			Hoja1		
b'165	70	17	0	4	90 0.00
b'163	70	17	0	4	90 -0.00
b'163	70	17	1	4	90 0.01
b'163	70	17	11	4	90 -0.01
b'162	70	17	16	4	90 0.02
b'162	70	17	16	4	90 0.04
b'161	70	17	28	4	90 0.09
b'160	70	17	37	4	90 0.21
b'160	70	17	48	4	90 0.36
b'158	70	17	63	4	90 0.47
b'158	70	17	63	4	90 0.45
b'157	70	17	77	4	90 0.42
b'156	70	17	92	4	90 0.45
b'156	70	17	107	4	90 0.47
b'158	71	17	123	4	90 0.53
b'158	71	17	123	4	90 0.56
b'152	70	17	140	4	90 0.58
b'150	71	17	157	4	90 0.57
b'150	71	17	175	4	90 0.56
b'145	70	18	191	4	90 0.57
b'142	70	18	191	4	90 0.59
b'142	72	18	206	4	90 0.66
b'139	71	17	225	4	90 0.65
b'143	71	17	242	4	90 0.60
b'143	71	17	257	4	90 0.59
b'137	71	16	257	4	90 0.62
b'137	71	16	274	4	90 0.68
b'135	70	15	291	4	90 0.78
b'132	70	14	311	4	90 0.74
b'129	70	14	329	4	90 0.68
b'129	70	15	329	4	90 0.61
b'125	69	15	345	4	90 0.61
b'125	71	15	363	4	90 0.72
b'126	69	15	380	4	90 0.86
b'122	69	15	397	4	90 0.86
b'122	69	15	397	4	90 0.79
b'117	69	15	417	4	90 0.81
b'114	69	15	435	4	90 0.82
b'114	70	15	454	4	90 0.89
b'112	69	15	471	4	90 0.92
b'112	70	15	471	4	90 0.93
b'109	70	15	490	4	90 0.79
b'107	69	15	509	4	90 0.83
b'107	70	15	528	4	90 0.95
b'103	70	15	545	4	90 0.94
b'103	70 72	15 15	545	4	90 0.83
b'101	72 72	15 15	562	4	90 0.77
b'99	73	15 15	579	4	90 0.70
b'97	178	15 16	599	4	90 0.72
b'96	178	16 16	615	4	90 0.78
b'96	178	16 16	615	4	90 0.73
b'93	178 178	16 16	632	4	90 0.60
b'90	178	16	653	4	90 0.55

			Hoja1		
b'90	178	16	672	4	90 0.67
b'84	178	16	688	1	180 0.74
b'84	178	16	688	1	180 0.72
b'82	178	16	708	1	180 0.46
b'79	178	16	726	1	180 -0.41
b'79	178	16	743	1	180 -1.83
b'77	178	16	761	1	180 -3.87
b'75	178	18	761	1	180 -5.82
b'73	178	19	781	1	180 -7.86
b'73	178	19	799	1	180 -9.96
b'71	178	20	818	1	180 -12.15
b'70	178	22	839	1	180 -14.22
b'70	178	22	839	1	180 -16.09
b'67	178	25	858	1	180 -17.94
b'67	178	25	874	1	180 -19.95
b'65	178	26	892	1	180 -21.85
b'62	178	26	910	1	180 -23.63
b'62	179	28	910	1	180 -25.46
b'61	178	30	930	1	180 -27.43
b'61	178	32	948	1	180 -29.34
b'169	178	32	963	1	180 -31.17
b'169	178	34	982	1	180 -33.15
b'178	178	38	982	1	180 -35.24
b'178	178	38	1001	1	180 -37.29
b'178	178	41	1019	1	180 -39.34
b'178	178	45	1038	1	180 -41.25
b'178	178	45	1054	1	180 -43.19
b'131	178	49	1054	1	180 -45.10
b'131	178	49	1073	1	180 -47.11
b'178	178	55	1092	1	180 -49.20
b'178	178	55	1111	1	180 -51.39
b'178	178	47	1128	1	180 -53.61
b'178	178	44	1128	1	180 -55.70
b'178	178	42	1146	1	180 -57.75
b'178	178	42	1168	1	180 -60.10
b'178	178	41	1187	1	180 -62.18
b'178	178	41	1207	1	180 -64.28
b'178	178	40	1207	1	180 -66.20
b'178	178	39	1224	1	180 -68.30
b'178	178	39	1241	1	180 -70.21
b'178	178	39	1257	1	180 -72.39
b'178	178	38	1277	1	180 -74.42
b'178	178	38	1277	1	180 -76.75
b'178	178	38	1299	1	180 -78.98
b'178	178	38	1317	1	180 -81.47
b'178	178	38	1335	1	180 -83.77
b'178	178	39	1353	1	180 -85.84
b'178	178	39	-5	0	180 -87.64
b'178	178	40	13	0	180 -88.90
b'178	178	40	29	0	180 -89.88
b'178	178	40	48	0	180 -90.54
b'178	178	40	68	0	180 -90.88
b'178	178	40	68	0	180 -91.00

			Hoja1		
b'178	178	40	90	0	180 -91.06
b'178	178	40	111	0	180 -91.17
b'178	178	40	130	0	180 -91.12
b'178	46	40	148	0	180 -91.00
b'178	47	40	148	0	180 -90.98
b'178	47	40	169	0	180 -90.98
b'178	47	40	190	0	180 -90.85
b'178	45	40	209	0	180 -90.71
b'178	45	40	232	0	180 -90.59
b'178	44	40	232	0	180 -90.52
b'178	44	40	249	0	180 -90.42
b'178	44	40	269	0	180 -90.30
b'178	44	40	288	0	180 -90.16
b'178	44	40	309	0	180 -90.01
b'178	45	40	309	0	180 -89.95
b'178	45	40	331	0	180 -89.88
b'177	44	40	347	0	180 -89.91
b'175	46	40	368	0	180 -89.92
b'175	46	40	389	0	180 -99.92
b'174	45 45	40	389	0	180 -90.05
b'171	45 45	40	409	0	180 -90.25
b'168	45 45	40	409	0	180 -90.33
b'165	45 45	41	444	0	180 -90.34
b'165	45 45	41	462	0	180 -90.29
b'163	92	41 44	462	0	180 -90.34
b'160	92 92	44	482	0	180 -90.47
b'158	45	43	500	0	180 -90.51
b'155	45 45	43 41	520	0	180 -90.51
b'155	46 46	41	538	0	180 -90.49
b'155 b'152	46	41	538	0	180 -90.55
b'151	46	40	556	0	180 -90.52
b'151 b'151	46	40	577	0	180 -90.36
b'146	46 46	40	57 <i>7</i> 597	0	180 -90.36
b'146	46	40	616	0	180 -90.29
b'143	44	40	616	0	180 -90.29
b'140	44	41	639		180 -90.33
b'140 b'140	44	41	657	0 0	180 -90.40
b'135	44 45	41	678	0	180 -90.41
	45 45	42 42		0	180 -90.49
b'133	45 45		695		
b'133		43 43	695 714	0	180 -90.64
b'131	45 45	43 44	714	0	180 -90.61 180 -90.45
b'129	45 44	44 44	729 747	0	
b'129	44		747 767	0	180 -90.34
b'124	44	44	767 767	0	180 -90.44
b'122	44	44	767 700	0	180 -90.54
b'122	44	44	786	0	180 -90.56
b'120	44	44	807	0	180 -90.56
b'118	44	44	825	0	180 -90.66
b'115	44	44	843	0	180 -90.77
b'112	44	45 45	843	0	180 -90.75
b'110	44	45	864	0	180 -90.64
b'110	45	43	885	0	180 -90.52
b'108	44	43	903	0	180 -90.55

			Hoja1		
b'105	45	42	922	0	180 -90.56
b'103	178	42	922	0	180 -90.54
b'101	178	42	946	0	180 -90.59
b'101	178	42	964	0	180 -90.59
b'99	178	42	982	0	180 -90.56
b'99	178	42	1003	0	180 -90.56
b'97	178	43	1003	0	180 -90.51
b'93	178	43	1023	0	180 -90.42
b'91	178	43	1040	0	180 -90.27
b'91	178	43	1061	0	180 -90.27
b'88	178	43	1077	1	270 -90.40
b'86	178	43	1077	1	270 -90.41
b'86	178	43	1096	1	270 -90.45
b'80	178	43	1118	1	270 -91.06
b'80	178	43	1139	1	270 -92.17
b'78	178	44	1156	1	270 -93.87
b'78	178	44	1156	1	270 -95.83
b'76	178	45	1173	1	270 -97.89
b'73	178	45	1193	1	270 -99.66
b'71	178	47	1210	1	270 -101.33
b'71	178	47	1226	1	270 -103.07
b'70	178	49	1226	1	270 -104.89
b'67	178	50	1242	1	270 -106.70
b'67	178	50	1262	1	270 -108.54
b'66	178	52	1280	1	270 -110.44
b'65	178	54	1298	1	270 -112.22
b'63	178	55	1298	1	270 -114.13
b'63	178	55	1317	1	270 -116.15
b'62	178	61	1336	1	270 -118.07
b'61	178	61	1355	1	270 -119.77
b'144	178	63	1371	1	270 -121.40
b'144	178	63	1371	1	270 -123.24
b'139	178	65	1391	1	270 -125.08
b'139	178	65	1411	1	270 -126.92
b'139	178	69	1429	1	270 -128.79
b'139	178	69	1450	1	270 -130.77
b'136	178	69	1450	1	270 -132.72
b'133	178	68	1466	1	270 -134.64
b'131	178	68	1483	1	270 -136.51
b'131	178	67	1503	1	270 -138.36
b'129	178	47	1519	1	270 -140.41
b'129	77	47	1519	1	270 -142.53
b'123	178	52	1538	1	270 -144.50
b'123	176	44	1555	1	270 -146.64
b'121	176	42	1574	1	270 -148.59
b'121	177	42	1594	1	270 -150.81
b'100	174	41	1594	1	270 -152.90
b'100	174	41	1612	1	270 -155.26
b'178	172	39	1632	1	270 -157.39
b'178	57	38	1653	1	270 -159.55
b'178	162	38	1668	1	270 -161.48
b'178	162	38	1668	1	270 -163.53
b'178	55	37	1687	1	270 -165.57

			Hoja1		
b'178	55	37	1704	1	270 -167.72
b'178	53	37	1722	1	270 -169.80
b'178	52	37	1743	1	270 -172.07
b'178	52	37	1743	1	270 -174.21
b'178	51	38	1764	1	270 -176.40
b'178	51	38	4	0	270 -178.23
b'178	50	38	27	0	270 -179.49
b'178	50	39	48	0	270 -180.42
b'178	51	39	48	0	270 -181.00
b'178	49	40	66	0	270 -181.17
b'178	49	40	86	0	270 -181.26
b'178	49	39	104	0	270 -181.25
b'177	49	39	124	0	270 -181.20
b'177	49	39	124	0	270 -181.12
b'172	49	39	146	0	270 -181.13
b'172	49	39	167	0	270 -181.10
b'170	49	39	183	0	270 -180.92
b'167	49	39	203	0	270 -180.80
b'167	49	39	203	0	270 -180.64
b'161	49	39	223	0	270 -180.51
b'161	50	38	242	0	270 -180.31
b'160	49	39	242 261	0	270 -180.40
b'158	49 49	39	281		270 -180.32
	49 49			0	270 -180.23
b'158		39	281	0	
b'154	49	38	302	0	270 -180.11
b'152	49	39	320	0	270 -179.95
b'150	49	38	342	0	270 -179.90
b'148	49	37	360	0	270 -179.93
b'148	48	37	360	0	270 -179.89
b'145	49	37	380	0	270 -179.87
b'143	49	37	400	0	270 -179.81
b'142	49	37	420	0	270 -179.80
b'138	49	37	438	0	270 -179.77
b'136	49	37	438	0	270 -179.77
b'136	50	37	461	0	270 -179.78
b'133	49	37	478	0	270 -179.72
b'131	49	37	497	0	270 -179.79
b'128	49	37	513	0	270 -179.87
b'126	49	37	513 524	0	270 -179.91
b'126	49	37	531	0	270 -179.93
b'126	49	36	550	0	270 -179.90
b'123	49	36	572	0	270 -179.85
b'121	49	36	590	0	270 -179.83
b'118	49	36	590	0	270 -179.90
b'115	48	37	610	0	270 -180.02
b'114	48	37	626	0	270 -180.13
b'114	49	37	646	0	270 -180.28
b'110	51	37	667	0	270 -180.32
b'108	50	37	667	0	270 -180.25
b'107	49	37	687	0	270 -180.11
b'104	140	37	707	0	270 -180.04
b'104	140	37	726	0	270 -179.95
b'101	142	36	743	0	270 -179.90

			Hoja1		
b'101	142	36	743	0	270 -179.92
b'98	178	36	764	0	270 -179.84
b'95	178	36	781	0	270 -179.88
b'95	141	36	801	0	270 -179.99
b'92	179	36	824	0	270 -180.00
b'92	179	36	824	0	270 -180.00
b'86	178	36	844	0	270 -179.99
b'86	178	36	861	0	270 -180.02
b'84	178	36	881	0	270 -180.01
b'82	178	36	901	1	360 -180.12
b'82	178	37	901	1	360 -180.27
b'80	178	36	918	1	360 -180.15
b'76	178	37	937	1	360 -180.20
b'74	178	38	957	1	360 -180.79
b'74	178	38	975	1	360 -182.11
b'71	178	38	975	1	360 -183.94
b'71	178	38	994	1	360 -186.03
b'69	178	39	1015	1	360 -188.04
b'67	178	40	1033	1	360 -190.00
b'65	178	41	1050	1	360 -191.72
b'63	178	42	1050	1	360 -193.59
b'63	178	42	1071	1	360 -195.45
b'60	178	44	1091	1	360 -197.55
b'59	178	44	1109	1	360 -199.44
b'57	178	47	1125	1	360 -201.33
b'57	178	47	1125	1	360 -203.12
b'56	141	48	1144	1	360 -204.93
b'56	141	50	1162	1	360 -206.85
b'56	178	50	1178	1	360 -208.86
b'54	178	52	1196	1	360 -210.88
b'53	178	55	1196	1	360 -212.79
b'53	178	57	1215	1	360 -214.67
b'53	178	57	1236	1	360 -216.59
b'178	178	61	1256	1	360 -218.58
b'178	178	61	1274	1	360 -220.65
b'178	178	63	1274	1	360 -222.75
b'178	178	67	1296	1	360 -224.77
b'178	178	67	1316	1	360 -226.78
b'178	178	40	1338	1	360 -228.69
b'178	178	40	1354	1	360 -230.62
b'178	178	39	1354	1	360 -232.47
b'178	178	37	1371	1	360 -234.31
b'179	178	36	1391	1	360 -236.20
b'179	178	36	1411	1	360 -238.17
b'178	178	34	1428	1	360 -240.18
b'178	178	34	1428	1	360 -242.09
b'178	178	34	1448	1	360 -243.84
b'178	0	33	1466	1	360 -245.70
b'178	0	33	1482	1	360 -247.73
b'178	178	32	1501	1	360 -249.79
b'178	178	32	1501	1	360 -251.75
b'178	178	32	1521	1	360 -253.62
b'178	178	32	1540	1	360 -255.67

			Hoja1		
b'178	59	32	1554	1	360 -257.55
b'178	59	32	1576	1	360 -259.60
b'178	59	32	1576	1	360 -261.59
b'178	58	32	1595	1	360 -263.74
b'178	58	32	1616	1	360 -265.76
b'178	56	33	6	0	360 -267.56
b'178	58	33	26	0	360 -268.88
b'178	59	34	26	0	360 -269.87
b'178	59	34	46	0	360 -270.41
b'178	59	34	67	0	360 -270.71
b'178	59	34	86	0	360 -270.81
b'178	59	34	104	0	360 -270.94
b'178	59	34	104	0	360 -271.02
b'178	59	34	124	0	360 -271.11
b'178	59	34	146	0	360 -271.18
b'178	58	34	165	0	360 -271.11
b'178	58	34	181	0	360 -271.12
b'173	58	35	181	0	360 -271.04
b'173	58	35	204	0	360 -270.90
b'170	58	35	223	0	360 -270.80
b'168	58	35	242	0	360 -270.55
b'168	59	35	260	0	360 -270.37
b'165	58	34	260	0	360 -270.26
b'164	58	34	279	0	360 -270.24
b'160	59	34	302	0	360 -270.20
b'159	59	34	321	0	360 -270.10
b'159	59	34	342	0	360 -270.07
b'156	58	34	342	0	360 -269.98
b'152	58	34	359	0	360 -269.82
b'151	58	34	376	0	360 -269.76
b'148	58	34	397	0	360 -269.66
b'148	58	34	416	0	360 -269.59
b'147	57	34	416	0	360 -269.59
b'144	57	34	433	0	360 -269.64
b'141	59	34	453	0	360 -269.75
b'138	58	34	471	0	360 -269.80
b'138	58	34	487	0	360 -269.95
b'137	58	34	487	0	360 -270.00
b'134	58	34	509	0	360 -269.97
b'132	58	34	530	0	360 -269.96
b'130	57	35	548	0	360 -269.90
b'127	57	35	567	0	360 -269.87
b'127	58	35	567	0	360 -269.90
b'125	57	34	588	0	360 -269.99
b'123	57	34	604	0	360 -270.02
b'123	57	34	623	0	360 -270.10
b'118	56	34	643	0	360 -270.18
b'115	50 57	34 34	643	0	360 -270.18
b'115 b'115	57 57	34 34	643 662	0	360 -270.13
	5 <i>1</i> 56		681		
b'113		34 34	700	0 0	360 -270.11
b'110 b'108	56 56		700 717		360 -270.06 360 -270.05
b'108	56 58	34 24	717 717	0	360 -270.05
b'107	50	34	111	0	360 -270.08

			Hoja1		
b'104	58	34	736	0	360 -270.14
b'101	58	34	755	0	360 -270.15
b'101	178	34	776	0	360 -270.29
b'99	178	34	795	0	360 -270.33
b'96	178	34	795	0	360 -270.28
b'94	178	34	816	0	360 -270.33
b'94	178	34	835	0	360 -270.33
b'91	178	34	852	0	360 -270.26
b'91	178	34	873	0	360 -270.22
b'89	178	34	873	0	360 -270.31
b'86	178	34	894	0	360 -270.30
b'84	178	34	915	1	450 -270.34
b'84	178	34	935	1	450 -270.42
b'80	178	34	956	1	450 -270.36
b'78	178	34	956	1	450 -270.64
b'78	178	34	976	1	450 -271.64
b'73	178	35	995	1	450 -273.23
b'73	178	35 35	1014	1	450 -275.23
b'71	178	36	1014	1	450 -276.91
b'71	178	36	1029	1	450 -278.71
b'69	178	30 37	1029	1	450 -280.47
b'67	179	3 <i>1</i> 39	1046	1	450 -282.33
		39 40		1	
b'65	178 170		1084		450 -284.31
b'64	178 170	42	1099	1	450 -286.17
b'64	178	42	1099	1	450 -288.15
b'62	178 170	43	1117	1	450 -289.99
b'62	178	43	1137	1	450 -291.86
b'61	178	45 47	1155	1	450 -293.80
b'178	178	47	1173	1	450 -295.76
b'178	178	49	1173	1	450 -297.83
b'178	178	49	1193	1	450 -299.64
b'178	178	52	1208	1	450 -301.60
b'178	178	52	1227	1	450 -303.35
b'178	178	55 57	1245	1	450 -305.34
b'178	178	57 57	1245	1	450 -307.31
b'178	178	57 61	1266	1	450 -309.46
b'178	145	61	1284	1	450 -311.30
b'178	145	61 67	1301	1	450 -313.09
b'178	178	67 67	1320	1	450 -314.86
b'178	178	67	1320	1	450 -316.72
b'178	178	44	1338	1	450 -318.53
b'178	178	43	1355	1	450 -320.41
b'178	178	41	1373	1	450 -322.24
b'178	178	41	1393	1	450 -324.16
b'178	178	39	1393	1	450 -326.16
b'71	93	39	1412	1	450 -328.17
b'70	93	38	1429	1	450 -330.18
b'70	145	38	1450	1	450 -332.07
b'178	145	37	1467	1	450 -333.94
b'178	147	37	1467	1	450 -335.89
b'178	145	36	1483	1	450 -337.96
b'178	145	36	1503	1	450 -339.97
b'178	145	36	1525	1	450 -341.84

			Hoja1		
b'178	145	36	1542	1	450 -343.87
b'178	57	36	1542	1	450 -345.90
b'178	57	36	1560	1	450 -347.82
b'178	55	35	1580	1	450 -349.75
b'178	54	35	1599	1	450 -351.82
b'178	54	36	1618	1	450 -353.90
b'178	54	36	1618	1	450 -355.79
b'178	52	36	-3	0	450 -357.52
b'178	51	37	16	0	450 -358.73
b'178	51	37	35	0	450 -359.62
b'178	51	37	55	0	450 -360.30
b'178	51	37	55	0	450 -360.63
b'178	52	38	75	0	450 - 360.89
b'178	50	38	93	0	450 -361.09
b'178	50	38	114	0	450 -361.21
b'178	50	38	132	0	450 -361.22
b'178	50	38	132	0	450 -361.23
b'178	50	38	153	0	450 -361.13
b'178	49	38	172	0	450 -360.95
b'178	49	38	191	0	450 - 360.89
b'176	50	38	211	0	450 - 360.77
b'174	50	38	211	0	450 - 360.57
b'171	50	38	230	0	450 - 360.42
b'171	50	38	250	0	450 - 360.32
b'171	51	38	273	0	450 - 360.29
b'165	50	38	292	0	450 -360.25
b'163	50	38	292	0	450 - 360.21
b'161	102	38	310	0	450 - 360.07
b'161	102	38	328	0	450 -359.99
b'159	52	38	349	0	450 -359.89
b'157	52	38	370	0	450 -359.72
b'157	52	38	370	0	450 -359.54
b'151	51	37	391	0	450 -359.42
b'151	51	37	409	0	450 -359.41
b'149	50	37	429	0	450 -359.48
b'147	51	38	447	0	450 -359.54
b'147	51	38	447	0	450 -359.59
b'145	51	37	467	0	450 -359.64
b'140	50	37	486	0	450 -359.72
b'140	51	37	508	0	450 -359.80
b'138	50	38	525	0	450 -359.79
b'138	50	36	525	0	450 -359.76
b'138	51	36	545	0	450 -359.75
b'132	50	35	564	0	450 -359.76
b'128	50	34	583	0	450 -359.82
b'128	50	34	601	0	450 -359.91
b'127	49	35	601	0	450 -359.94
b'124	49	35	623	0	450 -359.95
b'124	50	35	642	0	450 -359.98
b'124	50	35	658	0	450 -359.97
b'118	49	35	677	0	450 -359.87
b'118	49	35	677	0	450 -359.82
b'115	50	35	697	0	450 -359.78

			Hoja1		
b'114	50	35	717	0	450 -359.80
b'111	50	35	737	0	450 -359.89
b'111	50	35	756	0	450 -360.03
b'108	50	35	756	0	450 -360.23
b'105	50	35	776	0	450 -360.27
b'105	50	35	794	0	450 -360.28
b'104	50	35	814	0	450 -360.30
b'100	50	35	836	0	450 -360.30
b'99	50	35	836	0	450 -360.24
b'98	109	36	854	0	450 -360.19
b'97	109	36	871	0	450 - 360.14
b'97	178	36	891	0	450 -360.19
b'92	178	36	909	0	450 -360.25
b'92	178	36	909	0	450 - 360.34
b'88	178	36	930	3	450 - 360.39
b'88	178	36	951	1	540 -360.42
b'86	178	36	969	1	540 -360.44
b'86	178	36	988	1	540 -360.76
b'82	178	36	988	1	540 -361.60
b'80	178	37	1009	1	540 -363.08
b'78	178	37	1025	1	540 -364.97
b'76	178	37	1043	1	540 -366.94
b'76	178	38	1062	1	540 -368.90
b'75	178	40	1062	1	540 -370.78
b'75	178	40	1080	1	540 -372.67
b'70	178	42	1098	1	540 -374.58
b'70	178	42	1116	1	540 -376.51
b'68	178	44	1135	1	540 -378.47
b'68	178	44	1135	1	540 -380.31
b'67	178	46	1152	1	540 -382.09
b'66	178	47	1174	1	540 -384.02
b'65	178	49	1187	1	540 -386.09
b'64	178	49	1207	1	540 -388.00
b'64	178	52	1207	1	540 -389.94
b'64	178	54	1224	1	540 -391.67
b'64	178	54	1242	1	540 -393.76
b'174	178	57	1263	1	540 -395.93
b'173	178	72	1281	1	540 -398.24
b'173	178	72	1281	1	540 -400.28
b'178	178	70	1301	1	540 -402.25
b'178	178	70	1319	1	540 -404.34
b'121	178	70	1339	1	540 -406.32
b'121	178	70	1361	1	540 -408.29
b'178	178	71	1361	1	540 -410.24
b'178	178	49	1376	1	540 -412.24
b'133	178	48	1393	1	540 -414.11
b'133	178	48	1413	1	540 -415.99
b'130	178	46	1431	1	540 -417.85
b'130	178	46	1431	1	540 -419.79
b'127	178	45	1450	1	540 -421.80
b'178	178	44	1469	1	540 -423.93
b'123	178	43	1488	1	540 -425.99
b'123	178	43	1507	1	540 -427.88

			Hoja1		
b'178	178	42	1507	1	540 -429.89
b'178	110	42	1525	1	540 -431.92
b'178	178	43	1546	1	540 -433.99
b'178	178	42	1567	1	540 -435.92
b'178	178	42	1584	1	540 -437.87
b'178	178	42	1584	1	540 -439.87
b'178	178	42	1603	1	540 -441.82
b'178	44	42	1621	1	540 -443.82
b'178	43	42	1640	1	540 -445.83
b'178	43	42	9	0	540 -447.58
b'178	43	43	9	0	540 -448.79
b'178	43	43	29	0	540 -449.53
b'178	42	43	47	0	540 -450.04
b'178	42	43	66	0	540 -450.34
b'178	41	43	87	0	540 -450.58
b'178	40	43	87	0	540 -450.73
b'178	40	43	106	0	540 -450.78
b'178	41	43	127	0	540 -450.88
b'178	41	43	147	0	540 -451.01
b'178	42	43	167	0	540 -451.07
b'178	42	43	167	0	540 -451.04
b'178	41	43	188	0	540 -450.95
b'178	41	43	207	0	540 -450.79
b'175	41	43	227	0	540 -450.65
b'175	42	43	245	0	540 -450.52
b'173 b'172	44	43	245 245	0	540 -450.43
b'170	42	43	2 4 3	0	540 -450.33
b'169	42	43	285	0	540 -450.39
b'167	42	43	304	0	540 -450.29
b'167	43	43 44	304	0	540 -450.31
b'164	43	44	321	0	540 -450.23
b'164	43	44	341	0	540 -450.05
b'158	42	44	358	0	540 -449.99
b'156	42	44	378	0	540 -449.86
b'156	44	44	398	0	540 -449.71
b'154	43	43	398	0	540 -449.71
b'154 b'151	43	43	417	0	540 -449.43
b'149	42	43	435	0	540 -449.40
b'147	42	43	455 457	0	540 -449.51
b'147	42	43	437 476	0	540 -449.57
b'145	42	43 42	476 476	0	540 -449.58
b'143 b'142	42	43	496	0	540 -449.60
b'142	41	43 43	513	0	540 -449.63
b'138	42	43	533	0	540 -449.64
b'138	42	43 43	554	0	540 -449.56
b'136	42	43 44	554	0	540 -449.48
b'134	42 42	44 45	573	0	540 -449.46
b'131 b'131	42 42	45 45	596 612	0 0	540 -449.45 540 -449.54
	42 42	45 46	631	0	
b'128					540 -449.62 540 -449.61
b'128	42 42	46 46	631 640	0	540 -449.61
b'124	42 42	46 46	649 666	0	540 -449.60
b'123	42	40	666	0	540 -449.63

			Hoja1		
b'121	42	46	687	0	540 -449.65
b'121	43	46	708	0	540 -449.70
b'116	42	46	708	0	540 -449.71
b'114	42	46	728	0	540 -449.65
b'114	43	46	745	0	540 -449.67
b'112	42	46	766	0	540 -449.80
b'109	42	45	785	0	540 -449.98
b'109	42	45	785	0	540 -450.05
b'105	43	44	802	0	540 -450.12
b'104	43	44	822	0	540 -450.13
b'104	45	44	844	0	540 -450.12
b'102	46	44	862	0	540 -450.11
b'99	46	44	862	0	540 -450.04
b'99	178	44	882	0	540 -449.94
b'95	178	44	900	0	540 -449.85
b'95	178	44	920	0	540 -449.90
b'92	178	44	939	0	540 -450.03
b'92	178	44	939	0	540 -450.03
b'89	178	44	956	1	630 -450.01
b'88	178	44	976	1	630 -450.06
b'85	178	44	992	1	630 -450.15
b'85	178	44	1009	1	630 -450.58
b'81	178	44	1009	1	630 -451.67
b'79	178	45	1031	1	630 -453.42
b'79	178	45	1050	1	630 -455.53
b'77	178	46	1068	1	630 -457.81
b'74	178	47	1090	1	630 -459.95
b'72	178	48	1090	1	630 -461.91
b'72	178	48	1110	1	630 -463.81
b'70	178	50	1129	1	630 -465.73
b'68	178	51	1148	1	630 -467.53
b'68	178	51	1168	1	630 -469.23
b'67	178	53	1168	1	630 -471.00
b'64	178	55	1188	1	630 -472.87
b'63	178	57	1206	1	630 -474.83
b'63	178	57	1222	1	630 -476.71
b'63	178	62	1242	1	630 -478.43
b'62	178	62	1242	1	630 -480.19
b'143	40	64	1259	1	630 -482.02
b'143	40	64	1277	1	630 -483.90
b'141	178	66	1296	1	630 -485.92
b'137	178	66	1315	1	630 -487.85
b'137	38	68	1315	1	630 -489.68
b'138	38	78	1331	1	630 -491.45
b'133	17	91	1352	1	630 -493.39
b'131	17	69 60	1368	1	630 -495.25
b'131	178 179	69 E0	1386	1	630 -497.38
b'129	178 179	50 50	1386	1	630 -499.38
b'129	178 179	50 54	1402	1	630 -501.49
b'128	178 174	54 46	1424	1	630 -503.47
b'125 b'123		46 44	1443 1460	1	630 -505.43
b'123 b'123	174 175	44 44	1460 1460	1	630 -507.49
n 179	175	44	1460	1	630 -509.45

			Hoja1		
b'178	175	43	1481	1	630 -511.62
b'178	178	43	1498	1	630 -513.65
b'178	178	41	1518	1	630 -515.79
b'178	178	40	1537	1	630 -517.91
b'178	178	40	1537	1	630 -519.94
b'178	61	39	1557	1	630 -522.00
b'178	61	39	1575	1	630 -524.02
b'178	53	39	1593	1	630 -526.11
b'178	52	39	1614	1	630 -528.11
b'178	53	38	1614	1	630 -530.13
b'178	51	38	1633	1	630 -532.21
b'178	51	38	1649	1	630 -534.27
b'178	51	39	1669	1	630 -536.14
b'178	50	39	13	0	630 -537.71
b'178	50	39	13	0	630 -538.91
b'178	49	39	31	0	630 -539.71
b'178	49	39	50	0	630 -540.17
b'178	48	41	68	0	630 -540.43
b'178	48	40	86	0	630 -540.62
b'178	48	39	107	0	630 -540.65
b'173	49	39	145	0	630 -540.74
b'170	49	39	164	0	630 -540.81
b'170	48	39	164	0	630 -540.88
b'168	49	39	186	0	630 -540.85
b'165	48	39	204	0	630 -540.82
b'163	48	39	222	0	630 -540.79
b'160	48	39	243	0	630 -540.79
b'160	48	39	243	0	630 -540.89
b'157	48	39	266	0	630 -540.88
b'157	48	43	284	0	630 -540.85
b'153	49	39	301	0	630 -540.73
b'150	49	39	320	0	630 -540.69
b'150	48	39	320	0	630 -540.70
b'148	49	38	341	0	630 -540.61
b'145	49	38	363	0	630 -540.49
b'145	49	38	378	0	630 -540.34
b'141	48	38	398	0	630 -540.34
b'141	48	38	398	0	630 -540.42
b'139	49	38	417	0	630 -540.42
b'137	48	38	437	0	630 -540.33
b'134	48	38	456	0	630 -540.22
b'131	48	38	476	0	630 -540.19
b'130	48	38	476	0	630 -540.13
b'130	48	38	495	0	630 -540.06
b'129	48	37	514	0	630 -540.01
b'125	48	37	536	0	630 -539.99
b'125	48	37	551	0	630 -540.08
b'121	48	37	551	0	630 -540.09
b'119	48	37	573	0	630 -540.14
b'119	49	37	591	0	630 -540.17
b'116	48	37	610	0	630 -540.11
b'115	49	37	630	0	630 -540.12
b'111	48	37	630	0	630 -540.02

			Hoja1		
b'109	50	37	649	0	630 -539.88
b'107	50	37	670	0	630 -539.76
b'107	49	37	689	0	630 -539.72
b'105	50	37	708	0	630 -539.80
b'103	51	36	708	0	630 -539.82
b'102	143	36	726	0	630 -539.89
b'100	140	36	745	0	630 -539.87
b'97	140	36	765	0	630 -539.85
b'97	140	36	784	0	630 -539.90
b'94	140	36	784	0	630 -539.89
b'94	178	36	803	0	630 -539.88
b'90	142	36	822	0	630 -539.89
b'90	178	36	841	0	630 -539.99
b'87	143	36	860	0	630 -540.17
b'85	143	36	860	0	630 -540.28
b'85	144	36	878	0	630 -540.36
b'81	144	36	898	0	630 -540.30
b'80	178	36	914	1	720 -540.38
b'77	178	39	932	1	720 -540.40
b'77	178	39	932	1	720 -540.28
b'74	178	38	955	1	720 -540.36
b'70	178	37	972	1	720 -541.20
b'68	178	37	989	1	720 -542.64
b'68	178	37	1007	1	720 -544.40
b'66	178	39	1007	1	720 -546.50
b'63	178	40	1028	1	720 -548.68
b'63	178	40	1049	1	720 -550.89
b'60	178	41	1067	1	720 -552.93
b'59	178	42	1087	1	720 -554.89
b'56	146	43	1087	1	720 -556.81
b'56	146	44	1104	1	720 -558.67
b'56	144	44	1121	1	720 -560.54
b'54	145	46	1140	1	720 -562.40
b'51	143	48	1161	1	720 -564.36
b'52	141	50	1161	1	720 -566.40
b'50	141	50	1176	1	720 -568.45
b'50	142	52	1195	1	720 -570.45
b'49	141	54	1215	1	720 -572.41
b'49	141	54 50	1232	1	720 -574.26
b'178	178	59 50	1232	1	720 -576.26
b'178	178	59	1253 1273	1	720 -578.36
b'178 b'178	178 178	62 62	1273	1 1	720 -580.40 720 -582.40
b'178	178 178	65	1310	1	720 -582.40
b'178	178	65	1310	1	720 -584.39
b'178	178	37	1330	1	720 -588.54
b'178	178	35	1349	1	720 -590.47
b'178	178	35 35	1349	1	720 -590.47
b'178	178	35 35	1385	1	720 -592.48
b'178	178	35	1385	1	720 -594.58
b'178	178	32	1403	1	720 -598.60
b'178	178	31	1421	1	720 -600.70
b'178	178	30	1443	1	720 -602.71
-			= •	_	0 00

			Hoja1		
b'178	178	30	1462	1	720 -604.87
b'178	46	29	1462	1	720 -606.89
b'178	46	29	1483	1	720 -608.98
b'178	178	29	1502	1	720 -610.82
b'178	178	28	1524	1	720 -612.81
b'178	66	28	1543	1	720 -614.73
b'178	66	28	1543	1	720 -616.75
b'178	63	28	1562	1	720 -618.65
b'178	63	28	1579	1	720 -620.26
b'178	62	28	1596	1	720 -622.10
b'178	62	28	1615	1	720 -624.03
b'178	61	28	1615	1	720 -625.65
b'178	61	29	-5	0	720 -626.89
b'178	61	29	12	0	720 -627.94
b'178	62	29	33	0	720 -628.73
b'178	62	29	48	0	720 -629.38
b'178	64	29	48	0	720 -629.93
b'178	64	29	70	0	720 -630.40
b'178	64	29	88	0	720 -630.64
b'178	64	30	108	0	720 -630.70
b'178	64	30	128	0	720 -630.78
b'178	63	30	128	0	720 -630.84
b'176	63	30	153	0	720 -630.82
b'176	64	30	171	0	720 -630.70
b'174	63	30	188	0	720 -630.53
b'174	63	30	206	0	720 -630.53
b'172	64	30	206	0	720 -630.57
b'170	64	30	225	0	720 -630.59
b'166	63	30	246	0	720 -630.59
b'163	64	29	266	0	720 -630.49
b'163	64	29	286	0	720 -630.49
b'161	64	30	286	0	720 -630.50
b'158	64	30	307	0	720 -630.52
b'156	64	30	327	0	720 -630.52
b'154	63	29	349	0	720 -630.51
b'150	63	29	365	0	720 -630.52
b'150	63	29	365	0	720 -630.56
b'148	63	29	385	0	720 -630.63
b'146	63	29	404	0	720 -630.67
b'145	63	30	425	0	720 -630.70
b'143	63	30	444	0	720 -630.74
b'143	63	30	444	0	720 -630.71
b'139	62	30	464	0	720 -630.77
b'138	62	29	483	0	720 -630.72
b'138	62	29	500	0	720 -630.70
b'133	62	32	522	0	720 -630.78
b'133	62	32	522	0	720 -630.79
b'130	62	30	540	0	720 -630.79
b'128	62	30	559	0	720 -630.77
b'126	62	30	580	0	720 -630.73
b'123	62	29	599	0	720 -630.75
b'122	62	29	599	0	720 -630.71
b'122	61	29	617	0	720 -630.65

			Hoja1		
b'120	62	29	634	0	720 -630.61
b'118	61	29	653	0	720 -630.64
b'118	61	29	671	0	720 -630.69
b'113	61	30	671	0	720 -630.75
b'111	61	29	692	0	720 -630.72
b'111	61	29	709	0	720 -630.70
b'109	60	30	728	0	720 -630.73
b'107	61	30	744	0	720 -630.87
b'104	61	30	744	0	720 -630.89
b'102	178	29	763	0	720 -630.80
b'100	178	30	781	0	720 -630.69
b'100	178	30	802	0	720 -630.72
b'97	178	30	822	0	720 -630.71
b'97	178	30	822	0	720 -630.71
b'91	178	30	841	0	720 -630.78
b'91	178	30	860	0	720 -630.79
b'90	178	30	878	0	720 -630.81
b'90	178	30	897	0	720 -630.88
b'87	178	30	897	0	720 -630.87
b'84	178	30	914	1	810 -630.83
b'81	178	30	935	1	810 -630.77
b'78	178	30	955	1	810 -630.89
b'78	178	30	972	1	810 -631.49
b'75	178	30	972	1	810 -632.69
b'75	178	30	993	1	810 -634.64
b'73	178	31	1011	1	810 -636.75
b'70	178	32	1029	1	810 -639.02
b'69	178	33	1052	1	810 -641.00
b'66	178	34	1052	1	810 -643.03
b'66	178	34	1072	1	810 -644.92
b'64	178	36	1090	1	810 -647.03
b'63	178	36	1107	1	810 -649.03
b'62	178	40	1125	1	810 -651.10
b'62	178	40	1125	1	810 -653.02
b'60	178	42	1144	1	810 -655.05
b'62	178	43	1162	1	810 -657.13
b'62	178	43	1182	1	810 -659.16
b'116	178	45	1200	1	810 -661.14
b'178	178	48	1200	1	810 -662.98
b'178	178	48	1220	1	810 -664.94
b'178	178	50	1239	1	810 -667.03
b'178	178	50	1257	1	810 -669.17
b'178	178	54	1275	1	810 -671.23
b'178	178	57	1275	1	810 -673.20
b'178	178	57	1295	1	810 -675.18
b'178	146	66	1315	1	810 -677.17
b'178	146	46	1333	1	810 -679.12
b'178	147	46	1354	1	810 -681.08
b'178	146	42	1354	1	810 -683.01
b'178	146 147	40 40	1373	1	810 -684.98
b'178	147 146	40 40	1390	1	810 -686.98
b'178	146	40 40	1410	1	810 -689.04
b'178	146	40	1429	1	810 -690.97

			Hoja1		
b'178	146	38	1429	1	810 -692.81
b'178	147	38	1450	1	810 -694.81
b'178	147	37	1467	1	810 -696.84
b'178	144	37	1486	1	810 -698.82
b'178	144	37	1505	1	810 -700.56
b'178	145	37	1505	1	810 -702.42
b'178	144	37	1526	1	810 -704.29
b'179	144	36	1545	1	810 -706.40
b'178	144	36	1563	1	810 -708.35
b'178	143	36	1582	1	810 -710.45
b'178	143	37	1582	1	810 -712.36
b'178	143	37	1599	1	810 -714.36
b'178	141	37	1617	1	810 -716.10
b'178	53	38	6	0	810 -717.61
b'178	51	38	28	0	810 -718.53
b'178	51	38	28	0	810 -719.31
b'178	50	38	47	0	810 -719.71
b'178	50	40	65	0	810 -720.01
b'178	50	40	86	0	810 -720.36
b'178	49	38	103	0	810 -720.64
b'178	50	38	103	0	810 -720.72
b'178	158	39	121	0	810 -720.75
b'178	158	39	141	0	810 -720.74
b'178	49	39	160	0	810 -720.77
b'178	49	39	179	0	810 -720.77
b'178	49	39	179	0	810 -720.80
b'178	49	39	200	0	810 -720.87
b'178	49	39	220	0	810 -720.92
b'178	49	39	242	0	810 -720.99
b'178	49	39	260	0	810 -721.00
b'174	50	39	260	0	810 -721.01
b'174	50	39	281	0	810 -720.99
b'171	50	39	300	0	810 -720.96
b'170	49	39	319	0	810 -720.75
b'170	49	39	338	0	810 -720.57
b'165	50	39	338	0	810 -720.42
b'163	50	39	358	0	810 -720.33
b'161	100	39	378	0	810 -720.14
b'158	100	39	396	0	810 -719.98
b'158	156	39	417	0	810 -719.82
b'157	51	38	417	0	810 -719.70
b'152	51	38	434	0	810 -719.65
b'152	50	38	455	0	810 -719.68
b'149	50	38	475	0	810 -719.67
b'149	50	38	494	0	810 -719.71
b'146	50	38	494	0	810 -719.78
b'145	50	38	518	0	810 -719.87
b'145	49	39	534	0	810 -720.01
b'143	49	38	552 571	0	810 -720.13
b'139	50 40	38	571	0	810 -720.27
b'137	49	38 36	571	0	810 -720.43
b'136	49 40	36 36	589	0	810 -720.45
b'133	49	36	608	0	810 -720.41

			Hoja1		
b'133	50	35	628	0	810 -720.36
b'128	50	35	648	0	810 -720.35
b'128	50	35	648	0	810 -720.34
b'125	49	35	669	0	810 -720.25
b'124	49	35	685	0	810 -720.23
b'123	49	35	706	0	810 -720.25
b'123	49	35	725	0	810 -720.26
b'117	49	35	725	0	810 -720.23
b'117	49	35	743	0	810 -720.17
b'115	49	35	761	0	810 -720.07
b'113	49	35	779	0	810 -719.97
b'112	49	35	799	0	810 -719.97
b'110	50	35	799	0	810 -720.07
b'107	49	36	818	0	810 -720.11
b'105	49	36	837	0	810 -720.15
b'105	49	35	855	0	810 -720.18
b'104	50	35	872	0	810 -720.21
b'100	51	35	872	0	810 -720.29
b'99	178	36	892	0	810 -720.30
b'96	178	36	911	0	810 -720.24
b'96	178	36	930	0	810 -720.12
b'93	178	36	951	0	810 -720.10
b'93	178	36	951	0	810 -720.11
b'91	178	36	970	0	810 -720.14
b'88	178	36	989	1	900 -720.15
b'85	178	36	1010	1	900 -720.18
b'83	178	36	1027	1	900 -720.39
b'83	178	36	1027	1	900 -721.19
b'80	178	36	1047	1	900 -722.61
b'80	178	36	1067	1	900 -724.49
b'76	178	38	1087	1	900 -726.53
b'76	178	38	1104	1	900 -728.51
b'73	178	39	1104	1	900 -730.43
b'71	178	39	1119	1	900 -732.46
b'71	178	41	1138	1	900 -734.28
b'70	178	42	1158	1	900 -736.17
b'68	178	44	1175	1	900 -737.94
b'67	178	45	1175	1	900 -739.96
b'67	178	45	1192	1	900 -741.72
b'65	178	47	1210	1	900 -743.48
b'63	178	47	1228	1	900 -745.23
b'63	178	51	1246	1	900 -747.07
b'63	178	51	1246	1	900 -748.94
b'63	178	53	1264	1	900 -750.93
b'63	178	53	1281	1	900 -753.00
b'172	178	56	1299	1	900 -755.04
b'127	178	56	1314	1	900 -756.86
b'125	178	67	1314	1	900 -758.74
b'125	178	67	1335	1	900 -760.80
b'176	87	80	1353	1	900 -762.85
b'176	87	80	1374	1	900 -764.93
b'178	87	69	1393	1	900 -766.96
b'178	178	70	1393	1	900 -769.13

			Hoja1		
b'178	178	70	1412	1	900 -771.12
b'178	178	47	1431	1	900 -773.22
b'178	178	47	1446	1	900 -775.15
b'178	178	45	1463	1	900 -777.16
b'128	178	45	1463	1	900 -779.31
b'128	178	43	1479	1	900 -781.48
b'178	178	42	1500	1	900 -783.52
b'122	178	41	1519	1	900 -785.52
b'122	178	41	1539	1	900 -787.68
b'178	178	41	1539	1	900 -789.95
b'178	178	41	1557	1	900 -792.20
b'178	56	40	1576	1	900 -794.34
b'178	178	40	1596	1	900 -796.42
b'178	178	40	1616	1	900 -798.38
b'178	178	40	1616	1	900 -800.35
b'178	54	39	1633	1	900 -802.36
b'178	54	39	1653	1	900 -804.59
b'178	156	40	-4	0	900 -806.36
b'178	154	40	15	0	900 -807.91
b'178	45	41	15	0	900 -809.13
b'178	45	41	37	0	900 -810.05
b'178	45	41	55	0	900 -810.49
b'178	44	41	74	0	900 -810.78
b'178	44	41	94	0	900 -810.89
b'178	43	41	94	0	900 -810.93
b'178	43	41	114	0	900 -810.96
b'178	43	41	132	0	900 -810.95
b'178	43	41	150	0	900 -810.98
b'178	44	41	168	0	900 -810.97
b'177	44	41	168	0	900 -811.00
b'177	44	41	188	0	900 -810.98
b'176	44	41	208	0	900 -810.92
b'172	44	41	224	0	900 -810.82
b'172	45	41	245	0	900 -810.76
b'170	44	41	245	0	900 -810.75
b'167	45	41	265	0	900 -810.65
b'164	91	41	284	0	900 -810.50
b'164	91	41	309	0	900 -810.42
b'161	46	41	326	0	900 -810.39
b'160	45	45	326	0	900 -810.25
b'157	90	42	345	0	900 -810.10
b'153	90	41	365	0	900 -810.01
b'153	44	41	383	0	900 -809.88
b'150	46	41	400	0	900 -809.79
b'149	46	40	400	0	900 -809.65
b'149	46	40	420	0	900 -809.48
b'143	44	40	438	0	900 -809.37
b'140	44	40	461	0	900 -809.38
b'140	44	40	482	0	900 -809.39
b'138	45 45	41	482	0	900 -809.37
b'136	45 45	41	501	0	900 -809.38
b'136	45 46	41	517	0	900 -809.41
b'131	46	42	541	0	900 -809.53

			Hoja1		
b'131	46	42	562	0	900 -809.55
b'130	45	43	562	0	900 -809.47
b'126	45	43	580	0	900 -809.46
b'124	45	43	599	0	900 -809.50
b'124	45	43	620	0	900 -809.60
b'119	45	43	638	0	900 -809.64
b'119	46	43	638	0	900 -809.67
b'116	45	42	657	0	900 -809.74
b'115	47	42	677	0	900 -809.84
b'113	47	42	694	0	900 -809.91
b'113	48	43	718	0	900 -809.97
b'108	93	42	718	0	900 -810.02
b'105	93	42	735	0	900 -810.07
b'105	48	41	752	0	900 -810.11
b'103	48	41	774	0	900 -810.11
b'103	178	41	793	0	900 -810.12
b'101	55	41	793	0	900 -810.04
b'97	178	41	812	0	900 -809.94
b'97	178	41	833	0	900 -809.91
b'94	178	41	853	0	900 -809.89
b'94	178	41	870	0	900 -809.82
b'91	178	41	870	0	900 -809.75
b'91	178	41	889	0	900 -809.68
b'87	178	41	909	1	990 -809.74
b'87	178	41	928	1	990 -809.83
b'85	178	40	942	1	990 -810.06
b'82	178	40	942	1	990 -810.79
b'82	178	41	963	1	990 -812.06
b'79	178	42	982	1	990 -813.85
b'77	178	43	998	1	990 -815.93
b'75	178	43	1019	1	990 -818.01
b'75	178	43	1019	1	990 -819.92
b'73	178	44	1041	1	990 -821.76
b'73	178	44	1056	1	990 -823.64
b'70	178	47	1077	1	990 -825.40
b'70	178	47	1093	1	990 -827.27
b'68	178	49	1093	1	990 -828.97
b'68	178	49	1113	1	990 -830.96
b'66	178	51 52	1131	1	990 -832.84
b'64	178 170	52 55	1148	1	990 -834.85
b'64	178 170	55 50	1166	1	990 -836.68
b'63 b'63	178 178	59 59	1166 1184	1 1	990 -838.66 990 -840.48
b'62	178	62	1201	1	990 -842.25
b'62	178	62	1201	1	990 -844.22
b'145	178	62	1235	1	990 -846.12
b'141	178	64	1235	1	990 -848.25
b'139	178	64	1255	1	990 -848.23
b'139	178	66	1273	1	990 -852.29
b'135	178	68	1273	1	990 -852.29
b'135	178	68	1309	1	990 -856.26
b'133	178	67	1309	1	990 -858.20
b'130	178	67	1329	1	990 -860.53
5 100	110	01	1020	_	550 000.55

			Hoja1		
b'130	178	67	1347	1	990 -862.77
b'128	178	46	1366	1	990 -864.99
b'126	178	46	1388	1	990 -867.14
b'126	178	46	1388	1	990 -869.13
b'125	178	56	1404	1	990 -871.03
b'178	176	42	1424	1	990 -873.08
b'178	178	42	1443	1	990 -875.32
b'100	178	41	1462	1	990 -877.46
b'100	178	41	1462	1	990 -879.54
b'178	178	40	1483	1	990 -881.51
b'178	63	39	1501	1	990 -883.55
b'178	63	39	1521	1	990 -885.55
b'178	170	39	1535	1	990 -887.66
b'178	56	39	1535	1	990 -889.67
b'178	56	39	1557	1	990 -891.63
b'178	50	39	1571	1	990 -893.56
b'178	54	39	1592	1	990 -895.42
b'178	50	39	5	0	990 -897.12
b'178	50	40	5	0	990 -898.37
b'178	50	40	26	0	990 -899.20
b'178	48	40	45	0	990 -899.88
b'178	48	40	63	0	990 -900.31
b'178	50	40	81	0	990 -900.59
b'178	50	42	81	0	990 -900.81
b'178	49	42	98	0	990 -900.80
b'178	48	40	118	0	990 -900.77
b'178	48	40	141	0	990 -900.81
b'178	49	40	159	0	990 -900.90
b'172	48	40	159	0	990 -900.89
b'172	48	39	178	0	990 -900.89
b'171	48	40	199	0	990 -900.96
b'171	48	40	215	0	990 -900.92
b'167	48	39	235	0	990 -900.90
b'165	48	39	235	0	990 -900.85
b'162	49	39	254	0	990 -900.83
b'161	49	40	271	0	990 -900.81
b'161	49	40	293	0	990 -900.88
b'157	49	39	310	0	990 -901.01
b'154	48	39	310	0	990 -900.94
b'151	48	39	330	0	990 -900.89
b'150	48	38	351	0	990 -900.82
b'147	48	38	373	0	990 -900.81
b'147	48	38	392	0	990 -900.73
b'144	49	38	392	0	990 -900.62
b'142	49	37	415	0	990 -900.54
b'141	49	38	436	0	990 -900.51
b'138	49	37	457	0	990 -900.54
b'138	48	37	470	0	990 -900.45
b'135	49	38	470	0	990 -900.38
b'133	49	37	491	0	990 -900.30
b'133	49	37	510	0	990 -900.22
b'130	49	37	528	0	990 -900.13
b'127	49	37	549	0	990 -899.95

			Hoja1		
b'127	48	37	549	0	990 -899.81
b'124	49	36	567	0	990 -899.68
b'123	49	36	583	0	990 -899.54
b'123	49	36	603	0	990 -899.63
b'118	50	36	624	0	990 -899.68
b'115	50	36	624	0	990 -899.67
b'115	49	36	643	0	990 -899.67
b'114	49	36	664	0	990 -899.64
b'112	51	36	686	0	990 -899.69
b'110	51	36	705	0	990 -899.75
b'108	50	37	705	0	990 -899.61
b'105	51	36	722	0	990 -899.50
b'103	51	36	739	0	990 -899.55
b'103	52	36	757	0	990 -899.67
b'102	141	35	772	0	990 -899.74
b'99	141	35	772	0	990 -899.77
b'97	109	35	792	0	990 -899.77
b'95	109	35	811	0	990 -899.71
b'95	178	35	828	0	990 -899.79
b'93	142	35	851	0	990 -899.83
b'90	142	35	851	0	990 -899.73
b'90	178	35	870	0	990 -899.66
b'88	178	35	888	0	990 -899.65
b'84	146	35	907	1	1080 -899.77
b'82	146	35	927	1	1080 -899.78
b'82	178	35	927	1	1080 -899.89
b'79	178	35	946	1	1080 -900.33
b'76	178	35	964	1	1080 -901.41
b'75	178	38	984	1	1080 -903.09
b'75	178	38	1004	1	1080 -905.01
b'72	178	38	1004	1	1080 -907.00
b'70	178	39	1021	1	1080 -908.98
b'70	178	39	1039	1	1080 -910.93
b'67	178	40	1060	1	1080 -912.81
b'65	178	41	1078	1	1080 -914.54
b'64	178	42	1078	1	1080 -916.50
b'64	178	42	1095	1	1080 -918.51
b'61	178	44	1114	1	1080 -920.45
b'60	178	45 47	1133	1	1080 -922.26
b'58	178	47 47	1149	1 1	1080 -923.99
b'56	178 141	47 48	1149 1169	1	1080 -925.80 1080 -927.66
b'56 b'58	141	50	1189	1	1080 -927.60
b'58	178	50	1206	1	1080 -929.01
b'55	139	53	1206	1	1080 -931.37
b'178	178	56	1226	1	1080 -935.69
b'178	178	59	1243	1	1080 -933.09
b'178	178	59	1243	1	1080 -937.02
b'178	178	62	1201	1	1080 -939.45
b'178	178	62	1293	1	1080 -941.32
b'178	178	78	1293	1	1080 -945.28
b'178	178	44	1311	1	1080 -947.39
b'178	178	44	1329	1	1080 -949.38
3 = . 0	1.5	• •	_0_0	-	

			Hoja1		
b'178	178	41	1347	1	1080 -951.50
b'178	178	41	1367	1	1080 -953.49
b'178	178	39	1367	1	1080 -955.65
b'178	178	39	1385	1	1080 -957.66
b'178	178	37	1406	1	1080 -959.67
b'178	178	36	1423	1	1080 -961.64
b'178	178	35	1441	1	1080 -963.88
b'178	178	35	1441	1	1080 -965.96
b'178	178	34	1458	1	1080 -968.01
b'178	178	34	1478	1	1080 -970.02
b'178	178	34	1496	1	1080 -972.29
b'178	178	33	1515	1	1080 -974.46
b'178	178	33	1515	1	1080 -976.58
b'178	59	33	1532	1	1080 -978.55
b'178	59	34	1552	1	1080 -980.59
b'178	57	34	1570	1	1080 -982.71
b'178	56	34	1590	1	1080 -984.83
b'178	56	34	-11	0	1080 -986.76
b'178	56	35	7	0	1080 -988.26
b'178	56	35	24	0	1080 -989.38
b'178	56	35	45	0	1080 -990.11
b'178	58	35	64	0	1080 -990.57
b'178	57	35	64	0	1080 -990.77
b'178	57	36	83	0	1080 -990.87
b'178	57	36	104	0	1080 -990.97
b'178	58	35	123	0	1080 -991.09
b'178	58	36	143	0	1080 -991.16
b'178	57	35	143	0	1080 -991.05
b'175	57	36	166	0	1080 -990.91
b'175	58	36	186	0	1080 -990.73
b'174	58	35	204	0	1080 -990.58
b'174	58	35	226	0	1080 -990.34
b'171	58	35	226	0	1080 -990.09
b'168	57	35	243	0	1080 -989.89
b'165	58	35	264	0	1080 -989.80
b'164	58	35	285	0	1080 -989.79
b'164	58	35	301	0	1080 -989.75
b'161	58	35	301	0	1080 -989.75
b'158	58	35	319	0	1080 -989.80
b'156	58	34	339	0	1080 -989.81
b'153	57	34	359	0	1080 -989.80
b'153	57	34	379	0	1080 -989.70
b'149	58	34	379	0	1080 -989.65
b'147	58	34	401	0	1080 -989.69
b'144	58	34	419	0	1080 -989.75
b'142	57	34	440	0	1080 -989.76
b'139	57	34	461	0	1080 -989.77
b'139	58	35	461	0	1080 -989.74
b'138	58	34	478	0	1080 -989.80
b'134	58	34	495	0	1080 -989.82
b'132	58	35	516	0	1080 -989.71
b'130	57 57	34	536	0	1080 -989.57
b'130	57	34	536	0	1080 -989.52

			Hoja1		
b'127	58	34	553	0	1080 -989.51
b'126	57	34	570	0	1080 -989.51
b'126	57	34	591	0	1080 -989.56
b'120	57	33	608	0	1080 -989.56
b'117	57	33	608	0	1080 -989.53
b'117	57	33	629	0	1080 -989.59
b'117	58	33	648	0	1080 -989.54
b'113	57	33	666	0	1080 -989.42
b'113	57	33	684	0	1080 -989.32
b'109	57	33	684	0	1080 -989.31
b'106	58	33	705	0	1080 -989.40
b'103	58	33	723	0	1080 -989.45
b'103	59	33	741	0	1080 -989.49
b'102	178	33	759	0	1080 -989.53
b'102	178	33	759	0	1080 -989.62
b'96	178	33	777	0	1080 -989.59
b'96	178	33	799	0	1080 -989.44
b'93	178	33	822	0	1080 -989.36
b'90	178	33	842	0	1080 -989.37
b'90	178	33	842	0	1080 -989.42
b'87	178	33	863	0	1080 -989.44
b'86	178	32	882	0	1080 -989.44
b'83	178	32	900	0	1080 -989.39
b'83	178	32	916	1	1170 -989.36
b'80	178	32	916	1	1170 -989.38
b'77	178	32	937	1	1170 -989.28
b'77	178	32	957	1	1170 -989.31
b'75	178	32	975	1	1170 -989.98
b'72	178	32	996	1	1170 -991.36
b'69	178	33	996	1	1170 -993.33
b'69	178	33	1014	1	1170 -995.55
b'67	178	34	1035	1	1170 -997.54
b'65	178	35	1054	1	1170 -999.59
b'64	178	36	1071	1	1170 -1001.63
b'61	178	36	1071	1	1170 -1003.61
b'61	178	37	1092	1	1170 -1005.52
b'59	178	39	1112	1	1170 -1007.51
b'59	178	39	1131	1	1170 -1009.53
b'57	178	41	1148	1	1170 -1011.40
b'113	178	43	1148	1	1170 -1013.33
b'114	178	45	1167	1	1170 -1015.30
b'114	178	45	1186	1	1170 -1017.24
b'112	178	47	1206	1	1170 -1019.26
b'112	178	47	1222	1	1170 -1021.12
b'178	178	49	1222	1	1170 -1022.81
b'118	178	51	1244	1	1170 -1024.67
b'116	178	54	1263	1	1170 -1026.69
b'116	178	54	1282	1	1170 -1028.76
b'111	178	57	1300	1	1170 -1030.83
b'111	178	57 74	1300	1	1170 -1032.83
b'178	178	74	1320	1	1170 -1034.77
b'178	84	43	1337	1	1170 -1036.67
b'178	84	38	1353	1	1170 -1038.59

			Hoja1		
b'178	153	38	1373	1	1170 -1040.65
b'178	153	37	1373	1	1170 -1042.73
b'178	152	37	1393	1	1170 -1044.93
b'178	152	36	1411	1	1170 -1047.09
b'178	152	36	1430	1	1170 -1049.31
b'178	151	34	1450	1	1170 -1051.32
b'178	151	34	1450	1	1170 -1053.58
b'65	150	33	1471	1	1170 -1055.63
b'178	150	32	1492	1	1170 -1057.74
b'178	150	32	1510	1	1170 -1059.67
b'178	150	31	1528	1	1170 -1061.48
b'178	151	31	1528	1	1170 -1063.57
b'178	151	31	1547	1	1170 -1065.57
b'178	151	31	1569	1	1170 -1067.70
b'178	151	31	1585	1	1170 -1069.61
b'178	148	31	1605	1	1170 -1071.46
b'178	148	31	1605	1	1170 -1073.36
b'178	59	31	1623	1	1170 -1075.13
b'178	58	31	-5	2	1170 -1076.65
b'178	57	31	16	2	1170 -1077.82
b'178	56	32	33	2	1170 -1078.68
b'178	56	32	33	2	1170 -1079.45
b'178	55	32	55	2	1170 -1080.02
b'178	55	32	71	2	1170 -1080.43
b'178	55	32	92	2	1170 -1080.65
b'178	57	32	113	2	1170 -1080.72
b'178	57	32	113	2	1170 -1080.70
b'178	55	32	131	2	1170 -1080.76
b'178	55	32	146	2	1170 -1080.75
b'178	55	32	169	2	1170 -1080.65
b'178	55	32	190	2	1170 -1080.52
b'178	55 	32	190	2	1170 -1080.44
b'178	55 	32	210	2	1170 -1080.43
b'176	55	32	232	2	1170 -1080.43
b'176	55 	32	249	2	1170 -1080.44
b'173	55	32	267	2	1170 -1080.40
b'170	56	32	267	2	1170 -1080.44
b'168	56	32	289	2	1170 -1080.42
b'166	56 57	32	307	2	1170 -1080.31
b'166	57 56	32	324	2 2	1170 -1080.19
b'164	56 56	32	345		1170 -1080.22
b'160 b'157	56 57	32 32	345 365	2 2	1170 -1080.31 1170 -1080.42
b'155	57 57	32 32	384	2	1170 -1080.42
b'155	56	32 32	304 405	2	1170 -1080.42
b'154	56	32	424	2	1170 -1080.33
b'151	56	31	424	2	1170 -1080.29
b'148	56	32	441	2	1170 -1080.30
b'147	56	32	458	2	1170 -1080.22
b'147	56	32	477	2	1170 -1000.04
b'143	56	31	497	2	1170 -1079.78
b'140	56	32	497	2	1170 -1079.70
b'140	56	32	517	2	1170 -1079.82
			~- ·	_	00.002

			Hoja1		
b'135	56	29	532	2	1170 -1079.70
b'135	56	29	544	2	1170 -1079.66
b'134	56	29	555	2	1170 -1079.60
b'133	56	29	555	2	1170 -1079.62
b'131	56	29	564	2	1170 -1079.66
b'131	56	29	570	2	1170 -1079.68
b'130	56	29	574	2	1170 -1079.72
b'130	56	29	574	2	1170 -1079.68
b'129	56	28	574	2	1170 -1079.69
b'129	56	28	574	2	1170 -1079.71
b'129	56	28	574	2	1170 -1079.69
b'129	56	29	574	2	1170 -1079.71
b'129	56	29	574	2	1170 -1079.70
b'129	56	29	574	2	1170 -1079.70
b'129	56	29	574	2	1170 -1079.69
b'129	56	29	574	2	1170 -1079.69
b'129	56	29	574	2	1170 -1079.69
b'130	57	29	574	2	1170 -1079.69
b'129	57	29	574	2	1170 -1079.69
b'129	56	29	574	2	1170 -1079.69
b'129	56	29	574	2	1170 -1079.68
b'129	56	29	574	2	1170 -1079.68
b'130	56	29	574	2	1170 -1079.68
b'130	56	29	574	2	1170 -1079.68
b'130	56	29	574	2	1170 -1079.68
b'129	56	29	574	2	1170 -1079.68
b'129	57	29	574	2	1170 -1079.68
b'129	57	29	574	2	1170 -1079.67
b'129	57	29	574	2	1170 -1079.67
b'129	56	29	574	2	1170 -1079.67
b'130	56	29	574	2	1170 -1079.67
b'130	56	29	574	2	1170 -1079.67
b'130	56	29	574	2	1170 -1079.67
b'130	56	28	574	2	1170 -1079.67
b'129	56	28	574	2	1170 -1079.67
b'129	56	28	574	2	1170 -1079.67
b'130	57	29	574	2	1170 -1079.66
b'130	57	29	574	2	1170 -1079.66
b'129	57	29	574	2	1170 -1079.66
b'129	57	29	574	2	1170 -1079.66
b'130	57	29	574	2	1170 -1079.66
b'130	56	29	574	2	1170 -1079.66
b'131	57	29	574	2	1170 -1079.66
b'131	57	29	574	2	1170 -1079.66
b'130	56	29	574	2	1170 -1079.66
b'130	56	29	574	2	1170 -1079.66
b'129	56	29	574	2	1170 -1079.66
b'129	56	29	574	2	1170 -1079.65
b'129	56	29	574	2	1170 -1079.65
b'129	56	29	574	2	1170 -1079.65
b'129	57	29	574	2	1170 -1079.65
b'129	56	29	574	2	1170 -1079.65
b'130	56	29	574	2	1170 -1079.65

			Hoja1		
b'130	56	29	574	2	1170 -1079.65
b'130	56	29	574	2	1170 -1079.65
b'129	56	29	574	2	1170 -1079.64
b'129	56	29	574	2	1170 -1079.64
b'129	56	29	574	2	1170 -1079.64
b'129	56	29	574	2	1170 -1079.64
b'129	56	29	574	2	1170 -1079.64
b'129	56	29	574	2	1170 -1079.64
b'129	57	29	574	2	1170 -1079.64
b'129	56	29	574	2	1170 -1079.64
b'131	57	29	574	2	1170 -1079.63
b'129	57	29	574	2	1170 -1079.63
b'129	57	29	574	2	1170 -1079.63
b'130	56	29	574	2	1170 -1079.63
b'129	56	29	574	2	1170 -1079.63
b'129	56	29	574	2	1170 -1079.63
b'129	56	28	574	2	1170 -1079.63
b'129	56	29	574	2	1170 -1079.63
b'129	56	29	574	2	1170 -1079.63
b'129	56	29	574	2	1170 -1079.62
b'129	57	29	574	2	1170 -1079.62
b'129	56	29	574	2	1170 -1079.62
b'129	56	29	574	2	1170 -1079.62
b'130	57	29	574	2	1170 -1079.62
b'130	57	29	574	2	1170 -1079.62
b'130	56	29	574	2	1170 -1079.62
b'129	56	29	574	2	1170 -1079.62
b'129	56	29	574	2	1170 -1079.62
b'129	56	29	574	2	1170 -1079.62
b'129	56	29	574	2	1170 -1079.61
b'129	56	29	574	2	1170 -1079.61
b'129	56	28	574	2	1170 -1079.61
b'129	56	29	574	2	1170 -1079.61
b'129	56	28	574	2	1170 -1079.61
b'129	56	29	574	2	1170 -1079.61
b'129	57	29	574	2	1170 -1079.61
b'129	57	29	574	2	1170 -1079.61
b'130	56	29	574	2	1170 -1079.60
b'129	57	29	574	2	1170 -1079.60
b'129	57	28	574	2	1170 -1079.60
b'129	57	29	574	2	1170 -1079.60
b'129	56	29	574	2	1170 -1079.60
b'129	56	29	574	2	1170 -1079.60
b'129	57	29	574	2	1170 -1079.60
b'129	56	29	574	2	1170 -1079.59
b'129	56	28	574	2	1170 -1079.59
b'129	57	29	574	2	1170 -1079.60
b'129	56	29	574	2	1170 -1079.59
b'129	56	29	574	2	1170 -1079.59
b'130	56	29	574	2	1170 -1079.59
b'129	56	29	574	2	1170 -1079.59
b'129	56	29	574	2	1170 -1079.59
b'132	56	29	574	2	1170 -1079.59

			Ноја1		
b'129	56	29	574	2	1170 -1079.59
b'129	56	29	574	2	1170 -1079.59
b'129	56	29	574	2	1170 -1079.59
b'130	56	29	574	2	1170 -1079.58
b'130	55 55			2	1170 -1079.58
		28	574		
b'129	56	29	574	2	1170 -1079.58
b'131	56	29	574	2	1170 -1079.58
b'131	56	29	574	2	1170 -1079.58
b'132	56	29	574	2	1170 -1079.58
b'129	56	29	574	2	1170 -1079.58
b'129	56	29	574	2	1170 -1079.58
b'129	56	29	574	2	1170 -1079.58
b'129	57	29	574	2	1170 -1079.57
b'129	57	29	574	2	1170 -1079.57
b'129	56	29	574	2	1170 -1079.57
b'129	57	29	574	2	1170 -1079.57
b'129	56	28	574	2	1170 -1079.57
b'129	56	29	574	2	1170 -1079.57
b'129	56	28	574	2	1170 -1079.57
b'129	56	28	574	2	1170 -1079.57
b'132	57	29	574	2	1170 -1079.57
b'130	56	29	574	2	1170 -1079.57
b'129	56	29	574	2	1170 -1079.56
b'129	56	28	574	2	1170 -1079.56
b'129	56	29	574	2	1170 -1079.56
b'129	56	29	574	2	1170 -1079.56
b'129	56	28	574	2	1170 -1079.56
b'129	56	29	574	2	1170 -1079.56
b'129	56	29	574	2	1170 -1079.56
b'129	56	28	574	2	1170 -1079.56
b'130	56	29	574	2	1170 -1079.56
b'130	57	29	574 574	2	1170 -1079.56
b'130 b'130	56	29		2	1170 -1079.56
		_	574 574		
b'129	56 56	29	574 574	2 2	1170 -1079.55 1170 -1079.55
b'130		29	574		
b'129	56	29	574	2	1170 -1079.55
b'129	56	29	574	2	1170 -1079.55
b'129	56	29	574	2	1170 -1079.55
b'129	56	28	574	2	1170 -1079.55
b'129	57	29	574	2	1170 -1079.55
b'129	57	29	574	2	1170 -1079.55
b'129	56	29	574	2	1170 -1079.55
b'130	56	28	574	2	1170 -1079.55
b'130	56	28	574	2	1170 -1079.55
b'129	56	29	574	2	1170 -1079.55
b'129	56	29	574	2	1170 -1079.54
b'129	56	29	574	2	1170 -1079.54
b'129	56	28	574	2	1170 -1079.54
b'129	56	29	574	2	1170 -1079.54
b'129	56	29	574	2	1170 -1079.54
b'129	56	28	574	2	1170 -1079.54
b'129	56	29	574	2	1170 -1079.54
b'129	57	28	574	2	1170 -1079.54

			Hoja1		
b'129	56	29	574	2	1170 -1079.54
b'129	56	29	574	2	1170 -1079.54
b'129	57	29	574	2	1170 -1079.54
b'129	57	29	574	2	1170 -1079.54
b'130	57	29	574	2	1170 -1079.54
b'129	56	29	574	2	1170 -1079.53
b'132	57	29	574	2	1170 -1079.53
b'129	57	29	574	2	1170 -1079.53
b'129	56	29	574	2	1170 -1079.53
b'130	56	29	574	2	1170 -1079.53
b'130	56	29	574	2	1170 -1079.53
b'130	56	29	574	2	1170 -1079.53
b'129	56	29	574	2	1170 -1079.53
b'129	56	29	574	2	1170 -1079.53
b'129	56	29	574	2	1170 -1079.53
b'129	56	29	574	2	1170 -1079.53
b'129	56	29	574	2	1170 -1079.53
b'129	56	29	574	2	1170 -1079.53
b'129	56	29	574	2	1170 -1079.53
b'129	56	29	574	2	1170 -1079.52
b'129	55	28	574	2	1170 -1079.52
b'130	56	29	574	2	1170 -1079.52
b'131	56	29	574	2	1170 -1079.52
b'129	56	29	574	2	1170 -1079.52
b'130	56	29	574	2	1170 -1079.52
b'130	56	29	574	2	1170 -1079.52
b'130	56	29	574	2	1170 -1079.52
b'129	56	29	574	2	1170 -1079.52
b'129	55	29	574	2	1170 -1079.52
b'131	56	29	574	2	1170 -1079.52
b'129	56	29	574	2	1170 -1079.52
b'129	56	29	574	2	1170 -1079.51
b'129	56	29	574	2	1170 -1079.52
b'129	57	29	574	2	1170 -1079.52
b'131	56	29	574	2	1170 -1079.52
b'130	56	29	574	2	1170 -1079.51
b'130	57	29	574	2	1170 -1079.51
b'131	57	29	574	2	1170 -1079.51
b'131	56	29	574	2	1170 -1079.51
b'130	56	29	574	2	1170 -1079.51
b'129	56	28	574	2	1170 -1079.51
b'129	56	29	574	2	1170 -1079.51
b'129	56	29	574	2	1170 -1079.51
b'129	56	29	574	2	1170 -1079.51
b'129	56	29	574	2	1170 -1079.51
b'129	56	29	574	2	1170 -1079.51
b'129	56	29	574	2	1170 -1079.50
b'130	56	29	574	2	1170 -1079.50
b'129	56	29	574	2	1170 -1079.50
b'129	56	29	574	2	1170 -1079.50
b'129	56	29	574	2	1170 -1079.50
b'130	56	29	574	2	1170 -1079.50
b'129	56	28	574	2	1170 -1079.50

			Hoja1		
b'129	56	28	574	2	1170 -1079.50
b'129	56	29	574	2	1170 -1079.49
b'129	56	28	574	2	1170 -1079.49
b'129	56	28	574	2	1170 -1079.49
b'129	56	29	574	2	1170 -1079.49
b'129	56	28	574	2	1170 -1079.49
b'129	56	28	574	2	1170 -1079.49
b'129	57	29	574	2	1170 -1079.49
b'129	57	29	574	2	1170 -1079.49
b'129	56	29	574	2	1170 -1079.49
b'129	56	29	574	2	1170 -1079.48
b'129	56	29	574	2	1170 -1079.48
b'129	56	29	574	2	1170 -1079.48
b'129	56	29	574	2	1170 -1079.48
b'130	56	29	574	2	1170 -1079.48
b'130	56	29	574	2	1170 -1079.48
b'129	57	29	574	2	1170 -1079.48
b'129	56	29	574	2	1170 -1079.47
b'129	56	29	574	2	1170 -1079.47
b'130	56	29	574	2	1170 -1079.47
b'130	56	28	574	2	1170 -1079.47
b'130	56	28	574	2	1170 -1079.47
b'129	56	29	574	2	1170 -1079.47
b'129	55	29	574	2	1170 -1079.47
b'129	55	29	574	2	1170 -1079.47
b'130	56	29	574	2	1170 -1079.46
b'129	56	29	574	2	1170 -1079.46
b'129	56	29	574	2	1170 -1079.46
b'129	56	28	574	2	1170 -1079.46
b'129	56	28	574	2	1170 -1079.46
b'129	56	28	574	2	1170 -1079.46
b'130	57	29	574	2	1170 -1079.46
b'130	57	29	574	2	1170 -1079.46
b'130	56	29	574	2	1170 -1079.46
b'130	56	29	574	2	1170 -1079.46
b'129	56	29	574	2	1170 -1079.46
b'129	56	29	574	2	1170 -1079.45
b'129	57	29	574	2	1170 -1079.45
b'129	57	29	574	2	1170 -1079.45
b'129	57	29	574	2	1170 -1079.45
b'129	56	29	574	2	1170 -1079.45
b'130	56	29	574	2	1170 -1079.45
b'130	56	29	574	2	1170 -1079.45
b'129	56 56	29	574	2	1170 -1079.45
b'129	56 56	29	574	2	1170 -1079.44
b'129	56 56	29	574 574	2	1170 -1079.45
b'130	56 56	29	574 574	2	1170 -1079.44
b'129	56 56	29 20	574	2 2	1170 -1079.44 1170 -1079.44
b'129 b'129	56 56	29 20	574 574	2	1170-1079.44
		29 20	574	2	
b'129 b'129	56 56	28 28	574 574	2	1170 -1079.44 1170 -1079.44
b'129 b'129	56	28 29	574 574	2	1170-1079.44
DIZ	30	23	314	۷	1110-1019.44

			Hoja1		
b'129	56	29	574	2	1170 -1079.44
b'129	56	29	574	2	1170 -1079.43
b'129	56	28	574	2	1170 -1079.43
b'129	56	29	574	2	1170 -1079.43
b'129	56	29	574	2	1170 -1079.43
b'130	56	29	574	2	1170 -1079.43
b'129	56	29	574	2	1170 -1079.43
b'129	56	29	574	2	1170 -1079.43
b'129	56	29	574	2	1170 -1079.43
b'130	56	29	574	2	1170 -1079.43
b'130	56	29	574	2	1170 -1079.43
b'129	56	29	574	2	1170 -1079.43
b'129	56	29	574	2	1170 -1079.43
b'129	56	29	574	2	1170 -1079.43
b'130	56	29	574	2	1170 -1079.42
b'129	56	29	574	2	1170 -1079.42
b'129	56	29	574	2	1170 -1079.42
b'129	56	29	574	2	1170 -1079.42
b'129	56	29	574	2	1170 -1079.42
b'129	56	29	574	2	1170 -1079.42
b'129	55	28	574	2	1170 -1079.42
b'130	55	29	574	2	1170 -1079.42
b'130	56	29	574	2	1170 -1079.42
b'130	56	29	574	2	1170 -1079.42
b'130	56	29	574	2	1170 -1079.42
b'130	56	29	574	2	1170 -1079.42
b'129	56	29	574	2	1170 -1079.42
b'129	56	29	574	2	1170 -1079.41
b'129	56	28	574	2	1170 -1079.41
b'130	56	29	574	2	1170 -1079.41
b'130	56	29	574	2	1170 -1079.41
b'130	56	29	574	2	1170 -1079.41
b'129	56	29	574	2	1170 -1079.41
b'129	56	29	574	2	1170 -1079.41
b'129	56	29	574	2	1170 -1079.40
b'129	56	28	574	2	1170 -1079.40
b'130	56	28	574	2	1170 -1079.40
b'130	56	28	574	2	1170 -1079.40
b'132	55	29	574	2	1170 -1079.40
b'129	55	29	574	2	1170 -1079.40
b'129	56	29	574	2	1170 -1079.40
b'129	56	29	574	2	1170 -1079.40
b'129	56	29	574	2	1170 -1079.39
b'129	56	29	574	2	1170 -1079.39
b'129	56	29	574	2	1170 -1079.39
b'130	56	29	574	2	1170 -1079.39
b'130	56	29	574	2	1170 -1079.39
b'130	56 50	29	574	2	1170 -1079.39
b'129	56 50	28	574	2	1170 -1079.39
b'129	56 56	28	574 574	2	1170 -1079.39
b'131	56 56	28	574 574	2	1170 -1079.39
b'129	56 56	29	574 574	2	1170 -1079.39
b'129	56	29	574	2	1170 -1079.39

			Hoja1		
b'130	56	29	574	2	1170 -1079.39
b'129	56	28	574	2	1170 -1079.39
b'129	56	28	574	2	1170 -1079.39
b'129	56	29	574	2	1170 -1079.39
b'131	56	29	574	2	1170 -1079.39
b'130	56	29	574	2	1170 -1079.39
b'130	56	28	574	2	1170 -1079.38
b'129	56	29	574	2	1170 -1079.38
b'129	56	29	574	2	1170 -1079.38
b'129	56	29	574	2	1170 -1079.38
b'129	56	29	574	2	1170 -1079.38
b'129	56	29	574	2	1170 -1079.38
b'129	56	29	574	2	1170 -1079.38
b'130	56	29	574	2	1170 -1079.38
b'132	56	29	574	2	1170 -1079.37
b'132	56	29	574	2	1170 -1079.37
b'130	56	29	574	2	1170 -1079.37
b'129	56	29	574	2	1170 -1079.37
b'129	56	29	574	2	1170 -1079.37
b'129	55	29	574	2	1170 -1079.37
b'130	55	29	574 574	2	1170 -1079.37
b'130	55	29	574 574	2	1170 -1079.37
b'129	56	29	574 574	2	1170 -1079.37
b'129	56	29	574 574	2	1170 -1079.36
b'130	56	29	574 574	2	1170 -1079.36
b'132	56	29	574 574	2	1170 -1079.36
b'129	56	29	574 574	2	1170 -1079.36
b'129	56	29	574 574	2	1170 -1079.36
b'129	56	29	574 574	2	1170 -1079.36
b'129	56	29	574 574	2	1170 -1079.35
b'132	56	29	574 574	2	1170 -1079.35
b'129	56	29	574 574	2	1170 -1079.35
b'130	56	29	574 574	2	1170 -1079.35
b'129	56	29	574 574	2	1170 -1079.35
b'129	55	29	574 574	2	1170 -1079.35
b'129	57	29	574	2	1170 -1079.35
b'130	57	29	574 574	2	1170 -1079.35
b'130	56	29	574 574	2	1170 -1079.35
b'129	56	28	574 574	2	1170 -1079.35
b'130	56	28	574	2	1170 -1079.34
b'130	56	29	574 574	2	1170 -1079.34
b'129	56	29	574	2	1170 -1079.34
b'132	56	29	574 574	2	1170 -1079.34
b'132	56	29	574 574	2	1170 -1079.34
b'129	56	29	574 574	2	1170 -1079.34
b'129	56	29	574	2	1170 -1079.34
b'129	56	29	574 574	2	1170 -1079.34
b'130	56	29	574 574	2	1170 -1079.34
b'130	56	29	574 574	2	1170 -1079.33
b'130	56	29	574 574	2	1170 -1079.33
b'130	56	29	574 574	2	1170 -1079.33
b'130	56	29	574 574	2	1170 -1079.33
b'130	56	29	574 574	2	1170 -1079.33
- 			J	_	00.00

			Hoja1		
b'130	56	29	574	2	1170 -1079.33
b'130	56	29	574	2	1170 -1079.33
b'129	56	29	574	2	1170 -1079.33
b'129	56	29	574	2	1170 -1079.33
b'129	56	29	574	2	1170 -1079.32
b'129	56	29	574	2	1170 -1079.32
b'131	56	29	574	2	1170 -1079.32
b'130	56	29	574	2	1170 -1079.32
b'130	56	29	574	2	1170 -1079.32
b'129	56	29	574	2	1170 -1079.32
b'129	56	29	574	2	1170 -1079.32
b'129	56	29	574	2	1170 -1079.31
b'132	56	29	574	2	1170 -1079.31
b'130	56	29	574	2	1170 -1079.31
b'130	56	29	574	2	1170 -1079.31
b'129	56	29	574	2	1170 -1079.31
b'130	56	29	574	2	1170 -1079.31
b'130	56	29	574	2	1170 -1079.31
b'129	56	29	574	2	1170 -1079.31
b'131	56	29	574	2	1170 -1079.31
b'131	56	29	574	2	1170 -1079.31
b'129	57	29	574	2	1170 -1079.31
b'129	57	28	574	2	1170 -1079.30
b'129	56	28	574	2	1170 -1079.30
b'129	56	29	574	2	1170 -1079.30
b'129	56	29	574	2	1170 -1079.30
b'129	56	29	574	2	1170 -1079.30
b'129	56	28	574	2	1170 -1079.30
b'130	56	29	574	2	1170 -1079.30
b'130	56	29	574	2	1170 -1079.30
b'130	56	29	574	2	1170 -1079.29
b'132	56	29	574	2	1170 -1079.29
b'129	56	29	574	2	1170 -1079.29
b'129	56	29	574	2	1170 -1079.29
b'129	56	29	574	2	1170 -1079.29
b'129	56	29	574	2	1170 -1079.29
b'132	56	28	574	2	1170 -1079.29
b'129	56	29	574	2	1170 -1079.29
b'130	56	29	574	2	1170 -1079.29
b'130	56	29	574	2	1170 -1079.29
b'130	56	29	574	2	1170 -1079.28
b'130	56 56	29	574 574	2	1170 -1079.28 1170 -1079.28
b'131	56 56	29	574 574	2 2	
b'129	56 56	29	574 574	2	1170 -1079.28 1170 -1079.28
b'129	56 56	29	574 574		
b'129	56 56	29 20	574 574	2 2	1170 -1079.28 1170 -1079.28
b'132 b'132	56 56	29 29	574 574	2	1170 -1079.28
b'129	56	29 28	574 574	2	1170 -1079.28
b'129 b'129	56	28 28	574 574	2	1170 -1079.28
b'132	56	28 28	574 574	2	1170 -1079.28
b'132	56	28 29	574 574	2	1170 -1079.28
b'129	56	29 29	574 574	2	1170 -1079.27
DICE	30	23	314	۷	1110-1019.21

			Ноја1		
b'129	57	29	574	2	1170 -1079.27
b'129	56	29	574	2	1170 -1079.27
b'129	57	29	574	2	1170 -1079.27
b'129	57 57	29	574	2	1170 -1079.27
				2	
b'129	57 50	29	574		1170 -1079.27
b'129	56	29	574	2	1170 -1079.27
b'129	56	29	574	2	1170 -1079.26
b'129	56	29	574	2	1170 -1079.26
b'131	56	29	574	2	1170 -1079.26
b'131	56	29	574	2	1170 -1079.26
b'129	56	28	574	2	1170 -1079.26
b'130	56	28	574	2	1170 -1079.26
b'130	56	29	574	2	1170 -1079.26
b'131	56	29	574	2	1170 -1079.26
b'129	56	29	574	2	1170 -1079.25
b'129	56	29	574	2	1170 -1079.25
b'129	56	29	574	2	1170 -1079.25
b'130	56	29	574	2	1170 -1079.25
b'129	56	29	574	2	1170 -1079.25
b'129	56	28	574	2	1170 -1079.25
b'130	56	29	574	2	1170 -1079.25
b'130	56	29	574	2	1170 -1079.25
b'130	56	29	574 574	2	1170 -1079.25
				2	
b'129	56	29	574		1170 -1079.24
b'130	56	29	574	2	1170 -1079.24
b'129	56	29	574	2	1170 -1079.24
b'130	56	29	574	2	1170 -1079.24
b'129	56	29	574	2	1170 -1079.24
b'129	56	29	574	2	1170 -1079.24
b'129	56	29	574	2	1170 -1079.23
b'130	56	29	574	2	1170 -1079.23
b'129	56	29	574	2	1170 -1079.23
b'129	56	29	574	2	1170 -1079.23
b'131	56	29	574	2	1170 -1079.23
b'131	56	29	574	2	1170 -1079.23
b'129	57	29	574	2	1170 -1079.23
b'131	56	29	574	2	1170 -1079.23
b'129	56	28	574	2	1170 -1079.23
b'131	57	29	574	2	1170 -1079.22
b'129	57	29	574	2	1170 -1079.22
b'129	56	29	574	2	1170 -1079.22
b'129	56	29	574	2	1170 -1079.22
b'129	56	29	574	2	1170 -1079.22
b'129	56	28	574	2	1170 -1079.22
b'130	56	29	574	2	1170 -1079.22
b'129	56	29	574 574	2	1170 -1079.22
b'129	55 56	28	574 574	2	1170 -1079.22
b'130	56 50	29	574	2	1170 -1079.21
b'130	56	29	574	2	1170 -1079.21
b'130	56	28	574	2	1170 -1079.21
b'131	56	29	574	2	1170 -1079.21
b'131	56	29	574	2	1170 -1079.21
b'129	56	29	574	2	1170 -1079.21

			Hoja1		
b'129	56	29	574	2	1170 -1079.21
b'129	56	29	574	2	1170 -1079.21
b'129	56	29	574	2	1170 -1079.21
b'131	56	29	574	2	1170 -1079.21
b'131	56	29	574	2	1170 -1079.20
b'130	56	29	574	2	1170 -1079.21
b'130	56	29	574	2	1170 -1079.21
b'130	57	28	574	2	1170 -1079.20
b'130	56	29	574	2	1170 -1079.20
b'130	56	29	574	2	1170 -1079.20
b'130	56	29	574	2	1170 -1079.20
b'130	55	29	574	2	1170 -1079.20
b'129	56	29	574	2	1170 -1079.20
b'129	56	29	574	2	1170 -1079.20
b'129	56	29	574	2	1170 -1079.20
b'132	56	29	574	2	1170 -1079.20
b'132	56	29	574	2	1170 -1079.20
b'129	56	29	574	2	1170 1079.20
b'130	56	29	574	2	1170 1079.20
b'130	57	29	574	2	1170 1079.20
b'129	56	29	574	2	1170 -1079.20
b'130	56	29	574	2	1170 -1079.20
b'130	56	29	574	2	1170 -1079.20
b'129	56	29	574	2	1170 -1079.20
b'129	56	29	574	2	1170 -1079.19
b'129	56	29	574	2	1170 -1079.20
b'129	57	29	574	2	1170 -1079.19
b'130	57 57	29	574 574	2	1170 -1079.19
b'130	56	29	574 574	2	1170 -1079.19
b'129	56	29	574 574	2	1170 -1079.19
b'130	56	28	574 574	2	1170 -1079.19
b'130	56	29	574 574	2	1170 -1079.19
b'129	56	29	574	2	1170 -1079.19
b'129	56	29	574	2	1170 -1079.19
b'129	56	29	574	2	1170 -1079.19
b'129	57	29	574	2	1170 -1079.19
b'131	56	29	574 574	2	1170 -1079.19
b'131	56	29	574	2	1170 -1079.18
b'129	56	29	574	2	1170 -1079.18
b'130	56	28	574	2	1170 -1079.18
b'130	56	28	574	2	1170 -1079.18
b'130	57	29	574	2	1170 -1079.18
b'130	56	29	574	2	1170 -1079.18
b'131	56	29	574	2	1170 -1079.18
b'129	56	29	574	2	1170 -1079.18
b'129	56	29	574	2	1170 -1079.18
b'132	56	29	574 574	2	1170 -1079.18
b'131	56	28	574 574	2	1170 -1079.18
b'131	56	28	574 574	2	1170 -1079.18
b'130	56	29	574 574	2	1170 -1079.17
b'130	56	29	574 574	2	1170 -1079.17
b'129	56	29	574 574	2	1170 -1079.17
b'129	56	29	574 574	2	1170 -1079.17
5 125	50	23	J1 T	_	TT10 T019.T1

			Hoja1		
b'130	55	28	574	2	1170 -1079.16
b'130	56	28	574	2	1170 -1079.16
b'130	56	28	574	2	1170 -1079.16
b'130	56	29	574	2	1170 -1079.16
b'130	56	29	574	2	1170 -1079.16
b'130	56	29	574	2	1170 -1079.16
b'129	56	29	574	2	1170 -1079.16
b'129	56	29	574	2	1170 -1079.16
b'130	56	29	574	2	1170 -1079.16
b'130	56	28	574	2	1170 -1079.16
b'130	56	28	574	2	1170 -1079.15
b'129	56	29	574	2	1170 -1079.15
b'129	56	29	574	2	1170 -1079.15
b'129	56	29	574	2	1170 -1079.15
b'131	56	29	574	2	1170 -1079.15
b'130	56	29	574	2	1170 -1079.15
b'130	56	29	574	2	1170 -1079.15
b'132	56	29	574	2	1170 -1079.15
b'129	56	29	574	2	1170 -1079.15
b'129	56	29	574	2	1170 -1079.15
b'129	56	28	574	2	1170 -1079.15
b'129	56	29	574	2	1170 -1079.14
b'129	56	29	574	2	1170 -1079.14
b'129	56	29	574	2	1170 -1079.14
b'129	56	29	574	2	1170 -1079.14
b'129	56	29	574	2	1170 -1079.14
b'130	56	29	574	2	1170 -1079.14
b'132	56	29	574	2	1170 -1079.14
b'132	56	29	574	2	1170 -1079.14
b'129	56	29	574	2	1170 -1079.14
b'129	56	29	574	2	1170 -1079.13
b'129	57	29	574	2	1170 -1079.13
b'129	56	29	574	2	1170 -1079.13
b'129	56	29	574	2	1170 -1079.13
b'129	56	29	574	2	1170 -1079.13
b'130	56	29	574	2	1170 -1079.13
b'129	56	29	574	2	1170 -1079.13
b'129	57	29	574	2	1170 -1079.13
b'130	56	28	574	2	1170 -1079.13
b'129	56	29	574	2	1170 -1079.12
b'129	56	29	574	2	1170 -1079.12
b'129	56	29	574	2	1170 -1079.12
b'129	56	29	574	2	1170 -1079.12
b'129	56	29	574	2	1170 -1079.12
b'129	55	29	574	2	1170 -1079.12
b'131	55	29	574	2	1170 -1079.12
b'131	56	29	574	2	1170 -1079.12
b'132	56	28	574	2	1170 -1079.11
b'129	56	28	574	2	1170 -1079.11
b'129	56 50	28	574	2	1170 -1079.11
b'130	56 50	29	574	2	1170 -1079.11
b'130	56 56	29	574 574	2	1170 -1079.11
b'130	56	29	574	2	1170 -1079.11

			Ноја1		
b'129	57	29	574	2	1170 -1079.11
b'130	57	28	574	2	1170 -1079.11
b'130	56	28	574	2	1170 -1079.11
b'129	56	29	574	2	1170 -1079.11
b'129	56	29	574	2	1170 -1079.11
b'129	56	29	574	2	1170 -1079.10
b'129	56	29	574	2	1170 -1079.10
b'129	57	28	574	2	1170 -1079.10
b'129	56	29	574	2	1170 -1079.10
b'129	56	29	574	2	1170 -1079.10
b'129	56	28	574	2	1170 -1079.10
b'129	56	28	574	2	1170 -1079.10
b'129	56	29	574	2	1170 -1079.10
b'130	56	29	574	2	1170 -1079.10
b'130	56	29	574	2	1170 -1079.10
b'129	57	29	574	2	1170 -1079.09
b'129	57	29	574	2	1170 -1079.09
b'129	56	29	574	2	1170 -1079.09
b'129	56	29	574	2	1170 -1079.09
b'129	56	29	574	2	1170 -1079.09
b'129	56	29	574	2	1170 -1079.09
b'129	56	29	574	2	1170 -1079.09
b'129	56	29	574	2	1170 -1079.09
b'129	56	29	574	2	1170 -1079.09
b'131	56	28	574	2	1170 -1079.09
b'130	56	29	574	2	1170 -1079.08
b'130	56	29	574	2	1170 -1079.08
b'130	56	29	574	2	1170 -1079.08
b'130	56	29	574	2	1170 -1079.08
b'130	56	29	574	2	1170 -1079.08
b'131	56	28	574	2	1170 -1079.08
b'129	56	29	574	2	1170 -1079.08
b'129	56	29	574	2	1170 -1079.08
b'129	56	29	574	2	1170 -1079.08
b'129	56	28	574	2	1170 -1079.08
b'129	56	28	574	2	1170 -1079.08
b'129	56	29	574	2	1170 -1079.08
b'129	56	29	574	2	1170 -1079.07
b'129	56	28	574	2	1170 -1079.07
b'130	56	29	574	2	1170 -1079.07
b'129	56	29	574	2	1170 -1079.07
b'129	57 56	29	574 574	2	1170 -1079.07
b'129	56 56	29	574 574	2	1170 -1079.07
b'129	56 56	28	574 574	2	1170 -1079.07
b'129	56 56	29	574 574	2	1170 -1079.07
b'129	56 56	29	574 574	2	1170 -1079.07
b'129	56 56	29	574	2	1170 -1079.06
b'129	56 56	29	574	2 2	1170 -1079.06
b'129 b'129	56 56	29 20	574 574	2	1170 -1079.06 1170 -1079.06
		29 20	574		
b'129 b'129	56 56	28 29	574 574	2 2	1170 -1079.06 1170 -1079.06
b'129	56 56	29 29	574 574	2	1170 -1079.06
DILI	50	۷3	314	۷	TT10-T018.00

			Hoja1		
b'129	56	29	574	2	1170 -1079.05
b'129	56	29	574	2	1170 -1079.05
b'129	57	28	574	2	1170 -1079.05
b'129	56	29	574	2	1170 -1079.05
b'129	56	29	574	2	1170 -1079.05
b'129	56	29	574	2	1170 -1079.05
b'129	56	29	574	2	1170 -1079.05
b'130	56	29	574	2	1170 -1079.05
b'130	56	29	574	2	1170 -1079.05
b'129	56	29	574	2	1170 -1079.05
b'130	56	29	574	2	1170 -1079.04
b'129	56	29	574	2	1170 -1079.04
b'129	56	29	574	2	1170 -1079.04
b'130	56	29	574	2	1170 -1079.04
b'129	56	29	574	2	1170 -1079.04
b'130	56	28	574	2	1170 -1079.04
b'130	56	29	574	2	1170 -1079.04
b'129	56	29	574	2	1170 -1079.04
b'129	56	29	574	2	1170 -1079.03
b'129	56	29	574	2	1170 -1079.03
b'129	56	28	574	2	1170 -1079.03
b'129	56	29	574	2	1170 -1079.03
b'129	56	29	574	2	1170 -1079.03
b'129	56	29	574	2	1170 -1079.03
b'129	56	29	574	2	1170 -1079.03
b'129	56	29	574	2	1170 -1079.03
b'129	56	29	574	2	1170 -1079.03
b'129	56	29	574	2	1170 -1079.03
b'129	56	29	574	2	1170 -1079.03
b'130	56	28	574	2	1170 -1079.02
b'130	56	28	574	2	1170 -1079.02
b'129	56	29	574	2	1170 -1079.02
b'129	56	29	574	2	1170 -1079.02
b'129	56	28	574	2	1170 -1079.01
b'129	56	29	574	2	1170 -1079.01
b'130	56	29	574	2	1170 -1079.01
b'130	56	29	574	2	1170 -1079.01
b'129	56	29	574	2	1170 -1079.01
b'129	56	29	574	2	1170 -1079.01
b'129	56	29	574	2	1170 -1079.01
b'129	57	29	574	2	1170 -1079.01
b'129	57	29	574	2	1170 -1079.01
b'129	56	29	574	2	1170 -1079.00
b'131	56	29	574	2	1170 -1079.00
b'130	56	29	574	2	1170 -1079.00
b'129	56	28	574	2	1170 -1079.00
b'129	55	29	574	2	1170 -1079.00
b'131	55	29	574	2	1170 -1079.00
b'131	56	29	574	2	1170 -1079.00
b'130	56	29	574	2	1170 -1078.99
b'129	56	29	574	2	1170 -1078.99
b'130	56	29	574	2	1170 -1078.98
b'129	57	29	574	2	1170 -1078.98

b130 57 29 574 2 1170-1078.98 b130 57 29 574 2 1170-1078.98 b130 56 29 574 2 1170-1078.98 b130 56 29 574 2 1170-1078.98 b130 56 29 574 2 1170-1078.98 b129 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b129 56 29 574 2 1170-1078.95 b129 56 29 <t< th=""><th></th><th></th><th></th><th>Hoja1</th><th></th><th></th></t<>				Hoja1		
b130 57 29 574 2 1170-1078-98 b129 57 28 574 2 1170-1078-98 b130 56 29 574 2 1170-1078-98 b130 56 29 574 2 1170-1078-98 b129 56 29 574 2 1170-1078-98 b129 56 29 574 2 1170-1078-98 b129 56 29 574 2 1170-1078-97 b130 56 29 574 2 1170-1078-97 b129 56 29 574 2 1170-1078-94 b129 56 29 <t< td=""><td>b'130</td><td>57</td><td>29</td><td>574</td><td>2</td><td>1170 -1078.98</td></t<>	b'130	57	29	574	2	1170 -1078.98
b129 57 28 574 2 1170-1078.98 b130 56 29 574 2 1170-1078.98 b130 56 29 574 2 1170-1078.98 b129 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b129 56 29 574 2 1170-1078.97 b129 56 28 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.95 b129 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b130 56 29 574 2 1170-1078.98 b130 56 28 574 2 1170-1078.98 b129 56 29 574 2 1170-1078.98 b129 56 29 574 2 1170-1078.98 b129 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b129 56 29 574 2 1170-1078.97 b129 56 29 574 2 1170-1078.95 b129 56 28 574 2 1170-1078.96 b129 56 28 574 2 1170-1078.96 b129 56 29 574 2 1170-1078.94 b129 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b130 56 28 574 2 1170-1078.98 b129 56 29 574 2 1170-1078.98 b129 56 29 574 2 1170-1078.98 b129 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b129 56 29 574 2 1170-1078.97 b129 56 28 574 2 1170-1078.95 b129 56 28 574 2 1170-1078.96 b129 56 29 574 2 1170-1078.96 b129 56 29 574 2 1170-1078.96 b129 56 29 574 2 1170-1078.94 b129 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b130 56 29 574 2 1170-1078.98 b129 56 29 574 2 1170-1078.98 b129 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b129 56 29 574 2 1170-1078.97 b129 56 29 574 2 1170-1078.95 b129 56 28 574 2 1170-1078.96 b129 56 29 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.94 b129 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b129 56 29 574 2 1170-1078.98 b129 56 29 574 2 1170-1078.98 b130 56 29 574 2 1170-1078.97 b129 56 29 574 2 1170-1078.95 b129 56 28 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.94 b129 56 29 574 2 1170-1078.94 b129 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b129 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b129 56 29 574 2 1170-1078.97 b129 56 28 574 2 1170-1078.95 b129 56 28 574 2 1170-1078.96 b129 56 28 574 2 1170-1078.96 b129 56 29 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.94 b129 56 29 574 2 1170-1078.94 b129 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b129 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b129 56 29 574 2 1170-1078.97 b129 56 29 574 2 1170-1078.95 b129 56 28 574 2 1170-1078.96 b129 56 28 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.94 b129 56 29 574 2 1170-1078.94 b129 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b130 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b129 56 29 574 2 1170-1078.97 b129 56 29 574 2 1170-1078.96 b129 56 28 574 2 1170-1078.96 b129 56 29 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.94 b129 56 29 574 2 1170-1078.94 b129 56 29 574 2 1170-1078.94 b132 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b130 56 29 574 2 1170-1078.97 b130 56 29 574 2 1170-1078.97 b129 56 29 574 2 1170-1078.96 b129 56 29 574 2 1170-1078.96 b129 56 29 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.94 b130 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b130 56 29 574 2 1170-1078.97 b129 56 29 574 2 1170-1078.97 b129 56 29 574 2 1170-1078.96 b129 56 28 574 2 1170-1078.95 b129 56 28 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.94 b129 56 29 574 2 1170-1078.94 b129 56 29 574 2 1170-1078.94 b132 56 29 574 2 1170-1078.94 b132 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b129 56 29 574 2 1170-1078.96 b129 56 28 574 2 1170-1078.96 b129 56 29 574 2 1170-1078.96 b129 56 29 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.94 b129 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b129 56 28 574 2 1170-1078.96 b129 56 29 574 2 1170-1078.96 b129 56 29 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.94 b129 56 29 574 2 1170-1078.94 b132 56 29 574 2 1170-1078.94 b132 56 29 574 2 1170-1078.94 b129 56 28 574 2 1170-1078.94 b129 56 28 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b129 56 29 574 2 1170-1078.95 b129 56 28 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.94 b132 56 29 574 2 1170-1078.94 b132 56 29 574 2 1170-1078.94 b129 56 28 574 2 1170-1078.94 b129 56 28 574 2 1170-1078.94 b129 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b129 56 28 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.94 b132 56 29 574 2 1170-1078.94 b132 56 29 574 2 1170-1078.94 b129 56 28 574 2 1170-1078.94 b129 56 28 574 2 1170-1078.94 b129 56 28 574 2 1170-1078.94 b129 56 28 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b129 56 29 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.94 b132 56 29 574 2 1170-1078.94 b129 56 28 574 2 1170-1078.94 b129 56 28 574 2 1170-1078.94 b129 56 29 574 2 1170-1078.94 b129 56 29 574 2 1170-1078.94 b129 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b129 56 29 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.94 b132 56 29 574 2 1170-1078.94 b132 56 29 574 2 1170-1078.94 b129 56 28 574 2 1170-1078.93 b130 56 29 574 2 1170-1078.93 b130 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b129 56 29 574 2 1170-1078.95 b129 56 29 574 2 1170-1078.94 b132 56 29 574 2 1170-1078.94 b132 56 29 574 2 1170-1078.94 b129 56 29 574 2 1170-1078.94 b129 56 28 574 2 1170-1078.94 b129 56 29 574 2 1170-1078.94 b129 56 28 574 2 1170-1078.94 b129 56 29 574 2 1170-1078.93 b130 56 29 574 2 1170-1078.93 b130 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b'129 56 29 574 2 1170-1078.94 b'132 56 29 574 2 1170-1078.94 b'129 56 28 574 2 1170-1078.94 b'130 56 29 574 2 1170-1078.94 b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'130 56 29 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b'129 56 29 574 2 1170-1078.94 b'129 56 29 574 2 1170-1078.94 b'129 56 29 574 2 1170-1078.94 b'132 56 29 574 2 1170-1078.94 b'129 56 28 574 2 1170-1078.94 b'130 56 29 574 2 1170-1078.94 b'130 56 29 574 2 1170-1078.94 b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'130 56 28 574 2 1170-1078.93 b'130 56 29 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b'129 56 29 574 2 1170-1078.94 b'129 56 29 574 2 1170-1078.94 b'132 56 29 574 2 1170-1078.94 b'132 56 29 574 2 1170-1078.94 b'129 56 28 574 2 1170-1078.94 b'129 56 29 574 2 1170-1078.94 b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'129 56 29 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b'129 56 29 574 2 1170-1078.94 b'132 56 29 574 2 1170-1078.94 b'132 56 29 574 2 1170-1078.94 b'129 56 28 574 2 1170-1078.94 b'129 56 28 574 2 1170-1078.94 b'129 56 28 574 2 1170-1078.94 b'130 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'130 56 28 574 2 1170-1078.93 b'130 56 28 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'129 56 29 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b'132 56 29 574 2 1170-1078.94 b'132 56 29 574 2 1170-1078.94 b'129 56 28 574 2 1170-1078.94 b'129 56 29 574 2 1170-1078.94 b'129 56 28 574 2 1170-1078.94 b'130 56 29 574 2 1170-1078.94 b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'129 56 29 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b'132 56 29 574 2 1170-1078.94 b'129 56 28 574 2 1170-1078.94 b'129 56 29 574 2 1170-1078.94 b'129 56 28 574 2 1170-1078.94 b'130 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'130 56 28 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.92 b'129 56 29 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b'129 56 28 574 2 1170-1078.94 b'129 56 29 574 2 1170-1078.94 b'129 56 28 574 2 1170-1078.94 b'130 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'130 56 28 574 2 1170-1078.93 b'130 56 28 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.92 b'129 56 29 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b'129 56 29 574 2 1170-1078.94 b'129 56 28 574 2 1170-1078.94 b'130 56 29 574 2 1170-1078.94 b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'130 56 28 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'129 56 28 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b'129 56 28 574 2 1170-1078.94 b'130 56 29 574 2 1170-1078.94 b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'130 56 28 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'129 56 28 574 2 1170-1078.93 b'129 56 28 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'129 56 29 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b'130 56 29 574 2 1170-1078.94 b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'130 56 28 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'129 56 28 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.92 b'129 56 29 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'130 56 28 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'129 56 28 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.92 b'129 56 29 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b'129 56 29 574 2 1170-1078.93 b'130 56 28 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'129 56 28 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.92 b'130 56 29 574 2 1170-1078.91 b'129 56 28 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b'130 56 28 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'129 56 28 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'130 56 29 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'130 56 29 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 28 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b'130 56 29 574 2 1170-1078.93 b'130 56 29 574 2 1170-1078.93 b'129 56 28 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'130 56 29 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'130 56 29 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 29 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b'130 56 29 574 2 1170-1078.93 b'129 56 28 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'130 56 29 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'129 56 28 574 2 1170-1078.92 b'129 56 28 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'130 56 29 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.90 b'129 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b'129 56 28 574 2 1170-1078.93 b'129 56 29 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'130 56 29 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'129 56 28 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'130 56 29 574 2 1170-1078.91 b'130 56 29 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b'129 56 29 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'130 56 29 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'129 56 28 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'130 56 29 574 2 1170-1078.91 b'130 56 29 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b'129 56 29 574 2 1170-1078.92 b'130 56 29 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'129 56 28 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'130 56 29 574 2 1170-1078.91 b'130 56 29 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 55 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b'130 56 29 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'129 56 28 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'130 56 29 574 2 1170-1078.91 b'130 56 29 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 55 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b'129 56 29 574 2 1170-1078.92 b'129 56 28 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'130 56 29 574 2 1170-1078.91 b'130 56 29 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.91 b'130 56 29 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b'129 56 28 574 2 1170-1078.92 b'129 56 29 574 2 1170-1078.92 b'130 56 29 574 2 1170-1078.91 b'130 56 29 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.91 b'130 56 29 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b'129 56 29 574 2 1170-1078.92 b'130 56 29 574 2 1170-1078.91 b'130 56 29 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.91 b'130 56 29 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 56 29 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b'130 56 29 574 2 1170-1078.91 b'130 56 29 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.91 b'130 56 29 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90						
b'130 56 29 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.91 b'130 56 29 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90						
b'129 56 28 574 2 1170-1078.91 b'129 56 28 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.91 b'130 56 29 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90						
b'129 56 28 574 2 1170 -1078.91 b'129 56 29 574 2 1170 -1078.91 b'130 56 29 574 2 1170 -1078.91 b'129 56 29 574 2 1170 -1078.90 b'129 56 29 574 2 1170 -1078.90 b'129 55 29 574 2 1170 -1078.90 b'129 55 29 574 2 1170 -1078.90 b'129 56 29 574 2 1170 -1078.90						
b'129 56 29 574 2 1170-1078.91 b'130 56 29 574 2 1170-1078.91 b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90						
b'130 56 29 574 2 1170 -1078.91 b'129 56 29 574 2 1170 -1078.90 b'129 56 29 574 2 1170 -1078.90 b'129 55 29 574 2 1170 -1078.90 b'129 55 29 574 2 1170 -1078.90 b'129 56 29 574 2 1170 -1078.90			28			
b'129 56 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90						
b'129 56 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 55 29 574 2 1170-1078.90 b'129 56 29 574 2 1170-1078.90						
b'129 55 29 574 2 1170 -1078.90 b'129 55 29 574 2 1170 -1078.90 b'129 56 29 574 2 1170 -1078.90				574		
b'129 55 29 574 2 1170 -1078.90 b'129 56 29 574 2 1170 -1078.90			29	574		1170 -1078.90
b'129 56 29 574 2 1170 -1078.90	b'129	55	29	574		1170 -1078.90
	b'129	55	29	574		1170 -1078.90
b'129 55 29 574 2 1170 <i>-</i> 1078.90	b'129	56	29	574	2	1170 -1078.90
	b'129	55	29	574	2	1170 -1078.90

			Hoja1		
b'131	55	29	574	2	1170 -1078.90
b'131	56	29	574	2	1170 -1078.90
b'130	56	29	574	2	1170 -1078.90
b'130	56	29	574	2	1170 -1078.90
b'129	56	29	574	2	1170 -1078.89
b'130	56	29	574	2	1170 -1078.91
b'130	56	29	574	2	1170 -1078.96
b'130	56	29	574	2	1170 -1078.96
b'130	56	29	574	2	1170 -1078.96
b'130	56	29	574	2	1170 -1078.94
b'131	56	29	574	2	1170 -1078.92
b'130	56	28	574	2	1170 -1078.89
b'129	56	28	574	2	1170 -1078.90
b'129	57	29	574	2	1170 -1078.92
b'130	56	29	574	2	1170 -1078.92

			Hoja1
0 0	0 0	0 0	0 0' 0 0'
1	0	0	0 0'
11	0	0	0 0'
16	0	0	0 0'
16 28	0 0	0 0	0 0'
37	0	0	0 0'
48	0	0	0 0'
63	0	0	0 0'
63 77	0 0	0 0	0 0'
92	0	0	0 0'
107	0	0	0 0'
123	0	0	0 0'
123	0	0	0 0'
140 157	0 0	0 0	0 0'
175	0	0	0 0'
191	0	0	0 0'
191	0	0	0 0'
206 225	0 0	0 0	0 0' 0 0'
242	0	0	0 0'
257	0	0	0 0'
257	0	0	0 0'
274	0	0	0 0'
291 311	0 0	0 0	0 0'
329	0	0	0 0'
329	0	0	0 0'
345	0	0	0 0'
363 380	0 0	0 0	0 0' 0 0'
397	0	0	0 0'
397	0	0	0 0'
417	0	0	0 0'
435 454	0 0	0 0	0 0'
454 471	0	0	0 0'
471	0	0	0 0'
490	0	0	0 0'
509	0	0	0 0'
528 545	0 0	0 0	0 0' 0 0'
545	0	0	0 0'
562	0	0	0 0'
579	0	0	0 0'
599 615	0 0	0 0	0 0'
615	0	0	0 0'
632	0	0	0 0'
653	0	0	0 0'

			Hoja1
672	0	0	0 0'
688	-127	-127	1 -1'
688	-127	-127	1 -1'
708	-127	-127	1 -1'
726	-127	-127	1 -1'
743	-127	-127	1 -1'
761	-127	-127	1 -1'
761	-127	-127	1 -1'
781	-127	-127	1 -1'
799	-127	-127	1 -1'
818	-127	-127	1 -1'
839	-127	-127	1 -1'
839	-127	-127	1 -1'
858	-127	-127	1-1'
874	-127 127	-127 127	1 -1'
892 910	-127 -127	-127 -127	1 -1' 1 -1'
910	-127 -127	-127 -127	1-1
930	-126	-127	1-1'
948	-124	-122	1-1'
963	-120	-118	1-1'
982	-116	-114	1-1'
982	-112	-110	1-1'
1001	-108	-106	1 -1'
1019	-104	-102	1 -1'
1038	-100	-98	1 -1'
1054	-96	-94	1 -1'
1054	-92	-90	1 -1'
1073	-88	-86	1 -1'
1092	-84	-82	1 -1'
1111	-80	-78	1 -1'
1128	-74	-74	1 -1'
1128	-70	-70	1 -1'
1146	-66	-66	1 -1'
1168	-62	-60	1 -1'
1187	-58	-56	1 -1'
1207	-54 -50	-52 40	1-1'
1207 1224	-50 -46	-48 -44	1 -1' 1 -1'
1241	-40 -42	- 44 -40	1-1
1257	-38	- 4 0 -36	1-1
1277	-32	-32	1-1'
1277	-28	-28	1-1'
1299	-24	-24	1-1'
1317	-20	-18	1-1'
1335	-14	-14	1 -1'
1353	-10	-10	1-1'
1353	-6	-6	1 -1'
1371	-4	-4	1 -1'
1387	-2	-2	1 -1'
1406	0	0	1 -1'
1426	0	0	1 -1'
1426	0	2	1 -1'

			Hoja1
1448	2	2	1 -1'
1469	2	2	1-1'
1488	2	2	1-1'
1506	2	2	1-1'
1506	0	0	1-1'
1500	0	0	1-1
1548	0	0	1 -1'
1567	0	0	1 -1'
1590	0	0	1 -1'
1590	0	0	1 -1'
1607	0	0	1 -1'
1627	0	0	1 -1'
1646	0	0	1 -1'
1667	0	0	1 -1'
1667	-2	-2	1 -1'
1689	-2	-2	1 -1'
1705	-2	-2	1 -1'
1726	-2	-2	1 -1'
1747	-2	0	1 -1'
1747	0	0	1 -1'
1767	0	0	1 -1'
1784	0	0	1 -1'
1802	0	0	1-1'
1820	0	0	1-1'
1820	0	0	1-1'
1840	0	0	1-1
1858	0	0	1-1
1878	0	0	1 -1'
1896	0	0	1 -1'
1896	0	0	1 -1'
1914	0	0	1 -1'
1935	0	0	1 -1'
1955	0	0	1 -1'
1974	0	0	1 -1'
1974	0	0	1 -1'
1997	0	0	1 -1'
2015	0	0	1 -1'
2036	0	0	1 -1'
2053	0	0	1 -1'
2053	0	0	1 -1'
2072	0	0	1 -1'
2087	0	0	1 -1'
2105	0	0	1 -1'
2125	0	0	1 -1'
2125	0	0	1 -1'
2144	0	0	1 -1'
2165	0	0	1-1'
2183	0	0	1 -1'
2201	0	0	1-1'
2201	0	0	1-1'
2222	0	0	1-1
2243	0	0	1-1
2243 2261	0	0	1-1
ZZ01	U	U	T -T

			Hoja1
2280	0	0	1 -1'
2280	0	0	1-1'
2304	0	0	1-1'
2322	0	0	1 -1'
2340	0	0	1-1'
2361	0	0	1-1'
2361	0	0	1-1'
2381	0	0	1-1'
2398	0	0	1-1'
2419	0	0	1-1'
2435	-127	-127	2 -1'
2435	-127	-127	2 -1'
2454	-127	-127	2 -1'
2476	-127	-127	2 -1'
2497	-127	-127	2 -1'
2514	-127	-127	2 -1'
2514	-127	-127	2 -1'
2531	-127	-127	2 -1'
2551	-127	-127	2 -1'
2568	-127	-127	2 -1'
2584	-127	-127	2 -1'
2584	-127	-127	2 -1'
2600	-127	-127	2 -1'
2620	-127	-127	2 -1'
2638	-127	-127	2 -1'
2656	-127	-127	2 -1'
2656	-127	-127	2 -1'
2675	-127	-127	2 -1'
2694	-126	-124	2 -1'
2713	-122	-122	2 -1'
2729	-118	-118	2 -1'
2729	-116	-114	2 -1'
2749	-112	-110	2 -1'
2769	-108	-108	2 -1'
2787	-104	-104	2 -1'
2808	-100	-100	2 -1'
2808	-96	-96	2 -1'
2824	-92	-92	2 -1'
2841	-88	-88	2 -1'
2861	-86	-84	2 -1'
2877	-82	-80	2 -1'
2877	-76	-76	2 -1'
2896	-72	-72	2 -1'
2913	-68	-68	2 -1'
2932	-64	-64	2 -1'
2952	-60	-60	2 -1'
2952	-56	-56	2 -1'
2970	-52	-50	2 -1'
2990	-46	-46	2 -1'
3011	-42	-42	2 -1'
3026	-38	-38	2 -1'
3026	-34	-34	2 -1'
3045	-30	-30	2 -1'

			Hoja1
3062	-26	-26	2 -1'
3080	-22	-22	2 -1'
3101	-18	-16	2 -1'
3101	-14	-12	2 -1'
3122	-10	- <u>12</u> -8	2-1'
3138	-6	-6 -4	
			2 -1'
3161	-2	-2	2 -1'
3182	0	0	2 -1'
3182	0	0	2 -1'
3200	2	2	2 -1'
3220	2	2	2 -1'
3238	2	2	2 -1'
3258	2	2	2 -1'
3258	2	2	2 -1'
3280	2	2	2 -1'
3301	2	2	2 -1'
3317	0	0	2 -1'
3337	0	0	2 -1'
3337	0	0	2 -1'
3357	0	0	2 -1'
3376	0	0	2 -1'
3395	0	0	2 -1'
3415	0	0	2 -1'
3415	0	0	2 -1'
3436	0	0	2 -1'
3454	-2	-2	2 -1'
3476	-2	-2	2 -1'
3494	-2	-2	2 -1'
3494	-2	-2	2 -1'
3514	-2	-2	2 -1'
3534	-2	-2	2 -1'
3554	-2	-2	2 -1'
3572	-2	-2	2 -1'
3572	-2	-2	2 -1'
3595	-2	-2	2 -1'
3612	-2	-2	2 -1'
3631	-2	-2	2 -1'
3647	-2	-2	2 -1'
3647	-2	-2	2 -1'
3665	-2	-2	2 -1'
3684	-2	-2	2 -1'
3706	-2	-2	2 -1'
3724	-2	-2	2 -1'
3724	-2	-2	2 -1'
3744	-2	0	2 -1'
3760	0	0	2 -1'
3780	0	0	2 -1'
3801	0	0	2 -1'
3801	0	0	2 -1'
3821	0	0	2 -1'
	0	0	
3841			2 -1'
3860	-2	-2	2 -1'
3877	-2	-2	2 -1'

			Hoja1
3877	-2	-2	2 -1'
3898	-2	-2	2 -1'
3915	-2	-2	2 -1'
3935	-2	-2	2 -1'
3958	-2	-2	2 -1'
3958	-2	-2	2 -1'
3978	-2	-2	2 -1'
3995	0	0	2 -1'
4015	0	0	2 -1'
4035	0	-127	3 -1'
4035	-127	-127	3 -1'
4052	-127	-127	3 -1'
4071	-127	-127	3 -1'
4091	-127	-127	3 -1'
4109	-127	-127	3 -1'
4109	-127	-127	3 -1'
4128	-127	-127	3 -1'
4149	-127	-127	3 -1'
4167	-127	-127	3 -1'
4184	-127	-127	3 -1'
4184	-127	-127	3 -1'
4205	-127	-127 127	3 -1'
4225	-127	-127 127	3 -1'
4243 4259	-127	-127 -127	3 -1'
4259 4259	-127 -127	-127 -127	3 -1' 3 -1'
4278	-127 -127	-127	3-1'
4276	-127 -127	-127	3-1'
4312	-124	-124	3 -1'
4330	-120	-120	3 -1'
4330	-116	-116	3 -1'
4349	-112	-112	3 -1'
4370	-108	-108	3 -1'
4390	-104	-104	3 -1'
4408	-100	-100	3 -1'
4408	-96	-96	3 -1'
4430	-92	-92	3 -1'
4450	-88	-88	3 -1'
4472	-84	-84	3 -1'
4488	-80	-80	3 -1'
4488	-76	-76	3 -1'
4505	-74	-72	3 -1'
4525	-70	-68	3 -1'
4545	-66	-64	3 -1'
4562	-62	-60	3 -1'
4562 4592	-58 54	-56 54	3 -1'
4582 4600	-54 -50	-54 -50	3 -1'
4600 4616	-50 -46	-50 -46	3 -1' 3 -1'
4635	-40 -42	-46 -42	3 -1'
4635	-42 -38	-42 -38	3-1'
4655	-34	-34	3-1'
4674	-30	-30	3 -1'
		- -	

			Hoja1
4688	-26	-26	3 -1'
4710	-22	-22	3 -1'
4710	-18	-18	3 -1'
4729	-14	-14	3 -1'
4750	-10	-10	3 -1'
4767	-6	-6	3 -1'
4787	-4	-4	3 -1'
4787	-2	-2	3 -1'
4807	0	0	3 -1'
4828	0	0	3 -1'
4847	0	0	3 -1'
4865	0	0	3 -1'
4865	2	2	3 -1'
4885	2	2	3 -1'
4907	2	2	3 -1'
4926	2	2	3 -1'
4942	2	2	3 -1'
4942	2	2	3-1'
4942	0	0	3-1'
4984	0	0	3-1'
5003	0	0	3-1'
5003	0	0	3-1'
5021	0	0	3-1'
5040	0	0	3 -1'
5040	0	0	
5082	0	0	3 -1'
5103			3 -1'
5103	0 0	0	3 -1'
5103		-2	3 -1'
	-2	-2	3 -1'
5137	-2	-2	3 -1'
5158 5177	-2 -2	-2 -2	3 -1' 3 -1'
5177	-2	-2	3 -1'
5194	-2	-2	3 -1'
5214	-2	-2	3 -1'
5232	-2	-2	3 -1'
5248	-2	-2 -2	3 -1'
5248	0		3 -1'
5270 5201	-2	-2	3 -1'
5291	-2	-2	3 -1'
5309	-2	-2	3 -1'
5328	-2	-2	3 -1'
5328	-2	-2	3 -1'
5349	-2	-2	3 -1'
5365	0	0	3 -1'
5384	0	0	3 -1'
5404	0	0	3 -1'
5404	0	0	3 -1'
5423	0	0	3 -1'
5442	0	0	3 -1'
5461	0	0	3 -1'
5478	0	0	3 -1'
5478	0	0	3 -1'

			Hoja1
5497	0	0	3 -1'
5516	0	0	3 -1'
5537	0	0	3 -1'
5556	0	0	3 -1'
5556	0	0	3 -1'
5577	0	0	3 -1'
5596	0	0	3 -1'
5613	0	0	3 -1'
5634	0	0	3 -1'
5634	0	0	3 -1'
5655	0	0	3 -1'
5676	-127	-127	4 -1'
5696	-127	-127	4 -1'
5717	-127	-127	4 -1'
5717	-127	-127	4 -1'
5737	-127	-127	4 -1'
5756	-127	-127	4 -1'
5775	-127	-127	4 -1'
5790	-127	-127	4 - 1'
5790	-127	-127	4 -1'
5807 5826	-127	-127	4 -1'
5845	-127 -127	-127 -127	4 -1' 4 -1'
5860	-127 -127	-127 -127	4 -1'
5860	-127	-127	4 -1'
5878	-127	-127	4 - 1'
5898	-127	-127	4 -1'
5916	-127	-127	4 -1'
5934	-127	-127	4 -1'
5934	-126	-126	4 -1'
5954	-122	-122	4 -1'
5969	-118	-118	4 -1'
5988	-116	-114	4 -1'
6006	-112	-110	4 -1'
6006	-108	-106	4 -1'
6027	-104	-102	4 -1'
6045	-100	-98	4 -1'
6062	-96	-94	4 -1'
6081	-92	-92	4 -1'
6081	-88 -84	-88	4 -1'
6099 6116	-84 -80	-84 -80	4 -1' 4 -1'
6134	-78	-60 -76	4 -1'
6154	-74	-70 -72	4 -1'
6154	-70	-68	4 - 1'
6173	-66	-64	4 -1'
6190	-62	-60	4 -1'
6211	-58	-56	4 -1'
6228	-54	-54	4 -1'
6228	-50	-50	4 -1'
6244	-46	-46	4 -1'
6264	-42	-42	4 -1'
6286	-38	-38	4 -1'

			Hoja1
6303	-34	-34	4 -1'
6303	-30	-30	4 -1'
6321	-26	-26	4 -1'
6341	-22	-22	4 -1'
6360	-18	-18	4 -1'
6379	-14	-14	4 -1'
6379	-10	-10	4 -1'
6399	-6	-6	4 -1'
6418	-4	-4	4 -1'
6437	-2	-2	4 -1'
6457	0	0	4 -1'
6457	0	0	4 -1'
6477	0	0	4-1'
6495	2	2	4-1'
6516	2	2	4-1'
6534	2	2	4-1'
6534	2	2	4 -1'
6555	2	2	4 -1'
6574	0	0	4-1'
6593	0	0	4-1'
6613	0	0	4-1'
6613	0	0	4-1'
6632	0	0	4-1'
6652	0	0	4 -1'
6675	0	0	4 -1'
6694	0	0	
			4 -1'
6694	0 0	0	4 -1'
6712		0	4 -1'
6730	-2	-2	4 -1'
6751	-2	-2	4 -1'
6772	-2 -2	-2 -2	4 -1'
6772			4 -1'
6793	-2	-2	4 -1'
6811	-2	-2	4 -1'
6831	-2	-2	4 -1'
6849	-2	-2	4 -1'
6849	-2	-2	4 -1'
6869	-2	-2	4 -1'
6888	-2	-2	4 -1'
6910	-2	-2	4 -1'
6927	-2	-2	4 -1'
6927	-2	-2	4 -1'
6947	-2	-2	4 -1'
6966	-2	-2	4 -1'
6985	-2	-2	4 -1'
7003	-2	-2	4 - 1'
7003	-2	-2	4 - 1'
7025	-2	-2	4 -1'
7044	-2	-2	4 -1'
7060	-2	-2	4 -1'
7079	-2	-2	4 -1'
7079	-2	-2	4 -1'
7099	-2	-2	4 -1'

			Hoja1
7119	-2	-2	4 -1'
7139	-2	-2	4 -1'
7158	-2	0	4 -1'
7158	0	0	4 -1'
7178	0	0	4 -1'
7196	0	0	4 -1'
7216	0	0	4 -1'
7238	0	0	4 -1'
7238	0	0	4 -1'
7256	0	0	4 -1'
7273	0	0	4 -1'
7293	0	0	4 -1'
7311	0	0	4 - 1'
7311	0	0	4 -1'
7332	0	0 127	4 -1'
7353 7371	-127 -127	-127 -127	5 -1' 5 -1'
7371	-12 <i>1</i> -127	-127 -127	5 -1'
7390	-12 <i>1</i> -127	-127 -127	5 - 1'
7390 7411	-127 -127	-127	5 - 1'
7427	-127	-127	5 -1'
7445	-127	-127	5 -1'
7464	-127	-127	5 -1'
7464	-127	-127	5 -1'
7482	-127	-127	5 -1'
7500	-127	-127	5 -1'
7518	-127	-127	5 -1'
7537	-127	-127	5 -1'
7537	-127	-127	5 -1'
7554	-127	-127	5 -1'
7576	-127	-127	5 -1'
7589	-127	-127	5 -1'
7609	-126	-124	5 -1'
7609	-122	-122	5 -1'
7626	-118	-118	5 -1'
7644	-114	-114	5 -1'
7665	-110	-110	5 -1'
7683	-106	-104	5 -1'
7683	-102	-100	5 -1'
7703	-98	-96	5 -1'
7721	-94	-92	5 -1'
7741 7763	-90	-88	5 -1' 5 -1'
7763 7763	-86 -82	-84 -80	5 - 1'
7778	-82 -78	-80 -76	5 - 1'
7775	-76 -74	-70 -72	5 - 1'
7795 7815	-74 -70	-72 -70	5 - 1'
7833	-66	-66	5 -1'
7833	-62	-62	5 -1'
7852	-58	-58	5 -1'
7871	-54	-54	5 -1'
7890	-50	-50	5 -1'
7909	-46	-46	5 -1'

			Hoja1
7909	-42	-42	5 -1'
7927	-38	-38	5 -1'
7948	-34	-34	5 -1'
7969	-30	-30	5 -1'
7986	-26	-26	5 -1'
7986	-22	-22	5 -1'
8005	-18	-18	5 -1'
8023	-14	-14	5 -1'
8042	-10	-10	5 -1'
8063	-6	-6	5 -1'
8063	-4	-4	5 -1'
8083	-2	-2	5 -1'
8101	-2	0	5 -1'
8120	0	0	5 -1'
8141	0	0	5 -1'
8141	0	0	5 -1'
8160	0	0	5 -1'
8181	0	0	5 -1'
8201	0	2	5 -1'
8221	2	2	5 -1'
8221	2	2	5 -1'
8242	0	0	5 -1'
8261	0	0	5 -1'
8281	0	0	5 -1'
8299	0	0	5 -1'
8299	0	0	5 -1'
8318	0	0	5 -1'
8339	0	0	5 -1'
8358	0	0	5 -1'
8375	0	0	5 -1'
8375	0	0	5 -1'
8395	0	0	5 -1'
8412	0	-2	5 -1'
8432	-2	-2	5 -1'
8452	-2	-2	5 -1'
8452	- -2	-2	5 -1'
8471	-2	-2	5 -1'
8489	- -2	-2	5 -1'
8511	- -2	-2	5 -1'
8530	-2	-2	5 -1'
8530	- -2	-2	5 -1'
8550	- -2	-2	5 -1'
8567	-2	-2	5 -1'
8587	-2	-2	5 -1'
8608	-2	-2	5 -1'
8608	-2	-2	5 -1'
8627	-2	-2	5 -1'
8650	-2	-2	5 -1'
8666	-2	-2	5 -1'
8685	-2	-2	5 -1'
8685	-2	-2	5 -1'
8703	-2	-2	5 -1'
8720	-2	-2	5 -1'
-		•	

			Hoja1
8741	-2	-2	5 -1'
8762	-2	-2	5 -1'
8762	-2	-2	5 -1'
8782	-2	-2	5 -1'
8799	-2	-2	5 -1'
8820	-2	-2	5 -1'
8839	-2	-2	5 -1'
8839	0	0	5 -1'
8856	0	0	5 -1'
8876	0	0	5 -1'
8898	0	0	5 -1'
8916	0	0	5 -1'
8916	0	0	5 -1'
8936	-2	-2	5 -1'
8954	-2	-2	5 -1'
8974	-2	-2	5 -1'
8993	0	0	5 -1'
8993	0	0	5 -1'
9010	-127	-127	6 -1'
9030	-127	-127	6 -1'
9046	-127	-127	6 -1'
9063	-127	-127	6 -1'
9063	-127	-127	6 -1'
9085	-127	-127	6 -1'
9104	-127	-127	6 -1'
9122	-127	-127	6 -1'
9144	-127	-127	6 -1'
9144	-127	-127	6 -1'
9164	-127	-127	6 -1'
9183	-127	-127	6 -1'
9202	-127	-127	6 -1'
9222	-127	-127	6 -1'
9222	-127	-127	6 -1'
9242	-127	-127	6 -1'
9260	-127	-127	6 -1'
9276	-127	-127	6 -1'
9296	-124	-124	6 -1'
9296	-122	-120	6 -1'
9313	-118	-116	6 -1'
9331	-114	-114	6 -1'
9350	-110	-110	6 -1'
9369	-106	-106	6 -1'
9369	-102	-102	6 -1'
9385	-98	-98	6 -1'
9406	-96	-94	6 -1'
9422	-92	-90	6 -1'
9440	-88	-86	6 -1'
9440	-82	-82	6 -1'
9456	-78	-78	6 -1'
9478	-76	-74	6 -1'
9497	-70	-70	6 -1'
9514	-68	-66	6 -1'
9514	-62	-62	6 -1'

			Hoja1
9535	-58	-58	6 -1'
9552	-54	-54	6 -1'
9572	-50	-50	6 -1'
9591	-46	-46	6 -1'
9591	-42	-42	6 -1'
9611	-38	-38	6 -1'
9629	-34	-32	6 -1'
9647	-30	-28	6 -1'
9668	-26	-24	6 -1'
9668	-22	-20	6 -1'
9687	-18	-16	6 -1'
9703	-14	-12	6 -1'
9723	-10	-8	6 -1'
9743	-6	-6	6 -1'
9743	-4	-4	6 -1'
9761	-2	-2	6 -1'
9780	0	0	6 -1'
9798	0	0	6 -1'
9816	0	0	6 -1'
9837	0	0	6 -1'
9875	0	0	6 -1'
9894	0	0	6 -1'
9894	0	0	6 -1'
9916	0	0	6 -1'
9934	0	0	6 -1'
9952	0	0	6 -1'
9973	0	0	6 -1'
9973	0	0	6 -1'
9996	0	0	6 -1'
10014	0	0	6 -1'
10031	0	0	6 -1'
10050	0	0	6 -1'
10050	0	0	6 -1'
10071	0	0	6 -1'
10093	0	0	6 -1'
10108	0	0	6 -1'
10128	0	0	6 -1'
10128	0	0	6 -1'
10147	0	0	6 -1'
10167	0	0	6 -1'
10186	0	0	6 -1'
10206	0	0	6 -1'
10206	0	0	6 -1'
10225	0	0	6 -1'
10244	0	0	6 -1'
10266	-2	-2	6 -1'
10281	0	0	6 -1'
10281	0	0	6 -1'
10303	0	0	6 -1'
10321	0	0	6 -1'
10340	0	0	6 -1'
10360	0	0	6 -1'
10360	0	0	6 -1'

			Hoja1
10379	-2	-2	6 -1'
10400	-2	-2	6-1'
10419	-2	-2	6 -1'
10438	-2	-2	6 -1'
10438	-2	-2	6 -1'
10456	-2	-2	6-1'
10475	-2	-2	6-1'
10495	-2	-2	6 -1'
10514	-2	-2	6-1'
10514	-2	-2	6-1'
10514	-2 -2	-2	6-1'
10552	-2 -2	-2	6-1'
10552	-2 -2	-2 -2	6-1'
10571	0	0	6-1'
10590	0	0	6-1'
10608	0	0	6-1'
10628	0	0	6-1'
10628			7 -1'
	-127 -127	-127 127	7 -1 7 -1'
10662		-127 127	7 -1 7 -1'
10662	-127	-127 127	
10685	-127	-127	7 -1'
10702	-127	-127 127	7 -1'
10719	-127	-127	7 -1'
10737	-127	-127	7 -1'
10737	-127	-127	7 -1'
10758	-127	-127	7 -1'
10779	-127	-127	7 -1'
10797	-127	-127	7 -1'
10817	-127	-127	7 -1'
10817	-127	-127	7 -1'
10834	-127	-127	7 -1'
10851	-127	-127	7 -1'
10870	-127	-127	7 -1'
10891	-127	-127	7 -1'
10891	-127	-127	7 -1'
10906	-124	-124	7 -1'
10925	-120	-120	7 -1'
10945	-116	-116	7 -1'
10962	-114	-112	7 -1'
10962	-110	-108	7 -1'
10983	-106	-104	7 -1'
11003	-100	-100	7 -1'
11024	-96	-96	7 -1'
11040	-94	-92	7 -1'
11040	-88	-88	7 -1'
11060	-84	-84	7 -1'
11079	-80	-80	7 -1'
11097	-76	-76	7 -1'
11115	-72	-72	7 -1'
11115	-68	-68	7 -1'
11133	-64	-64	7 -1'
11151	-60	-60	7 -1'
11173	-56	-56	7 -1'

			Hoja1
11192	-52	-52	7 -1'
11192	-48	-48	7 -1'
11213	-44	-44	7 -1'
11213	-44 -40	-44 -40	7 -1'
11254	-36	-36	7 -1'
11273	-32	-32	7 -1'
11273	-28	-28	7 -1'
11292	-24	-24	7 -1'
11309	-22	-20	7 -1'
11326	-18	-16	7 -1'
11345	-14	-12	7 -1'
11345	-10	-10	7 -1'
11363	-8	-8	7 -1'
11380	-6	-6	7 -1'
11401	-4	-4	7 -1'
11416	-2	-2	7 -1'
11416	-2	-2	7 -1'
11438	0	0	7 -1'
11456	0	0	7 -1'
11476	0	0	7 -1'
11496	0	0	7 -1'
11496	0	0	7 -1'
11521	0	0	7 -1'
11539	0	0	7 -1'
11556	0	0	7 -1'
11574	0	0	7 -1'
11574	0	0	7 -1'
11574	0	0	7 -1 7 -1'
		0	7 -1 7 -1'
11614	0		
11634	0	0	7 -1'
11654	0	0	7 -1'
11654	0	0	7 -1'
11675	0	0	7 -1'
11695	0	0	7 -1'
11717	0	0	7 -1'
11733	0	0	7 -1'
11733	0	0	7 -1'
11753	0	0	7 -1'
11772	0	0	7 -1'
11793	0	0	7 -1'
11812	0	0	7 -1'
11812	0	0	7 -1'
11832	0	0	7 -1'
11851	0	0	7 -1'
11868	0	0	7 -1'
11890	0	0	7 -1'
11890	0	0	7 -1'
11908	0	0	7 -1'
11927	0	0	7 -1'
11948	0	0	7 -1'
11967	0	0	7 -1'
11967	0	0	7 -1'
11985	0	0	7 -1'
11000	J	0	, ,

			Hoja1
12002	0	0	7 -1'
12021	0	0	7 -1'
12039	0	0	7 -1'
12039	0	0	7 -1'
12060	0	0	7 -1'
12077	0	0	7 -1'
12096	0	0	7 -1'
12112	0	0	7 -1'
12112	0	0	7 -1'
12131	0	0	7 -1'
12149	0	0	7 -1'
12170	0	0	7 -1'
12190	0	0	7 -1'
12190	0	0	7 -1'
12209	0	0	7 -1'
12228	0	0	7 -1'
12246	0	0	7 -1'
12265	0	0	7 -1'
12265	0	0	7 -1'
12282	-127	-127	8 -1'
12303	-127	-127	8 -1'
12323	-127	-127	8 -1'
12340	-127	-127	8 -1'
12340	-127	-127	8 -1'
12361	-127	-127	8 -1'
12379	-127	-127	8 -1'
12397	-127	-127	8 -1'
12420	-127	-127	8 -1'
12420	-127	-127	8 -1'
12440	-127	-127	8 -1'
12458	-127	-127	8 -1'
12475	-127	-127	8 -1'
12493	-127	-127	8 -1'
12493	-127	-127	8 -1'
12512	-127	-127	8 -1'
12530	-127	-126	8 -1'
12550	-124	-122	8 -1'
12568	-120	-118	8 -1'
12568	-116	-116	8 -1'
12588	-112	-112	8 -1'
12607	-108	-106	8 -1'
12625	-104	-102	8 -1'
12643	-100	-98	8 -1'
12643	-96	-94	8 -1'
12663	-92	-90	8 -1'
12683	-88	-86	8 -1'
12701	-84	-82	8 -1'
12722	-80	-78	8 -1'
12722	-76	-74 2	8 -1'
12741	-72	-72	8 -1'
12758	-68	-68	8 -1'
12778	-64	-62	8 -1'
12797	-60	-60	8 -1'

			Hoja1
12797	-56	-56	8 -1'
12818	-52	-52	8 -1'
12835	-48	-48	8 -1'
12854	-44	-44	8 -1'
12873	-40	-40	8 -1'
12873	-38	-36	8 -1'
12894	-34	-32	8 -1'
12913	-30	-28	8 -1'
12931	-24	-24	8 -1'
12950	-22	-20	8 -1'
12950	-16	-16	8 -1'
12967	-14	-12	8 -1'
12985	-10	-8	8 -1'
13002	-6	-6	8 -1'
13024	-4	-4	8 -1'
13024	-2	-2	8 -1'
13043	-2	-2	8 -1'
13061	-2	0	8 - 1'
13082	0	0	8 - 1'
13099	0	0	8 - 1'
13099	0	0	8-1'
13117	0	0	8-1'
13137	0	0	8-1'
13156	0	0	8-1'
13175	0	0	8 - 1'
13175	0	0	8 - 1'
13196	0	0	8-1'
13216	0	0	8-1'
13238	0	0	8-1'
13256	0	0	8-1'
13256	2	2	8-1'
13277	2	0	8-1'
13296	0	0	8 - 1'
13315	0	0	8 - 1'
13334	0	0	8-1'
13334	0	0	8-1'
13354	0	0	8-1'
13374	0	0	8-1'
13392	0	-2	8 - 1'
13413	-2	-2	8-1'
13413	-2	-2	8-1'
13430	-2	-2	8-1'
13451	-2	-2	8-1'
13471	-2	-2	8-1'
13490	-2	-2	8 - 1'
13490	-2 -2	-2 -2	8-1'
13514	-2 -2	-2 -2	8-1'
13530	-2 -2	0	8-1'
13548	0	0	8-1'
13567	0	0	8-1'
13567	0	0	8-1'
13585	0	0	8-1'
13604	0	0	8-1'
10004	J	U	0-1

			Hoja1
13624	0	0	8 -1'
13644	0	0	8 -1'
13644	0	0	8 -1'
13665	0	0	8 -1'
13681	0	0	8 - 1'
13702	0	0	8 - 1'
13721	0	0	8 - 1'
13721	0	0	8 -1'
13739	0	0	8 -1'
13757	0	0	8 -1'
13775	-2	-2	8 - 1'
13795	-2	-2	8 - 1'
13795	0	0	8 - 1'
13814	0	0	8 - 1'
13833	0	0	8 - 1'
13851	0	0	8 - 1'
13868	0	0	8 - 1'
13868	0	0	8 - 1'
13888	0	0	8 -1'
13907	0	0	8 -1'
13926	0	0	8 -1'
13947	0	0	8-1'
13947	0	0	8 -1'
13966	0	0	8 -1'
13985	-127	-127	9 -1'
14006	-127	-127	9 -1'
14023	-127	-127	9 -1'
14023	-127	-127	9-1'
14043	-127	-127	9 -1'
14063	-127	-127	9 -1'
14083	-127	-127	9 -1'
14100	-127	-127	9 -1'
14100	-127	-127	9 -1'
14115	-127	-127	9 -1'
14134	-127	-127	9-1'
14154	-127	-127	9 -1'
14171	-127	-127	9-1'
14171	-127	-127	9 -1'
14188	-127	-127	9 -1'
14206	-127	-127	9 -1'
14224	-127	-127	9 -1'
14242	-127	-126	9 -1'
14242	-124	-124	9 -1'
14260	-120	-120	9 -1'
14277	-116	-114	9 -1'
14295	-112	-110	9 -1'
14310	-108	-108	9 -1'
14310	-104	-104	9 -1'
14331	-100	-100	9 -1'
14349	-96	-96	9 -1'
14370	-92	-92	9-1'
14389	-88	-88	9-1'
14389	-84	-82	9 -1'
	-	-	- -

			Hoja1
14408	-80	-78	9 -1'
14427	-76	-74	9 -1'
14442	-72	-70	9 -1'
14459	-68	-66	9 -1'
14459	-64	-62	9 -1'
14475	-58	-58	9 -1'
14496	-54	-54	9 -1'
14515	-50	-50	9 -1'
14535	-46	-46	9 -1'
14535	-42	-42	9 -1'
14553	-38	-36	9 -1'
14572	-34	-32	9 -1'
14592	-28	-28	9 -1'
14612	-26	-24	9 -1'
14612	-22	-20	9 -1'
14629	-16	-16	9 -1'
14649	-12	-12	9 -1'
14665	-8	-8	9 -1'
14684	-6	-6	9 -1'
14684	-4	-2	9 -1'
14706	-2	0	9 -1'
14724	0	0	9 -1'
14743	0	0	9 -1'
14763	0	0	9 -1'
14763	0	0	9 -1'
14783	0	0	9 -1'
14801	0	0	9 -1'
14819	0	0	9-1'
14837	0	0	9-1'
14837	0	2	9 -1'
14857	0	0	9 -1'
14877	0	0	9 -1'
14893	0	0	9 -1'
14914	0	0	9 -1'
14914	0	0	9 -1'
14934	0	0	9 -1'
14953	0	0	9 -1'
14978	0	0	9 -1'
14995	0	0	9 -1'
14995	0	0	9 -1'
15014	0	0	9 -1'
15034	0	0	9 -1'
15054	-2	-2	9 -1'
15069	-2	-2	9 -1'
15069	-2	-2	9 -1'
15089	-2	-2	9-1'
15107	-2 -2	-2 -2	9 -1'
15107	-2 -2	-2 -2	9-1 9-1'
15150	-2 -2	-2 -2	
15151	-2 -2	-2 -2	9 -1' 9 -1'
15151	-2 -2	-2 -2	9-1 9-1'
15170 15186	-2 -2	-2 -2	9-1 9-1'
15210	-2 -2	-2 -2	9 - 1 9 - 1'
19210	-∠	-∠	9-1

			Hoja1
15231	-2	-2	9 -1'
15231	-2	-2	9 -1'
15249	-2	-2	9 -1'
15268	-2	-2	9 -1'
15289	-2	-2	9 -1'
15307	-2	-2	9 -1'
15307	-2	-2	9 -1'
15326	-2	-2	9 -1'
15346	-2	-2	9 -1'
15363	-2	-2	9 -1'
15387	-2	-2	9 -1'
15387	0	0	9 -1'
15404	0	0	9 -1'
15421	0	0	9 -1'
15443	0	0	9 -1'
15462	0	0	9 -1'
15462	0	0	9 -1'
15481	-2	-2	9 -1'
15502	-2	-2	9 -1'
15522	-2	-2	9 -1'
15539	-2	-2	9 -1'
15539	-2	-2	9 -1'
15558	-2	-2	9 -1'
15578	-127	-127	10 -1'
15597	-127	-127	10 -1'
15611	-127	-127	10 -1'
15611	-127	-127	10 -1'
15632	-127	-127	10 -1'
15651	-127	-127	10 -1'
15667	-127	-127	10 -1'
15688	-127	-127	10 -1'
15688	-127	-127	10 -1'
15710	-127	-127	10 -1'
15725	-127	-127	10 -1'
15746	-127	-127	10 -1'
15762	-127	-127	10 -1'
15762	-127	-127	10 -1'
15782	-127	-127 127	10 -1'
15800	-127	-127 127	10 -1'
15817	-127 127	-127 127	10 -1'
15835 15835	-127 -124	-127 -124	10 -1' 10 -1'
15853	-124 -120	-124 -120	10 -1'
15870	-120 -118	-120 -116	10 -1'
15885	-116 -114	-110	10 -1'
15904	-114 -110	-112 -108	10 -1'
15904	-110 -106	-106 -104	10 -1'
15904	-100 -102	-104 -100	10 -1'
15942	-102 -98	-100 -96	10 -1'
15942	-94	-90 -92	10 -1'
15978	-94 -90	-88	10 -1'
15978	-86	-84	10 -1'
15998	-82	-80	10 -1'
10000	02	00	10 1

			Hoja1
16016	-76	-76	10 -1'
16035	-72	-72	10 -1'
16057	-68	-66	10 -1'
16057	-64	-62	10 -1'
16073	-60	-52	10 -1'
16093	-56	-54	10 -1'
16112	-52	-50	10 -1'
16131	-46	-46	10 -1'
16131	-42	-42	10 -1'
16152	-38	-38	10 -1'
16170	-34	-34	10 -1'
16190	-30	-30	10 -1'
16204	-26	-26	10 -1'
16204	-22	-22	10 -1'
16226	-18	-18	10 -1'
16240	-14	-14	10 -1'
16261	-10	-10	10 -1'
16282	-8	-6	10 -1'
16282	-4	-4	10 -1'
16303	-2	-2	10 -1'
16322	-2	-2	10 -1'
16340	0	0	10 -1'
16358	0	0	10 -1'
16358	0	0	10 -1'
16375	0	0	10 -1'
16395	0	0	10 -1'
16418	0	0	
			10 -1'
16436	0	0	10 -1'
16436	0	0	10 -1'
16455	0	0	10 -1'
16476	0	0	10 -1'
16492	0	0	10 -1'
16512	0	0	10 -1'
16512	0	0	10 -1'
16531	0	0	10 -1'
16548	0	0	10 -1'
16570	0	0	10 -1'
16587	2	2	10 -1'
16587	0	0	10 -1'
16607	0	0	10 -1'
16628	0	0	10 -1'
16650	0	0	10 -1'
16669	0	0	10 -1'
16669	0	0	10 -1'
16692	0	0	10 -1'
16713	0	0	10 -1'
16734	0	0	10 -1'
16747	0	0	10 -1'
16747	0	0	10 -1'
16768	0	0	10 -1'
16787	0	0	10 -1'
	0	0	10 -1 10 -1'
16805			
16826	-2	-2	10 -1'

			Hoja1
16826	-2	-2	10 -1'
16844	-2	-2	10 -1'
16860	-2	-2	10 -1'
16880	-2	-2	10 -1'
16901	-2	-2	10 -1'
16901	-2	-2	10 -1'
16920	-2	-2	10 -1'
16941	-2	-2	10 -1'
16963	-2	-2	10 -1'
16982	-2	-2	10 -1'
16982	-2	-2	10 -1'
16999	-2	-2	10 -1'
17016	-2	-2	10 -1'
17034	-2	-2	10 -1'
17049	-2	-2	10 -1'
17049	-2	-2	10 -1'
17069	-2	-2	10 -1'
17088	-2	-2	10 -1'
17105	-2	-2	10 -1'
17128	-2	-2	10 -1'
17128	-2	-2	10 -1'
17147	-2	-2	10 -1'
17165	-2	-2	10 -1'
17184	-127	-127	11 -1'
17204	-127	-127	11 -1'
17204	-127	-127	11 -1'
17223	-127	-127	11 -1'
17241	-127	-127	11 -1'
17261	-127	-127	11 -1'
17281	-127	-127	11 -1'
17281	-127	-127	11 -1'
17298	-127	-127	11 -1'
17316	-127	-127	11 -1'
17337	-127	-127	11 -1'
17355	-127	-127	11 -1'
17355	-127	-127	11 -1'
17372	-127	-127	11 -1'
17391	-127	-127	11 -1'
17410	-127	-127	11 -1'
17426	-127	-127	11 -1'
17426	-127	-127	11 -1'
17446	-126	-126	11 -1'
17466	-122	-122	11 -1'
17483	-118	-118	11 -1'
17503	-114	-114	11 -1'
17503	-110	-110	11 -1'
17520	-106	-106	11 -1'
17538	-102	-102	11 -1'
17554	-100	-98	11 -1'
17570	-96	-94	11 -1'
17570	-92	-90	11 -1'
17588	-88	-86	11 -1'
17606	-82	-82	11 -1'

			Hoja1
17624	-78	-78	11 -1'
17644	-74	-74	11 -1'
17644	-70	-70	11 -1'
17662	-66	-66	11 -1'
17683	-62	-62	11 -1'
17700	-58	-58	11 -1'
17718	-54	-54	11 -1'
17718	-50	-50	11 -1'
17735	-46	-44	11 -1'
17755	-42	-40	11 -1'
17773	-38	-36	11 -1'
17792	-32	-32	11 -1'
17792	-28	-28	11 -1'
17809	-24	-24	11 -1'
17829	-20	-20	11 -1'
17847	-16	-16	11 -1'
17867	-12	-12	11 -1'
17867	-8	-8	11 -1'
17885	-6	-6 -4	11 -1'
17902	-0 -2	- 4 -2	11-1
17902	-2 -2	0	11-1
17942	0	0	11-1
17942	0	0	11-1
17942	0	0	11 -1 11 -1'
17981	0	0	11 -1'
18001 18021	2	2	11 -1'
	2 2	2	11 -1' 11 -1'
18021	0	0	
18044			11 -1'
18064	0	0	11 -1' 11 -1'
18082	0	0	11 -1'
18104		0	
18104	0	0	11 -1'
18121	-2	-2	11 -1'
18142	-2	-2	11 -1'
18163	-2	-2	11 -1'
18179	-2	-2	11 -1'
18179	-2	-2	11 -1'
18197	-2	-2	11 -1'
18217	-2	-2	11 -1'
18237	-2	-2	11 -1'
18257	-2	-2	11 -1'
18257	-2	-2	11 -1'
18279	-2	-2	11 -1'
18297	-2	-2	11 -1'
18318	-2	-2	11 -1'
18339	-2	-2	11 -1'
18339	-2	-2	11 -1'
18356	-2	-2	11 -1'
18373	-2	-2	11 -1'
18394	-2	-2	11 -1'
18414	-2	-2	11 -1'
18414	-2	-2	11 -1'

			Hoja1
18431	-2	-2	11 -1'
18448	-2	-2	11 -1'
18469	-2	-2	11 -1'
18486	-2	-2	11 -1'
18486	-2	-2	11 -1'
18507	-2	-2	11 -1'
18526	-2	-2	11 -1'
18544	-2	-2	11 -1'
18562	-2	-2	11 -1'
18562	-2	-2	11 -1'
18583	-2	-2	11 -1'
18601	-2	-2	11 -1'
18619	-2	-2	11 -1'
18637	-2	-2	11 -1'
18637	-2	-2	11 -1'
18655	-2	-2	11 -1'
18677	-2	-2	11 -1'
18700	-2 -2	-2 -2	11 -1'
18720	-2 -2	-2 -2	11 -1'
18720	-2 -2	-2 -2	11 -1'
18741	-2 -2	-2 -2	11 -1'
18760	-2 -2	-2 -2	11 -1'
18778	-2	-2	11 -1'
18794	-2	-127	12 -1'
18794	-127	-127	12 -1'
18815	-127	-127	12 -1'
18835	-127	-127	12 -1'
18853	-127	-127	12 -1'
18874	-127	-127	12 -1'
18874	-127	-127	12 -1'
18892	-127	-127	12 -1'
18913	-127	-127	12 -1'
18932	-127	-127	12 -1'
18949	-127	-127	12 -1'
18949	-127	-127	12 -1'
18970	-127	-127	12 -1'
18990	-127	-127	12 -1'
19009	-127	-127	12 -1'
19026	-127	-127	12 -1'
19026	-127	-127	12 -1'
19045	-127	-127	12 -1'
19064	-127	-126	12 -1'
19084	-124	-122	12 -1'
19100	-120	-118	12 -1'
19100	-116	-116	12 -1'
19122	-112	-112	12 -1'
19141	-108	-108	12 -1'
19160	-104	-104	12 -1'
19178	-100	-100	12 -1'
19178	-96	-96	12 -1'
19198	-92	-92	12 -1'
19215	-88	-88	12 -1'
19231	-84	-84	12 -1'

			Hoja1
19251	-80	-80	12 -1'
19251	-76	-76	12 -1'
19271	-72	-72	12 -1'
19289	-68	-66	12 -1'
19308	-64	-62	12 -1'
19328	-60	-58	12 -1'
19328	-54	-54	12 -1'
19349	-50	-50	12 -1'
19370	-46	-46	12 -1'
19388	-42	-42	12 -1'
19406	-38	-38	12 -1'
19406	-34	-34	12 -1'
19425	-30	-30	12 -1'
19447	-26	-26	12 -1'
19463	-22	-22	12 -1'
19483	-18	-18	12 -1'
19483	-14	-14	12 -1'
19501	-12	-10	12 -1'
19516	-8	-8	12 -1'
19537	-6	-6	12 -1'
19554	-4	-4	12 -1'
19554	-2	-2	12 -1'
19576	-2	0	12 -1'
19592	0	0	12 -1'
19613	0	0	12 -1'
19634	0	0	12 -1'
19634	0	0	12 -1'
19652	0	0	12 -1'
19667	0	0	12 -1'
19690	0	0	12 -1'
19711	0	0	12 -1'
19711	0	0	12 -1'
19731	0	0	12 -1'
19753	0	0	12 -1'
19770	0	0	12 -1'
19788	0	0	12 -1'
19788	0	0	12 -1'
19810	0	0	12 -1'
19828	0	0	12 -1'
19845	0	0	12 -1'
19866	0	0	12 -1'
19866	0	0	12 -1'
19886	0	0	12 -1'
19905	0	0	12 -1'
19926	0	0	12 -1'
19945	0	0	12 -1'
19945	0	0	12 -1'
19962	0	0	12 -1'
19979	0	0	12 -1'
19998	-2	-2	12 -1'
20018	-2	-2	12 -1'
20018	-2	-2	12 -1'
20038	-2	-2	12 -1'
	_	_	

			Hoja1
20053	-2	-2	12 -1'
20065	-2	-2	12 -1'
20076	-2	-2	12 -1'
20076	-2	-2	12 -1'
20085	-2	-2	12 -1'
20091	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'

			Hoja1
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'

			Hoja1
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'

			Hoja1
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'

			Hoja1
20095	-2	-2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'

			Hoja1
20095	-2	-2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'

			Hoja1
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'

			Hoja1
2000	2	2	
20095	-2 -2	-2	12 -1'
20095		-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095		-2	12 -1'
20095	-2 -2	-2	12 -1'
20095		-2	12 -1'
20095 20095	-2	-2	12 -1'
	-2 -2	-2	12 -1'
20095	-2 -2	-2 2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2	12 -1'
20095 20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
			12 -1'
20095	-2	-2	12 -1'
20095 20095	-2 -2	-2	12 -1'
	-2 -2	-2 -2	12 -1'
20095	-2 -2		12 -1' 12 -1'
20095 20095	-2 -2	-2 -2	12 -1 12 -1'
20095	-2 -2	-2 -2	12 -1 12 -1'
20095	-2 -2	-2 -2	12 -1 12 -1'
20095	-2 -2	-2 -2	12 -1 12 -1'
20095	-2 -2	-2 -2	12 -1 12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
			·

			Hoja1
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'

			Hoja1
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2		
		-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20000		- L	TC -T

			Hoja1
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2 -2	12 -1'
20095	-2	-2 -2	12 -1'
20095	-2	-2 -2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2	12 -1'
20095	- <u>2</u> -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1 12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1 12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 2	12 -1'
20095		-2 2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'

			Hoja1
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	- -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'

			Hoja1
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2 -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2 -2	-2 -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2 -2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-2	-2	12 -1'
20095	-4	- 4	12 -1'
20095	-4	-4	12 -1'
20095	-4	- 4	12 -1'
20095	-4	- 4	12 -1'
20095	-4	- 4	12 -1'
20095	-4	- -4	12 -1'
_0000		- r	- <u>-</u> -

			Hoja1
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	- 4 -4	-4	12 -1'
	- 4 -4	-4 -4	
20095			12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	- 4 -4	-4	12 -1'
20095	- 4 -4	-4 -4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	-4	-4	12 -1'
20095	- 4 -4	-4 -4	12 -1'
20095	- 4 -4	-4 -4	12 -1'
20095	-4 -4	-4 -4	12 -1 12 -1'
	-4 -4	-4 -4	
20095			12 -1'
20095	-4	-4	12 -1'

		•
-4	-4	12 -1'
-4	-4	12 -1'
-4	-4	12 -1'
-4	-4	12 -1'
-4	-4	12 -1'
-4	-4	12 -1'
-4	-4	12 -1'
-4	-4	12 -1'
-4	-4	12 -1'
-4	-4	12 -1'
-4	-4	12 -1'
-4	-4	12 -1'
-4	-4	12 -1'
-4	-4	12 -1'
-4	-4	12 -1'
	-4 -4 -4 -4 -4 -4 -4 -4 -4	-4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -

Hoja1