	1684	872	257.4	1686	884	257.46	1685	
866	258.95	1684	872	259.01	1680	814	258.22	1686	801	258.26	1679	
818 868	259.77	1686 1681	808	259.82	1680 1680	872	259.09	1679	878	259.14 259.94	1680 1685	
813	260.64 261.45	1679	872 808	260.69 261.5	1680	807 872	259.9 260.77	1679 1679	802 883	260.83	1685	
866	262.32	1684	872	262.37	1684	807	261.58	1680	802	261.63	1680	
818	263.14	1685	812	263.18	1685	873	262.45	1686	878	262.51	1680	
867	264.01	1681	873	264.05	1680	813	263.26	1679	802	263.31	1679	
814	264.82	1680	807	264.86	1679	866	264.13	1679	877	264.18	1684	
866	265.69	1684	872	265.73	1680	813	264.94	1680	807	264.99	1685	
818	266.5	1684	808	266.54	1685	867	265.81	1681	878	265.87	1681	
866 813	267.37 268.18	1679 1681	877 807	267.42 268.23	1684 1680	814 871	266.62 267.49	1685 1679	803 877	266.67 267.55	1680 1679	
868	269.05	1681	873	269.1	1681	808	268.3	1679	802	268.35	1685	
813	269.86	1684	808	269.91	1679	871	269.17	1684	883	269.23	1684	
871	270.73	1684	871	270.78	1684	813	269.98	1681	801	270.04	1679	
813	271.55	1680	813	271.59	1686	868	270.85	1681	878	270.91	1681	
867	272.41	1680	873	272.46	1680	813	271.67	1684	803	271.72	1680	
813 872	273.23 274.1	1685 1685	807 872	273.27 274.14	1679 1680	871 808	272.54 273.35	1679 1680	877 807	272.59 273.4	1684 1685	
813	274.1	1679	808	274.14	1685	872	274.22	1685	878	273.4	1680	
866	275.78	1679	877	275.83	1684	813	275.03	1680	802	275.08	1679	
813	276.59	1686	807	276.63	1680	867	275.9	1680	877	275.96	1680	
873	277.46	1686	873	277.51	1680	813	276.71	1684	803	276.76	1686	
813	278.28	1679	807	278.31	1684	871	277.58	1679	883	277.64	1684	
866	279.14	1679	877 808	279.19	1685	808	278.39	1681	801	278.44	1679	
813 867	279.96 280.82	1680 1685	808 873	280 280.87	1681 1680	873 812	279.26 280.07	1685 1679	878 802	279.32 280.12	1680 1679	
818	281.64	1685	807	281.68	1679	867	280.94	1680	877	281	1680	
867	282.51	1680	872	282.55	1685	813	281.75	1685	803	281.8	1686	
813	283.32	1680	813	283.36	1685	872	282.63	1680	883	282.69	1685	
867	284.19	1685	872	284.24	1679	808	283.43	1680	802	283.49	1679	
818	285.01	1685	807	285.04	1680	872	284.31	1684	877	284.37	1680	
867	285.87 286.69	1679 1679	873 807	285.92 286.72	1680 1684	812 867	285.12	1679 1680	803 877	285.17 286.05	1680 1679	
812 867	286.69 287.55	1679 1686	807 877	286.72	1684 1685	867 813	285.98 286.8	1680 1685	877 802	286.05 286.85	1679 1685	
819	287.55	1685	808	288.41	1680	872	287.67	1685	883	287.73	1685	
866	289.24	1679	872	289.28	1680	813	288.48	1680	802	288.53	1679	
813	290.05	1680	808	290.09	1680	867	289.35	1679	877	289.41	1680	
867	290.92	1679	872	290.96	1679	812	290.16	1685	803	290.21	1686	
812	291.73	1685	807	291.77	1685	873	291.04	1681	883	291.1	1685	
873	292.6	1686	878	292.64	1686	808	291.84	1679	802	291.9	1679	
813 866	293.42 294.28	1679 1679	808 871	293.45 294.32	1679 1679	871 813	292.71 293.53	1684 1680	877 802	292.77 293.58	1679 1680	
866	294.28 295.09	1679	8/1	294.32	1679	813 867	293.53	1680	802 878	293.58	1680	
873	295.09	1686	877	295.13	1685	812	294.39	1685	803	294.45	1685	
813	296.78	1679	808	296.82	1680	873	296.08	1681	882	296.14	1684	
866	297.65	1679	872	297.69	1680	808	296.89	1679	802	296.94	1680	
813	298.46	1685	808	298.5	1680	871	297.76	1684	878	297.82	1679	
872	299.33	1686	872	299.37	1684	813	298.57	1686	801	298.62	1685	
814	300.14	1680	812	300.18	1684	873	299.44	1680	884	299.51	1686	
866	301.01	866	872			807	300.25	807	802	300.31	802	