			Hoja1		
b'121	139	44	0	4	90 0.00
b'122	51	44	0	4	90 -0.00
b'124	51	44	4	4	90 -0.02
b'124	137	44	12	4	90 -0.04
b'121	137	44	18	4	90 0.02
b'121	160	44	24	4	90 0.04
b'118	138	44	24	4	90 0.01
b'118	178	44	36	4	90 -0.11
b'118	50	44	47	4	90 -0.15
b'116	50	44	59	4	90 -0.06
b'116	50	43	73	4	90 -0.15
b'114	51	44	73	4	90 -0.21
b'112	53	44	88	4	90 -0.18
b'112	50	43	103	4	90 -0.09
b'110	136	44	121	4	90 0.00
b'110	136	44	137	4	90 -0.02
b'110	51	43	137	4	90 -0.02
b'107	51	42	152	4	90 -0.01
b'104	51	42	168	4	90 0.06
b'103	51	42	185	4	90 0.14
b'101	51	42	199	4	90 0.12
b'99	51	42	199	4	90 0.06
b'99	99	43	215	4	90 0.09
b'97	52	43	233	4	90 0.07
b'97	52	43	248	4	90 0.04
b'95	51	44	266	4	90 0.02
b'93	51	45	266	4	90 0.13
b'91	51	45	282	4	90 0.14
b'91	51	45	299	4	90 0.10
b'87	99	54	317	1	180 0.07
b'87	99	54	336	1	180 0.08
b'85	52	54	336	1	180 0.25
b'83	51	55	352	1	180 0.86
b'81	51	55	372	1	180 2.11
b'79	54	56	391	1	180 3.80
b'77	54	57	410	1	180 5.33
b'77	178	57	410	1	180 6.86
b'75	54	57	429	1	180 8.51
b'74	54	57	448	1	180 10.06
b'74	178	57	468	1	180 11.52
b'71	56	56	488	1	180 13.24
b'69	56	57	488	1	180 14.97
b'69	56	57	504	1	180 16.58
b'68	57	56	523	1	180 18.08
b'66	59	56	542	1	180 19.62
b'65	59	56	558	1	180 21.17
b'63	61	56	558 575	1	180 22.57
b'63	64	56 55	575 503	1	180 24.16
b'61	64 66	55 55	592	1	180 25.66
b'61	66 66	55 55	606	1	180 27.27
b'61	66 66	55 E4	628	1	180 28.71
b'59 b'57	66 100	54 55	628 644	1	180 30.34
b'57	109	55	644	1	180 32.11

			Hoja1		
b'57	109	54	663	1	180 33.86
b'56	178	54	683	1	180 35.59
b'56	178	54	702	1	180 37.39
b'178	178	54	702	1	180 39.09
b'98	114	53	722	1	180 40.77
b'98	178	53	740	1	180 42.31
b'93	116	54	760	1	180 43.95
b'90	116	54	779	1	180 45.62
b'90	116	54	779	1	180 47.36
b'88	178	54	796	1	180 49.07
b'86	117	53	818	1	180 50.78
b'82	117	53	836	1	180 52.36
b'82	178	53	854	1	180 54.09
b'79	178	54	854	1	180 55.86
b'77	178	53	873	1	180 57.53
b'77	178	53	891	1	180 59.16
b'73	178	53	911	1	180 60.85
b'73	39	53	929	1	180 62.53
b'72	38	52	929	1	180 64.22
b'178	38	52	948	1	180 65.94
b'178	39	51	965	1	180 67.66
b'178	38	52	985	1	180 69.55
b'178	37	50	1004	1	180 71.38
b'178	37	50	1004	1	180 73.09
b'178	37	50	1023	1	180 74.83
b'178	38	50	1044	1	180 76.44
b'178	37	50	1063	1	180 78.28
b'178	37	50	1080	1	180 79.89
b'178	38	50	1080	1	180 81.62
b'178	38	50	1100	1	180 83.17
b'178	38	49	1115	1	180 84.81
b'178	38	49	1133	1	180 86.21
b'178	39	49	12	0	180 87.45
b'178	39	52	12	0	180 88.34
b'178	39	50	30	0	180 89.08
b'176	39	49	51	0	180 89.64
b'173	39	49	73	0	180 90.11
b'173	39	48	92	0	180 90.47
b'170	40	51	92	0	180 90.59
b'169	42	49	114	0	180 90.62
b'166	98	48	134	0	180 90.67
b'166	98	48	153	0	180 90.70
b'164	98	48	170	0	180 90.76
b'162	98	48	170	0	180 90.76
b'162	98	48	189	0	180 90.73
b'159	98	48	207	0	180 90.69
b'157	98	48	228	0	180 90.71
b'154	98	48	246	0	180 90.80
b'154	99	48	246	0	180 90.81
b'152	37	48	267	0	180 90.70
b'150	36	48	282	0	180 90.64
b'147	36 36	47 47	299	0	180 90.58
b'144	36	47	319	0	180 90.59

			Hoja1		
b'144	36	47	319	0	180 90.67
b'143	37	48	338	0	180 90.66
b'141	37	48	360	0	180 90.63
b'138	36	47	380	0	180 90.63
b'135	36	47	401	0	180 90.70
b'135	36	47	401	0	180 90.74
b'134	36	47	420	0	180 90.69
b'132	36	48	437	0	180 90.65
b'130	36	48	457	0	180 90.57
b'128	37	47	473	0	180 90.52
b'125	36	47	473	0	180 90.65
b'125	36	47	490	0	180 90.76
b'122	36	47	512	0	180 90.72
b'122	36	48	527	0	180 90.63
b'119	36	47	546	0	180 90.66
b'118	36	46	546	0	180 90.73
b'115	36	47	566	0	180 90.72
b'112	36	46	586	0	180 90.74
b'112	36	46	608	0	180 90.77
b'111	36	46	628	0	180 90.78
b'109	36	46	628	0	180 90.90
b'108	36	45	648	0	180 90.95
b'106	36	46	662	0	180 90.87
b'105	36	45	679	0	180 90.88
b'103	36	45	700	0	180 91.01
b'103	36	46	700	0	180 91.19
b'97	35	46	718	0	180 91.25
b'95	35	46	734	0	180 91.03
b'95	36	47	753	0	180 90.42
b'94	36	48	769	0	180 89.23
b'91	35	49	769	0	180 87.86
b'89	35	51	787	0	180 86.81
b'86	35	52	806	0	180 86.45
b'85	34	62	826	0	180 86.64
b'82	34	62	844	0	180 87.12
b'82	35	62	844	0	180 87.73
b'80	35	144	863	0	180 88.21
b'78	35	178	883	0	180 88.47
b'75	37	178	899	0	180 88.85
b'72	37	178	920	1	270 89.22
b'72	36	178	920	1	270 89.52
b'70	36	146	941	1	270 89.82
b'68	37	146	958	1	270 90.18
b'65	36	146	975	1	270 91.27
b'65	36	146	994	1	270 92.97
b'63	37	146	994	1	270 95.03
b'60	37	146	1012	1	270 96.94
b'58	37	146	1029	1	270 98.96
b'58	39	146	1051	1	270 100.86
b'53	40	144	1073	1	270 102.92
b'53	41	144	1073	1	270 104.82
b'52	43	143	1088	1	270 106.76
b'54	43	143	1108	1	270 108.62

			Hoja1		
b'54	44	143	1130	1	270 110.45
b'46	46	143	1148	1	270 112.38
b'46	49	143	1148	1	270 114.24
b'44	50	142	1169	1	270 116.16
b'43	50	142	1186	1	270 117.81
b'43	171	141	1206	1	270 119.64
b'41	171	140	1228	1	270 121.53
b'41	172	138	1228	1	270 123.36
b'41	174	138	1249	1	270 125.24
b'178	174	138	1266	1	270 126.98
b'178	138	138	1285	1	270 128.61
b'178	138	138	1304	1	270 130.31
b'178	140	178	1304	1	270 132.08
b'178	146	0	1324	1	270 133.94
b'178	146	0	1340	1	270 135.86
b'178	178	178	1360	1	270 137.63
b'178	178	178	1380	1	270 139.35
b'178	178	0	1380	1	270 141.06
b'178	178	178	1400	1	270 142.99
b'178	178	178	1420	1	270 144.80
b'174	178	178	1441	1	270 146.60
b'174	178	0	1459	1	270 148.37
b'171	178	0	1459	1	270 150.09
b'171	178	178	1478	1	270 151.84
b'170	178	0	1495	1	270 153.64
b'64	178	0	1515	1	270 155.45
b'64	178	178	1532	1	270 157.32
b'61	178	23	1532	1	270 159.27
b'61	178	23	1551	1	270 161.17
b'60	178	178	1569	1	270 162.92
b'178	178	0	1591	1	270 164.75
b'178	20	0	1612	1	270 166.57
b'178	19	67	1612	1	270 168.42
b'178	19	67	1630	1	270 170.40
b'178	19	66	1649	1	270 172.19
b'178	19	66	1670	1	270 174.03
b'178	19	66	1687	1	270 175.54
b'178	22	66	-9	0	270 176.86
b'178	22	66 65	8	0	270 177.81
b'178	22	65 65	30 53	0	270 178.62
b'178	22 22	65 65	52 60	0	270 179.14
b'178 b'178	22	65 65	69 69	0 0	270 179.56 270 179.88
b'178	42	65	89	0	270 179.88
b'178	23	65	110	0	270 180.10
b'178	23	65	129	0	270 180.25
b'178	42	65	148	0	270 180.50
b'176	21	66	148	0	270 180.52
b'176	42	66	168	0	270 180.65
b'171	42 42	66	186	0	270 180.63
b'171	178	66	204	0	270 180.57
b'169	26	66	223	0	270 180.47
b'166	25	66	223	0	270 180.51
				ŭ	0 100.01

			Hoja1		
b'166	25	66	243	0	270 180.52
b'166	25	66	263	0	270 180.45
b'162	24	66	283	0	270 180.43
b'159	24	67	305	0	270 180.45
b'159	178	67	305	0	270 180.52
b'156	33	67	324	0	270 180.45
b'154	26	67	340	0	270 180.39
b'152	25	67	360	0	270 180.37
b'152	25	67	381	0	270 180.26
b'152	25	67	381	0	270 180.23
b'149	25	67	399	0	270 180.27
b'146	28	67	418	0	270 180.17
b'146	27	67	436	0	270 180.06
b'146	27	67	455	0	270 180.06
b'141	25	67	455	0	270 180.16
b'139	24	67	474	0	270 180.26
b'137	24	67	493	0	270 180.29
b'137	24	68	512	0	270 180.28
b'135	24	68	529	0	270 180.24
b'135	24	68	529	0	270 180.21
b'131	24	68	549	0	270 180.35
b'129	24	68	568	0	270 180.41
b'130	24	68	587	0	270 180.35
b'127	24	68	605	0	270 180.31
b'124	24	68	605	0	270 180.39
b'124	25	67	628	0	270 180.52
b'121	25	67	647	0	270 180.57
b'123	25	66	666	0	270 180.54
b'115	24	66	690	0	270 180.51
b'113	24	66	690	0	270 180.50
b'112	24	66	709	0	270 180.59
b'112	24	65	727	0	270 180.65
b'109	23	65	746	0	270 180.55
b'107	24	65	765	0	270 180.43
b'105	24	64	765	0	270 180.48
b'103	23	65	786	0	270 180.60
b'100	24	65	804	0	270 180.72
b'101	24	65	821	0	270 180.69
b'101	25	66	837	0	270 180.65
b'95	25	67	837	0	270 180.68
b'95	25	67	858	0	270 180.69
b'93	26	68	875	0	270 180.85
b'91	24	69	892	0	270 180.97
b'90	24	70	911	0	270 180.85
b'90	24	70	911	0	270 180.74
b'85	23	159	932	1	360 180.78
b'85	24	159	953	1	360 180.94
b'83	23	160	969	1	360 181.01
b'80	23	160	988	1	360 181.37
b'80	24	159	988	1	360 182.35
b'77	25	160	1007	1	360 183.97
b'75	26	159	1030	1	360 185.53
b'73	27	158	1045	1	360 187.31

			Hoja1		
b'71	27	158	1066	1	360 189.04
b'71	26	157	1066	1	360 190.83
b'69	27	157	1084	1	360 192.45
b'67	27	157	1104	1	360 194.19
b'66	29	156	1122	1	360 195.85
b'64	29	156	1140	1	360 197.70
b'64	31	155	1140	1	360 199.34
b'62	36	155	1159	1	360 201.03
b'60	36	155	1179	1	360 202.71
b'58	178	155	1198	1	360 204.37
b'58	178	154	1214	1	360 205.90
b'56	40	76	1214	1	360 207.53
b'56	40	76	1233	1	360 209.34
b'56	41	73	1251	1	360 211.13
b'54	43	74	1270	1	360 212.90
b'53	46	73	1289	1	360 214.78
b'178	178	73	1289	1	360 216.56
b'178	178	73	1309	1	360 218.33
b'179	178	74	1328	1	360 220.12
b'179	178	74	1348	1	360 221.90
b'178	137	74	1369	1	360 223.88
b'178	134	73	1369	1	360 225.56
b'178	134	73	1386	1	360 227.26
b'178	135	72	1409	1	360 229.03
b'178	135	71	1428	1	360 230.84
b'178	177	71	1445	1	360 232.68
b'178	178	72	1445	1	360 234.32
b'178	178	178	1465	1	360 235.95
b'178	179	178	1484	1	360 237.65
b'140	179	178	1501	1	360 239.37
b'140	140	0	1520	1	360 241.11
b'138	140	67	1520	1	360 242.83
b'139	37	67	1543	1	360 244.61
b'135	37	67	1560	1	360 246.74
b'135	35	65	1575	1	360 248.71
b'150	34	65	1595	1	360 250.60
b'150	34	65	1595	1	360 252.44
b'178	35	64	1615	1	360 254.37
b'146	34	63	1635	1	360 256.14
b'144	34	62	1653	1	360 258.15
b'178	34	61	1672	1	360 259.97
b'178	34	61	1672	1	360 261.71
b'178	33	60	1692	1	360 263.55
b'178	33	59	1716	1	360 265.10
b'178	34	59	0	0	360 266.58
b'178	34	58	17	0	360 267.45
b'178	35	58	17	0	360 268.17
b'178	35	59	40	0	360 268.69
b'178	35	59	58	0	360 269.12
b'178	35	59	76	0	360 269.49
b'178	35	57	92	0	360 269.85
b'178	35	56	92	0	360 270.06
b'178	35	56	114	0	360 270.19

		I	Hoja1		
b'178	35	56	131	0	360 270.33
b'178	35	56	149	0	360 270.46
b'178	35	56	170	0	360 270.53
b'178	35	56	170	0	360 270.62
b'178	35	56	190	0	360 270.67
b'178	35	56	207	0	360 270.64
b'178	35	56	224	0	360 270.70
b'178	35	56	243	0	360 270.78
b'175	36	56	243	0	360 270.82
b'175	36	56	263	0	360 270.80
b'173	38	56	281	0	360 270.76
b'170	38	56	302	0	360 270.70
b'170	38	56	320	0	360 270.70
b'166	36	56	320	0	360 270.75
b'166	36	56	337	0	360 270.79
b'163	35	57	353	0	360 270.74
b'161	35	57	373	0	360 270.79
b'161	35	57	392	0	360 270.89
b'158	36	57	392	0	360 270.93
b'156	35	57	415	0	360 270.94
b'155	36	57	435	0	360 270.86
b'151	36	57	452	0	360 270.82
b'151	36	57	471	0	360 270.79
b'149	35	57	471	0	360 270.77
b'147	35	57	490	0	360 270.71
b'144	36	57	510	0	360 270.66
b'142	36	57	527	0	360 270.72
b'142	36	57	545	0	360 270.86
b'140	36	57	545	0	360 270.93
b'137	36	57	567	0	360 270.93
b'135	36	57	584	0	360 270.91
b'133	36	57	602	0	360 270.93
b'130	36	57	622	0	360 270.96
b'130	36	57	622	0	360 270.95
b'129	36	57	640	0	360 270.87
b'125	36	57	658	0	360 270.82
b'123	36	57 57	678	0	360 270.92
b'122	36	57 57	697	0	360 271.15
b'122	36	57 57	697	0	360 271.29
b'118	36	57 57	716	0	360 271.25
b'117	36	57 57	736	0	360 270.91
b'116 b'112	36 35	57 57	754 771	0 0	360 269.99 360 268.55
b'112 b'110	35 35	5 <i>7</i> 57	771 771	0	360 267.26
b'109	35 35	5 <i>7</i> 57	771 791	0	360 267.26
b'109	35 35	57 57	809	0	360 266.73
b'109 b'106	34	56	831	0	360 267.20
b'106	34	56	850	0	360 267.25
b'100 b'102	3 4 35	56	850 850	0	360 268.23
b'102 b'100	35 35	56	869	0	360 268.62
b'99	35 35	56	885	0	360 269.00
b'99	35 35	56	904	0	360 269.33
b'97	35	57	927	0	360 269.73
 -			·-·	-	222 200.70

			Hoja1		
b'92	35	58	927	0	360 270.13
b'92	35	58	942	0	360 270.43
b'90	35	59	958	0	360 270.67
b'88	35	60	980	3	360 270.86
b'86	35	60	995	3	360 271.14
b'86	35	60	995	3	360 271.30
b'83	36	178	1013	1	360 271.27
b'80	36	178	1032	1	450 270.91
b'80	35	178	1054	1	450 269.87
b'78	35	178	1073	1	450 268.77
b'78	35	178	1073	1	450 268.22
b'75	34	178	1093	1	450 268.74
b'72	35	178	1113	1	450 270.27
b'70	35	178	1132	1	450 272.09
b'68	36	178	1151	1	450 274.05
b'68	36	178	1151	1	450 275.80
b'66	36	178	1171	1	450 277.57
b'64	38	178	1191	1	450 279.42
b'63	38	178	1208	1	450 281.18
b'63	39	178	1226	1	450 282.90
b'60	39	178	1226	1	450 284.60
b'60	40	178	1247	1	450 286.23
b'57	42	178	1263	1	450 287.93
b'54	43	178	1283	1	450 289.67
b'53	45	149	1303	1	450 291.47
b'51	45	149	1303	1	450 293.35
b'51	47	150	1322	1	450 295.22
b'50	49	149	1343	1	450 296.99
b'48	50	178	1363	1	450 298.76
b'46	53	178	1383	1	450 300.55
b'45	53	178	1383	1	450 302.28
b'45	178	145	1402	1	450 303.72
b'45	178	145	1421	1	450 305.29
b'45	178	145	1441	1	450 307.07
b'178	178	178	1458	1	450 308.77
b'178	178	178	1458	1	450 310.40
b'178	178	74	1478	1	450 312.05
b'178	178	74	1499	1	450 313.69
b'178	178	72	1518	1	450 315.35
b'178	178	72	1536	1	450 317.13
b'178	178	73	1536	1	450 318.93
b'178	178	71	1555	1	450 320.69
b'178	178	71	1572	1	450 322.35
b'178	178	72	1593	1	450 323.89
b'178	178	72	1608	1	450 325.69
b'178	178	70	1608	1	450 327.34
b'178	178	69	1628	1	450 329.18
b'178	178	69	1647	1	450 330.92
b'178	178	69	1665	1	450 332.77
b'178	178	67	1688	1	450 334.57
b'178	178	67	1688	1	450 336.59
b'178	178	67	1704	1	450 338.44
b'178	26	65	1719	1	450 340.10

			Hoja1		
b'178	26	65	1739	1	450 341.92
b'178	26	65	1756	1	450 343.72
b'178	26	63	1756	1	450 345.61
b'178	25	63	1776	1	450 347.57
b'178	25	63	1797	1	450 349.41
b'178	25	62	1818	1	450 351.41
b'178	26	62	1838	1	450 353.31
b'178	26	62	1838	1	450 354.99
b'178	27	59	-11	0	450 356.40
b'178	27	59	7	0	450 357.45
b'178	27	59	28	0	450 358.29
b'178	27	57	45	0	450 358.90
b'178	27	57	45	0	450 359.25
b'178	26	57	63	0	450 359.60
b'178	26	57	85	0	450 359.98
b'178	26	57	105	0	450 360.25
b'178	27	57	123	0	450 360.51
b'178	27	57	123	0	450 360.80
b'178	27	58	144	0	450 361.00
b'178	27	58	162	0	450 361.06
b'178	28	59	183	0	450 361.06
b'176	28	59	200	0	450 360.75
b'174	29	60	200	0	450 359.94
b'172	27	61	217	0	450 358.70
b'170	27	61	233	0	450 357.86
b'170	27	61	254	0	450 357.59
b'167	27	62	271	0	450 357.79
b'165	27	62	271	0	450 358.28
b'163	27	62	289	0	450 358.71
b'161	27	62	309	0	450 359.05
b'161	28	62	327	0	450 359.37
b'158	28	62	347	0	450 359.64
b'155	28	62	347	0	450 359.89
b'155	28	62	368	0	450 360.10
b'151	32	62	387	0	450 360.34
b'151	28	62	408	0	450 360.48
b'148	30	62	427	0	450 360.50
b'145	30	62	427	0	450 360.55
b'145	30	62	448	0	450 360.68
b'141	29	62	462	0	450 360.76
b'141	29	62	481	0	450 360.77
b'138	29	62	501	0	450 360.64
b'137	29	62	501	0	450 360.56
b'137	30	62	518	0	450 360.59
b'136	29	62	537	0	450 360.68
b'131	29	62	556 575	0	450 360.63
b'130	30	63	575 575	0	450 360.58
b'127	31	63 63	575 502	0	450 360.66
b'126	31	63 63	593	0	450 360.79
b'126	117	63 63	612	0	450 360.85
b'122	30 21	63 63	633 640	0	450 360.83
b'119 b'117	31 30	62 63	649 649	0	450 360.79 450 360 77
DITI	30	US	043	0	450 360.77

			Hoja1		
b'114	30	63	670	0	450 360.80
b'114	30	63	686	0	450 360.79
b'112	30	62	707	0	450 360.74
b'107	30	62	727	0	450 360.78
b'107	30	61	727	0	450 360.88
b'105	31	61	746	0	450 360.94
b'103	31	61	760	0	450 360.93
b'103	31	61	777	0	450 360.87
b'101	32	61	794	0	450 360.79
b'98	63	63	794	0	450 360.77
b'98	32	63	812	0	450 360.73
b'96	31	63	831	0	450 360.61
b'92	32	64	850	0	450 360.62
b'89	32	64	867	0	450 360.74
b'89	31	65	867	0	450 360.82
b'86	33	67	887	0	450 360.82
b'83	33	67	907	3	450 360.76
b'83	32	74	926	1	540 360.74
b'80	30	178	946	1	540 360.74
b'77	30	178	946	1	540 360.68
b'77	30	178	963	1	540 360.91
b'71	31	178	981	1	540 361.89
b'71	32	178	1001	1	540 363.62
b'69	32	178	1017	1	540 365.81
b'69	32	178	1017	1	540 368.06
b'65	33	178	1034	1	540 370.19
b'63	34	178	1055	1	540 372.40
b'60	36	178	1072	1	540 374.41
b'58	36	178	1093	1	540 376.57
b'58	38	178	1093	1	540 378.82
b'56	38	178	1112	1	540 381.11
b'54	40	178	1135	1	540 383.33
b'52	42	178	1156	1	540 385.37
b'52	178	178	1175	1	540 387.31
b'49	178	77	1175	1	540 389.29
b'51	137	77	1191	1	540 391.24
b'51	135	178	1212	1	540 393.24
b'48	134	70 70	1231	1	540 395.43
b'161	134	76 76	1251	1	540 397.54
b'161	70 120	76 76	1251	1	540 399.71
b'178	138 138	76 76	1270	1	540 401.84 540 403.88
b'178 b'178	136 178	76 74	1291 1310	1 1	540 405.86
b'101	178 178	74 74	1331	1	540 405.90
b'178	178	74 74	1331	1	540 410.02
b'178	178	71	1351	1	540 411.99
b'178	178	71 71	1372	1	540 411.99
b'178	178	71 72	1414	1	540 413.77
b'88	178	70	1414	1	540 417.70
b'88	160	70	1414	1	540 421.34
b'85	161	68	1452	1	540 423.30
b'84	161	68	1472	1	540 425.10
b'84	178	69	1490	1	540 426.95

			Hoja1		
b'82	178	67	1490	1	540 428.73
b'78	178	67	1509	1	540 430.71
b'75	178	67	1533	1	540 432.60
b'75	28	67	1549	1	540 434.57
b'75	28	66	1568	1	540 436.37
b'77	28	64	1568	1	540 438.17
b'77	28	64	1588	1	540 440.06
b'178	27	63	1607	1	540 441.96
b'178	27	63	1627	1	540 443.81
b'178	27	61	1648	1	540 445.50
b'178	27	60	-10	0	540 446.92
b'178	28	60	11	0	540 448.02
b'178	28	59	30	0	540 448.87
b'178	29	58	50	0	540 449.41
b'178	29	57	71	0	540 449.75
b'178	29	57	71	0	540 449.96
b'178	32	57	87	0	540 450.16
b'178	32	57	107	0	540 450.33
b'178	31	57	126	0	540 450.51
b'178	32	57	147	0	540 450.65
b'178	32	57	147	0	540 450.72
b'178	178	57	165	0	540 450.81
b'178	178	57	185	0	540 450.86
b'178	15	57	205	0	540 450.84
b'178	178	58	226	0	540 450.79
b'177	178	58	226	0	540 450.70
b'177	178	58	246	0	540 450.63
b'175	42	58	262	0	540 450.65
b'175	42	58	283	0	540 450.64
b'172	32	58	302	0	540 450.60
b'170	178	58	302	0	540 450.54
b'167	41	58	323	0	540 450.58
b'166	41	58	341	0	540 450.63
b'166	90	57	361	0	540 450.56
b'163	90	58	381	0	540 450.47
b'163	88	58	381	0	540 450.42
b'157	87	58	398	0	540 450.37
b'157	88	58	415	0	540 450.36
b'156	88	58	435	0	540 450.36
b'156	88	58	455	0	540 450.41
b'153	27	58	455	0	540 450.47
b'151	25	58	472	0	540 450.50
b'149	26	58	489	0	540 450.58
b'146	25	58	510	0	540 450.55
b'143	25	58	528	0	540 450.36
b'143	26	58	528	0	540 450.28
b'142	27	58	549	0	540 450.31
b'140	27	58	566	0	540 450.35
b'138	29	58	582	0	540 450.33
b'136	29	58	599	0	540 450.36
b'136	26	58	599	0	540 450.44
b'133	27	58	617	0	540 450.59
b'134	26	58	634	0	540 450.77

			Hoja1		
b'129	52	58	653	0	540 450.80
b'127	26	58	670	0	540 450.72
b'124	26	58	670	0	540 450.70
b'124	25	58	690	0	540 450.75
b'121	25	58	708	0	540 450.86
b'118	25	58	730	0	540 450.87
b'118	25	58	748	0	540 450.83
b'114	25	57	748	0	540 450.84
b'112	25	57	765	0	540 450.90
b'112	25	57	788	0	540 450.94
b'109	25	57	804	0	540 450.89
b'105	25	57	823	0	540 450.88
b'105	25	57	823	0	540 450.93
b'103	25	56	845	0	540 451.02
b'101	25	56	864	0	540 451.09
b'99	25	56	884	0	540 451.13
b'99	25	56	903	0	540 451.16
b'95	25	58	903	0	540 450.90
b'93	24	59	922	0	540 450.03
b'92	24	59	941	0	540 448.65
b'92	24	60	959	0	540 447.37
b'89	24	61	980	3	540 446.49
b'88	23	62	980	3	540 446.51
b'86	23	64	998	3	540 446.99
b'83	23	66	1016	3	540 447.49
b'82	23	155	1037	1	630 447.84
b'82	23	155	1056	1	630 448.21
b'79	24	155	1056	1	630 448.70
b'77	24	157	1077	1	630 449.66
b'74	25	178	1095	1	630 451.20
b'72	25	178	1116	1	630 453.08
b'72	26	178	1134	1	630 454.94
b'70	27	156	1134	1	630 456.72
b'67	27	156	1151	1	630 458.47
b'65	27	153	1171	1	630 460.25
b'64	27	153	1192	1	630 462.06
b'64	30	153	1211	1	630 463.87
b'62	31	152	1211	1	630 465.61
b'59	31	152	1230	1	630 467.28
b'57	32	75	1248	1	630 468.93
b'56	33	76	1270	1	630 470.63
b'55	33	76	1292	1	630 472.27
b'55	35	74	1292	1	630 474.00
b'54	37	74	1308	1	630 475.75
b'54	37	74	1325	1	630 477.41
b'171	40	74	1344	1	630 478.84
b'178	40	73	1365	1	630 480.48
b'178	163	73	1365	1	630 482.27
b'51	164	74	1383	1	630 484.17
b'48	164	74	1400	1	630 485.98
b'48	165	72	1420	1	630 487.75
b'47	168	72	1442	1	630 489.58
b'178	134	75	1442	1	630 491.41

			Hoja1		
b'178	134	75	1459	1	630 493.38
b'178	171	69	1479	1	630 495.24
b'178	171	69	1502	1	630 497.21
b'178	135	72	1522	1	630 498.86
b'178	137	69	1522	1	630 500.75
b'178	137	69	1537	1	630 502.55
b'178	178	70	1554	1	630 504.35
b'178	178	70	1572	1	630 506.07
b'178	178	178	1592	1	630 507.99
b'178	178	178	1592	1	630 509.71
b'178	178	0	1610	1	630 511.65
b'178	178	178	1629	1	630 513.66
b'178	112	178	1649	1	630 515.68
b'78	113	61	1665	1	630 517.68
b'77	113	61	1665	1	630 519.50
b'77	29	178	1687	1	630 521.35
b'73	28	72	1703	1	630 523.27
b'105	28	72	1722	1	630 525.31
b'105	28	71	1742	1	630 527.37
b'178	28	64	1742	1	630 529.36
b'178	28	64	1762	1	630 531.28
b'178	28	62	1781	1	630 533.23
b'178	28	59	1800	1	630 535.11
b'178	29	58	2	0	630 536.61
b'178	28	57	2	0	630 537.93
b'178	28	57	23	0	630 538.99
b'178	29	57	44	0	630 539.85
b'178	29	56	61	0	630 540.49
b'178	29	56	77	0	630 540.93
b'178	29	56	77	0	630 541.27
b'178	29	56	98	0	630 541.35
b'178	30	56	120	0	630 541.43
b'178	30	56	139	0	630 541.15
b'178	30	56	157	0	630 540.09
b'178	29	57	157	0	630 538.59
b'178	29	57	178	0	630 536.86
b'178	29	58	196	0	630 535.39
b'178	29	58	214	0	630 534.78
b'178	28	59	231	0	630 534.95
b'178	27	60	231	0	630 535.59
b'176	27	60	253	0	630 536.47
b'174	27	60	271	0	630 537.33
b'174	27	60	290	0	630 538.25
b'172	27	60	308	0	630 538.89
b'170	27	60	308	0	630 539.41
b'170	178	60	327	0	630 539.73
b'167	31	60	346	0	630 539.93
b'165	32	60	368	0	630 540.15
b'165	30	60	386	0	630 540.30
b'165	30	60	386	0	630 540.50
b'160	32	60	405	0	630 540.69
b'159	33	61	426	0	630 540.78
b'155	31	61	446	0	630 540.90

			Hoja1		
b'153	31	61	460	0	630 540.91
b'153	34	61	460	0	630 540.93
b'151	32	62	479	0	630 540.94
b'150	32	62	499	0	630 540.92
b'150	32	62	517	0	630 540.90
b'146	30	61	537	0	630 540.88
b'143	30	61	537	0	630 540.93
b'143	30	60	559	0	630 541.01
b'139	30	61	575	0	630 541.04
b'139	30	61	591	0	630 541.06
b'137	30	61	612	0	630 540.70
b'132	30	62	612	0	630 539.82
b'132	32	62	632	0	630 538.50
b'131	32	62	646	0	630 537.55
b'132	31	63	667	0	630 537.24
b'132	31	63	686	0	630 537.53
b'124	29	63	686	0	630 537.94
b'122	29	63	704	0	630 538.38
b'122	29	62	724	0	630 538.92
b'119	29	61	742	0	630 539.35
b'116	29	61	761	0	630 539.59
b'116	29	61	761	0	630 539.84
b'111	31	60	785	0	630 540.07
b'108	31	60	803	0	630 540.24
b'108	31	60	820	0	630 540.42
b'106	28	59	843	0	630 540.62
b'103	28	59	843	0	630 540.76
b'101	30	60	860	0	630 541.02
b'101	28	61	879	0	630 541.21
b'97	29	62	901	0	630 541.28
b'97	29	62	916	0	630 541.00
b'94	29	62	916	0	630 540.09
b'92	28	65	935	0	630 538.52
b'88	28	67	953	3	630 536.93
b'88	27	156	970	1	720 535.77
b'85	27	158	989	1	720 535.38
b'85	26	158	989	1	720 535.81
b'83	26	159	1010	1	720 536.95
b'81	29	158	1029	1	720 538.71
b'77	29	157	1048	1	720 540.67
b'74	29	157	1071	1	720 542.73
b'74	29	156	1071	1	720 544.61
b'72	30	156	1092	1	720 546.51
b'69	30	156	1109	1	720 548.49
b'67	30	155	1130	1	720 550.56
b'66	30	155	1151	1	720 552.48
b'66	30	155	1151	1	720 554.27
b'63	31	154	1170	1	720 555.97
b'62	31	154 152	1190	1	720 557.68
b'60	39	153	1209	1	720 559.62
b'58	39	153	1227	1	720 561.38
b'58	39	153	1227	1	720 563.23
b'57	39	152	1245	1	720 565.07

			Hoja1		
b'56	40	152	1265	1	720 566.93
b'56	41	74	1282	1	720 568.87
b'53	44	74	1302	1	720 570.89
b'53	44	74	1302	1	720 572.88
b'53	48	74	1323	1	720 574.99
b'178	48	74	1343	1	720 576.71
b'178	178	74	1361	1	720 578.56
b'178	134	74	1380	1	720 580.33
b'178	133	74	1380	1	720 582.14
b'178	133	74	1399	1	720 584.07
b'178	135	73	1418	1	720 585.78
b'178	135	73	1436	1	720 587.72
b'178	157	72	1458	1	720 589.56
b'178	157	72	1458	1	720 591.56
b'178	178	142	1479	1	720 593.27
b'178	178	178	1498	1	720 595.05
b'178	178	178	1519	1	720 596.71
b'171	178	0	1536	1	720 598.33
b'171	138	0	1536	1	720 600.05
b'70	178	69	1554	1	720 601.78
b'166	178	69	1572	1	720 603.62
b'167	178	69	1594	1	720 605.47
b'167	34	68	1611	1	720 607.29
b'161	34	67	1611	1	720 609.15
b'158	34	67	1628	1	720 610.98
b'156	32	65	1646	1	720 612.77
b'156	32	65	1668	1	720 614.63
b'178	32	64	1687	1	720 616.47
b'178	32	63	1687	1	720 618.25
b'178	32	63	1707	1	720 619.99
b'178	32	63	1723	1	720 621.82
b'178	32	61	1742	1	720 623.64
b'178	32	61	1761	1	720 625.30
b'178	32	61	-13	0	720 626.66
b'178	32	61	7	0	720 627.83
b'178	33	61	25	0	720 628.81
b'178	33	61	47	0	720 629.59
b'178	32	59	66	0	720 630.23
b'178	32	59	66	0	720 630.61
b'178	33	58	85	0	720 630.86
b'178	33	58	103	0	720 631.05
b'178	33	58	123	0	720 631.06
b'178	33	58	142	0	720 631.01
b'178	33	58	142	0	720 630.63
b'178	33	58	162	0	720 629.76
b'178	33	59	180	0	720 628.55
b'178	32	59	200	0	720 627.87
b'178	32	60	219	0	720 627.76
b'178	32	60	219	0	720 628.09
b'177	32	60	238	0	720 628.51
b'177	32	60	256	0	720 628.84
b'174	34	60	277	0	720 629.03
b'171	34	60	296	0	720 629.21

			Hoja1		
b'171	34	60	296	0	720 629.47
b'168	139	60	316	0	720 629.78
b'166	33	60	333	0	720 630.04
b'163	32	60	353	0	720 630.23
b'161	32	60	373	0	720 630.38
b'161	33	60	373	0	720 630.53
b'158	32	60	393	0	720 630.67
b'156	32	60	412	0	720 630.78
b'154	32	60	431	0	720 630.75
b'151	32	60	449	0	720 630.69
b'151	32	60	449	0	720 630.75
b'150	32	60	471	0	720 630.71
b'146	32	60	491	0	720 630.68
b'144	32	61	508	0	720 630.68
b'143	32	61	528	0	720 630.70
b'143	32	61	528	0	720 630.70
b'140	32	61	546	0	720 630.74
b'139	32	61	565	0	720 630.79
b'136	33	61	587	0	720 630.77
b'133	33	61	603	0	720 630.66
b'133	33	61	603	0	720 630.63
b'132	32	61	617	0	720 630.54
b'129	32	61	638	0	720 630.35
b'129	32	61	653	0	720 630.22
b'126	33	62	673	0	720 630.22
b'123	33	62	673	0	720 630.27
b'123	32	62	693	0	720 630.32
b'122	33	62	710	0	720 630.43
b'119	33	61	729	0	720 630.48
b'119	32	61	749	0	720 630.43
b'113	32	61	749	0	720 630.44
b'111	32	61	766	0	720 630.49
b'111	32	60	784	0	720 630.57
b'109	32	60	806	0	720 630.60
b'107	32	59	824	0	720 630.68
b'107	32	59	824	0	720 630.79
b'103	32	59	842	0	720 630.91
b'100	32	59 50	862	0	720 630.98
b'100	32	59 50	886	0	720 630.94
b'98	32	59	903	0	720 630.90
b'97	32	60 61	903	0	720 630.93
b'94	32	61 62	924	0	720 630.93
b'92 b'89	32 32	62 63	941 963	0	720 630.92 720 630.95
b'87	32 32	64	903 981	3 3	720 630.95
b'87	31	64	981	3	720 631.03
b'86	32	65	1000	3	720 631.15
b'81	32	66	1019	3	720 631.13
b'81	31	178	1019	1	810 629.68
b'80	31	178	1059	1	810 628.14
b'77	31	178	1056	1	810 626.67
b'77	30	178	1077	1	810 625.89
b'75	29	178	1096	1	810 626.08
- · •		1.0	_000	-	010 010.00

			Hoja1		
b'72	29	178	1113	1	810 627.16
b'70	29	178	1134	1	810 628.80
b'70	30	178	1134	1	810 630.63
b'67	32	178	1152	1	810 632.51
b'65	32	178	1170	1	810 634.32
b'63	32	178	1192	1	810 636.10
b'62	33	178	1209	1	810 637.99
b'62	33	178	1209	1	810 640.00
b'61	33	178	1228	1	810 641.74
b'61	36	178	1250	1	810 643.60
b'57	37	178	1267	1	810 645.31
b'54	38	178	1287	1	810 647.13
b'53	39	178	1287	1	810 648.86
b'50	39	178	1305	1	810 650.83
b'50	40	178	1323	1	810 652.59
b'49	42	178	1342	1	810 654.42
b'46	42	178	1363	1	810 656.12
b'45	44	178	1363	1	810 657.82
b'43	45	178	1382	1	810 659.90
b'43	47	178	1402	1	810 661.75
b'43	47	178	1418	1	810 663.51
b'43	50	178	1439	1	810 665.20
b'178	50	23	1439	1	810 666.96
b'178	178	78	1457	1	810 668.75
b'178	178	78	1474	1	810 670.44
b'178	178	77	1494	1	810 672.24
b'178	178	77	1512	1	810 674.05
b'178	178	79	1512	1	810 675.93
b'178	178	79	1530	1	810 677.84
b'178	178	75	1546	1	810 679.71
b'178	178	78	1565	1	810 681.44
b'178	178	78	1582	1	810 683.14
b'178	178	75	1582	1	810 684.87
b'178	178	75	1603	1	810 686.68
b'178	178	75	1621	1	810 688.65
b'178	178	75	1641	1	810 690.49
b'178	178	75	1661	1	810 692.38
b'178	178	72	1661	1	810 694.35
b'178	178	72	1684	1	810 696.30
b'178	178	73	1700	1	810 698.14
b'178	178	71	1719	1	810 699.85
b'178	23	71	1737	1	810 701.68
b'178	23	71	1737	1	810 703.49
b'178	23	70	1754	1	810 705.26
b'178	23	68	1773	1	810 707.02
b'178	23	68	1791	1	810 708.86
b'178	23	68	1809	1	810 710.83
b'178	22	66	1809	1	810 712.82
b'178	23	66	1828	1	810 714.67
b'178	23	66	-7	0	810 716.52
b'178	23	63	14	0	810 718.13
b'178	24	62	33	0	810 719.19
b'178	24	62	33	0	810 719.90

			Hoja1		
b'178	50	61	52	0	810 720.32
b'178	50	61	70	0	810 720.66
b'178	25	60	88	0	810 720.89
b'178	25	59	104	0	810 721.15
b'178	25	59	104	0	810 721.28
b'178	24	59	122	0	810 721.32
b'178	24	59	142	0	810 720.92
b'178	24	60	161	0	810 719.84
b'178	23	61	180	0	810 718.22
b'178	23	61	180	0	810 716.71
b'178	23	63	202	0	810 715.88
b'178	23	63	220	0	810 715.82
b'175	24	65	242	0	810 716.44
b'173	24	65	260	0	810 717.24
b'173	24	65	260	0	810 718.02
b'171	23	65	282	0	810 718.66
b'169	23	65	297	0	810 719.30
b'165	25	65	319	0	810 719.82
b'165	25	65	339	0	810 720.14
b'163	25	65	339	0	810 720.41
b'162	25	66	359	0	810 720.64
b'162	25	66	378	0	810 720.79
b'159	24	66	396	0	810 720.96
b'156	25	66	415	0	810 721.08
b'153	25	65	415	0	810 721.13
b'151	25	66	436	0	810 721.08
b'151	120	66	457	0	810 720.72
b'148	27	66	474	0	810 719.72
b'148	27	66	493	0	810 718.23
b'144	24	67	493	0	810 716.94
b'144	23	67	511	0	810 716.27
b'144	23	67	531	0	810 716.31
b'140	24	68	550	0	810 716.75
b'138	24	68	569	0	810 717.35
b'136	24	68	569	0	810 718.00
b'134	24	68	588	0	810 718.60
b'131	24	68	604	0	810 719.12
b'131	23	68	624	0	810 719.64
b'129	23	68 69	645	0	810 719.89
b'127	24	68 69	645 664	0	810 720.15
b'127 b'121	24	68 69	664 684	0	810 720.34 810 720.41
b'119	24 24	68 68	702	0 0	810 720.41
b'119 b'119	25	68	723	0	810 720.40
b'118	25 25	69	723	0	810 720.63
b'115	24	68	723 741	0	810 720.70
b'115	24	68	741 758	0	810 720.73
b'110	24	67	775	0	810 720.73
b'108	24	67	773 794	0	810 720.80
b'108	24	67	794 794	0	810 720.68
b'108	24	67	814	0	810 720.60
b'105	24	67	831	0	810 720.50
b'102	24	67	852	0	810 720.35
		-		-	

			Hoja1		
b'102	24	67	871	0	810 720.42
b'99	24	68	871	0	810 720.50
b'97	24	68	888	0	810 720.56
b'97	24	68	908	0	810 720.62
b'94	24	69	927	0	810 720.66
b'91	24	69	949	0	810 720.63
b'91	24	70	949	0	810 720.59
b'88	24	72	968	1	900 720.58
b'86	24	72	986	1	900 720.49
b'86	23	178	1007	1	900 720.52
b'81	24	75	1025	1	900 721.19
b'81	24	178	1025	1	900 722.55
b'79	25	178	1047	1	900 724.39
b'77	25	178	1067	1	900 726.42
b'77	26	178	1081	1	900 728.27
b'74	26	178	1098	1	900 729.86
b'72	30	178	1098	1	900 731.53
b'71	67	79	1118	1	900 733.23
b'68	67	79	1140	1	900 735.10
b'68	32	79	1158	1	900 737.05
b'67	33	80	1177	1	900 739.08
b'65	33	79	1177	1	900 740.84
b'63	35	178	1197	1	900 742.78
b'62	36	77	1216	1	900 744.54
b'60	36	78	1235	1	900 746.35
b'59	38	78	1255	1	900 748.15
b'59	40	77	1255	1	900 749.87
b'58	43	77	1272	1	900 751.64
b'57	178	76	1291	1	900 753.41
b'56	178	75	1310	1	900 755.22
b'56	178	75	1333	1	900 756.97
b'56	139	75	1333	1	900 758.85
b'178	139	75	1350	1	900 760.84
b'178	138	75 	1366	1	900 762.73
b'117	138	73	1384	1	900 764.62
b'114	75 	72	1405	1	900 766.49
b'111	75	71	1405	1	900 768.31
b'111	74	71	1423	1	900 770.18
b'109	76 70	70	1442	1	900 772.07
b'105	76	69	1462	1	900 773.84
b'103	144	68	1477	1	900 775.69
b'103	178	68	1477	1	900 777.69
b'100	178	67 67	1493	1	900 779.69
b'98	178	67 65	1511	1	900 781.64
b'98	178	65	1528	1	900 783.68
b'96	178	64	1543	1	900 785.97
b'92	178	61	1543	1	900 787.98
b'92	178 179	61 60	1561 1570	1	900 790.14
b'94 b'92	178 178	60 61	1578 1506	1 1	900 792.30
b'92	178 40	61 61	1596 1617	1	900 794.54 900 796.92
b'178	40 41	58	1617	1	900 796.92
b'178	41	56 58	1637	1	900 799.20
5110	41	50	1001	Τ.	300 001.40

			Hoja1		
b'178	37	56	1654	1	900 803.63
b'178	37	55	1676	1	900 805.77
b'178	37	55	11	0	900 807.74
b'178	37	55	11	0	900 809.24
b'178	38	51	34	0	900 810.27
b'178	38	50	52	0	900 810.86
b'178	38	50	68	0	900 811.06
b'178	38	49	87	0	900 811.16
b'178	38	48	87	0	900 811.09
b'178	38	48	106	0	900 810.62
b'178	38	48	125	0	900 809.42
b'178	38	48	146	0	900 807.81
b'178	38	49	167	0	900 806.21
b'178	37	50	167	0	900 805.40
b'178	37	50	186	0	900 805.41
b'178	38	51	206	0	900 806.06
b'178	38	51	228	0	900 806.93
b'178	37	51	250	0	900 807.65
b'178	37	51	250	0	900 808.35
b'178	38	51	267	0	900 809.02
b'177	37	51	287	0	900 809.59
b'174	37	51	306	0	900 809.99
b'172	38	50	324	0	900 810.24
b'169	38	50 50	324	0	900 810.42
b'169	39	51	345	0	900 810.53
b'167	97	50	3 4 3	0	900 810.60
b'167	97	50 50	384	0	900 810.64
b'162	97	50 51	405	0	900 810.64
b'162	95	51	405	0	900 810.61
b'159	95 96	50	405 425	0	900 810.67
b'159	96	50 50	445	0	900 810.70
b'157	96	50 50	467	0	900 810.72
b'154	96	50 50	488	0	900 810.72
b'152	34	51	488	0	900 810.82
b'150	34	51	508	0	900 810.89
b'150	33	51	528	0	900 810.89
b'147	33 34	50	549	0	900 810.95
b'145	3 4 34	50 50	567	0	900 810.93
b'145	33	50 50	567	0	900 810.88
b'141	33	51	585	0	900 810.88
b'140	33	51	605	0	900 810.93
b'140	33	50	623	0	900 810.96
b'137	33	50	639	0	900 810.90
b'135	33	50 50	639	0	900 811.08
b'135	33	50 50	660	0	900 811.22
b'131	33	51	678	0	900 811.29
b'131	33	51 51	698	0	900 811.01
b'129 b'127	32 32	51 51	717 717	0 0	900 808.71 900 807.35
	32 32	51 51	71 <i>7</i> 735		
b'125				0	900 806.73
b'124	32	52	753 770	0	900 806.77
b'121	32	53	770 790	0	900 807.23
b'121	31	53	789	0	900 807.69

			Hoja1		
b'121	31	52	789	0	900 808.11
b'117	31	51	807	0	900 808.54
b'115	31	51	825	0	900 808.97
b'113	30	51	846	0	900 809.30
b'112	30	51	864	0	900 809.59
b'109	30	51	864	0	900 809.90
b'109	31	51	882	0	900 810.18
b'106	31	51	901	0	900 810.42
b'108	31	51	918	0	900 810.73
b'103	30	50	937	0	900 810.95
b'103	30	51	937	0	900 811.16
b'101	30	51	954	0	900 811.30
b'101	31	51	972	0	900 811.26
b'97	31	52	992	0	900 810.85
b'92	30	53	1010	0	900 809.89
b'90	30	53	1010	0	900 808.32
b'90	30	55	1029	0	900 806.82
b'88	29	57	1047	3	900 806.08
b'86	29	57	1069	3	900 806.20
b'86	29	178	1090	1	990 806.84
b'82	30	150	1090	1	990 807.43
b'82	29	150	1111	1	990 808.16
b'78	30	178	1129	1	990 809.30
b'76	30	178	1149	1	990 811.12
b'76	30	178	1167	1	990 812.98
b'74	31	178	1167	1	990 814.88
b'71	32	178	1186	1	990 816.59
b'69	33	149	1206	1	990 818.43
b'69	33	149	1227	1	990 820.14
b'67	33	148	1243	1	990 822.01
b'65	33	147	1243	1	990 823.79
b'65	34	147	1263	1	990 825.79
b'61	36	69	1282	1	990 827.48
b'59	36	69	1302	1	990 829.32
b'59	38	146	1320	1	990 831.07
b'58	39	69	1320	1	990 833.00
b'57	41	69	1340	1	990 834.84
b'55	42	69	1357	1	990 836.62
b'54	43	68	1378	1	990 838.42
b'178	43	68	1396	1	990 840.15
b'178	46	68	1396	1	990 841.96
b'178	46	68	1412	1	990 843.85
b'50	163	68	1431	1	990 845.71
b'49	166	68	1450	1	990 847.56
b'49	172	68	1469	1	990 849.47
b'49	172	66	1469	1	990 851.42
b'49	174	66	1485	1	990 853.31
b'178	141	67	1506 1536	1	990 855.19
b'178	143	65 65	1526 1546	1	990 857.25
b'178	143	65 65	1546 1546	1	990 859.27
b'178	178 179	65 65	1546 1564	1	990 861.13
b'178	178 179	65 170	1564	1	990 862.82
b'178	178	178	1582	1	990 864.66

			Hoja1		
b'178	178	178	1602	1	990 866.50
b'178	178	0	1620	1	990 868.42
b'82	178	178	1620	1	990 870.39
b'82	178	178	1640	1	990 872.45
b'78	178	0	1661	1	990 874.41
b'78	118	0	1681	1	990 876.40
b'77	121	178	1700	1	990 878.36
b'74	121	57	1700	1	990 880.23
b'178	32	68	1722	1	990 882.28
b'178	32	62	1745	1	990 884.14
b'178	32	62	1765	1	990 886.00
b'178	34	59	1782	1	990 887.74
b'178	34	59	1782	1	990 889.64
b'178	32	57	1800	1	990 891.32
b'178	32	56	1818	1	990 893.17
b'178	31	55	1836	1	990 894.74
b'178	31	55	1852	1	990 896.21
b'178	31	55	-4	0	990 897.42
b'178	31	55	17	0	990 898.24
b'178	31	54	37	0	990 898.93
b'178	31	54	56	0	990 899.49
b'178	31	54	74	0	990 900.11
b'178	32	55	74	0	990 900.55
b'178	32	54	95	0	990 900.88
b'178	32	54	116	0	990 901.17
b'178	32	54	136	0	990 901.34
b'178	32	54	153	0	990 901.45
b'178	32	54	153	0	990 901.17
b'178	34	54	173	0	990 900.26
b'178	34	54	191	0	990 898.78
b'178	137	55	208	0	990 897.44
b'178	33	56	227	0	990 896.76
b'176	33	57	227	0	990 896.56
b'176	139	57	247	0	990 896.96
b'175	139	58	266	0	990 897.64
b'175	178	58	284	0	990 898.37
b'169	178	57	301	0	990 899.02
b'168	34	57	301	0	990 899.52
b'165	34	58	319	0	990 899.76
b'165	34	58	337	0	990 899.90
b'163	33	58	356	0	990 900.00
b'163	36	58	375	0	990 900.21
b'158	36	58	375	0	990 900.55
b'158	178	58	396	0	990 900.73
b'154	40	59	413	0	990 900.92
b'153	40	59	436	0	990 901.08
b'153	34	59	457	0	990 901.26
b'150	34	58	457	0	990 901.29
b'150	34	58	474	0	990 900.79
b'146	33	59	494	0	990 899.71
b'145	31	59	510	0	990 898.38
b'145	31	59	530	0	990 897.05
b'145	31	60	530	0	990 896.41

			Hoja1		
b'147	31	61	551	0	990 896.37
b'147	30	61	568	0	990 896.91
b'178	30	61	586	0	990 897.68
b'134	30	61	606	0	990 898.28
b'134	31	61	606	0	990 898.78
b'139	33	61	626	0	990 899.15
b'128	33	61	643	0	990 899.57
b'126	32	62	664	0	990 899.90
b'122	31	62	681	0	990 900.20
b'122	31	62	681	0	990 900.48
b'121	31	62	700	0	990 900.73
b'116	31	60	716	0	990 900.87
b'116	31	60	736	0	990 901.04
b'113	31	59	757 	0	990 901.08
b'112	31	59	757	0	990 901.12
b'112	31	59 - 2	776	0	990 900.70
b'109	31	58	793	0	990 899.68
b'105	33	60	812	0	990 898.26
b'105	29	60	831	0	990 896.88
b'104	30	60	831	0	990 896.11
b'104	29	61	851	0	990 896.06
b'100	29	61	868	0	990 896.59
b'97	28	63	888	0	990 897.32
b'96	28	63	908	0	990 897.99
b'93	28	63 65	908	0	990 898.51
b'93	29	65 66	927	0	990 898.93
b'91	28	66 66	947	0	990 899.41
b'88 b'86	28 28	66 155	966 984	3 1	990 899.73 1080 900.04
b'84	28 28	155 155	90 4 984	1	1080 900.04
b'84	28	156	1007	1	1080 900.41
b'82	28	155	1025	1	1080 902.46
b'79	28	155	1042	1	1080 904.25
b'79	29	155	1062	1	1080 906.08
b'75	32	154	1062	1	1080 908.00
b'75	31	153	1081	1	1080 909.69
b'73	31	153	1100	1	1080 911.53
b'70	31	153	1124	1	1080 913.26
b'70	31	152	1144	1	1080 915.22
b'68	34	152	1144	1	1080 917.06
b'65	34	151	1161	1	1080 918.93
b'64	39	151	1180	1	1080 920.81
b'62	39	151	1202	1	1080 922.69
b'62	41	150	1220	1	1080 924.49
b'60	41	149	1220	1	1080 926.28
b'60	43	149	1235	1	1080 928.13
b'58	44	70	1253	1	1080 929.80
b'57	44	70	1273	1	1080 931.60
b'57	46	69	1292	1	1080 933.42
b'56	48	69	1292	1	1080 935.36
b'56	50	69	1310	1	1080 937.45
b'171	178	70	1328	1	1080 939.40
b'178	178	70	1347	1	1080 941.37

			Hoja1		
b'178	139	70	1366	1	1080 943.32
b'154	139	69	1366	1	1080 945.22
b'154	138	69	1387	1	1080 946.91
b'151	136	68	1406	1	1080 948.66
b'149	136	68	1425	1	1080 950.56
b'149	178	68	1445	1	1080 952.45
b'144	178	138	1445	1	1080 954.26
b'144	178	138	1462	1	1080 956.20
b'75	178	66	1477	1	1080 958.13
b'73	178	64	1496	1	1080 960.06
b'70	178	64	1514	1	1080 962.04
b'70	142	64	1514	1	1080 963.98
b'146	166	63	1534	1	1080 966.02
b'146	166	63	1553	1	1080 968.03
b'144	166	62	1574	1	1080 970.03
b'143	39	61	1590	1	1080 972.03
b'178	38	60	1590	1	1080 973.98
b'178	38	60	1610	1	1080 976.02
b'178	37	59	1630	1	1080 977.92
b'178	37	58	1649	1	1080 980.07
b'178	37	58	1668	1	1080 981.93
b'178	37	57	1668	1	1080 983.90
b'178	37	57	1689	1	1080 985.50
b'178	37	56	-2	0	1080 987.00
b'178	37	56	19	0	1080 988.19
b'178	37	56	40	0	1080 989.04
b'178	38	56	40	0	1080 989.56
b'178	38	55	58	0	1080 989.96
b'178	38	54	77	0	1080 990.28
b'178	38	54	95	0	1080 990.56
b'178	37	53	115	0	1080 990.87
b'178	38	54	115	0	1080 991.15
b'178	38	54	135	0	1080 991.35
b'178	37	53	155	0	1080 991.50
b'178	37	53	175	0	1080 991.30
b'178	37	54	192	0	1080 990.48
b'178	37	54	192	0	1080 989.18
b'178	37 36	54 55	215	0	1080 987.49
b'178	36 36	55 56	233	0	1080 985.90
b'176	36 36	56 56	246 265	0	1080 984.97
b'174 b'172	36 36	56 56	265 265	0 0	1080 984.92 1080 985.59
b'172	37	50 57	285	0	1080 985.59
b'170	38	57	303	0	1080 980.47
b'170	38	57	320	0	1080 987.30
b'164	35	57 57	341	0	1080 989.05
b'164	35	57 57	341	0	1080 989.67
b'161	36	57	358	0	1080 989.07
b'159	36	57	378	0	1080 990.40
b'159	36	57	400	0	1080 990.72
b'156	35	57	421	0	1080 991.01
b'151	36	57	421	0	1080 991.25
b'151	36	57	440	0	1080 991.41

			Hoja1		
b'148	36	57	460	0	1080 991.27
b'146	36	57	476	0	1080 990.66
b'146	35	57	495	0	1080 989.44
b'144	35	58	495	0	1080 988.04
b'142	35	58	519	0	1080 986.83
b'140	33	59	536	0	1080 986.18
b'138	33	59	557	0	1080 986.40
b'138	33	59	575	0	1080 987.17
b'137	34	59	575	0	1080 987.72
b'134	34	59	594	0	1080 988.19
b'131	34	59	611	0	1080 988.58
b'129	34	59	631	0	1080 989.03
b'129	34	59	652	0	1080 989.34
b'127	34	59	652	0	1080 989.62
b'124	34	59	670	0	1080 989.89
b'122	34	60	688	0	1080 989.89
b'120	34	60	709	0	1080 990.40
b'118	33	59	709 729		1080 990.40
	33			0	
b'118		59	748	0	1080 990.91
b'113	34	60	748 767	0	1080 991.10
b'111	34	60	767	0	1080 991.26
b'111	33	58 50	788	0	1080 991.35
b'109	34	58 57	808	0	1080 991.10
b'108	34	57	825	0	1080 990.28
b'106	33	57	825	0	1080 988.78
b'105	32	58	840	0	1080 987.02
b'102	32	58	858	0	1080 985.58
b'102	32	59	875	0	1080 984.92
b'102	31	60	894	0	1080 985.07
b'99	32	60	894	0	1080 985.71
b'97	32	61	914	0	1080 986.68
b'95	31	61	931	0	1080 987.61
b'93	32	62	949	0	1080 988.39
b'91	32	62	972	0	1080 989.05
b'91	32	63	972	0	1080 989.54
b'88	31	64	990	3	1080 989.90
b'86	32	178	1008	1	1170 990.29
b'84	32	178	1030	1	1170 990.76
b'81	32	178	1049	1	1170 991.32
b'81	32	178	1049	1	1170 992.31
b'78	33	178	1066	1	1170 994.09
b'76	33	178	1087	1	1170 996.10
b'74	33	178	1107	1	1170 998.22
b'74	34	178	1124	1	1170 1000.05
b'71	36	178	1124	1	1170 1002.14
b'70	36	178	1142	1	1170 1004.07
b'70	37	178	1164	1	1170 1006.07
b'68	38	178	1182	1	1170 1007.94
b'65	39	178	1202	1	1170 1009.92
b'65	39	178	1202	1	1170 1011.91
b'65	41	178	1223	1	1170 1013.87
b'65	44	178	1243	1	1170 1015.71
b'61	44	178	1262	1	1170 1017.56

			Hoja1		
b'61	45	178	1279	1	1170 1019.50
b'58	47	178	1279	1	1170 1021.44
b'58	178	178	1297	1	1170 1023.20
b'56	51	18	1317	1	1170 1025.03
b'55	51	18	1334	1	1170 1026.99
b'55	178	178	1355	1	1170 1028.89
b'178	178	178	1355	1	1170 1030.80
b'178	178	0	1373	1	1170 1032.77
b'178	178	63	1390	1	1170 1034.70
b'178	178	63	1413	1	1170 1036.53
b'178	178	63	1430	1	1170 1038.37
b'178	178	63	1430	1	1170 1040.37
b'178	178	62	1449	1	1170 1042.48
b'178	178	62	1470	1	1170 1044.36
b'178	178	61	1489	1	1170 1046.24
b'178	178	61	1511	1	1170 1048.07
b'178	178	60	1511	1	1170 1049.90
b'178	178	60	1530	1	1170 1051.66
b'178	178	63	1548	1	1170 1053.54
b'178	178	58	1569	1	1170 1055.41
b'178	178	58	1588	1	1170 1057.17
b'178	39	61	1588	1	1170 1059.09
b'178	39	61	1609	1	1170 1060.92
b'178	38	57	1626	1	1170 1062.89
b'178	37	58	1642	1	1170 1064.63
b'178	36	56	1662	1	1170 1066.41
b'178	36	57	1662	1	1170 1068.08
b'178	36	57	1676	1	1170 1069.88
b'178	36	55	1694	1	1170 1071.56
b'178	36	56	1714	1	1170 1073.51
b'178	36	56	1734	1	1170 1075.32
b'178	37	53	-6	0	1170 1077.12
b'178	37	53	11	0	1170 1078.49
b'178	38	50	34	0	1170 1079.67
b'178	38	50	51	0	1170 1080.55
b'178	39	50	67	0	1170 1081.06
b'178	79	49	67	0	1170 1081.39
b'178	38	46	86	0	1170 1081.41
b'178	80	46	105	0	1170 1081.18
b'178	80	46	125	0	1170 1080.57
b'178	38	46	145	0	1170 1079.46
b'178	38	47 47	145	0	1170 1077.95
b'178	36	47 50	164	0	1170 1076.72
b'178	35 35	50 50	180 107	0	1170 1076.30
b'178	35 36	50	197	0	1170 1076.54
b'178	36 36	53 51	220	0	1170 1077.14
b'177	36 27	51 51	220	0	1170 1077.75
b'177 b'175	37 80	51 52	238 256	0 0	1170 1078.29 1170 1078.94
b'171	39	52 52	250 277	0	1170 1078.94
b'168	39	52 52	277 296	0	1170 1079.47
b'168	142	52 52	296 296	0	1170 1079.99
b'167	38	52 52	290 316	0	1170 1080.63
DIOI	30	52	210	U	TT10 T000.03

			Hoja1		
b'164	38	52	336	0	1170 1080.94
b'160	76	51	355	0	1170 1081.17
b'158	76	51	375	0	1170 1081.27
b'158	42	52	375	0	1170 1081.20
b'156	39	52	394	0	1170 1080.78
b'154	39	52	416	0	1170 1079.92
b'154	37	52	434	0	1170 1078.48
b'151	178	54	454	0	1170 1077.11
b'149	37	54	454	0	1170 1076.55
b'147	37	54	474	0	1170 1076.63
b'147	37	54	494	0	1170 1077.24
b'143	37	54	514	0	1170 1077.80
b'142	36	54	532	0	1170 1078.28
b'140	37	54	532	0	1170 1078.67
b'139	36	54	553	0	1170 1079.00
b'139	36	54	569	0	1170 1079.25
b'135	37	54	589	0	1170 1079.46
b'133	37	55	612	0	1170 1079.77
b'132	37	55	612	0	1170 1080.15
b'128	37	55	628	0	1170 1080.44
b'127	37	55	647	0	1170 1080.72
b'127	37	55	669	0	1170 1080.97
b'126	38	55	687	0	1170 1081.06
b'122	38	55	687	0	1170 1081.13
b'120	37	55	704	0	1170 1081.07
b'118	37	55	724	0	1170 1080.52
b'117	37	55	744	0	1170 1079.53
b'117	37	56	761	0	1170 1078.48
b'114	36	56	761	0	1170 1077.92
b'112	35	56	782	0	1170 1077.97
b'110	35	56	802	0	1170 1078.27
b'107	36	56	821	0	1170 1078.64
b'106	36	56	841	0	1170 1079.06
b'106	35	55	841	0	1170 1079.39
b'102	35	56	860	0	1170 1079.66
b'100	35	56	875	0	1170 1079.78
b'100	35	56	896	0	1170 1079.87
b'98	35	57	913	0	1170 1079.93
b'96	35	58	913	0	1170 1080.23
b'96	36	58	934	0	1170 1080.57
b'93	35	60	955 975	0	1170 1080.79
b'91	36 36	66 66	975	0	1170 1081.02
b'91	36 36	66 60	995	0	1170 1081.13
b'89	36 36	68	995	3 3	1170 1081.18 1170 1080.81
b'88	36 36	68 69	1012	3	1170 1080.81
b'87 b'83	36 34	68 170	1031 1049	3 1	1260 1078.60
b'80	34	178 178	1049	1	1260 1078.00
b'80	34 34	178 178	1065	1	1260 1077.29
b'77	34	178 178	1003	1	1260 1076.59
b'77	34	178	1101	1	1260 1070.03
b'74	34	178	1101	1	1260 1077.34
b'73	35	178	1138	1	1260 1079.36
2.10	55	110	1100	_	1200 1001.04

			Hoja1		
b'69	35	178	1138	1	1260 1083.38
b'67	35	178	1155	1	1260 1085.13
b'67	36	178	1175	1	1260 1086.85
b'64	36	178	1195	1	1260 1088.81
b'64	36	178	1212	1	1260 1090.85
b'59	38	178	1212	1	1260 1092.92
b'59	39	178	1234	1	1260 1094.95
b'57	42	178	1250	1	1260 1097.02
b'56	42	178	1268	1	1260 1099.01
b'56	43	178	1288	1	1260 1100.86
b'51	45	178	1288	1	1260 1102.87
b'51	47	178	1306	1	1260 1104.73
b'50	47	178	1328	1	1260 1106.71
b'50	178	178	1348	1	1260 1108.70
b'48	178	178	1369	1	1260 1110.68
b'48	140	178	1369	1	1260 1112.61
b'47	137	75	1387	1	1260 1114.59
b'47	73	74	1409	1	1260 1116.45
b'178	73	74	1425	1	1260 1118.26
b'178	140	74	1443	1	1260 1120.05
b'178	140	73	1443	1	1260 1121.93
b'178	178	73	1464	1	1260 1123.78
b'178	178	73	1485	1	1260 1125.52
b'178	178	71	1503	1	1260 1127.34
b'178	178	71	1525	1	1260 1129.17
b'178	178	72	1525	1	1260 1131.01
b'178	178	72	1541	1	1260 1132.91
b'178	178	70	1563	1	1260 1134.82
b'178	178	71	1583	1	1260 1136.70
b'178	178	71	1599	1	1260 1138.49
b'178	160	69	1599	1	1260 1140.29
b'84	160	69	1617	1	1260 1142.00
b'84	160	69	1636	1	1260 1143.91
b'81	160	68	1654	1	1260 1145.77
b'80	161	67	1675	1	1260 1147.93
b'78	161	67	1675	1	1260 1149.85
b'78	164	68	1694	1	1260 1151.78
b'75	164	66	1712	1	1260 1153.60
b'75	178	66 67	1731	1	1260 1155.57
b'72	178	67 64	1749 1740	1	1260 1157.26
b'178	26	64	1749	1 1	1260 1159.14
b'178 b'178	26 26	64 64	1769 1788	1	1260 1161.10 1260 1163.02
b'178	26	62	1808	1	1260 1163.02
b'178	26	61	2	0	1260 1164.88
b'178	27	60	2	0	1260 1160.32
b'178	27	60	23	0	1260 1167.78
b'178	27 27	59	23 42	0	1260 1168.72
b'178	28	59 58	62	0	1260 1109.50
b'178	28	58	82	0	1260 1170.03
b'178	30	58	82	0	1260 1170.47
b'178	30	58	101	0	1260 1170.03
b'178	178	58	119	0	1260 1171.36
	2.5			ŭ	

			Hoja1		
b'178	178	58	136	0	1260 1171.32
b'178	43	59	154	0	1260 1170.90
b'178	31	59	154	0	1260 1169.92
b'178	29	60	177	0	1260 1168.30
b'178	28	61	194	0	1260 1166.34
b'178	28	61	212	0	1260 1165.17
b'178	29	61	230	0	1260 1164.73
b'176	29	62	249	0	1260 1165.18
b'176	178	62	249	0	1260 1166.11
b'173	178	62	266	0	1260 1167.02
b'171	13	62	285	0	1260 1167.82
b'168	13	61	305	0	1260 1168.50
b'168	178	61	324	0	1260 1169.19
b'166	178	61	324	0	1260 1169.81
b'166	44	61	345	0	1260 1170.33
b'160	84	61	364	0	1260 1170.64
b'160	83	61	382	0	1260 1170.80
b'158	83	61	401	0	1260 1170.95
b'158	83	61	401	0	1260 1171.16
b'155	83	61	424	0	1260 1171.41
b'153	83	61	442	0	1260 1171.33
b'151	23	62	459	0	1260 1170.69
b'149	23	62	478	0	1260 1169.60
b'149	123	62	478	0	1260 1167.95
b'146	21	63	500	0	1260 1166.28
b'146	21	63	522	0	1260 1164.98
b'145	20	64	539	0	1260 1164.51
b'140	20	65	560	0	1260 1164.99
b'140	20	64	560	0	1260 1166.01
b'137	20	64	576	0	1260 1167.00
b'134	20	64	591	0	1260 1167.77
b'134	118	64	611	0	1260 1168.39
b'132	118	65	631	0	1260 1169.00
b'130	40	65	631	0	1260 1169.62
b'128	20	64	648	0	1260 1170.08
b'128	20	64	667	0	1260 1170.42
b'125	19	64	687	0	1260 1170.50
b'123	19	64	707 707	0	1260 1170.62
b'120	19	65 64	707	0	1260 1170.88
b'118	19 10	64	724 745	0	1260 1171.02
b'116	19 10	64	745 766	0	1260 1171.08
b'114 b'114	19 19	64 63	766 783	0 0	1260 1171.12 1260 1170.89
b'112	19	64	783	0	1260 1170.89
b'108	19	63	805	0	1260 1170.20
b'108	18	64	823	0	1260 1167.39
b'106	18	64	843	0	1260 1167.35
b'104	17	65	859	0	1260 1166.11
b'103	17 17	65	859	0	1260 1166.11
b'103	17 17	65	880	0	1260 1167.41
b'99	17	65	900	0	1260 1167.41
b'97	17	66	918	0	1260 1168.47
b'97	17	66	938	0	1260 1168.92
÷ = ÷				•	

			Hoja1		
b'95	17	66	938	0	1260 1169.35
b'93	17	67	959	0	1260 1169.80
b'91	17	67	977	0	1260 1170.20
b'88	17	68	997	3	1260 1170.46
b'87	17	69	1017	3	1260 1170.68
b'85	17	70	1017	3	1260 1170.94
b'83	17	70	1033	3	1260 1171.20
b'83	17	71	1052	1	1350 1171.38
b'80	17	80	1071	1	1350 1171.18
b'80	16	162	1093	1	1350 1170.58
b'76	17	164	1093	1	1350 1170.25
b'74	17	164	1108	1	1350 1170.60
b'74	17	178	1128	1	1350 1171.84
b'72	17	178	1147	1	1350 1173.62
b'69	18	178	1166	1	1350 1175.60
b'67	18	163	1166	1	1350 1177.70
b'65	18	163	1183	1	1350 1179.79
b'65	19	162	1203	1	1350 1181.74
b'63	21	161	1220	1	1350 1183.51
b'61	22	160	1239	1	1350 1185.41
b'61	22	160	1239	1	1350 1187.30
b'59	22	160	1258	1	1350 1189.35
b'59	24	159	1277	1	1350 1191.42
b'59	26	84	1297	1	1350 1193.41
b'178	26	84	1315	1	1350 1195.23
b'178	30	81	1315	1	1350 1197.07
b'57	30	81	1336	1	1350 1199.05
b'57	32	79	1351	1	1350 1201.02
b'53	33	81	1373	1	1350 1202.84
b'178	33	81	1391	1	1350 1204.72
b'47	154	78 70	1391	1	1350 1206.68
b'46	139	78 70	1409	1	1350 1208.71
b'46	178	79 70	1430	1	1350 1210.76
b'178	178	79	1450	1	1350 1212.71
b'178	171	80	1469	1	1350 1214.60
b'178	171	80 153	1469	1 1	1350 1216.67
b'178	121 121	152 77	1488	1	1350 1218.51 1350 1220.17
b'178 b'178	121 121	77 74	1508 1528	1	1350 1220.17
b'178	123	74 74	1546	1	1350 1222.00
b'178	123	72	1546	1	1350 1225.85
b'178	178	72	1566	1	1350 1223.63
b'178	178	75	1584	1	1350 1227.01
b'178	178	71	1606	1	1350 1231.40
b'178	178	71	1624	1	1350 1231.40
b'178	178	73	1624	1	1350 1235.26
b'178	178	73	1643	1	1350 1237.11
b'178	178	178	1663	1	1350 1237.11
b'178	29	43	1682	1	1350 1240.42
b'178	29	71	1701	1	1350 1242.07
b'178	30	71	1701	1	1350 1243.73
b'178	29	178	1719	1	1350 1245.52
b'178	29	178	1738	1	1350 1247.35

			Hoja1		
b'178	28	67	1755	1	1350 1249.20
b'111	27	74	1772	1	1350 1251.01
b'178	28	74	1772	1	1350 1252.83
b'178	27	63	1790	_ 1	1350 1254.73
b'178	27	63	-9	0	1350 1256.41
b'178	28	63	10	0	1350 1257.80
b'178	28	63	26	0	1350 1258.82
b'178	28	176	26	0	1350 1259.56
b'178	28	176	48	0	1350 1260.17
b'178	28	59	69	0	1350 1260.62
b'178	28	59	83	0	1350 1261.10
b'178	28	59	102	0	1350 1261.47
b'178	28	58	102	0	1350 1261.64
b'178	27	58	120	0	1350 1261.45
b'178	27	58	136	0	1350 1260.70
b'178	27	58	157	0	1350 1259.43
b'178	27	58	175	0	1350 1257.72
b'178	26	59	175	0	1350 1257.72
b'178	26	59	196	0	1350 1250.02
b'178	26	60	213	0	1350 1253.03
b'178	26	60	235	0	1350 1254.66
b'178	27	61	253	0	1350 1255.51
b'178	28	61	253	0	1350 1250.00
b'178	28	61	270	0	1350 1257.72
b'178	26	61	288	0	1350 1250.71
b'178	26	61	309	0	1350 1259.45
b'177	25	61	328	0	1350 1260.03
b'175	25 25	62	328	0	1350 1260.22
b'175	25	62	348	0	1350 1260.66
b'172	25 25	62	368	0	1350 1260.79
b'170	25 25	62	388	0	1350 1260.79
b'168	29	62	407	0	1350 1260.96
b'165	29	62	407	0	1350 1260.90
b'165	28	62	426	0	1350 1261.12
b'162	29	62	444	0	1350 1261.26
b'160	29	62	462	0	1350 1261.20
b'159	136	64	485	0	1350 1250.04
b'159	136	64	485	0	1350 1258.30
b'155	26	65	505	0	1350 1257.01
b'154	27	66	524	0	1350 1256.47
b'154	27	66	546	0	1350 1256.65
b'154	27	66	565	0	1350 1250.03
b'148	27	68	565	0	1350 1257.04
b'147	26	65	587	0	1350 1258.60
b'145	26	65	603	0	1350 1250.00
b'145	26	65	620	0	1350 1259.60
b'143	26	65	638	0	1350 1259.80
b'141	30	65	638	0	1350 1259.80
b'140	28	66	657	0	1350 1259.89
b'139	26 26	66	675	0	1350 1260.14
b'135	26	66	693	0	1350 1260.89
b'135	25 25	66	713	0	1350 1260.69
b'133	25 25	66	713	0	1350 1261.14
n 100	۷.5	00	113	U	1000 1201.00

			Hoja1		
b'130	25	66	732	0	1350 1261.56
b'127	25	66	750	0	1350 1261.32
b'124	25	67	769	0	1350 1260.47
b'124	25	67	789	0	1350 1259.04
b'124	25	68	789	0	1350 1257.31
b'122	25	67	806	0	1350 1255.90
b'118	25	69	826	0	1350 1255.18
b'117	24	67	845	0	1350 1255.28
b'112	23	68	864	0	1350 1256.11
b'110	23	66	864	0	1350 1257.11
b'110	22	66	879	0	1350 1258.01
b'108	22	66	900	0	1350 1258.72
b'107	22	66	918	0	1350 1259.36
b'104	23	66	934	0	1350 1259.82
b'102	23	66	934	0	1350 1260.26
b'100	22	67	957	0	1350 1260.71
b'98	22	67	975	0	1350 1261.07
b'98	24	68	994	0	1350 1261.37
b'96	24	70	1012	0	1350 1261.71
b'91	23	70	1012	0	1350 1261.82
b'91	23	74	1031	0	1350 1261.55
b'89	21	161	1049	1	1440 1260.48
b'86	21	161	1069	1	1440 1258.92
b'86	21	163	1087	1	1440 1257.07
b'84	20	165	1087	1	1440 1255.33
b'81	20	166	1106	1	1440 1254.51
b'78	20	166	1125	1	1440 1254.87
b'77	20	166	1143	1	1440 1256.08
b'77	22	178	1160	1	1440 1258.07
b'73	22	166	1160	1	1440 1260.27
b'70	22	165	1183	1	1440 1262.34
b'69	22	165	1202	1	1440 1264.26
b'69	21	165	1222	1	1440 1266.12
b'66	20	164	1237	1	1440 1268.03
b'64	20	164	1237	1	1440 1270.07
b'64	21	163	1259	1	1440 1272.19
b'60	23	163	1275	1	1440 1274.36
b'58	25	163	1292	1	1440 1276.47
b'58	29	163	1314	1	1440 1278.56
b'55	29	162	1314	1	1440 1280.74
b'55	30	162	1331	1	1440 1282.85
b'53	32	161	1351	1	1440 1284.83
b'51	36 170	160 150	1374	1	1440 1286.92
b'51 b'51	178 178	159 150	1394	1 1	1440 1288.95
	40	159	1394	1	1440 1291.04 1440 1293.17
b'178		83	1414		
b'178 b'178	40 40	83 82	1434 1456	1 1	1440 1295.07 1440 1297.07
b'178	40 173	82 83	1456 1475	1	1440 1297.07
b'178	173	154	1475	1	1440 1298.91
b'178	173 172	154 154	1475	1	1440 1300.87
b'178	172	84	1516	1	1440 1302.70
b'178	124	84	1535	1	1440 1304.71
21.0	± ∠ - 1	0-7	1000	_	1 10 1000. 1 0

			Hoja1		
b'178	124	82	1554	1	1440 1308.16
b'178	125	81	1554	1	1440 1309.94
b'178	125	81	1574	1	1440 1311.75
b'178	175	79	1592	1	1440 1313.57
b'178	175	79	1610	1	1440 1315.48
b'143	172	81	1628	1	1440 1317.34
b'154	172	81	1628	1	1440 1319.12
b'154	178	178	1647	1	1440 1321.09
b'151	178	0	1669	1	1440 1322.95
b'151	178	0	1684	1	1440 1324.83
b'178	142	77	1705	1	1440 1326.79
b'178	142	77	1705	1	1440 1328.76
b'150	139	77	1723	1	1440 1330.68
b'148	139	178	1743	1	1440 1332.67
b'141	139	178	1762	1	1440 1334.76
b'141	142	0	1782	1	1440 1336.89
b'138	142	0	1782	1	1440 1338.92
b'138	28	178	1800	1	1440 1340.80
b'178	28	46	1821	1	1440 1342.69
b'178	27	69	1842	1	1440 1344.64
b'178	27	69	-2	0	1440 1346.47
b'178	28	67	-2	0	1440 1347.95
b'178	28	67	19	0	1440 1349.08
b'178	28	67	38	0	1440 1349.80
b'178	28	66	59	0	1440 1350.13
b'178	28	65	77	0	1440 1350.43
b'178	28	65	77	0	1440 1350.78
b'178	28	65	94	0	1440 1351.00
b'178	28	65	112	0	1440 1351.12
b'178	28	66	130	0	1440 1351.26
b'178	29	66	151	0	1440 1351.22
b'178	28	64	151	0	1440 1350.76
b'178	28	64	172	0	1440 1349.61
b'178	29	64	190	0	1440 1348.15
b'178	27	65	205	0	1440 1346.85
b'178	27	65	228	0	1440 1346.27
b'178	26	65	228	0	1440 1346.46
b'178	27	66	244	0	1440 1347.12
b'178	26	66	264	0	1440 1347.69
b'178	26	66	282	0	1440 1348.24
b'178	26	66	300	0	1440 1348.83
b'178	27	66	300	0	1440 1349.35
b'176	26 170	66	317	0	1440 1349.77
b'175	178	66	337	0	1440 1350.07
b'175	178	66	354	0	1440 1350.33
b'170	27	66 66	372	0	1440 1350.65
b'168	27	66 66	372	0	1440 1350.90
b'168	28	66 66	392 400	0	1440 1351.10
b'164	26 26	66 66	409	0	1440 1351.22
b'164	26 26	66 67	429	0	1440 1351.26
b'161	26 26	67 67	448 440	0	1440 1350.81
b'158	26 25	67 67	448 469	0	1440 1349.78
b'158	25	67	468	0	1440 1348.21

			Hoja1		
b'157	25	68	486	0	1440 1346.72
b'153	24	69	508	0	1440 1345.93
b'151	24	70	527	0	1440 1345.95
b'148	24	70	527	0	1440 1346.68
b'148	23	70	543	0	1440 1347.62
b'146	23	70	560	0	1440 1348.40
b'143	23	70	581	0	1440 1349.02
b'141	24	70	599	0	1440 1349.62
b'139	23	70	599	0	1440 1350.18
b'139	23	70	617	0	1440 1350.57
b'138	23	70	640	0	1440 1350.94
b'133	24	70	658	0	1440 1351.21
b'131	24	70	678	0	1440 1351.42
b'129	24	70	678	0	1440 1351.39
b'126	24	70	698	0	1440 1350.82
b'126	24	70	716	0	1440 1349.62
b'124	23	71	736	0	1440 1348.13
b'122	22	72	756	0	1440 1346.81
b'122	22	72	756	0	1440 1346.28
b'118	22	74	776	0	1440 1346.38
b'116	22	71	795	0	1440 1347.04
b'116	21	71	814	0	1440 1347.78
b'113	22	71	830	0	1440 1348.46
b'112	21	71	830	0	1440 1349.07
b'110	21	71	849	0	1440 1349.54
b'107	22	69	867	0	1440 1349.99
b'106	22	69	887	0	1440 1350.37
b'106	22	69	904	0	1440 1350.70
b'104	21	69	904	0	1440 1350.92
b'101	22	70	927	0	1440 1351.01
b'98	22	70	947	0	1440 1351.09
b'96	22	70	964	0	1440 1351.21
b'94	21	71	983	0	1440 1350.97
b'93	21	71	983	0	1440 1350.09
b'93	21	73	1006	0	1440 1348.69
b'89	20	74	1024	1	1530 1347.23
b'88	20	178	1041	1	1530 1346.40
b'85	19	178	1063	1	1530 1346.37
b'83	19	178	1063	1	1530 1347.17
b'83	19	178	1081	1	1530 1348.68
b'81	19	178	1101	1	1530 1350.63
b'78	19	178	1121	1	1530 1352.75
b'76	21	178	1140	1	1530 1354.73
b'74	21	178	1140	1	1530 1356.54
b'74	21	178	1160	1	1530 1358.30
b'72	21	178	1179	1	1530 1360.05
b'72	22	178	1194	1	1530 1361.79
b'71	23	178	1212	1	1530 1363.66
b'69	25	178	1212	1	1530 1365.53
b'67	26	178	1230	1	1530 1367.68
b'65	26	178	1248	1	1530 1369.69
b'65	27	178	1269	1	1530 1371.81
b'64	30	178	1285	1	1530 1373.83

			Hoja1		
b'62	30	178	1285	1	1530 1375.86
b'62	32	178	1304	1	1530 1377.95
b'62	178	178	1324	1	1530 1379.94
b'178	178	0	1343	1	1530 1382.12
b'178	178	0	1362	1	1530 1384.04
b'58	178	178	1362	1	1530 1386.21
b'58	178	178	1382	1	1530 1388.49
b'56	178	18	1402	1	1530 1390.74
b'178	178	73	1420	1	1530 1392.61
b'178	178	73	1439	1	1530 1394.33
b'178	68	72	1439	1	1530 1396.11
b'178	68	72	1455	1	1530 1397.94
b'178	178	72	1473	1	1530 1399.85
b'178	178	75	1493	1	1530 1401.79
b'178	178	70	1513	1	1530 1403.81
b'178	178	70	1513	1	1530 1405.93
b'178	178	68	1532	1	1530 1407.95
b'178	178	68	1553	1	1530 1410.03
b'178	178	67	1575	1	1530 1412.05
b'178	178	65	1591	1	1530 1414.01
b'178	178	65	1591	1	1530 1415.88
b'178	178	65	1612	1	1530 1417.72
b'178	178	65	1630	1	1530 1419.60
b'178	178	63	1648	1	1530 1421.57
b'178	178	63	1669	1	1530 1423.64
b'178	178	62	1669	1	1530 1425.69
b'178	38	61	1687	1	1530 1427.72
b'178	38	61	1706	1	1530 1429.78
b'178	37	61	1725	1	1530 1431.78
b'178	36	58	1745	1	1530 1433.71
b'178	36	58	1745	1	1530 1435.54
b'178	37	37	-3	0	1530 1437.08
b'178	37	37	16	0	1530 1438.28
b'178	37	59	35	0	1530 1439.23
b'178	37	55	50	0	1530 1440.11
b'178	37	55	50	0	1530 1440.74
b'178	37	57	68	0	1530 1441.13
b'178	38	55 52	87	0	1530 1441.47
b'178	37 27	52 52	107	0	1530 1441.77
b'178	37 27	52 52	124	0	1530 1441.70
b'178	37	52 51	124	0	1530 1440.94 1530 1439.72
b'178 b'178	38 38	51 51	144 164	0 0	1530 1439.72
b'178	125	49	184	0	1530 1436.12
b'178	125 144	49 49	207	0	1530 1435.39
b'178	36	49	207	0	1530 1435.39
b'178	36	49	224	0	1530 1435.30
b'178	35	48	242	0	1530 1430.09
b'178	37	46 49	263	0	1530 1437.18
b'178	35	49	282	0	1530 1438.69
b'178	34	50	282	0	1530 1439.29
b'178	34	50	302	0	1530 1439.86
b'178	35	51	322	0	1530 1440.35
-		~-		•	

			Hoja1		
b'177	35	52	340	0	1530 1440.83
b'177	36	52	358	0	1530 1441.11
b'171	41	52	358	0	1530 1441.31
b'171	37	52	376	0	1530 1441.45
b'169	145	52	394	0	1530 1441.08
b'169	145	52	412	0	1530 1440.30
b'166	36	53	432	0	1530 1438.92
b'163	144	54	432	0	1530 1437.02
b'161	144	55	450	0	1530 1435.64
b'161	134	55	467	0	1530 1434.92
b'159	34	56	485	0	1530 1435.08
b'156	34	56	505	0	1530 1435.90
b'156	34	56	505	0	1530 1437.04
b'150	34	56	524	0	1530 1438.22
b'150	36	56	546	0	1530 1439.27
b'148	35	56	566	0	1530 1439.99
b'145	35	56	589	0	1530 1440.65
b'145	36	56	589	0	1530 1441.18
b'143	35	56	608	0	1530 1441.60
b'141	36	56	629	0	1530 1441.80
b'138	36	56	650	0	1530 1441.36
b'136	35	56	667	0	1530 1440.31
b'133	35	56	667	0	1530 1438.65
b'133	35	57	684	0	1530 1436.91
b'133	34	58	703	0	1530 1435.38
b'130	33	59	721	0	1530 1434.64
b'114	32	59	741	0	1530 1434.85
b'113	33	60	741	0	1530 1435.57
b'113	33	60	758	0	1530 1436.58
b'124	32	59	779	0	1530 1437.59
b'118	33	59	799	0	1530 1438.53
b'118	33	59	819	0	1530 1439.33
b'116	33	59	819	0	1530 1439.98
b'114	33	60	835	0	1530 1440.59
b'114	33	60	856	0	1530 1441.08
b'111	33	58	874	0	1530 1441.43
b'107	33	58	892	0	1530 1441.67
b'107	33	58	892	0	1530 1441.62
b'106	33	57 	914	0	1530 1441.00
b'102	33	58	934	0	1530 1439.90
b'100	33	58	952	0	1530 1438.22
b'100	32	59	975	0	1530 1436.41
b'98	32	63	975	0	1530 1435.20
b'94	32	63	991	0	1530 1434.82
b'94	31	64	1009	0	1530 1435.30
b'93	32	66	1029	0	1530 1436.36
b'90	32	74 170	1048	0	1530 1437.28
b'89	31	178	1048	1	1620 1438.04
b'86	32	74 74	1068	1	1620 1438.70
b'84	32	74 74	1086	1	1620 1439.63
b'84	32	74 170	1108	1	1620 1441.15
b'81	32	178 179	1129	1	1620 1443.29
b'78	32	178	1129	1	1620 1445.48

			Hoja1		
b'77	33	74	1150	1	1620 1447.49
b'75	34	73	1169	1	1620 1449.21
b'73	34	73	1187	1	1620 1450.90
b'73	35	73	1205	1	1620 1452.78
b'72	36	74	1205	1	1620 1454.62
b'69	36	74	1226	1	1620 1456.73
b'67	38	74	1242	1	1620 1458.68
b'65	39	72	1264	1	1620 1460.77
b'63	39	73	1283	1	1620 1462.61
b'62	41	73	1283	1	1620 1464.57
b'62	42	71	1301	1	1620 1466.30
b'60	45	72	1318	1	1620 1468.07
b'58	46	71	1338	1	1620 1469.96
b'58	178	70	1356	1	1620 1471.76
b'57	178	70	1356	1	1620 1473.68
b'57	178	70	1378	1	1620 1475.41
b'56	144	71	1397	1	1620 1477.33
b'55	144	69	1418	1	1620 1479.26
b'54	78	68	1433	1	1620 1481.31
b'112	78	68	1433	1	1620 1483.09
b'112	78	68	1454	1	1620 1484.69
b'109	78	67	1472	1	1620 1486.48
b'108	78	67	1492	1	1620 1488.42
b'108	80	66	1508	1	1620 1490.32
b'100	178	66	1508	1	1620 1492.26
b'100	83	64	1526	1	1620 1494.07
b'99	83	63	1545	1	1620 1495.87
b'99	178	63	1562	1	1620 1497.61
b'96	178	63	1580	1	1620 1499.53
b'94	178	60	1580	1	1620 1501.68
b'93	178	60	1602	1	1620 1503.67
b'93	178	60	1621	1	1620 1505.70
b'92	178	60	1639	1	1620 1507.63
b'92	178	60	1661	1	1620 1509.53
b'92	178	58	1661	1	1620 1511.62
b'88	178	58	1681	1	1620 1513.81
b'85	44	56	1701	1	1620 1515.74
b'83	44	56	1719	1	1620 1517.57
b'83	38	56 55	1740	1	1620 1519.29
b'81	37 27	55 56	1740 1756	1	1620 1521.06
b'178	37	56 53	1756	1	1620 1522.99
b'178 b'178	38 38	52 53	1773 0	1 0	1620 1525.15 1620 1526.83
b'178	36 37	53 53	20	0	1620 1528.28
b'178	37 37	53 50	20	0	1620 1526.26
b'178	37 37	49	37	0	1620 1529.42
b'178	38	49 49	56	0	1620 1530.27
b'178	36 37	49 48	75	0	1620 1530.87
b'178	38	46 48	93	0	1620 1531.19
b'178	39	48	93 93	0	1620 1531.40
b'178	39	48	109	0	1620 1531.54
b'178	38	48	130	0	1620 1530.07
b'178	38	49	151	0	1620 1527.97
2110	00	70	101	J	1020 1021.01

			Hoja1		
b'178	37	50	171	0	1620 1526.85
b'178	37	51	171	0	1620 1526.41
b'178	37	51	193	0	1620 1526.73
b'178	37	51	211	0	1620 1527.37
b'178	37	51	230	0	1620 1528.03
b'178	37	51	250	0	1620 1528.61
b'176	37	51	250	0	1620 1529.28
b'176	37	51	267	0	1620 1529.87
b'173	37	51	284	0	1620 1530.36
b'171	37	51	304	0	1620 1530.66
b'169	38	51	322	0	1620 1530.91
b'169	38	51	322	0	1620 1531.11
b'166	97	51	338	0	1620 1531.17
b'164	97	51	356	0	1620 1531.12
b'164	95	51	374	0	1620 1530.81
b'160	94	51	394	0	1620 1530.03
b'157	93	51	394	0	1620 1528.59
b'155	93	52	414	0	1620 1527.02
b'155	92	52	432	0	1620 1525.97
b'153	94	53	450	0	1620 1525.83
b'150	94	53	472	0	1620 1526.52
b'150	30	53	472	0	1620 1527.44
b'145	31	53	492	0	1620 1528.28
b'145	30	53	511	0	1620 1529.05
b'142	30	54	529	0	1620 1529.66
b'140	30	53	547	0	1620 1530.22
b'140	30	53	547	0	1620 1530.67
b'138	30	53	565	0	1620 1531.09
b'132	31	53	585	0	1620 1531.27
b'132	32	53	604	0	1620 1531.36
b'130	30	53	625	0	1620 1531.14
b'128	31	53	625	0	1620 1530.31
b'128	31	53	647	0	1620 1528.90
b'125	29	54	663	0	1620 1527.13
b'121	29	55	680	0	1620 1526.08
b'121	28	56	702	0	1620 1525.91
b'120	28	55	702	0	1620 1526.45
b'118	28	56 56	719	0	1620 1527.35
b'118	28	56 55	739	0	1620 1528.13 1620 1528.99
b'112	27	55 54	757 776	0	
b'110	27	54 54	776	0	1620 1529.71
b'110 b'108	27 28	54 54	776 794	0 0	1620 1530.30 1620 1530.73
b'106	20 27	54 54	815	0	1620 1530.73
b'103	27 27	54 54	834	0	1620 1531.05
b'103 b'102	27	54	849	0	1620 1531.58
b'99	27	5 4 55	849	0	1620 1531.37
b'98	27	55	869	0	1620 1531.57
b'98	27	55	889	0	1620 1530.32
b'95	27 27	56	906	0	1620 1529.25
b'91	26	60	923	0	1620 1527.58
b'91	25	60	923	0	1620 1524.75
b'89	25 25	62	945	3	1620 1524.75
200	20	02	J-10	5	1020 1027.01

			Hoja1		
b'87	24	178	965	1	1710 1525.18
b'84	24	178	983	1	1710 1526.32
b'84	25	178	1004	1	1710 1527.64
b'81	25	155	1004	1	1710 1529.20
b'79	25	154	1022	1	1710 1531.10
b'76	25	154	1041	1	1710 1533.21
b'76	26	178	1060	1	1710 1535.28
b'74	26	178	1079	1	1710 1537.31
b'72	28	178	1079	1	1710 1539.45
b'69	29	153	1098	1	1710 1541.52
b'67	29	153	1118	1	1710 1543.64
b'67	30	151	1136	1	1710 1545.61
b'64	30	150	1153	1	1710 1547.56
b'62	32	150	1153	1	1710 1549.58
b'60	34	73	1172	1	1710 1551.78
b'59	34	71	1187	1	1710 1553.80
b'57	36	71	1206	1	1710 1555.97
b'57	37	71	1227	1	1710 1558.10
b'56	39	70	1227	1	1710 1560.60
b'55	42	66	1249	1	1710 1562.85
b'55	178	65	1267	1	1710 1564.82
b'178	178	64	1287	1	1710 1566.76
b'178	156	64	1308	1	1710 1568.62
b'178	156	64	1308	1	1710 1570.60
b'178	166	64	1328	1	1710 1572.62
b'51	178	64	1345	1	1710 1574.62
b'178	141	68	1368	1	1710 1576.46
b'178	141	68	1387	1	1710 1578.41
b'178	140	64	1387	1	1710 1580.43
b'178	140	64	1405	1	1710 1582.49
b'178	178	66	1427	1	1710 1584.31
b'178	178	64	1447	1	1710 1586.14
b'178	178	64	1469	1	1710 1587.94
b'178	178	64	1469	1	1710 1589.63
b'178	178	64	1486	1	1710 1591.29
b'178	178	64	1503	1	1710 1593.05
b'87	120	66	1523	1	1710 1595.04
b'84	122	65	1540	1	1710 1596.85
b'82	122	59	1540	1	1710 1598.59
b'82	173	59	1559	1	1710 1600.36
b'79	173	59	1576	1	1710 1602.21
b'79	178	59	1594	1	1710 1604.20
b'109	178	58	1613	1	1710 1606.10
b'109	178	58	1613	1	1710 1608.04
b'178	178	59 50	1635	1	1710 1610.09
b'178	37	59 50	1653	1	1710 1611.93
b'178	36	58 50	1671	1	1710 1613.91
b'178	36 27	58 54	1690	1	1710 1615.72
b'178	37 27	54 54	-7 1.4	0	1710 1617.47
b'178	37 25	54 52	14 20	0	1710 1618.77
b'178	35 36	52 51	30 50	0	1710 1620.14 1710 1621.02
b'178 b'178	36 36	51 51	50 67	0 0	1710 1621.02
NIIO	36	51	67	U	1710 1021.59

			Hoja1		
b'178	34	52	67	0	1710 1621.95
b'178	35	51	84	0	1710 1621.82
b'178	35	51	106	0	1710 1621.13
b'178	37	52	127	0	1710 1620.09
b'178	37	52	144	0	1710 1618.41
b'178	35	52	144	0	1710 1616.64
b'178	34	54	162	0	1710 1615.11
b'178	33	55	184	0	1710 1614.52
b'178	33	55	199	0	1710 1614.73
b'178	32	55	215	0	1710 1615.60
b'178	33	55	215	0	1710 1616.62
b'178	33	55	234	0	1710 1617.28
b'178	136	55	254	0	1710 1617.95
b'178	178	55	275	0	1710 1618.81
b'175	178	56	294	0	1710 1619.47
b'175	30	56	294	0	1710 1620.11
b'172	30	56	316	0	1710 1620.61
b'171	33	56	333	0	1710 1621.00
b'167	33	56	355	0	1710 1621.36
b'167	36	56	375	0	1710 1621.70
b'165	37	56	375	0	1710 1621.66
b'162	37	56	393	0	1710 1620.96
b'162	35	57	416	0	1710 1619.71
b'157	37	57	435	0	1710 1618.07
b'157	178	58	453	0	1710 1616.51
b'155	178	58	453	0	1710 1615.61
b'155	33	60	472	0	1710 1615.56
b'153	33	60	491	0	1710 1616.17
b'153	32	61	510	0	1710 1617.08
b'157	33	60	528	0	1710 1617.82
b'148	33	60	528	0	1710 1618.54
b'148	33	59	549	0	1710 1619.19
b'147	33	59	569	0	1710 1619.75
b'146	33	59	586	0	1710 1620.30
b'145	31	59	603	0	1710 1620.65
b'142	31	59	603	0	1710 1620.91
b'142	31	59	626	0	1710 1621.10
b'137	31	60	643	0	1710 1621.19
b'134	31	60	658	0	1710 1621.24
b'134	31	60	679	0	1710 1620.86
b'129	33	61	679	0	1710 1619.83
b'127	33	61	700 710	0	1710 1618.45
b'127	32	63	719 741	0	1710 1617.03
b'125	31 31	62	741 760	0 0	1710 1616.46 1710 1616.61
b'122		62			1710 1616.61
b'122 b'118	30 30	62 61	760 701	0	1710 1617.29
b'117	30	61	781 801	0 0	1710 1618.10
b'117	30	61	817	0	1710 1618.78
b'113	30	61	837	0	1710 1619.43
b'111	30	60	837	0	1710 1619.91
b'109	32	60	856	0	1710 1620.41
b'108	31	59	872	0	1710 1620.98
2 100	01	55	312	J	1,10,1020.00

			Hoja1		
b'105	31	59	890	0	1710 1621.12
b'105	30	59	910	0	1710 1621.28
b'103	28	60	910	0	1710 1621.31
b'101	30	61	931	0	1710 1620.87
b'100	30	61	950	0	1710 1619.70
b'97	28	63	966	0	1710 1618.15
b'97	28	65	985	0	1710 1616.40
b'94	28	65	985	0	1710 1615.17
b'94	28	156	1006	0	1710 1614.71
b'92	28	158	1024	0	1710 1614.98
b'90	28	159	1042	0	1710 1615.77
b'86	28	159	1063	1	1800 1616.86
b'86	25	159	1063	1	1800 1617.81
b'84	25	159	1082	1	1800 1618.61
b'82	25	159	1102	1	1800 1619.51
b'82	28	159	1120	1	1800 1620.96
b'77	29	158	1139	1	1800 1622.90
b'77	28	157	1139	1	1800 1624.79
b'74	28	157	1158	1	1800 1626.62
b'72	28	157	1172	1	1800 1628.58
b'72	29	157	1194	1	1800 1630.39
b'70	28	156	1213	1	1800 1632.40
b'68	29	156	1213	1	1800 1634.27
b'66	31	155	1231	1	1800 1636.31
b'64	31	155	1252	1	1800 1638.26
b'64	31	154	1269	1	1800 1640.35
b'62	36	154	1289	1	1800 1642.27
b'61	39	153	1289	1	1800 1644.33
b'58	39	153	1308	1	1800 1646.14
b'57	39	153	1326	1	1800 1648.09
b'57	41	152	1344	1	1800 1650.08
b'55	42	73	1365	1	1800 1652.08
b'54	42	72	1365	1	1800 1653.97
b'54	178	73	1385	1	1800 1655.95
b'53	178	73	1403	1	1800 1658.03
b'53	178	73	1422	1	1800 1660.16
b'178	178	73	1444	1	1800 1662.27
b'178	178	73	1444	1	1800 1664.01
b'178	134	73	1461	1	1800 1665.90
b'178	134	72	1479	1	1800 1667.87
b'178	135	72	1500	1	1800 1669.95
b'160	137	70	1519	1	1800 1671.96
b'160	137	70	1519	1	1800 1673.94
b'156	178	70	1536	1	1800 1675.97
b'154	178	178	1558	1	1800 1677.83
b'154	147	178	1576	1	1800 1679.58
b'74	165	31	1594	1	1800 1681.46
b'147	165	67	1594	1	1800 1683.41
b'147	178	67	1613	1	1800 1685.25
b'145	178	66	1633	1	1800 1687.02
b'145	178	66	1654	1	1800 1688.79
b'145	178	66	1670	1	1800 1690.71
b'142	37	64	1670	1	1800 1692.66

			Hoja1		
b'139	37	64	1687	1	1800 1694.70
b'139	36	64	1706	1	1800 1696.47
b'178	36	63	1723	_ 1	1800 1698.43
b'178	35	62	1742	_ 1	1800 1700.26
b'178	35	60	1742	1	1800 1702.41
b'178	35	60	1761	1	1800 1704.44
b'178	35	60	1781	1	1800 1706.42
b'178	36	59	6	0	1800 1707.86
b'178	36	58	26	0	1800 1709.01
b'178	36	57	26	0	1800 1709.94
b'178	35	57	47	0	1800 1710.64
b'178	36	58	65	0	1800 1711.25
b'178	36	58	86	0	1800 1711.49
b'178	36	57	103	0	1800 1711.51
b'178	36	57	103	0	1800 1711.10
b'178	35	56	125	0	1800 1710.03
b'178	34	56	144	0	1800 1708.47
b'178	34	56	161	0	1800 1706.71
b'178	34	57	182	0	1800 1705.37
b'178	33	58	182	0	1800 1704.81
b'178	33	59	200	0	1800 1705.00
b'178	33	59	216	0	1800 1705.80
b'178	32	59	235	0	1800 1706.83
b'178	33	59	252	0	1800 1707.66
b'178	33	59	252	0	1800 1708.52
b'177	33	59	275	0	1800 1709.25
b'177	33	59	293	0	1800 1709.82
b'175	33	59	312	0	1800 1710.24
b'173	33	59	330	0	1800 1710.68
b'173	178	59	330	0	1800 1711.02
b'170	35	59	352	0	1800 1711.24
b'167	35	59	369	0	1800 1711.44
b'164	33	59	387	0	1800 1711.31
b'164	33	59	405	0	1800 1710.56
b'161	34	60	405	0	1800 1709.20
b'159	33	61	419	0	1800 1707.45
b'157	31	61	437	0	1800 1705.82
b'156	31	63	459	0	1800 1704.81
b'156	31	63	477	0	1800 1704.77
b'153	30	63	477	0	1800 1705.52
b'151	29	63	497	0	1800 1706.57
b'151	29	63	514	0	1800 1707.73
b'145	30	63	534	0	1800 1708.70
b'143	30	63	550	0	1800 1709.53
b'143	30	63	550	0	1800 1710.29
b'140	31	63	572	0	1800 1711.00
b'139	31	63	590	0	1800 1711.46
b'139	30	63	608	0	1800 1711.82
b'133	30	63	633	0	1800 1711.78
b'133	31	63	633	0	1800 1711.04
b'131	30	64	652	0	1800 1709.81
b'127	29	64	669	0	1800 1707.86
b'127	29	64	691	0	1800 1706.13

			Hoja1		
b'126	29	66	709	0	1800 1705.08
b'122	28	66	709	0	1800 1704.90
b'122	28	67	726	0	1800 1705.60
b'120	27	66	746	0	1800 1706.61
b'117	27	66	763	0	1800 1707.67
b'117	27	66	780	0	1800 1708.58
b'113	28	65	780	0	1800 1709.39
b'113	178	65	800	0	1800 1710.14
b'111	28	64	820	0	1800 1710.78
b'107	28	64	838	0	1800 1711.26
b'107	28	64	859	0	1800 1711.75
b'105	28	63	859	0	1800 1712.04
b'101	27	63	881	0	1800 1711.79
b'101	27	63	900	0	1800 1710.94
b'99	27	64	919	0	1800 1709.53
b'98	27	66	938	0	1800 1707.76
b'96	27	66	938	0	1800 1706.25
b'96	25	67	956	0	1800 1705.38
b'92	24	70	976	0	1800 1705.33
b'90	24	70	996	0	1800 1706.08
b'90	24	178	1016	0	1800 1707.15
b'86	24	178	1016	1	1890 1708.19
b'86	24	178	1034	1	1890 1709.05
b'84	24	178	1054	1	1890 1709.89
b'81	24	178	1076	1	1890 1711.04
b'79	24	178	1095	1	1890 1712.77
b'76	24	178	1095	1	1890 1714.96
b'76	25	178	1115	1	1890 1717.17
b'73	26	178	1135	1	1890 1719.39
b'71	26	178	1153	1	1890 1721.27
b'69	27	178	1175	1	1890 1723.18
b'69	29	178	1175	1	1890 1725.04
b'68	30	178	1192	1	1890 1727.13
b'65	30	178	1211	1	1890 1729.20
b'65	32	178	1229	1	1890 1731.36
b'64	32	178	1250	1	1890 1733.33
b'178	178	178	1250	1	1890 1735.42
b'178	178	178	1270	1	1890 1737.61
b'59	39	178	1290	1	1890 1739.86
b'58	39	178	1307	1	1890 1741.80
b'58	41	155	1325	1	1890 1743.57
b'56	43	178	1325	1	1890 1745.52
b'56	178	153	1342	1	1890 1747.34
b'53	178	153	1364	1	1890 1749.32
b'53	178	71	1379	1	1890 1751.37
b'178	178	71	1400	1	1890 1753.51
b'178	178	71	1400	1	1890 1755.61
b'178	178 179	74	1421	1	1890 1757.58
b'178	178 178	68 68	1439 1460	1	1890 1759.65 1890 1761.71
b'178 b'178	178 178	68 67	1460 1479	1 1	1890 1761.71
b'178	178 178	67	1479 1479	1	1890 1765.83
b'178	178 178	66	1479 1498	1	1890 1765.83
DIIO	110	00	1430	т	TO30 T101.04

			Hoja1		
b'178	178	65	1517	1	1890 1769.70
b'178	159	65	1538	1	1890 1771.69
b'178	159	64	1557	1	1890 1773.72
b'178	178	64	1557	1	1890 1775.70
b'178	178	64	1576	1	1890 1777.57
b'178	178	62	1594	1	1890 1779.42
b'178	178	62	1614	1	1890 1781.28
b'178	178	63	1637	1	1890 1783.28
b'178	178	63	1637	1	1890 1785.15
b'178	36	60	1656	1	1890 1787.21
b'178	36	60	1672	1	1890 1788.97
b'178	35	59	1691	1	1890 1790.87
b'178	35	59	1709	1	1890 1792.74
b'178	36	57	1709	1	1890 1794.64
b'178	35	59	1729	1	1890 1796.25
b'178	35	59	3	0	1890 1797.84
b'178	36	56	22	0	1890 1798.92
b'178	35	56	42	0	1890 1799.84
b'178	36	55	42	0	1890 1800.49
b'178	36	54	62	0	1890 1800.84
b'178	36	54	78	0	1890 1801.12
b'178	36	53	100	0	1890 1801.37
b'178	36	52	119	0	1890 1801.63
b'178	37	51	119	0	1890 1801.54
b'178	37	51	139	0	1890 1800.88
b'178	79	50	158	0	1890 1799.70
b'178	79	49	174	0	1890 1798.02
b'178	79	49	191	0	1890 1796.34
b'178	35	49	191	0	1890 1795.35
b'178	34	50	209	0	1890 1795.19
b'178	33	50	229	0	1890 1795.78
b'178	33	50	245	0	1890 1796.68
b'178	32	50	262	0	1890 1797.66
b'178	33	52	262	0	1890 1798.68
b'178	33	53	283	0	1890 1799.44
b'177	35	53	303	0	1890 1800.15
b'177	35	53	325	0	1890 1800.68
b'175	35	54	345	0	1890 1801.20
b'172	35	54	345	0	1890 1801.53
b'170	36	54	361	0	1890 1801.68
b'167	36	54	382	0	1890 1801.34
b'167	36	54	401	0	1890 1800.63
b'165	75	55	421	0	1890 1799.42
b'163	75	55	421	0	1890 1797.74
b'163	35	56	440	0	1890 1796.23
b'159	33	57	457	0	1890 1795.46
b'159	32	58	476	0	1890 1795.52
b'156	32	58	494	0	1890 1796.28
b'153	32	58	494	0	1890 1797.23
b'153	32	58	513	0	1890 1798.16
b'151	36	58	533	0	1890 1798.92
b'149	33	58	554	0	1890 1799.46
b'146	33	58	572	0	1890 1799.87

			Hoja1		
b'143	33	58	572	0	1890 1800.07
b'143	33	58	590	0	1890 1800.38
b'143	32	58	610	0	1890 1800.71
b'140	33	58	626	0	1890 1801.03
b'136	33	58	644	0	1890 1801.24
b'134	33	58	644	0	1890 1801.21
b'131	33	58	665	0	1890 1800.94
b'131	33	58	687	0	1890 1800.26
b'130	33	59	701	0	1890 1799.05
b'127	33	60	721	0	1890 1797.52
b'125	31	61	721	0	1890 1796.39
b'123	33	61	740	0	1890 1795.95
b'122	33	61	757	0	1890 1796.39
b'122	31	62	776	0	1890 1797.33
b'118	31	62	796	0	1890 1798.20
b'115	31	62	796	0	1890 1798.89
b'113	31	61	818	0	1890 1799.44
b'110	31	61	836	0	1890 1799.98
b'108	31	60	856	0	1890 1800.36
b'108	31	60	875	0	1890 1800.62
b'107	31	60	875	0	1890 1800.83
b'104	31	60	899	0	1890 1800.99
b'103	31	60	915	0	1890 1801.19
b'100	31	61	932	0	1890 1801.43
b'98	32	62	951 051	0	1890 1801.48
b'97	32	62	951	0	1890 1801.01
b'97	31	62	971	0	1890 1799.99
b'94 b'91	31 178	63 66	989 1000	0 0	1890 1798.61 1890 1796.99
b'89	178 178	66 178	1009 1031	1	1980 1795.72
b'89	178	178	1031	1	1980 1795.72
b'86	178	178	1031	1	1980 1795.84
b'86	118	178	1066	1	1980 1795.81
b'83	117	178	1087	1	1980 1798.59
b'80	178	178	1106	1	1980 1800.51
b'77	178	178	1106	1	1980 1802.73
b'77	30	178	1126	1	1980 1804.66
b'75	30	178	1146	1	1980 1806.77
b'75	30	178	1165	1	1980 1808.70
b'73	32	178	1183	1	1980 1810.85
b'69	32	178	1183	1	1980 1812.78
b'67	34	178	1204	1	1980 1814.54
b'65	34	178	1224	1	1980 1816.35
b'65	34	178	1239	1	1980 1818.30
b'64	36	77	1262	1	1980 1820.27
b'62	37	178	1262	1	1980 1822.41
b'59	39	178	1282	1	1980 1824.26
b'58	39	178	1301	1	1980 1826.08
b'58	40	76	1322	1	1980 1827.96
b'56	43	75	1342	1	1980 1829.83
b'55	46	75	1342	1	1980 1831.82
b'54	47	76	1359	1	1980 1833.81
b'53	161	75	1377	1	1980 1835.70

			Hoja1		
b'52	161	74	1398	1	1980 1837.53
b'52	139	74	1418	1	1980 1839.45
b'178	139	73	1418	1	1980 1841.51
b'178	139	73	1434	1	1980 1843.54
b'178	75	73	1457	1	1980 1845.38
b'110	74	71	1475	1	1980 1847.37
b'108	74	70	1496	1	1980 1849.41
b'108	158	70	1496	1	1980 1851.23
b'105	158	70	1516	1	1980 1853.06
b'101	178	68	1536	1	1980 1855.02
b'100	178	68	1553	1	1980 1856.97
b'100	178	68	1574	1	1980 1858.79
b'96	178	66	1574	1	1980 1860.54
b'96	178	66	1594	1	1980 1862.31
b'94	178	64	1612	1	1980 1864.32
b'91	178	64	1631	1	1980 1866.15
b'89	178	63	1652	1	1980 1868.09
b'89	178	63	1652	1	1980 1869.94
b'87	178	62	1669	1	1980 1871.99
b'87	178	62	1690	1	1980 1873.83
b'86	36	62	1705	1	1980 1875.70
b'85	35	60	1726	1	1980 1877.56
b'84	35	60	1726	1	1980 1879.50
b'84	36	60	1746	1	1980 1881.39
b'178	37	58	1761	1	1980 1883.29
b'178	37	58	1782	1	1980 1885.15
b'178	34	59	4	0	1980 1886.95
b'178	34	56	4	0	1980 1888.36
b'178	34	55	23	0	1980 1889.45
b'178	34	57	46	0	1980 1890.32
b'178	34	57	65	0	1980 1890.90
b'178	34	53	83	0	1980 1891.20
b'178	34	53	83	0	1980 1891.38
b'178	34	52	101	0	1980 1891.29
b'178	34	52	119	0	1980 1890.72
b'178	37	52	138	0	1980 1889.66
b'178	34	52	156	0	1980 1888.07
b'178	34	52	156	0	1980 1886.30
b'178	34	55 55	176	0	1980 1885.02
b'178	34	55 55	196	0	1980 1884.69
b'178	33	55 55	214	0	1980 1885.16
b'178 b'178	33 33	55 55	233 233	0 0	1980 1886.09 1980 1886.91
b'178	34	55 55	253 252	0	1980 1887.72
b'178	33	55 55	252 272	0	1980 1888.62
b'178	33	55 55	291	0	1980 1889.46
b'176	33	55 55	309	0	1980 1889.40
b'176	33	55	309	0	1980 1890.18
b'173	33	55 55	309 327	0	1980 1890.07
b'171	33	55 55	348	0	1980 1890.98
b'168	33	55	367	0	1980 1891.45
b'168	178	55 55	384	0	1980 1891.52
b'166	13	56	384	0	1980 1891.07
			.	•	

			Hoja1		
b'163	13	56	404	0	1980 1890.28
b'163	90	56	424	0	1980 1888.96
b'160	89	57	440	0	1980 1887.29
b'159	89	57	458	0	1980 1885.76
b'157	89	58	458	0	1980 1884.97
b'157	87	58	476	0	1980 1884.99
b'154	88	59	496	0	1980 1885.78
b'152	88	59	512	0	1980 1886.83
b'152	24	59	532	0	1980 1887.91
b'146	25	58	532	0	1980 1888.74
b'146	25	58	549	0	1980 1889.50
b'147	25	59	568	0	1980 1890.05
b'143	25	59	589	0	1980 1890.56
b'143	50	59	605	0	1980 1891.00
b'137	27	58	605	0	1980 1891.30
b'137	27	58	624	0	1980 1891.50
b'135	25	59	648	0	1980 1891.49
b'133	25	59	669	0	1980 1890.97
b'133	25	59	687	0	1980 1889.80
b'131	25	60	687	0	1980 1888.08
b'125	26	61	707	0	1980 1886.31
b'125	23	61	724	0	1980 1885.08
b'123	22	62	743	0	1980 1884.54
b'121	22	63	762	0	1980 1884.85
b'119	22	63	762	0	1980 1885.77
b'116	21	62	784	0	1980 1886.94
b'114	21	62	804	0	1980 1887.88
b'114	21	62	822	0	1980 1888.79
b'112	22	61	844	0	1980 1889.56
b'110	21	61	844	0	1980 1890.15
b'108	21	61	864	0	1980 1890.67
b'107	21	61	879	0	1980 1891.07
b'104	21	61	894	0	1980 1891.41
b'102	21	61	912	0	1980 1891.70
b'102	21	61	912	0	1980 1891.53
b'100	20	61	930	0	1980 1890.77
b'98	20	62	950	0	1980 1889.46
b'96	20	63	972	0	1980 1887.54
b'95	19	64	992	0	1980 1885.87
b'93	19	66	992	0	1980 1884.85
b'90	18	68	1010	0	1980 1884.80
b'90	18	68	1030	0	1980 1885.48
b'90	18	70	1051	0	1980 1886.58
b'84	18	178	1069	1	2070 1887.65
b'84	18	161	1069	1	2070 1888.60
b'83	18	161	1091	1	2070 1889.69
b'79	18	161	1106	1	2070 1891.36
b'79	18	161	1125	1	2070 1893.16
b'76	19	161	1145	1	2070 1895.17
b'74	20	178	1145	1	2070 1896.94
b'73	20	178	1165	1	2070 1898.92
b'73	20	161	1183	1	2070 1900.81
b'70	23	160	1199	1	2070 1902.87

			Hoja1		
b'68	23	160	1222	1	2070 1904.98
b'66	24	157	1222	1	2070 1907.06
b'63	24	157	1243	1	2070 1909.11
b'63	26	156	1260	1	2070 1911.07
b'61	28	156	1280	1	2070 1912.97
b'59	28	156	1299	1	2070 1914.87
b'58	30	77	1299	1	2070 1916.81
b'56	32	77	1321	1	2070 1918.64
b'55	32	76	1341	1	2070 1920.58
b'54	34	76	1358	1	2070 1922.60
b'54	34	71	1376	1	2070 1924.60
b'54	140	75	1376	1	2070 1926.49
b'178	141	75	1396	1	2070 1928.33
b'178	141	75	1416	1	2070 1930.22
b'178	169	70	1436	1	2070 1932.14
b'178	169	70	1456	1	2070 1933.98
b'178	173	68	1456	1	2070 1935.73
b'178	173	68	1476	1	2070 1937.56
b'178	178	68	1496	1	2070 1939.48
b'178	130	67	1513	1	2070 1941.36
b'178	130	67	1535	1	2070 1943.22
b'178	178	67	1535	1	2070 1945.00
b'178	178	67	1553	1	2070 1946.78
b'178	180	67	1570	1	2070 1948.73
b'178	178	65	1589	1	2070 1950.55
b'178	178	68	1609	1	2070 1952.28
b'178	178	68	1609	1	2070 1953.63
b'178	178	65	1627	1	2070 1955.18
b'178	178	65	1641	1	2070 1956.78
b'178	178	67	1656	1	2070 1958.52
b'87	115	65	1678	1	2070 1960.13
b'85	115	65	1678	1	2070 1962.02
b'85	178	178	1696	1	2070 1963.88
b'83	178	178	1717	1	2070 1965.86
b'83	178	0	1736	1	2070 1967.97
b'178	178	0	1751	1	2070 1969.88
b'111	35	59	1751	1	2070 1971.63
b'178	35	59	1769	1	2070 1973.50
b'178	35	58	1787	1	2070 1975.35
b'178	36	58	1	0	2070 1976.97
b'178	36	58	19	0	2070 1978.39
b'178	37	57 57	19	0	2070 1979.58
b'178	37	57 57	39	0	2070 1980.50
b'178	36	55 54	56	0	2070 1981.13
b'178	36	54	74	0	2070 1981.59
b'178	36	54	92	0	2070 1981.96
b'178	36	53 53	92	0	2070 1981.79
b'178	33	53 53	113	0	2070 1980.96
b'178	33	53 53	131	0	2070 1979.55
b'178 b'179	34	53 54	150 160	0	2070 1977.86
b'178 b'178	32	54 54	169 160	0	2070 1976.35 2070 1975.50
b'178 b'178	32 31	54 56	169 18 <i>4</i>	0	2070 1975.50
NTIO	31	56	184	0	2010 1975.51

			Hoja1		
b'178	31	56	203	0	2070 1976.11
b'178	32	56	224	0	2070 1976.93
b'178	32	56	243	0	2070 1977.87
b'178	32	56	243	0	2070 1978.74
b'178	31	56	264	0	2070 1979.56
b'178	32	56	283	0	2070 1980.03
b'178	32	56	302	0	2070 1980.48
b'178	32	56	322	0	2070 1980.85
b'178	33	56	322	0	2070 1981.13
b'176	30	57	338	0	2070 1981.30
b'173	30	57	355	0	2070 1981.38
b'171	32	57	376	0	2070 1980.91
b'171	32	58	398	0	2070 1979.97
b'171	178	58	398	0	2070 1978.57
b'166	178	60	419	0	2070 1976.71
b'166	31	60	439	0	2070 1975.26
b'163	178	61	456	0	2070 1974.68
b'161	30	62	476	0	2070 1975.00
b'158	30	62	476	0	2070 1975.98
b'158	178	62	497	0	2070 1977.01
b'155	39	62	514	0	2070 1977.91
b'155	39	62	533	0	2070 1978.81
b'151	31	63	555	0	2070 1979.67
b'151	31	63	555	0	2070 1980.40
b'152	31	63	574	0	2070 1980.88
b'146	30	61	592	0	2070 1981.08
b'146	30	61	613	0	2070 1981.30
b'144	29	61	633	0	2070 1981.47
b'140	29	61	633	0	2070 1981.30
b'140	29	62	652	0	2070 1980.59
b'141	29	63	670	0	2070 1979.45
b'139	29	63	686	0	2070 1978.11
b'139	28	63	703	0	2070 1977.06
b'138	30	64	703	0	2070 1976.60
b'138	29	65	724	0	2070 1976.96
b'137	28	65	745	0	2070 1977.58
b'127	28	65	763	0	2070 1978.32
b'127	27	65	781	0	2070 1979.07
b'125	27	65	781	0	2070 1979.73
b'119	27	64	803	0	2070 1980.23
b'119	27	64	821	0	2070 1980.63
b'118	28	64	839	0	2070 1981.01
b'115	28	64	857	0	2070 1981.33
b'115	28 28	64	857	0 0	2070 1981.52
b'113		63 63	879 807		2070 1981.46 2070 1980.75
b'109 b'109	27 26	63 63	897 917	0 0	2070 1980.75
	26 25	63	935		2070 1979.42
b'106 b'104	25 24	63 64	935 935	0 0	2070 1977.80
b'104 b'104	24 24	64	955 954	0	2070 1976.07
b'104 b'104	24	66	973	0	2070 1973.13
b'100	27	68	992	0	2070 1974.99
b'97	27	68	1011	0	2070 1975.70
201	۷.	00	-011	J	20.0 10.01

			Hoja1		
b'97	25	69	1011	0	2070 1977.91
b'94	25	70	1030	0	2070 1978.84
b'92	24	71	1050	0	2070 1979.69
b'90	24	71	1070	0	2070 1980.38
b'88	24	160	1085	1	2160 1980.81
b'88	23	160	1085	1	2160 1981.13
b'85	23	161	1105	1	2160 1981.34
b'82	23	161	1123	1	2160 1981.57
b'82	22	161	1140	1	2160 1982.24
b'78	22	161	1159	1	2160 1983.77
b'78	24	161	1159	1	2160 1985.83
b'75	25	160	1181	1	2160 1987.85
b'74	25	160	1199	1	2160 1989.58
b'74	25	159	1217	1	2160 1991.44
b'71	25	159	1239	1	2160 1993.40
b'70	26	158	1239	1	2160 1995.16
b'68	27	157	1258	1	2160 1996.96
b'65	27	157	1275	1	2160 1998.86
b'65	28	157	1297	1	2160 2000.74
b'64	30	156	1315	1	2160 2002.61
b'62	32	155	1315	1	2160 2004.52
b'60	32	155	1335	1	2160 2006.38
b'60	178	155	1354	1	2160 2008.15
b'59	39	154	1374	1	2160 2009.92
b'58	39	154	1393	1	2160 2011.59
b'58	39	78	1393	1	2160 2013.32
b'56	41	76	1411	1	2160 2015.12
b'56	42	73	1433	1	2160 2017.13
b'54	42	73	1449	1	2160 2018.90
b'54	178	73	1468	1	2160 2020.56
b'178	178	73	1468	1	2160 2022.38
b'178	178	73	1487	1	2160 2024.00
b'173	178	73	1508	1	2160 2025.98
b'178	178	73	1523	1	2160 2027.91
b'178	133	73	1541	1	2160 2029.86
b'178	133	72	1541	1	2160 2031.73
b'178	135	72	1561	1	2160 2033.76
b'178	135	71	1578	1	2160 2035.66
b'178	135	71	1594	1	2160 2037.74
b'162	178	70	1613	1	2160 2039.73
b'161	160	70	1613	1	2160 2041.79
b'162	160	70	1633	1	2160 2043.53
b'162	178	178	1652	1	2160 2045.35
b'162	178	178	1671	1	2160 2047.17
b'152	178	0	1687	1	2160 2048.98
b'148	178	65	1687	1	2160 2050.98
b'148	178	65	1706	1	2160 2052.78
b'146	39	64	1721	1	2160 2054.65
b'147	37	63	1741	1	2160 2056.60
b'147	37	63	1758	1	2160 2058.63
b'143	37	62	1758	1	2160 2060.63
b'147	37	61	1778	1	2160 2062.70
b'178	37	60	1797	1	2160 2064.68

			Hoja1		
b'178	37	59	-4	0	2160 2066.37
b'178	37	59	13	0	2160 2067.84
b'178	37	58	13	0	2160 2069.12
b'178	37	57	36	0	2160 2070.21
b'178	37	56	58	0	2160 2070.21
b'178	37	56 50	75 05	0	2160 2071.64
b'178	37	56 57	95	0	2160 2071.91
b'178	37	57	95	0	2160 2071.77
b'178	37	57	114	0	2160 2071.13
b'178	37	56	131	0	2160 2069.92
b'178	36	56	149	0	2160 2068.27
b'178	35	56	167	0	2160 2066.65
b'178	35	56	167	0	2160 2065.67
b'178	34	57	184	0	2160 2065.41
b'178	33	58	203	0	2160 2065.88
b'178	34	58	225	0	2160 2066.81
b'178	33	58	244	0	2160 2067.80
b'178	33	58	244	0	2160 2068.75
b'178	34	58	258	0	2160 2069.60
b'178	34	58	275	0	2160 2070.29
b'178	34	58	296	0	2160 2070.72
b'174	35	58	312	0	2160 2070.95
b'174	35	58	312	0	2160 2071.14
b'171	36	58	332	0	2160 2071.39
b'169	36	58	355	0	2160 2071.54
b'169	36	58	373	0	2160 2071.23
b'166	34	59	392	0	2160 2070.22
b'163	33	59	392	0	2160 2068.63
b'161	33	60	413	0	2160 2066.77
b'159	33	62	431	0	2160 2065.22
b'159	32	62	453	0	2160 2064.41
b'156	31	62	473	0	2160 2064.42
b'154	30	63	473	0	2160 2065.18
b'152	31	63	492	0	2160 2066.26
b'151	31	63	512	0	2160 2067.37
b'151	30	63	531	0	2160 2068.30
b'149	30	63	552	0	2160 2069.23
b'146	30	63	552 552	0	2160 2070.04
b'143	30	63	573	0	2160 2070.63
b'141	31	63	592	0	2160 2071.00
b'141	31	63	613	0	2160 2071.22
b'138	30	63	630	0	2160 2071.22
b'136	30	63	630	0	2160 2071.44
		63	648	0	2160 2071.42
b'136	30				
b'132	29	64	667	0	2160 2069.55
b'129	29	64 65	686	0	2160 2068.06
b'129	30	65 66	707 707	0	2160 2066.94
b'128	29	66	707	0	2160 2066.37
b'125	29	66	725	0	2160 2066.59
b'125	28	66	745	0	2160 2067.38
b'122	27	66	765	0	2160 2068.05
b'120	27	66	781	0	2160 2068.64
b'120	28	66	781	0	2160 2069.27

			Hoja1		
b'117	27	66	800	0	2160 2069.90
b'114	27	65	816	0	2160 2070.40
b'114	28	65	838	0	2160 2070.78
b'110	27	64	858	0	2160 2071.15
b'109	27	64	858	0	2160 2071.46
b'109	27	64	874	0	2160 2071.67
b'105	27	64	897	0	2160 2071.55
b'104	27	64	918	0	2160 2070.80
b'101	27	64	937	0	2160 2069.67
b'99	26	65	937	0	2160 2067.99
b'99	24	67	958	0	2160 2066.18
b'96	24	67	976	0	2160 2065.02
b'96	24	68	994	0	2160 2064.70
b'94	24	69	1009	0	2160 2065.21
b'93	24	71	1009	0	2160 2066.23
b'90	24	71	1028	0	2160 2067.27
b'89	24	178	1047	1	2250 2068.23
b'87	24	178	1068	1	2250 2068.98
b'87	24	178	1084	1	2250 2069.55
b'84	24	178	1084	1	2250 2070.53
b'81	24	178	1102	1	2250 2072.20
b'78	24	178	1124	1	2250 2074.13
b'78	25	178	1144	1	2250 2076.34
b'77	26	178	1163	1	2250 2078.49
b'75	26	178	1163	1	2250 2080.53
b'75	26	178	1181	1	2250 2082.63
b'71	28	178	1199	1	2250 2084.56
b'70	29	178	1218	1	2250 2086.36
b'68	29	178	1237	1	2250 2088.23
b'68	30	178	1237	1	2250 2090.14
b'66	34	178	1254	1	2250 2092.22
b'64	34	178	1274	1	2250 2094.40
b'178	178	178	1293	1	2250 2096.57
b'178	37	178	1311	1	2250 2098.71
b'61	37	178	1311	1	2250 2100.75
b'61	39	178	1331	1	2250 2102.63
b'62	40 40	152 76	1351	1 1	2250 2104.57 2250 2106.34
b'58 b'57	40 178	76 71	1371 1387	1	2250 2108.35
b'57	178 178	71 71	1387	1	2250 2110.35
b'178	72	69	1408	1	2250 2110.41
b'178	72 72	69	1426	1	2250 2112.23
b'178	72	69	1445	1	2250 2114.37
b'178	178	68	1463	1	2250 2118.61
b'178	178	68	1463	1	2250 2120.44
b'178	178	68	1481	1	2250 2122.35
b'178	178	66	1499	1	2250 2124.13
b'178	178	66	1520	1	2250 2126.05
b'178	178	65	1537	1	2250 2128.14
b'178	178	63	1537	1	2250 2130.34
b'178	178	63	1555	1	2250 2132.25
b'178	178	63	1577	1	2250 2134.17
b'178	178	63	1595	1	2250 2136.21

			Hoja1		
b'178	111	61	1611	1	2250 2138.48
b'178	111	61	1611	1	2250 2140.45
b'178	155	62	1632	1	2250 2142.31
b'178	178	59	1651	1	2250 2144.23
b'178	178	60	1670	1	2250 2146.33
b'178	142	60	1688	1	2250 2148.43
b'178	38	57	1688	1	2250 2150.46
b'178	38	60	1707	1	2250 2152.53
b'178	38	55	1726	1	2250 2154.43
b'178	37	55	1747	1	2250 2156.27
b'178	37	178	11	0	2250 2157.80
b'178	37	178	11	0	2250 2158.96
b'178	38	36	28	0	2250 2159.88
b'178	38	54	46	0	2250 2160.53
b'178	37	56	65	0	2250 2160.94
b'178	37	56	83	0	2250 2161.18
b'178	38	52	83	0	2250 2161.40
b'178	37	51	104	0	2250 2161.42
b'178	37	51	124	0	2250 2160.86
b'178	38	51	144	0	2250 2159.81
b'178	147	50	161	0	2250 2158.13
b'178	140	49	161	0	2250 2156.35
b'178	140	49	181	0	2250 2155.10
b'178	143	49	203	0	2250 2154.73
b'178	143	49	223	0	2250 2155.15
b'178	35	49	243	0	2250 2156.06
b'178	34	50	243	0	2250 2157.25
b'178	34	50	260	0	2250 2158.11
b'178	34	50	279	0	2250 2158.89
b'178	34	50	299	0	2250 2159.60
b'178	34	51	315	0	2250 2160.31
b'178	35	53	315	0	2250 2160.89
b'177	36	53	334	0	2250 2161.25
b'174	37	53	352	0	2250 2161.45
b'174	37	53	375	0	2250 2161.30
b'170	36	53	396	0	2250 2160.70
b'169	36	54	396	0	2250 2159.62
b'166	34	55 55	412	0	2250 2158.09
b'163	34	55 56	430 451	0	2250 2156.91
b'163	34	56 56	451 467	0	2250 2156.50
b'161	34	56 56	467 467	0	2250 2156.85 2250 2157.57
b'161 b'159	34 34	56 57	467 486	0 0	2250 2157.57
b'153	33	57 57	504	0	2250 2158.32
b'153	33	5 <i>1</i>	50 4 523	0	2250 2150.92
b'151	33	57	542	0	2250 2159.86
b'151 b'151	178	57	542 542	0	2250 2160.35
b'148	35	57 57	563	0	2250 2160.33
b'147	34	57	583	0	2250 2160.70
b'142	33	57	604	0	2250 2161.15
b'140	33	57 57	623	0	2250 2161.39
b'140	34	57 57	623	0	2250 2161.60
b'138	34	57	643	0	2250 2161.35
	• '	•	٠.٠	•	

			Hoja1		
b'137	34	57	660	0	2250 2160.41
b'133	33	58	681	0	2250 2158.98
b'132	32	59	699	0	2250 2157.19
b'129	32	59	699	0	2250 2155.59
b'129	32	60	720	0	2250 2154.71
b'127	31	61	738	0	2250 2154.82
b'111	31	61	758	0	2250 2155.68
b'123	32	62	777	0	2250 2156.83
b'122	31	61	777	0	2250 2157.79
b'119	31	61	796	0	2250 2158.70
b'119	31	61	814	0	2250 2159.36
b'116	31	61	833	0	2250 2159.89
b'114	31	62	852	0	2250 2160.30
b'111	31	61	852	0	2250 2160.76
b'109	31	61	873	0	2250 2161.09
b'108	31	61	890	0	2250 2161.30
b'108	31	60	909	0	2250 2161.51
b'105	30	60	928	0	2250 2161.45
b'103	32	60	928	0	2250 2160.75
b'102	31	61	951	0	2250 2159.52
b'100	140	63	968	0	2250 2158.01
b'98	140	63	987	0	2250 2156.89
b'98	178	64	1005	0	2250 2156.45
b'95	178	66	1005	0	2250 2156.71
b'93	178	67	1024	0	2250 2157.24
b'91	178	67	1043	0	2250 2157.78
b'91	178	76	1063	0	2250 2158.39
b'88	178	76	1082	1	2340 2159.06
b'88	32	76	1082	1	2340 2159.74
b'82	29	178	1100	1	2340 2160.46
b'82	67	178	1118	1	2340 2161.55
b'80	30	178	1137	1	2340 2163.39
b'80	30	178	1159	1	2340 2165.72
b'77	30	178	1159	1	2340 2168.02
b'74	30	178	1179	1	2340 2170.15
b'71	32	78	1195	1	2340 2172.24
b'69	32	178	1214	1	2340 2174.16
b'69	32	178	1235	1	2340 2176.25
b'67	35	178	1235	1	2340 2178.33
b'65	35 25	178	1255	1	2340 2180.39
b'65	35	178	1272	1	2340 2182.44
b'62	36	75 170	1294	1	2340 2184.46
b'62	39	178	1311	1	2340 2186.34
b'59	41	178	1311	1 1	2340 2188.55
b'58	41	74 74	1330		2340 2190.57
b'57	43 45	74 74	1349	1	2340 2192.50
b'57	45 179	74 72	1370	1 1	2340 2194.38
b'56 b'56	178 142	73 73	1385 1385	1	2340 2196.36 2340 2198.29
b'178	142 142	73 72	1385	1	2340 2200.16
b'178	142 140	72 72	1405 1427	1	2340 2202.24
b'178	140 140	72 72	142 <i>1</i> 1444	1	2340 2202.24
b'114	74	72 71	1444	1	2340 2204.16
N TT4	14	1 1	1402	т	20 4 0 2200.33

			Hoja1		
b'110	74	71	1462	1	2340 2208.32
b'110	78	70	1481	1	2340 2210.33
b'108	78	68	1501	1	2340 2212.40
b'108	178	68	1519	1	2340 2214.44
b'103	178	68	1538	1	2340 2216.19
b'103	179	67	1538	1	2340 2218.16
b'100	179	66	1557	1	2340 2220.19
b'100	178	66	1578	1	2340 2222.10
b'97	178	64	1594	1	2340 2224.16
b'97	163	64	1614	1	2340 2226.23
b'94	178	62	1614	1	2340 2228.20
b'91	180	61	1631	1	2340 2230.27
b'90	180	61	1650	1	2340 2232.40
b'90	178	61	1670	1	2340 2234.51
b'91	178	59	1690	1	2340 2236.58
b'87	178	59	1690	1	2340 2238.74
b'178	178	57	1709	1	2340 2240.84
b'178	40	57	1730	1	2340 2242.70
b'179	36	57	1751	1	2340 2244.59
b'178	36	57	1769	1	2340 2246.29
b'178	36	54	-3	0	2340 2247.69
b'178	36	55	17	0	2340 2248.68
b'178	36	53	35	0	2340 2249.56
b'178	36	52	54	0	2340 2250.33
b'178	36	52	72	0	2340 2250.87
b'178	36	52	72	0	2340 2251.28
b'178	36	51	91	0	2340 2251.59
b'178	36	51	110	0	2340 2251.81
b'178	36	50	130	0	2340 2251.55
b'178	37	50	146	0	2340 2250.79
b'178	36	50	146	0	2340 2249.55
b'178	36	50	164	0	2340 2247.66
b'178	35	51	182	0	2340 2245.96
b'178	35	52	202	0	2340 2244.68
b'178	36	53	220	0	2340 2244.20
b'178	34	54	220	0	2340 2244.63
b'180	34	54	244	0	2340 2245.54
b'180	34	54	263	0	2340 2246.59
b'178	35 35	54 54	281	0	2340 2247.71
b'178	35 35	54 54	298	0	2340 2248.66
b'177	35 35	54 54	298	0	2340 2249.39
b'177 b'175	35 34	54 54	318 336	0 0	2340 2249.98 2340 2250.34
b'171	34 34	5 4 54	354	0	2340 2250.54
b'171	34 34	5 4 54	370	0	2340 2250.00
b'167	35	54	370	0	2340 2251.28
b'167	96	54 54	393	0	2340 2251.28
b'164	92	54	412	0	2340 2251.32
b'164	92 92	5 4 54	412	0	2340 2251.32
b'162	92 91	5 4 55	454 452	0	2340 2251.00
b'160	91	55	452 452	0	2340 2248.80
b'157	90	56	471	0	2340 2247.27
b'157	90	56	493	0	2340 2246.39
·			.00	ŭ	

			Hoja1		
b'155	90	57	509	0	2340 2246.33
b'152	90	57	527	0	2340 2246.99
b'152	92	57	527	0	2340 2247.81
b'151	27	57	547	0	2340 2248.40
b'148	27	57	564	0	2340 2248.95
b'146	27	57	584	0	2340 2249.37
b'144	27	57	605	0	2340 2249.72
b'144	27	57	605	0	2340 2250.15
b'141	27	58	626	0	2340 2250.55
b'140	28	57	646	0	2340 2250.91
b'137	126	57	665	0	2340 2251.24
b'136	29	57	682	0	2340 2251.48
b'133	29	57	682	0	2340 2251.52
b'133	27	58	702	0	2340 2251.12
b'130	28	58	721	0	2340 2250.12
b'129	28	58	740	0	2340 2248.65
b'125	26	59	757	0	2340 2247.00
b'123	26	60	757	0	2340 2245.95
b'123	24	60	777	0	2340 2245.50
b'122	24	62	791	0	2340 2245.88
b'119	23	61	811	0	2340 2246.73
b'117	23	61	831	0	2340 2247.36
b'115	22	60	831	0	2340 2248.06
b'113	22	60	850	0	2340 2248.87
b'113	22	60	869	0	2340 2249.67
b'111	23	59	890	0	2340 2250.26
b'109	23	59	910	0	2340 2250.73
b'108	22	59	910	0	2340 2251.04
b'105	22	60	929	0	2340 2251.39
b'103	22	59	947	0	2340 2251.69
b'101	22	59	968	0	2340 2251.51
b'101	21	59	986	0	2340 2250.68
b'100	21	60	986	0	2340 2249.33
b'96	21	61	1004	0	2340 2247.68
b'96	20	63	1020	0	2340 2246.21
b'94	20	64	1040	0	2340 2245.28
b'93	19	66	1057	0	2340 2245.24
b'92	19	66	1057	0	2340 2245.85
b'89	19	68	1076	3	2340 2246.71
b'86	19	178	1095	1	2430 2247.63
b'86	20	178	1112	1	2430 2248.50
b'85	19 10	161	1132	1	2430 2249.22
b'82	19 10	161	1132	1	2430 2250.26
b'82	19	160 150	1151	1 1	2430 2252.03
b'77	20	159 150	1171		2430 2254.20
b'77	21	159	1190	1	2430 2256.29
b'74	21 21	160 160	1207	1 1	2430 2258.10
b'72		160 170	1207		2430 2259.88
b'72 b'70	22 24	178 159	1227 1244	1 1	2430 2261.81 2430 2263.90
b'68	24 24	159 158	1244 1262	1	2430 2263.90
b'66	24 25	156	1284	1	2430 2266.02
b'63	25 25	156	1284	1	2430 2269.97
טטט	25	190	1204	1	2 4 30 2209.97

			Hoja1		
b'63	27	155	1303	1	2430 2271.91
b'62	28	154	1321	1	2430 2273.94
b'60	28	154	1341	1	2430 2275.60
b'58	31	77	1361	1	2430 2277.47
b'57	32	75	1361	1	2430 2279.36
b'56	33	75	1377	1	2430 2281.46
b'55	33	75	1394	1	2430 2283.43
b'55	35	74	1416	1	2430 2285.37
b'178	35	74	1437	1	2430 2287.60
b'178	159	69	1437	1	2430 2289.69
b'178	149	69	1456	1	2430 2291.64
b'178	168	68	1475	1	2430 2293.56
b'178	168	68	1492	1	2430 2295.53
b'178	147	67	1510	1	2430 2297.51
b'178	147	67	1510	1	2430 2299.54
b'178	137	67	1530	1	2430 2301.55
b'178	133	66	1547	1	2430 2303.58
b'179	133	66	1564	1	2430 2305.54
b'179	178	66	1583	1	2430 2307.65
b'178	178	65	1583	1	2430 2309.86
b'178	178	66	1603	1	2430 2312.13
b'178	156	66	1621	1	2430 2314.16
b'178	156	66	1642	1	2430 2316.20
b'178	178	66	1660	1	2430 2318.29
b'178	178	65	1660	1	2430 2320.29
b'178	116	65	1678	1	2430 2322.27
b'83	116	64	1700	1	2430 2324.39
b'83	178	64	1721	1	2430 2326.44
b'80	35	60	1738	1	2430 2328.54
b'178	35	60	1738	1	2430 2330.65
b'178	35	59	1758	1	2430 2332.69
b'178	35	58	1775	1	2430 2334.64
b'178	39	58	-4	0	2430 2336.47
b'178	39	58	17	0	2430 2338.07
b'178	37	178	17	0	2430 2339.26
b'178	36	57	37	0	2430 2340.27
b'178	36	57	54	0	2430 2340.94
b'178	36	53	74	0	2430 2341.49
b'178	36	53 53	93	0	2430 2341.82
b'178	37 27	53 53	93	0	2430 2341.91
b'178	37	53 53	113	0	2430 2341.51
b'178 b'178	34 36	53 53	130 149	0 0	2430 2340.51 2430 2338.90
b'178	32	53	149	0	2430 2337.24
b'178	32 31	55	168	0	2430 2337.24
b'178	31	55 55	188	0	2430 2335.52
b'178	30	55 55	209	0	2430 2335.84
b'178	31	56	209	0	2430 2336.61
b'178	31	56	244	0	2430 2330.61
b'178	31	57	381	0	2430 2337.07
b'173	178	58	402	0	2430 2339.81
b'173	178	58	402	0	2430 2338.28
b'171	178	58	420	0	2430 2336.60
-	5			•	_ : = : = = = = : = : = : = : = : = : =

			Hoja1		
b'170	178	60	439	0	2430 2335.42
b'170	178	60	456	0	2430 2334.99
b'166	29	61	476	0	2430 2335.29
b'163	29	62	476	0	2430 2336.02
b'159	39	62	495	0	2430 2336.93
b'158	39	62	511	0	2430 2337.84
b'158	178	62	530	0	2430 2338.75
b'158	178	62	548	0	2430 2339.62
b'158	178	62	548	0	2430 2340.31
b'154	178	62	566	0	2430 2340.82
b'151	31	63	585	0	2430 2341.29
b'149	31	62	606	0	2430 2341.68
b'149	30	62	627	0	2430 2341.68
b'146	29	62	627	0	2430 2341.11
b'145	29	62	645	0	2430 2340.08
b'145	28	62	663	0	2430 2338.46
b'141	27	64	680	0	2430 2336.86
b'141	27	64	701	0	2430 2335.74
b'141	30	65	701	0	2430 2335.48
b'137	29	66	721	0	2430 2335.96
b'137	29	66	738	0	2430 2336.79
b'137	27	66	756	0	2430 2337.71
b'132	26	66	775	0	2430 2338.49
b'132	25	66	775	0	2430 2339.17
b'130	25	66	794	0	2430 2339.77
b'127	25	66	809	0	2430 2340.27
b'127	25	66	829	0	2430 2340.65
b'122	26	66	848	0	2430 2340.88
b'123	26	66	848	0	2430 2341.08
b'123	27	65	869	0	2430 2341.36
b'116	26	65	886	0	2430 2341.56
b'115	26	65	907	0	2430 2341.28
b'115	25	65	927	0	2430 2340.30
b'110	23	65	927	0	2430 2338.83
b'106	23	65	947	0	2430 2337.09
b'106	23	66	964	0	2430 2335.75
b'104	23	67	982	0	2430 2335.09
b'104	23	67	1001	0	2430 2335.25
b'101	25	69	1001	0	2430 2336.18
b'99	25	70	1020	0	2430 2337.19
b'99	178	70	1041	0	2430 2338.14
b'96	24	72 70	1058	0	2430 2339.00
b'94	23	73	1074	0	2430 2339.76
b'92	23	73	1074	0	2430 2340.30
b'89	21	162	1094	1	2430 2340.71
b'87	21	162	1112	1	2520 2341.06
b'87	21	163	1133	1	2520 2341.37
b'84	20	163	1155 1155	1	2520 2341.69
b'84	20 21	163 164	1155 1175	1	2520 2342.55
b'82 b'78	21 21	164 162	1175 1100	1	2520 2344.29
b'76	21 24	163 162	1190 1209	1 1	2520 2346.52 2520 2348.72
b'74	24 24	162 162	1209	1	2520 2350.63
U 14	4	102	1773	т	2020 2000.03

			Hoja1		
b'74	26	161	1229	1	2520 2352.60
b'71	26	160	1248	1	2520 2354.50
b'71	25	160	1267	1	2520 2356.55
b'68	25	159	1289	1	2520 2358.53
b'66	25	159	1308	1	2520 2360.74
b'66	26	158	1308	1	2520 2362.68
b'64	29	158	1329	1	2520 2364.71
b'62	29	158	1347	1	2520 2366.49
b'60	37	157	1364	1	2520 2368.24
b'59	37	157	1383	1	2520 2370.15
b'59	178	80	1383	1	2520 2371.92
b'58	39	155	1399	1	2520 2373.93
b'57	39	155	1417	1	2520 2375.97
b'57	178	77	1435	1	2520 2378.01
b'55	42	74	1452	1	2520 2380.12
b'178	178	74	1452	1	2520 2382.36
b'178	178	74	1474	1	2520 2384.53
b'178	178	73	1494	1	2520 2386.59
b'178	178	73	1511	1	2520 2388.67
b'178	178	73	1532	1	2520 2390.81
b'178	133	73	1532	1	2520 2392.90
b'100	133	72	1552	1	2520 2394.98
b'100	134	72	1569	1	2520 2397.04
b'178	134	71	1591	1	2520 2399.12
b'178	137	71	1606	1	2520 2401.16
b'178	178	69	1606	1	2520 2403.26
b'143	178	71	1628	1	2520 2405.28
b'143	175	71	1647	1	2520 2407.23
b'154	175	178	1664	1	2520 2409.19
b'154	178	178	1683	1	2520 2411.11
b'151	178	0	1683	1	2520 2413.05
b'148	39	64	1704	1	2520 2414.95
b'145	39	63	1723	1	2520 2417.08
b'145	38	63	1741	1	2520 2419.24
b'144	38	62	1760	1	2520 2421.24
b'178	38	62	1760	1	2520 2423.16
b'178	37	61	1778	1	2520 2425.11
b'178	38	60	-5	0	2520 2426.87
b'178	37	59	14	0	2520 2428.53
b'178	38	58	37	0	2520 2429.89
b'178	38	58	37	0	2520 2430.89
b'178	38	57 50	55 70	0	2520 2431.47
b'178	38	56	72 27	0	2520 2431.91
b'178	38	55 56	97	0	2520 2432.05
b'178	38	56 50	115	0	2520 2431.53
b'178	37	56 57	115	0	2520 2430.33
b'178	37	57 57	133	0	2520 2428.77
b'178 b'179	37 26	57 50	152 171	0	2520 2427.08
b'178 b'179	36 25	58 57	171 190	0	2520 2425.91
b'178 b'179	35 24	57 57	189 180	0	2520 2425.54
b'178 b'178	34 34	57 57	189 206	0 0	2520 2426.00 2520 2426.85
b'178			206 225	0	2520 2426.85 2520 2427.66
NTIO	34	57	225	U	2020 2427.00

			Hoja1		
b'178	34	57	241	0	2520 2428.50
b'178	35	57	260	0	2520 2429.28
b'178	34	57	260	0	2520 2430.02
b'178	34	58	281	0	2520 2430.61
b'178	34	58	302	0	2520 2431.06
b'178	34	58	322	0	2520 2431.41
b'177	34	58	340	0	2520 2431.69
b'176	35	58	340	0	2520 2431.68
b'174	35	58	360	0	2520 2431.01
b'174	35	58	378	0	2520 2429.74
b'170	35	59	396	0	2520 2428.10
b'170	35	59	414	0	2520 2426.47
b'168	35	60	414	0	2520 2425.49
b'167	178	61	429	0	2520 2425.37
b'164	31	62	451	0	2520 2425.94
b'164	31	62	469	0	2520 2426.93
b'161	33	62	485	0	2520 2428.02
b'159	32	62	485	0	2520 2428.96
b'157	30	61	507	0	2520 2429.82
b'153	31	62	524	0	2520 2430.48
b'153	31	62	541	0	2520 2431.04
b'151	31	62	564	0	2520 2431.46
b'147	30	62	564	0	2520 2431.79
b'147	30	62	585	0	2520 2431.79
b'142	30	63	601	0	2520 2431.09
b'142	30	63	622	0	2520 2429.82
b'140	29	64	638	0	2520 2427.95
b'138	29	65	638	0	2520 2426.35
b'137	29	65	659	0	2520 2425.33
b'137	28	66	678	0	2520 2425.00
b'131	28	67	700	0	2520 2425.51
b'131	27	67	718	0	2520 2426.52
b'129	27	67	718	0	2520 2427.57
b'127	27	67	739	0	2520 2428.34
b'127	27	67	758	0	2520 2429.12
b'123	27	67	776	0	2520 2429.83
b'120	27	67	797	0	2520 2430.45
b'120	27	66	797	0	2520 2430.84
b'116	27	66	817	0	2520 2431.24
b'114	27	66	833	0	2520 2431.50
b'114	27	66	853	0	2520 2431.60
b'114	26 26	66 65	872	0	2520 2431.34
b'108	26 26	65 65	872	0	2520 2430.54
b'108	26 25	65 66	893 912	0 0	2520 2429.14 2520 2427.37
b'106		66 66			2520 2427.37
b'103	25 25	66 66	930 948	0 0	2520 2425.82
b'102	25 23				2520 2425.07
b'100 b'98	23 23	68 69	948 969	0 0	2520 2425.22 2520 2425.88
b'96	23 23	69	985	0	2520 2425.86
b'96	23 23	69	1005	0	2520 2420.85
b'94	23 24	71	1005	0	2520 2427.80
b'92	23	71	1025	0	2520 2429.42
~ ~ ~	20	1 ±	1020	J	LULU L7LU.7L

			Hoja1		
b'89	23	72	1047	1	2610 2429.99
b'88	23	178	1068	1	2610 2430.46
b'85	23	178	1086	1	2610 2431.14
b'85	23	178	1106	1	2610 2432.45
b'82	23	178	1106	1	2610 2434.34
b'82	23	178	1126	1	2610 2436.68
b'78	23	178	1146	1	2610 2438.81
b'78	24	178	1165	1	2610 2440.81
b'76	26	178	1185	1	2610 2442.59
b'73	26	178	1185	1	2610 2444.51
b'73	27	178	1204	1	2610 2446.28
b'72	28	178	1223	1	2610 2448.32
b'70	30	178	1241	1	2610 2450.12
b'69	31	178	1260	1	2610 2452.00
b'66	31	178	1260	1	2610 2453.59
b'66	33	178	1279	1	2610 2455.43
b'65	33	178	1299	1	2610 2457.54
b'65	178	178	1316	1	2610 2459.77
b'178	178	178	1335	1	2610 2461.84
b'62	178	178	1335	1	2610 2463.46
b'62	41	178	1356	1	2610 2465.09
b'178	41	33	1375	1	2610 2467.02
b'178	178	33	1394	1	2610 2468.98
b'178	178	178	1415	1	2610 2470.93
b'178	178	178	1415	1	2610 2472.83
b'178	178	0	1436	1	2610 2474.71
b'178	178	0	1454	1	2610 2476.65
b'178	178	68	1471	1	2610 2478.62
b'178	178	68	1491	1	2610 2480.68
b'178	178	66	1491	1	2610 2482.61
b'178	178	66	1512	1	2610 2484.37
b'178	178	65	1530	1	2610 2486.21
b'178	178	65	1547	1	2610 2488.08
b'178	178	64	1564	1	2610 2489.98
b'178	178	64	1564	1	2610 2491.92
b'178	178	63	1582	1	2610 2493.95
b'178	178	61	1601	1	2610 2495.96
b'178	178	61	1623	1	2610 2497.88
b'178	178	60	1641	1	2610 2499.67
b'178	178	60	1641	1	2610 2501.58
b'178	178	61	1662	1	2610 2503.64
b'178	154 154	58	1681	1	2610 2505.49
b'178	154	58	1700	1	2610 2507.11
b'178	42	61	1720	1	2610 2508.87
b'178	40	57 57	1720	1	2610 2510.56
b'178	40	57 55	1737	1	2610 2512.45
b'178	40	55 50	1756	1	2610 2514.19
b'178	39 30	58	1777	1	2610 2515.93
b'178	39 30	53	9	0	2610 2517.26
b'178	39 40	62	9 27	0	2610 2518.50
b'178 b'178	40 39	62 52	27 48	0	2610 2519.49
b'178 b'178	39 39			0 0	2610 2520.22 2610 2520.75
NTIO	39	52	67	U	2010 2020.75

			Hoja1		
b'178	39	60	86	0	2610 2521.06
b'178	39	60	86	0	2610 2521.30
b'179	39	50	107	0	2610 2521.47
b'178	39	56	125	0	2610 2521.28
b'178	39	56	146	0	2610 2520.58
b'178	38	48	161	0	2610 2519.37
b'178	39	50	161	0	2610 2517.70
b'178	144	48	179	0	2610 2516.21
b'178	144	48	198	0	2610 2515.38
b'178	144	48	217	0	2610 2515.21
b'178	144	48	235	0	2610 2515.82
b'178	36	47	235	0	2610 2516.71
b'178	36	47	259	0	2610 2517.62
b'178	36	48	278	0	2610 2518.56
b'178	35	48	298	0	2610 2519.38
b'178	35	48	319	0	2610 2520.09
b'178	35	49	319	0	2610 2520.63
b'178	36	50	336	0	2610 2521.09
b'178	37	51	354	0	2610 2521.48
b'176	37	52	375	0	2610 2521.75
b'176	36	52	390	0	2610 2521.64
b'173	41	52	390	0	2610 2520.91
b'171	37	52	406	0	2610 2519.46
b'168	36	53	428	0	2610 2517.85
b'166	36	53	449	0	2610 2516.29
b'166	142	55	464	0	2610 2515.60
b'166	35	56	464	0	2610 2515.64
b'166	35	56	486	0	2610 2516.34
b'160	34	56	503	0	2610 2517.28
b'160	35	56	521	0	2610 2518.05
b'157	34	56	539	0	2610 2518.78
b'155	34	56	539	0	2610 2519.45
b'155	34	56	558	0	2610 2519.94
b'150	34	56	580	0	2610 2520.41
b'150	35	56	599	0	2610 2520.83
b'148	35	56	619	0	2610 2521.21
b'146	35	56	619	0	2610 2521.50
b'146	35	56	637	0	2610 2521.60
b'142	34	57	654	0	2610 2521.20
b'141	34	56	674	0	2610 2520.10
b'139	33	57	694	0	2610 2518.57
b'136	34	59	694	0	2610 2516.82
b'136	34	59	713	0	2610 2515.48
b'135	32	59	729	0	2610 2515.05
b'115	32	60	747	0	2610 2515.47
b'115	31	60	767	0	2610 2516.23
b'128	32	60	767 700	0	2610 2517.20
b'126	32	60	788	0	2610 2518.20
b'126	32	60	808	0	2610 2519.13
b'124	32	61 60	827 845	0	2610 2519.93
b'119	32	60 60	845 845	0	2610 2520.60
b'119 b'117	32 22	60 61	845 866	0	2610 2521.13
b'117	32	61	866	0	2610 2521.47

			Hoja1		
b'116	32	61	886	0	2610 2521.75
b'116	32	61	906	0	2610 2521.72
b'111	31	60	925	0	2610 2521.22
b'111	31	60	925	0	2610 2520.15
b'110	31	60	943	0	2610 2518.52
b'108	31	61	962	0	2610 2516.73
b'105	31	61	980	0	2610 2515.55
b'105	30	61	996	0	2610 2515.20
b'101	35	63	996	0	2610 2515.62
b'101	178	63	1017	0	2610 2516.29
b'99	178	64	1038	0	2610 2516.98
b'96	178	64	1056	0	2610 2517.75
b'96	178	65	1074	0	2610 2518.74
b'94	178	66	1074	0	2610 2519.60
b'91	178	68	1092	0	2610 2520.39
b'91	178	68	1111	0	2610 2520.93
b'88	59	178	1130	1	2700 2521.41
b'85	59	178	1150	1	2700 2521.76
b'85	115	178	1150	1	2700 2521.76
b'83	115	178	1170	1	2700 2521.87
b'80	29	178	1191	1	2700 2522.75
b'77	29	178	1210	1	2700 2524.28
b'77	30	178	1231	1	2700 2526.38
b'76	30	178	1231	1	2700 2528.63
b'76	30	178	1249	1	2700 2530.77
b'73	31	178	1267	1	2700 2532.72
b'71	32	178	1286	1	2700 2534.58
b'68	33	178	1305	1	2700 2536.33
b'66	33	178	1305	1	2700 2538.13
b'66	34	178	1321	1	2700 2540.04
b'63	35	77	1341	1	2700 2542.02
b'62	37	78	1357	1	2700 2544.08
b'60	39	178	1380	1	2700 2546.05
b'58	39	76	1380	1	2700 2548.22
b'56	41	76 	1396	1	2700 2550.40
b'56	44	76	1415	1	2700 2552.55
b'55	44	74	1435	1	2700 2554.59
b'55	178	76	1459	1	2700 2556.56
b'55	178	75 75	1459	1	2700 2558.63
b'55	141	75 72	1479	1	2700 2560.69
b'178	141	73 72	1496	1	2700 2562.64
b'178 b'178	140 140	73 72	1514 1532	1 1	2700 2564.43 2700 2566.38
b'114	75	72	1532	1	2700 2568.26
b'112	75 75	71 70	1552	1	2700 2508.20
b'112	75 75	70	1572	1	2700 2570.22
b'106	75 76	70 70	1590	1	2700 2572.10
b'104	76 76	69	1610	1	2700 2575.98
b'103	178	67	1610	1	2700 2575.98
b'103	178	67	1630	1	2700 2577.94
b'98	178	68	1647	1	2700 257 3.73
b'98	178	68	1667	1	2700 2583.32
b'98	178	65	1687	1	2700 2585.37
	5			_	

			Hoja1		
b'94	178	63	1687	1	2700 2587.19
b'91	178	63	1706	1	2700 2589.18
b'91	178	63	1724	1	2700 2590.98
b'91	178	62	1742	1	2700 2593.00
b'91	37	61	1761	1	2700 2595.06
b'88	37	61	1761	1	2700 2597.12
b'88	37	60	1779	1	2700 2598.87
b'85	37	59	1797	1	2700 2600.53
b'85	37	59	1816	1	2700 2602.45
b'178	39	59	1836	1	2700 2604.25
b'178	39	57	1836	1	2700 2606.11
b'178	36	57	0	0	2700 2607.80
b'178	35	57	21	0	2700 2609.06
b'178	35	54	39	0	2700 2609.98
b'178	35	54	56	0	2700 2610.68
b'178	35	54	56	0	2700 2611.13
b'178	35	54	77	0	2700 2611.51
b'178	35	52	97	0	2700 2611.78
b'178	35	52	116	0	2700 2611.72
b'178	38	51	135	0	2700 2611.08
b'178	38	51	135	0	2700 2609.82
b'178	37	52	155	0	2700 2608.18
b'178	34	53	172	0	2700 2606.60
b'178	34	53	193	0	2700 2605.67
b'178	35	55	211	0	2700 2605.57
b'178	34	55	211	0	2700 2606.25
b'178	33	55	227	0	2700 2607.21
b'178	33	55	247	0	2700 2608.00
b'178	34	55	267	0	2700 2608.66
b'178	34	55	286	0	2700 2609.28
b'178	34	55	286	0	2700 2609.87
b'176	33	55	303	0	2700 2610.36
b'176	33	55	320	0	2700 2610.65
b'174	33	55	342	0	2700 2611.00
b'171	33	55	360	0	2700 2611.28
b'171	33	55	360	0	2700 2611.54
b'167	35	55	382	0	2700 2611.59
b'167	93	55	403	0	2700 2611.15
b'164	92	56	421	0	2700 2610.12
b'162	92	56	438	0	2700 2608.59
b'162	91	57	438	0	2700 2606.91
b'159	91	58	458	0	2700 2605.62
b'157	88	59	477	0	2700 2604.80
b'155	88	59	495	0	2700 2605.11
b'155	88	59	515	0	2700 2606.12
b'153	88	60	515	0	2700 2607.24
b'153	136	60	533	0	2700 2608.26
b'151	25	59	550	0	2700 2609.06
b'148	24	59	569	0	2700 2609.66
b'145	25	59	591	0	2700 2609.96
b'144	25	59	591	0	2700 2610.18
b'144	25	59	610	0	2700 2610.46
b'141	25	59	629	0	2700 2610.73

			Hoja1		
b'136	26	59	650	0	2700 2611.02
b'136	24	60	672	0	2700 2611.25
b'135	24	60	672	0	2700 2611.49
b'132	24	60	691	0	2700 2611.59
b'132	23	60	711	0	2700 2611.19
b'129	23	60	731	0	2700 2610.16
b'126	23	61	749	0	2700 2608.72
b'126	23	61	749	0	2700 2607.06
b'122	22	63	769	0	2700 2605.82
b'121	22	63	786	0	2700 2605.15
b'121	21	65	804	0	2700 2605.42
b'117	20	63	820	0	2700 2606.26
b'115	20	63	820	0	2700 2607.15
b'115	20	63	841	0	2700 2607.82
b'111	20	63	859	0	2700 2608.51
b'110	20	62	876	0	2700 2609.17
b'110	19	62	899	0	2700 2609.76
b'107	20	62	899	0	2700 2610.28
b'104	19	62	918	0	2700 2610.70
b'104	19	62	939	0	2700 2611.01
b'103	19	62	960	0	2700 2611.32
b'99	19	63	978	0	2700 2611.59
b'97	19	63	978	0	2700 2611.50
b'96	18	64	996	0	2700 2610.79
b'94	18	65	1013	0	2700 2609.71
b'92	18	67	1033	0	2700 2608.01
b'91	18	67	1052	0	2700 2606.53
b'91	17	69	1052	0	2700 2605.63
b'89	16	71	1070	1	2790 2605.41
b'88	15	178	1089	1	2790 2605.87
b'85	16	178	1110	1	2790 2606.80
b'82	16	178	1128	1	2790 2608.36
b'82	16	164	1128	1	2790 2610.31
b'79	16	163	1148	1	2790 2612.24
b'78	17	163	1167	1	2790 2614.18
b'75	18	163	1190	1	2790 2615.95
b'73	18	163	1209	1	2790 2617.83
b'73	19	162	1209	1	2790 2619.70
b'71	20	178	1227	1	2790 2621.58
b'68	20	178	1244	1	2790 2623.46
b'68	21	161	1265	1	2790 2625.44
b'65	21	161	1285	1	2790 2627.46
b'65	22	159	1285	1	2790 2629.19
b'64	24	159	1303	1	2790 2630.84
b'61	24	159	1319	1	2790 2632.67
b'59	27	157	1338	1	2790 2634.63
b'58	27	157 157	1358	1	2790 2636.44
b'58	28	157	1358	1	2790 2638.44
b'55	30	80 70	1376	1	2790 2640.46
b'54	30 21	79 70	1400	1	2790 2642.40
b'53 b'53	31 34	79 74	1420 1438	1 1	2790 2644.40 2790 2646.41
b'178					2790 2648.22
NTIO	34	74	1438	1	Z19U Z048.ZZ

			Hoja1		
b'178	137	77	1455	1	2790 2649.97
b'178	137	77	1472	1	2790 2651.66
b'178	160	77	1490	1	2790 2653.50
b'178	160	72	1509	1	2790 2655.26
b'178	165	71	1509	1	2790 2657.13
b'178	146	71	1527	1	2790 2658.92
b'178	128	70	1547	1	2790 2660.95
b'178	128	70	1566	1	2790 2662.88
b'178	127	69	1584	1	2790 2664.98
b'178	127	69	1584	1	2790 2666.86
b'178	132	68	1603	1	2790 2668.96
b'178	178	68	1621	1	2790 2670.81
b'178	178	68	1639	1	2790 2672.82
b'178	178	67	1657	1	2790 2674.72
b'178	178	67	1657	1	2790 2676.60
b'178	178	68	1674	1	2790 2678.57
b'178	112	68	1695	1	2790 2680.72
b'178	112	68	1716	1	2790 2682.88
b'178	111	68	1736	1	2790 2684.94
b'178	111	95	1736	1	2790 2687.03
b'178	178	95	1754	1	2790 2689.01
b'118	33	66	1771	1	2790 2690.98
b'178	33	62	1793	1	2790 2692.77
b'113	32	61	1814	1	2790 2694.59
b'178	32	59	1814	1	2790 2696.31
b'178	33	59	0	0	2790 2697.72
b'178	33	60	17	0	2790 2699.03
b'178	34	57	36	0	2790 2700.17
b'178	35	58	57	0	2790 2700.85
b'178	35	58	57	0	2790 2701.32
b'178	35	58	74	0	2790 2701.61
b'178	34	56	93	0	2790 2701.91
b'178	34	56	110	0	2790 2701.58
b'178	31	55	130	0	2790 2700.72
b'178	31	55	130	0	2790 2699.31
b'178	30	56	149	0	2790 2697.54
b'178	30	56	168	0	2790 2696.14
b'178	29	56 	184	0	2790 2695.49
b'178	28	57	205	0	2790 2695.79
b'178	28	57	205	0	2790 2696.63
b'178	28	57	223	0	2790 2697.62
b'178	28	57 57	240	0	2790 2698.51
b'178	29	57 57	258	0	2790 2699.36
b'178	30	57 57	279	0	2790 2699.98
b'178	30	57 57	279	0	2790 2700.48
b'178	30	57 57	300	0	2790 2700.81
b'178	30	57 50	323	0	2790 2701.18
b'178	29	58 50	344	0	2790 2701.47
b'178	28	58 50	363	0	2790 2701.51
b'178	28	58 50	363	0	2790 2700.94
b'178 b'176	28 27	59 60	381 401	0	2790 2699.81 2790 2698.33
b'176 b'173		60 61	401 419	0 0	2790 2698.33
NTIO	26	61	418	U	Z19U Z090.84

			Hoja1		
b'172	25	62	438	0	2790 2695.64
b'172	25	62	438	0	2790 2695.14
b'170	26	62	455	0	2790 2695.59
b'167	178	63	477	0	2790 2696.47
b'166	178	63	495	0	2790 2697.38
b'166	29	63	512	0	2790 2698.16
b'163	178	63	512	0	2790 2699.05
b'163	178	63	532	0	2790 2699.90
b'160	28	64	550	0	2790 2700.53
b'157	135	64	568	0	2790 2701.02
b'156	28	64	586	0	2790 2701.36
b'153	28	64	586	0	2790 2701.57
b'153	28	65	607	0	2790 2701.50
b'150	28	65	624	0	2790 2700.89
b'150	26	66	644	0	2790 2699.72
b'103	26	66	662	0	2790 2698.08
b'144	26	66	662	0	2790 2696.32
b'144	25	67	683	0	2790 2695.22
b'143	27	67	701	0	2790 2695.05
b'140	27	67	717	0	2790 2695.63
b'139	24	68	736	0	2790 2696.63
b'138	24	68	736	0	2790 2697.48
b'138	24	68	753	0	2790 2698.33
b'137	23	68	773	0	2790 2699.13
b'134	23	69	793	0	2790 2699.71
b'131	23	69	811	0	2790 2700.18
b'127	23	68	811	0	2790 2700.70
b'126	23	69	832	0	2790 2701.11
b'126	24	69	854	0	2790 2701.35
b'123	25	68	873	0	2790 2701.55
b'122	24	68	893	0	2790 2701.36
b'118	24	68	893	0	2790 2700.62
b'116	23	68	913	0	2790 2699.20
b'113	23	68	928	0	2790 2697.51
b'113	22	69	946	0	2790 2695.99
b'111	178	70	962	0	2790 2695.18
b'110	178	70	962	0	2790 2695.21
b'110	30	70	977	0	2790 2695.95
b'106	20	70 70	996	0	2790 2697.03
b'102	20	70	1016	0	2790 2698.07
b'102	19	70	1034	0	2790 2699.03
b'100	19	71 72	1034	0	2790 2699.83
b'98	19	72 74	1051	0	2790 2700.46
b'97	21	74 70	1073	0	2790 2700.93
b'94	22	78 70	1094	0	2790 2701.26
b'92	22	78 164	1113	0	2790 2701.63
b'92	22	164 165	1113	0	2790 2701.95
b'89 b'87	17 17	165 165	1133 1153	1 1	2880 2701.66 2880 2700.67
b'84	17 17	151	1172	1	2880 2699.16
b'81	17 17	151	1172	1	2880 2699.16
b'81	16	178	1192	1	2880 2697.76
b'80	16	178	1213	1	2880 2697.41
5 00	10	110	1610	Τ.	2000 2031.41

			Hoja1		
b'80	16	178	1230	1	2880 2698.83
b'74	16	178	1249	1	2880 2700.72
b'74	18	178	1269	1	2880 2702.75
b'72	19	169	1269	1	2880 2704.85
b'69	19	169	1289	1	2880 2706.85
b'69	17	169	1308	1	2880 2708.81
b'67	17	168	1326	1	2880 2710.68
b'65	17	167	1345	1	2880 2712.47
b'63	18	167	1345	1	2880 2714.43
b'61	18	167	1366	1	2880 2716.51
b'61	20	167	1384	1	2880 2718.49
b'59	23	167	1405	1	2880 2720.59
b'57	23	167	1425	1	2880 2722.49
b'55	27	165	1425	1	2880 2724.59
b'53	27	165	1444	1	2880 2726.58
b'53	28	165	1463	1	2880 2728.71
b'52	30	164	1483	1	2880 2730.50
b'50	30	164	1504	1	2880 2732.48
b'50	178	163	1504	1	2880 2734.31
b'178	178	85	1521	1	2880 2736.17
b'178	178	85	1539	1	2880 2737.86
b'178	178	84	1558	1	2880 2739.71
b'178	178	84	1576	1	2880 2741.63
b'178	178	83	1576	1	2880 2743.74
b'178	170	84	1596	1	2880 2745.65
b'178	170	84	1616	1	2880 2747.65
b'178	168	84	1635	1	2880 2749.62
b'178	168	84	1655	1	2880 2751.72
b'178	124	84	1655	1	2880 2753.55
b'157	124	84	1675	1	2880 2755.33
b'154	123	80	1696	1	2880 2757.28
b'154	135	80	1712	1	2880 2759.36
b'150	135	80	1732	1	2880 2761.36
b'150	171	80	1732	1	2880 2763.29
b'145	171	80	1752	1	2880 2765.16
b'143	173	178	1767	1	2880 2767.07
b'143	178	178	1786	1	2880 2769.11
b'140	178	0	1807	1	2880 2771.12
b'140	175	0	1807	1	2880 2773.01
b'152	175	75	1828	1	2880 2774.86
b'152	180	75	1846	1	2880 2776.71
b'178	31	74	1865	1	2880 2778.68
b'178	29	77	1885	1	2880 2780.67
b'148	29	77	1885	1	2880 2782.64
b'148	29	176	1903	1	2880 2784.42
b'178	29	71	1924	1	2880 2786.01
b'178	29	70	6	0	2880 2787.37
b'178	29	69	26	0	2880 2788.46
b'178	29	69	26	0	2880 2789.37
b'178	29	68	43	0	2880 2790.04
b'178	29	68	61	0	2880 2790.56
b'178	29	67	82	0	2880 2790.98
b'178	29	66	100	0	2880 2791.23

			Hoja1		
b'178	29	65	100	0	2880 2791.50
b'178	28	65	120	0	2880 2791.62
b'178	28	65	142	0	2880 2791.24
b'178	28	65	159	0	2880 2790.35
b'178	28	66	175	0	2880 2788.80
b'178	27	178	175	0	2880 2787.07
b'178	27	178	197	0	2880 2785.83
b'178	27	71	214	0	2880 2785.20
b'178	27	67	230	0	2880 2785.41
b'178	25	67	247	0	2880 2786.19
b'178	25	66	247	0	2880 2787.02
b'178	25	67	265	0	2880 2787.82
b'178	25	67	286	0	2880 2788.54
b'178	25	67	304	0	2880 2789.28
b'178	25	67	322	0	2880 2789.90
b'178	25	67	322	0	2880 2790.38
b'178	25	67	342	0	2880 2790.90
b'178	24	67	363	0	2880 2791.37
b'178	24	67	383	0	2880 2791.75
b'176	24	67	402	0	2880 2791.82
b'174	24	68	402	0	2880 2791.37
b'174	178	68	420	0	2880 2790.33
b'171	37	69	440	0	2880 2788.79
b'169	24	70	460	0	2880 2787.15
b'166	24	71	478	0	2880 2785.98
b'166	178	71	478	0	2880 2785.60
b'164	178	72	496	0	2880 2785.97
b'164	22	72	517	0	2880 2786.85
b'161	21	72	537	0	2880 2787.87
b'161	21	72	555	0	2880 2788.74
b'156	21	72	555	0	2880 2789.46
b'154	21	72	577	0	2880 2790.13
b'154	20	72	595	0	2880 2790.65
b'152	21	72	617	0	2880 2791.15
b'150	20	72	635	0	2880 2791.47
b'147	20	73	635	0	2880 2791.74
b'146	21	73	651	0	2880 2791.68
b'146	21	73 72	671	0	2880 2791.02
b'143	20	73	691	0	2880 2789.79
b'141	20	74 75	704 704	0	2880 2788.33
b'141	19	75 76	704	0	2880 2786.96
b'138 b'136	18 18	76 76	723 741	0 0	2880 2786.00 2880 2785.87
b'136	18	76 77	741 761	0	2880 2786.48
b'134	16 17	77	701 781	0	2880 2787.49
b'132	18	77	781	0	2880 2788.64
b'130	17	77	798	0	2880 2789.51
b'126	17 17	7 <i>1</i>	819	0	2880 2790.27
b'126	17 17	76 76	836	0	2880 2790.27
b'124	17 17	70 77	858	0	2880 2791.45
b'122	18	76	858	0	2880 2791.62
b'120	18	76	879	0	2880 2791.62
b'118	17	76	898	0	2880 2791.11
- 		. •		•	

			Hoja1		
b'116	17	76	920	0	2880 2789.95
b'116	16	76	938	0	2880 2788.32
b'114	16	77	938	0	2880 2786.61
b'113	16	77	952	0	2880 2785.42
b'110	14	77	971	0	2880 2785.11
b'109	14	77	989	0	2880 2785.46
b'106	14	77	1005	0	2880 2786.47
b'106	14	77	1005	0	2880 2787.53
b'104	14	77	1025	0	2880 2788.41
b'100	13	77	1043	0	2880 2789.30
b'100	13	78	1062	0	2880 2790.08
b'98	13	78	1079	0	2880 2790.64
b'97	13	79	1079	0	2880 2790.99
b'95	13	79	1098	0	2880 2791.17
b'95	13	79	1120	0	2880 2791.33
b'90	13	82	1141	0	2880 2791.32
b'88	13	83	1159	1	2970 2790.73
b'88	12	83	1159	1	2970 2789.40
b'86	12	178	1178	1	2970 2787.75
b'84	12	178	1199	1	2970 2786.19
b'84	11	178	1218	1	2970 2785.23
b'80	10	178	1238	1	2970 2785.35
b'80	9	178	1238	1	2970 2786.40
b'77	9	178	1257	1	2970 2788.02
b'75	9	178	1276	1	2970 2790.13
b'75	10	178	1296	1	2970 2792.07
b'73	10	178	1313	1	2970 2794.08
b'70	11	178	1313	1	2970 2795.98
b'68	12	178	1333	1	2970 2797.89
b'66	12	178	1353	1	2970 2799.66
b'66	12	178	1372	1	2970 2801.60
b'64	12	178	1391	1	2970 2803.52
b'62	14	178	1391	1	2970 2805.60
b'61	15	178	1412	1	2970 2807.49
b'59	15	178	1427	1	2970 2809.37
b'59	17	178	1447	1	2970 2811.23
b'58	17	178	1465	1	2970 2813.11
b'58	18	178	1465	1	2970 2814.98
b'52	20	178	1484	1	2970 2816.93
b'52	22	178	1505	1	2970 2818.94
b'51	22	178	1526	1	2970 2820.99
b'51	178	178	1547	1	2970 2822.93
b'49	27	178	1547	1	2970 2824.70
b'49	27	178	1562	1	2970 2826.52
b'46	178	178	1582	1	2970 2828.38
b'46	178	178	1601	1	2970 2830.28
b'178	178	178	1621	1	2970 2832.06
b'178	178	0	1621	1	2970 2833.79
b'178	178	0	1637	1	2970 2835.53
b'178	178	178	1652	1	2970 2837.44
b'178	178	0	1670	1	2970 2839.30
b'178	178	0	1688	1	2970 2841.25
b'178	178	88	1688	1	2970 2843.22

			Hoja1		
b'178	178	88	1712	1	2970 2845.07
b'178	178	178	1730	1	2970 2847.15
b'178	178	178	1749	1	2970 2849.15
b'178	178	0	1769	1	2970 2850.95
b'178	178	178	1769	1	2970 2852.65
b'178	178	178	1788	1	2970 2854.37
b'178	178	178	1805	1	2970 2856.10
b'178	178	0	1823	1	2970 2858.10
b'178	178	0	1844	1	2970 2859.95
b'178	178	78	1844	1	2970 2862.01
b'178	178	77	1866	1	2970 2863.94
b'178	178	77	1883	1	2970 2865.97
b'178	179	178	1907	1	2970 2867.80
b'178	179	178	1924	1	2970 2869.69
b'178	179	0	1924	1	2970 2871.54
b'178	30	77	1945	1	2970 2873.45
b'178	30	77	1964	1	2970 2875.29
b'178	29	77	0	0	2970 2876.82
b'178	30	72	16	0	2970 2878.14
b'178	30	72	16	0	2970 2879.20
b'179	29	70	35	0	2970 2880.15
b'178	28	72	53	0	2970 2880.98
b'178	29	69	73	0	2970 2881.52
b'178	29	66	90	0	2970 2881.91
b'178	29	66	90	0	2970 2882.07
b'178	28	178	110	0	2970 2881.66
b'178	28	178	126	0	2970 2880.73
b'178	27	64	144	0	2970 2879.37
b'178	27	64	164	0	2970 2877.63
b'178	26	63	164	0	2970 2876.13
b'178	25	63	184	0	2970 2875.46
b'178	25	63	200	0	2970 2875.75
b'178	25	63	218	0	2970 2876.60
b'178	25	62	240	0	2970 2877.52
b'178	25	61	240	0	2970 2878.41
b'178	25	61	257	0	2970 2879.20
b'178	25	61	275	0	2970 2879.93
b'178	25	60	296	0	2970 2880.42
b'178	26	60	317	0	2970 2880.82
b'178	26	59 50	317	0	2970 2881.22
b'178	26	59 50	337	0	2970 2881.57
b'178	25 25	59 50	354 275	0	2970 2881.70
b'178	25	59 50	375	0	2970 2881.33
b'178	24	59	393	0	2970 2880.25
b'178	23	60	393	0	2970 2878.72
b'178	23	62	414	0	2970 2877.10
b'178	21	64 64	431 452	0	2970 2875.95
b'178 b'178	21 21	64 66	452 470	0 0	2970 2875.49 2970 2875.81
b'178	21	67	470 470	0	2970 2876.62
b'178	22	67	490	0	2970 2877.46
b'174	22	68	509	0	2970 2878.15
b'174	22	68	529	0	2970 2878.98
0 T1 T	~~	00	JLJ	U	2310 2010.30

			Hoja1		
b'171	22	67	548	0	2970 2879.66
b'169	22	68	548	0	2970 2880.31
b'169	22	68	568	0	2970 2880.85
b'166	22	68	587	0	2970 2881.25
b'166	22	68	607	0	2970 2881.56
b'163	22	68	623	0	2970 2881.61
b'161	22	68	623	0	2970 2881.12
b'161	22	68	642	0	2970 2880.08
b'159	21	69	658	0	2970 2878.53
b'158	20	70	676	0	2970 2876.84
b'155	20	71	695	0	2970 2875.70
b'152	20	71	695	0	2970 2875.39
b'152	20	71	713	0	2970 2875.86
b'150	21	72	730	0	2970 2876.83
b'149	21	72	747	0	2970 2877.74
b'146	20	72	770	0	2970 2878.46
b'143	19	72	770	0	2970 2879.16
b'143	19	72	790	0	2970 2879.78
b'141	20	72	809	0	2970 2880.37
b'139	19	72	827	0	2970 2880.85
b'135	20	72	847	0	2970 2881.30
b'134	19	73	847	0	2970 2881.64
b'132	20	73	884	0	2970 2881.27
b'122	17	75	926	0	2970 2876.81
b'121	17	76	946	0	2970 2875.72
b'120	17	76	966	0	2970 2875.52
b'120	18	76	983	0	2970 2876.07
b'116	17	77	1000	0	2970 2876.98
b'113	17	77	1000	0	2970 2877.90
b'113	16	76	1021	0	2970 2878.61
b'111	16	76	1040	0	2970 2879.37
b'113	16	76	1060	0	2970 2880.04
b'113	16	75	1077	0	2970 2880.70
b'106	16	75 	1077	0	2970 2881.12
b'104	16	75	1100	0	2970 2881.38
b'104	16	75 	1119	0	2970 2881.63
b'102	16	75 	1135	0	2970 2881.52
b'101	16	76	1156	0	2970 2880.87
b'101	16	76	1156	0	2970 2879.63
b'99	15	77	1174	0	2970 2877.90
b'97	14	80	1191	0	2970 2876.16
b'97	14	80	1207	0	2970 2875.31
b'95	13	83	1225	0	2970 2875.22
b'91	13 13	83	1225	0	2970 2875.76
b'90		83 170	1246	0	2970 2876.59
b'90	12	178	1265	0	2970 2877.52
b'85	12	178 179	1283	1	3060 2878.42
b'85 b'83	12 12	178 178	1303 1303	1 1	3060 2879.34 3060 2880.61
b'83	12	178 178	1303	1	3060 2882.33
b'80	12	178 178	1324	1	3060 2884.33
b'78	13	178 178	1344	1	3060 2886.47
b'75	13 14	178	1303	1	3060 2888.33
טוט	14	110	1302	Τ.	JUUU 2000.JJ

			Hoja1		
b'73	14	178	1382	1	3060 2890.21
b'73	15	178	1402	1	3060 2892.12
b'73	15	178	1420	1	3060 2894.04
b'69	15	178	1438	1	3060 2895.94
b'66	18	178	1455	1	3060 2897.91
b'64	18	178	1455	1	3060 2899.93
b'64	19	178	1473	1	3060 2901.94
b'62	19	178	1492	1	3060 2904.04
b'62	178	178	1512	1	3060 2906.03
b'60	23	178	1531	1	3060 2908.14
b'58	26	178	1531	1	3060 2910.05
b'56	27	90	1550	1	3060 2911.85
b'55	27	89	1569	1	3060 2913.67
b'55	178	89	1588	1	3060 2915.83
b'54	178	178	1606	1	3060 2917.83
b'54	178	178	1606	1	3060 2920.02
b'52	178	87	1624	1	3060 2921.99
b'52	178	87	1643	1	3060 2924.01
b'178	178	85	1664	1	3060 2925.94
b'178	130	85	1684	1	3060 2927.96
b'178	130	178	1684	1	3060 2929.88
b'178	129	178	1706	1	3060 2931.91
b'178	130	0	1725	1	3060 2933.96
b'178	130	178	1742	1	3060 2935.78
b'178	131	178	1760	1	3060 2937.62
b'178	131	178	1760	1	3060 2939.50
b'178	130	0	1778	1	3060 2941.31
b'115	130	80	1796	1	3060 2943.23
b'108	151	78	1812	1	3060 2945.29
b'108	151	78	1833	1	3060 2947.05
b'110	151	178	1833	1	3060 2948.93
b'110	178	178	1854	1	3060 2950.93
b'101	178	0	1874	1	3060 2953.08
b'101	178	0	1891	1	3060 2955.09
b'99	37	72	1912	1	3060 2957.06
b'99	178	72	1912	1	3060 2958.89
b'97	36	71	1931	1	3060 2960.90
b'95	36	68	1948	1	3060 2962.95
b'95	36	68	1970	1	3060 2964.78
b'93	36	68	2	0	3060 2966.31
b'92	34	65	2	0	3060 2967.76
b'92	35	65	21	0	3060 2968.93
b'178	34	66	41	0	3060 2969.78
b'178	34	66	61	0	3060 2970.34
b'178	34	64	80	0	3060 2970.76
b'178	35	62	80	0	3060 2971.16
b'178	34	61	99	0	3060 2971.35
b'178	33	61	118	0	3060 2971.46
b'178	33	61	137	0	3060 2971.31
b'178	33	58	154	0	3060 2970.58
b'178	32	58	154	0	3060 2969.42
b'178	32	58	172	0	3060 2967.71
b'178	30	59	191	0	3060 2966.19

			Hoja1		
b'178	30	59	211	0	3060 2965.11
b'178	31	58	228	0	3060 2965.06
b'178	31	58	228	0	3060 2965.76
b'178	30	58	248	0	3060 2966.83
b'179	30	57	265	0	3060 2967.77
b'178	29	56	285	0	3060 2968.56
b'178	30	56	306	0	3060 2969.22
b'178	30	56	306	0	3060 2969.83
b'178	178	56	323	0	3060 2970.49
b'178	178	56	343	0	3060 2971.03
b'178	40	57	364	0	3060 2971.38
b'178	179	57	382	0	3060 2971.62
b'178	40	57	382	0	3060 2971.71
b'178	40	57	404	0	3060 2971.37
b'178	33	57	422	0	3060 2970.46
b'178	31	58	441	0	3060 2968.99
b'178	31	58	460	0	3060 2967.18
b'177	178	59	460	0	3060 2965.84
b'177	178	60	476	0	3060 2965.12
b'174	178	61	498	0	3060 2965.32
b'174	29	61	518	0	3060 2966.12
b'172	29	61	536	0	3060 2967.08
b'172	37	61	536	0	3060 2968.00
b'167	37	61	552	0	3060 2968.66
b'167	87	61	573	0	3060 2969.20
b'164	87	61	592	0	3060 2969.65
b'164	85	61	611	0	3060 2970.17
b'161	84	62	611	0	3060 2970.79
b'159	83	61	631	0	3060 2971.18
b'158	84	62	650	0	3060 2971.53
b'158	84	62	672	0	3060 2971.82
b'155	84	62	693	0	3060 2971.72
b'152	84	63	693	0	3060 2971.02
b'152	86	63	712	0	3060 2969.79
b'149	21	64	730	0	3060 2968.05
b'149	20	64	747	0	3060 2966.49
b'150	19	65	766	0	3060 2965.57
b'144	19	66	766	0	3060 2965.37
b'144	19	66	783	0	3060 2965.75
b'142	19	67	800	0	3060 2966.63
b'140	19	66	819	0	3060 2967.57
b'137	19	65	835	0	3060 2968.33
b'135	19	66	835	0	3060 2969.04
b'133	19	66	854	0	3060 2969.70
b'133	18	66	875	0	3060 2970.27
b'128	18	66	896	0	3060 2970.84
b'128	18	66	916	0	3060 2971.31
b'126	18	66	916	0	3060 2971.76
b'123	18	66	934	0	3060 2972.04
b'123	18	66 67	956 077	0	3060 2971.78
b'121	18 15	67	977	0	3060 2970.90
b'118	15 15	67	994	0	3060 2969.44
b'118	15	67	994	0	3060 2967.77

			Hoja1		
b'117	15	68	1012	0	3060 2966.11
b'115	14	69	1028	0	3060 2964.94
b'114	14	69	1048	0	3060 2964.40
b'114	14	69	1065	0	3060 2964.80
b'111	13	69	1065	0	3060 2965.85
b'108	13	69	1083	0	3060 2967.01
b'108	13	70	1099	0	3060 2967.98
b'105	13	69	1117	0	3060 2968.90
b'106	13	69	1137	0	3060 2969.88
b'102	13	69	1137	0	3060 2970.70
b'98	12	70	1159	0	3060 2971.36
b'96	12	70	1175	0	3060 2971.86
b'95	12	71	1199	0	3060 2972.15
b'95	12	71	1217	0	3060 2971.86
b'91	12	72	1217	0	3060 2970.84
b'89	12	74	1235	1	3150 2969.05
b'87	10	178	1257	1	3150 2966.96
b'86	10	178	1276	1	3150 2965.11
b'84	10	178	1295	1	3150 2963.89
b'84	9	178	1295	1	3150 2963.64
b'81	8	178	1313	1	3150 2964.36
b'79	8	178	1336	1	3150 2965.82
b'76	9	178	1354	1	3150 2967.94
b'74	9	178	1369	1	3150 2970.04
b'74	9	178	1369	1	3150 2972.25
b'72	9	178	1388	1	3150 2974.11
b'69	9	178	1406	1	3150 2976.04
b'69	10	178	1423	1	3150 2977.91
b'65	10	171	1442	1	3150 2979.87
b'65	11	170	1442	1	3150 2981.92
b'62	12	169	1460	1	3150 2984.04
b'60	12	169	1483	1	3150 2986.18
b'60	13	168	1502	1	3150 2988.32
b'55	15	168	1521	1	3150 2990.44
b'55	16	167	1521	1	3150 2992.23
b'54	17	167	1541	1	3150 2994.25
b'52	17	167	1556	1	3150 2996.33
b'52	19	166	1576	1	3150 2998.34
b'50	21	90	1595	1	3150 3000.34
b'49	22	90	1595	1	3150 3002.38
b'49	126	90	1615	1	3150 3004.43
b'46	126	86	1636	1	3150 3006.63
b'46	126	86	1654	1	3150 3008.82
b'45	161	87	1672	1	3150 3010.72
b'45	156	87	1672	1	3150 3012.75
b'43	156	85	1694	1	3150 3014.80
b'43	178	85 95	1711	1	3150 3016.69
b'178	56 56	85 95	1729 1740	1	3150 3018.65
b'178	56	85 84	1749 1740	1	3150 3020.64
b'178 b'178	171 107	84 92	1749 1760	1 1	3150 3022.60
b'178 b'178	107 107	83 83	1769 1785	1	3150 3024.53 3150 3026.61
b'178	110	178	1806	1	3150 3028.75
2110	110	110	±000	_	3130 3020.73

			Hoja1		
b'178	110	178	1825	1	3150 3030.93
b'178	178	0	1825	1	3150 3033.17
b'178	178	0	1844	1	3150 3035.27
b'178	178	77	1863	1	3150 3037.29
b'179	178	76	1883	1	3150 3039.17
b'178	178	76	1903	1	3150 3041.28
b'178	30	76	1903	1	3150 3043.24
b'178	29	75	1922	1	3150 3045.41
b'178	29	75	1945	1	3150 3047.41
b'178	28	76	1964	1	3150 3049.60
b'178	28	119	1982	1	3150 3051.57
b'121	26	178	1982	1	3150 3053.42
b'121	26	178	2002	1	3150 3055.18
b'178	27	47	-4	0	3150 3056.81
b'178	27	47	14	0	3150 3058.18
b'178	26	47	36	0	3150 3059.23
b'178	26	47	36	0	3150 3059.96
b'178	26	68	54	0	3150 3060.52
b'178	26	75	72	0	3150 3060.97
b'178	26	75	89	0	3150 3061.44
b'178	26	67	110	0	3150 3061.86
b'178	26	66	110	0	3150 3061.92
b'178	26	66	128	0	3150 3061.50
b'178	26	66	147	0	3150 3060.47
b'178	26	178	167	0	3150 3058.92
b'178	26	64	186	0	3150 3057.10
b'178	178	65	186	0	3150 3055.44
b'178	158	65	204	0	3150 3054.49
b'178	22	66	221	0	3150 3054.30
b'178	22	66	242	0	3150 3054.93
b'178	21	65	261	0	3150 3056.09
b'178	20	65	261	0	3150 3057.28
b'178	20	65	276	0	3150 3058.31
b'178	21	65	296	0	3150 3059.26
b'178	21	65	316	0	3150 3060.06
b'178	22	65	335	0	3150 3060.70
b'178	22	65	335	0	3150 3061.19
b'178	23	65	356	0	3150 3061.52
b'178	23	65	372	0	3150 3061.66
b'178	22	65	390	0	3150 3061.39
b'178	22	66	412	0	3150 3060.66
b'178	178	66	412	0	3150 3059.27
b'178	126	67	430	0	3150 3057.53
b'178	126	67	448	0	3150 3055.86
b'178	178	69	470	0	3150 3055.05
b'176	17	71	490	0	3150 3055.07
b'172	18	71	490	0	3150 3055.98
b'172	18	71	509	0	3150 3057.04
b'169	178	71	528	0	3150 3058.06
b'169	178	71	547	0	3150 3059.00
b'163	178	71	566	0	3150 3059.94
b'163	178	71	566	0	3150 3060.65
b'161	178	71	584	0	3150 3061.17

			Hoja1		
b'161	19	71	606	0	3150 3061.51
b'158	20	72	624	0	3150 3061.74
b'158	20	72	643	0	3150 3061.55
b'155	20	72	643	0	3150 3060.83
b'151	20	72	663	0	3150 3059.53
b'151	21	73	680	0	3150 3057.72
b'151	21	75	700	0	3150 3056.08
b'151	178	75	717	0	3150 3055.26
b'148	178	76	717	0	3150 3055.38
b'148	16	76	737	0	3150 3056.19
b'143	16	76	755	0	3150 3057.28
b'143	15	76	774	0	3150 3058.29
b'140	15	77	793	0	3150 3059.23
b'138	15	77	793	0	3150 3060.10
b'137	14	77	816	0	3150 3060.74
b'133	14	76	835	0	3150 3061.19
b'132	14	76	853	0	3150 3061.60
b'132	14	77 	872	0	3150 3061.87
b'128	14	77 	872	0	3150 3061.77
b'125	14	77 7 2	894	0	3150 3061.07
b'123	14	78 70	914	0	3150 3059.77
b'122	13	78 70	932	0	3150 3058.10
b'121	13	78	951 051	0	3150 3056.50
b'121	13	80	951	0	3150 3055.48
b'120 b'120	13 178	80 80	965 984	0 0	3150 3055.31 3150 3055.81
b'115	178 178	81	1003	0	3150 3056.60
b'115 b'115	12	79	1003	0	3150 3050.60
b'110	11	79 79	1022	0	3150 3057.04
b'108	11	79	1043	0	3150 3059.38
b'108	10	79	1043	0	3150 3060.06
b'105	9	79	1079	Ö	3150 3060.71
b'101	9	79	1102	0	3150 3061.16
b'101	9	79	1102	0	3150 3061.54
b'99	10	80	1118	0	3150 3061.80
b'97	9	83	1139	0	3150 3061.63
b'95	9	83	1155	0	3150 3060.75
b'93	9	173	1176	0	3150 3059.26
b'93	178	173	1176	0	3150 3057.55
b'90	10	178	1194	0	3150 3056.01
b'87	10	178	1214	1	3240 3055.24
b'87	9	178	1236	1	3240 3055.39
b'85	7	158	1253	1	3240 3056.26
b'83	6	178	1253	1	3240 3057.79
b'81	5	178	1270	1	3240 3059.68
b'78	5	178	1291	1	3240 3061.68
b'78	6	178	1312	1	3240 3063.79
b'76	6	178	1330	1	3240 3065.96
b'74	7	178	1330	1	3240 3068.23
b'72	7	178	1348	1	3240 3070.13
b'72	11	177	1366	1	3240 3072.01
b'69	11	176	1385	1	3240 3073.81
b'67	11	176	1405	1	3240 3075.81

			Hoja1		
b'67	9	175	1405	1	3240 3077.87
b'63	10	175	1424	1	3240 3079.88
b'63	11	174	1440	1	3240 3081.76
b'61	13	174	1458	1	3240 3083.74
b'60	13	174	1474	1	3240 3085.81
b'60	15	173	1474	1	3240 3087.82
b'57	178	172	1495	1	3240 3089.92
b'56	22	171	1514	1	3240 3092.14
b'54	22	171	1535	1	3240 3094.33
b'54	178	171	1557	1	3240 3096.39
b'54	178	171	1557	1	3240 3098.62
b'54	178	169	1574	1	3240 3100.76
b'159	144	168	1595	1	3240 3102.82
b'178	144	168	1614	1	3240 3104.61
b'178	178	89	1635	1	3240 3106.62
b'178	178	89	1635	1	3240 3108.50
b'178	163	87	1651	1	3240 3110.62
b'178	163	87	1670	1	3240 3112.39
b'178	170	84	1692	1	3240 3114.29
b'178	132	84	1707	1	3240 3116.20
b'178	132	83	1707	1	3240 3118.14
b'178	114	83	1725	1	3240 3119.94
b'178	115	84	1745	1	3240 3121.93
b'178	115	84	1765	1	3240 3123.92
b'178	126	83	1787	1	3240 3125.85
b'178	173	83	1787	1	3240 3127.87
b'178	173	83	1804	1	3240 3130.00
b'178	136	81	1823	1	3240 3132.00
b'178	136	81	1843	1	3240 3133.85
b'156	34	77	1863	1	3240 3135.80
b'156	34	77	1863	1	3240 3137.79
b'158	34	77	1882	1	3240 3139.89
b'154	33	76	1899	1	3240 3141.84
b'154	33	76	1920	1	3240 3143.76
b'153	33	178	1936	1	3240 3145.67
b'178	33	40	-7	0	3240 3147.42
b'178	33	178	14	0	3240 3148.82
b'178	34	178	36	0	3240 3149.87
b'178	34	40	56	0	3240 3150.68
b'178	34	40	73	0	3240 3151.33
b'178	33	67	73	0	3240 3151.74
b'178	33	67	94	0	3240 3152.01
b'178	33	66	115	0	3240 3151.85
b'178	33	65	135	0	3240 3151.14
b'178	32	65	152	0	3240 3149.87
b'178	32	64	152	0	3240 3148.25
b'178	31	64	173	0	3240 3146.54
b'178	30	64	193	0	3240 3145.25
b'178	30	64	209	0	3240 3144.53
b'178	30	65	228	0	3240 3144.79
b'178	29	64	228	0	3240 3145.73
b'178	29	64	247	0	3240 3146.80
b'178	29	65	264	0	3240 3147.84

			Hoja1		
b'178	29	65	282	0	3240 3148.66
b'178	29	65	303	0	3240 3149.40
b'178	29	65	303	0	3240 3150.00
b'178	29	65	323	0	3240 3150.61
b'178	29	63	341	0	3240 3151.18
b'178	29	63	356	0	3240 3151.53
b'178	29	63	376	0	3240 3151.62
b'178	29	63	376	0	3240 3151.18
b'178	29	63	392	0	3240 3150.25
b'178	29	64	410	0	3240 3148.78
b'178	27	66	426	0	3240 3146.98
b'178	27	66	445	0	3240 3145.72
b'178	26	67	445	0	3240 3145.15
b'178	26	68	465	0	3240 3145.44
b'178	26	68	486	0	3240 3146.44
b'177	24	68	503	0	3240 3147.62
b'174	25	68	522	0	3240 3148.59
b'172	25	68	522	0	3240 3149.51
b'172	178	68	543	0	3240 3150.29
b'169	32	68	561	0	3240 3150.82
b'166	32	68	579	0	3240 3151.17
b'166	25	68	599	0	3240 3151.54
b'161	24	69	599	0	3240 3151.65
b'161	25	69	621	0	3240 3151.28
b'158	24	69	638	0	3240 3150.25
b'156	24	69	659	0	3240 3148.55
b'156	23	70	678	0	3240 3146.60
b'154	21	71	678	0	3240 3145.17
b'154	21	72	698	0	3240 3144.56
b'150	21	73	719	0	3240 3144.83
b'148	21	74	735	0	3240 3145.65
b'148	21	74	754	0	3240 3146.84
b'146	21	74	754	0	3240 3147.93
b'144	21	73	774	0	3240 3148.96
b'141	20	73	794	0	3240 3149.98
b'139	20	73	812	0	3240 3150.85
b'139	20	73	830	0	3240 3151.42
b'137	20	74	830	0	3240 3151.84
b'134	21	74 74	849	0	3240 3152.04
b'132	20	74 75	867	0	3240 3151.73
b'130	20	75 75	882	0	3240 3150.89
b'128	20	75 75	903	0	3240 3149.44
b'128	19	75 77	903	0	3240 3147.66
b'126 b'123	18 18	77 77	921 938	0 0	3240 3145.80
		77 70			3240 3144.48 3240 3143.99
b'122 b'120	17 17	78 78	958 976	0 0	3240 3143.99
b'117	17 17	78	976 976	0	3240 3144.49
b'117	16	78	995	0	3240 3145.38
b'115	15	76 77	1013	0	3240 3140.64
b'113 b'112	15	77	1013	0	3240 3147.98
b'111	16	7 <i>6</i>	1033	0	3240 3149.84
b'107	15	76 76	1047	0	3240 3150.53
~ ±01	10	7.0	±01	J	02 70 0±00.00

			Hoja1		
b'106	15	76	1067	0	3240 3151.25
b'106	15	76	1088	0	3240 3151.82
b'102	15	76	1106	0	3240 3152.11
b'98	14	76	1124	0	3240 3152.17
b'98	14	77	1124	0	3240 3151.63
b'97	14	78	1144	0	3240 3150.49
b'95	13	80	1164	0	3240 3148.87
b'92	13	80	1181	0	3240 3146.86
b'92	13	82	1202	0	3240 3145.01
b'88	12	178	1202	1	3240 3143.93
b'88	10	178	1221	1	3330 3143.77
b'86	11	178	1240	1	3330 3144.53
b'86	11	178	1261	1	3330 3146.07
b'83	10	178	1279	1	3330 3148.18
b'81	10	178	1279	1	3330 3150.40
b'78	10	178	1298	1	3330 3152.47
b'76	10	178	1315	1	3330 3154.70
b'76	11	178	1333	1	3330 3156.89
b'73	11	178	1350	1	3330 3159.10
b'70	11	178	1350	1	3330 3161.50
b'70	13	178	1371	1	3330 3163.70
b'65	14	178	1393	1	3330 3166.02
b'65	14	178	1412	1	3330 3168.05
b'64	17	135	1433	1	3330 3170.25
b'63	17	132	1433	1	3330 3172.34
b'63	17	132	1450	1	3330 3174.48
b'62	19	132	1468	1	3330 3176.46
b'57	21	130	1488	1	3330 3178.63
b'57	23	130	1504	1	3330 3180.82
b'56	178	130	1504	1	3330 3182.92
b'53	178	130	1523	1	3330 3184.93
b'53	28	178	1542	1	3330 3186.88
b'52	30	172	1560	1	3330 3188.95
b'53	178	178	1578	1	3330 3191.05
b'53	178	178	1578	1	3330 3193.18
b'178	178	0	1602	1	3330 3195.41
b'178	178	0	1621	1	3330 3197.63
b'178	178	84	1641	1	3330 3199.92
b'178	178	74 74	1659	1	3330 3202.20
b'178	178	74 60	1659	1	3330 3204.15
b'178	178	69	1680	1 1	3330 3206.00
b'178 b'178	178 56	69 71	1699 1719	1	3330 3208.12 3330 3210.27
b'178	56	71 71	1719	1	3330 3212.34
b'178	178	68	1739 1739	1	3330 3214.34
b'178	178	63	1759 1758	1	3330 3214.34
b'178	178	63	1779	1	3330 3210.44
b'178	49	55	1800	1	3330 3220.74
b'103	179	55 57	1820	1	3330 3222.83
b'178	34	50	1820	1	3330 3225.09
b'178	34	48	1840	1	3330 3227.09
b'178	178	48	1859	1	3330 3227.09
b'178	178	47	1876	1	3330 3229.03
51.0	1.0	-1.	20.0	_	3330 3200.04

			Hoja1		
b'178	34	47	1893	1	3330 3232.94
b'178	35	45	1893	1	3330 3234.76
b'178	34	44	-12	0	3330 3236.56
b'178	33	44	9	0	3330 3238.03
b'178	33	43	28	0	3330 3239.31
b'178	33	43	50	0	3330 3240.25
b'178	32	42	50	0	3330 3240.89
b'178	32	41	73	0	3330 3241.33
b'178	32	41	88	0	3330 3241.71
b'178	32	40	107	0	3330 3241.90
b'178	31	40	126	0	3330 3241.47
b'178	31	40	126	0	3330 3240.61
b'178	31	41	145	0	3330 3239.26
b'178	30	41	165	0	3330 3237.62
b'178	30	41	181	0	3330 3236.06
b'178	30	41	198	0	3330 3235.37
b'178	30	43	198	0	3330 3235.61
b'178	30	43	217	0	3330 3236.44
b'178	120	43	236	0	3330 3237.59
b'178	32	42	254	0	3330 3238.71
b'178	29	57	276	0	3330 3239.53
b'178	29	57	276	0	3330 3240.28
b'178	29	57	297	0	3330 3241.01
b'178	28	56	314	0	3330 3241.54
b'178	28	56	332	0	3330 3241.88
b'178	27	56	350	0	3330 3241.73
b'178	27	57	350	0	3330 3240.90
b'178	26	57	368	0	3330 3239.50
b'178	26	59	388	0	3330 3237.71
b'178	26	59	406	0	3330 3236.09
b'178	25	61	425	0	3330 3235.20
b'178	112	65	425	0	3330 3235.28
b'176	25	66	446	0	3330 3236.19
b'173	25	65	466	0	3330 3237.46
b'173	124	65	485	0	3330 3238.54
b'169	25	65	502	0	3330 3239.43
b'169	25	65	502	0	3330 3240.28
b'164	26	38	520	0	3330 3240.96
b'162	26	38	537	0	3330 3241.30
b'162	26	37	558	0	3330 3241.40
b'159	25	37	577	0	3330 3241.26
b'157	25	37	577	0	3330 3240.56
b'157	25	37	597	0	3330 3239.04
b'152	23	40	619	0	3330 3237.29
b'152	23	40	640	0	3330 3235.42
b'150	23	37	658	0	3330 3234.35
b'148	23	38	658	0	3330 3234.00
b'146	23	38	680	0	3330 3234.66
b'145	21	39	695	0	3330 3236.14
b'142	21	73	716	0	3330 3237.33
b'142	21	73	738	0	3330 3238.42
b'139	21	72 20	754 754	0	3330 3239.26
b'137	21	38	754	0	3330 3240.08

			Hoja1		
b'134	21	71	772	0	3330 3240.67
b'133	21	71	792	0	3330 3241.28
b'128	22	38	813	0	3330 3241.81
b'128	22	38	832	0	3330 3242.07
b'128	21	39	832	0	3330 3241.80
b'126	22	71	849	0	3330 3240.77
b'121	22	72	868	0	3330 3239.18
b'120	20	73	887	0	3330 3237.36
b'116	18	74	907	0	3330 3235.42
b'118	18	74	907	0	3330 3234.09
b'118	18	77	927	0	3330 3233.46
b'112	17	76	948	0	3330 3233.78
b'109	17	75	967	0	3330 3234.94
b'107	16	75	986	0	3330 3236.36
b'110	17	75	986	0	3330 3237.50
b'106	17	75	1007	0	3330 3238.35
b'106	17	74	1023	0	3330 3238.89
b'104	16	74	1039	0	3330 3239.25
b'101	18	74	1055	0	3330 3239.53
b'101	17	75	1055	0	3330 3239.84
b'100	17	75	1074	0	3330 3239.90
b'98	16	76	1092	0	3330 3239.98
b'96	16	76	1107	0	3330 3240.12

0 0 4 12 18 24 24 36 47 59 73 73 88 103 121 137 137 152 168 185 199 199 215 233 248 266 282 299 317 336	0 0' 0 0' 0 0' 0 0' 0 0' 0 0' 0 0' 0 0'
336	127 127'
352	127 127'
372	127 127'
391	127 127'
410	127 127'
410	127 127'
429	127 127'
448	127 127'
468	127 127'
488	127 127'
488	127 127'
504	127 127'
523	127 127'
542	127 127'
558	127 127'
558	127 127'
575	127 127'
592	127 127'
606	127 126'
628	124 124'
628	120 120'
644	118 116'

663	114 114'
683	110 110'
702	106 106'
702	104 102'
722	100 100'
740	98 96'
760	94 94'
779	90 90'
779	86 86'
796	84 82'
818	80 80'
836	76 76'
854	74 72'
854	70 70'
873	66 66'
891	64 62'
911	60 60'
929	56 56'
929	54 52'
	50 50'
948	
965	46 46'
985	42 42'
1004	40 38'
1004	36 34'
1023	32 32'
1044	28 28'
1063	26 24'
1080	22 22'
1080	18 18'
1100	16 14'
1115	12 12'
1133	10 8'
1153	6 6'
1153	4 4'
1171	4 2'
1192	2 2'
1214	0 0'
1233	0 0'
1233	0 0'
1255	0 0'
1275	0 0'
1294	0 0'
1311	0 0'
1311	0 0'
1330	0 0'
1348	0 0'
1369	0 0'
1387	0 0'
1387	0 0'
1408	0 0'
1423	0 0'
1440	0 0'
1460	0 0'

1460 1479 1501 1521 1542 1542 1561 1578 1598 1614	0 0, 0 0, 0 0, 0 0, 0 0, 0 0, 0 0,
1614 1631 1653 1668 1687 1687 1707 1727 1749	0 0, 0 0, 0 0, 0 0, 0 0, 0 0, 0 0,
1769 1769 1789 1803 1820 1841 1841 1859	0 0' 0 0' 0 0' 0 0' 0 0' 0 -2' -2 -2'
1875 1894 1910 1910 1928 1947 1967 1985 1985	-2 -2' 0 0' 2 2' 4 6' 8 8' 8 8' 8 8' 6 6'
2004 2024 2040 2061 2061 2082 2099 2116	4 4' 4 4' 2 127' 127 127' 127 127' 127 127' 127 127'
2135 2135 2153 2170 2192 2214 2214 2229 2249	127 127' 127 127' 127 127' 127 127' 127 127' 127 127' 127 127' 127 127' 127 127'

2271	127 127
2289	127 127
2289	127 127 127 127
2310 2327	127 127
2347	120 120
2369	118 118
2369	116 114
2390	112 110
2407	108 108
2426	104 104
2445 2445	102 100' 98 96'
2445	96 90 94 94'
2481	90 90'
2501	86 86'
2521	82 82'
2521	80 78'
2541	76 76'
2561	72 72'
2582 2600	68 68' 64 64'
2600	62 60'
2619	58 58'
2636	54 54'
2656	50 50'
2673	48 46'
2673	44 42'
2692	40 38'
2710 2732	36 36' 32 32'
2753	28 28'
2753	24 24'
2771	22 20'
2790	18 16'
2811	14 12'
2828	10 10'
2828	8 8' 6 6'
2845 2867	4 4'
2889	2 2'
2906	2 2'
2906	2 2'
2926	0 0'
2947	0 0'
2966	0 0'
2985 2985	0 0' 0 0'
3005	0 0'
3023	0 0'
3041	0 0'
3060	0 0'
3060	0 0'

3080 3100 3120 3142 3142 3161	0 0' 0 0' 0 0' 0 0' 0 0'
3177 3197 3218 3218 3236	0 0, 0 0, 0 0, 0 0, 0 0,
3255 3273 3292 3292 3311 3330	0 0' 0 0' 0 0' 0 0' 0 0'
3349 3366 3366 3386 3405	0 0' 0 0' 0 0' 0 0'
3424 3442 3442 3465 3484 3503	0 0, 0 0, 0 0, 0 0, 0 0,
3527 3527 3546 3564 3583	0 0, 0 0, 0 0, 0 0, 0 0,
3602 3602 3623 3641 3658 3674	0 0, 0 0, 0 0, 0 0, 0 0,
3674 3695 3712 3729 3748	0 0' 0 0' 0 0' 0 0'
3748 3769 3790 3806 3825 3825	0 0' 127 127' 127 127' 127 127' 127 127' 127 127'
3844 3867 3882	127 127' 127 127' 127 127'

0000	407407
3903	127 127
3903	127 127
	127 127
3921	
3941	127 127
3959	127 127
3977	127 127
3977	127 127
3996	127 127
4016	127 127
4035	127 127
4051	127 127
4051	126 126
4070	124 122
4088	120 118
4107	116 116
4126	112 112
4126	108 108
	106 104
4146	
4165	102 100
4185	98 98'
4206	94 94'
4206	90 90'
4223	88 86'
4246	84 82'
4265	80 80'
	76 76'
4282	
4282	74 72'
4302	70 70'
4321	66 66'
4338	62 62'
4357	60 58'
4357	56 56'
4380	52 52'
4397	48 48'
4412	44 44'
4432	40 40'
4432	36 36'
4452	34 32'
4472	30 28'
4490	26 24'
4509	22 22'
4509	18 18'
4529	14 14'
4553	12 10'
4573	8 8'
4590	6 6'
4590	4 4'
4613	4 4'
4631	2 2'
4649	2 2'
4665	2 2'
4665	0 0'
4687	0 0'
	- -

4704 4722 4743 4743 4763 4780 4797 4816 4816 4836 4854 4875 4893 4990 4926	0 0' 0 0' 0 0' 0 0' 0 0' 0 0' 0 0' 0 0'
4946 4965	0 0' 0 0'
4965 4988 5008	0 0' 0 0'
5025 5044	0 0'
5044 5063	0 0'
5083	0 0'
5100 5118	0 0'
5118	0 0'
5140	0 0'
5157	0 0'
5175 5195	0 0'
5195	0 0'
5213	0 0'
5231	0 0'
5251 5270	0 0' -2 -2'
5270	-2 -2'
5289	-2 -2'
5309 5327	-2 0' 0 2'
5344	4 4'
5344	6 6'
5364	8 8'
5382 5404	8 8' 6 6'
5423	6 6'
5423	4 4'
5442 5458	4 4' 4 4'
5477	2 2'
5500	2 2'

5500 5515 5531 5553 5568 5568 5568 5565 5627 5646 5646 5646 5646 5646 5705 5724 5724 5724 5724 5744 5764 5799 5799 5820 5836 5876 5876 5876 5876 5876 5876 5876 5895 5916 5936 5956 5956 5956 5956 5956 5956 5956 5975 5994 6014 6031 6031 6031 6051 6072 6091 6109 6109	0 0' 0 0' 0 0' 0 0' 0 0' 0 0' -2 -2' -2 -2' -2 -2' 127 127 127' 127 127'
6109	88 86'
6128 6145	80 80' 78 76'
6166 6181	74 74'
6181	70 70' 66 66'
6201 6220	64 62' 60 60'
6238 6261	56 56' 52 52'
6261	48 48'
6277 6292	44 44' 42 40'

6312	38	
6329	34	34
6329	30	
6349	26	
6370	22	22
6391	20	18
6411	16	14
6411	12	
6429	8	
6447	6	6'
6468	4	4'
6485	4	4'
6485	2	
6503	2	
6525	2	
6545	0	0'
6563	0	O '
6563	0	
6584	0	
6602	-2	-2'
6623	-2	-2'
6640	0	n'
6640	0	
6657	4	
6673	6	6'
6694	6	6'
6711	6	6'
6711	4	
6729	4	
6749	4	
6767	2	2'
6787	2	2'
6787	2	
6808	0	
6827	0	
6848	0	0'
6867	0	0'
6867	0	
6888	0	
6902	0	
6921	0	0'
6941	0	0'
6941	0	
6958	0	
6977	0	
6996	0	
7015	0	0'
7015	0	
7033	0	
7052	0	
7073	0	
7089	0	0'
7089	0	0'
	•	-

7110 7126 7147 7167 7167 7167 7167 7186 7200 7217 7234 7252 7271 7290 7307 7307 7307 7327 7347 7366 7386 7386 7386 7403 7421 7441 7457 7457 7474 7495 7512 7533 7533 7552 7575 7566 7615 7615 7615 7615 7615 7615	0 0' 0 0' 0 0' 0 0' 0 0' 0 0' 0 0' 0 0'
	106 106'
7731	94 94'
7771	86 86'
7771 7791	82 80' 78 78'
7812	74 74'
7854 7854	66 66' 62 62'
7872	58 58'
7892 7912	56 54' 52 50'
7930	48 48'

7930	44 44
7949	40 40
7973	36 36
7989	32 32
8008	28 28
8008	26 24
8028	22 20
8047	18 18
8067	14 14
8808	10 10
8088	8 8'
8109	6 4'
8128	4 4'
8148	2 2'
8169	2 2'
8169	2 2'
8185	0 0'
8205	0 0'
8224	0 0'
8245	0 0'
8245	0 0'
8263	0 0'
8283	0 0'
8303	0 0'
8324	0 0'
8324	0 0'
8344	0 0'
8360	0 0'
8381	0 0'
8400	0 0'
8400	0 0'
8421	0 0'
8439	0 0'
8459	0 0'
8479	0 0'
8479	0 0'
8496	0 0'
8513	0 0'
8533	0 0'
8553	0 0'
8553	0 0'
8570	0 0'
8587	0 0'
8608	0 0'
8626	0 0'
8626	0 0'
8647	0 0'
8664	0 0'
8680	0 0'
8697	0 0'
8697	0 0'
8715	0 0'
8732	0 0'

8751 8768 8768 8788 8806 8828 8846 8846 8863 8866 8902 8921 8921 8943 8962	0 0' 0 0' 0 0' 0 0' 0 0' 0 0' 0 0' 0 0'
8982	-2 -2'
9001	-2 -2'
9001	0 0'
9020	0 0'
9039 9057	4 4' 6 6'
9057	88'
9078	8 8'
9096	8 8'
9114	6 6'
9135	127 127'
9154	127 127'
9154	127 127'
9175	127 127'
9193	127 127'
9214	127 127'
9232	127 127'
9232 9249	127 127' 127 127'
9249	127 127 127 127'
9290	127 127
9309	127 127
9309	127 127
9328	127 127'
9346	127 127'
9368	127 127'
9390	127 127'
9390	127 127'
9406	127 127'
9423	126 126'
9442	124 124' 120 120'
9463 9463	120 120
9481	114 112'
9498	110 110'
9518	106 106'
9540	102 102'
9540	98 98'

0557	00.041
9557	96 94'
9577	92 90'
9600	88 86'
9620	84 84'
9620	80 80'
9635	76 76'
9652	74 72'
9670	70 68'
9690	66 66'
9690	62 62'
9708	58 58'
9727	54 54'
9747	50 50'
9763	46 46'
9763	42 42'
9785	40 38'
	36 34'
9801	
9820	32 30'
9840	28 26'
9840	24 22'
9860	20 18'
9879	16 14'
9898	12 10'
9916	8 8'
9916	6 6'
9937	4 4'
9958	2 2'
9975	0 0'
9991	0 0'
9991	-2 -2'
10012	-2 -2'
10034	-2 -2'
10053	-2 -2'
10071	0 0'
10071	4 4'
10092	6 8'
10110	10 10'
10128	12 12'
10145	12 12'
10145	10 10'
10167	8 8'
10185	6 6'
10204	4 4'
10222	4 4'
10222	2 2'
10241	2 2'
10260	2 2'
10282	0 0'
10300	0 0'
10300	0 0'
10300	0 0'
10319	0 0'
10340 10360	0 0'
10300	00

10374 10374	0 0'
10393	0 0'
10413	0 0'
10431	0 0'
10451	0 0'
10451	0 0'
10473	0 -2'
10489	-2 -2'
10505	-2 -2'
10526	0 0'
10526	0 2'
10546	4 4'
10560	6 6' 6 6'
10581 10600	6 6'
10600	6 6'
10618	4 4'
10638	4 4'
10656	2 2'
10675	2 2'
10675	2 2'
10699	0 0'
10717	0 0'
10734	0 0'
10757	0 0'
10757	0 0'
10774	0 -2' -2 -2'
10793 10815	-2 -2 -2 -2'
10830	-2 -2'
10830	0 0'
10849	4 4'
10867	6 8'
10884	10 127'
10903	127 127'
10903	127 127'
10924	127 127'
10943	127 127'
10962	127 127'
10985 10985	127 127' 127 127'
11006	127 127 127 127'
11000	127 127
11044	127 127
11065	127 127'
11065	127 127'
11084	127 127'
11104	127 127'
11123	127 127'
11141	127 127'
11141	127 127'
11159	127 127'

11179	127 127
11175	124 124
11216	120 120
11216	
	116 116
11237	112 112
11257	108 108
11275	104 104
11294	102 100
11294	98 96'
11313	94 92'
11332	90 90'
11350	86 86'
11372	82 82'
11372	78 78'
11393	76 74'
11412	72 70'
11433	68 68'
	64 64'
11450	
11450	62 60'
11468	58 58'
11486	54 54'
11508	50 50'
11525	48 46'
11525	44 42'
11542	40 40'
11560	36 36'
11582	32 32'
11601	28 28'
11601	26 24'
11621	22 22'
11637	18 18'
11656	14 14'
11675	12 10'
11675	8 8'
11695	6 6'
11713	4 4'
11735	2 2'
11754	0 0'
11754	0 0'
11773	0 0'
11791	-2 -2'
11811	-2 -2'
11830	
	-2 -2'
11830	0 0'
11850	2 2'
11868	4 4'
11888	6 6'
11907	6 6'
11907	4 4'
11926	4 4'
11944	4 4'
11965	2 2'
11984	2 2'

11984 12004 12021 12041 12061 12061 12081 12100 12119 12137	2 2' 2 2' 2 0' 0 0' 0 0' 0 0' 0 0' 0 0'
12137 12159 12179	0 0' 0 0'
12196 12216 12216	0 0' 0 0'
12234	0 0'
12253	0 0'
12275	0 0'
12291	0 0'
12291	0 0'
12305	0 0'
12326	0 0,
12341	0 0,
12361	0 0,
12361	0 0,
12381 12398 12417	0 0' 0 0'
12437 12437 12454	0 0' 0 0'
12472	0 0'
12494	0 0'
12512	0 0'
12512 12530 12550	0 0' 0 0'
12574 12591 12591 12612	0 0' 0 0' 0 0'
12629	0 0'
12651	0 0'
12669	-2 -2'
12669	-2 -2'
12688	-2 -2'
12707	0 0'
12727	2 127'
12744	127 127'
12744	127 127'
12765	127 127'
12784	127 127'

12801	127 127'
12822	127 127'
12822	127 127'
12840	127 127'
12858	127 127'
12880	127 127'
12897	127 127'
12897	127 127'
12916	127 127'
12938	127 127'
12955	127 127'
12975	127 127'
12975	127 127'
12993	127 127'
13011	127 127'
13030	127 127'
13051	127 127'
13051	126 126'
13070	122 122' 118 118'
13090	118 118
13106 13127	114 114
13127	108 108'
13145	106 106
13162	104 104
13182	98 96'
13200	96 90 94 92'
13200	90 90'
13218	86 86'
13234	82 82'
13253	78 78'
13270	76 74'
13270	72 72'
13291	68 68'
13309	64 64'
13329	60 60'
13349	58 56'
13349	54 52'
13372	50 48'
13388	46 44'
13407	42 42'
13425	38 38'
13425	34 34'
13442	32 30'
13461	28 26'
13479	24 24'
13497	20 20'
13497	16 16'
13516	12 12'
13535	8 8' 6 4'
13556 13575	6 4 2 2'
13575	2 2'
10010	22

13594	0 0'
13612	0 0'
13630	0 0'
13646	-2 -2'
13646	-2 -2'
13664	-2 -2'
13684	-2 0'
13703	0 2'
13722	4 4'
13722	8 8'
13744	10 10'
13762	10 10'
13784	8 8'
13802	6 6'
13802	6 4'
13824	4 4'
13839	2 2'
13861	2 2'
13881 13881 13901 13920 13938	0 0' 0 0' 0 0' 0 0'
13957 13957 13957 13978 13999	-2 -2' -2 -2' -2 -2' 0 0'
14016	2 2'
14035	4 4'
14035	6 8'
14053	8 8'
14073	8 8'
14092	8 8'
14111	6 6'
14111	6 6'
14130	4 4'
14146	2 2'
14166	2 2'
14187	2 2'
14187	0 0'
14206	0 0'
14226	0 0,
14244	0 0,
14265	0 0,
14265	0 0,
14283 14300 14317 14336 14336	0 0' 0 0' 0 0'
14356	0 0,
14373	0 0,
14394	0 0,

14413 14430 14450 14469 14491 14491 14510 14528 14567 14567 14567 14567 14569 14623 14640 14640 14640 14640 14719 14719 14719 14719 14719 14758 14777 14797 14797 14797 14814 14833 14852 14875 14875 14875 14908 14926	0 0' 0 0' 0 0' 0 0' 0 0' 0 0' 0 0' 0 0'
	108 108'
14926 14947	92 92' 88 88'
14947	86 84'
14965	82 80'
14984	78 76'
15004 15019	74 74' 70 70'
15019	66 66'
15035	62 62'
15053 15070	58 58' 54 54'
15085	50 50'
15085	46 46'
15103	42 40'
15120 15138	38 36' 32 32'
15150	28 28'
15159	24 22'
15179	18 18'

15196 15218 15237 15237 15260 15278 15294 15313 15313 15313 15332 15351 15372 15393 15412 15432 15454 15476 15476 15476 15476 15493 15513 15532 15550	14 14' 10 10' 6 6' 4 2' 0 0' 0 0' -2 -2' -2 -2' -2 -2' 4 6' 8 8' 10 10' 10 8' 8 8' 6 6' 4 4' 4 2' 2 2' 2 2' 0 0'
15476	4 4'
	4 2'
15550	0 0'
15571	0 0'
15588 15610	0 0'
15631	0 0'
15631	0 0'
15651	0 0'
15671	0 0'
15693	0 0'
15714	0 0'
15714	0 0'
15734	0 0'
15754	0 0'
15775	0 0'
15793 15793	0 0'
15793	0 0'
15831	0 0'
15849	0 0'
15865	-2 -2'
15865	-2 -2'
15886	-2 -2'
15904	-2 -2'
15924	0 0'
15943	4 4'
15943	6 6' o o'
15961 15979	8 8' 8 8'
15979	6 6'
16015	6 6'
	

16015 16033 16051 16072 16090 16090 16108 16127 16144 16163 16163 16180 16198 16236 16236 16235 16273 16295 16316 16337 16355 16375 16393 16412 16453 16469 16469 16469 16469 16469 16566 16583 16604 16622 16622 16622 16638 16657 16676 16695	4 4' 4 4' 4 4' 2 2' 2 2' 2 2' 2 2' 0 0' 0 0' 0 0' 0 0
16622	122 120' 118 118'
16676	106 106'
16695 16711	98 98' 96 94'
16732	92 90'
16752	88 86'
16772	84 82'
16772	80 78'
16790 16808	76 76' 72 72'
T0000	1212

16020	60 60'
16828	68 68'
16846	64 64'
16846	62 60'
16866	56 56'
16887	
	52 52'
16907	48 48'
16926	46 44'
16926	42 40'
16948	38 36'
16971	34 32'
16991	30 30'
17008	26 26'
17008	22 22'
17026	18 18'
17044	16 14'
17062	12 12'
17078	108'
17078	6 6'
17099	4 4'
17119	4 4'
17138	2 2'
17156	20'
17156	0 0'
17177	0 0'
17198	-2 -2'
17218	-2 -2'
17235	-2 -2'
17235	-2 -2'
17255	0 0'
17273	2 4'
17290	6 6'
17309	8 8'
17309	8 8'
17329	8 8'
17348	6 6'
17366	4 4'
17383	4 2'
17383	2 2'
17401	2 2'
17419	2 2'
17438	2 2'
17457	0 0'
17457	0 0'
17478	0 0'
17495	0 0'
17518	-2 -2'
17539	-2 -2'
17539	-2 -2'
17556	0 0'
17576	0 2'
17570	4 4'
17612	6 6'
17612	8 8'

17633	8 8'
17650	8 8'
17668	6 6'
17688	4 4'
17688	4 4'
17708	2 2'
17725	2 2'
17746	2 2'
17763	0 0'
17763	0 0'
17782	0 0'
17798	0 0'
17818	-2 -2'
17839	-2 -2'
17839	-2 -2'
17858	0 0'
17875	2 2'
17894	4 4'
17913	68'
17913	8 8'
17933	8 8'
17950	8 8'
17970	6 6'
17990	6 6'
17990	4 4'
18009	4 4'
18029	2 2'
18048	2 2'
18066	127 127'
18066	127 127'
18089	127 127'
18107	127 127'
18124	127 127'
18144	127 127
18144	127 127'
18163	127 127'
18182	127 127'
18206	127 127'
18226	127 127'
18226	127 127'
18243	127 127'
18262	127 127'
18284	127 127'
	127 127
18302	
18302	127 127'
18317	126 124'
18335	122 122'
18355	118 118'
18374	114 114'
18374	112 110'
18392	106 106'
18410	102 102'
18429	98 98'
10723	30 30

10440	00 041
18448	96 94'
18448	92 90'
18469	88 88'
	84 84'
18488	
18507	80 80'
18527	76 76'
18527	74 72'
18544	70 68'
18559	66 64'
18578	62 60'
18596	58 56'
18596	54 54'
18616	50 48'
18635	46 44'
18656	42 40'
18672	38 36'
18672	34 34'
18692	30 28'
18712	26 26'
18731	22 20'
18750	18 18'
18750	14 14'
18771	10 10'
18786	8 6'
18807	4 4'
18828	4 2'
18828	2 2'
18846	2 2'
18865	0 0'
18883	0 0'
18903	0 0'
18903	-2 -2'
18923	-2 -2'
18943	-2 -2'
18963	-2 -2'
18980	0 0'
18980	2 2'
19003	66'
19021	8 10'
19034	10 12'
19053	12 12'
19053	10 10'
19073	8 8'
19091	6 6'
19108	4 4'
19129	4 2'
19129	2 2'
19146	0 0'
19166	0 0'
19188	0 0'
19209	0 -2'
19209	-2 -2'
	-2 -2'
19228	-2 -2

19248	-2 -2'
19264	0 0'
19283	2 2'
19283	4 4'
19307	8 8'
19324	8 8'
19345	8 8'
19363	8 6'
19363	6 6'
19382	4 4'
19399	4 4'
19419	4 2'
19440	2 2'
19440	2 2'
19458	2 2'
19476	0 0'
19497	0 0'
19517	0 0'
19536	0 0'
19536	-2 -2'
19555 19576	-2 -2' -2 -2'
19576	-2 -2'
19613	0 0'
19613	2 4'
19628	66'
19646	10 10'
19663	12 12'
19682	12 10'
19682	10 10'
19702	8 8'
19719	6 6'
19737	4 4'
19760	4 2'
19760	2 2'
19778	2 2'
19796	127 127'
19818	127 127'
19837	127 127'
19837	127 127'
19854	127 127'
19875	127 127'
19895	127 127'
19912	127 127' 127 127'
19912 19930	127 127 127 127'
19930	127 127
19952	127 127 127 127'
19990	127 127
19990	127 127
20011	127 127
20031	127 127
20050	126 126'

20067	100 100
20067	122 122
20067	118 118
20085	116 114
20105	112 110
20122	108 108
20143	104 104
20143	100 100
20161	96 96'
20178	92 92'
20201	88 88'
20218	86 84'
20218	82 80'
20237	78 76'
20258	74 72'
20277	70 68'
20299	66 64'
20299	62 62'
20318	58 58'
20336	54 54'
20357	50 50'
20376	48 46'
20376	44 42'
20397	40 40'
20414	36 36'
20430	32 32'
20450	30 28'
20450	26 24'
20464	22 22'
20482	18 18'
20502	14 14'
20522	10 10'
20522	8 6'
20539	4 4'
20562	2 2'
20579	0 0'
20595	0 -2'
20595	-2 -2'
20614	-2 -2'
20633	
	-2 -2'
20653	0 0'
20673	2 2'
20673	4 6'
20692	8 8'
20708	8 8'
20725	8 8'
20748	6 6'
20748	6 6'
20766	4 4'
20784	44'
	2 2'
20805	
20824	2 2'
20824	0 0'
20844	0 0'

20864	0 0'
20883	-2 -2'
20903	-2 -2'
20903	-2 -2'
20922	0 0'
20944	0 2'
20944	4 4'
20902	6 6'
20982	88'
21002	8 8'
21022	6 6'
21042	6 6'
21060	4 4'
21060	4 4'
21081	4 2'
21097	2 2'
21117	2 2'
21140	2 2'
21140	0 0'
21156	0 0'
21175	0 0'
21197	0 0'
21215	-2 -2'
21215	-2 -2'
21232	-2 -2'
21252	0 0'
21272	2 2'
21289	4 4'
21289	6 6'
21310	6 6'
21330	4 4'
21349	4 4'
21369	4 2'
21369	2 2'
21388	2 2'
21403	2 2'
21424	2 2'
21441	2 2'
21441	0 0'
21462	0 0'
21483	0 0'
21503	0 -2'
21523	-2 -2'
21523	-2 -2'
21540	0 0'
21559	0 2'
21577	127 127'
21593	127 127'
21593	127 127'
21611	127 127'
21629	127 127'
21649	127 127'
21666	127 127'

21666	127 127'
21683	127 127'
21703	127 127'
21723	127 127'
21740	127 127'
21740	127 127'
21762	127 127'
21778	127 127'
21796	127 127'
21816	127 127'
21816	127 127'
21834	127 127'
21856	127 127'
21876	124 124'
21897	120 120'
21897	116 116'
21915	112 112'
21937	108 108'
21953	106 104'
21971	102 100'
21971	98 98'
21992	94 94'
22013	90 90'
22031	88 86'
22053	84 82'
22053	80 78'
22069	76 76'
22091	72 72'
22111	68 68'
22127	64 64'
22127	62 60'
22145	58 56'
22164	54 54'
22182	50 50'
22203	46 46'
22203	42 42'
22222	38 38'
22240	34 34'
22259	30 30'
22277	28 26'
22277	24 22'
22297	20 18'
22316	16 14'
22336	12 12'
22355	8 8'
22355	6 6'
22376	4 4'
22395	2 2'
22415	2 0'
22435	0 0'
22435	0 0'
22454	-2 -2'
22472	-2 -2'

22400	0.01
22489	-2 -2'
22507	-2 0'
22507	0 2'
22530	4 4'
22547	8 8'
22565	10 10'
22583	12 12'
22602	10 10'
22602	10 8'
22619	8 6'
22638	6 6'
22658	4 4'
22677	2 2'
22677	2 2'
22698	0 0'
22717	0 0'
22735	0 0'
22754	0 0'
22754	-2 -2'
22777	-2 -2'
22795	-2 -2'
22812	0 0'
22831	2 2'
22831	4 6'
22853	8 8'
22875	10 12'
22892	12 12'
22913	12 12'
22913	10 8'
22929	8 6'
22944	6 6'
22964	4 4'
22984	4 2'
22984	2 2'
23001	2 0'
23020	0 0'
23040	0 0'
23060	0 0'
23060	0 0'
23077	-2 -2'
23098	-2 -2'
23119	-2 -2'
23136	0 0'
23136	0 0'
23158	2 4'
23176	6 6'
23196	8 8'
23212	8 8'
23212	8 8'
23233	6 6'
23253	6 4'
23271	4 4'
23291	4 4'

23291	2 2'
23312	2 2'
23330	0 0'
23350	0 0'
23370	0 0'
23370	0 0'
23386	-2 -2'
23405	127 127'
23424	127 127'
23446	127 127'
23446	127 127'
23461	127 127'
23481	127 127'
23500	127 127'
23519	127 127'
23519	127 127'
23536	127 127'
23556	127 127'
23573	127 127'
23592	127 127'
23592	127 127'
23611	127 127'
23630	127 127'
23650	127 127'
23668	127 127'
23668	127 126'
23689	124 122'
23704	120 118'
23726	116 116'
23744	112 112'
23744	108 108'
23762	104 104'
23783	100 100'
23803	96 96'
23822	92 92'
23822	88 88'
23841	84 84'
23861	82 80'
23881	78 76'
23899	74 74'
23899	70 70'
23919	66 66'
23937	62 62'
23959	58 58'
23977	56 54'
23977	52 50'
23996	52 50 48 46'
24016	46 46 44 44'
24016	44 44 40 40'
	38 36'
24054	38 36 34 34'
24054	34 34 30 30'
24072	
24091	28 26'

24108	24 22'
24125	20 18'
24125	16 16'
24143	12 12'
24165	8 8'
24184	6 6'
24200	4 4'
24200	2 2'
24222	0 0'
24243	0 0'
24257	-2 -2'
24276	-2 -2'
24276	-2 -2'
24294	-2 -2'
24310	0 0'
24331	2 2'
24349	4 6'
24349	88'
24370	10 10'
24387	12 12'
24409	10 10'
24427	8 8'
24427	6 6'
24444	4 4'
24462	2 2'
24483	2 0'
24502	0 0'
24502	0 0'
24522	0 0'
24542	0 0'
24562	0 0'
24581	0 0'
24581	-2 -2'
24600	-2 -2'
24618	-2 -2'
24636	0 0'
24659	0 2'
24659	4 4'
24679	6 6'
24698	8 8'
24720	8 8'
24739	6 6'
24739	6 4'
24761	4 4'
24777	2 2'
24794	2 2'
24812	2 2'
24812	2 2'
24831	0 0'
24849	0 0'
24867	0 0'
24887	-2 -2'
24887	-2 -2'

24906 24924	-2 -2' -2 -2'
24924	0 0'
24963	2 2'
24963	6 6'
24980	8 10'
25000	10 10'
25019	10 10'
25038	10 8'
25038	8 6'
25053	6 4'
25074	4 4'
25092	2 2'
25108	2 2'
25108 25131	0 0'
25131	-2 -2'
25149	-2 -2'
25186	-2 -2'
25186	-2 -2'
25205	-2 -2'
25223	127 127'
25243	127 127'
25261	127 127'
25261	127 127'
25280	127 127'
25299	127 127'
25317 25334	127 127' 127 127'
25334	127 127
25357	127 127
25376	127 127'
25396	127 127'
25411	127 127'
25411	127 127'
25433	127 127'
25449	127 127'
25466	127 127'
25488	127 127'
25488 25505	127 127' 127 127'
25525	127 127
25548	127 127
25568	124 124'
25568	120 118'
25588	116 114'
25608	112 110'
25630	108 106'
25649	104 104'
25649	100 100'
25670	96 96'
25690	92 92' 88 88'
25709	88 88

25728	86 84'
25728	82 82'
25748	78 78'
25766	74 74'
25784	70 70'
25802	68 66'
25802	64 62'
25821	60 58'
25843	56 56'
25858	52 52'
25879	48 48'
25879	44 44'
25897	40 40'
25917	36 36'
25936	32 32'
25956	28 28'
25956	24 24'
25974	20 20'
25995	16 16'
26016	12 12'
26035	8 8'
26035	6 6'
26056	4 2'
26075	2 2'
26096	0 0'
26114	0 0'
26114	0 0'
26131	0 -2'
26149	-2 -2'
26167	-2 -2'
26188	-2 -2'
26188	0 0'
26209	2 2'
26227	4 4'
26242	6 8'
26265	8 8'
26265	8 8'
26281	6 6'
26301	6 6'
26319	4 4'
26337	4 4'
26337	2 2'
26354	2 2'
26374	0 0'
26391	0 0'
26409	0 0'
26409	0 0'
26429	-2 -2'
26446	-2 -2'
26466	-2 -2'
26485	0 0'
26485	0 2'
26505	4 4'

26523 26545 26564 26564 26580 26597 26618 26636 26636 26636 26654 26677 26695 26715 26735 26735 26773 26793 26793 26813 26832 26851 26867 26867 26867 26867 26886 26904 26924 26941 26941 26964	8 8' 8 10' 10 10' 8 8' 6 6' 4 4' 4 2' 2 2' 0 0' 0 0' -2 -2' -2 -2' -2 -2' 4 4' 6 8' 8 8' 8 8' 8 6' 6 6' 4 4' 4 2' 2 2' 2 2' 0 0' 0 0' 0 0'
27020 27020	-2 0' 0 0'
27043	4 4'
27061	127 127'
27078 27100	127 127' 127 127'
27100	127 127
27118	127 127'
27138	127 127'
27158	127 127'
27177 27177	127 127' 127 127'
27197	127 127
27216	127 127'
27231	127 127'
27249 27249	127 127' 127 127'
27249	127 127 127 127'
27285	127 127
27306	127 127'
27322	127 127'

27322	127 127'
27341	126 126
27361	122 122
27380	118 116
27399	114 112
27399	110 108
27419	104 104
27439	100 100
27457	96 96'
27476	94 92'
27476	90 88'
27492	86 86'
27510	82 82'
27530	78 78'
27550	74 74'
27550	70 70'
27569	66 66'
27590	62 60'
27612	58 56'
27628	54 52'
27628	50 50'
27649	46 46'
27667	42 42'
27685	38 38'
27706	34 34'
27706	30 30'
27724	26 26'
27743	22 22'
27762	18 18'
27782	14 14'
	10 10'
27782	
27799	8 6'
27818	4 4'
27837	2 2'
27852	2 0'
27852	0 0'
27870	-2 -2'
27889	-2 -2'
27909	-2 -2'
27926	-2 -2'
27926	-2 0'
	0 2'
27946	
27966	4 4'
27986	8 8'
28009	10 10'
28009	10 10'
28026	108'
28044	8 6'
28065	6 4'
28084	4 4'
28084	2 2'
28104	2 2'
28124	0 0'

28142	0 0'
28160	-2 -2'
28160	-2 -2'
28178	-2 -2'
28196	-2 -2'
28214	0 0'
28234	2 4'
28234	6 6'
28252	10 10'
28269	10 12'
28287	12 10'
28307	10 10'
28307	8 6'
28326	6 4'
28348	2 2'
28368	2 2'
28391	0 0'
28391	-2 -2'
28410	-2 -2'
28431	-2 -2'
28452	-2 -2'
28469	0 0'
28469	2 4'
28486	6 8'
28505	10 10'
28523	12 12'
28543	12 12'
28543	10 10'
28560	8 8'
28581	6 6'
28601	4 4'
28621	2 2'
28621	2 2'
28637	0 0'
28658	0 -2'
28676	-2 -2'
28694	-2 -2'
28694	-2 -2'
28716	-2 -2'
28736	0 2'
28754	4 4'
28777	8 8'
28777	10 10'
28793	12 12'
28811	10 10'
28831	8 8'
28850	6 6'
28850	127 127'
28870	127 127'
28888	127 127'
28910	127 127'
28931	127 127'
28931	127 127'
20001	161 161

28952	127 127'
28971	127 127'
28989	127 127'
29007	127 127'
29007	127 127'
29028	127 127'
29044	127 127'
29066	127 127'
29085	127 127'
29085	127 127'
29103	127 127'
29120	126 124'
29140	122 122'
29158	118 118'
29158	114 114'
29180	110 110'
29199	108 106'
29220	104 102'
29235	100 98'
29235	96 94'
29256	92 92'
29274	88 88'
29294	84 84'
29310	82 80'
29310	78 76'
29328	74 72'
29347	70 70'
29364	66 66'
29382	62 62'
29382	58 58'
29404	54 54'
29423	50 50'
29441	46 46'
29463	42 42'
29463	38 38'
29483	34 34'
29503	30 30'
29521	26 26'
29542	24 22'
29542 29558	20 18'
29558	16 16' 12 10'
29575	88'
29611	6 4'
29611	2 2'
29628	0 0'
29626	0 0'
29666	-2 -2'
29684	-2 -2'
29684	-2 -2'
29700	0 0'
29721	2 2'
29742	46'
	1 0

29762	6 8'
29762	8 8'
29784	8 8'
29802	6 6'
29821	6 4'
29841	4 4'
29841	2 2'
29858	2 2'
29875	0 0'
29895	0 0'
29913	0 0'
29913	-2 -2'
29929	-2 -2'
29947	-2 -2'
29965	0 0'
29985	0 0'
29985	4 4'
30005	6 6'
30023	8 10'
30041	10 10'
30063 30063	8 8' 6 6'
30083	4 4'
30102	4 2'
30102	2 2'
30138	0 0'
30138	0 0'
30156	-2 -2'
30176	-2 -2'
30195	-2 -2'
30216	-2 -2'
30216	0 0'
30238	2 4'
30254	6 6'
30271	8 8'
30293	10 10'
30293	8 8'
30310	6 6'
30330	6 4'
30348	4 4'
30367	2 2'
30367	0 0'
30385	0 0'
30406	0 -2'
30425	-2 -2'
30440	-2 -2' -2 -2'
30440 30460	-2 -2' 0 0'
30480	2 2'
30460	6 6'
30514	8 10'
30514	12 12'
30536	12 12'

30556	127 127'
30574	127 127
	127 127
30595	
30595	127 127'
30613	127 127'
30632	127 127'
30651	127 127'
30670	127 127'
30670	127 127'
30689	127 127'
30709	127 127'
30727	127 127'
30744	127 127
30744	127 127
30763	127 127'
30778	127 127'
30797	127 127'
30818	126 124'
30818	120 120'
30840	116 116'
30858	112 112'
30878	108 108'
30899	104 104'
30899	100 100'
30919	96 96'
30936	92 92'
30959	88 88'
30978	84 84'
30978	80 80'
30996	76 76'
31018	74 72'
31038	70 68'
31060	66 66'
31060	62 62'
31077	60 58'
31094	56 54'
31114	52 50'
31131	48 48'
31131	44 44'
31150	42 40'
31167	38 36'
31185	34 32'
31204	30 28'
31204	26 24'
31226	22 20'
31244	18 18'
31262	14 14'
31281	10 10'
31281	6 6'
31302	4 4'
31318	2 0'
31338	0 -2'
31355	-2 -2'

31355 31372 31394 31415 31432 31432 31450 31472 31487 31503 31503 31522 31542 31563 31582 31582 31582 31604 31621 31643 31663 31663 31663 31663 31723 31741 31741 31741 31779 31798 31816 31874 31874 31816 31837 31816 31837 31816 31837 31816 31816 31816 31837 31816	-2 -2' -2 -2' -2 -2' -2 -2' 0 0' 4 4' 8 8' 10 10' 12 12' 10 10' 8 8' 6 6' 4 4' 2 2' 2 0' 0 0-2' -2 -2'
31931	-2 -2'
31946	-2 -2'
31967	0 0'
31967	0 2'
31988	4 4'

32178	-2 -2'
32198	-2 -2'
32198	-2 -2'
32219	-2 0'
32238	0 2'
32254	4 4'
32273	8 8'
32273	10 10'
32294	12 12'
32312	12 12'
32330	10 10'
32351	8 127'
32351	127 127'
32370	127 127'
32390	127 127'
32408	127 127'
32427	127 127
32427	127 127
32446	127 127
32460	127 127
	127 127 127 127'
32482	
32501	127 127'
32501	127 127'
32519	127 127'
32540	127 127'
32557	127 127'
32577	127 127'
32577	127 127'
32596	127 127'
32614	126 124'
32632	122 120'
32653	118 116'
32653	114 114'
32673	110 110'
32691	106 104'
32710	102 100'
32732	98 96'
32732	94 92'
32749	90 90'
32767	86 86'
32788	82 82'
32807	78 78'
32807	74 74'
32824	70 70'
32846	66 66'
32864	62 62'
32882	58 58'
	58 58 54 54'
32882	
32901	52 50'
32921	48 46'
32942	44 44'
32958	40 40'
32958	36 36'

32975	32 32'
32994	28 28'
33011	26 24'
33030	22 20'
33030	18 16'
33049	12 12'
33069	10 8'
33088	66'
33108	4 2'
33108	
	2 2'
33129	0 0'
33147	-2 -2'
33168	-2 -2'
33185	-2 -2'
33185	-2 -2'
33207	0 0'
33226	4 4'
33243	6 8'
33264	10 10'
33264	12 12'
33282	12 10'
33298	10 10'
33317	8 8'
33334	6 6'
33334	4 4'
33357	2 2'
33375	2 2'
33394	0 0'
33412	0 0'
33412	0 -2'
33434	-2 -2'
33451	-2 -2'
33469	-2 -2'
33487	0 0'
33487	2 2'
33501	6 6'
	8 10'
33519	12 12'
33541	12 12'
33559	
33559	10 10'
33579	8 8'
33596	6 6'
33616	4 4'
33632	2 2'
33632	0 0'
33654	0 0'
33672	-2 -2'
33690	-2 -2'
33715	-2 -2'
33715	-2 -2'
33734	0 2'
33751	4 6'
33773	8 8'

33791	10 10'
33791	12 12'
33808	10 10'
33828	88'
33845	6 6'
33862	4 4'
33862	2 2'
33882	2 0'
33902	0 0'
33920	-2 -2'
33941	-2 -2'
33941	-4 -4'
33963	-2 -2'
33982	-2 0'
34001	2 2'
34020	4 6'
34020	8 8'
34038	10 10'
34058	10 10'
34078	10 8'
34098	8 6'
34098	127 127'
34116	127 127'
34136	127 127'
34158	127 127'
34177	127 127'
34177	127 127'
34197	127 127
34217	127 127
34235	127 127
34257	127 127
34257	127 127
34274	127 127
34274	127 127
34293	127 127
34332	127 127'
34332	127 127'
34352	126 126'
34372	122 122'
34389	118 118'
34407	114 114'
34407	110 110'
34424	108 106'
34446	104 102'
34461	100 98'
34482	94 94'
34482	90 90'
34503	86 86'
34521	82 82'
34542	78 78'
34561	74 74'
34561	70 70'
34580	66 66'

34599 34620 34639 34639 34639 34639 34658 34676 34696 34719 34719 34738 34754 34791 34811 34830 34849 34869 34869 34869 34927 34946 34946 34946 34946 34946 34946 34966 34985 35001 35018 35018 35018 35018 35018 35018 35018 35018 35018 35022 35172 35188 35248 35248 35248 35248 35248 35248 35248 35248 35248 35248 35248 35267	62 62' 58 58' 54 54' 50 50' 46 46' 42 42' 40 38' 36 34' 32 30' 28 26' 24 24' 20 20' 16 16' 12 12' 10 8' 6 6' 4 4' 2 2' -2 -2'
35284	10 10'
35303	10 10'
35381	2 2'
35399	2 2'

35399 35417 35437 35453 35471 35471 35492 35514	0 0' 0 0' 0 0' 0 -2' -2 -2' -2 0' 0 0'
35528	2 2'
35548	6 6'
35548	8 8'
35567	10 10'
35584	8 8'
35603	6 6'
35623	4 4'
35623	4 4'
35645	2 2'
35663	2 2'
35683	0 0'
35702	0 0'
35702	0 0'
35726	0 0'
35742	-2 -2'
35759	-2 -2'
35778	-2 -2'
35778	-2 -2'
35798	0 2'
35816	4 4'
35836	6 8'
35858	10 127'
35858	127 127'
35873	127 127'
35893	127 127'
35914	127 127'
35933	127 127'
35933	127 127'
35953	127 127'
35973	127 127'
35992	127 127'
36010	127 127'
36010	127 127'
36031	127 127'
36051	127 127'
36066 36089 36089 36109 36128 36149 36169 36169 36186	127 127' 127 127' 127 127' 127 127' 127 127' 126 126' 122 122' 118 118' 114 114'
36204	110 110'

106 106
102 102
98 98'
94 94'
92 90'
88 86'
82 82'
80 78'
76 74'
72 70'
68 68'
64 64'
60 60'
56 56'
54 52'
50 48'
46 44'
42 42'
38 38'
34 34'
30 30'
26 26'
22 22'
18 18'
16 14'
12 10'
8 8'
4 4' 2 2'
0 0'
0 0'
-2 -2'
-2 -2'
-2 -2'
0 0'
2 2'
4 4'
8 8'
10 10'
12 12'
10 10'
108'
88'
6 6'
4 4'
2 2'
0 0'
0 0'
0 0'
-2 -2'
-2 -2'
-2 -2'
-2 -2'

37027 37047 37063	0 0' 2 4' 6 6'
37081 37081	8 10' 10 12'
37099	12 12'
37119	10 10'
37135	8 8'
37155	6 6'
37155	4 4'
37172 37191	2 2' 2 0'
37212	0 0'
37228	0 0'
37228	-2 -2'
37247	-2 -2'
37271	-2 -2'
37292	-2 0'
37310 37310	0 2' 4 4'
37330	88'
37347	10 10'
37366	12 12'
37385	12 12'
37385 37407	10 10' 8 8'
37427	6 6'
37445	4 4'
37467	2 2'
37467	0 0'
37487	0 0'
37502 37517	0 -2' -2 -2'
37535	-2 -2'
37535	-2 -2'
37553	0 0'
37573	2 2'
37595	6 6'
37615 37615	8 10' 12 12'
37633	12 12'
37653	10 10'
37674	8 8'
37692	127 127'
37692	127 127'
37714 37729	127 127' 127 127'
37748	127 127
37768	127 127'
37768	127 127'
37788	127 127'
37806 37822	127 127' 127 127'
31022	121 121

37845	127 127'
37845	127 127
37866	127 127
37883	127 127
37903	127 127
37922	127 127
37922	127 127
37944	124 124
37964	120 120
37981	116 116
37999	112 112
37999	108 108
38019	106 104'
38039	102 100'
38059	98 96'
38079	94 94'
38079	90 90'
38099	86 86'
38119	82 82'
38136 38158	80 78'
38158	76 74' 72 72'
38176	68 68'
38193	64 64'
38212	60 60'
38232	58 56'
38232	54 54'
38250	52 50'
38264	48 48'
38279	44 44'
38301	42 40'
38301	38 36'
38319	34 34'
38340	30 30'
38359	26 26'
38374	22 22'
38374	18 18'
38392	14 14'
38410	12 10'
38431	8 8'
38449	4 4'
38449	2 2'
38469 38486	0 0' -2 -2'
38504	-2 -2 -2 -2'
38522	-2 -2'
38522	-2 -2'
38543	-2 0'
38561	2 2'
38580	46'
38599	8 8'
38599	10 10'
38614	10 10'

38633	10 8'
38654	8 8'
38673	6 6'
38673	4 4'
38694	2 2'
38713	2 0'
38732	0 0'
38752	0 0'
38752	-2 -2'
38768	-2 -2'
38785	-2 -2'
38806	-2 0'
38828	0 2'
38828	4 4'
38849	6 8'
38869	10 10'
38886	12 12'
38906	12 10'
38906	10 10'
38927	8 6'
38944	6 6'
38963	4 4'
38985	2 2'
38985	
	0 0'
39004	0 0'
39022	-2 -2'
39043	-2 -2'
39063	-2 -2'
39063	-2 -2'
39082	0 0'
39100	2 2'
39116	4 4'
39133	6 6'
39133	8 8'
39154	8 8'
39175	6 6'
39193	4 4'
39211	4 2'
39211	2 2'
39233	0 0'
39251	0 0'
39269	0 -2'
39287	-2 -2'
39287	-2 -2'
39309	-2 -2'
39327	0 0'
39347	2 2'
39365	4 6'
39365	8 8'
39384	10 10'
39403	12 12'
39422	10 10'
39441	8 8'
JJ-71	0.0

39441	6 6'
39460	4 4'
39480	2 2'
39500	
	0 0'
39515	0 127'
39515	127 127'
39535	127 127'
39553	127 127'
39570	127 127'
39589	127 127
39589	127 127
39611	127 127'
39629	127 127'
39647	127 127'
39669	127 127'
39669	127 127'
39688	127 127'
39705	127 127
39727	127 127
39745	127 127'
39745	127 127'
39765	127 127'
39784	126 124'
39804	122 122'
39823	118 118'
39823	116 114'
39841	112 110'
39863	108 106'
39879	104 104'
39898	100 100'
39898	98 96'
39917	94 92'
39938	90 90'
39953	86 86'
39971	82 82'
39971	78 78'
39991	74 74'
40008	70 70'
40024	66 66'
40043	62 62'
40043	58 58'
40063	54 54'
40003	52 50'
40101	48 46'
40117	44 44'
40117	40 40'
40136	36 36'
40151	32 32'
40171	28 28'
40188	24 24'
40188	20 20'
40208	16 16'
40227	12 12'

40243	8 8'
40260	6 6'
40260	4 2'
40283	0 0'
40305	0 -2'
40322	-2 -2'
40342	-2 -2'
40342	-2 -2'
40361	-2 -2'
40378	0 2'
40396	4 4'
40414	8 8'
40414	10 10'
40431	10 10'
40450	10 10'
40472	8 8'
40491	6 6'
40491	4 4'
40505	2 2'
40522	0 0'
40543	0 0'
40559	0 0'
40559	-2 -2'
40579	-2 -2'
40602	-2 -2'
40620	-2 -2'
40639	0 0'
40639	4 4'
40660	6 8'
40678	10 10'
40700	12 12'
40720	12 12'
40720	12 10'
40739	8 8'
40759	6 6'
40778	4 4'
40799	2 2'
40799	2 0'
40820	0 0'
40839	0 -2'
40860	-2 -2'
40877	-2 -2'
40877	-2 -2'
40895	0 0'
40914	2 2'
40933	4 4'
40954	6 8'
40954	8 8'
40972	8 8'
40992	6 6'
41012	6 4'
41028	4 4'
41028	2 2'

41047	2 2'
41063	0 0'
41085	0 0'
41105	-2 -2'
41105	-2 -2'
41121	-2 -2'
41144	-2 -2'
41165	-2 0'
41184	
	2 2'
41184	4 6'
41205	8 8'
41223	10 10'
41241	12 12'
41256	10 10'
41256	8 8'
41275	6 6'
41294	4 127'
41315	127 127'
41331	127 127'
41331	127 127'
41349	127 127'
41371	127 127'
41391	127 127'
41410	127 127'
41410	127 127'
41428	127 127'
41446	127 127
41446	127 127
	127 127 127 127'
41484	
41484	127 127'
41501	127 127'
41521	127 127'
41540	127 127'
41558	124 124'
41558	120 120'
41578	116 116'
41598	112 112'
41618	108 108'
41634	104 104'
41634	102 100'
41655	98 96'
41673	94 92'
41692	88 88'
41710	84 84'
41710	80 80'
41728	78 76'
41746	74 72'
41767	70 68'
41784	66 64'
41784	62 60'
41802	58 56'
41824	54 52'
41842	50 48'

41858	44 44'
41858 41879	40 40' 38 36'
41898	34 32'
41917	30 28'
41935	24 24'
41935	20 20'
41954	16 16'
41973	12 12'
41994	10 8'
42015	6 6'
42015	4 4'
42032 42050	2 2' 0 0'
42069	0 0'
42087	-2 -2'
42087	-2 -2'
42108	-2 -2'
42128	-20'
42148	0 2'
42165	4 4'
42165	88'
42185 42207	10 10' 12 12'
42227	12 12
42247	10 8'
42247	8 6'
42264	6 4'
42283	4 4'
42303	2 2'
42319	0 0'
42319 42338	0 0' -2 -2'
42356	-2 -2' -2 -2'
42379	-2 -2'
42400	0 0'
42400	2 2'
42416	4 4'
42434	6 8'
42455	8 8'
42471 42471	8 8' 6 6'
42471	4 4'
42508	4 4'
42527	2 2'
42546	2 2'
42546	0 0'
42567	0 0'
42587	0 0'
42608	-2 -2' -2 -2'
42627 42627	-2 -2 -2 -2'
42647	-2 -2'

42664 42685 42703	0 0' 2 4' 6 6'
42703	10 10'
42724	12 12'
42742	12 12'
42762	10 10'
42781	88'
42781	6 6'
42800	4 4'
42818	2 2'
42837	2 2'
42856	0 0'
42856	0 0'
42877	-2 -2'
42894	-2 -2'
42913	-2 -2'
42932	-2 -2'
42932	0 0'
42955	2 2'
42972	4 4'
42991	6 8'
43009	8 8'
43009	8 8'
43028	6 6'
43047	6 6'
43067	4 4'
43086	127 127'
43086	127 127'
43104	127 127'
43122	127 127'
43141	127 127'
43163	127 127'
43163	127 127'
43183	127 127'
43199	127 127'
43218	127 127'
43239	127 127'
43239	127 127'
43259	127 127'
43276	127 127'
43298	127 127'
43315	127 127'
43315	124 124'
43334	120 120' 116 116'
43353	110 110
43374 43389	112 112
43389	106 104
43409	100 104
43431	98 96'
43448	96 90 94 92'
43466	90 88'
10-100	30 00

43466	86 84'
43485	82 80'
43505	78 76'
43523	74 72'
43542	70 68'
43542	66 64'
43561	62 60'
43582	58 56'
43598	54 52'
43618	50 48'
43618	46 44'
43635	42 40'
43654	38 36'
43674	32 32'
43694	28 28'
43694	26 26 24 24'
43713	
	20 20'
43734	16 16'
43755	12 12'
43773	10 8'
43773	6 6'
43793	4 4'
43811	2 2'
43830	0 0'
43848	0 0'
43848	-2 -2'
43867	-2 -2'
43886	-2 -2'
43906	-2 -2'
43922	-20'
43922	2 2'
43940	4 6'
43958	8 10'
43978	12 12'
43996	12 12'
43996	12 12'
44020	10 10'
44039	8 8'
44057	6 6'
44074	4 4'
44074	2 2'
44094	2 2'
44112	0 0'
44130	0 0'
44146	0 0'
44146	-2 -2'
44169	-2 -2'
44188	-2 -2'
44210	-20'
44228	0 0'
44228	2 4'
44247	6 6'
44269	8 8'

44285 44303 44303	8 8' 8 8' 6 6'
44323	4 4'
44340	4 4'
44360	2 2'
44381	2 2'
44381	0 0'
44402	0 0'
44422 44441	0 0'
44441	-2 -2' -2 -2'
44458	-2 -2'
44478	-2 -2'
44497	0 0'
44516	4 4'
44533	6 6'
44533	8 10'
44553	10 10'
44567	10 10'
44587	8 8'
44607	6 6'
44607	6 4'
44626	4 4'
44645	2 2'
44666	0 0'
44686	0 0'
44686	0 -2'
44705 44723	-2 -2' -2 -2'
44744	-2 -2'
44762	0 0'
44762	2 2'
44780	4 6'
44796	8 8'
44816	10 10'
44833	10 10'
44833	10 10'
44852	8 8'
44871	6 127'
44888	127 127'
44908	127 127'
44908	127 127'
44927	127 127'
44947 44966	127 127' 127 127'
44983	127 127 127 127'
44983	127 127
45003	127 127
45020	127 127
45038	127 127'
45060	127 127'
45060	127 127'

45079	127 127'
45097	127 127
45117	127 127'
45137	126 126
45137	122 122
45153	120 118
45170	116 114
45192	110 110
45213	106 106
45213	102 102
45232	98 98'
45252	96 96 94 94'
45268	90 90'
45286	86 86'
45286	82 82'
45306	78 78'
45323	74 74'
45340	70 70'
45359	66 66'
45359	62 62'
45379	58 56'
45397	54 52'
45418	50 48'
45436	46 44'
45436	42 40'
45454	38 36'
45476	34 32'
45497	28 28'
45514	24 24'
45514	20 20'
45534	16 16'
45551	12 12'
45572	8 8'
45593	6 4'
45593	2 2'
45613	0 0'
45630	0 0'
45650	-2 -2'
45669	-2 -2'
45669	-2 -2'
45689	-2 -2'
45706	0 0'
45725	2 4'
45744	6 6'
45744	8 10'
45764	10 10'
45785	10 10'
45803	88'
45820	
	6 6'
45957	-20'
45978	0 2'
45978	4 4'
45996	8 8'

46015	10 10'
46032	10 12'
46052	10 10'
46052	10 8'
46071	88'
	6 6'
46087	
46106	4 4'
46124	2 2'
46124	0 0'
46142	0 0'
46161	-2 -2'
46182	-2 -2'
46203	-2 -2'
46203	-2 -2'
46221	0 0'
46239	4 4'
46256	6 8'
46277	10 10'
46277	10 10'
46297	
	10 10'
46314	8 8'
46332	6 6'
46351	4 4'
46351	2 2'
46370	2 2'
46385	0 0'
46405	0 0'
46424	0 0'
46424	-2 -2'
46445	-2 -2'
46462	-2 -2'
46483	-2 -2'
46503	0 0'
46503	2 4'
46523	6 6'
46540	10 10'
46558	10 10'
46577	10 10'
46577	10 8'
46596	86'
46617	64'
	4 2'
46634	
46650	2 2'
46650	0 0'
46670	0 0'
46688	127 127'
46709	127 127'
46731	127 127'
46731	127 127'
46751	127 127'
46766	127 127'
46785	127 127'
46805	127 127'

46805	127 127'
46824	127 127'
46843	127 127'
46865	127 127
46884	127 127
46884	127 127
46905	127 127
46923	127 127'
46940	126 124'
46959	122 120'
46959	118 118'
46975	114 114'
46993	110 110'
47011	106 104'
47028	102 100'
47028	98 96'
47050	92 92'
47070	88 88'
47087	84 84'
47108	80 80'
47108	76 76'
47128	72 72'
47145	68 66'
47167	64 62'
47182	60 58'
47182	56 54'
47204 47223	52 50' 48 46'
47240	46 40 44 42'
47259	40 38'
47259	36 34'
47280	32 32'
47299	28 26'
47317	24 22'
47336	20 18'
47336	16 14'
47354	12 10'
47373	8 8'
47392	4 4'
47415	2 2'
47415	0 0'
47433	-2 -2'
47450	-2 -2'
47475	-4 -4'
47493	-2 -2'
47493	0 0'
47511	2 4'
47530	6 6'
47549	8 10'
47567	10 10'
47567	10 10'
47584	8 8'
47603	6 6'

47619	4 4'
47638	2 2'
47638	2 0'
47659	0 0'
47680	0 -2'
47700	-2 -2'
47718	-2 -2'
47718	-2 -2'
47738	-2 -2'
47756	0 2'
47774	4 4'
47792	8 8'
47792	10 10'
47807	10 10'
47829	10 10'
47847	8 8'
47863	
	6 4'
47863	4 4'
47885	2 2'
47902	0 0'
47919	0 -2'
47942	-2 -2'
47942	-2 -2'
47963	-2 -2'
47979	-2 -2'
48000	0 2'
48016	4 6'
48016	8 8'
48037	10 10'
48056	10 10'
48078	10 10'
48096	8 8'
48096	6 6'
48117	4 4'
	4 4 4 2'
48136	
48154	2 2'
48175	0 0'
48175	0 0'
48195	-2 -2'
48211	-2 -2'
48231	-2 -2'
48250	-2 -2'
48250	0 0'
48271	2 2'
48290	6 6'
48308	8 10'
48326	10 10'
48326	10 10'
48347	10 10'
48363	8 8'
48383	6 6'
48403	4 4'
48403	2 2'
-104 03	4 4

48425	127 127'
48446	127 127'
48464	127 127'
48484	127 127'
48484	127 127'
48504	127 127'
48524	127 127'
48543	127 127'
48563	127 127'
48563	127 127'
48582	127 127'
48601	127 127'
48619	127 127'
48638	127 127'
48638	127 127'
48657	127 127'
48677	126 126'
48694	122 122'
48713	118 118'
48713	114 114'
48734	112 110'
48753	108 106'
48772	104 104'
48793	100 100'
48793	96 96'
48814	92 92'
48832	88 88'
48849	84 84'
48869	80 80'
48869	76 76'
48890	72 72'
48908	70 68'
48925	66 64'
48942	62 62'
48942	58 58'
48960	54 54'
48979	50 50'
49001	46 46' 42 42'
49019	
49019 49040	38 38' 34 34'
49040	34 34 30 30'
49059	28 26'
49078	26 20 24 24'
49098	24 24 20 20'
	20 20 16 16'
49115 49134	16 16 14 12'
49155	14 12 10 10'
49174	66'
49174	4 4'
49192	2 2'
49213	0 0'
49232	0 0'
10202	0.0

49251	-2 -2'
49251	-2 -2'
49272	-2 -2'
49290	-2 -2'
49311	0 0'
49326	2 2'
49326	4 6'
49344	8 8'
49363	10 10'
49382	10 10'
49400	10 10'
49400	8 8'
49424	6 6'
49443	4 4'
49463	2 2'
49484	2 0'
49484	0 0'
49501	-2 -2'
49519	-2 -2'
49540	-2 -2'
49555	-2 -2'
49555	-2 0'
49571	2 2'
49593	4 6'
49614	8 8'
49629	10 10'
49629	10 10'
49651	8 8'
49668	66'
49686	6 4'
49704	4 4'
49704	2 2'
49723	2 2'
49745	0 0'
49764	0 0'
49784	-2 -2'
49784	-2 -2'
49802	-2 -2'
49819	-2 -2'
49839	0 0'
49859	4 4'
49859	6 8'
49878	10 10'
49894	10 10'
49912	10 10'
49932	8 8'
49932	6 6'
49953	4 4'
49973	4 2'
49992	2 2'
50010	0 0'
50010	-2 -2'
50031	-2 -2'

E00E1	2 21
50051	-2 -2'
50071	-2 -2'
50090	-2 -2'
50090	0 0'
50108	4 4'
50127	6 8'
50145	10 10'
50161	10 10'
50161	10 10'
50182	8 8'
50203	8 8'
50221	6 6'
50239	4 4'
50239	2 2'
50257	0 0'
50276	0 0'
50295	127 127'
50315	127 127'
50315	127 127'
50335	127 127'
50356	127 127'
50375	127 127'
50396	127 127'
50396	127 127'
50414	127 127'
50432	127 127'
50451	127 127'
50470	127 127'
50470	127 127'
50486	127 127'
50506	127 127'
50522	127 127'
50545	127 127'
50545	126 124'
50561	122 120'
50580	116 116'
50600	112 112'
50624	108 108'
50624	104 104'
50644	100 100'
50661	96 96'
50679	92 92'
50697	90 88'
50697	86 84'
50718	82 80'
50737	78 76'
50755	74 74'
	74 74 70 70'
50775	
50775	66 66'
50795	62 62'
50812	58 58'
50832	54 54'
50852	52 50'
50052	5∠ 50

50852 50871 50889 50907 50926 50926 50944 50962 50981 51001 51019 51040 51058 51075 51075 51075 51075 51075 51154 51154 51154 51154 51154 51154 51154 51154 51154 51179 51212 51230 51246 51266 51286 51305	48 46' 44 42' 40 40' 36 34' 32 30' 28 26' 24 24' 20 20' 16 16' 14 12' 10 8' 6 6' 4 2' -2 -2' -2 -2' -2 -2' -2 -2' -2 -2' -2 -2' 2 2' 0 0' 0 0' 8 8' 10 10' 10 10' 8 8' 6 6' 6 4' 4 4' 2 2' 2 2' 0 0' 0 0' -2 -2-2'
51477 51496 51514	10 10' 12 12' 12 10'
51532 51569 51588 51610 51610 51629 51648	4 2' 2 2' 2 2' 0 0' 0 0' 0 0'

51669	0 -2'
	-2 -2'
51691	
51691	-2 -2'
51710	-2 -2'
51730	-2 -2'
51750	0 0'
51768	2 4'
51768	6 6'
51788	8 10'
51805	10 10'
51823	10 10'
51839	8 8'
51839	8 6'
51860	6 6'
51878	4 4'
51895	2 2'
51918	2 2'
51918	0 0'
51937	0 0'
51958	0 -2'
51979	-2 -2'
51997	-2 -2'
51997	-2 -2'
52015	
	-20'
52032	2 2'
52052	4 4'
52071	8 8'
52071	10 10'
52089	127 127'
52108	127 127'
52129	127 127'
52147	127 127'
52147	127 127'
52167	127 127'
52186	127 127'
52209	127 127'
52228	127 127'
52228	127 127'
52246	127 127'
52263	127 127'
52284	127 127'
52304	127 127'
52304	127 127'
52322	127 127'
52338	127 127'
52357	127 127'
52377	127 127'
52377	124 124'
52395	120 120'
52419	116 116'
52439	114 112'
52457	108 108'
52457	106 104'

52474	102 102'
52491	98 98'
52509	94 94'
52528	92 90'
52528	88 86'
52546	84 84'
52566	80 80'
52585	76 76'
52603	72 72'
52603	68 68'
52622	64 64'
52640	60 60'
52658	56 56'
52676	52 52'
52676	48 48'
52693	44 44'
52714	40 40'
52735	36 36'
52755	32 32'
52755	28 26'
52773	24 22'
52790	20 20'
52812	16 16'
52833	12 12'
52833	10 8'
52852	6 6'
52869	4 2'
52888	2 0'
52909	0 0'
52909	-2 -2'
52926	-2 -2'
52945	-2 -2'
52962	-2 -2'
52982	0 0'
52982	2 2'
53001	6 6'
53020	88'
53036	10 10'
53057 53057	10 10' 8 8'
53057	6 6'
53075	4 4'
53110	4 4 2 2'
53131	22'
53131	0 0'
53152	0 0'
53175	-2 -2'
53196	-2 -2'
53215	-2 -2'
53215	-2 -2 -2 0'
53233	0 2'
53253	4 4'
53270	68'

53290	10 10'
53290	10 10'
53307	10 10'
53329	8 8'
53347	6 6'
53364	4 4'
53364	4 2'
53384	2 2'
53402	0 0'
53420	0 -2'
53438	-2 -2'
53438	-2 -2'
53459	-2 -2'
53476	-2 0'
53496	0 2'
53514	4 4'
53514	8 8'
53535	10 10'
53553	10 10'
53569	10 10'
53588	88'
53588	6 6'
53605	4 4'
53625	4 2'
53645	2 2'
53663	0 0'
53663	0 0'
53684	-2 -2'
53706	-2 -2'
53725	-2 -2'
53745	-2 -2'
53745	0 0'
53765	2 2'
53780	6 6'
53798	8 10'
53814	10 10'
53814	10 10'
53829	10 10'
53848	8 6'
53868	6 4'
53886	4 2'
53886	2 2'
53903	0 0'
53925	0 0'
53946	-2 -2'
53965	-2 -2'
53965	-2 -2'
53985	127 127' 127 127'
54005 54024	
54024	127 127' 127 127'
54044	127 127 127 127'
54044	127 127
54005	121 121

127 127'
127 127'
127 127'
127 127'
127 127'
127 127'
127 127'
127 127
127 127'
127 127'
127 127'
127 127'
127 127'
127 127'
127 127'
124 124'
120 120'
116 116'
112 112'
110 108'
106 106'
102 102'
98 98'
94 94'
90 90'
86 86'
82 82'
78 78'
76 76 74 74'
72 70'
68 66'
62 62'
60 58'
56 54'
52 50'
48 46'
44 42'
40 38'
36 34'
32 32'
28 28'
24 24'
20 20'
16 16'
12 12'
10 8'
6 6'
4 4'
2 2'
2 0'
0 0'
0 0'
-2 -2'
-∠ -∠

54887	-2 -2'
54907	-2 -2'
54929	-2 -2'
54946	0 0'
54962	2 4'
54962	6 6'
54984	8 10'
55001	10 10'
55017	10 10'
55034	8 8'
55034	8 6'
55052	6 6'
55073	4 4'
55091	2 2'
55109	2 2'
55109	0 0'
55129	0 0'
55150	-2 -2'
55170	-2 -2'
55189	-2 -2'
55189	-2 -2'
55207	0 0'
55227	2 4'
55247	6 6'
55265	8 10'
55265	10 10'
55283	10 10'
55304	8 8'
55324	6 6'
55342	4 4'
55342	2 2'
55364	0 0'
55382	0 0'
55404	-2 -2'
	-2 -2'
55422	
55422	-2 -2'
55438	-2 -2'
55458	-2 -2'
55478	0 2'
55491	4 4'
55491	6 8'
55510	8 8'
55528	10 10'
55548	8 8'
55568	6 6'
55568	4 4'
55585	2 2'
55606	0 0'
55623	0 0'
	-2 -2'
55645	
55645	-2 -2'
55666	-2 -2'
55685	-2 -2'
55005	-2 -2

55707	0 2'
55725	4 4'
55725	8 8'
55739	10 10'
55758	10 10'
55776	10 10'
55792	8 8'
55792	6 6'
55812	4 4'
55830	2 2'
55849	2 0'
55866	0 0'
55866	0 0'
55885	-2 -2'
55907	-2 -2'
55928	-2 -2'
55946	0 127'
55946	127 127'
55965	127 127'
55986	127 127'
56005	127 127'
56025	127 127'
56025	127 127'
56044	127 127'
56063	127 127'
56083	127 127'
56100	127 127'
56100	127 127
56120	127 127'
56140	127 127'
56159	127 127'
56178	127 127'
56178	127 127'
56199	127 127'
56214	127 127'
56234	127 127'
56252	127 127'
56252	127 127'
56271	127 127'
56292	124 124'
56313	120 120'
56334	116 116'
56334	112 112'
56349	108 108'
56369	106 104'
56388	102 100'
56408	98 96'
56408	94 94'
56424	90 90'
56439	88 86'
56457	84 82'
56475	80 78'
56475	76 74'

56499	72 70'
56517	68 66'
56536	64 62'
56556	60 60'
56556	56 56'
56575	54 52'
56592	50 48'
56610	46 44'
56631	42 42'
56631	38 36'
56653	34 34'
56670	30 30'
56694	26 26'
56711	22 22'
56711	18 18'
56732	14 14'
56751	12 10'
56772	8 8'
56788	6 4'
56788	2 2'
56807	2 0'
56825	0 0'
56845	-2 -2'
56862	-2 -2'
56862	-4 -4'
56882	-2 -2'
56898	0 0'
56916	2 2'
56936	6 6'
56936	8 8'
56956	10 10'
56972	10 10'
56990	8 8'
57012	6 6'
57012	4 4'
57029	2 2'
57047	2 2'
57068	0 0'
57089	0 0'
57089	-2 -2'
57109	-2 -2'
57126	-2 -2'
57147	-2 -2'
57165	0 0'
	2 4'
57165	
57186	6 6'
57203	8 10'
57224	10 10'
57242	10 10'
57242	8 8'
57262	6 6'
57281	4 4'
57301	4 4'

57359 -2 -2' 57379 -2 -2' 57395 -2 -2' 57414 0 0' 57430 4 4' 57448 6 8' 57467 10 10' 57467 10 10' 57467 10 10' 57502 8 8' 57519 6 6' 57542 4 4' 57542 2 2' 57562 2 2' 57581 0 0' 57599 0 0' 57619 -2 -2' 57698 6 8' 57718 10 10' 57738 10 10' 57755 10 8' 57772 8 8' 57772 8 6' 57793 4 4' 57812 2 2' 57832 2 0' 57849 0 0' 57849 0 0' 57849 2 -2' 57928 2 2' 57928 2 2' 57946 4 6' 57997 10 10' 57997	57320 57320 57340	2 2' 0 0' 0 0'
57395 -2 -2' 57395 -2 -2' 57414 0 0' 57430 4 4' 57448 6 8' 57467 10 10' 57467 10 10' 57485 10 10' 57502 8 8' 57519 6 6' 57542 4 4' 57542 2 2' 57562 2 2' 57581 0 0' 57599 0 0' 57619 -2 -2' 57656 -2 -2' 57698 6 8' 57718 10 10' 57738 10 10' 57755 10 8' 57772 6 6' 57793 4 4' 57812 2 2' 57832 2 0' 57849 0 0' 57849 -2 -2' 57891 -2 -2' 57892 -2 0' 57928 2 2' 57946 4 6' 57963 8 8' 57979 10 10' 58018 <td></td> <td></td>		
57395 -2 -2' 57414 0 0' 57430 4 4' 57448 6 8' 57467 10 10' 57485 10 10' 57502 8 8' 57519 6 6' 57542 4 4' 57542 2 2' 57562 2 2' 57581 0 0' 57599 0 0' 57619 -2 -2' 57656 -2 -2' 57698 6 8' 57718 10 10' 57738 10 10' 57755 10 8' 57772 6 6' 57793 4 4' 57812 2 2' 57849 0 0' 57849 0 0' 57849 -2 -2' 57907 -2 -2' 57908 2 2' 57907 -2 -2' 57908 2 2' 57907 -2 -2' 57908 2 2' 57909 10 10' 57928 2 2' 57946		
57430 4 4' 57448 6 8' 57467 10 10' 57485 10 10' 57502 8 8' 57519 6 6' 57542 4 4' 57542 2 2' 57562 2 2' 57581 0 0' 57599 0 0' 57619 -2 -2' 57656 -2 -2' 57698 6 8' 57718 10 10' 57738 10 10' 57755 10 8' 57772 6 6' 57793 4 4' 57812 2 2' 57832 2 0' 57849 0 0' 57849 -2 -2' 57891 -2 -2' 57928 -2 2' 57928 -2 2' 57946 4 6' 57953 2 2' 57946 4 6' 57997 10 10' 57997 10 10' 58018 8 8' 58075 127 127' 58075 <td></td> <td></td>		
57448 6 8' 57467 10 10' 57485 10 10' 57502 8 8' 57519 6 6' 57542 4 4' 57542 2 2' 57562 2 2' 57581 0 0' 57599 0 0' 57619 -2 -2' 57656 -2 -2' 57698 6 8' 57718 10 10' 57738 10 10' 57772 8 8' 57772 6 6' 57793 4 4' 57812 2 2' 57832 2 0' 57849 0 0' 57849 -2 -2' 57870 -2 -2' 57928 -2 2' 57928 -2 2' 57946 4 6' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58075 127 127' 58096 127 127' <td< td=""><td></td><td></td></td<>		
57467 10 10' 57485 10 10' 57502 8 8' 57519 6 6' 57542 4 4' 57542 2 2' 57562 2 2' 57581 0 0' 57599 0 0' 57619 -2 -2' 57656 -2 -2' 57698 6 8' 57718 10 10' 57738 10 10' 57755 10 8' 57772 8 8' 57772 6 6' 57793 4 4' 57812 2 2' 57832 2 0' 57849 0 0' 57849 -2 -2' 57870 -2 -2' 57928 -2 2' 57928 -2 0' 57928 2 2' 57946 4 6' 57997 10 10' 58018 8 8' 58075 127 127' 58075 127 127' 58075 127 127' 58096 127 127' <t< td=""><td></td><td></td></t<>		
57467 10 10' 57485 10 10' 57502 8 8' 57519 6 6' 57542 4 4' 57542 2 2' 57562 2 2' 57581 0 0' 57599 0 0' 57619 -2 -2' 57656 -2 -2' 57698 6 8' 57718 10 10' 57738 10 10' 57755 10 8' 57772 6 6' 57793 4 4' 57812 2 2' 57849 0 0' 57849 0 0' 57849 -2 -2' 57870 -2 -2' 57907 -2 -2' 57928 -2 0' 57928 -2 0' 57963 8 8' 57979 10 10' 58018 8 8' 58055 127 127' 58075 127 127' 58075 127 127' 58096 127 127' 5816 127 127'		
57485 10 10' 57502 8 8' 57519 6 6' 57542 4 4' 57542 2 2' 57562 2 2' 57581 0 0' 57599 0 0' 57619 -2 -2' 57656 -2 -2' 57698 6 8' 57718 10 10' 57738 10 10' 57772 8 8' 57772 6 6' 57793 4 4' 57812 2 2' 57849 0 0' 57849 0 0' 57849 -2 -2' 57872 -2 -2' 57928 -2 0' 57928 -2 0' 57928 2 2' 57946 4 6' 57997 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58075 127 127' 58096 127 127' <td< td=""><td></td><td></td></td<>		
57519 6 6' 57542 4 4' 57542 2 2' 57562 2 2' 57581 0 0' 57599 0 0' 57619 -2 -2' 57656 -2 -2' 57698 6 8' 57718 10 10' 57738 10 10' 57772 8 8' 57772 6 6' 57793 4 4' 57812 2 2' 57832 2 0' 57849 0 0' 57849 -2 -2' 57870 -2 -2' 57928 -2 0' 57928 2 2' 57946 4 6' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57542 4 4' 57542 2 2' 57562 2 2' 57581 0 0' 57599 0 0' 57619 -2 -2' 57656 -2 -2' 57698 6 8' 57718 10 10' 57738 10 10' 57755 10 8' 57772 6 6' 57793 4 4' 57812 2 2' 57849 0 0' 57849 0 0' 57849 -2 -2' 57870 -2 -2' 57928 -2 0' 57928 -2 0' 57963 8 8' 57979 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57542 2 2' 57562 2 2' 57581 0 0' 57599 0 0' 57619 -2 -2' 57656 -2 -2' 57698 6 8' 57718 10 10' 57738 10 10' 57772 8 8' 57772 6 6' 57793 4 4' 57812 2 2' 57849 0 0' 57849 -2 -2' 57872 -2 -2' 57891 -2 -2' 57928 -2 0' 57928 2 2' 57946 4 6' 57997 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57562 2 2' 57581 0 0' 57599 0 0' 57619 -2 -2' 57656 -2 -2' 57698 6 8' 57718 10 10' 57738 10 10' 57772 8 8' 57772 6 6' 57793 4 4' 57812 2 2' 57849 0 0' 57849 0 0' 57849 -2 -2' 57907 -2 -2' 57928 -2 0' 57928 2 2' 57946 4 6' 57997 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58135 127 127' 58135 127 127'		
57581 0 0' 57599 0 0' 57619 -2 -2' 57656 -2 -2' 57698 6 8' 57718 10 10' 57738 10 10' 57755 10 8' 57772 6 6' 57793 4 4' 57812 2 2' 57832 2 0' 57849 0 0' 57849 -2 -2' 57872 -2 -2' 57907 -2 -2' 57928 -2 0' 57928 2 2' 57946 4 6' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57619 -2 -2' 57656 -2 -2' 57698 6 8' 57718 10 10' 57738 10 10' 57755 10 8' 57772 8 8' 57772 6 6' 57793 4 4' 57812 2 2' 57849 0 0' 57849 -2 -2' 57872 -2 -2' 57907 -2 -2' 57928 -2 0' 57928 2 2' 57946 4 6' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		0 0'
57619 -2 -2' 57656 -2 -2' 57698 6 8' 57718 10 10' 57738 10 10' 57755 10 8' 57772 8 8' 57772 6 6' 57793 4 4' 57812 2 2' 57832 2 0' 57849 0 0' 57849 -2 -2' 57872 -2 -2' 57907 -2 -2' 57928 -2 0' 57928 2 2' 57946 4 6' 57997 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57656 -2 -2' 57698 6 8' 57718 10 10' 57738 10 10' 57755 10 8' 57772 8 8' 57772 6 6' 57793 4 4' 57812 2 2' 57832 2 0' 57849 0 0' 57849 -2 -2' 57891 -2 -2' 57928 -2 0' 57928 2 2' 57946 4 6' 57997 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57698 6 8' 57718 10 10' 57738 10 10' 57755 10 8' 57772 8 8' 57772 6 6' 57793 4 4' 57812 2 2' 57832 2 0' 57849 0 0' 57849 -2 -2' 57872 -2 -2' 57907 -2 -2' 57928 -2 0' 57928 2 2' 57946 4 6' 57963 8 8' 57979 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57738 10 10' 57755 10 8' 57772 8 8' 57772 6 6' 57793 4 4' 57812 2 2' 57832 2 0' 57849 0 0' 57849 -2 -2' 57872 -2 -2' 57907 -2 -2' 57928 -2 0' 57928 2 2' 57946 4 6' 57997 10 10' 57997 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57755 10 8' 57772 8 8' 57772 6 6' 57793 4 4' 57812 2 2' 57832 2 0' 57849 0 0' 57849 -2 -2' 57872 -2 -2' 57907 -2 -2' 57928 -2 0' 57928 2 2' 57946 4 6' 57997 10 10' 57997 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57772 8 8' 57772 6 6' 57793 4 4' 57812 2 2' 57832 2 0' 57849 0 0' 57849 -2 -2' 57872 -2 -2' 57907 -2 -2' 57928 -2 0' 57928 2 2' 57946 4 6' 57997 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57772 6 6' 57793 4 4' 57812 2 2' 57832 2 0' 57849 0 0' 57849 -2 -2' 57872 -2 -2' 57891 -2 -2' 57907 -2 -2' 57928 -2 0' 57928 2 2' 57946 4 6' 57997 10 10' 57997 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57793 4 4' 57812 2 2' 57832 2 0' 57849 0 0' 57849 -2 -2' 57872 -2 -2' 57891 -2 -2' 57928 -2 0' 57928 2 2' 57946 4 6' 57997 10 10' 57997 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57832 2 0' 57849 0 0' 57849 -2 -2' 57872 -2 -2' 57891 -2 -2' 57907 -2 -2' 57928 -2 0' 57928 2 2' 57946 4 6' 57997 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		4 4'
57849 0 0' 57849 -2 -2' 57872 -2 -2' 57891 -2 -2' 57907 -2 -2' 57928 -2 0' 57928 2 2' 57946 4 6' 57963 8 8' 57979 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57849 -2 -2' 57872 -2 -2' 57891 -2 -2' 57907 -2 -2' 57928 -2 0' 57928 2 2' 57946 4 6' 57963 8 8' 57979 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57872 -2 -2' 57891 -2 -2' 57907 -2 -2' 57928 -2 0' 57928 2 2' 57946 4 6' 57963 8 8' 57979 10 10' 57997 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57907 -2 -2' 57928 -2 0' 57928 2 2' 57946 4 6' 57963 8 8' 57979 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57928 -2 0' 57928 2 2' 57946 4 6' 57963 8 8' 57979 10 10' 57997 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'	57891	
57928 2 2' 57946 4 6' 57963 8 8' 57979 10 10' 57997 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57946 4 6' 57963 8 8' 57979 10 10' 57997 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57963 8 8' 57979 10 10' 57997 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57997 10 10' 57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
57997 10 10' 58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
58018 8 8' 58037 6 6' 58055 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
58037 6 6' 58055 127 127' 58075 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
58055 127 127' 58075 127 127' 58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'		
58075 127 127' 58096 127 127' 58116 127 127' 58135 127 127'	58055	
58096 127 127' 58116 127 127' 58135 127 127'		
58116 127 127' 58135 127 127'		
58135 127 127'		
	58154	

58154	127 127'
58174	127 127
58192	127 127'
58210	127 127'
58227	127 127
58227	127 127'
58245	127 127'
58264	127 127'
58284	127 127
58303	126 124
58303	122 120'
58322 58341	118 118' 114 114'
58360	114 114
58378	106 106'
58378	102 100'
58396	98 98'
58415	94 92'
58436	90 90'
58456	86 86'
58456	82 82'
58478	78 78'
58497	74 74'
58514	70 70'
58532	66 66'
58532	62 62'
58550	60 58'
58568	56 54'
58584	52 50'
58605 58605	48 46' 44 44'
58626	44 44 40 40'
58646	36 34'
58663	32 30'
58684	28 26'
58684	24 24'
58703	20 20'
58720	16 16'
58742	12 12'
58762	8 8'
58762	6 6'
58781	4 4'
58801	2 2'
58821	0 0'
58840	0 0'
58840	-2 -2'
58859	-2 -2'
58878	-2 -2'
58897 58914	-2 -2' 0 0'
58914	2 2'
58932	4 6'
58951	88'
20001	3.0

58971	10 10'
58988	10 10'
58988	10 10'
59008	8 8'
59025	6 6'
59045	4 4'
	2 2'
59066	
59066	2 2'
59083	0 0'
59103	0 -2'
59124	-2 -2'
59142	-2 -2'
59142	-2 -2'
59164	-2 -2'
59182	0 0'
59201	2 4'
59220	6 6'
59220	8 10'
59236	10 10'
59258	10 10'
59278	10 8'
59296	8 6'
59296	6 6'
59312	4 4'
59333	2 2'
59352	2 2'
59371	0 0'
59371	0 0'
59391	-2 -2'
59410	-2 -2'
59432	-2 -2'
59453	-2 -2'
59453	-2 -2'
59472	0 2'
	4 4'
59490	
59507	8 8'
59526	10 10'
59526	10 10'
59543	10 10'
59560	8 8'
59579	6 6'
59595	4 4'
59595	4 2'
59614	2 2'
59635	0 0'
59656	0 0'
59676	-2 -2'
59676	-2 -2'
59694	-4 -4'
59716	-2 -2'
59737	-2 0'
59754	2 2'
59754	46'
J313 4	40

59772 59788 59808 59825 59825 59825 59843 59859 59877 59897 59935 59959 59977 59977 59995 60017 60036 60055 60055 60073 60096 60114 60129 60129 60148 60166 60183 60202 60202 60202 60202 60220 60243 60262 60281 60281	8 8' 10 12' 12 12' 12 12' 10 10' 8 6' 6 6' 4 4' 2 2' 0 0' -2 -2' -4 -4' -2 -2' -2 0' 127 127'
60202	127 127'
60301	127 127'
60316 60336	127 127' 126 124'
60355	120 124
60355	118 116'
60375 60396	112 112' 108 108'
60414	104 104'
60432	100 100'
60432 60454	96 96' 92 92'
60471	88 88'
60489 60509	84 84' 80 80'
60509	76 76'
60529	72 72'
60545 60566	68 68' 64 64'
00000	0-10-1

60585	60 60'
60585	56 54'
60604	52 50'
60623	48 46'
60643	44 42'
60663	40 38'
60663	36 34'
60682	32 30'
60705	26 26'
60724	22 22'
60742	18 18'
60742	14 14'
60762	12 10'
60781	88'
60799	6 4'
60821	2 2'
60821	2 2'
60839	0 0'
60857	0 0'
60874	-2 -2'
60895	-2 -2'
60895	-2 -2'
60913	-2 -2'
60932	0 0'
60952	2 4'
60971	6 6'
60971	10 10'
60989	12 12'
61006	12 12'
61027	12 12'
61046	10 8'
61046	6 6'
61061	4 4'
61081	2 2'
61101	2 0'
61120	0 0'
61120	-2 -2'
61141	-2 -2'
61157	-2 -2'
61175	-2 -2'
61197	0 0'
61197	2 2'
61215	6 6'
61233	8 10'
61255	10 10'
61275	12 10'
61275	10 10'
61294	8 6'
61313	6 4'
61332	4 2'
61351	2 2'
61351	0 0'
61369	-2 -2'

61391 61409 61428 61428 61448 61465 61485 61502 61502 61522 61540 61559 61578 61678 61601 61620 61638 61657 61657 61699 61717 61736	-2 -2' -2 -2' -2 -2' -2 -2' -2 0' 2 2' 4 6' 8 8' 10 10' 10 10' 10 8' 6 6' 4 4' 2 2' 2 0' 0 0' -2 -2' -2 -2' -2 -2' -2 -2' -2 -2 -2' 4 4' 8 8'
61736 61750	10 10' 10 10'
61769	10 10'
61788	88'
61807	6 6'
61807	4 4'
61828	2 2'
61847 61864	2 0' 0 0'
61887	-2 -2'
61887	-2 -2'
61903	-2 -2'
61924	-2 -2'
61940	0 0' 2 2'
61961 61961	6 6'
61979	8 8'
61999	127 127'
62021	127 127'
62038	127 127'
62038 62055	127 127' 127 127'
62076	127 127'
62097	127 127'
62115	127 127'
62115 62133	127 127' 127 127'
62151	127 127
62170	127 127
62190	127 127'

62190	127 127'
62209	127 127
62225	127 127
62243	127 127
62259	127 127
62259	126 126
62280	122 122
62299	118 116
62320	114 112
62342	108 108'
62342	104 104
62359	100 100'
62380	96 96'
62399	92 92'
62420	88 88'
62420	84 84'
62436	80 80'
62455	76 76'
62477	74 72'
62492	70 68'
62492	66 64'
62510	62 62'
62530	58 58'
62550	54 54'
62572	50 50'
62572	46 46'
62589	42 42'
62608	38 36'
62628	34 34'
62648	30 30'
62648	26 26'
62667	22 22'
62684 62705	18 18' 14 14'
62721	10 10'
62721	
62742	6 6' 4 4'
62764	4 4 2 2'
62784	0 0'
62801	-2 -2'
62801	-2 -2'
62822	-2 -2'
62843	-2 -2'
62863	-2 -2'
62880	0 2'
62880	4 4'
62901	88'
62921	10 10'
62937	12 12'
62956	12 12'
62956	10 10'
62975	8 8'
62992	6 6'

63010	4 4'
63031	2 2'
63031	2 0'
63051	0 0'
63069	-2 -2'
63084	-2 -2'
63104	-2 -2'
63104	-2 -2'
63120	0 0'
63138	2 4'
63154	6 8'
63173	10 10'
63173	10 10'
63193	10 10'
63214	88'
63231	6 6'
63250	4 4'
63250	2 2'
63271	0 0'
63289	0 0'
63307	-2 -2'
63327	-2 -2'
63327	-2 -2'
63349	-2 -2'
63366	0 0'
63387	4 4'
63406	88'
63406	10 10'
63426	12 12'
63447	12 12'
63463	10 10'
63482	8 8'
63482	6 6'
63502	4 4'
63522	2 2'
63540	0 0'
63558	-2 -2'
63558	-2 -2'
63577	-4 -4'
	-4 -4 -2 -2'
63595	
63610	-20'
63631	2 2'
63631	4 6'
63649	8 10'
63666	12 12'
63686	12 14'
63704	12 12'
63704	10 10'
63723	8 8'
63741	6 6'
63761	4 4'
63775	2 2'
63775	0 0'
00110	0.0

63795	-2 -2'
63816	-2 -2'
63834	-4 -4'
63852	-4 -4'
63852	-2 -2'
63872	0 0'
63892	2 4'
63909	6 8'
63930	10 10'
63930	12 14'
63949	127 127'
63968	127 127'
63989	127 127'
64007	127 127'
64007	127 127'
64026	127 127'
64043	127 127'
64061	127 127'
64078	127 127'
64078	127 127'
64099	127 127'
64121	127 127'
64140	127 127'
64161	127 127'
64161	127 127'
64178	127 127'
64196	127 127'
64216	124 124'
64232	120 120'
64232 64251	116 116' 112 112'
64270	108 108'
64288	106 106
64306	104 104
64306	96 94'
64330	92 90'
64349	86 86'
64369	82 82'
64387	78 76'
64387	74 72'
64408	70 70'
64427	66 64'
64447	62 60'
64467	58 56'
64467	54 52'
64486	48 48'
64507	44 44'
64528	40 40'
64548	36 36'
64548	32 30'
64568	28 26'
64587	24 22'
64604	20 20'

64621 64621 64638 64659 64678 64700 64700 64723 64738 64736 64776 64776 64795 64815 64815 64815 64848 64867 64904 64926 64926 64947 64964 64926 64947 64964 64964 65000 65018 65038 65075 65075 65075 65075 65075 65075 65152 65153 65227 65247 65269 65308 65308 65308 65308 65308 65330	16 16' 12 12' 8 8' 6 4' 2 2' 0 0' 0 0' -2 -2' -2 -2' -2 -2' -2 -2' 0 0' 2 2' 6 6' 8 8' 10 10' 10 10' 8 8' 10 10' 10 10' 10 8' 6 6' 4 4' 2 2' -2 -2'
65290	10 10'
65308	12 12'
65308	14 14'
65345	10 8'
65366	6 6'
65388	4 4'
65404	2 2'
65404	2 0'

65422	0 0'
65442	-2 -2'
65463	-2 -2'
65482	-4 -4'
65482	-2 -2'
65499	-2 0'
65518	2 2'
65537	6 6'
65557	10 10'
65557	12 12'
65577	14 14'
65598	14 14'
65617	12 12'
65636	8 8'
65636	6 6'
65657	4 4'
65673	4 4'
65689	2 2'
65705	2 2'
65705	2 2'
65724	2 2'
65742	2 2'
65757	0 0'