alf Period Time	Perio	4	Half Period Time	Perio	a	Half Period Time	e Peri	od	Half Period Time	Period	
823	1.91	1668	813	1.85	1669	828	1.69	1679	825	1.76	1664
845 818	2.76 3.57	1663 1664	856 818	2.7 3.52	1674 1668	851 818	2.54 3.36	1669 1668	839 824	2.6 3.42	1663 1668
846	4.42	1669	850	4.37	1668	850	4.21	1668	844		1668
Period vs Time Gre	eat Dyke 40%T	Test 1	Period vs Time Gr	eat Dyke 40%	%Test 2	Period vs Time	Great Dyke 4	0%Test 3	Period vs Time	Great Dyke 40% Te	st 4
	= 1661 + 4.59	9 In x R ² = 0.779	- Period	= 1665 + 3.	99 In x R ² = 0.711	- Pe	eriod = 1665 +	3.77 In x R ² = 0.703	_ F	Period = 1660 + 5 In	xR* = 0.775
1700			1700			1700			1700		
ş 1690			g 1690	Landon Actions		g 1690	. 11 thulodolatio		g 1690	(1) Lineau and Lilli	
99 1680 1670 1660	4		1680			1680	4	111	1680	HARMING PHOTOLOGY	440-740-77-1-77-4-7
E 1670			E 1670			1670			E 1670		
1660			1660			1660			PO 1660		
1650			1650			1660			1650		
Period vs Time Gre			Period vs Time Gr			Period vs Time				Great Dyke 40% Te	
- Perio	id = 1659 + 5.1	1 ln x R ² = 0.78	Period	= 1664 + 4.	39 ln x R ² = 0.767	1700 P	eriod = 1664 +	4.2 ln x R ² = 0.703	1700 Pe	eriod == 1657 + 5.82 l	1 x R ² = 0.846
			± 1690			H			H		
\$E 1690 1680 1670 1660	. I Malala	INNHAMMMANAM	1 5	L I MANAAR	MANUM MANUTAN	sp 1690	. 1.4 4 444	MANHANAH PARAMAN	5	WHAT AMARY	AMMININA TO THE PARTY OF THE PA
1680	HH 1-4-1-11	******	9 1680 E 1670	HOW WILLIAM		9 1680	HITTON	111111111111111111111111111111111111111	1680	THE THE PERSON OF THE PERSON O	· ·
E 1670			c 1070			₩ 1870 MIT			E 1070		
를 1660			1660 E 1660			₩ 1660			E 1660		
1650 25	50 75	100 125 150 175	1650 25	50 75	100 125 150 175	1650	25 50 75	100 125 150 175	1650	25 50 75 1	00 125 150 175
	Time in s	seconds	_	Time in	seconds	_	Time	in seconds		Time in se	conds
828	26.98	1679	824	26.96	1680	824	26.79	1679	828	26.82	1674
851 829	27.83 28.66	1680 1675	856 818	27.82 28.64	1674 1679	855 825	27.64 28.47	1680 1675	846 828		1674 1679
846	29.5	1674	861	29.5	1679	850	29.32	1674	851	29.35	1675
828 845	30.33 31.18	1673 1679	818 856	30.31 31.17	1674 1680	824 856	30.14 31	1680 1679	824 850		1674 1679
834	32.01	1680	824	32	1680	823	31.82	1673	829	31.85	1675
846 829	32.86 33.69	1675 1674	856 823	32.85 33.67	1679 1679	850 824	32.67 33.5	1674 1681	846 828		1674 1679
829 845	33.69 34.53	1674 1679	856	33.67 34.53	1679 1679	824 857	33.5 34.35	1681 1680	828 851		1679 1680
834 846	35.37 36.21	1680 1674	823 856	35.35 36.21	1679 1681	823 856	35.18 36.03	1679 1679	829 845		1674 1674
846 828	36.21 37.04	1674 1674	856 825	36.21 37.03	1681 1680	856 823	36.03 36.86	1679 1679	845 829		1674 1680
846 834	37.88	1680 1679	855 819	37.89 38.71	1674 1680	856 824	37.71 38.54	1680 1680	851 828		1679 1679
834 845	38.72 39.56	1679 1674	819 861	38.71 39.57	1680 1684	824 856	38.54 39.39	1680 1679	828 851		1679 1680
829 851	40.39	1680 1679	823 856	40.39 41.25	1679 1680	823 851	40.22 41.07	1674 1680	829 845		1674 1675
851 828	41.24 42.07	1674	824	41.25 42.07	1680 1680	851 829	41.07 41.9	1680 1679	845 830	41.91	1680
846	42.92	1681	856	42.93	1679	850	42.75	1680	850		1679
835 844	43.75 44.6	1679 1674	823 856	43.75 44.61	1679 1679	830 850	43.58 44.43	1680 1679	829 850		1679 1679
830	45.43	1680	823	45.43	1680	829	45.25	1679	829	45.27	1679
850 829	46.28 47.11	1679 1679	857 824	46.29 47.11	1681 1685	850 829	46.1 46.93	1679 1680	850 830		1680 1681
850	47.96	1679	861	47.97	1679	851	47.78	1680	851	47.8	1679
829 850	48.79 49.63	1679 1680	818 861	48.79 49.65	1679 1680	829 856	48.61 49.47	1685 1679	828 851		1679 1680
830	50.47	1675	819	50.47	1680	823	50.29	1679	829	50.31	1679
845 834	51.31 52.14	1679 1680	861 818	51.33 52.15	1679 1679	856 823	51.15 51.97	1679 1679	850 829		1679 1680
846	52.99	1680	861	53.01	1684	856	52.83	1681	851	52.84	1680
834 845	53.82 54.67	1679 1680	823 857	53.83 54.69	1680 1681	825 855	53.65 54.51	1680 1679	829 850		1679 1680
835	55.5	1680	824	55.51	1685	824	55.33	1680	830	55.35	1680
845 834	56.35 57.18	1679 1679	861 818	56.38 57.19	1679 1679	856 829	56.19 57.02	1685 1685	850 829		1679 1685
845	58.03	1680	861	58.05	1680	856	57.87	1679	856	57.88	1684
835 844	58.86 59.71	1679 1679	819 861	58.87 59.73	1680 1684	823 856	58.7 59.55	1679 1679	828 851	58.71 59.56	1679 1680
835	60.54	1686	823	60.56	1679	823	60.37	1679	829	60.39	1680
851 828	61.39 62.22	1679 1679	856 823	61.41 62.24	1679 1686	856 825	61.23 62.06	1681 1686	851 829	61.24 62.07	1680 1679
851	63.07	1680	863	63.1	1686	861	62.92	1684	850	62.92	1685
829 851	63.9 64.75	1680 1679	823 856	63.92 64.78	1679 1679	823 856	63.74 64.59	1679 1680	835 851		1686 1679
828	65.58	1679	823	65.6	1684	824	65.42	1680	828	65.43	1679
851 835	66.43 67.27	1686 1679	861 819	66.46 67.28	1680 1680	856 823	66.27 67.1	1679 1679	851 828		1679 1684
844	68.11	1679	861	68.14	1685	856	67.95	1685	856	67.97	1686
835 851	68.94 69.8	1686 1679	824 861	68.97 69.83	1685 1685	829 857	68.78 69.64	1686 1680	830 850		1680 1679
828	70.62	1679	824	70.65	1680	823	70.46	1679	829	70.48	1680
851 835	71.47 72.31	1686 1680	856 823	71.51 72.33	1679 1684	856 823	71.32 72.14	1679 1684	851 834		1685 1685
845	73.15	1679	861	73.19	1685	861	73	1686	851	73.01	1680
834 850	73.99 74.84	1684 1680	824 862	74.01 74.88	1686 1685	825 855	73.83 74.68	1680 1679	829 850		1679 1685
830	75.67	1679	823	75.7	1679	824	75.51	1685	835	75.53	1686
849 835	76.52 77.35	1684 1681	856 823	76.56 77.38	1679 1684	861 824	76.37 77.19	1685 1680	851 828		1679 1684
846	78.2	1679	861	78.24	1686	856	78.05	1679	856	78.06	1684
833 851	79.03 79.88	1684 1686	825 861	79.06 79.93	1686 1684	823 861	78.87 79.73	1684 1685	828 851		1679 1686
835	80.72	1680	823	80.75	1679	824	80.56	1680	835	80.58	1686
845 834	81.56 82.4	1679 1685	856 824	81.61 82.43	1680 1685	856 824	81.41 82.24	1680 1685	851 828		1679 1679
851	83.25	1685	861	83.29	1685	861	83.1	1684	851	83.11	1686
834 846	84.08 84.93	1680 1685	824 861	84.11 84.97	1685 1685	823 856	83.92 84.78	1679 1686	835 850		1685 1684
839	85.77	1684	824	85.8	1685	830	85.61	1686	834	85.63	1685
845 835	86.61 87.45	1680 1686	861 818	86.66 87.48	1679 1679	856 823	86.46 87.29	1679 1679	851 834		1685 1685
851	88.3	1684	861	88.34	1685	856	88.14	1685	851	88.16	1680
833 846	89.13 89.98	1679 1680	824 862	89.16 90.02	1686 1685	829 856	88.97 89.83	1685 1685	829 855		1684 1685
834	90.81	1684	823	90.85	1684	829	90.65	1685	830	90.68	1681
850 835	91.66	1685	861	91.71	1679	856 823	91.51	1679	851		1684
835 845	92.5 93.34	1680 1679	818 862	92.53 93.39	1680 1686	823 856	92.33 93.19	1679 1685	833 851		1684 1686
834	94.18	1685	824	94.21	1685	829	94.02	1685	835	94.05	1685
851 835	95.03 95.86	1686 1685	861 823	95.07 95.9	1684 1684	856 829	94.87 95.7	1685 1684	850 834		1684 1685
850	96.71	1684	861	96.76	1680	855	96.56	1680	851	96.58	1679
834 845	97.54 98.39	1679 1680	819 861	97.58 98.44	1680 1685	825 861	97.38 98.25	1686 1684	828 857		1685 1686
835	99.22	1686	824	99.26	1685	823	99.07	1679	829	99.1	1679
851 834	100.08 100.91	1685 1684	861 824	100.12 100.95	1685 1685	856 830	99.92 100.75	1686 1686	850 834		1684 1685
850	101.76	1685	861	101.81	1685	856	101.61	1679	851	101.63	1686
835	102.59	1679	824	102.63	1685	823	102.43	1684	835	102.47	1685

844	103.44	1679	861	103.49	1685	861	103.29	1685	850	103.32	1684	
835	104.27	1686	824	104.32	1680	824	104.12	1686	834	104.15	1685	
851	105.12	1685	856	105.17	1679	862	104.98	1685	851	105	1681	
834	105.96	1685	823	106	1685	823	105.8	1679	830	105.83	1685	
851	106.81	1685	862	106.86	1686	856	106.66	1685	855	106.69	1684	
834 846	107.64 108.49	1680 1680	824 861	107.68 108.54	1685 1684	829 856	107.49 108.34	1685 1685	829 856	107.51	1685 1686	
834	109.32	1684	823	109.37	1685	829	109.17	1685	830	108.37 109.2	1685	
850	110.17	1685	862	110.23	1685	856	110.03	1679	855	110.06	1684	
835	111.01	1686	823	111.05	1685	823	110.85	1685	829	110.88	1685	
851	111.86	1685	862	111.91	1686	862	111.71	1686	856	111.74	1686	
834	112.69	1679	824	112.74	1685	824	112.54	1680	830	112.57	1680	
845	113.54	1680	861	113.6	1679	856	113.39	1684	850	113.42	1684	
835	114.37	1686	818	114.42	1680	828	114.22	1684	834	114.25	1685	
851	115.22	1684	862	115.28	1685	856	115.08	1686	851	115.11	1686	
833	116.06	1684	823	116.1	1684	830	115.91	1686	835	115.94	1685	
851 835	116.91 117.74	1686 1679	861 824	116.96 117.79	1685 1686	856 828	116.76 117.59	1684 1684	850 834	116.79 117.62	1684 1685	
844	118.59	1679	862	118.65	1685	856	118.45	1681	851	118.48	1686	
835	119.42	1686	823	119.47	1684	825	119.27	1686	835	119.31	1685	
851	120.27	1686	861	120.33	1685	861	120.13	1684	850	120.16	1684	
835	121.11	1684	824	121.16	1686	823	120.96	1679	834	121	1685	
849	121.96	1684	862	122.02	1685	856	121.81	1686	851	121.85	1686	
835	122.79	1686	823	122.84	1685	830	122.64	1685	835	122.68	1685	
851	123.64	1686	862	123.7	1685	855	123.5	1684	850	123.53	1684	
835	124.48	1679	823	124.53	1684	829	124.33	1685	834	124.36	1685	
844	125.32	1679	861	125.39	1685	856	125.18	1680	851	125.22	1686	
835	126.16	1686	824	126.21	1686	824	126.01	1686	835	126.05	1685	
851	127.01	1685 1684	862	127.07	1685 1684	862	126.87	1685	850	126.9	1684	
834 850	127.84 128.69	1685	823 861	127.9 128.76	1685	823 856	127.69 128.55	1679 1685	834 851	127.73 128.59	1685 1686	
835	129.53	1686	824	129.58	1686	829	129.38	1685	835	129.42	1685	
851	130.38	1685	862	130.44	1685	856	130.23	1685	850	130.27	1684	
834	131.21	1679	823	131.27	1684	829	131.06	1685	834	131.11	1690	
845	132.06	1685	861	132.13	1685	856	131.92	1685	856	131.96	1686	
840	132.9	1685	824	132.95	1686	829	132.75	1685	830	132.79	1686	
845	133.74	1679	862	133.81	1685	856	133.6	1685	856	133.65	1684	
834	134.58	1685	823	134.64	1684	829	134.43	1685	828	134.48	1684	
851	135.43	1686	861	135.5	1685	856	135.29	1685	856	135.33	1686	
835	136.26	1686	824	136.32	1686	829	136.12	1685	830	136.16	1686	
851	137.11	1684	862	137.18	1685	856	136.97	1680	856	137.02	1684	
833 851	137.95 138.8	1684 1686	823 861	138.01	1684 1686	824 861	137.8 138.66	1685 1684	828 856	137.85	1684 1686	
851 835	138.8	1686 1679	861 825	138.87	1686 1686	861 823	138.66 139.48	1684 1685	856 830	138.7	1686 1686	
835 844	139.63	1679	825 861	139.69	1686	823 862	139.48	1685	830 856	139.53	1686	
835	141.31	1686	823	141.38	1684	824	141.17	1685	834	141.22	1684	
851	142.16	1686	861	142.24	1686	861	142.03	1684	850	142.07	1685	
835	143	1684	825	143.06	1686	823	142.85	1685	835	142.91	1686	
849	143.85	1684	861	143.92	1684	862	143.71	1686	851	143.76	1685	
835	144.68	1686	823	144.75	1684	824	144.54	1680	834	144.59	1684	
851	145.53	1686	861	145.61	1686	856	145.39	1684	850	145.44	1685	
835	146.37	1684	825	146.43	1686	828	146.22	1684	835	146.28	1691	
849	147.22	1684	861	147.29	1684	856	147.08	1686	856	147.13	1685	
835	148.05	1686	823	148.12	1684	830	147.91	1686	829	147.96	1685	
851 835	148.9 149.74	1686 1679	861 825	148.98	1686 1686	856 828	148.76 149.59	1684 1684	856 829	148.82 149.65	1685 1685	
844	150.58	1684	861	150.66	1684	856	150.45	1686	856	150.5	1690	
840	151.42	1686	823	151.49	1684	830	151.28	1686	834	151.34	1685	
846	152.27	1686	861	152.35	1686	856	152.13	1684	851	152.19	1685	
840	153.11	1684	825	153.17	1691	828	152.96	1684	834	153.02	1685	
844	153.95	1679	866	154.04	1684	856	153.82	1686	851	153.87	1685	
835	154.79	1686	818	154.86	1685	830	154.65	1686	834	154.71	1690	
851	155.64	1685	867	155.72	1691	856	155.5	1684	856	155.56	1686	
834	156.47	1684	824	156.55	1685	828	156.33	1684	830	156.39	1685	
850	157.32	1685	861	157.41	1684	856	157.19	1686	855	157.25	1684	
835	158.16	1686	823	158.23	1685	830	158.02	1686	829	158.08	1685	
851	159.01	1685	862	159.09	1686	856	158.87	1684	856	158.93	1691	
834 850	159.84 160.69	1684 1685	824 861	159.92 160.78	1685 1684	828 856	159.7 160.56	1684 1686	835 850	159.77 160.62	1685 1684	
835	161.53	1686	823	161.6	1685	830	161.39	1686	834	161.45	1685	
851	162.38	1685	862	162.46	1686	856	162.24	1684	851	162.3	1686	
834	163.21	1684	824	163.29	1685	828	163.07	1684	835	163.14	1691	
850	164.06	1685	861	164.15	1685	856	163.93	1686	856	163.99	1684	
835	164.9	1686	824	164.97	1685	830	164.76	1686	828	164.82	1684	
851	165.75	1685	861	165.83	1685	856	165.61	1684	856	165.68	1691	
834	166.58	1684	824	166.66	1690	828	166.44	1684	835	166.51	1686	
850	167.43	1685	866	167.52	1690	856	167.3	1686	851	167.36	1686	
835	168.27	1681	824	168.35	1686	830	168.13	1686	835	168.2	1684	
846	169.11	1685	862	169.21	1685	856	168.98	1684	849	169.05	1684	
839	169.95	1684	823	170.03	1684	828	169.81	1684	835	169.88	1691	
845	170.8	1680	861	170.89	1685	856	170.67	1686	856	170.74	1686	
835 851	171.63 172.48	1686 1684	824 862	171.72 172.58	1686 1685	830 856	171.5 172.35	1686 1685	830 856	171.57 172.42	1686 1684	
833	173.32	1684	823	173.4	1685	829	173.18	1684	828	173.25	1684	
851	174.17	1686	862	174.26	1690	855	174.04	1685	856	174.11	1691	
835	175	1686	828	175.09	1690	830	174.87	1686	835	174.94	1686	
851	175.85	1684	862	175.95	1686	856	175.72	1685	851	175.79	1684	
833	176.69	1684	824	176.78	1685	829	176.55	1684	833	176.63	1684	
851	177.54	1686	861	177.64	1684	855	177.41	1685	851	177.48	1686	
835	178.37	1686	823	178.46	1685	830	178.24	1691	835	178.31	1691	
851	179.22	1684	862	179.32	1686	861	179.1	1685	856	179.17	1685	
833	180.06	1684	824	180.15	1690	824	179.92	1685	829	180	1684	
851 835	180.91 181.74	1686 1686	866 824	181.01 181.84	1690 1686	861 824	180.78 181.61	1685 1685	855 835	180.85 181.69	1690 1686	
835 851	181.74	1685	824 862	181.84	1685	824 861	181.61	1685 1685	835 851	181.69	1685	
834	183.43	1684	823	183.52	1684	824	183.29	1685	834	183.37	1684	
850	184.28	1685	861	184.38	1685	861	184.15	1685	850	184.22	1685	
835	185.11	1686	824	185.21	1686	824	184.98	1685	835	185.06	1691	
851	185.96	1685	862	186.07	1685	861	185.84	1685	856	185.91	1685	
834	186.8	1684	823	186.89	1689	824	186.66	1685	829	186.74	1685	
850	187.65	1685	866	187.76	1691	861	187.52	1685	856	187.6	1691	
835	188.48	1686	825	188.58	1686	824	188.35	1685	835	188.43	1685	
851		4005	861	189.45	1684	861	189.21	1690	850	189.28	1684	
	189.33	1685		190.27	1684	829	190.04	1685	834	190.12	1690	
834	190.17	1684	823		1686	856	190.89	1685	856	190.97		
834 850	190.17 191.02	1684 1690	861	191.13			404	4005			1686	
834 850 840	190.17 191.02 191.86	1684 1690 1686	861 825	191.95	1686	829	191.72	1685 1685	830 856	191.8	1686	
834 850 840 846	190.17 191.02 191.86 192.7	1684 1690 1686 1685	861 825 861	191.95 192.82	1686 1684	829 856	192.58	1685	856	191.8 192.66	1686 1689	
834 850 840 846 839	190.17 191.02 191.86 192.7 193.54	1684 1690 1686 1685 1684	861 825 861 823	191.95 192.82 193.64	1686 1684 1690	829 856 829	192.58 193.41	1685 1685	856 833	191.8 192.66 193.49	1686 1689 1684	
834 850 840 846 839 845	190.17 191.02 191.86 192.7 193.54 194.39	1684 1690 1686 1685 1684 1685	861 825 861 823 867	191.95 192.82 193.64 194.51	1686 1684 1690 1691	829 856 829 856	192.58 193.41 194.26	1685 1685 1685	856 833 851	191.8 192.66 193.49 194.34	1686 1689 1684 1686	
834 850 840 846 839	190.17 191.02 191.86 192.7 193.54	1684 1690 1686 1685 1684	861 825 861 823	191.95 192.82 193.64	1686 1684 1690	829 856 829	192.58 193.41	1685 1685	856 833	191.8 192.66 193.49	1686 1689 1684	
834 850 840 846 839 845	190.17 191.02 191.86 192.7 193.54 194.39 195.23	1684 1690 1686 1685 1684 1685 1686	861 825 861 823 867 824	191.95 192.82 193.64 194.51 195.33	1686 1684 1690 1691 1685	829 856 829 856 829	192.58 193.41 194.26 195.09	1685 1685 1685 1685	856 833 851 835	191.8 192.66 193.49 194.34 195.18	1686 1689 1684 1686 1686	
834 850 840 846 839 845 840	190.17 191.02 191.86 192.7 193.54 194.39 195.23 196.07	1684 1690 1686 1685 1684 1685 1686 1685	861 825 861 823 867 824 861	191.95 192.82 193.64 194.51 195.33 196.19	1686 1684 1690 1691 1685	829 856 829 856 829 856	192.58 193.41 194.26 195.09 195.95	1685 1685 1685 1685 1685	856 833 851 835 851	191.8 192.66 193.49 194.34 195.18 196.03	1686 1689 1684 1686 1686	
834 850 840 846 839 845 840 846	190.17 191.02 191.86 192.7 193.54 194.39 195.23 196.07 196.91	1684 1690 1686 1685 1684 1685 1686 1685	861 825 861 823 867 824 861	191.95 192.82 193.64 194.51 195.33 196.19 197.01	1686 1684 1690 1691 1685 1685	829 856 829 856 829 856 829	192.58 193.41 194.26 195.09 195.95 196.78	1685 1685 1685 1685 1685	856 833 851 835 851 833	191.8 192.66 193.49 194.34 195.18 196.03 196.86	1686 1689 1684 1686 1686 1684	
834 850 840 846 839 845 840 846 839	190.17 191.02 191.86 192.7 193.54 194.39 195.23 196.07 196.91	1684 1690 1686 1685 1684 1685 1686 1685	861 825 861 823 867 824 861 824	191.95 192.82 193.64 194.51 195.33 196.19 197.01	1686 1684 1690 1691 1685 1685 1685	829 856 829 856 829 856 829 856	192.58 193.41 194.26 195.09 195.95 196.78 197.63	1685 1685 1685 1685 1685 1685	856 833 851 835 851 833 856	191.8 192.66 193.49 194.34 195.18 196.03 196.86 197.72	1686 1689 1684 1686 1686 1684 1689	
834 850 840 846 839 845 840 846 839 851 834	190.17 191.02 191.86 192.7 193.54 194.39 195.23 196.07 196.91 197.76 198.6 199.45 200.28	1684 1690 1686 1685 1684 1685 1686 1685 1685 1685 1685	861 825 861 823 867 824 861 824 861 824	191.95 192.82 193.64 194.51 195.33 196.19 197.01 197.88 198.7 199.56 200.38	1686 1684 1690 1691 1685 1685 1685 1685 1685 1685	829 856 829 856 829 856 829 856 830 855 8329	192.58 193.41 194.26 195.09 195.95 196.78 197.63 198.46 199.32 200.15	1685 1685 1685 1685 1685 1686 1686 1686	856 833 851 835 851 833 856 830 856	191.8 192.66 193.49 194.34 195.18 196.03 196.86 197.72 198.55 199.41 200.24	1686 1689 1684 1686 1686 1684 1689 1686 1686 1691	
834 850 840 846 839 845 840 846 839 851 851 854 851	190.17 191.02 191.86 192.7 193.54 194.39 195.23 196.07 196.91 197.76 198.6 199.45 200.28 201.13	1684 1690 1686 1685 1684 1685 1686 1685 1690 1685 1685 1685	861 825 861 823 867 824 861 824 861 824 861 824 861	191.95 192.82 193.64 194.51 195.33 196.19 197.01 197.88 198.7 199.56 200.38 201.25	1686 1684 1690 1691 1685 1685 1685 1685 1685 1685 1695 1691	829 856 829 856 829 866 829 856 830 855 829	192.58 193.41 194.26 195.09 195.95 196.78 197.63 198.46 199.32 200.15	1885 1885 1885 1885 1885 1885 1885 1885	856 833 851 835 861 833 856 830 866 835	191.8 192.66 193.49 194.34 195.18 196.03 196.86 197.72 198.55 199.41 200.24 201.09	1686 1689 1684 1686 1686 1689 1689 1686 1686 1691 1684	
834 850 840 846 839 845 846 839 851 834 851 834	190.17 191.02 191.86 192.7 193.54 194.39 195.23 196.07 196.91 197.76 198.6 199.45 200.28 201.13	1684 1690 1686 1685 1685 1684 1685 1686 1685 1690 1685 1685 1685 1685	861 825 861 823 867 824 861 824 861 824 861 824	191.95 192.82 193.64 194.51 195.33 196.19 197.01 197.88 198.7 199.56 200.38 201.25	1686 1684 1690 1691 1685 1685 1685 1685 1685 1685 1691 1690	829 856 829 866 829 856 829 866 830 855 829	192.58 193.41 194.26 195.09 195.95 196.78 197.63 198.46 199.32 200.15 201	1885 1685 1685 1685 1685 1685 1685 1686 1685 1684 1685 1684	856 833 851 835 851 833 856 830 856 830 856 835 849	191.8 192.66 193.49 194.34 195.18 196.03 196.86 197.72 198.55 199.41 200.24 201.09	1686 1689 1684 1686 1686 1689 1686 1691 1684 1684	
834 850 840 846 839 845 840 851 851 834 851 834 851	190.17 191.02 191.86 192.7 193.54 194.39 195.23 196.07 196.91 197.76 198.6 199.45 200.28 201.13 201.97 202.82	1684 1690 1686 1685 1685 1685 1685 1685 1685 1685	861 825 861 823 867 824 861 824 861 824 861 824 867 823	191.95 192.82 193.64 194.51 195.33 196.19 197.01 197.88 198.7 199.56 200.38 201.25 202.07 202.94	1686 1684 1690 1691 1685 1685 1685 1685 1685 1685 1691 1690 1685	829 856 829 856 829 866 829 856 830 855 829	192.58 193.41 194.26 195.09 195.95 196.78 197.63 198.46 199.32 200.15 201 201.83 202.69	1685 1685 1685 1685 1685 1685 1685 1685	856 833 851 835 861 833 856 830 856 835 849	191.8 192.66 193.49 194.34 195.18 196.03 196.86 197.72 198.55 199.41 200.24 201.09 201.92 202.77	1686 1689 1684 1686 1686 1684 1689 1686 1686 1681 1684 1684 1684 1686	
834 850 840 846 839 845 840 846 851 834 851 834 851 834	190.17 191.02 191.86 192.7 193.54 194.39 195.23 196.07 196.91 197.76 198.6 199.45 200.28 201.13 201.97 202.82 203.65	1684 1690 1686 1685 1685 1686 1685 1686 1685 1685	861 825 861 823 867 824 861 824 861 824 861 824 867 823	191.95 192.82 193.64 194.51 195.33 196.19 197.01 197.88 198.7 199.56 200.38 201.25 202.07 202.94 203.76	1686 1684 1690 1691 1691 1685 1685 1685 1685 1685 1691 1690 1685 1685	829 856 829 856 829 856 829 856 830 855 829 856 830 855	192.58 193.41 194.26 195.09 195.95 196.78 197.63 198.46 199.32 200.15 201 201.83 202.69 203.52	1685 1685 1685 1685 1685 1685 1685 1686 1686	856 833 851 835 851 833 856 830 856 835 849 835 851	191.8 192.66 193.49 194.34 195.18 196.03 196.86 197.72 198.55 199.41 200.24 201.09 201.92 202.77 203.61	1686 1689 1684 1686 1686 1684 1689 1686 1686 1691 1684 1684 1684 1684 1686 1686	
834 850 840 846 839 845 840 851 851 834 851 834 851	190.17 191.02 191.86 192.7 193.54 194.39 195.23 196.07 196.91 197.76 198.6 199.45 200.28 201.13 201.97 202.82	1684 1690 1686 1685 1685 1685 1685 1685 1685 1685	861 825 861 823 867 824 861 824 861 824 861 824 867 823	191.95 192.82 193.64 194.51 195.33 196.19 197.01 197.88 198.7 199.56 200.38 201.25 202.07 202.94	1686 1684 1690 1691 1685 1685 1685 1685 1685 1685 1691 1690 1685	829 856 829 856 829 866 829 856 830 855 829	192.58 193.41 194.26 195.09 195.95 196.78 197.63 198.46 199.32 200.15 201 201.83 202.69	1685 1685 1685 1685 1685 1685 1685 1685	856 833 851 835 861 833 856 830 856 835 849	191.8 192.66 193.49 194.34 195.18 196.03 196.86 197.72 198.55 199.41 200.24 201.09 201.92 202.77	1686 1689 1684 1686 1686 1684 1689 1686 1686 1681 1684 1684 1684 1686	

054	200.40	4005	200	000.04	4005	055	000.00	4004	050	000.45	4004	
851 834	206.19 207.02	1685 1685	862 823	206.31	1685 1690	855 829	206.06 206.89	1684 1685	856 835	206.15 206.99	1691 1686	
851	207.87	1686	867	207.13	1691	856	207.74	1686	851	207.84	1685	
835	208.71	1685	824	208.82	1685	830	208.57	1686	834	208.67	1684	
850	209.56	1684	861	209.68	1684	856	209.43	1684	850	209.52	1685	
834	210.39	1685	823	210.5	1685	828	210.26	1684	835	210.36	1691	
851	211.24	1686	862	211.37	1686	856	211.11	1686	856	211.21	1685	
835	212.08	1685	824	212.19	1685	830	211.94	1686	829	212.04	1685	
850 834	212.93 213.76	1684 1685	861 823	213.05 213.87	1684 1691	856 828	212.8 213.63	1684 1684	856 834	212.9 213.73	1690 1685	
851	214.61	1686	868	214.74	1691	856	214.48	1686	851	214.58	1685	
835	215.45	1685	823	215.57	1684	830	215.31	1691	834	215.41	1685	
850	216.3	1684	861	216.43	1686	861	216.17	1684	851	216.27	1685	
834	217.13	1685	825	217.25	1686	823	217	1684	834	217.1	1690	
851	217.98	1686	861	218.11	1684	861	217.86	1686	856	217.96	1685	
835	218.82	1685	823	218.94	1689	825	218.68	1686	829	218.79	1685	
850 834	219.67 220.5	1684 1685	866 825	219.8 220.63	1691 1686	861 823	219.54 220.37	1684 1684	856 835	219.64 220.48	1691 1685	
851	221.35	1686	861	221.49	1684	861	221.23	1691	850	221.33	1684	
835	222.19	1691	823	222.31	1685	830	222.06	1686	834	222.16	1685	
856	223.04	1689	862	223.17	1686	856	222.91	1685	851	223.01	1686	
833	223.88	1684	824	224	1685	829	223.74	1684	835	223.85	1691	
851	224.73	1686	861	224.86	1684	855	224.6	1685	856	224.7	1684	
835	225.56	1686	823	225.68	1690	830	225.43	1686	828	225.53	1684	
851 833	226.41 227.25	1684 1684	867 824	226.55 227.37	1691 1685	856 829	226.28 227.11	1685 1684	856 830	226.39 227.22	1686 1686	
851	228.1	1686	861	228.23	1685	855	227.97	1685	856	228.07	1690	
835	228.93	1686	824	229.06	1685	830	228.8	1691	834	228.91	1684	
851	229.78	1684	861	229.92	1685	861	229.66	1685	850	229.76	1685	
833	230.62	1684	824	230.74	1685	824	230.48	1685	835	230.59	1686	
851	231.47	1686	861	231.6	1685	861	231.34	1685	851	231.44	1685	
835	232.3	1686	824	232.43	1691	824	232.17	1685	834	232.28	1689	
851 833	233.15 233.99	1684 1684	867 823	233.29 234.12	1690 1685	861 829	233.03 233.86	1690 1685	855 830	233.13 233.96	1685 1686	
851	233.99	1686	862	234.12	1685	856	233.86	1685	856	233.96	1691	
835	235.67	1686	823	235.8	1684	829	235.54	1685	835	235.65	1685	
851	236.52	1690	861	236.66	1686	856	236.4	1685	850	236.5	1684	
839	237.36	1684	825	237.49	1686	829	237.23	1685	834	237.34	1685	
845	238.21	1685	861	238.35	1684	856	238.08	1685	851	238.19	1685	
840	239.05	1691	823	239.17	1690	829	238.91	1685	834	239.02	1685	
851	239.9	1685	867	240.04	1691	856	239.77	1685	851	239.87	1685	
834 850	240.73 241.58	1684 1685	824 861	240.86	1685 1684	829 862	240.6 241.46	1691 1685	834 856	240.71	1690 1691	
835	242.42	1686	823	241.72 242.55	1685	823	241.40	1685	835	241.56 242.4	1686	
851	243.27	1685	862	243.41	1686	862	243.15	1685	851	243.25	1685	
834	244.1	1684	824	244.23	1685	823	243.97	1685	834	244.08	1684	
850	244.95	1685	861	245.09	1684	862	244.83	1691	850	244.93	1685	
835	245.79	1686	823	245.92	1691	829	245.66	1685	835	245.77	1691	
851	246.64	1685	868	246.78	1691	856	246.52	1684	856	246.62	1685	
834	247.47	1684	823	247.61	1684	828	247.34	1685	829	247.45	1685	
850 835	248.32 249.16	1685 1686	861 825	248.47 249.29	1686 1686	857 829	248.2 249.03	1686 1685	856 835	248.31 249.14	1691 1685	
851	250.01	1685	861	250.15	1684	856	249.03	1684	850	249.14	1684	
834	250.84	1685	823	250.98	1690	828	250.71	1685	834	250.83	1690	
851	251.69	1691	867	251.84	1691	857	251.57	1686	856	251.68	1686	
840	252.53	1685	824	252.67	1685	829	252.4	1685	830	252.51	1685	
845	253.38	1684	861	253.53	1684	856	253.26	1684	855	253.37	1684	
839	254.22	1690	823	254.35	1685	828	254.08	1684	829	254.2	1685	
851	255.07	1686	862	255.21	1686	856	254.94	1686	856	255.05	1691	
835 850	255.9 256.75	1685 1684	824 861	256.04 256.9	1685 1684	830 856	255.77 256.63	1686 1684	835 850	255.89 256.74	1685 1684	
834	257.59	1685	823	257.72	1690	828	257.45	1684	834	257.57	1690	
851	258.44	1686	867	258.59	1691	856	258.31	1686	856	258.43	1686	
835	259.27	1685	824	259.41	1685	830	259.14	1691	830	259.26	1686	
850	260.12	1684	861	260.27	1685	861	260	1684	856	260.11	1690	
834	260.96	1685	824	261.1	1685	823	260.82	1686	834	260.95	1684	
851	261.81	1686	861	261.96	1685	863	261.69	1686	850	261.8	1685	
835 850	262.64 263.49	1685 1684	824	262.78	1685 1685	823	262.51	1684 1691	835 856	262.63 263.49	1691 1685	
834	264.33	1685	861 824	263.64 264.47	1685	861 830	263.37 264.2	1686	829	264.32	1685	
851	265.18	1691	861	265.33	1685	856	265.06	1684	856	265.17	1690	
840	266.02	1685	824	266.15	1691	828	265.88	1684	834	266.01	1685	
845	266.86	1685	867	267.02	1690	856	266.74	1686	851	266.86	1685	
840	267.7	1685	823	267.84	1684	830	267.57	1686	834	267.69	1691	
845	268.55	1685	861	268.7	1686	856	268.43	1684	857	268.55	1685	
840	269.39	1691	825	269.53	1686	828	269.25	1684	828	269.38	1684	
851 834	270.24 271.07	1685 1684	861 823	270.39 271.21	1684 1684	856 829	270.11 270.94	1685 1686	856 835	270.23 271.07	1691 1686	
850	271.92	1685	861	272.07	1686	857	271.8	1685	851	271.07	1685	
835	272.76	1686	825	272.9	1691	828	272.62	1684	834	272.75	1690	
851	273.61	1685	866	273.77	1689	856	273.48	1685	856	273.61	1685	
834	274.44	1684	823	274.59	1686	829	274.31	1691	829	274.44	1685	
850	275.29	1685	863	275.45	1686	862	275.17	1685	856	275.3	1690	
835 851	276.13 276.98	1686 1685	823 861	276.27 277.14	1684 1684	823 861	275.99 276.86	1684 1685	834 851	276.13 276.98	1685 1686	
834	276.98	1684	823	277.14	1691	824	277.68	1686	835	276.98	1690	
850	278.66	1690	868	278.83	1691	862	278.54	1691	855	278.67	1684	
840	279.5	1691	823	279.65	1684	829	279.37	1684	829	279.5	1685	
851	280.36	1685	861	280.51	1685	855	280.23	1685	856	280.36	1691	
834	281.19	1685	824	281.33	1686	830	281.05	1686	835	281.19	1686	
851	282.04	1685	862	282.2	1685	856	281.91	1685	851	282.04	1684	
834 851	282.87 283.73	1685 1685	823 867	283.02 283.89	1690 1691	829 856	282.74 283.6	1685 1685	833 856	282.87 283.73	1689 1686	
851	283.73 284.56	1685	867	283.89	1691	856 829	283.6	1685	856	283.73	1686	
851	285.41	1686	861	285.57	1685	856	285.28	1685	856	285.42	1690	
835	286.25	1685	824	286.39	1685	829	286.11	1685	834	286.25	1684	
850	287.1	1684	861	287.26	1685	856	286.97	1685	850	287.1	1685	
834	287.93	1685	824	288.08	1690	829	287.8	1690	835	287.94	1686	
851	288.78	1686	866	288.95	1690	861	288.66	1685	851	288.79	1685	
835	289.61	1685	824	289.77	1685	824	289.48	1685	834	289.62	1690	
850 840	290.47	1690 1690	861 824	290.63	1685 1686	861 829	290.34	1690 1685	856 834	290.48	1690 1685	
840 850	291.3 292.16	1690 1685	824 862	291.45 292.32	1686 1685	829 856	291.17 292.03	1685 1685	834 851	291.31 292.16	1685 1686	
835	292.99	1685	823	292.32	1689	829	292.03	1685	835	292.16	1685	
850	293.84	1684	866	294.01	1691	856	293.71	1685	850	293.85	1685	
834	294.67	1685	825	294.83	1686	829	294.54	1685	835	294.68	1690	
851	295.52	1686	861	295.69	1684	856	295.4	1685	855	295.54	1684	
835	296.36	1686	823	296.52	1684	829	296.23	1685	829	296.36	1686	
851	297.21	1684	861	297.38	1686	856	297.08	1686	857	297.22	1691	
833	298.04	1684	825	298.2	1691	830	297.91	1691	834	298.06	1684	
851 835	298.89 299.73	1686 1686	866 823	299.07 299.89	1689 1686	861 823	298.77 299.6	1684 1684	850 835	298.91 299.74	1685 1686	
835		1686 851	823 863	299.89 300.75	1686 863	823 861	300.46	1684 861	835 851	299.74 300.59	1686 851	
851	300.58					001			001			