Half Period T	ime Period		Half Period Time	Period		Half Period Time	Peri	od	Half Period Time	Period	
813	2.13	1659	813	2.08	1664	824	1.85	1658	909		58
846	2.97	1658	851	2.93	1657	834	2.68	1658	749	2.52 16	
812 861	3.78	1673	806 862	3.73	1668 1664	824 845	3.5	1669	904 748	3.43 16 4.18 16	
813	4.64 5.46	1674 1669	802	4.6 5.4	1664	845	4.35 5.17	1663 1669	910	4.18 16 5.09 16	
856	6.31	1669	862	6.26	1663	851	6.02	1669	748	5.83 16	
813	7.13	1668	801	7.06	1663	818	6.84	1663	904	6.74 16	58
Pariod ve Time	e Great Dyke 70% Te	set 1	Period vs Time Great	Duke 70% Tee	ot 2	Period vs Time G	eat Duke 70%	Teet 3	Period vs Time Gre	at Duka 70% Test 4	
	eriod = 1667 + 0.236			= 1662 + 1.14 In				81 ln x R ² = 0.168		= 1653 + 2.96 ln x R ²	0.671
1700	1001 - 0.200		1700	- 1002 - 1.1411	- 0.217	1700		01111XIV = 0.100	1700	_ 1000 · 2.30 iii x ii	0.071
g 1690 —			g 1690			g 1690			g 1690		
1680 ————————————————————————————————————			9 1680			1680 E 1670 E 1660			1680		
1670			1670	- to al-stack sales		1670	to take the life on the	Market Market Market	1670		L L L L L L L L L L L L L L L L L L L
§	11111111111111111111111111111111111111	111111111	i i			ii po	الماليات الماليات	L.11111111111	÷ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
9 1660 d			g 1660			1660 0.			g 1660		
1650	50 100 150	200 250	1650 50	100 150	200 250	1650 50) 100 1	50 200 250	1650 50	100 150 2	00 250
						1					200
	Time in se	econds		Time in sec	conds		Time in	seconds		Time in seconds	
807	20.47	1668	807	20.38	1663	818	20.16	1664	894	20 16	63
861	21.33	1669	856	21.24	1664	846	21.01	1669	769	20.77 16	63
808	22.14	1669	808	22.05	1669	823	21.83	1668	894	21.67 16	
861 808	23	1669 1669	861 807	22.91	1668 1663	845 819	22.68	1664 1669	770 893	22.43 16 23.33 16	
861	24.67	1668	856	23.72	1664	850	24.35	1668	770	24.1 16	
807	25.48	1668	808	25.38	1669	818	25.16	1664	889	24.99 16	
861	26.34	1669	861	26.24	1669	846	26.01	1669	774	25.76 16	63
808	27.14	1664	808	27.05	1663	823	26.83	1668	889	26.65 16	
856 813	28 28.81	1669 1669	855 808	27.9 28.71	1663 1669	845 818	27.68 28.5	1663 1664	770 893	27.42 16 28.31 16	
813 856	28.81 29.67	1669 1669	808 861	28.71	1669 1669	818 846	28.5 29.34	1664 1669	893 770	28.31 16	
813	30.48	1669	808	30.38	1663	823	30.17	1668	894	29.98 16	
856	31.34	1669	855	31.24	1663	845	31.01	1668	775	30.75 16	
813	32.15	1669	808	32.04	1669	823	31.83	1669	888	31.64 16	
856 812	33.01 33.82	1668 1668	861 808	32.9 33.71	1669 1663	846 818	32.68 33.5	1664 1663	775 888	32.42 16 33.3 16	
812 856	33.82 34.68	1668	808 855	33.71	1663	818 845	33.5	1663	888 775	33.3 16	
813	35.49	1669	813	35.38	1669	824	35.17	1669	889	34.97 16	
856	36.35	1669	856	36.24	1664	845	36.01	1668	775	35.74 16	
813	37.16	1669	808	37.04	1663	823	36.83	1669	888	36.63 16	
856 807	38.01	1663 1668	855 813	37.9 38.71	1668 1669	846 818	37.68 38.5	1664 1668	775 889	37.4 16 38.29 16	
807 861	38.82 39.68	1668 1669	813 856	38.71	1669 1664	818 850	38.5 39.35	1668 1669	889 775	38.29 16	
808	40.49	1669	808	40.38	1663	819	40.17	1664	888	39.96 16	
861	41.35	1668	855	41.23	1668	845	41.01	1669	780	40.74 16	63
807	42.16	1668	813	42.04	1669	824	41.84	1668	883	41.62 16	
861 808	43.02 43.83	1669 1670	856 808	42.9 43.71	1664 1670	844 824	42.68 43.5	1668 1670	781 888	42.4 16 43.29 16	
862	44.69	1670	862	44.57	1668	846	44.35	1664	775	44.06 16	
808	45.5	1669	806	45.38	1663	818	45.17	1668	888	44.95 16	
861	46.36	1668	857	46.23	1670	850	46.02	1668	781	45.73 16	64
807	47.17	1668	813	47.05	1669	818	46.84	1664	883	46.62 16	
861 808	48.03 48.83	1669 1664	856 807	47.9 48.71	1663 1668	846 823	47.68 48.51	1669 1668	780 888	47.4 16 48.28 16	
856	49.69	1669	861	49.57	1669	845	49.35	1669	781	49.06 16	
813	50.5	1668	808	50.38	1664	824	50.17	1669	883	49.95 16	
855	51.36	1668	856	51.24	1669	845	51.02	1668	780	50.73 16	
813	52.17	1669	813	52.05	1668	823	51.84	1669	888		69
856 813	53.03 53.84	1669 1669	855 813	52.9 53.72	1668 1669	846 818	52.69 53.51	1664 1668	781 883	52.4 16 53.28 16	
856	54.7	1668	856	54.57	1664	850	54.36	1668	780		63
812	55.51	1668	808	55.38	1664	818	55.17	1664	883		70
856	56.36	1664	856	56.24	1668	846	56.02	1669	787		69
808	57.17	1669	812	57.05	1668	823	56.84	1668	882		63
861 808	58.03 58.84	1669 1669	856 813	57.9 58.72	1669 1669	845 825	57.69 58.51	1670 1669	781 882	57.39 16 58.28 16	69
861	59.7	1668	856	59.57	1663	844	59.36	1668	787		69
807	60.51	1669	807	60.38	1663	824	60.18	1669	882	59.94 16	63
862	61.37	1669	856	61.24	1669	845	61.03	1669	781		68
807	62.18	1669	813	62.05	1669	824	61.85	1669	887		69
862 807	63.04 63.85	1669 1669	856 813	62.9 63.72	1669 1668	845 818	62.7 63.51	1663 1664	782 882	62.39 16 63.28 16	68
862	64.71	1669	855	64.57	1668	846	64.36	1669	786		69
807	65.52	1663	813	65.39	1670	823	65.18	1668	883	64.94 16	
856	66.37	1669	857	66.24	1670	845	66.03	1669	781	65.73 16	
813 856	67.18 68.04	1669 1668	813 849	67.06 67.9	1662 1663	824 845	66.85 67.7	1669 1668	883 785	66.61 16 67.39 16	
856	68.04 68.85	1668	849	67.9	1663	845 823	68.52	1668	785 883	67.39 16	
856	69.71	1669	856	69.57	1669	846	69.36	1669	786	69.06 16	
813	70.52	1669	813	70.39	1669	823	70.19	1668	883	69.95 16	63
856	71.38	1669	856	71.24	1669	845	71.03	1669	780	70.73 16	
813 856	72.19 73.05	1669 1663	813 855	72.06 72.91	1668 1668	824 845	71.86 72.7	1669 1663	884 785	71.61 16 72.39 16	69
807	73.85	1668	813	73.72	1664	818	73.52	1669	883	73.28 16	
861	74.71	1669	851	74.58	1664	851	74.37	1669	786	74.06 16	69
808	75.52	1669	813	75.39	1668	818	75.19	1663	883	74.95 16	
861	76.38	1668	855	76.24	1668	845	76.03 76.96	1669	785	75.73 16	
807 862	77.19 78.05	1669 1669	813 856	77.06 77.91	1669 1669	824 845	76.86 77.7	1669 1669	878 786	76.61 16 77.4 16	
807	78.86	1669	813	78.73	1669	824	78.53	1668	883		68
862	79.72	1670	856	79.58	1669	844	79.37	1668	785	79.06 16	69
808	80.53	1669	813	80.39	1668	824	80.19	1670	884	79.95 16	70
861	81.39 82.2	1668 1668	855 813	81.25 82.06	1668	846 823	81.04 81.86	1669 1668	786 882		68
807 861	82.2 83.06	1668 1669	813 851	82.06 82.91	1664 1664	823 845	81.86 82.71	1668 1669	882 787	81.62 16 82.4 16	
808	83.87	1669	813	83.73	1668	824	83.53	1669	877	83.28 16	
861	84.73	1669	855	84.58	1668	845	84.38	1663	786	84.07 16	68
808	85.54	1663	813	85.39	1669	818	85.2	1669	882		69
855	86.39	1668	856 814	86.25 97.06	1670	851	86.05	1669	787		69
813 856	87.2 88.06	1669 1669	814 856	87.06 87.92	1670 1668	818 850	86.86 87.71	1668 1668	882 786		68 69
813	88.87	1669	812	88.73	1668	818	88.53	1664	883		69
856	89.73	1669	856	89.59	1669	846	89.38	1669	786	89.07 16	64
813	90.54	1668	813	90.4	1669	823	90.2	1668	878	89.95 16	
855 808	91.4 92.2	1663 1669	856 813	91.26 92.07	1669 1663	845 824	91.05	1669 1669	785 883	90.73 16 91.62 16	
808 861	92.2	1669	813 850	92.07	1663	824 845	91.87 92.72	1668	883 786		69 69
808	93.87	1670	813	93.73	1669	823	93.54	1669	883		69
862	94.74	1668	856	94.59	1669	846	94.38	1670	786	94.07 16	69
806	95.54	1668	813	95.4	1669	824	95.21	1668	883		68
862 808	96.4 97.21	1670 1669	856 813	96.26 97.07	1669 1668	844 825	96.05 96.88	1669 1670	785 883	95.74 16 96.62 16	68
861	98.07	1669	855	97.07	1668	845	96.88	1663	786	97.41 16	
808	98.88	1669	813	98.74	1669	818	98.54	1669	878		70
861	99.74	1668	856	99.6	1669	851	99.39	1669	792	99.08 16	
807	100.55	1668		100.41	1669	818 850	100.21	1668	876 787	99.96 16	
861 808	101.41 102.22	1669 1669		101.26 102.08	1669 1669	850 819	101.06 101.88	1669 1664	787 882	100.74 16 101.62 16	
555			0.0			0.0					

861	103.08	1669	856	102.93	1669	845	102.72	1668	787	102.41	1669	
808	103.89	1664	813	103.75	1663	823	103.55	1669	882	103.29	1668	
856	104.74	1668	850	104.6	1664	846	104.39	1669	786	104.08	1669	
812 856	105.55 106.41	1668 1669	814 856	105.41 106.27	1670 1669	823 845	105.22 106.06	1668 1669	883 786	104.96 105.75	1669 1663	
813	107.22	1669	813	107.08	1669	824	106.88	1669	877	106.63	1669	
856	108.08	1669	856	107.94	1668	845	107.73	1668	792	107.42	1670	
813	108.89	1669	812	108.75	1668	823	108.55	1669	878	108.3	1669	
856	109.75	1663	856	109.6	1669	846	109.4	1670	791	109.09	1669	
807	110.56	1670	813	110.42	1669	824	110.22	1669	878	109.96	1663	
863	111.42	1669	856	111.27	1669	845	111.07	1669	785	110.75	1668	
806	112.22	1668	813	112.09	1669	824	111.89	1668	883	111.63	1669	
862 808	113.09 113.89	1670 1669	856 813	112.94 113.75	1669 1668	844 825	112.74 113.56	1669 1670	786 883	112.42 113.3	1669 1669	
861	114.76	1669	855	114.61	1668	845	114.41	1663	786	114.09	1669	
808	115.56	1669	813	115.42	1664	818	115.22	1669	883	114.97	1668	
861	116.43	1668	851	116.27	1664	851	116.07	1669	785	115.76	1669	
807	117.23	1669	813	117.09	1669	818	116.89	1669	884	116.64	1670	
862	118.09	1669	856	117.94	1669	851	117.74	1669	786	117.43	1663	
807	118.9	1668	813	118.76	1668	818	118.56	1663	877	118.3	1669	
861 808	119.76 120.57	1669 1669	855 813	119.61 120.42	1668 1669	845	119.41 120.23	1668 1669	792 877	119.09 119.97	1669 1669	
861	121.43	1669	856	121.28	1670	823 846	121.08	1669	792	120.76	1669	
808	122.24	1669	814	122.09	1670	823	121.9	1669	877	121.64	1668	
861	123.1	1668	856	122.95	1669	846	122.75	1669	791	122.43	1668	
807	123.91	1663	813	123.76	1669	823	123.57	1668	877	123.31	1669	
856	124.76	1669	856	124.62	1668	845	124.41	1669	792	124.1	1670	
813	125.58	1669	812	125.43	1668	824	125.24	1669	878	124.98	1664	
856	126.43	1670	856	126.29	1669	845	126.08	1669	786	125.76	1669	
814 856	127.25 128.1	1670 1669	813 856	127.1 127.96	1669 1669	824 845	126.91 127.75	1669 1669	883 785	126.65 127.43	1668 1668	
813	128.91	1668	813	128.77	1669	824	128.58	1669	883	128.32	1669	
855	129.77	1663	856	129.63	1669	845	129.42	1664	786	129.1	1669	
808	130.58	1669	813	130.44	1663	819	130.24	1669	883	129.99	1669	
861	131.44	1669	850	131.29	1663	850	131.09	1668	786	130.77	1669	
808	132.25	1669	813	132.1	1669	818	131.91	1669	883	131.65	1669	
861 808	133.11 133.92	1669 1669	856 813	132.96 133.77	1669 1669	851 818	132.76	1669 1663	786 883	132.44	1669 1669	
808 861	133.92	1669 1668	813 856	133.77	1669 1669	818 845	133.58	1663 1669	883 786	133.32	1669 1663	
807	135.58	1668	813	135.44	1669	824	135.25	1669	877	134.11	1669	
861	136.45	1669	856	136.3	1668	845	136.09	1669	792	135.78	1669	
808	137.25	1669	812	137.11	1668	824	136.91	1669	877	136.66	1669	
861	138.11	1669	856	137.96	1670	845	137.76	1668	792	137.45	1669	
808	138.92	1669	814	138.78	1670	823	138.58	1669	877	138.32	1668	
861	139.78	1668	856	139.63	1669	846	139.43	1669	791	139.12	1668	
807 862	140.59 141.45	1669 1669	813 856	140.45 141.3	1669 1669	823 845	140.25	1668 1669	877 792	139.99 140.78	1669 1670	
862	141.45	1669	856	141.3	1669	845	141.1	1669	792 878	140.78	1670	
862	143.12	1670	856	142.97	1668	845	142.77	1670	791	142.45	1669	
808	143.93	1664	812	143.78	1668	825	143.59	1669	878	143.33	1669	
856	144.79	1669	856	144.64	1669	844	144.43	1668	791	144.12	1669	
813	145.6	1669	813	145.45	1669	824	145.26	1669	878	145	1663	
856	146.45	1668	856	146.31	1669	845	146.1	1664	785	145.79	1668	
812	147.27	1668	813	147.12	1664	819	146.92	1669	883	146.67	1669	
856 813	148.12 148.94	1669 1669	851 818	147.97 148.79	1669 1668	850 819	147.77	1669 1669	786 883	147.45	1669 1669	
813	148.94	1669	850	149.64	1663	850	148.59	1668	786	148.34	1669	
813	150.6	1669	813	150.45	1669	818	150.26	1664	883	150.01	1669	
856	151.46	1663	856	151.31	1669	846	151.11	1669	786	150.79	1669	
807	152.27	1669	813	152.12	1669	823	151.93	1668	883	151.68	1669	
862	153.13	1669	856	152.98	1669	845	152.77	1669	786	152.46	1668	
807	153.94	1668	813	153.79	1668	824	153.6	1669	882	153.34	1669	
861	154.8	1669	855	154.65	1669	845	154.44	1668	787	154.13	1669	
808	155.61	1669	814	155.46	1670	823	155.27	1669	882	155.01	1669	
861 808	156.47 157.27	1669 1669	856 813	156.32 157.13	1669 1669	846 823	156.11 156.93	1669 1669	787 883	155.8 156.68	1670 1668	
861	158.13	1668	856	157.13	1669	846	157.78	1669	785	157.47	1663	
807	158.94	1670	813	158.8	1669	823	158.6	1668	878	158.35	1669	
863	159.8	1670	856	159.65	1669	845	159.45	1670	791	159.14	1669	
807	160.61	1668	813	160.47	1668	825	160.27	1669	878	160.01	1669	
861	161.47	1669	855	161.32	1668	844	161.12	1668	791	160.8	1669	
808	162.28	1669	813	162.13	1664	824	161.94	1669	878	161.68	1669	
861 808	163.14 163.95	1669 1669	851 818	162.99 163.8	1669 1669	845 819	162.79 163.61	1664 1670	791 878	162.47 163.35	1669 1668	
861	164.81	1668	851	164.66	1664	851	164.46	1669	790	164.14	1668	
807	165.62	1669	813	165.47	1668	818	165.27	1668	878	165.02	1670	
862	166.48	1669	855	166.32	1668	850	166.12	1668	792	165.81	1669	
807	167.29	1663	813	167.14	1669	818	166.94	1669	877	166.69	1669	
856	168.14	1669	856	167.99	1669	851	167.79	1669	792	167.48	1669	
813	168.96	1669	813	168.8	1669	818	168.61	1664	877	168.36	1669	
856	169.81	1669	856	169.66	1669	846	169.46	1669	792	169.15	1669	
813 855	170.63 171.48	1668 1668	813 857	170.47 171.33	1670 1669	823 845	170.28 171.13	1668 1669	877 791	170.03 170.82	1668 1668	
813	171.48	1669	812	171.33	1668	824	171.13	1669	877	170.82	1669	
856	173.15	1669	856	173	1669	845	172.79	1668	792	172.49	1670	
813	173.96	1669	813	173.81	1669	823	173.62	1669	878	173.37	1669	
856	174.82	1664	856	174.67	1669	846	174.46	1669	791	174.16	1669	
808 862	175.63 176.49	1670 1669	813 856	175.48 176.34	1669 1669	823 846	175.29 176.13	1669 1670	878 791	175.03 175.83	1669 1668	
862 807	176.49	1668	856	176.34	1669	846 824	176.13	1670	791 877	175.83	1668	
861	178.16	1669	856	178.01	1668	844	177.8	1669	791	177.49	1669	
808	178.96	1669	812	178.82	1668	825	178.63	1669	878	178.37	1670	
861	179.83	1669	856	179.67	1669	844	179.47	1668	792	179.16	1669	
808	180.63	1669	813	180.49	1669	824	180.29	1670	877	180.04	1669	
861 808	181.49 182.3	1669 1669	856 813	181.34 182.16	1669 1664	846 823	181.14 181.96	1669 1668	792 877	180.83 181.71	1669 1669	
861	182.3	1668	851	183.01	1663	823 845	182.81	1669	792	181.71	1668	
807	183.97	1668	812	183.82	1668	824	183.63	1669	876	183.38	1668	
861	184.83	1669	856	184.68	1669	845	184.48	1669	792	184.17	1669	
808	185.64	1669	813	185.49	1669	824	185.3	1669	877	185.05	1669	
861	186.5	1669	856	186.34	1669	845	186.15	1668	792	185.84	1670	
808	187.31	1669	813	187.16	1670	823	186.97	1669	878	186.72	1669	
861	188.17	1668	857	188.01	1670	846	187.81	1664	791	187.51	1669	
807 863	188.98 189.84	1670 1669	813 856	188.83 189.68	1669 1668	818 850	188.63 189.48	1668 1669	878 790	188.38 189.18	1668 1668	
863	189.84	1669	856 812	189.68	1668	850 819	189.48	1669	790 878	189.18 190.05	1669	
862	191.51	1670	856	191.35	1669	850	191.15	1668	791	190.03	1669	
808	192.32	1669	813	192.16	1669	818	191.97	1669	878	191.72	1669	
861	193.18	1669	856	193.02	1669	851	192.82	1670	791	192.51	1669	
808	193.98	1664	813	193.83	1669	819	193.64	1663	878	193.39	1663	
856	194.84	1668	856	194.69	1669	844	194.48	1669	785	194.18	1669	
812	195.65	1668	813	195.5	1669	825	195.31	1669	884	195.06	1670	
856	196.51	1669	856	196.36	1668	844	196.15	1669	786	195.85	1668	
813 856	197.32 198.18	1669 1669	812 856	197.17 198.03	1668 1669	825 845	196.98 197.82	1670 1668	882 787	196.73 197.52	1669 1669	
856 813	198.18 198.99	1669 1669	856 813	198.03 198.84	1669 1669	845 823	197.82 198.65	1668 1669	787 882	197.52 198.4	1669 1669	
856	199.85	1669	856	199.7	1669	846	199.49	1669	787	199.18	1669	
	200.66	1669	813	200.51	1669	823	200.31	1668	882	200.07	1668	
813				201.36	1669	845	201.16	1669	786	200.85		
856	201.52	1663	856								1670	
856 807	202.32	1668	813	202.18	1663	824	201.98	1669	884	201.74	1669	
856					1663 1669 1670							

Section Sect	0.04	204.95	1000	054	204.7	1000	946	204 E	1000	700	204.40	1000	
Section Sect	861 808	204.85	1669 1670	851 818	204.7	1669 1669	846 823	204.5	1669 1669	786 883	204.19	1669 1669	
A													
A													
Column C													
A													
March 1972 1970		210.67			210.52			210.33					
March													
Total Tota													
Section Column	807	214	1668	813	213.85	1668	823	213.66	1668		213.42	1668	
Second Property													
Mar. 1-15													
March 1972													
State 1,000													
Column													
Section 1999													
March													
The color of the		222.35	1670	813	222.2	1669	823	222	1669		221.76	1669	
Column C													
Column C													
1.													
Column													
10													
Column C													
March Marc													
Column C					230.54			230.35			230.11		
Dec													
Dec													
Tell	808	234.02	1669	813	233.87	1669	824	233.69	1669	883	233.44	1668	
Col 124.25 Mail													
Section Column													
May													
Column C	863	238.23	1669	856	238.07	1668	845	237.87	1670	786	237.57	1669	
Column C													
Sect March													
Mail													
10													
160													
607 24.71 1668													
\$100 \$27.36 \$100 \$100 \$100 \$27.22 \$100 \$100 \$100 \$27.26 \$100 \$													
681 240 1600 55 240.03 1600 65 347.06 1600 756 247.06 1600 1													
Mod 24,000 1600 610 24,000													
661 240 1600													
MeD 251 5d 1000													
Mail													
MeD 253-34 1400													
Mail PA46 1600													
Decoration 100													
661 200.50 1068 565 200.42 1069 144 200.22 1069 176 200.53 1069 169													
607 227-30 1690													
March 1982 200.0													
1850 229.31 1600 850 229.70 1600 1800 220.50 1600 760 229.20 1670 1810 1810 2017 1600 2017 1600 2017 2													
\$13 \$20.73 \$1000													
B80													
813 202.4 1608 813 202.24 1608 823 201.81 1609													
B13													
850 264-52 1600 850 244-70 1600 945 264-67 1600 760 264-77 1600 813 235-56 1600 820 235-50 1600 880 265-55 1608 880 235-56 1600 1600													
813 265.73 1600 850 276.43 1770 846 262 265.50 1600 883 265.15 1600 865 266.43 1770 846 262.25 1600 844 267.25 1670 846 262.27 267.06 1600 844 267.25 1670 850 267.41 1600 844 267.25 1670 850 267.41 1600 844 267.25 1670 850 267.41 1600 844 267.25 1670 850 267.41 1600 844 267.25 1670 850 267.41 1600 844 267.25 1670 850 267.41 1600 844 267.25 1670 850 267.41 1600 844 267.25 1670 850 267.41 1600 844 267.25 1670 850 267.41 1600 844 267.25 1670 850 267.41 1600 850 267.41 1600 850 267.41 1600 850 267.41 1600 850 267.41 1600 850 267.41 1600 850 267.41 1600 850 277.41 1600 850 277.41 1600 850 277.42 1600 850 277.42 1600 850 277.43 1600 850 277.44 1600 850 277.44 1600 850 277.45 1600 850 277.45 1600 850 277.45 1600 850 277.45 1600 850 277.45 1600 850 277.45 1600 850 277.45 1600 850 277.45 1600 850 277.45 1600 850 277.45 1600 850 277.45 1600 850 277.45 1600 850 277.45 1600 850 277.45 1600 850 277.45 1600 850 277.45 1600 850 277.47 1600 850													
B50 200.9 1600 B50 227.5 170 B40 202.2 1600 756 265.8 1600 B41 227.5 170 B23 27.0 1600 B44 207.5 170 B55 208.2 1600 B45 208.2													
850 208.02 1670 850 208.1 1608 851 208.5 1608 823 208.5 1608 833 208.4 1670 855 209.3 1 1608 851 207.5 1609 851 207.5 1609 852 209.5 1609 852 207.5 1609 8								266.23					
844 20007 1000 812 208.92 1000 823 208.73 1000 98.5 208.90 1170 855 855 860 1170 855 860 856 850 200.77 1000 98.5 271.04 1000 1813 270.55 1000 98.6 181 270.30 1000 882 270.10 1000 882 270.10 1000 8													
855 209.03 1608 850 209.77 1600 845 209.77 1600 851 277.03 1600 852 277.01 1600 858 277.03 1600 858 277.03 1600 852 277.05 1600 858 277.05 1600													
856 271.6 1604 856 271.44 1609 851 272.6 1609 852 272.8 1609 852 272.8 1609 852 272.8 1609 852 272.8 1609 852 272.8 1609 852 272.8 1609 852 272.8 1609 852 272.8 1609 852 272.8 1609 852 272.8 1609 852 272.8 1609 852 272.8 1609 852 272.8 1609 852 272.8 1609 852 272.8 1609 852 272.8 1609 852 272.8 1609 852 272.8 1609 853 272.8 1609													
860 272.4 1969 813 272.25 1964 819 272.06 1666 882 271.83 1668 861 273.27 1669 862 273.27 1669 865 273.27 1669 865 272.25 1669 865 272.25 1669 865 274.47 1669 865 274.77 1669 865 274.77 1669 865 274.77 1669 865 274.77 1669 865 274.77 1669 865 274.77 1669 865 274.77 1669 865 274.77 1669 865 274.77 1669 865 274.77 1669 865 274.78 1669 865 274.77 1669 865 276.74 1669 865 276.75 1669 276.75 1669 865 276.75 1669 865 276.75 1669 865													
B81 273.27 1968 851 273.1 1969 850 272.51 1969 876 272.61 1969 880 274.77 1963 881 273.82 1969 882 274.77 1963 881 273.85 1969 882 275.74 1968 883 275.74 1969 885 274.45 1969 885 275.75 1969 885 275.74 1969 885 275.75 1969 275.75 1969 2													
807 274 07 1699 818 273.92 1688 819 273.73 1570 833 273.55 1699 802 274.97 1693 850 274.77 1693 850 274.74 1698 813 275.58 1699 818 275.74 1698 833 275.77 1699 806 275.74 1698 813 277.58 1699 880 276.58 1699 808 277.41 1699 813 277.25 1699 818 277.07 1690 883 278.53 1699 808 277.41 1699 813 277.25 1699 818 277.07 1690 883 278.53 1699 809 278.27 1699 818 277.07 1690 883 278.53 1699 809 278.28 1699 818 277.07 1690 883 278.53 1699 809 278.28 1699 818 277.07 1690 883 278.53 1699 809 278.28 1699 818 278.73 1690 883 278.55 1699 809 279.08 1699 813 277.92 1699 818 278.73 1690 883 278.55 1699 809 279.08 1699 818 279.78 1699 818 279.78 1699 883 278.55 1699													
807 275.74 1666 813 275.56 1669 818 275.4 1668 883 275.17 1669 880 276.25 1668 786 275.06 1669 880 276.25 1668 786 275.06 1669 880 276.25 1668 786 275.06 1669 880 277.41 1669 880 277.47 1669 880 277.47 1669 880 277.47 1669 880 277.47 1669 880 277.47 1669 880 277.47 1669 880 277.47 1669 880 277.47 1669 880 277.47 1669 880 277.48 1669 880 277.48 1669 880 277.49 1669 880 277.49 1669 880 278.50 1669	807	274.07	1669	818	273.92	1668	819	273.73	1670	883	273.5	1669	
881 276.6 1669 886 276.44 1669 880 276.25 1668 786 275.95 1669 881 277.07 16690 883 277.83 16690 883 277.83 16690 883 278.83 16690 88													
808 277.41 1009 813 277.25 1609 818 277.07 1609 883 278.83 1609 881 277.02 1609 885 278.02 1609 886 279.08 1609 885 278.52 1609 881 277.02 1609 883 278.55 1608 883 278.55 1608 883 278.55 1608 881 278.75 1609 883 278.55 1608 883 278.55 1608 881 278.75 1609 883 278.55 1608 881 278.75 1609 883 278.55 1608 881 278.75 1609 883 280.17 160													
881 278.27 1669 886 278.11 1669 881 277.82 1669 786 277.62 1669 881 278.52 1668 881 278.53 1668 881 278.54 1668 881 278.54 1668 881 278.55 1668 881 278.55 1668 881 278.55 1668 881 278.55 1668 881 278.55 1668 881 278.55 1669 883 278.55 1668 881 278.55 1669 883 278.55 1668 881 278.55 1669 883 278.55 1669 883 278.55 1669 883 278.55 1669													
B81 279.54 1668 656 279.78 1668 851 279.56 1669 786 279.20 1668 867 280.75 1669 812 280.59 1668 818 280.4 1663 883 280.17 1669 865 281.51 1669 865 281.51 1669 845 281.25 1669 786 280.66 1669 883 280.17 1669 883 280.17 1669 883 280.26 1669 883 280.27 1669 883 280.27 1669 883 280.26 1669 883 280.27 1669 883 280.26 1669													
807 28.075 1699 812 280.59 1698 818 280.4 1693 883 280.17 1699 865 281.45 1699 856 281.45 1699 845 281.25 1699 786 280.96 1699 867 282.42 1699 868 282.25 1699 824 282.07 1699 883 281.84 1699 883 281.84 1699 886 283.28 1699 886 283.12 1670 845 282.92 1668 766 282.83 1699 886 283.12 1670 823 283.74 1699 883 283.51 1670 885 284.95 1690 885 283.51 1670 885 284.79 1699 846 284.59 1699 767 284.08 889 285.61 1670 885 284.79 1699 846 284.59 1699 767 284.3 1699 881 285.51 1670 885 284.79 1699 845 285.25 1670 786 285.85 1699 881 285.51 1699 881 285.51 1699 881 285.51 1699 881 285.51 1699 881 285.51 1699 881 285.51 1699 881 285.51 1699 881 285.51 1699 881 285.51 1699 881 285.51 1699 881 285.51 1699 881 285.51 1699 881 285.51 1699 881 285.51 1699 881 285.51 1699 881 285.52 1699 1898 285.52 1699 1898 285.52 1699 1898 285.52 1699 1898 285.52 1699 285.52 1699 285.52 1699 285.52 1699 285.52 1699 285.52 1699 285.52 1699 285.52 1699 285.52 1699 285.52 1699 285.52 1699 285.52 1699 285.52 1699 285.5													
882 281 51 1689 856 281 45 1689 845 281 25 1689 786 280 68 1689 877 282 24 1689 813 282 26 1689 845 282 27 1689 883 281 284 1689 862 283 28 28 1669 814 283 23 1670 845 282 27 1689 883 281 285 1670 845 282 28 28 28 28 28 28													
882 28.328 1699 856 228.12 1670 845 228.22 1698 766 228.23 1699 814 283.93 1670 823 283.74 1699 883 283.51 1670 1699 814 283.93 1670 823 283.74 1699 883 283.51 1670 1699 8150 284.79 1699 846 284.59 1699 767 284.3 1699 8150 285.76 1699 813 285.6 1699 823 285.41 1668 882 285.18 1699 8151 285.22 1699 8152 285.23 1699 8152 287.79 1699 8152 287.79 1699 8152 287.79 1699 8152 287.79 1699 8152 287.79 1699 8152 287.79 1699 8152 287.79 1699 8152 287.99 1699 8152 287.99 1699 8152 288.52 1699 8152 285.91 1699 8152 287.99 1699 8152 285.91 1699 8153 285.91 1	862	281.61	1669	856	281.45	1669	845	281.25	1669	786	280.96	1669	
807 284.08 1699													
882 284.95 1670 855 284.70 1699 846 224.59 1699 767 224.3 1699 808 285.76 1699 813 285.6 1699 823 285.41 1688 82 285.18 1688 810 285.62 1688 856 226.45 1699 812 285.27 1668 825 287.08 1699 822 285.85 1699 812 287.27 1668 825 287.08 1699 822 285.85 1699 812 287.27 1669 825 285.29 1699 822 285.85 1699 822 285.85 1699 822 285.85 1699 822 285.85 1699 822 285.85 1699 822 285.85 1699 825 285.29 1699 825 285.29 1699 826 285.29 1699 826 285.29 1699 825 285.29 1699 8													
808 28.76 1609 813 25.6 1609 823 28.54 1608 82 28.518 1608 861 28.65 2 1609 825 28.54 1608 85 226.54 1609 867 257.42 1609 812 267.27 1608 825 257.08 1609 82 286.85 1609 862 28.59 1609 856 285.12 1609 844 28.52 287.08 1609 767 267.05 1609 862 28.59 1609 856 285.12 1609 844 28.55 287.08 1609 822 286.85 1609 867 267.05 1609 868 27.07 267.05 1609 868 27.			1670			1669	846			787			
807 287.42 1699 812 287.27 1698 825 287.08 1699 787 287.63 1699 862 288.52 1699 856 288.12 1699 844 287.92 1699 787 287.63 1699 861 289.55 1699 862 288.52 1699 863 288.52 1699 864 287.55 1699 862 288.52 1699 865 288.75 1699 862 288.52 1699 865 288.75 1699 865 288.52 1699 865 288.52 1699 865 288.52 1699 865 288.52 1699 865 288.52 1699 865 288.52 1699 865 288.52 1699 865 288.52 1699 865 288.52 1699 865 288.52 1699 865 288.52 1699 865 288.52 1699 865 288.52 1699 865 288.52 1699 865 288.52 1699 865 288.52 1699													
862 288.29 1699 856 288.12 1699 844 287.92 1699 882 288.73 1699 807 289.09 1668 813 288.94 1699 825 288.75 1669 882 288.52 1689 801 289.95 1669 856 280.79 1669 844 289.59 1668 767 289.3 1670 808 290.76 1669 813 290.61 1669 824 290.42 1670 883 290.19 1668 861 291.22 1669 846 291.26 1669 785 290.97 1669 846 291.26 1669 785 290.97 1668 84 291.26 1669 785 290.97 1669 84 291.85 1669 84 291.85 1669 84 291.85 1669 84 291.85 1669 84 291.85 1669 84 291.85 1669 84													
807 280.09 1608 813 289.94 1609 825 288.75 1609 82 288.52 1609 861 289.95 1609 856 289.79 1609 844 289.59 1608 767 289.3 1670 883 290.19 1608 861 291.62 1609 856 291.46 1609 846 291.26 1609 755 290.77 1609 868 292.43 1609 856 291.46 1609 846 291.26 1609 755 290.77 1609 868 292.43 1609 856 291.46 1609 846 291.25 1609 755 290.77 1609 861 291.25 1609 868 292.43 1609 868 292.43 1609 869 869 869 292.43 1609 869 869 292.43 1609 869 869 292.43 1609 869 869 869 292.43 1609 869 869 292.43 1609 869 869 292.43 1609 869 869 869 292.43 1609 869 869 292.43 1609 869 869 292.43 1609 869 869 869 292.43 1609 869 292.43 1609 869 869 292.43 1609 869 869 292.43 1609 869 869 292.43 1609 869 869 292.43 1609 869 869 292.43 1609 869 869 292.													
861 289.55 1669 856 289.79 1669 844 285.59 1668 767 299.3 1670 808 290.76 1669 813 290.61 1669 846 291.26 1669 765 290.97 1669 808 292.43 1669 813 292.27 1669 823 292.08 1668 884 291.85 1669 861 293.29 1668 856 293.13 1668 823 292.08 1668 884 291.85 1669 861 293.29 1668 856 293.13 1668 845 292.03 1669 765 292.64 1669 765 292.64 1669 765 292.64 1669 863 293.75 1669 833 293.52 1669 863 293.52 1669 863 293.52 1669 863 293.52 1669 863 293.52 1669 863 293.52 1669 863 </td <td>807</td> <td></td> <td>1668</td> <td></td> <td></td> <td>1669</td> <td></td> <td></td> <td></td> <td>882</td> <td></td> <td></td> <td></td>	807		1668			1669				882			
861 291.62 1669 856 291.46 1669 846 291.26 1669 785 290.97 1669 808 292.43 1669 813 292.27 1669 823 292.08 1668 844 291.85 1669 861 292.29 1668 856 293.13 1668 845 292.93 1669 785 292.64 1668 807 294.1 1669 812 293.94 1668 824 293.75 1669 833 293.52 1669 862 294.96 1669 856 294.8 1669 845 294.6 1669 786 294.31 1669 807 295.77 1668 813 295.61 1669 844 295.42 1669 83 295.19 1674 881 296.63 1669 856 296.47 1669 845 296.27 1668 791 295.98 1669 808 <													
808 292.43 1699 813 292.27 1699 823 292.08 1698 894 291.85 1699 807 294.1 1699 812 293.94 1668 845 292.93 1669 785 292.64 1688 807 294.1 1699 812 293.94 1668 824 293.75 1699 883 293.52 1669 825 294.56 1699 826 294.50 1699 826 294.50 1699 826 294.50 1699 827 295.77 1688 813 295.61 1699 844 295.52 1699 883 295.52 1699 827 295.77 1688 813 295.61 1699 824 295.52 1699 825 294.6 1699 826 294.31 1699 826 294.50 1699 826 294.50 1699 826 294.50 1699 827 295.77 1698 828 295.19 1674 827 295.77 1698 827 295.77 1698 827 295.77 1698 827 295.77 1698 828 295.19 1674 827 295.77 1698 828 295.19 1674 828 295.19 1699 828 295.19 1699 828 295.98 1669 828 295.99 1699 828 295.99 1699 828 295.99 1699 828 295.99 1699 828 295.99 1699 828 295.99 1699 828 295.99 1699 828 295.99 1699 828 295.90 1699 828 295.90 1699 828 295.90 1699 828 295.90 1699 828 295.90 1699 828 295.90 1699 828 295.90 1699 828 295.90 1699 828 295.90 1699 828 295.90 1699 828 295.90 1699 828 295.90 1699 828 295.90 1699 828 295.90 1699 829.50 1699 8													
861 293.29 1688 856 293.13 1688 845 292.93 1689 755 292.64 1688 867 294.1 1689 812 293.94 1688 824 293.75 1689 883 293.52 1689 862 294.95 1669 856 294.8 1669 845 294.6 1669 768 294.31 1669 865 294.31 1669 865 294.31 1669 865 294.31 1669 865 294.31 1669 865 294.31 1669 865 296.47 1669 863 295.47 1669 863 295.19 1674 1669 863 295.41 1669 863 295.19 1674 1669 868 297.44 1670 813 297.28 1663 823 297.09 1669 878 296.86 1663 862 297.44 1670 813 297.28 1663 823 297.09 1669 878 296.86 1663 862 298.31 1670 864 297.44 1669 878 296.84 1669 878 296.85 1669 878 296.87 1669 878 296													
862 294.96 1669 855 294.8 1669 845 294.6 1669 786 294.31 1669 807 295.77 1688 813 295.81 1669 824 295.42 1669 883 295.19 1674 801 296.83 1669 856 296.47 1669 845 296.27 1668 791 295.98 1669 808 297.44 1670 813 297.28 1663 823 297.09 1669 878 296.86 1663 862 298.33 1669 850 298.13 1670 846 297.94 1669 785 297.64 1669 807 299.11 1669 820 298.55 1669 823 298.76 1668 894 298.53 1670 862 299.97 1669 849 299.8 1663 845 299.81 1669 862 299.32 1668 807						1668				785			
807 295.77 1668 813 295.61 1669 824 295.42 1669 883 295.19 1674 861 296.63 1669 866 296.47 1669 845 296.27 1668 791 295.98 1669 808 297.44 1670 813 297.28 1663 823 297.09 1669 878 296.85 1663 862 298.3 1669 850 298.13 1670 846 297.94 1669 785 297.64 1669 807 299.11 1669 820 298.95 1669 823 298.76 1668 884 298.53 1670 862 299.97 1669 849 299.8 1663 845 298.15 1660 884 298.53 1670 862 299.97 1669 849 299.8 1663 845 298.15 1669 883 298.76 1668 884 298.53 1670 863 299.97 1669 849 299.8 1663 845 298.15 1669 786 299.32 1688													
861 296.53 1669 856 296.47 1669 845 296.27 1668 791 295.98 1669 808 297.44 1670 813 297.28 1683 823 297.09 1669 878 296.86 1663 862 298.3 1669 850 298.13 1670 846 297.94 1669 785 297.64 1669 807 299.11 1669 820 298.95 1669 823 298.76 1668 884 298.53 1670 862 299.97 1669 849 299.8 1663 845 299.61 1669 786 299.32 1668 807 300.77 807 814 300.61 814 824 300.43 824 882 300.2 1674													
808 297.44 1670 813 297.28 1663 823 297.09 1669 878 296.86 1663 862 298.3 1669 850 298.13 1670 846 297.94 1669 785 297.64 1669 807 299.11 1669 820 298.95 1669 823 298.76 1668 884 298.53 1670 862 299.97 1669 849 299.81 1663 845 299.61 1669 786 299.32 1668 807 300.77 807 814 300.61 814 824 300.43 824 882 300.2 1674													
807 298.11 1699 820 298.95 1699 823 298.76 1698 894 298.53 1670 862 299.97 1699 849 299.8 1663 845 299.61 1699 786 299.32 1668 807 300.77 807 814 300.61 814 824 300.43 824 882 300.2 1674	808	297.44	1670	813	297.28	1663	823	297.09	1669	878	296.86	1663	
862 299.97 1669 849 299.8 1663 845 299.61 1669 786 299.32 1668 807 300.77 807 814 300.61 814 824 300.43 824 882 300.2 1674													
807 300.77 807 814 300.81 814 824 300.43 824 882 300.2 1674													