889	2 55	1680	Half Period Time 781	e Perio 1.69	1674	Half Period Tim 769	e Peri	1668	Half Period Time 807	Period 2.02 1684	
791	3.34	1680	781 893	1.69 2.58	1674	769 899	1.87 2.77	1674	807 877	2.02 1684 2.9 1685	
riod vs Time UC	G2 70% Test 1		Period vs Time U	IG2 70% Test 2		Period vs Time L	JG2 70% Test 3		Period vs Time UG2 7	'0%Test 4	
	d = 1678 + 1.1	4 ln x R ² = 0.169		od = 1668 + 3.1	8 In x R ² = 0.634	- Peri	od = 1670 + 2.3	76 In x R ² = 0.572	- Period =	= 1679 + 1.02 ln x R ² = 0.	139
1700			1700			1700			1700		
1690		dan banda and da a mar la	g 1690	Line at deal and the			halana di Balana	The same of the sa	g 1690	San a constitution of the second on the	
1680	4	de de la	1680 1670 1660		111111	90 1680 1670 1660	A PROPERTY OF PERSONS ASSESSMENT	dilita in the second	9 1690 1680	<u> </u>	
1670			E 1670			E 1670 F					
1660			1660						E 1660		_
1650			1650			1650			1650		
50	0 100 15	50 200 250		50 100 1	50 200 250		50 100 1	50 200 250	50	100 150 200	250
	Time in	seconds		Time in	seconds		Time in	seconds		Time in seconds	
797	16.79	1680	888	15.96	1679	888	16.16	1680	873	16.35 1679	
883 797	17.68 18.47	1680 1685	791 889	16.75 17.64	1680 1674	792 888	16.95 17.84	1680 1674	806 878	17.16 1684 18.04 1686	
888	19.36	1685	785	18.43	1674	786	18.63	1680	808	18.84 1679	
797 883	20.16 21.04	1680 1679	889 791	19.32 20.11	1680 1679	894 785	19.52	1679 1674	871 813	19.72 1684 20.53 1686	
796	21.04	1684	888	20.11	1680	785 889	20.31	1680	873	21.4 1680	
888	22.72	1685	792	21.79	1675	791	21.99	1679	807	22.21 1679	
797 883	23.52 24.4	1680 1679	883 791	22.67 23.46	1674 1679	888 792	22.88 23.67	1680 1680		23.08 1685 23.89 1685	
796	25.2	1680	888	24.35	1679	888	24.56	1679		24.77 1680	
884 797	26.08 26.88	1681 1684	791 888	25.14 26.03	1679 1680	791 888	25.35 26.23	1679 1680		25.57 1680 26.45 1684	
887	27.77	1684	792	26.82	1675	792	27.03	1679	812	27.26 1685	
797 883	28.57 29.45	1680 1679	883 796	27.7 28.5	1679 1679	887 792	27.91 28.71	1679 1680	873 807	28.13 1680 28.94 1679	
796	30.25	1685	883	29.38	1680	888	29.59	1679	872	29.81 1685	
889 797	31.13 31.93	1686 1680	797 882	30.18 31.06	1679 1679	791 889	30.38 31.27	1680 1680	813 872	30.62 1685 31.5 1679	
883	32.81	1679	797	31.86	1680	791	32.06	1680	807	32.3 1680	
796	33.61	1679	883	32.74	1679	889	32.95	1680	873	33.18 1685	
883 802	34.49 35.29	1685 1684	796 884	33.54 34.42	1680 1681	791 888	33.75 34.63	1679 1680	812 872	33.99 1684 34.86 1680	
882	36.18	1679	797	35.22	1679	792	35.43	1679	808	35.67 1685	
797 883	36.97 37.86	1680 1686	882 802	36.1 36.9	1684 1685	887 792	36.31 37.1	1679 1680	877 808	36.54 1685 37.35 1680	
803	38.66	1685	883	37.79	1679	888	37.99	1679	872	38.22 1684	
882 797	39.54 40.34	1679 1680	796 883	38.58 39.47	1679 1680	791 888	38.78 39.67	1679 1685	812 873	39.04 1685 39.91 1681	
883	41.22	1684	797	40.26	1681	797	40.47	1680	808	40.72 1679	
801 883	42.02 42.91	1684 1680	884 796	41.15 41.94	1680 1679	883 797	41.35 42.15	1680 1685	871 813	41.59 1684 42.4 1686	
797	43.7	1681	883	42.83	1685	888	43.04	1679	873	43.27 1679	
884 796	44.59 45.38	1680 1684	802 877	43.63 44.51	1679 1679	791 888	43.83 44.72	1679 1685	806 878	44.08 1684 44.96 1686	
888	46.27	1685	802	45.31	1685	797	45.51	1680	808	45.77 1679	
797 882	47.07 47.95	1679 1684	883 796	46.19 46.99	1679 1679	883 796	46.4 47.19	1679 1680	871 813	46.64 1684 47.45 1686	
802	48.75	1685	883	47.87	1686	884	48.08	1681	873	48.32 1680	
883 797	49.63 50.43	1680 1680	803 883	48.67 49.56	1686 1679	797 887	48.87 49.76	1684 1684	807 872	49.13 1679 50 1685	
883	51.31	1685	796	50.35	1679	797	50.56	1680	813	50.81 1685	
802 883	52.12 53	1685 1679	883 802	51.23 52.04	1685 1679	883 797	51.44 52.24	1680 1679	872 808	51.69 1680 52.5 1685	
796	53.8	1684	877	52.04	1679	882	52.24	1679	877	53.37 1684	
888	54.68	1685	802	53.72	1686	797	53.92	1686	807	54.18 1680	
797 884	55.48 56.37	1681 1680	884 802	54.6 55.4	1686 1679	889 796	54.8 55.6	1685 1679	873 813	55.05 1686 55.87 1684	
796	57.16	1684	877	56.28	1679	883	56.48	1680	871	56.74 1679	
888 797	58.05 58.85	1685 1679	802 883	57.08 57.96	1685 1684	797 888	57.28 58.17	1685 1684	808 878	57.54 1686 58.42 1684	
882	59.73	1685	801	58.76	1679	796	58.96	1679	806	59.23 1679	
803 883	60.53 61.41	1686 1680	878 803	59.64 60.45	1681 1686	883 797	59.85 60.64	1680 1680	873 813	60.1 1686 60.91 1684	
797	62.21	1679	883	61.33	1684	883	61.53	1680	871	61.79 1679	
882 802	63.09 63.9	1684 1685	801 883	62.13 63.01	1684 1680	797 888	62.32 63.21	1685 1684	808 872	62.59 1680 63.47 1685	
883	64.78	1679	797	63.81	1679	796	64.01	1679	813	64.28 1685	
796 889	65.57 66.46	1685 1686	882 803	64.69 65.49	1685 1686	883 797	64.89 65.69	1680 1686	872 813	65.15 1685 65.96 1685	
797	67.26	1680	883	66.38	1685	889	66.58	1685	872	66.83 1680	
883 796	68.14 68.94	1679 1684	802 877	67.18 68.06	1679 1679	796 883	67.37 68.26	1679 1680	808 871	67.64 1679 68.51 1684	
796 888	69.83	1684	802	68.86	1679	883 797	68.26 69.05	1680	8/1 813	69.33 1686	
797	70.62	1679	883	69.74	1686	887	69.94	1684	873	70.2 1686	
882 803	71.51 72.31	1685 1686	803 882	70.54 71.43	1685 1684	797 883	70.74 71.62	1680 1680	813 871	71.01 1684 71.88 1679	
883	73.19	1680	802	72.23	1680	797	72.42	1685	808	72.69 1679	
797 887	73.99 74.88	1684 1684	878 801	73.11 73.91	1679 1684	888 797	73.3 74.1	1685 1680	871 814	73.56 1685 74.38 1686	
797	75.67	1680	883	74.79	1686	883	74.98	1684	872	75.25 1685	
883 803	76.56 77.36	1686 1685	803 883	75.59 76.48	1686 1684	801 883	75.79 76.67	1684 1680	813 871	76.06 1684 76.93 1679	
882	78.24	1679	801	77.28	1679	797	77.47	1680	808	77.74 1686	
797 883	79.04 79.92	1680 1684	878 807	78.15 78.96	1685 1684	883 802	78.35 79.15	1685 1685	878 807	78.62 1685 79.43 1679	
801	80.72	1684	877	79.84	1680	883	80.03	1680	872	80.3 1685	
883 797	81.61 82.4	1680 1686	803 883	80.64 81.52	1686 1685	797 888	80.83 81.72	1685 1684	813 872	81.11 1685 81.98 1685	
889	83.29	1685	802	82.33	1679	796	82.51	1679	813	82.8 1685	
796 883	84.09 84.97	1679 1685	877 807	83.2 84.01	1684 1685	883 797	83.4 84.19	1680 1685	872 807	83.67 1679 84.47 1680	
802	85.77	1685	878	84.89	1681	888	85.08	1685	873	85.35 1686	
883 796	86.65 87.45	1679 1685	803 882	85.69 86.57	1685 1684	797 883	85.88 86.76	1680 1685	813 871	86.16 1684 87.03 1684	
889	88.34	1686	802	87.38	1685	802	87.56	1684	813	87.84 1686	
797	89.14	1679	883	88.26	1685	882	88.45	1679	873	88.72 1680	
882 802	90.02 90.82	1684 1685	802 877	89.06 89.94	1679 1685	797 884	89.24 90.13	1681 1685	807 877	89.52 1684 90.4 1685	
883	91.7	1680	808	90.75	1686	801	90.93	1684	808	91.21 1679	
797 888	92.5 93.39	1685 1685	878 801	91.62 92.43	1679 1684	883 797	91.81 92.61	1680 1686	871 814	92.08 1685 92.89 1686	
797	93.39	1680	883	93.31	1685	889	93.5	1685	872	93.77 1684	
883	95.07	1685	802	94.11	1686	796	94.29	1679	812	94.58 1684	
802 882	95.87 96.75	1684 1679	884 801	94.99 95.79	1685 1679	883 802	95.18 95.98	1685 1684	872 808	95.45 1680 96.26 1680	
797	97.55	1681	878	96.67	1685	882	96.86	1679	872	97.13 1685	
884 801	98.43 99.23	1685 1684	807 877	97.48 98.36	1684 1685	797 889	97.66 98.55	1686 1686	813 872	97.94 1685 98.82 1684	
883	100.12	1680	808	99.16	1686	797	99.34	1679	812	99.63 1685	
797 888	100.91 101.8	1685 1685	878 802	100.04 100.84	1680 1684	882 802	100.23 101.03	1684 1685	873 813	100.5 1686 101.31 1685	
	101.8	1685	002	100.04		002			010		

797	104.29	1679	884	103.41	1686	889	103.6	1686	873	103.87	1686
882	105.17	1685	802	104.21	1679	797	104.39	1680	813	104.68	1684
803 883	105.97 106.85	1686 1680	877 807	105.09 105.9	1684 1685	883 801	105.28 106.08	1684 1684	871 813	105.55 106.36	1684 1686
797	106.85	1679	878	105.9	1681	883	106.08	1681	873	105.36	1680
882	108.53	1684	803	107.58	1685	798	107.76	1686	807	108.04	1679
802	109.33	1686	882	108.46	1684	888	108.65	1684	872	108.91	1685
884	110.22	1680	802	109.26	1685	796	109.44	1679	813	109.73	1686
796	111.01	1684	883	110.15	1686	883	110.32	1686	873	110.6	1685
888	111.9	1685	803	110.95	1685	803	111.13	1685	812	111.41	1684
797	112.7	1680	882	111.83	1684	882	112.01	1679	872	112.29	1680
883	113.58	1685	802	112.63	1680	797	112.81	1685	808	113.09	1686
802	114.38	1685	878	113.51	1686	888	113.69	1685	878	113.97	1684
883	115.27	1680	808	114.32	1685	797	114.49	1680	806	114.78	1679
797	116.06	1685	877	115.2	1684	883	115.37	1685	873	115.65	1686
888	116.95	1684	807	116	1685	802	116.18	1685	813	116.46	1684
796	117.75	1680	878	116.88	1680	883	117.06	1685	871	117.33	1684
884	118.63	1686	802	117.68	1685	802	117.86	1685	813	118.15	1686
802 882	119.43 120.32	1684 1679	883 802	118.57 119.37	1685 1685	883 797	118.75 119.54	1680 1680	873 808	119.02 119.83	1681 1679
797	120.32	1686	883	120.25	1685	883	120.43	1684	871	119.83	1684
889	121.11	1686	802	121.05	1679	801	121.23	1684	813	121.51	1686
797	122.8	1679	877	121.03	1685	883	122.11	1686	873	122.38	1686
882	123.68	1684	808	122.74	1685	803	122.91	1686	813	123.2	1684
802	124.48	1685	877	123.62	1685	883	123.79	1679	871	124.07	1679
883	125.37	1679	808	124.42	1686	796	124.59	1684	808	124.88	1686
796	126.16	1685	878	125.3	1685	888	125.48	1685	878	125.75	1685
889	127.05	1686	807	126.11	1684	797	126.28	1681	807	126.56	1679
797	127.85	1680	877	126.99	1679	884	127.16	1685	872	127.43	1685
883	128.73	1684	802	127.79	1686	801	127.96	1684	813	128.25	1686
801	129.53	1685	884	128.67	1686	883	128.84	1685	873	129.12	1685
884	130.42	1681	802	129.47	1684	802	129.65	1686	812	129.93	1684
797	131.21	1685	882	130.36	1684	884	130.53	1680	872	130.8	1680
888 796	132.1	1684 1685	802 884	131.16	1686 1686	796 883	131.33	1679 1685	808 878	131.61	1686 1684
796 889	132.9 133.79	1685 1686	884 802	132.04 132.84	1686 1679	883 802	132.21 133.01	1685 1684	878 806	132.49 133.3	1684 1679
797	133.79	1686	802 877	132.84	1679	802 882	133.01	1684 1685	806	133.3	1679
883	134.58	1684	877	133.72	1685	882	133.89	1686	813	134.17	1684
801	136.27	1684	878	135.41	1686	883	135.58	1680	871	135.85	1684
883	137.15	1681	808	136.21	1685	797	136.38	1684	813	136.67	1686
798	137.95	1686	877	137.09	1684	887	137.26	1685	873	137.54	1686
888	138.84	1684	807	137.9	1685	798	138.06	1681	813	138.35	1684
796	139.63	1679	878	138.78	1681	883	138.94	1685	871	139.22	1679
883	140.52	1686	803	139.58	1685	802	139.75	1684	808	140.03	1681
803	141.32	1685	882	140.46	1684	882	140.63	1685	873	140.9	1685
882	142.2	1684	802	141.26	1685	803	141.43	1686	812	141.72	1684
802	143	1685	883	142.15	1686	883	142.31	1679	872	142.59	1685
883	143.88	1680	803	142.95	1685	796	143.11	1684	813	143.4	1686
797	144.68	1685	882	143.83	1684	888	144	1685	873	144.27	1685
888	145.57	1685	802	144.63	1680	797	144.8	1681	812	145.09	1684
797	146.37	1680	878	145.51	1686	884	145.68	1685	872	145.96	1680
883	147.25	1685	808	146.32	1685	801	146.48	1684	808	146.77	1686
802	148.05	1685	877 807	147.2	1684	883	147.36	1685 1686	878	147.64	1685
883 797	148.94 149.73	1680 1685	807	148 148.88	1685 1686	802 884	148.16 149.05	1680	807 872	148.45 149.32	1679 1685
888	149.73	1684	808	148.88	1685	796	149.05	1684	812	150.14	1685
796	151.42	1685	877	150.57	1679	888	150.73	1685	872	151.01	1685
889	152.3	1686	802	151.37	1685	797	151.53	1679	813	151.82	1685
797	153.1	1680	883	152.25	1685	882	152.41	1685	872	152.69	1685
883	153.99	1684	802	153.05	1685	803	153.22	1686	813	153.51	1686
801	154.79	1684	883	153.94	1685	883	154.1	1685	873	154.38	1679
883	155.67	1686	802	154.74	1685	802	154.9	1684	806	155.19	1684
803	156.47	1686	883	155.62	1685	882	155.78	1679	878	156.06	1686
883	157.36	1679	802	156.42	1685	797	156.58	1686	808	156.87	1679
796	158.15	1684	883	157.31	1685	889	157.47	1686	871	157.74	1684
888	159.04	1685	802	158.11	1679	797	158.27	1679	813	158.55	1686
797	159.84	1680	877	158.99	1685	882	159.15	1684	873	159.43	1686
883	160.72	1685	808	159.79	1686	802	159.95	1686	813	160.24	1684
802 883	161.52 162.4	1685 1680	878 807	160.67	1685 1684	884 802	160.83	1686 1684	871	161.11	1684 1686
797	163.2	1685	807	161.48 162.36	1685	882	161.63 162.52	1685	813 873	161.93 162.8	1686
888	164.09	1685	808	163.16	1686	803	163.32	1686	813	163.61	1684
797	164.89	1685	878	164.04	1685	883	164.2	1679	871	164.48	1679
888	165.77	1685	807	164.85	1684	796	165	1679	808	165.29	1681
797	166.57	1679	877	165.73	1679	883	165.88	1685	873	166.16	1685
882	167.45	1685	802	166.53	1686	802	166.68	1685	812	166.98	1684
803	168.26	1686	884	167.41	1686	883	167.57	1685	872	167.85	1685
883	169.14	1685	802	168.21	1684	802	168.37	1685	813	168.66	1686
802	169.94	1685	882	169.1	1684	883	169.25	1685	873	169.53	1685
883	170.82	1680	802	169.9	1686	802	170.05	1686	812	170.35	1684
797	171.62	1685	884	170.78	1686	884	170.94	1680	872	171.22	1685
888	172.51	1684	802	171.58	1684	796	171.73	1684	813	172.03	1686
796	173.3	1679	882	172.47	1685	888	172.62	1685	873	172.9	1680
883	174.19	1686	803	173.27	1680	797	173.42	1679	807	173.71	1679
803	174.99	1686	877	174.15	1685	882	174.3	1685	872	174.58	1685
883 801	175.87 176.68	1684 1684	808 877	174.95 175.83	1685 1685	803 883	175.1 175.99	1686 1685	813 872	175.4 176.27	1685 1685
883	176.68	1684	877	175.83	1685	883 802	175.99	1685	8/2	176.27	1685
797	177.56	1686	808	176.64	1685	882	176.79	1685	813	177.08	1685
889	179.24	1685	808	177.32	1685	803	178.47	1686	813	177.95	1685
796	180.04	1679	877	179.2	1685	883	179.36	1680	872	179.64	1685
883	180.92	1685	808	180.01	1685	797	180.15	1684	813	180.45	1685
802	181.73	1685	877	180.88	1685	887	181.04	1684	872	181.32	1685
883	182.61	1685	808	181.69	1685	797	181.84	1681	813	182.13	1685
802	183.41	1685	877	182.57	1679	884	182.72	1686	872	183.01	1679
883	184.29	1680	802	183.37	1686	802	183.52	1684	807	183.81	1680
797	185.09	1685	884	184.26	1685	882	184.41	1684	873	184.69	1686
888	185.98	1685	801	185.06	1684	802	185.21	1686	813	185.5	1684
797	186.77 187.66	1685 1685	883 802	185.94 186.74	1685 1686	884 802	186.09 186.89	1686 1684	871 813	186.37 187.18	1684 1686
888	188.46	1679	884	186.74	1685	882	187.78	1684	873	187.18	1686
888 797	189.34	1685	801	188.43	1684	802	188.58	1686	813	188.87	1684
797		1686	883	189.31	1685	884	189.46	1680	871	189.74	1684
797 882		1685	802	190.11	1686	796	190.26	1684	813	190.55	1686
797	190.15 191.03	1684	884	191	1685	888	191.15	1685	873	191.43	1686
797 882 803	190.15	1004	801	191.8	1684	797	191.94	1680	813	192.24	1684
797 882 803 883	190.15 191.03	1680	883	192.68	1685	883	192.83	1685	871	193.11	1679
797 882 803 883 802	190.15 191.03 191.83			193.48	1679	802	193.63	1685	808	193.92	1681
797 882 803 883 802 882 798 888	190.15 191.03 191.83 192.71 193.51 194.4	1680 1686 1684	802		1685	883	194.51	1685	873	194.79	1685
797 882 803 883 802 882 798 888 796	190.15 191.03 191.83 192.71 193.51 194.4 195.19	1680 1686 1684 1684	877	194.36		802	195.31	1685	812	195.6	1684
797 882 803 883 802 882 798 888 796 888	190.15 191.03 191.83 192.71 193.51 194.4 195.19	1680 1686 1684 1684 1686	877 808	195.17	1686		196.2	1685	872	196.48	1685
797 882 803 883 802 882 798 888 796 888	190.15 191.03 191.83 192.71 193.51 194.4 195.19 196.08 196.88	1680 1686 1684 1684 1686 1681	877 808 878	195.17 196.05	1685	883					
797 882 803 883 802 882 798 888 796 888 798	190.15 191.03 191.83 192.71 193.51 194.4 195.19 196.08 196.88	1680 1686 1684 1684 1686 1681	877 808 878 807	195.17 196.05 196.85	1685 1684	802	197	1685	813	197.29	1686
797 882 803 883 802 882 798 888 796 888 798 883	190.15 191.03 191.83 192.71 193.51 194.4 195.19 196.08 196.88 197.76	1680 1686 1684 1684 1686 1681 1684	877 808 878 807 877	195.17 196.05 196.85 197.73	1685 1684 1685	802 883	197.88	1685	873	198.16	1685
797 882 803 883 802 882 798 888 796 888 798 883 801	190.15 191.03 191.83 192.71 193.51 194.4 195.19 196.08 196.88 197.76 198.56 199.45	1680 1686 1684 1684 1686 1681 1684 1684 1684	877 808 878 807 877 808	195.17 196.05 196.85 197.73 198.54	1685 1684 1685 1686	802 883 802	197.88 198.68	1685 1686	873 812	198.16 198.97	1685 1684
797 882 803 883 802 882 798 888 796 888 796 888 883 801	190.15 191.03 191.83 192.71 193.51 194.4 195.19 196.08 196.88 197.76 198.56 199.45 200.25	1680 1686 1684 1684 1686 1681 1684 1684 1688	877 808 878 807 877 808	195.17 196.05 196.85 197.73 198.54 199.41	1685 1684 1685 1686 1685	802 883 802 884	197.88 198.68 199.57	1685 1686 1680	873 812 872	198.16 198.97 199.85	1685 1684 1685
797 882 803 883 882 798 888 796 888 798 883 801 883 803	190.15 191.03 191.83 192.71 193.51 194.4 195.19 196.08 196.88 197.76 198.56 199.45 200.25 201.13	1680 1686 1684 1684 1686 1681 1684 1684 1684	877 808 878 807 877 808 878	195.17 196.05 196.85 197.73 198.54 199.41 200.22	1685 1684 1685 1686 1685 1684	802 883 802 884 796	197.88 198.68 199.57 200.36	1685 1686 1680 1684	873 812 872 813	198.16 198.97 199.85 200.66	1685 1684 1685 1686
797 882 803 883 8802 882 798 888 798 883 801 883 803 883 796	190.15 191.03 191.83 192.71 193.51 194.4 195.19 196.08 196.88 197.76 198.56 199.45 200.25 201.13	1680 1686 1684 1684 1686 1681 1684 1684 1686 1686	877 808 878 807 877 808 878 807	195.17 196.05 196.85 197.73 198.54 199.41 200.22 201.1	1685 1684 1685 1686 1685 1684	802 883 802 884 796 888	197.88 198.68 199.57 200.36 201.25	1685 1686 1680 1684 1685	873 812 872 813 873	198.16 198.97 199.85 200.66 201.53	1685 1684 1685 1686 1685
797 882 803 883 802 882 798 888 796 888 798 883 801 883 803 883	190.15 191.03 191.83 192.71 193.51 194.4 195.19 196.08 197.76 198.56 199.45 200.25 201.13 202.82	1680 1686 1684 1684 1686 1681 1684 1684 1686 1686	877 808 878 807 877 808 678 807 877 807	195.17 196.05 196.85 197.73 198.54 199.41 200.22 201.1 201.91	1685 1684 1685 1686 1685 1684 1685 1686	802 883 802 884 796 888 797	197.88 198.68 199.57 200.36 201.25 202.05	1685 1686 1680 1684 1685 1686	873 812 872 813 873 812	198.16 198.97 199.85 200.66 201.53 202.34	1685 1684 1685 1686 1685 1684
797 882 803 803 802 882 798 888 796 888 798 883 801 883 803 883 796	190.15 191.03 191.83 192.71 193.51 194.4 195.19 196.08 196.88 197.76 198.56 199.45 200.25 201.13 201.93 202.82 203.61	1680 1686 1684 1684 1686 1681 1684 1684 1686 1679 1684 1685 1679	877 808 878 807 877 808 878 807 877 808	195.17 196.05 196.85 197.73 198.54 199.41 200.22 201.1 201.91 202.79	1685 1684 1685 1686 1685 1684 1685 1686 1686	802 883 802 884 796 888 797	197.88 198.68 199.57 200.36 201.25 202.05 202.94	1685 1686 1680 1684 1685 1686	873 812 872 813 873 812 872	198.16 198.97 199.85 200.66 201.53 202.34 203.22	1685 1684 1685 1686 1685 1684
797 882 803 883 802 882 798 888 796 888 798 883 801 883 803 883	190.15 191.03 191.83 192.71 193.51 194.4 195.19 196.08 197.76 198.56 199.45 200.25 201.13 202.82	1680 1686 1684 1684 1686 1681 1684 1684 1686 1686	877 808 878 807 877 808 678 807 877 807	195.17 196.05 196.85 197.73 198.54 199.41 200.22 201.1 201.91	1685 1684 1685 1686 1685 1684 1685 1686	802 883 802 884 796 888 797	197.88 198.68 199.57 200.36 201.25 202.05	1685 1686 1680 1684 1685 1686	873 812 872 813 873 812	198.16 198.97 199.85 200.66 201.53 202.34	1685 1684 1685 1686 1685 1684

999	000.00	4005	070	000.40	4000	200	000.0	4005	074	000.50	4004
802 883	206.98 207.87	1685 1685	878 808	206.16 206.96	1686 1684	882 803	206.3	1685 1686	871 813	206.59 207.4	1684 1686
802	208.67	1685	876	207.84	1684	883	207.99	1685	873	208.27	1680
883	209.55	1685	808	208.65	1686	802	208.79	1684	807	209.08	1684
802	210.35	1685	878	209.52	1686	882	209.67	1685	877	209.96	1685
883 797	211.24 212.03	1680 1685	808 877	210.33 211.21	1685 1684	803 883	210.47 211.36	1686 1685	808 872	210.76 211.64	1680 1685
888	212.92	1685	807	212.02	1685	802	212.16	1684	813	212.45	1685
797	213.72	1685	878	212.9	1686	882	213.04	1679	872	213.32	1685
888	214.61	1685	808	213.7	1685	797	213.84	1686	813	214.13	1686
797 883	215.4 216.29	1680 1685	877 807	214.58 215.39	1684 1685	889 797	214.73 215.52	1686 1684	873 812	215.01 215.82	1685 1684
802	217.09	1684	878	216.27	1686	887	216.41	1684	872	216.69	1685
882	217.97	1685	808	217.07	1685	797	217.21	1681	813	217.5	1686
803	218.77	1686	877	217.95	1684	884	218.09	1686	873	218.38	1685
883	219.66	1685	807	218.76	1685	802	218.89	1684	812	219.19	1684
802 882	220.46 221.34	1684 1680	878 808	219.63 220.44	1686 1685	882 803	219.77 220.58	1685 1686	872 813	220.06 220.87	1685 1686
798	222.14	1686	877	221.32	1684	883	221.46	1685	873	221.75	1685
888	223.03	1684	807	222.13	1685	802	222.26	1684	812	222.56	1684
796	223.82	1684	878	223.01	1686	882	223.15	1685	872	223.43	1685
888	224.71	1686	808	223.81	1685	803	223.95	1686	813	224.24	1685
798 883	225.51 226.39	1681 1684	877 807	224.69 225.5	1684 1685	883 802	224.83 225.63	1685 1684	872 813	225.12 225.93	1685 1685
801	227.19	1684	878	226.38	1686	882	226.52	1685	872	226.8	1685
883	228.08	1686	808	227.18	1685	803	227.32	1686	813	227.61	1685
803	228.88	1686	877	228.06	1684	883	228.2	1684	872	228.49	1685
883 801	229.76 230.56	1684 1684	807 883	228.87 229.75	1690 1686	801 883	229 229.88	1684 1686	813 872	229.3 230.17	1685 1685
883	231.45	1686	803	230.55	1685	803	230.69	1686	813	230.98	1685
803	232.25	1686	882	231.44	1684	883	231.57	1684	872	231.86	1686
883	233.13	1679	802	232.24	1685	801	232.37	1684	814	232.67	1685
796	233.93	1684	883	233.12	1686	883	233.26	1686	871	233.54	1684
888 797	234.82 235.61	1685 1686	803 882	233.92 234.8	1685 1684	803 883	234.06 234.94	1686 1684	813 872	234.35 235.23	1685 1685
889	236.5	1685	802	235.61	1686	801	235.74	1684	813	236.04	1685
796	237.3	1679	884	236.49	1691	883	236.63	1686	872	236.91	1685
883	238.18	1685	807	237.3	1684	803	237.43	1686	813	237.72	1685
802 883	238.98 239.87	1685 1685	877 808	238.18 238.98	1685 1686	883 801	238.31 239.11	1684 1684	872 813	238.6 239.41	1685 1685
883 802	239.87	1685	808 878	238.98	1685	883	239.11	1684	813 872	239.41	1685
883	241.55	1685	807	240.67	1684	803	240.8	1686	808	241.09	1685
802	242.35	1685	877	241.55	1685	883	241.68	1684	877	241.97	1690
883	243.24	1685	808	242.35	1686	801	242.48	1684	813	242.78	1685
802 883	244.04 244.92	1685 1685	878 807	243.23 244.04	1685 1684	883 803	243.37 244.17	1686 1686	872 813	243.65 244.46	1685 1685
802	244.92	1685	877	244.04	1685	883	245.05	1684	872	245.34	1679
883	246.61	1685	808	245.72	1691	801	245.85	1684	807	246.14	1685
802	247.41	1685	883	246.61	1685	883	246.74	1686	878	247.02	1686
883	248.29	1680	802	247.41	1684	803	247.54	1686	808	247.83	1685
797	249.09	1685	882	248.29	1685	883	248.42	1684	877	248.71	1684
888 797	249.98 250.77	1685 1685	803 883	249.09 249.98	1686 1685	801 883	249.22 250.11	1684 1686	807 878	249.51 250.39	1685 1691
888	251.66	1685	802	250.78	1684	803	250.91	1686	813	251.2	1685
797	252.46	1685	882	251.66	1690	883	251.79	1684	872	252.08	1685
888	253.35	1685	808	252.47	1686	801	252.59	1685	813	252.89	1685
797	254.14	1685	878	253.35	1686	884	253.48	1686	872	253.76	1685
888 797	255.03 255.83	1685 1685	808 876	254.15 255.03	1684 1684	802 883	254.28 255.16	1685 1684	813 872	254.57 255.45	1685 1685
888	256.72	1685	808	255.84	1691	801	255.96	1685	813	256.26	1685
797	257.51	1685	883	256.72	1686	884	256.85	1686	872	257.13	1685
888	258.4	1684	803	257.52	1686	802	257.65	1690	813	257.94	1685
796 884	259.2 260.08	1680 1686	883 801	258.41 259.21	1684 1684	888 796	258.54 259.33	1684 1685	872 813	258.82 259.63	1685 1685
802	260.88	1685	883	260.09	1686	889	260.22	1691	872	260.5	1685
883	261.77	1684	803	260.89	1686	802	261.02	1685	813	261.31	1685
801	262.57	1685	883	261.78	1689	883	261.91	1685	872	262.19	1685
884 802	263.45 264.25	1686 1685	806 878	262.58 263.46	1684 1686	802 883	262.71 263.59	1685 1685	813 872	263 263.87	1685 1685
883	265.14	1684	808	264.27	1686	802	264.39	1685	813	264.68	1685
801	265.94	1685	878	265.15	1684	883	265.28	1685	872	265.56	1685
884	266.82	1686	806	265.95	1690	802	266.08	1685	813	266.37	1685
802	267.62 268.51	1685	884 802	266.84	1686	883	266.96	1685	872 813	267.24	1685
883 801	269.31	1684 1685	883	267.64 268.52	1685 1684	802 883	267.76 268.65	1685 1685	872	268.05 268.93	1685 1685
884	270.19	1686	801	269.32	1685	802	269.45	1690	813	269.74	1686
802	270.99	1685	884	270.21	1691	888	270.34	1685	873	270.61	1685
883	271.88	1684	807	271.01	1685	797 889	271.13	1686	812	271.42	1684
801 884	272.68 273.56	1685 1686	878 808	271.89 272.7	1686 1685	889 802	272.02 272.82	1691 1684	872 813	272.3 273.11	1685 1686
802	274.36	1685	877	273.58	1684	882	273.71	1685	873	273.98	1685
883	275.25	1685	807	274.38	1690	803	274.51	1686	812	274.79	1689
802	276.05	1685	883	275.27	1686	883	275.39	1685	877	275.67	1685
883 802	276.93 277.73	1685 1685	803 882	276.07 276.95	1685 1684	802 882	276.19 277.08	1684 1685	808 878	276.48 277.36	1686 1691
883	278.62	1685	802	277.75	1685	803	277.88	1686	813	278.17	1684
802	279.42	1685	883	278.64	1691	883	278.76	1685	871	279.04	1684
883	280.3	1685	808	279.45	1685	802	279.56	1689	813	279.85	1686
802 883	281.1 281.99	1685 1685	877 808	280.32 281.13	1685 1685	887 798	280.45 281.25	1685 1686	873 813	280.73 281.54	1686 1684
802	281.99	1685	877	281.13	1685	888	281.25	1690	871	281.54	1684
883	283.67	1685	808	282.82	1690	802	282.94	1685	813	283.22	1686
802	284.47	1685	882	283.7	1685	883	283.82	1685	873	284.1	1686
883 802	285.36 286.16	1685 1685	803 883	284.5 285.38	1686 1690	802 883	284.62 285.51	1685 1685	813 871	284.91 285.78	1684 1684
802 883	286.16 287.04	1685 1685	883 807	285.38 286.19	1690 1684	883 802	285.51 286.31	1685 1685	871 813	285.78 286.59	1684 1691
802	287.84	1691	877	287.07	1685	883	287.19	1685	878	287.47	1691
889	288.73	1685	808	287.88	1686	802	287.99	1690	813	288.29	1685
796	289.53	1684	878	288.75	1685	888	288.88	1691	872	289.16	1686
888 797	290.42 291.21	1685 1686	807 883	289.56 290.44	1690 1685	803 882	289.69 290.57	1685 1684	814 871	289.97 290.84	1685 1684
889	291.21	1685	802	290.44	1685	802	290.57	1685	813	290.84	1685
796	292.9	1684	883	292.13	1691	883	292.25	1686	872	292.53	1685
888	293.79	1685	808	292.94	1685	803	293.05	1691	813	293.34	1685
797	294.58	1686	877	293.81	1684	888	293.94	1684	872	294.21	1685
889 796	295.47 296.27	1685 1684	807 883	294.62 295.5	1690 1686	796 889	294.74 295.63	1685 1691	813 878	295.02 295.9	1691 1691
888	297.16	1690	803	296.31	1686	802	296.43	1685	813	295.9	1685
802	297.96	1686	883	297.19	1684	883	297.31	1685	872	297.59	1684
884	298.84	1685	801	297.99	1684	802	298.11	1685	812	298.4	1685
801 883	299.64 300.53	1684 883	883 808	298.87 299.68	1691 1686	883 802	299 299.8	1685 1690	873 813	299.27 300.09	1686 1685
883	JUU.03	000	808 878	300.56	1686 878	802 888	299.8 300.69	1690 888	813 872	300.09	1685 872
					* **			***			