			Hoja1		
b'133	21	26	0	4	90 0.00
b'134	21	26	0	4	90 0.01
b'135	21	26	10	4	90 -0.01
b'134	21	25	16	4	90 0.12
b'134	21	25	24	4	90 0.19
b'132	21	24	31	4	90 0.36
b'130	21	23	31	4	90 0.55
b'129	21	23	43	4	90 0.77
b'129	21	23	54	4	90 0.93
b'127	21	23	71	4	90 1.01
b'126	21	23	87	4	90 1.04
b'124	22	23	87	4	90 1.00
b'122	22	23	105	4	90 0.99
b'121	21	23	124	4	90 0.96
b'120	22	23	139	4	90 1.03
b'118	21	24	155	4	90 1.04
b'118	21	24	155	4	90 1.02
b'116	22	24	176	4	90 1.07
b'113	22	24	189	4	90 1.15
b'113	23	24	206	4	90 1.22
b'113	23	24	222	4	90 1.23
b'110	23	23	222	4	90 1.21
b'108	23	24	241	4	90 1.17
b'108	22	24	256	4	90 1.12
b'104	22	24	275	4	90 1.01
b'103	22	24	294	4	90 0.93
b'101	22	24	294	4	90 0.93
b'100	22	24	313	4	90 0.86
b'98	22	24	328	4	90 0.80
b'98	117	24	347	4	90 0.83
b'94	178	24	365	4	90 1.02
b'94	178	24	365	4	90 1.13
b'92	178	24	386	4	90 1.15
b'92	178	24	405	4	90 1.14
b'89	178	24	426	1	180 1.07
b'86	178	24	444	1	180 1.04
b'84	178	24	444	1	180 1.01
b'82	178	25	462	1	180 0.64
b'82	178	25	482	1	180 -0.32
b'80	178	25	498	1	180 -1.76
b'80	178	25	514	1	180 -3.43
b'79	178	26	514	1	180 -5.15
b'75	178	27	532	1	180 -6.77
b'73	178	28	550	1	180 -8.34
b'72	178	31	564	1	180 -10.15
b'72	178	31	580	1	180 -12.04
b'69	178	32	580	1	180 -13.96
b'68	178	33	598	1	180 -15.85
b'66	178	34	617	1	180 -17.66
b'65	178	34	636	1	180 -19.71
b'65	178	36	652	1	180 -21.57
b'63	178	37	652	1	180 -23.51
b'63	178	37	671	1	180 -25.31

			Hoja1		
b'61	178	39	689	1	180 -27.31
b'60	178	41	705	1	180 -29.29
b'171	178	44	725	1	180 -31.45
b'171	178	44	725	1	180 -33.25
b'178	178	46	744	1	180 -35.31
b'178	178	46	761	1	180 -37.29
b'178	178	50	781	1	180 -39.31
b'178	178	50	799	1	180 -41.11
b'176	178	53	799	1	180 -43.03
b'176	178	71	820	1	180 -44.84
b'178	178	61	839	1	180 -46.85
b'178	178	61	857	1	180 -48.74
b'178	178	46	878	1	180 -50.71
b'178	178	46	878	1	180 -52.64
b'178	178	43	897	1	180 -54.49
b'178	178	41	916	1	180 -56.38
b'178	178	41	936	1	180 -58.13
b'178	178	40	951	1	180 -59.94
b'178	178	40	951	1	180 -61.69
b'178	178	39	971	1	180 -63.55
b'178	58	38	989	1	180 -65.28
b'178	58	38	1006	1	180 -67.01
b'178	49	38	1022	1	180 -68.97
b'178	50	37	1022	1	180 -70.97
b'178	50	37	1042	1	180 -73.00
b'178	49	37	1061	1	180 -75.01
b'178	49	37	1077	1	180 -77.00
b'178	48	37	1097	1	180 -78.92
b'178	48	37	1097	1	180 -80.80
b'178	48	37	1116	1	180 -82.86
b'178	49	37	1133	1	180 -85.11
b'178	47	37	2	0	180 -86.93
b'178	48	38	19	0	180 -88.43
b'178	49	38	19	0	180 -89.28
b'178	49	38	36	0	180 -89.99
b'178	153	38	57	0	180 -90.42
b'178	153	39	80	0	180 -90.73
b'178	95	39	100	0	180 -90.86
b'178	93	39	100	0	180 -91.04
b'178	48	39	120	0	180 -91.18
b'178	47	39	141	0	180 -91.23
b'178	47	39	159	0	180 -91.21
b'178	48	39	180	0	180 -91.08
b'178	48 155	39	180	0	180 -90.95
b'178	155	39	199	0	180 -90.82
b'178	146	39	220	0	180 -90.61
b'178	48	39	241	0	180 -90.40
b'178	48 40	39 30	260 260	0	180 -90.30
b'178	48 47	39 30	260 279	0	180 -90.36
b'175	4 <i>7</i> 47	39 30	278	0	180 -90.30
b'172 b'171	47 46	39 39	298 317	0	180 -90.37 180 -90.37
b'169	46 46	39 39	338	0 0	180 -90.37
N TOS	40	39	330	U	100 -90.20

			Hoja1		
b'169	46	39	338	0	180 -90.15
b'162	47	40	362	0	180 -89.97
b'162	48	40	381	0	180 -89.89
b'160	93	39	402	0	180 -89.87
b'160	93	39	420	0	180 -89.89
b'159	51	43	441	0	180 -89.85
b'157	48	40	441	0	180 -89.83
b'154	94	39	460	0	180 -89.95
b'151	47	39	475	0	180 -89.99
b'151	47	39	496	0	180 -89.97
b'148	93	39	515	0	180 -90.00
b'146	46	39	515	0	180 -89.98
b'146	46	39	532	0	180 -89.97
b'141	48	39	550	0	180 -90.05
b'139	48	39	569	0	180 -90.21
b'139	48	39	584	0	180 -90.49
b'137	46	40	584	0	180 -90.54
b'135	46	41	604	0	180 -90.71
b'135	46	41	626	0	180 -90.74
b'131	47	42	647	0	180 -90.67
b'128	47	42	664	0	180 -90.65
b'128	47	42	664	0	180 -90.66
b'125	47	43	683	0	180 -90.68
b'123	47	43	702	0	180 -90.72
b'123	49	43	723	0	180 -90.87
b'118	50	43	742	0	180 -90.90
b'118	50	43	742	0	180 -90.98
b'116	49	43	762	0	180 -91.09
b'114	112	43	780	0	180 -91.08
b'111	112	43	798	0	180 -91.01
b'111	49	42	817	0	180 -90.95
b'107	48	42	817	0	180 -90.84
b'107	48	42	833	0	180 -90.71
b'105	48	41	854	0	180 -90.64
b'104	49	41	872	0	180 -90.61
b'100	49	41	889	0	180 -90.56
b'99	178	41	889	0	180 -90.52
b'96	178	42	908	0	180 -90.57
b'96	178	42	930	0	180 -90.44
b'93	178	41	948	0	180 -90.25
b'93	178	41	966	0	180 -90.10
b'91	178	41	966	0	180 -89.97
b'88	178	42	989	1	270 -89.94
b'85	178	41	1007	1	270 -90.03
b'85	178	41	1026	1	270 -90.08
b'83	178	42	1045	1	270 -90.62
b'81	178	42	1045	1	270 -91.80
b'78	178	43	1064	1	270 -93.51
b'78	178	43	1081	1	270 -95.38
b'75	178	44 45	1100	1	270 -97.26
b'74	178	45 45	1117	1	270 -99.02
b'74	178	45 46	1117	1	270 -100.72
b'71	178	46	1134	1	270 -102.54

			Hoja1		
b'70	178	48	1154	1	270 -104.59
b'67	178	49	1174	1	270 -106.54
b'67	178	49	1193	1	270 -108.47
b'66	178	51	1193	1	270 -110.52
b'64	178	51	1210	1	270 -112.54
b'64	178	53	1227	1	270 -114.37
b'61	178	55	1248	1	270 -116.37
b'61	178	59	1265	1	270 -118.21
b'178	178	59	1265	1	270 -120.27
b'178	178	60	1284	1	270 -122.24
b'178	178	60	1306	1	270 -124.33
b'178	178	63	1326	1	270 -126.17
b'178	178	66	1345	1	270 -128.18
b'178	178	76	1345	1	270 -130.02
b'178	178	76	1362	1	270 -131.97
b'178	178	66	1382	1	270 -133.61
b'178	178	66	1401	1	270 -135.40
b'178	178	57	1420	1	270 -137.39
b'139	178	53	1420	1	270 -139.50
b'139	178	53	1441	1	270 -141.37
b'178	178	52	1458	1	270 -143.25
b'178	178	52	1477	1	270 -145.03
b'178	93	51	1496	1	270 -146.83
b'178	93	51	1496	1	270 -148.65
b'178	94	41	1515	1	270 -150.52
b'178	94	41	1533	1	270 -152.38
b'178	92	39	1552	1	270 -154.28
b'178	92	39	1572	1	270 -156.26
b'178	94	39	1572	1	270 -158.28
b'178	92	38	1589	1	270 -160.38
b'178	57	38	1605	1	270 -162.36
b'178	57	37	1628	1	270 -164.38
b'178	56	37	1645	1	270 -166.24
b'178	55	37	1645	1	270 -168.08
b'178	55	37	1668	1	270 -170.11
b'178	53	37	1686	1	270 -172.24
b'178	53	37	1704	1	270 -174.11
b'178	53	37	1723	1	270 -175.79
b'178	52	38	-8	0	270 -177.22
b'178	52	38	12	0	270 -178.47
b'178	52	38	32	0	270 -179.44
b'178	51	38	50	0	270 -180.05
b'178	51	38	67	0	270 -180.37
b'178	51	39	67	0	270 -180.41
b'178	51	39	90	0	270 -180.52
b'178	51	38	112	0	270 -180.49
b'177	51	38	128	0	270 -180.41
b'175	51	38	146	0	270 -180.41
b'172	51	38	146	0	270 -180.49
b'172	50	38	165	0	270 -180.53
b'169	50	38	184	0	270 -180.70
b'167	50	38	205	0	270 -180.70
b'167	50	38	219	0	270 -180.57

			Hoja1		
b'162	50	38	219	0	270 -180.59
b'162	50	38	239	0	270 -180.73
b'159	50	38	257	0	270 -180.76
b'156	50	41	278	0	270 -180.75
b'156	50	41	298	0	270 -180.78
b'153	50	38	298	0	270 -180.76
b'151	50	39	321	0	270 -180.85
b'149	50	38	340	0	270 -180.86
b'146	50	37	362	0	270 -180.77
b'146	50	37	379	0	270 -180.77
b'143	50	37	379	0	270 -180.78
b'141	50	37	399	0	270 -180.75
b'139	50	37	417	0	270 -180.71
b'137	51	37	438	0	270 -180.68
b'137	51	37	457	0	270 -180.70
b'134	49	38	457	0	270 -180.69
b'132	49	37	474	0	270 -180.72
b'129	49	38	492	0	270 -180.70
b'127	49	37	511	0	270 -180.61
b'125	49	37	532	0	270 -180.56
b'125	49	37	532	0	270 -180.52
b'123	50	37	552	0	270 -180.49
b'120	48	37	571	0	270 -180.46
b'118	50	37	591	0	270 -180.47
b'115	49	37	610	0	270 -180.48
b'114	49	37	610	0	270 -180.50
b'112	49	37	630	0	270 -180.52
b'112	50	37	649	0	270 -180.43
b'109	178	37	669	0	270 -180.25
b'107	60	37	689	0	270 -180.21
b'104	64	37	689	0	270 -180.15
b'103	64	37	707	0	270 -180.08
b'103	178	37	727	0	270 -180.00
b'101	60	37	745	0	270 -180.00
b'100	60	36	761	0	270 -179.94
b'96	178	37	761	0	270 -179.99
b'92	178	36	819	0	270 -179.91
b'92	178	36	838	0	270 -179.91
b'90	178	36	838	0	270 -179.90
b'87	178	36	857	0	270 -179.98
b'83	178	36	876	0	270 -180.08
b'83	178	36	892	0	270 -180.17
b'82	178	36	910	1	360 -180.22
b'78	178	37	910	1	360 -180.32
b'76	178	40	932	1	360 -180.43
b'76	178	40	952	1	360 -180.69
b'73	178	38	970	1	360 -181.52
b'70	178	38	985	1	360 -183.01
b'70	178	38	985	1	360 -184.98
b'69	178	39	1003	1	360 -187.12
b'65	178	41	1023	1	360 -189.25
b'63	178	42	1044	1	360 -191.34
b'63	178	42	1063	1	360 -193.54

			Hoja1		
b'61	178	43	1063	1	360 -195.68
b'59	178	44	1080	1	360 -197.69
b'57	178	46	1099	1	360 -199.69
b'55	178	46	1117	1	360 -201.45
b'55	178	47	1137	1	360 -203.38
b'55	178	49	1137	1	360 -205.45
b'55	178	49	1158	1	360 -207.55
b'53	178	52	1177	1	360 -209.59
b'52	178	54	1194	1	360 -211.63
b'51	178	57	1211	1	360 -213.56
b'51	178	57	1211	1	360 -215.64
b'178	178	60	1231	1	360 -217.69
b'178	178	60	1248	1	360 -219.55
b'178	178	62	1266	1	360 -221.46
b'178	75	66	1283	1	360 -223.44
b'178	75	40	1283	1	360 -225.66
b'178	178	40	1303	1	360 -227.68
b'178	178	38	1320	1	360 -229.91
b'178	178	38	1342	1	360 -231.99
b'178	178	37	1362	1	360 -234.35
b'160	178	35	1362	1	360 -236.53
b'140	178	35	1380	1	360 -238.73
b'140	113	33	1399	1	360 -240.57
b'138	113	33	1420	1	360 -242.51
b'138	178	33	1440	1	360 -244.40
b'178	178	32	1440	1	360 -246.53
b'178	178	32	1458	1	360 -248.64
b'152	69	31	1478	1	360 -250.71
b'152	178	31	1498	1	360 -252.78
b'178	66	29	1518	1	360 -254.85
b'178	66	29	1518	1	360 -256.86
b'178	65	31	1537	1	360 -258.79
b'178	64	31	1558	1	360 -260.86
b'178	64	31	1576	1	360 -262.82
b'178	64	31	1593	1	360 -264.84
b'178	63	32	-15	0	360 -266.71
b'178	63	32	5	0	360 -268.09
b'178	63	32	25	0	360 -269.08
b'178	61	33	42	0	360 -269.74
b'178	61	33	64	0	360 -270.23
b'178	59	33	64	0	360 -270.43
b'178	59	33	82	0	360 -270.62
b'178	58	33	97	0	360 -270.78
b'178	58	33	116	0	360 -270.81
b'178	58	33	137	0	360 -270.82
b'178	57 	33	137	0	360 -270.87
b'175	57 	33	158	0	360 -270.87
b'175	58	33	180	0	360 -270.78
b'173	58	33	199	0	360 -270.67
b'170	58	33	219	0	360 -270.59
b'167	57 57	33	219	0	360 -270.52
b'164	57 57	33	239	0	360 -270.47
b'164	57	33	260	0	360 -270.44

			Hoja1		
b'162	58	33	277	0	360 -270.50
b'160	58	33	296	0	360 -270.60
b'160	58	34	296	0	360 -270.73
b'157	57	34	316	0	360 -270.76
b'157	57	34	334	0	360 -270.66
b'153	57	33	353	0	360 -270.60
b'151	57	33	372	0	360 -270.59
b'151	57	34	372	0	360 -270.59
b'149	57	34	391	0	360 -270.53
b'146	58	34	407	0	360 -270.54
b'143	57	34	431	0	360 -270.62
b'140	57	34	450	0	360 -270.77
b'140	57	34	450	0	360 -270.77
b'138	57	34	470	0	360 -270.68
b'135	56	34	488	0	360 -270.64
b'134	57	34	507	0	360 -270.69
b'130	57	34	526	0	360 -270.73
b'130	57	34	526	0	360 -270.71
b'128	57	35	547	0	360 -270.65
b'126	57	34	564	0	360 -270.61
b'123	57	33	583	0	360 -270.66
b'121	57	34	605	0	360 -270.82
b'118	57	33	605	0	360 -270.82
b'118	57	33	622	0	360 -270.73
b'116	58	34	638	0	360 -270.69
b'112	57	34	661	0	360 -270.80
b'112	57	34	678	0	360 -270.82
b'109	57	33	678	0	360 -270.76
b'107	56	33	695	0	360 -270.74
b'107	56	33	715	0	360 -270.87
b'105	56	33	736	0	360 -271.16
b'100	56	33	751	0	360 -271.25
b'98	56	33	751	0	360 -271.09
b'98	56	33	769	0	360 -271.04
b'96	56	34	789	0	360 -270.98
b'93	56	33	807	0	360 -270.84
b'92	56	33	828	0	360 -270.61
b'90	56	34	828	0	360 -270.42
b'88	57	34	848	0	360 -270.35
b'84	57	34	866	0	360 -270.34
b'84	57	34	887	0	360 -270.27
b'82	56	33	908	3	360 -270.18
b'80	56	33	908	3	360 -270.05
b'76	56	33	925	3	360 -269.99
b'76	56	33	948	3	360 -270.04
b'74	56	33	964	3	360 -269.91
b'72	56	33	982	3	360 -269.82
b'69	56	33	982	3	360 -269.80
b'69	56	33	999	3	360 -269.84
b'65	55 53	33	1017	3	360 -269.91
b'64	57	33	1034	3	360 -269.86
b'61	57 170	33	1054	3	360 -269.75
b'61	178	33	1054	1	450 -269.67

			Hoja1		
b'60	59	33	1071	1	450 -269.68
b'56	60	33	1092	1	450 -269.87
b'56	178	33	1115	1	450 -270.51
b'55	178	33	1133	1	450 -271.91
b'55	178	33	1133	1	450 -273.85
b'53	178	34	1151	1	450 -275.97
b'50	178	35	1169	1	450 -278.02
b'47	178	36	1190	1	450 -280.02
b'44	178	37	1206	1	450 -282.07
b'44	178	37	1206	1	450 -284.04
b'42	178	38	1227	1	450 -285.91
b'41	178	39	1242	1	450 -287.78
b'39	178	41	1260	1	450 -289.63
b'38	178	46	1276	1	450 -291.46
b'38	178	46	1276	1	450 -293.34
b'37	178	46	1295	1	450 -295.33
b'37	178	46	1314	1	450 -297.31
b'178	178	49	1333	1	450 -299.39
b'178	178	51	1353	1	450 -301.52
b'33	178	53	1353	1	450 -303.60
b'33	178	53	1373	1	450 -305.57
b'141	178	56	1388	1	450 -307.29
b'141	178	56	1408	1	450 -309.11
b'140	178	60	1428	1	450 -311.13
b'138	178	129	1428	1	450 -313.36
b'138	178	129	1445	1	450 -315.34
b'178	178	27	1463	1	450 -317.36
b'178	178	27	1478	1	450 -319.28
b'178	178	24	1499	1	450 -321.48
b'178	178	17	1499	1	450 -323.51
b'178	178	16	1515	1	450 -325.64
b'178	178	16	1535	1	450 -327.74
b'178	178	15	1555	1	450 -329.93
b'80	178	14	1572	1	450 -331.92
b'80	178	14	1572	1	450 -334.03
b'109	178	13	1592	1	450 -336.26
b'118	21	12	1611	1	450 -338.35
b'104	178	13	1631	1	450 -340.43
b'112	178	12	1649	1	450 -342.57
b'112	178	12	1649	1	450 -344.69
b'110	178	12	1669	1	450 -346.84
b'110	178	12	1688	1	450 -349.06
b'178	37	12	1705	1	450 -351.27
b'178	178	12	1721	1	450 -353.43
b'178	178	12	1721	1	450 -355.40
b'178	178	12	-5	0	450 -357.11
b'178	33	13	13	0	450 -358.54
b'178	33	13	33	0	450 -359.59
b'178	33	14	51	0	450 -360.24
b'178	33	14	51	0	450 -360.60
b'178	33	14	71	0	450 -360.91
b'178	32	14	90	0	450 -361.07
b'178	33	15	110	0	450 -361.13

b178 33 15 130 0 450-361.10 b178 33 14 130 0 450-361.04 b178 33 14 148 0 450-360.04 b176 33 14 186 0 450-360.64 b176 33 14 208 0 450-360.34 b176 33 14 208 0 450-360.34 b171 33 15 230 0 450-369.99 b169 32 14 273 0 450-359.99 b169 32 14 292 0 450-359.80 b163 32 14 292 0 450-359.95 b163 32 14 332 0 450-359.50 b156 33 14 352 0 450-359.52 b156 33 14 372 0 450-359.52 b156 33 14 372 0 </th <th></th> <th></th> <th></th> <th>Hoja1</th> <th></th> <th></th>				Hoja1		
b178 33 14 130 0 450-360.98 b178 33 14 169 0 450-360.98 b177 33 14 169 0 450-360.83 b176 33 14 208 0 450-360.45 b176 33 14 208 0 450-360.34 b171 33 15 230 0 450-360.34 b169 32 14 203 0 450-359.80 b169 32 14 292 0 450-359.90 b169 32 14 292 0 450-359.60 b163 32 14 292 0 450-359.60 b163 32 14 312 0 450-359.50 b163 33 14 352 0 450-359.50 b156 33 14 352 0 450-359.52 b156 33 14 372 0 </td <td>b'178</td> <td>33</td> <td>15</td> <td>130</td> <td>0</td> <td>450 -361.10</td>	b'178	33	15	130	0	450 -361.10
b178 33 14 148 0 450-360.98 b177 33 14 169 0 450-360.64 b176 33 14 208 0 450-360.45 b176 33 14 208 0 450-360.45 b171 33 15 230 0 450-350.12 b169 33 15 252 0 450-359.99 b169 32 14 292 0 450-359.69 b163 32 14 292 0 450-359.69 b163 32 14 292 0 450-359.57 b163 32 14 312 0 450-359.55 b163 32 14 322 0 450-359.57 b163 33 14 352 0 450-359.55 b156 33 14 372 0 450-359.65 b155 33 14 372 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b178 33 14 169 0 450-360.68 b177 33 14 186 0 450-360.64 b176 33 14 208 0 450-360.34 b176 33 14 208 0 450-360.34 b171 33 15 230 0 450-360.34 b171 33 15 230 0 450-360.34 b161 b169 32 14 202 0 450-359.80 b1667 32 14 292 0 450-359.80 b1667 32 14 292 0 450-359.50 b163 32 14 292 0 450-359.50 b163 32 14 312 0 450-359.50 b156 33 14 372 0 450-359.50 b156 33 14 372 0 450-359.62 b155 b153 34 14 372 0 450-359.62 b151 33 14 408 0 450-359.62 b146 b147<						
b177 33 14 186 0 450-360.45 b176 33 14 208 0 450-360.45 b176 33 14 208 0 450-360.12 b169 33 15 252 0 450-359.80 b169 32 14 273 0 450-359.80 b167 32 14 292 0 450-359.80 b163 32 14 292 0 450-359.50 b163 32 14 312 0 450-359.55 b163 32 14 322 0 450-359.50 b156 33 14 332 0 450-359.50 b156 33 14 372 0 450-359.62 b153 34 14 372 0 450-359.62 b153 34 14 372 0 450-359.65 b153 34 14 408 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b176 33 14 208 0 450-360.45 b176 33 14 208 0 450-360.34 b171 33 15 230 0 450-360.12 b169 32 14 273 0 450-359.80 b167 32 14 292 0 450-359.60 b163 32 14 292 0 450-359.60 b163 32 14 292 0 450-359.50 b163 32 14 312 0 450-359.57 b163 32 14 312 0 450-359.57 b156 33 14 352 0 450-359.65 b156 33 14 372 0 450-359.65 b151 33 14 372 0 450-359.65 b149 33 14 408 0 450-359.65 b149 33 14 408 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b176 33 14 208 0 450-360.34 b171 33 15 230 0 450-360.34 b169 32 14 273 0 450-359.99 b169 32 14 292 0 450-359.60 b167 32 14 292 0 450-359.50 b163 32 14 312 0 450-359.50 b158 33 14 332 0 450-359.50 b156 33 14 352 0 450-359.50 b156 33 14 372 0 450-359.62 b153 34 14 372 0 450-359.62 b153 34 14 372 0 450-359.62 b149 33 14 408 0 450-359.62 b149 33 14 408 0 450-359.63 b144 43 14 409 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b171 33 15 230 0 450-360.12 b169 33 15 252 0 450-359.99 b167 32 14 273 0 450-359.69 b163 32 14 292 0 450-359.59 b163 32 14 292 0 450-359.52 b158 33 14 332 0 450-359.52 b158 33 14 332 0 450-359.52 b156 33 14 352 0 450-359.62 b156 33 14 372 0 450-359.62 b153 34 14 372 0 450-359.65 b151 33 14 372 0 450-359.65 b149 33 14 480 0 450-359.65 b148 33 14 429 0 450-359.65 b148 33 14 450 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b169 33 15 252 0 450-359.99 b169 32 14 273 0 450-359.89 b167 32 14 292 0 450-359.57 b163 32 14 312 0 450-359.57 b163 32 14 312 0 450-359.52 b158 33 14 352 0 450-359.52 b156 33 14 372 0 450-359.52 b156 33 14 372 0 450-359.65 b153 34 14 372 0 450-359.65 b149 33 14 408 0 450-359.66 b149 33 14 408 0 450-359.65 b149 33 14 429 0 450-359.65 b148 33 14 450 0 450-359.65 b148 33 14 450 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b169 32 14 273 0 450-359.80 b167 32 14 292 0 450-359.69 b163 32 14 292 0 450-359.50 b158 33 14 312 0 450-359.50 b156 33 14 352 0 450-359.62 b156 33 14 372 0 450-359.62 b153 34 14 372 0 450-359.62 b151 33 14 392 0 450-359.65 b149 33 14 408 0 450-359.66 b147 34 14 429 0 450-359.68 b148 33 14 450 0 450-359.68 b148 33 14 450 0 450-359.65 b148 33 14 450 0 450-359.65 b148 33 14 450 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b167 32 14 292 0 450-359.69 b163 32 14 292 0 450-359.50 b163 32 14 292 0 450-359.50 b158 33 14 312 0 450-359.47 b156 33 14 352 0 450-359.47 b156 33 14 352 0 450-359.62 b156 33 14 372 0 450-359.62 b156 b153 34 14 372 0 450-359.62 b151 33 14 392 0 450-359.63 b149 33 14 408 0 450-359.66 b149 33 14 408 0 450-359.68 b147 34 14 429 0 450-359.68 b148 33 14 450 0 450-359.68 b148 33 14 450 0 450-359.69 b1418 33 14 450 0 450-359.69 b1414 33 14						
b163 32 14 292 0 450-359.57 b163 32 14 312 0 450-359.57 b156 33 14 352 0 450-359.52 b156 33 14 372 0 450-359.62 b153 34 14 372 0 450-359.61 b151 33 14 392 0 450-359.65 b149 33 14 408 0 450-359.65 b149 33 14 408 0 450-359.65 b148 33 14 450 0 450-359.65 b148 33 14 450 0 450-359.66 b148 33 14 470 0 450-359.69 b1414 33 14 470 0 450-359.69 b149 33 14 470 0 450-359.79 b148 33 14 470 0<						
b163 32 14 312 0 450-359.50 b158 33 14 333 0 450-359.42 b156 33 14 352 0 450-359.62 b153 34 14 372 0 450-359.65 b151 33 14 392 0 450-359.65 b149 33 14 408 0 450-359.65 b149 33 14 408 0 450-359.65 b148 33 14 450 0 450-359.65 b149 33 14 450 0 450-359.65 b136 33 13 528 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b158 33 14 333 0 450-359.47 b156 33 14 352 0 450-359.52 b156 33 14 372 0 450-359.62 b153 34 14 372 0 450-359.61 b151 33 14 392 0 450-359.68 b149 33 14 408 0 450-359.68 b147 34 14 429 0 450-359.68 b148 33 14 450 0 450-359.69 b149 33 14 450 0 450-359.69 b141 33 14 450 0 450-359.69 b144 430 3 1 50 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b156 33 14 352 0 450-359.52 b156 33 14 372 0 450-359.62 b153 34 14 372 0 450-359.61 b151 33 14 392 0 450-359.68 b149 33 14 408 0 450-359.68 b147 34 14 429 0 450-359.68 b148 33 14 450 0 450-359.68 b148 33 14 450 0 450-359.69 b148 33 14 450 0 450-359.70 b142 33 14 470 0 450-359.70 b141 33 14 488 0 450-359.59 b134 33 14 510 0 450-359.59 b134 33 12 528 0 450-359.79 b134 33 11 566 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b156 33 14 372 0 450-359.62 b153 34 14 372 0 450-359.61 b151 33 14 392 0 450-359.65 b149 33 14 408 0 450-359.65 b149 33 14 408 0 450-359.65 b148 33 14 450 0 450-359.69 b148 33 14 450 0 450-359.69 b148 33 14 450 0 450-359.69 b142 33 14 470 0 450-359.70 b143 33 13 15 66 0 450-359.59 b143 33 11						
b¹153 34 14 372 0 450-359.61 b¹151 33 14 392 0 450-359.65 b¹149 33 14 408 0 450-359.65 b¹147 34 14 4029 0 450-359.66 b¹148 33 14 450 0 450-359.69 b¹148 33 14 450 0 450-359.79 b¹142 33 14 470 0 450-359.79 b¹142 33 14 470 0 450-359.69 b¹141 33 14 470 0 450-359.79 b¹142 33 14 470 0 450-359.69 b¹138 33 14 470 0 450-359.69 b¹138 33 14 470 0 450-359.69 b¹138 33 14 470 0 450-359.95.66 b¹134 33 12 528 0 450-359.95.66 b¹134 33 12 528 0 450-359.82 b¹134 33 11						
b'151 33 14 392 0 450-359.65 b'149 33 14 408 0 450-359.68 b'147 34 14 429 0 450-359.68 b'148 33 14 450 0 450-359.69 b'148 33 14 450 0 450-359.70 b'142 33 14 470 0 450-359.79 b'141 33 14 470 0 450-359.64 b'141 33 14 470 0 450-359.79 66 b'136 33 13 528 0 450-359.59 68 b'136 33 13 528 0 450-359.79 69 60 450-359.82 60 450-359.82 60 450-359.82 60 450-359.82 60 1450-359.82 60 1450-359.82 60 1450-359.82 60 1450-359.82 60 1450-359.82 60 1450-359.82 60 1450-359.82 60 1450-359.82 60 150-359.82 60 1						
b'149 33 14 408 0 450-359.68 b'147 34 14 429 0 450-359.65 b'148 33 14 450 0 450-359.60 b'148 33 14 450 0 450-359.70 b'142 33 14 470 0 450-359.64 b'141 33 14 488 0 450-359.59 b'138 33 14 510 0 450-359.68 b'136 33 13 528 0 450-359.82 b'136 33 13 528 0 450-359.82 b'134 33 11 548 0 450-359.82 b'134 33 11 566 0 450-359.82 b'130 33 11 588 0 450-359.82 b'130 33 11 666 0 450-359.92 b'124 34 12 625						
b'147 34 14 429 0 450-359.65 b'148 33 14 450 0 450-359.69 b'148 33 14 450 0 450-359.70 0 450-359.70 0 450-359.70 0 450-359.60 0 450-359.60 0 450-359.59 0 450-359.59 0 450-359.59 0 450-359.59 0 450-359.68 0 450-359.68 0 450-359.68 0 450-359.68 0 450-359.68 0 450-359.82 0 450-359.82 0 450-359.82 0 450-359.82 0 450-359.82 0 450-359.82 0 134 33 11 548 0 450-359.82 0 134 33 11 548 0 450-359.82 0 1340-359.82 0 1340-359.82 0 1340-359.82 0 1340-359.82 0 1340-359.83 11 548 0 450-359.82 0 130-359.83 0 1450-359.83 0 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
b'148 33 14 450 0 450-359.69 b'148 33 14 450 0 450-359.64 b'141 33 14 470 0 450-359.64 b'141 33 14 488 0 450-359.59 b'138 33 14 510 0 450-359.68 b'136 33 13 528 0 450-359.79 b'134 33 11 548 0 450-359.82 b'134 33 11 566 0 450-359.82 b'139 33 11 666 0 450-359.82 b'129 33 11 605						
b'148 33 14 450 0 450-359.70 b'142 33 14 470 0 450-359.59 b'138 33 14 488 0 450-359.59 b'138 33 14 510 0 450-359.68 b'136 33 13 528 0 450-359.79 b'134 33 11 548 0 450-359.82 b'134 33 11 566 0 450-359.82 b'130 33 11 566 0 450-359.82 b'130 33 11 588 0 450-359.82 b'130 33 11 588 0 450-359.82 b'129 33 11 605 0 450-359.82 b'124 33 12 605 0 450-359.92 b'124 34 12 625 0 450-359.93 b'124 33 11 646						
b'142 33 14 470 0 450-359.64 b'141 33 14 488 0 450-359.59 b'138 33 14 510 0 450-359.68 b'136 33 13 528 0 450-359.79 b'134 33 11 548 0 450-359.85 b'134 33 11 566 0 450-359.85 b'130 33 11 566 0 450-359.82 b'129 33 11 605 0 450-359.81 b'129 33 11 605 0 450-359.92 b'124 33 12 605 0 450-359.91 b'124 34 12 625 0 450-359.99 b'120 33 12 666 0 450-359.99 b'117 33 12 687 0 450-360.02 b'113 34 12 705						
b'141 33 14 488 0 450-359.59 b'138 33 14 510 0 450-359.68 b'136 33 13 528 0 450-359.79 b'134 33 12 528 0 450-359.82 b'134 33 11 548 0 450-359.85 b'130 33 11 566 0 450-359.85 b'130 33 11 588 0 450-359.81 b'129 33 11 605 0 450-359.81 b'129 33 11 605 0 450-359.92 b'124 34 12 605 0 450-359.97 b'124 34 12 625 0 450-359.99 b'120 33 12 666 0 450-359.99 b'117 33 12 687 0 450-360.00 b'113 34 12 705						
b'138 33 14 510 0 450-359.68 b'136 33 13 528 0 450-359.79 b'134 33 12 528 0 450-359.82 b'134 33 11 548 0 450-359.82 b'130 33 11 566 0 450-359.82 b'130 33 11 566 0 450-359.82 b'130 33 11 566 0 450-359.82 b'129 33 11 605 0 450-359.91 b'124 34 12 605 0 450-359.97 b'124 34 12 625 0 450-359.91 b'124 33 11 646 0 450-359.91 b'120 33 12 667 0 450-360.02 b'117 33 12 687 0 450-360.00 b'113 34 12 705						
b'136 33 13 528 0 450-359.79 b'134 33 12 528 0 450-359.82 b'134 33 11 548 0 450-359.85 b'134 33 11 566 0 450-359.82 b'130 33 11 588 0 450-359.82 b'129 33 11 605 0 450-359.92 b'124 33 12 605 0 450-359.97 b'124 34 12 625 0 450-359.91 b'120 33 12 666 0 450-359.91 b'120 33 12 687 0 450-360.02 b'117 33 12 687 0 450-360.02 b'118 34 12 705 0 450-360.02 b'113 34 12 721 0 450-359.91 b'109 33 12 759						
b'134 33 12 528 0 450-359.82 b'134 33 11 548 0 450-359.85 b'134 33 11 566 0 450-359.82 b'130 33 11 588 0 450-359.81 b'129 33 11 605 0 450-359.92 b'124 33 12 605 0 450-359.97 b'124 34 12 625 0 450-359.91 b'124 33 11 646 0 450-359.99 b'120 33 12 666 0 450-359.99 b'120 33 12 687 0 450-360.02 b'116 33 12 687 0 450-360.02 b'113 34 12 705 0 450-360.02 b'113 34 12 721 0 450-359.91 b'109 34 12 741						
b'134 33 11 548 0 450-359.85 b'134 33 11 566 0 450-359.82 b'130 33 11 588 0 450-359.81 b'129 33 11 605 0 450-359.92 b'124 33 12 605 0 450-359.97 b'124 34 12 625 0 450-359.91 b'124 33 11 646 0 450-359.99 b'120 33 12 666 0 450-359.99 b'117 33 12 687 0 450-360.02 b'116 33 12 687 0 450-360.02 b'113 34 12 705 0 450-360.02 b'113 34 12 721 0 450-359.91 b'109 34 12 759 0 450-359.91 b'107 34 12 759						
b'134 33 11 566 0 450-359.82 b'130 33 11 588 0 450-359.81 b'129 33 11 605 0 450-359.92 b'124 33 12 605 0 450-359.97 b'124 34 12 625 0 450-359.89 b'120 33 12 666 0 450-359.89 b'117 33 12 687 0 450-350.02 b'116 33 12 687 0 450-360.02 b'113 34 12 705 0 450-360.02 b'113 34 12 705 0 450-360.02 b'109 34 12 741 0 450-359.94 b'109 33 12 759 0 450-359.91 b'107 34 12 759 0 450-359.83 b'102 33 12 780						
b¹130 33 11 588 0 450-359.81 b¹129 33 11 605 0 450-359.92 b¹124 33 12 605 0 450-359.97 b¹124 34 12 625 0 450-359.89 b¹120 33 11 646 0 450-359.89 b¹117 33 12 666 0 450-359.92 b¹116 33 12 687 0 450-360.02 b¹116 33 12 687 0 450-360.02 b¹113 34 12 705 0 450-360.02 b¹113 34 12 721 0 450-360.02 b¹109 34 12 741 0 450-359.94 b¹109 33 12 759 0 450-359.91 b¹107 34 12 759 0 450-359.81 b¹102 33 12 780						
b'129 33 11 605 0 450-359.92 b'124 33 12 605 0 450-359.97 b'124 34 12 625 0 450-359.91 b'124 33 11 646 0 450-359.89 b'120 33 12 666 0 450-359.92 b'117 33 12 687 0 450-360.02 b'116 33 12 687 0 450-360.02 b'113 34 12 705 0 450-360.02 b'113 34 12 721 0 450-360.02 b'109 34 12 721 0 450-359.94 b'109 33 12 759 0 450-359.91 b'107 34 12 759 0 450-359.81 b'105 33 12 780 0 450-359.78 b'102 33 12 819						
b'124 33 12 605 0 450-359.97 b'124 34 12 625 0 450-359.91 b'124 33 11 646 0 450-359.89 b'120 33 12 666 0 450-359.92 b'117 33 12 687 0 450-360.02 b'116 33 12 687 0 450-360.02 b'113 34 12 705 0 450-360.02 b'113 34 12 721 0 450-360.02 b'113 34 12 721 0 450-360.02 b'109 34 12 741 0 450-360.02 b'109 34 12 759 0 450-359.91 b'107 34 12 759 0 450-359.83 b'102 33 12 798 0 450-359.74 b'102 33 12 840						
b'124 34 12 625 0 450-359.91 b'124 33 11 646 0 450-359.89 b'120 33 12 666 0 450-359.92 b'117 33 12 687 0 450-360.02 b'116 33 12 687 0 450-360.02 b'113 34 12 705 0 450-360.02 b'113 34 12 721 0 450-360.02 b'113 34 12 721 0 450-360.02 b'109 34 12 741 0 450-360.02 b'109 34 12 741 0 450-359.94 b'109 33 12 759 0 450-359.91 b'107 34 12 780 0 450-359.83 b'102 33 12 78 0 450-359.74 b'102 33 12 840						
b'120 33 12 666 0 450-359.92 b'117 33 12 687 0 450-360.02 b'116 33 12 687 0 450-360.02 b'113 34 12 705 0 450-360.02 b'113 34 12 721 0 450-360.02 b'109 34 12 741 0 450-360.02 b'109 34 12 741 0 450-359.94 b'109 33 12 759 0 450-359.91 b'107 34 12 759 0 450-359.91 b'105 33 12 759 0 450-359.91 b'105 33 12 780 0 450-359.83 b'102 33 12 798 0 450-359.74 b'100 34 12 840 0 450-359.80 b'98 35 12 840	b'124					
b'120 33 12 666 0 450-359.92 b'117 33 12 687 0 450-360.02 b'116 33 12 687 0 450-360.00 b'113 34 12 705 0 450-360.02 b'113 34 12 721 0 450-360.02 b'109 34 12 741 0 450-360.02 b'109 34 12 741 0 450-360.02 b'109 34 12 759 0 450-359.94 b'109 33 12 759 0 450-359.91 b'107 34 12 759 0 450-359.91 b'105 33 12 780 0 450-359.83 b'102 33 12 798 0 450-359.74 b'100 34 12 840 0 450-359.80 b'98 35 12 840	b'124	33	11	646	0	450 -359.89
b'117 33 12 687 0 450-360.02 b'116 33 12 687 0 450-360.00 b'113 34 12 705 0 450-360.02 b'109 34 12 721 0 450-360.02 b'109 34 12 741 0 450-359.94 b'109 33 12 759 0 450-359.91 b'107 34 12 759 0 450-359.91 b'105 33 12 780 0 450-359.83 b'102 33 12 798 0 450-359.74 b'102 33 12 819 0 450-359.71 b'100 34 12 840 0 450-359.78 b'98 35 12 840 0 450-359.78 b'98 36 12 855 0 450-359.78 b'95 178 12 873	b'120					
b'116 33 12 687 0 450-360.00 b'113 34 12 705 0 450-360.02 b'119 34 12 721 0 450-360.02 b'109 34 12 741 0 450-359.94 b'109 33 12 759 0 450-359.91 b'107 34 12 759 0 450-359.91 b'105 33 12 780 0 450-359.83 b'102 33 12 798 0 450-359.74 b'102 33 12 819 0 450-359.71 b'102 33 12 840 0 450-359.80 b'98 35 12 840 0 450-359.78 b'98 36 12 855 0 450-359.78 b'95 178 12 873 0 450-359.77 b'93 178 12 889	b'117					
b'113 34 12 705 0 450-360.02 b'113 34 12 721 0 450-360.02 b'109 34 12 741 0 450-359.94 b'109 33 12 759 0 450-359.91 b'107 34 12 759 0 450-359.91 b'105 33 12 780 0 450-359.83 b'102 33 12 798 0 450-359.74 b'102 33 12 819 0 450-359.71 b'102 33 12 840 0 450-359.80 b'98 35 12 840 0 450-359.78 b'98 36 12 855 0 450-359.78 b'95 178 12 873 0 450-359.78 b'91 178 12 889 0 450-359.81 b'91 178 12 910						450 -360.00
b'109 34 12 741 0 450-359.94 b'109 33 12 759 0 450-359.91 b'107 34 12 759 0 450-359.91 b'105 33 12 780 0 450-359.83 b'102 33 12 798 0 450-359.74 b'102 33 12 819 0 450-359.71 b'100 34 12 840 0 450-359.80 b'98 35 12 840 0 450-359.78 b'98 36 12 855 0 450-359.78 b'95 178 12 873 0 450-359.77 b'93 178 12 889 0 450-359.78 b'91 178 12 910 0 450-359.99	b'113	34	12	705	0	450 - 360.02
b'109 33 12 759 0 450-359.91 b'107 34 12 759 0 450-359.91 b'105 33 12 780 0 450-359.83 b'102 33 12 798 0 450-359.74 b'102 33 12 819 0 450-359.71 b'100 34 12 840 0 450-359.80 b'98 35 12 840 0 450-359.78 b'98 36 12 855 0 450-359.78 b'95 178 12 873 0 450-359.77 b'93 178 12 889 0 450-359.78 b'91 178 12 910 0 450-359.81 b'91 178 12 910 0 450-359.99	b'113	34	12	721	0	450 -360.02
b'107 34 12 759 0 450-359.91 b'105 33 12 780 0 450-359.83 b'102 33 12 798 0 450-359.74 b'102 33 12 819 0 450-359.71 b'100 34 12 840 0 450-359.80 b'98 35 12 840 0 450-359.78 b'98 36 12 855 0 450-359.78 b'95 178 12 873 0 450-359.77 b'93 178 12 889 0 450-359.78 b'91 178 12 910 0 450-359.99	b'109	34	12	741	0	450 -359.94
b'105 33 12 780 0 450-359.83 b'102 33 12 798 0 450-359.74 b'102 33 12 819 0 450-359.71 b'100 34 12 840 0 450-359.80 b'98 35 12 840 0 450-359.78 b'98 36 12 855 0 450-359.78 b'95 178 12 873 0 450-359.77 b'93 178 12 889 0 450-359.78 b'91 178 12 910 0 450-359.81 b'91 178 12 910 0 450-359.99	b'109	33	12	759	0	450 -359.91
b'102 33 12 798 0 450-359.74 b'102 33 12 819 0 450-359.71 b'100 34 12 840 0 450-359.80 b'98 35 12 840 0 450-359.78 b'98 36 12 855 0 450-359.78 b'95 178 12 873 0 450-359.77 b'93 178 12 889 0 450-359.78 b'91 178 12 910 0 450-359.81 b'91 178 12 910 0 450-359.99	b'107	34	12	759	0	450 -359.91
b'102 33 12 819 0 450-359.71 b'100 34 12 840 0 450-359.80 b'98 35 12 840 0 450-359.78 b'98 36 12 855 0 450-359.78 b'95 178 12 873 0 450-359.77 b'93 178 12 889 0 450-359.78 b'91 178 12 910 0 450-359.81 b'91 178 12 910 0 450-359.99	b'105	33	12	780	0	450 -359.83
b'100 34 12 840 0 450-359.80 b'98 35 12 840 0 450-359.78 b'98 36 12 855 0 450-359.78 b'95 178 12 873 0 450-359.77 b'93 178 12 889 0 450-359.78 b'91 178 12 910 0 450-359.81 b'91 178 12 910 0 450-359.99	b'102	33	12	798	0	450 -359.74
b'98 35 12 840 0 450 -359.78 b'98 36 12 855 0 450 -359.78 b'95 178 12 873 0 450 -359.77 b'93 178 12 889 0 450 -359.78 b'91 178 12 910 0 450 -359.81 b'91 178 12 910 0 450 -359.99	b'102	33	12	819	0	450 -359.71
b'98 36 12 855 0 450-359.78 b'95 178 12 873 0 450-359.77 b'93 178 12 889 0 450-359.78 b'91 178 12 910 0 450-359.81 b'91 178 12 910 0 450-359.99	b'100	34	12	840	0	450 -359.80
b'95 178 12 873 0 450-359.77 b'93 178 12 889 0 450-359.78 b'91 178 12 910 0 450-359.81 b'91 178 12 910 0 450-359.99	b'98	35	12	840	0	450 -359.78
b'93 178 12 889 0 450 -359.78 b'91 178 12 910 0 450 -359.81 b'91 178 12 910 0 450 -359.99	b'98	36	12	855	0	450 -359.78
b'91 178 12 910 0 450-359.81 b'91 178 12 910 0 450-359.99	b'95	178	12	873	0	450 -359.77
b'91 178 12 910 0 450 -359.99	b'93	178	12	889	0	450 -359.78
	b'91	178	12	910	0	450 -359.81
b'88 178 12 929 1 540 -360.06	b'91	178	12	910	0	450 -359.99
	b'88	178	12	929	1	540 -360.06

			Hoja1		
b'85	178	12	949	1	540 -359.99
b'84	178	13	971	1	540 -359.95
b'84	178	13	991	1	540 -360.25
b'81	178	12	991	1	540 -361.24
b'79	178	13	1006	1	540 -362.79
b'79	178	13	1025	1	540 -364.78
b'77	178	14	1044	1	540 -366.76
b'75	178	15	1063	1	540 -368.79
b'72	178	16	1063	1	540 -370.65
b'70	178	18	1083	1	540 -372.45
b'70	178	18	1102	1	540 -374.28
b'69	178	19	1119	1	540 -376.10
b'68	178	21	1136	1	540 -378.02
b'66	178	24	1136	1	540 -379.92
b'64	178	24	1152	1	540 -381.76
b'64	178	25	1169	1	540 -383.62
b'65	178	26	1188	1	540 -385.39
b'65	178	26	1205	1	540 -387.25
b'62	178	30	1205	1	540 -389.33
b'62	179	30	1227	1	540 -391.25
b'178	179	32	1243	1	540 -393.22
b'178	178	32	1260	1	540 -395.09
b'178	178	35	1281	1	540 -397.03
b'178	178	35	1281	1	540 -399.00
b'178	13	38	1302	1	540 -401.11
b'178	179	42	1321	1	540 -403.18
b'178	178	50	1340	1	540 -405.12
b'178	178	50	1355	1	540 -406.91
b'178	178	47	1355	1	540 -408.90
b'129	178	47	1373	1	540 -410.81
b'129	178	47	1391	1	540 -412.64
b'178	178	45	1412	1	540 -414.75
b'178	178	42	1430	1	540 -416.79
b'178	178	42	1430	1	540 -418.97
b'178	178	41	1445	1	540 -421.11
b'178	178	41	1466	1	540 -423.33
b'178	178	40	1485	1	540 -425.22
b'178	178	40	1506	1	540 -427.10
b'178	57	38	1506	1	540 -428.82
b'178	178	38	1522	1	540 -430.74
b'178	178	38	1539	1	540 -432.56
b'178	169	38	1562	1	540 -434.60
b'178	49	38	1580	1	540 -436.57
b'178	49	38	1580	1	540 -438.72
b'178	47	38	1599	1	540 -440.69
b'178	47	38	1617	1	540 -442.62
b'178	46	38	1637	1	540 -444.61
b'178	46	39	0	0	540 -446.43
b'178	46	39	0	0	540 -447.85
b'178	46	39	17	0	540 -448.92
b'178	45	39	37	0	540 -449.77
b'178	45	39	57	0	540 -450.28
b'178	46	40	78	0	540 -450.71

			Hoja1		
b'178	46	40	78	0	540 -451.02
b'178	45	40	96	0	540 -451.13
b'178	45	40	114	0	540 -451.20
b'178	46	40	137	0	540 -451.18
b'178	46	40	156	0	540 -451.08
b'178	93	39	156	0	540 -450.95
b'178	92	39	176	0	540 -450.89
b'178	92	39	199	0	540 -450.80
b'178	93	39	218	0	540 -450.68
b'178	47	39	238	0	540 -450.52
b'178	47	39	238	0	540 -450.35
b'178	47	39	259	0	540 -450.18
b'178	47	39	278	0	540 -450.04
b'178	47	39	296	0	540 -449.86
b'178	153	39	318	0	540 -449.69
b'178	153	39	318	0	540 -449.56
b'178	94	39	334	0	540 -449.50
b'178	94	39	352	0	540 -449.48
b'178	49	39	372	0	540 -449.50
b'178	49	39	390	0	540 -449.51
b'177	47	39	390	0	540 -449.46
b'173	48	39	409	0	540 -449.46
b'173 b'172	48	38	426	0	540 -449.49
b'172	47	38	447	0	540 -449.51
b'169	94	38	465	0	540 -449.53
b'166	94	38	465	0	540 -449.52
b'164	49	40	485	0	540 -449.61
b'164	49	40	4 65 507	0	540 -449.68
b'161	95	39	524	0	540 -449.73
b'158	51	43	540	0	540 -449.85
b'158	51	43	540	0	540 -449.90
b'155	47	39	563	0	540 -449.95
b'155	47	39	584	0	540 -449.97
b'150	47	39	602	0	540 -449.98
b'148	47	38	623	0	540 -450.00
b'148	47	38	623	0	540 -450.03
b'146	48	38	644	0	540 -450.02
b'142	48	38	658	0	540 -449.96
b'142	48	38	679	0	540 -449.94
b'139	48	38	700	0	540 -449.96
b'137	48	38	700	0	540 -449.89
b'137	47	39	719	0	540 -449.86
b'134	48	40	732	0	540 -449.83
b'134	48	40	756	0	540 -449.81
b'132	48	41	730 777	0	540 -449.91
b'128	48	41	777	0	540 -449.90
b'128	48	41	797	0	540 -449.96
b'125	48 48	41 41	815	0	540 -449.98 540 -449.98
b'123 b'122	48 49	41 41	835	0	540 -449.99
b'122	50	41 41	856	0	540 -450.03
b'120	50 50	41 41	856	0	540 -450.04
b'117	50 50	41 41	874	0	540 -450.04
b'117	50 51	41 41	874 893	0	540 -450.06 540 -450.07
NIII	21	41	093	U	5 4 0 -450.07

			Hoja1		
b'115	52	41	911	0	540 -450.09
b'112	100	41	928	0	540 -450.07
b'112	50	41	928	0	540 -450.02
b'109	50	40	948	0	540 -450.12
b'107	50	40	967	0	540 -450.15
b'107	50	40	986	0	540 -450.14
b'105	49	39	1006	0	540 -450.13
b'100	50	39	1006	0	540 -450.12
b'100	50	39	1026	0	540 -450.14
b'100	178	39	1040	0	540 -450.13
b'96	178	39	1058	0	540 -450.12
b'96	178	39	1076	0	540 -450.08
b'93	178	39	1076	0	540 -450.05
b'91	178	39	1094	0	540 -450.06
b'88	178	39	1113	1	630 -450.10
b'88	178	39	1132	1	630 -450.17
b'86	178	39	1152	1	630 -450.21
b'82	178	39	1152	1	630 -450.42
b'82	178	39	1173	1	630 -451.39
b'80	178	40	1191	1	630 -453.14
b'78	178	41	1212	1	630 -455.12
b'75	178	42	1231	1	630 -457.20
b'75	178	42	1231	1	630 -459.11
b'73	178	43	1251	1	630 -461.00
b'73	178	43	1268	1	630 -462.97
b'70	178	46	1288	1	630 -464.95
b'70	178	46	1306	1	630 -466.85
b'68	178	47 47	1306	1	630 -468.61
b'66	178 178	47 49	1326 1345	1 1	630 -470.41
b'66 b'65	178	50		1	630 -472.28 630 -474.12
b'63	178	50 52	1358 1375	1	630 -474.12
b'63	178	52 52	1375	1	630 -477.76
b'178	178	58	1375	1	630 -479.69
b'178	178	58	1411	1	630 -481.64
b'178	178	59	1428	1	630 -483.78
b'178	178	61	1447	1	630 -485.91
b'178	178	62	1447	1	630 -487.91
b'178	178	62	1465	1	630 -489.83
b'178	178	66	1486	1	630 -491.67
b'178	178	66	1506	1	630 -493.74
b'178	178	70	1524	1	630 -495.79
b'178	178	66	1524	1	630 -497.95
b'178	178	66	1545	1	630 -499.76
b'178	178	66	1564	1	630 -501.74
b'178	178	66	1583	1	630 -503.59
b'178	178	46	1601	1	630 -505.61
b'178	178	46	1601	1	630 -507.48
b'178	178	45	1620	1	630 -509.41
b'178	92	44	1642	1	630 -511.17
b'106	91	42	1660	1	630 -513.13
b'103	91	42	1676	1	630 -514.92
b'103	91	41	1676	1	630 -516.80

			Hoja1		
b'178	91	40	1695	1	630 -518.64
b'178	92	39	1714	1	630 -520.58
b'178	92	39	1732	1	630 -522.51
b'178	91	39	1750	1	630 -524.41
b'178	56	38	1750	1	630 -526.36
b'178	56	38	1769	1	630 -528.28
b'178	57	38	1784	1	630 -530.21
b'178	53	38	1803	1	630 -532.12
b'178	52	38	1825	1	630 -534.16
b'178	52	38	1825	1	630 -536.15
b'178	51	38	-1	0	630 -537.90
b'179	51	39	17	0	630 -539.20
b'178	51	39	37	0	630 -540.12
b'178	50	39	54	0	630 -540.65
b'178	50	39	54	0	630 -540.98
b'178	50	39	74	0	630 -541.11
b'178	50	40	95	0	630 -541.09
b'178	50	40	112	0	630 -540.99
b'177	49	39	130	0	630 -540.89
b'177	49	39	130	0	630 -540.85
b'174	50	39	151	0	630 -540.80
b'174	50	39	171	0	630 -540.70
b'174	50	39	189	0	630 -540.58
b'169	50	38	211	0	630 -540.42
b'167	50	39	211	0	630 -540.36
b'165	50	38	233	0	630 -540.25
b'161	50	38	252	0	630 -540.08
b'161	49	38	270	0	630 -539.91
b'158	50	38	291	0	630 -539.76
b'155	50	40	291	0	630 -539.63
b'154	50	38	312	0	630 -539.55
b'151	50	40	333	0	630 -539.49
b'151	50	40	352	0	630 -539.50
b'149	51	37	372	0	630 -539.49
b'145	50	37	372	0	630 -539.49
b'145	50	37	393	0	630 -539.48
b'141	50	36	411	0	630 -539.46
b'139	50	36	432	0	630 -539.46
b'139	51	36	451	0	630 -539.51
b'138	50	37	451	0	630 -539.60
b'134	50	37	472	0	630 -539.61
b'133	50	36	487	0	630 -539.58
b'130	50	37	508	0	630 -539.62
b'130	50	37	526	0	630 -539.65
b'128	50	36	526	0	630 -539.66
b'125	50	36	544	0	630 -539.63
b'125	50	36	564	0	630 -539.65
b'121	50	35	582	0	630 -539.65
b'118	50	35	601	0	630 -539.70
b'118	51	35	601	0	630 -539.72
b'117	51	35	620	0	630 -539.70
b'115	50	35	640	0	630 -539.67
b'111	51	36	659	0	630 -539.64

			Hoja1		
b'110	179	36	678	0	630 -539.64
b'110	179	36	678	0	630 -539.64
b'106	54	36	700	0	630 -539.57
b'104	65	35	719	0	630 -539.52
b'103	65	35	738	0	630 -539.50
b'101	178	35	759	0	630 -539.55
b'101	178	35	759	0	630 -539.57
b'99	178	35	775	0	630 -539.52
b'95	2	34	792	0	630 -539.57
b'93	2	34	813	0	630 -539.69
b'93	178	34	832	0	630 -539.74
b'90	178	34	832	0	630 -539.74
b'89	7	35	851	0	630 -539.73
b'86	178	34	871	0	630 -539.75
b'84	178	34	892	0	630 -539.83
b'84	178	34	911	1	720 -539.93
b'82	178	34	911	1	720 -539.94
b'78	178	34	933	1	720 -539.97
b'76	178	35	954	1	720 -540.15
b'76	178	35	974	1	720 -540.89
b'73	178	36	991	1	720 -542.18
b'73	178	36	991	1	720 -543.98
b'69	178	37	1009	1	720 -546.02
b'69	178	37	1028	1	720 -547.80
b'67	178	38	1047	1	720 -549.58
b'64	178	40	1065	1	720 -551.36
b'64	178	40	1065	1	720 -553.30
b'63	178	41	1083	1	720 -555.27
b'61	178	42	1101	1	720 -557.22
b'59	178	43	1119	1	720 -559.05
b'59	178	43	1136	1	720 -561.05
b'58	178	44	1136	1	720 -563.07
b'56	178	46	1153	1	720 -565.04
b'56	178	46	1174	1	720 -566.97
b'54	178	48	1191	1	720 -568.85
b'54	178	51	1208	1	720 -570.84
b'178	178	53	1208	1	720 -572.87
b'178	73	53	1227	1	720 -574.88
b'178	73	56	1248	1	720 -576.93
b'178	178	56	1266	1	720 -579.04
b'178	73	61	1284	1	720 -581.09
b'178	178	62	1284	1	720 -583.06
b'178	178	62	1303	1	720 -584.95
b'178	73	66	1324	1	720 -587.03
b'178	73	41	1344	1	720 -589.21
b'175	178	41	1362	1	720 -591.46
b'175	70 70	178	1362	1	720 -593.34
b'174 b'174	70 179	8	1382	1	720 -595.17
b'174 b'172	178 170	8 25	1401 1416	1	720 -596.94
b'172	178 170	35 25	1416	1	720 -598.87
b'172 b'166	178 178	35 35	1435 1435	1 1	720 -600.83 720 -603.00
b'166	178 178	35 34	1435 1455	1	720 -603.00
D TOO	110	34	1400	1	120-005.05

			Hoja1		
b'178	178	33	1472	1	720 -607.23
b'178	178	33	1492	1	720 -609.17
b'176	178	32	1512	1	720 -611.17
b'176	178	32	1512	1	720 -612.98
b'178	178	32	1532	1	720 -615.14
b'178	64	32	1550	1	720 -617.17
b'178	64	32	1569	1	720 -619.25
b'178	63	32	1586	1	720 -621.14
b'178	62	32	1586	1	720 -623.21
b'178	62	32	1605	1	720 -625.25
b'178	61	33	-6	0	720 -626.92
b'178	61	33	15	0	720 -628.17
b'178	61	33	35	0	720 -629.14
b'178	61	34	35	0	720 -629.82
b'178	59	34	55	0	720 -630.36
b'178	59	34	76	0	720 -630.63
b'178	58	34	96	0	720 -630.84
b'178	57	34	117	0	720 -630.92
b'178	57	34	117	0	720 -631.01
b'178	57	34	137	0	720 -631.08
b'178	57	34	158	0	720 -631.04
b'178	56	34	178	0	720 -631.01
b'175	57	34	199	0	720 -630.94
b'175	57	34	199	0	720 -630.81
b'173	56	34	221	0	720 -630.67
b'171	56	34	242	0	720 -630.48
b'171	56	34	259	0	720 -630.36
b'168	57	34	276	0	720 -630.29
b'168	56	34	276	0	720 -630.30
b'164	57	34	297	0	720 -630.30
b'163	57	34	312	0	720 -630.11
b'163	57	34	331	0	720 -629.91
b'160	57	34	349	0	720 -629.83
b'157	57	34	349	0	720 -629.63
b'154	57	34	369	0	720 -629.65
b'153	57	34	387	0	720 -629.62
b'153	57	34	408	0	720 -629.62
b'149	57	34	425	0	720 -629.71
b'147	57	34	425	0	720 -629.72
b'144	57	33	444	0	720 -629.82
b'142	57	34	465	0	720 -629.79
b'142	57	34	485	0	720 -629.76
b'139	57	34	504	0	720 -629.79
b'138	58	33	504	0	720 -629.80
b'135	58	33	527	0	720 -629.86
b'134	57	34	546	0	720 -629.83
b'132	57	34	565	0	720 -629.82
b'132	57	34	585	0	720 -629.82
b'128	57	35	585	0	720 -629.86
b'126	57	34	606	0	720 -630.02
b'126	57	34	620	0	720 -630.04
b'122	57	33	639	0	720 -630.01
b'120	57	33	658	0	720 -630.05

			Hoja1		
b'120	57	33	658	0	720 -630.10
b'119	57	33	677	0	720 -630.13
b'117	57	33	696	0	720 -630.11
b'114	59	33	716	0	720 -630.01
b'111	58	33	735	0	720 -629.94
b'110	58	32	735	0	720 -629.88
b'110	58	32	752	0	720 -629.98
b'107	57	32	773	0	720 -630.02
b'105	58	32	792	0	720 -629.99
b'103	58	32	813	0	720 -629.95
b'101	57	32	813	0	720 -629.99
b'99	58	32	831	0	720 -630.06
b'97	58	32	852	0	720 -630.14
b'97	59	32	870	0	720 -630.09
b'94	58	32	888	0	720 -630.10
b'94	58	32	888	0	720 -630.11
b'92	58	32	910	0	720 -630.19
b'89	57	32	930	3	720 -630.28
b'88	58	32	948	3	720 -630.24
b'85	58	32	968	3	720 -630.19
b'84	58	31	968	3	720 -630.20
b'81	59	32	988	3	720 -630.13
b'79	59	31	1006	3	720 -630.11
b'79	57	31	1025	3	720 -630.02
b'78	58	31	1046	3	720 -629.94
b'76	58	31	1046	3	720 -629.94
b'72	57	31	1063	3	720 -629.89
b'72	58	31	1080	3	720 -629.94
b'71	57	31	1103	3	720 -629.93
b'69	58	31	1119	3	720 -629.86
b'66	58	31	1119	3	720 -629.80
b'65	58	31	1139	3	720 -629.74
b'63	59	31	1157	3	720 -629.72
b'61	119	31	1178	1	810 -629.71
b'59	119	31	1197	1	810 -629.64
b'59	63	31	1197	1	810 -629.64
b'57	120	31	1215	1	810 -630.04
b'55	120	31	1232	1	810 -631.14
b'53	178	31	1253	1	810 -632.81
b'53	178	32	1273	1	810 -634.54
b'53	178	32	1273	1	810 -636.30
b'51 b'47	178 178	33 33	1289 1309	1 1	810 -638.08 810 -639.75
b'45	178 178	34	1326	1	810 -641.35
b'44	178 178	3 4 35	1342	1	810 -642.92
b'44	178	35 35	1342	1	810 -644.83
b'42	178	35 37	1342	1	810 -646.73
b'39	178	38	1378	1	810 -648.57
b'39	178 178	38	1376	1	810 -650.42
b'37	178	45	1416	1	810 -652.29
b'37	178	45 45	1416	1	810 -654.18
b'36	178	45 45	1433	1	810 -656.09
b'36	178	45	1452	1	810 -658.01
3	1.5		0_	-	5_5 555.01

			Hoja1		
b'178	178	47	1468	1	810 -659.91
b'178	178	47	1488	1	810 -661.71
b'178	178	49	1488	1	810 -663.53
b'178	178	53	1507	1	810 -665.36
b'178	178	53	1520	1	810 -667.42
b'178	178	53	1538	1	810 -669.56
b'178	178	58	1559	1	810 -671.40
b'178	178	58	1559	1	810 -673.36
b'178	178	30	1578	1	810 -675.29
b'178	178	24	1599	1	810 -677.44
b'178	178	24	1618	1	810 -679.32
b'178	178	20	1634	1	810 -681.25
b'178	178	20	1634	1	810 -683.10
b'178	178	18	1651	1	810 -685.17
b'178	178	17	1670	1	810 -687.20
b'73	178	15	1689	1	810 -689.36
b'58	178	14	1708	1	810 -691.36
b'58	178 178	14	1708	1	810 -693.42
b'54	178	14	1706	1	810 -695.40
b'108	178	13	1744	1	810 -693.40
b'108	178	13	1763	1	810 -699.51
b'103	178 178	13	1785	1	810 -701.65
	178 178	12			
b'103			1785	1	810 -703.61
b'112	178 170	11	1805	1	810 -705.74
b'112	178	11	1821	1	810 -707.81
b'109	178 170	11	1840	1	810 -709.79
b'178	178	11	1861	1	810 -711.71
b'178	178	12	1861	1	810 -713.58
b'178	178	12	1879	1	810 -715.33
b'178	178	13	-2 10	0	810 -716.87
b'178	178	13	19	0	810 -718.11
b'178	34	13	37	0	810 -719.04
b'178	34	13	37 57	0	810 -719.83
b'178	33	13	57 70	0	810 -720.33
b'178	33	13	78	0	810 -720.62
b'178	36 35	13	94	0	810 -720.83
b'178	35	13	115	0	810 -720.87
b'178	33	13	115	0	810 -720.86
b'178	33	13	136	0	810 -720.83
b'178	34	13	155 175	0	810 -720.74
b'178	34	13	175	0	810 -720.69
b'178	34	13	194	0	810 -720.71
b'178	36	13	194	0	810 -720.80
b'178	36	13	212	0	810 -720.83
b'176	34	13	230	0	810 -720.79
b'178	34	13	249	0	810 -720.73
b'178	34	13	272	0	810 -720.66
b'170	34	13	272	0	810 -720.70
b'168	34	13	293	0	810 -720.61
b'166	34	13	310	0	810 -720.48
b'166	34	13	330	0	810 -720.40
b'164	34	13	349	0	810 -720.39
b'164	34	13	349	0	810 -720.45

			Hoja1		
b'159	35	13	366	0	810 -720.39
b'157	35	13	383	0	810 -720.43
b'157	35	13	401	0	810 -720.38
b'153	34	13	420	0	810 -720.38
b'150	35	13	420	0	810 -720.34
b'150	35	13	437	0	810 -720.17
b'148	35	13	459	0	810 -720.03
b'144	34	13	480	0	810 -720.03
b'143	34	13	497	0	810 -720.06
b'141	34	13	497	0	810 -720.02
b'138	34	12	516	0	810 -719.94
b'138	34	11	535	0	810 -719.96
b'138	34	11	554	0	810 -719.98
b'134	34	10	575	0	810 -720.00
b'129	35	9	575	0	810 -719.94
b'129	35	9	595	0	810 -719.86
b'128	35	10	614	0	810 -719.85
b'125	36	10	634	0	810 -719.95
b'124	36	10	653	0	810 -719.93
b'121	36	10	653	0	810 -720.12
b'119	35	10	673	0	810 -720.19
b'116	36	10	693	0	810 -720.22
			712		810 -720.29
b'114	35 35	10		0	
b'114	35 35	10	731	0	810 -720.35
b'112	35 35	10	731	0	810 -720.25
b'108	35 35	10	750 770	0	810 -720.27
b'105	35 35	10	770 707	0	810 -720.32
b'105	35 35	10	787	0	810 -720.41
b'105	35 25	10	806	0	810 -720.46
b'104	35 35	10	806	0	810 -720.43
b'101	35	10	825	0	810 -720.47
b'97	38	10	839 859	0	810 -720.39
b'97	39 170	10		0	810 -720.39
b'94	178	11	880	0	810 -720.37
b'92	178	11	880	0	810 -720.30
b'92	178	11	902	0	810 -720.20
b'90	178	10	921	0	810 -720.15
b'87	178	11	941	1	900 -720.19
b'85	178	11	958 050	1	900 -720.19
b'85	178	11	958	1	900 -720.51
b'81	178	10	977	1	900 -721.45
b'80	178	11	996	1	900 -723.04
b'80	178	11	1013	1	900 -724.87
b'75	178	13	1032	1	900 -726.78
b'75	178	13	1032	1	900 -728.65
b'73	178	13 15	1050	1	900 -730.55
b'71	178	15 15	1066	1	900 -732.51
b'71	178	15 10	1086	1	900 -734.54
b'67	178	18	1105	1	900 -736.56
b'67	178	18	1105	1	900 -738.39
b'66	178	20	1126	1	900 -740.28
b'66	178	20	1146	1	900 -742.34
b'65	178	22	1163	1	900 -744.29

			Hoja1		
b'63	178	25	1182	1	900 -746.13
b'63	178	26	1182	1	900 -748.03
b'63	178	27	1199	1	900 -749.90
b'63	178	27	1218	1	900 -751.83
b'178	178	29	1238	1	900 -753.83
b'178	178	29	1259	1	900 -755.71
b'178	178	32	1259	1	900 -757.60
b'178	178	35	1278	1	900 -759.50
b'178	178	35	1298	1	900 -761.46
b'178	178	40	1317	1	900 -763.38
b'178	0	48	1336	1	900 -765.25
b'178	0	48	1336	1	900 -767.10
b'178	178	49	1354	1	900 -768.95
b'178	178	49	1369	1	900 -770.90
b'178	178	49	1389	1	900 -772.87
b'178	178	45	1408	1	900 -774.72
b'178	178	45	1408	1	900 -776.68
b'178	178	44	1427	1	900 -778.60
b'178	178	42	1445	1	900 -780.66
b'178	178	41	1462	1	900 -782.54
b'178	178	41	1480	1	900 -784.49
b'178	178	40	1480	1	900 -786.50
b'178	178	40	1500	1	900 -788.64
b'178	59	39	1518	1	900 -790.63
b'178	59	39	1534	1	900 -792.66
b'178	49	38	1554	1	900 -794.53
b'178	49	38	1554	1	900 -796.58
b'178	48	38	1575	1	900 -798.48
b'178	47	38	1593	1	900 -800.52
b'178	47	38	1613	1	900 -802.51
b'178	46	38	1626	1	900 -804.39
b'178	46	39	1626	1	900 -806.12
b'178	47	39	0	0	900 -807.62
b'178	47	39	19	0	900 -808.78
b'178	46	40	41	0	900 -809.60
b'178	45	40	63	0	900 -810.07
b'178	45	40	63	0	900 -810.31
b'178	45	40	81	0	900 -810.45
b'178	45	40	99	0	900 -810.52
b'178	45 46	40	121	0	900 -810.52
b'178	46	39	139	0	900 -810.57
b'178	46	39	139	0	900 -810.59
b'178	46	39	160 170	0	900 -810.70
b'178	46 92	39	179	0	900 -810.74
b'178		39	198 217	0	900 -810.74
b'178 b'178	92 93	39	217 217	0	900 -810.70 900 -810.73
	93 93	39	239	0	
b'178 b'178	93 48	39 39	239 256	0 0	900 -810.72 900 -810.66
b'178	48 48	39	275	0	900 -810.57
b'178	48 48	39	275	0	900-810.57
b'178	48	39	297	0	900 -810.59
b'178	48	39	314	0	900 -810.65
21.0	70	00	014	J	000 010.00

			Hoja1		
b'178	47	39	334	0	900 -810.60
b'178	95	39	353	0	900 -810.58
b'178	94	39	372	0	900 -810.59
b'178	50	39	372	0	900 -810.59
b'178	50	39	394	0	900 -810.50
b'178	48	39	413	0	900 -810.35
b'175	48	38	436	0	900 -810.30
b'174	47	38	455	0	900 -810.34
b'171	47	38	455	0	900 -810.33
b'171	47	38	474	0	900 -810.28
b'169	48	38	490	0	900 -810.24
b'168	48	39	509	0	900 -810.18
b'168	47	39	530	0	900 -810.16
b'163	47	39	530	0	900 -810.12
b'163	96	39	547	0	900 -809.99
b'162	149	38	569	0	900 -809.96
b'162	149	38	586	0	900 -809.94
b'157	49	39	604	0	900 -809.97
b'154	48	39	604	0	900 -809.92
b'154	48	38	624	0	900 -809.94
b'151	47	38	643	0	900 -810.12
b'151	47	38	662	0	900 -810.15
b'147	47	38	679	0	900 -810.07
b'143	47	37	700	0	900 -810.10
b'143	48	37	700	0	900 -810.10
b'141	49	38	717	0	900 -810.08
b'139	49	38	737	0	900 -810.03
b'139	49	38	756	0	900 -810.03
b'137	48	39	775	0	900 -810.05
b'134	48	39	775	0	900 -810.03
b'132	49	40	794	0	900 -810.03
b'130	49	40	813	0	900 -809.96
b'128	49	40	831	0	900 -809.90
b'128	49	40	850	0	900 -810.03
b'125	49	40	850	0	900 -810.01
b'123	50	40	870	0	900 -809.99
b'121	50	40	889	0	900 -809.97
b'118	51 51	40	906	0	900 -810.00
b'116	51 51	40	925	0	900 -810.11
b'116 b'114	51 104	40 40	925	0 0	900 -810.20
b'112	104 51	40	944 961	0	900 -810.27 900 -810.19
b'110	51	39	979	0	900 -810.19
b'107	50	39	1000	0	900 -810.10
b'105	50	39	1000	0	900 -810.23
b'105	51	38	1018	0	900 -810.06
b'102	54	38	1038	0	900 -809.95
b'99	52	38	1057	0	900 -809.91
b'99	110	38	1075	0	900 -809.97
b'96	110	39	1075	0	900 -810.13
b'96	178	39	1093	0	900 -810.17
b'94	178	38	1114	0	900 -810.06
b'91	178	38	1133	0	900 -809.99

			Hoja1		
b'88	178	38	1154	1	990 -810.02
b'88	178	38	1154	1	990 -810.08
b'86	178	38	1170	1	990 -810.04
b'84	178	38	1188	1	990 -810.24
b'84	178	38	1208	1	990 -811.00
b'78	178	38	1228	1	990 -812.50
b'78	178	39	1228	1	990 -814.51
b'76	178	40	1245	1	990 -816.76
b'76	178	40	1260	1	990 -818.77
b'73	178	41	1279	1	990 -820.62
b'71	178	41	1297	1	990 -822.49
b'69	178	44	1297	1	990 -824.48
b'69	178	44	1314	1	990 -826.54
b'67	178	45	1331	1	990 -828.57
b'66	178	47	1349	1	990 -830.68
b'66	178	47	1367	1	990 -832.89
b'62	178	49	1367	1	990 -835.11
b'62	178	51	1387	1	990 -837.23
b'60	178	53	1404	1	990 -837.23
b'60	178	53	1404	1	990 -839.29
b'178	178	53 57	1443	1	990 -843.32
b'178	178 178	57 57	1443	1	990 -845.38
				1	990 -847.62
b'178	178 170	59	1466		
b'178	178 170	62	1485	1	990 -849.95
b'178	178	62	1502	1	990 -852.12
b'178	178	64	1524	1	990 -854.04
b'178	178	64	1524	1	990 -856.05
b'178	178	63	1539	1	990 -857.95
b'178	178	63	1558	1	990 -860.07
b'178	178	48	1579	1	990 -862.06
b'178	178	48 45	1599	1	990 -864.34
b'178	178	45 45	1599 1616	1	990 -866.37
b'178	178	45	1616	1	990 -868.60
b'180	178	44	1634	1	990 -870.74
b'178	93	41	1654	1	990 -872.89
b'178	93	41	1672	1	990 -874.69
b'178	93	39	1672	1	990 -876.76
b'178	93	38	1688	1	990 -878.99
b'178	93	38	1709	1	990 -881.01
b'178	92	38	1727	1	990 -883.03
b'178	92	37	1745	1	990 -885.11
b'178	92	37	1745	1	990 -887.25
b'178	93	37	1761	1	990 -889.44
b'178	55 55	37	1781	1	990 -891.67
b'178	55	37	1801	1	990 -893.92
b'178	94	37	1822	1	990 -896.00
b'178	52	37	-6	0	990 -897.73
b'178	53	37	16	0	990 -898.95
b'178	52	38	36	0	990 -899.82
b'178	52	38	56	0	990 -900.27
b'178	52	38	79	0	990 -900.53
b'178	52	38	79	0	990 -900.70
b'178	51	38	98	0	990 -900.72

			Hoja1		
b'178	51	37	116	0	990 -900.65
b'178	52	37	135	0	990 -900.53
b'178	52	38	154	0	990 -900.44
b'178	52	38	154	0	990 -900.33
b'178	52	37	171	0	990 -900.19
b'178	52	37	193	0	990 -900.13
b'174	52	37	212	0	990 -900.08
b'173	51	37	233	0	990 -899.94
b'173	51	37	233	0	990 -899.97
b'170	52	36	254	0	990 -899.96
b'166	53	36	273	0	990 -899.94
b'164	52	36	296	0	990 -900.05
b'162	52	36	314	0	990 -900.07
b'162	52	36	314	0	990 -900.07
b'160	52	36	330	0	990 -900.12
b'158	52 52	36	351	0	990 -900.12
b'156	53	36	370	0	990 -900.21
	53 53				
b'154		36 36	388	0	990 -900.24
b'154 b'151	53 53	36 36	388	0	990 -900.26 990 -900.24
	52 53	36 25	405	0	
b'148	53 53	35 35	422	0	990 -900.25
b'148	53	35	444	0	990 -900.30
b'142	53	35	464	0	990 -900.23
b'141	53	34	464	0	990 -900.16
b'141	52	34	484	0	990 -900.12
b'138	53	35	506	0	990 -900.08
b'136	53	34	524	0	990 -900.01
b'134	52	34	545	0	990 -899.99
b'133	53	34	545	0	990 -900.03
b'133	53	34	562	0	990 -900.00
b'130	53	38	581	0	990 -900.06
b'127	53	34	600	0	990 -900.05
b'126	53	34	621	0	990 -899.98
b'123	53	33	621	0	990 -899.94
b'122	53	33	639	0	990 -899.86
b'122	53	33	659	0	990 -899.84
b'120	53	33	676	0	990 -899.88
b'117	53	33	692	0	990 -899.86
b'115	52	33	692	0	990 -899.97
b'112	54	34	715	0	990 -900.01
b'111	54	34	731	0	990 -899.97
b'111	54	34	751	0	990 -899.97
b'108	56	33	768	0	990 -899.89
b'108	55	33	768	0	990 -899.86
b'105	178	33	789	0	990 -899.82
b'102	66	32	810	0	990 -899.80
b'100	66	32	826	0	990 -899.83
b'100	178	32	846	0	990 -899.88
b'98	178	32	846	0	990 -899.94
b'98	178	32	865	0	990 -899.95
b'93	178	32	885	0	990 -900.01
b'93	178	32	904	0	990 -900.14
b'91	178	32	925	0	990 -900.09

			Hoja1		
b'87	178	32	925	1	1080 -900.04
b'87	178	32	944	1	1080 -900.05
b'85	178	32	963	1	1080 -900.06
b'82	178	32	981	1	1080 -900.30
b'80	178	32	1000	1	1080 -901.11
b'80	178	32	1000	1	1080 -902.69
b'77	178	32	1017	1	1080 -904.48
b'76	178	32	1037	1	1080 -906.49
b'76	178	34	1052	1	1080 -908.49
b'73	178	35	1072	1	1080 -910.47
b'71	178	37	1072	1	1080 -912.39
b'70	178	38	1094	1	1080 -914.24
b'70	178	38	1111	1	1080 -916.08
b'68	178	39	1128	1	1080 -917.89
b'65	178	41	1147	1	1080 -919.75
b'65	178	42	1147	1	1080 -921.63
b'65	178	42	1164	1	1080 -923.46
b'62	178	43	1181	1	1080 -925.33
b'61	178	45	1200	1	1080 -927.28
b'61	178	45	1219	1	1080 -929.34
b'60	178	47	1219	1	1080 -931.50
b'60	178	49	1236	1	1080 -933.44
b'178	178	52	1256	1	1080 -935.27
b'178	178	52	1274	1	1080 -937.16
b'178	178	55	1292	1	1080 -939.33
b'178	70	55	1292	1	1080 -941.49
b'178	69	66	1310	1	1080 -943.48
b'178	178	77	1330	1	1080 -945.39
b'178	178	77	1347	1	1080 -947.37
b'178	68	48	1367	1	1080 -949.41
b'178	68	46	1367	1	1080 -951.50
b'178	178	46	1389	1	1080 -953.54
b'178	67	43	1407	1	1080 -955.65
b'178	178	42	1424	1	1080 -957.76
b'178	178	42	1444	1	1080 -959.69
b'178	64	41	1444	1	1080 -961.62
b'178	64	39	1460	1	1080 -963.35
b'178	178	39	1479	1	1080 -965.37
b'103	64	39	1493	1	1080 -967.42
b'178	178	38	1516 1516	1	1080 -969.58
b'178	178	38	1516	1	1080 -971.45
b'178 b'178	178 62	38 37	1533	1 1	1080 -973.46 1080 -975.50
b'178	62 62	37 37	1553 1573	1	1080 -975.87
b'178	61	37 37	1573	1	1080 -977.87
b'178	60	38	1593	1	1080 -979.93
b'178	57	38	1613	1	1080 -982.14
b'178	58	38	1629	1	1080 -985.88
b'178	58	38	7	0	1080 -987.37
b'178	56	39	25	0	1080 -988.70
b'178	56	39	25 25	0	1080 -989.49
b'178	56	39	46	0	1080 -989.91
b'178	56	39	65	0	1080 -990.23
				•	

			Hoja1		
b'178	56	39	85	0	1080 -990.43
b'178	54	39	104	0	1080 -990.59
b'178	54	39	104	0	1080 -990.62
b'178	53	39	124	0	1080 -990.59
b'178	53	39	144	0	1080 -990.61
b'178	52	39	163	0	1080 -990.64
b'178	52	39	183	0	1080 -990.64
b'178	52	39	183	0	1080 -990.61
b'177	52	39	199	0	1080 -990.58
b'174	52	39	219	0	1080 -990.61
b'172	52	39	241	0	1080 -990.60
b'170	52	39	262	0	1080 -990.64
b'170	52	39	262	0	1080 -990.54
b'168	52 52	39	280	0	1080 -990.34
b'168	52 52	39	303	0	1080 -990.43
b'163	52 52	39	323	0	1080 -990.47
b'160	52 52	39	338	0	1080 -990.48
b'160	52 53	39 30	338	0	1080 -990.41
b'157	52 53	39 30	361	0	1080 -990.42 1080 -990.44
b'157	52 53	39	379	0	
b'155	53 53	39	396	0	1080 -990.40
b'150	52 53	39	416	0	1080 -990.41
b'150	52 52	39	416	0	1080 -990.45
b'147	52	39	433	0	1080 -990.38
b'145	52	39	450	0	1080 -990.31
b'145	52	38	472	0	1080 -990.23
b'143	52	38	491	0	1080 -990.18
b'142	52	38	491	0	1080 -990.17
b'138	53	38	510	0	1080 -990.15
b'137	53	38	529	0	1080 -990.09
b'137	53	38	550	0	1080 -990.05
b'133	52	39	568	0	1080 -989.95
b'132	53	38	568	0	1080 -989.82
b'129	53	39	588	0	1080 -989.77
b'127	53	38	609	0	1080 -989.77
b'125	53	38	629	0	1080 -989.73
b'125	52	38	649	0	1080 -989.64
b'122	53	37	649	0	1080 -989.63
b'120	53	37	671	0	1080 -989.66
b'119	53	37	688	0	1080 -989.66
b'115	52	37	708	0	1080 -989.67
b'113	52	37	730	0	1080 -989.67
b'113	53	37	730	0	1080 -989.62
b'112	53	36	747	0	1080 -989.63
b'108	54	36	763	0	1080 -989.73
b'108	53	36	782	0	1080 -989.84
b'107	53	36	801	0	1080 -989.88
b'104	54	36	801	0	1080 -989.89
b'104	54	36	823	0	1080 -989.91
b'101	54	36	842	0	1080 -989.89
b'98	54	36	860	0	1080 -989.89
b'96	54	36	882	0	1080 -989.91
b'96	54	36	882	0	1080 -989.88

			Hoja1		
b'95	54	36	901	0	1080 -989.79
b'93	54	36	918	0	1080 -989.84
b'90	54	36	936	0	1080 -989.87
b'88	54	35	954	3	1080 -989.90
b'86	53	36	954	3	1080 -989.93
b'84	53	35	974	3	1080 -989.98
b'84	54	35	991	3	1080 -989.97
b'82	55	35	1012	3	1080 -989.94
b'80	54	35	1030	3	1080 -989.96
b'76	55	35	1030	3	1080 -989.99
b'76	54	35	1046	3	1080 -989.95
b'75	55	35	1068	3	1080 -989.98
b'73	54	35	1084	3	1080 -990.06
b'71	54	35	1102	3	1080 -990.08
b'71	54	35	1102	3	1080 -990.10
b'66	55	35	1122	3	1080 -990.06
b'65	55	34	1144	3	1080 -990.06
b'62	55	34	1163	3	1080 -990.06
b'62	57	34	1182	3	1080 -990.05
b'61	178	34	1182	1	1170 -990.04
b'59	178	34	1204	1	1170 -989.94
b'57	178	34	1220	1	1170 -990.04
b'55	178	34	1237	1	1170 -990.74
b'55	178	34	1257	1	1170 -992.04
b'55	178	34	1257	1	1170 -993.78
b'51	178	34	1275	1	1170 -995.67
b'48	178	36	1293	1	1170 -997.59
b'46	178	36	1313	1	1170 -999.45
b'46	178	37	1330	1	1170 -1001.27
b'43	178	38	1330	1	1170 -1003.00
b'43	178	38	1350	1	1170 -1004.75
b'40	178	40	1368	1	1170 -1006.72
b'40	178	40	1385	1	1170 -1008.50
b'39	178	42	1403	1	1170 -1010.39
b'37	178	47	1403	1	1170 -1012.28
b'37	178	47	1421	1	1170 -1014.18
b'37	178	47	1441	1	1170 -1016.13
b'178	178	49	1461	1	1170 -1018.11
b'178	178	49	1477	1	1170 -1020.03
b'178	178	51	1477	1	1170 -1021.81
b'31	178	54	1494	1	1170 -1023.49
b'31	178	54	1511	1	1170 -1025.18
b'30	178	55	1528	1	1170 -1026.89
b'178	178	59	1547	1	1170 -1028.88
b'178	178	59	1547	1	1170 -1030.83
b'178	178	62	1567	1	1170 -1032.75
b'126	178	28	1584	1	1170 -1035.00
b'126	178	28	1601	1	1170 -1037.09
b'178	178	22	1619	1	1170 -1039.21
b'178	178	18	1619	1	1170 -1041.11
b'178	178	18	1639	1	1170 -1043.18
b'119	178	17	1658	1	1170 -1045.16
b'58	178	20	1674	1	1170 -1047.46

			Hoja1		
b'58	178	20	1696	1	1170 -1049.60
b'55	178	14	1696	1	1170 -1051.83
b'109	179	13	1711	1	1170 -1053.92
b'129	27	12	1727	1	1170 -1056.10
b'106	27	11	1746	1	1170 -1058.08
b'106	178	11	1764	1	1170 -1060.24
b'113	178	10	1764	1	1170 -1062.47
b'113	178	10	1785	1	1170 -1064.72
b'119	40	10	1809	1	1170 -1066.97
b'119	40	10	1829	1	1170 -1069.17
b'178	39	10	1848	1	1170 -1071.43
b'178	39	10	1848	1	1170 -1073.71
b'178	178	10	1866	1	1170 -1075.84
b'179	37	11	2	2	1170 -1077.62
b'179	36	11	23	2	1170 -1078.75
b'178	35	11	42	2	1170 -1079.57
b'178	36	11	42	2	1170 -1079.99
b'178	36	11	62	2	1170 -1080.20
b'178	36	11	80	2	1170 -1080.40
b'178	35	12	101	2	1170 -1080.55
b'178	35	12	124	2	1170 -1080.62
b'178	36	11	124	2	1170 -1080.69
b'178	36	11	142	2	1170 -1080.65
b'178	36	11	164	2	1170 -1080.60
b'178	37	11	184	2	1170 -1080.63
b'178	40	11	202	2	1170 -1080.64
b'175	37	11	202	2	1170 -1080.62
b'175	37	11	223	2	1170 -1080.58
b'175	37	11	244	2	1170 -1080.52
b'172	36	11	265	2	1170 -1080.49
b'168	36	11	286	2	1170 -1080.42
b'166	36	11	286	2	1170 -1080.41
b'164	36	11	307	2	1170 -1080.36
b'163	36	11	324	2	1170 -1080.28
b'163	36	11	345	2	1170 -1080.28
b'160	37	11	365	2	1170 -1080.23
b'159	37	11	365	2	1170 -1080.18
b'155	75	11	384	2	1170 -1080.07
b'153	37	10	401	2	1170 -1079.97
b'151	39	10	420	2	1170 -1079.98
b'148	39	10	439	2	1170 -1079.94
b'148	38	11	439	2	1170 -1079.94
b'148	37	11	459	2	1170 -1079.83
b'142	37	11	477	2	1170 -1079.76
b'142	37	11	494	2	1170 -1079.75
b'140	37	11	511	2	1170 -1079.78
b'138	37	10	511	2	1170 -1079.82
b'138	37	10	525	2	1170 -1079.86
b'137	37	11	534	2	1170 -1079.93
b'133	38	9	546	2	1170 -1080.01
b'131	38	8	556	2	1170 -1080.05
b'131	37	8	556	2	1170 -1080.09
b'132	37	7	564	2	1170 -1080.10

			Hoja1		
b'130	37	7	568	2	1170 -1080.12
b'130	37	7	570	2	1170 -1080.12
b'130	37	7	570	2	1170 -1080.13
b'129	37	7	570	2	1170 -1080.14
b'131	38	7	570	2	1170 -1080.14
b'131	38	7	570	2	1170 -1080.13
b'130	37	7	570	2	1170 -1080.13
b'131	37	7	570	2	1170 -1080.13
b'129	37	7	570	2	1170 -1080.14
b'129	37	7	570	2	1170 -1080.14
b'131	37	7	570	2	1170 -1080.14
b'130	37	7	570	2	1170 -1080.14
b'130	37	7	570	2	1170 -1080.14
b'130	37	7	570	2	1170 -1080.15
b'130	37	7	570	2	1170 -1080.15
b'131	37	7	570	2	1170 -1080.15
b'130	37	7	570	2	1170 -1080.15
b'130	37	7	570	2	1170 -1080.15
b'132	37	7	570	2	1170 -1080.15
b'131	37	7	570	2	1170 -1080.16
b'132	37	7	570	2	1170 -1080.16
b'132	37	7	570	2	1170 -1080.16
b'129	37	7	570	2	1170 -1080.16
b'129	37	7	570	2	1170 -1080.16
b'129	37	7	570	2	1170 -1080.16
b'131	37	7	570	2	1170 -1080.16
b'130	37	7	570	2	1170 -1080.17
b'130	37	7	570	2	1170 -1080.17
b'130	37	7	570	2	1170 -1080.17
b'130	37	7	570	2	1170 -1080.17
b'132	37	7	570	2	1170 -1080.17
b'130	37	7	570	2	1170 -1080.18
b'131	37	7	570	2	1170 -1080.18
b'131	37	7	570	2	1170 -1080.18
b'131	37	7	570	2	1170 -1080.18
b'131	37	7	570	2	1170 -1080.18
b'130	37	7	570	2	1170 -1080.18
b'129	37	7	570	2	1170 -1080.18
b'130	37	7	570	2	1170 -1080.18
b'130	37	7	570	2	1170 -1080.18
b'129	37	7	570	2	1170 -1080.19
b'129	37	7	570	2	1170 -1080.19
b'130	37	7	570	2	1170 -1080.19
b'131	37	7	570	2	1170 -1080.19
b'130	37	7	570	2	1170 -1080.19
b'130	37	7	570	2	1170 -1080.19
b'130	37	7	570	2	1170 -1080.19
b'129	37	7	570	2	1170 -1080.19
b'130	37	8	570	2	1170 -1080.20
b'130	37	7	570	2	1170 -1080.20
b'130	37	7	570	2	1170 -1080.20
b'129	37	7	570	2	1170 -1080.20
b'130	37	7	570	2	1170 -1080.20

			Hoja1		
b'130	37	7	570	2	1170 -1080.20
b'130	37	7	570	2	1170 -1080.20
b'131	37	7	570	2	1170 -1080.21
b'130	36	7	570	2	1170 -1080.21
b'130	36	7	570	2	1170 -1080.21
b'130	37	7	570	2	1170 -1080.21
b'130	37	7	570	2	1170 -1080.21
b'130	38	7	570	2	1170 -1080.21
b'130	37	7	570	2	1170 -1080.21
b'131	37	7	570	2	1170 -1080.21
b'130	37	7	570	2	1170 -1080.21
b'130	37	7	570	2	1170 -1080.21
b'130	37	7	570	2	1170 -1080.21
b'130	37	7	570	2	1170 -1080.22
b'131	37	7	570	2	1170 -1080.22
b'131	37	7	570	2	1170 -1080.22
b'131	37	7	570	2	1170 -1080.22
b'129	37	7	570	2	1170 -1080.22
b'129	37	7	570	2	1170 -1080.22
b'130	37	, 7	570	2	1170 -1080.22
b'130	37	, 7	570	2	1170 -1080.23
b'130	37	, 7	570	2	1170 -1080.23
b'131	37	, 7	570	2	1170 -1080.23
b'131	37	7	570	2	1170 -1080.23
b'131	37	7	570	2	1170 -1080.23
b'131	37	7	570	2	1170 -1080.23
b'133	37	7	570	2	1170 -1080.24
b'133	37	7	570	2	1170 -1080.24
b'130	37	7	570	2	1170 -1080.24
b'133	37	7	570	2	1170 1000.24
b'130	37	7	570	2	1170 1000.24
b'130	37	7	570	2	1170 1000.24
b'130	37	7	570 570	2	1170 1000.24
b'131	37	7	570	2	1170 -1080.25
b'131	37	, 7	570	2	1170 -1080.25
b'131	37	7	570	2	1170 -1080.25
b'131	37 37	7	570 570	2	1170 -1080.25
b'130	37	7	570	2	1170 1080.25
b'131	37 37	7	570 570	2	1170 -1080.25
b'129	36	7	570 570	2	1170 -1080.25
b'132	37	7	570	2	1170 1080.25
b'131	37 37	7	570 570	2	1170 -1080.25
b'131	37 37	7	570 570	2	1170 -1080.26
b'131	38	7	570 570	2	1170 -1080.26
b'132	36	7	570 570	2	1170 -1080.26
b'129	36	7	570	2	1170 -1080.26
b'129	30 37	7	570 570	2	1170 -1080.26
b'131	37 37	7	570 570	2	1170 -1080.26
b'129	37 37	7 7	570 570	2	1170 -1080.26
b'130	37 37	7	570 570	2	1170 -1080.26
b'131	37 37	7 7	570 570	2	1170 -1080.20
b'129	37 37	7	570 570	2	1170 -1080.27
b'130	37 37	7 7	570 570	2	1170 -1080.27
n T20	31	1	310	۷	TT10-T000.21

			Hoja1		
b'130	37	7	570	2	1170 -1080.27
b'130	37	7	570	2	1170 -1080.27
b'129	37	7	570	2	1170 -1080.27
b'130	37	7	570	2	1170 -1080.27
b'130	37	7	570	2	1170 -1080.27
b'131	38	7	570	2	1170 -1080.28
b'132	37	7	570	2	1170 -1080.28
b'131	37	7	570	2	1170 -1080.28
b'131	37	7	570	2	1170 -1080.28
b'130	37	7	570	2	1170 -1080.28
b'129	37	7	570	2	1170 -1080.28
b'129	37	7	570	2	1170 -1080.28
b'130	37	7	570	2	1170 -1080.28
b'131	37	7	570	2	1170 -1080.29
b'130	37	7	570	2	1170 -1080.29
b'131	37	7	570	2	1170 -1080.29
b'130	37	7	570	2	1170 -1080.29
b'129	37	7	570	2	1170 -1080.29
b'129	37	7	570	2	1170 -1080.29
b'129	37	7	570	2	1170 -1080.30
b'131	37	7	570	2	1170 -1080.30
b'131	37	7	570	2	1170 -1080.30
b'129	37	7	570	2	1170 -1080.30
b'129	37	7	570	2	1170 -1080.30
b'131	37	7	570	2	1170 -1080.30
b'129	37	7	570	2	1170 -1080.30
b'131	37	7	570	2	1170 -1080.30
b'131	37	7	570	2	1170 -1080.30
b'131	37	7	570	2	1170 -1080.30
b'129	37	7	570	2	1170 -1080.31
b'130	37	7	570	2	1170 -1080.31
b'130	37	7	570	2	1170 -1080.31
b'132	37	7	570	2	1170 -1080.31
b'132	37	7	570	2	1170 -1080.31
b'129	37	7	570	2	1170 -1080.31
b'129	37	7	570	2	1170 -1080.32
b'130	37	7	570	2	1170 -1080.32
b'130	37	7	570	2	1170 -1080.32
b'130	37	7	570	2	1170 -1080.32
b'131	37	7	570	2	1170 -1080.32
b'130	37	7	570	2	1170 -1080.33
b'129	37	7	570	2	1170 -1080.33
b'129	37	7	570	2	1170 -1080.33
b'130	37	7	570	2	1170 -1080.33
b'131	37	7	570	2	1170 -1080.33
b'131	37	7	570	2	1170 -1080.33
b'130	37	7	570	2	1170 -1080.33
b'129	37	8	570	2	1170 -1080.34
b'129	37	7	570	2	1170 -1080.34
b'130	37	7	570	2	1170 -1080.34
b'130	37	7	570	2	1170 -1080.34
b'130	37	7	570	2	1170 -1080.34
b'131	37	7	570	2	1170 -1080.34

			Hoja1		
b'131	37	7	570	2	1170 -1080.35
b'130	37	7	570	2	1170 -1080.35
b'130	37	7	570	2	1170 -1080.35
b'130	37	7	570	2	1170 -1080.35
b'130	37	7	570	2	1170 -1080.35
b'130	37	7	570	2	1170 -1080.35
b'131	37	7	570	2	1170 -1080.35
b'130	37	7	570	2	1170 -1080.36
b'130	37	7	570	2	1170 -1080.36
b'129	37	7	570	2	1170 -1080.36
b'129	37	7	570	2	1170 -1080.37
b'130	37	7	570	2	1170 -1080.37
b'130	37	7	570	2	1170 -1080.37
b'130	37	7	570	2	1170 -1080.37
b'131	37	7	570	2	1170 -1080.37
b'131	37	7	570	2	1170 -1080.38
b'129	37	7	570	2	1170 -1080.38
b'130	37	7	570	2	1170 -1080.38
b'131	37	7	570	2	1170 -1080.38
b'131	37	7	570	2	1170 -1080.38
b'130	37	7	570	2	1170 -1080.38
b'130	37	7	570	2	1170 -1080.38
b'129	37	7	570	2	1170 -1080.38
b'130	37	7	570	2	1170 -1080.38
b'131	37	7	570	2	1170 -1080.39
b'129	37	7	570	2	1170 -1080.39
b'129	37	7	570	2	1170 -1080.39
b'129	37	7	570	2	1170 -1080.39
b'129	37	7	570	2	1170 -1080.39
b'129	37	7	570	2	1170 -1080.39
b'129	37	7	570	2	1170 -1080.40
b'129	37	7	570	2	1170 -1080.40
b'129	37	7	570	2	1170 -1080.40
b'131	37	7	570	2	1170 -1080.40
b'131	37	7	570	2	1170 -1080.40
b'131	36	7	570	2	1170 -1080.40
b'130	37	7	570	2	1170 -1080.40
b'130	37	7	570	2	1170 -1080.40
b'128	37	7	570	2	1170 -1080.41
b'130	37	7	570	2	1170 -1080.41
b'129	37	7	570	2	1170 -1080.41
b'130	37	7	570	2	1170 -1080.41
b'129	37	7	570	2	1170 -1080.41
b'130	37	7	570	2	1170 -1080.41
b'130	37	7	570	2	1170 -1080.41
b'130	37	7	570	2	1170 -1080.41
b'130	37	7	570	2	1170 -1080.41
b'129	37	7	570	2	1170 -1080.42
b'129	37	7	570	2	1170 -1080.42
b'129	37	7	570	2	1170 -1080.42
b'130	37	7	570	2	1170 -1080.42
b'129	37	7	570	2	1170 -1080.42
b'130	37	7	570	2	1170 -1080.42

			Hoja1		
b'129	37	7	570	2	1170 -1080.42
b'129	37	7	570	2	1170 -1080.43
b'130	37	7	570	2	1170 -1080.43
b'129	37	7	570	2	1170 -1080.43
b'129	37	7	570	2	1170 -1080.43
b'131	37	7	570	2	1170 -1080.43
b'130	37	7	570	2	1170 -1080.43
b'130	37	7	570	2	1170 -1080.44
b'130	37	7	570	2	1170 -1080.44
b'130	37	7	570	2	1170 -1080.44
b'130	37	7	570	2	1170 -1080.44
b'129	37	7	570	2	1170 -1080.44
b'129	37	7	570	2	1170 -1080.44
b'130	37	7	570	2	1170 -1080.44
b'131	37	7	570	2	1170 -1080.44
b'132	37	7	570	2	1170 -1080.44
b'132	37	7	570	2	1170 -1080.45
b'130	37	7	570	2	1170 -1080.45
b'130	37	7	570	2	1170 -1080.45
b'131	37	7	570	2	1170 -1080.45
b'130	37	7	570	2	1170 -1080.45
b'130	37	7	570	2	1170 -1080.45
b'129	37	7	570	2	1170 -1080.45
b'129	37	7	570	2	1170 -1080.45
b'129	37	7	570	2	1170 -1080.46
b'129	37	7	570	2	1170 -1080.46
b'129	37	7	570	2	1170 -1080.46
b'129	37	7	570	2	1170 -1080.46
b'129	37	7	570	2	1170 -1080.46
b'130	37	7	570	2	1170 -1080.46
b'130	37	7	570	2	1170 -1080.46
b'130	37	7	570	2	1170 -1080.46
b'130	37	7	570	2	1170 -1080.47
b'130	37	7	570	2	1170 -1080.47
b'129	37	7	570	2	1170 -1080.47
b'129	37	7	570	2	1170 -1080.47
b'131	37	8	570	2	1170 -1080.47
b'130	37	7	570	2	1170 -1080.47
b'130	37	7	570	2	1170 -1080.47
b'130	37	7	570	2	1170 -1080.48
b'130	37	7	570	2	1170 -1080.48
b'129	37	7	570	2	1170 -1080.48
b'131	37	7	570	2	1170 -1080.48
b'131	37	7	570	2	1170 -1080.48
b'129	37	7	570	2	1170 -1080.48
b'132	37	7	570	2	1170 -1080.49
b'132	37	7	570	2	1170 -1080.49
b'129	37	7	570	2	1170 -1080.49
b'130	37	7	570	2	1170 -1080.49
b'129	37	7	570	2	1170 -1080.49
b'129	37	7	570	2	1170 -1080.49
b'130	37	7	570	2	1170 -1080.49
b'130	37	7	570	2	1170 -1080.49

			Hoja1		
b'131	37	7	570	2	1170 -1080.49
b'131	37	7	570	2	1170 -1080.49
b'130	37	7	570	2	1170 -1080.49
b'131	37	7	570	2	1170 -1080.50
b'131	37	7	570	2	1170 -1080.50
b'131	37	7	570	2	1170 -1080.50
b'129	37	7	570	2	1170 -1080.50
b'129	37	7	570	2	1170 -1080.50
b'130	37	7	570	2	1170 -1080.50
b'131	37	7	570	2	1170 -1080.50
b'129	37	7	570	2	1170 -1080.51
b'131	37	7	570	2	1170 -1080.51
b'131	37	7	570	2	1170 -1080.51
b'130	37	7	570	2	1170 -1080.51
b'130	37	7	570	2	1170 -1080.51
b'131	37	7	570	2	1170 -1080.51
b'130	37	7	570	2	1170 -1080.51
b'131	37	7	570	2	1170 -1080.51
b'130	37	7	570	2	1170 -1080.51
b'131	37	7	570	2	1170 -1080.51
b'131	37	7	570	2	1170 -1080.52
b'130	37	7	570	2	1170 -1080.52
b'131	37	7	570	2	1170 -1080.52
b'131	37	7	570	2	1170 -1080.52
b'132	37	7	570	2	1170 -1080.52
b'131	37	7	570	2	1170 -1080.52
b'131	37	7	570	2	1170 -1080.52
b'131	37	7	570	2	1170 -1080.52
b'129	37	7	570	2	1170 -1080.53
b'130	37	7	570	2	1170 -1080.53
b'130	37	7	570	2	1170 -1080.53
b'130	37	7	570	2	1170 -1080.53
b'129	37	7	570	2	1170 -1080.53
b'130	37	7	570	2	1170 -1080.53
b'130	37	7	570	2	1170 -1080.53
b'130	37	7	570	2	1170 -1080.53
b'129	37	7	570	2	1170 -1080.54
b'130	37	7	570	2	1170 -1080.54
b'130	37	7	570	2	1170 -1080.54
b'130	37	7	570	2	1170 -1080.54
b'130	37	7	570	2	1170 -1080.54
b'129	37	7	570	2	1170 -1080.54
b'129	37	7	570	2	1170 -1080.54
b'132	37	7	570	2	1170 -1080.55
b'48	37	7	570	2	1170 -1080.55
b'50	37	7	570	2	1170 -1080.55
b'131	37	7	570	2	1170 -1080.55
b'131	37	7	570	2	1170 -1080.55
b'131	37	7	570	2	1170 -1080.55
b'52	37	7	570	2	1170 -1080.55
b'129	37	7	570	2	1170 -1080.55
b'51	37	7	570	2	1170 -1080.55
b'52	37	7	570	2	1170 -1080.55

b52 36 7 570 2 1170-1080.56 b129 37 7 570 2 1170-1080.56 b129 37 7 570 2 1170-1080.56 b129 37 7 570 2 1170-1080.56 b53 37 7 570 2 1170-1080.56 b51 37 7 570 2 1170-1080.56 b5129 37 7 570 2 1170-1080.57 b129 37 7 570 2 1170-1080.57 b129 37 7 570 2 1170-1080.57 b129 37 7 570 2 1170-1080.57 b130 37 7 570 2 1170-1080.58 b130 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.58 b130 37 7 570				Hoja1		
b129 37 7 570 2 1170-1080.56 b129 37 7 570 2 1170-1080.56 b130 37 7 570 2 1170-1080.56 b53 37 7 570 2 1170-1080.56 b51 37 7 570 2 1170-1080.56 b129 37 7 570 2 1170-1080.57 b130 37 7 570 2 1170-1080.58 b130 37 7 570 2 1170-1080.58 b130 37 7 570 2 1170-1080.58 b131 37 7 570	b'52	36	7	570	2	1170 -1080.56
b129 37 7 570 2 1170-1080-56 b129 37 7 570 2 1170-1080-56 b53 37 7 570 2 1170-1080-56 b53 37 7 570 2 1170-1080-56 b129 37 7 570 2 1170-1080-57 b120 37 7 570 2 1170-1080-57 b130 37 7 570 2 1170-1080-58 b129 37 7 570						
b129 37 7 570 2 1170-1080.56 b130 37 7 570 2 1170-1080.56 b51 37 7 570 2 1170-1080.56 b51 37 7 570 2 1170-1080.57 b129 37 7 570 2 1170-1080.57 b129 37 7 570 2 1170-1080.57 b129 37 7 570 2 1170-1080.57 b130 37 7 570 2 1170-1080.57 b130 37 7 570 2 1170-1080.55 b129 37 7 570 2 1170-1080.55 b120 37 7 570 2 1170-1080.58 b130 37 7 570 2 1170-1080.58 b131 37 7 570 2 1170-1080.58 b129 37 7 570						
b130 37 7 570 2 1170-1080-56 b51 37 7 570 2 1170-1080-56 b129 37 7 570 2 1170-1080-57 b129 37 7 570 2 1170-1080-57 b129 37 7 570 2 1170-1080-57 b132 37 7 570 2 1170-1080-57 b130 37 7 570 2 1170-1080-57 b130 37 7 570 2 1170-1080-57 b129 37 7 570 2 1170-1080-58 b130 37 7 570 2 1170-1080-58 b130 37 7 570 2 1170-1080-58 b131 37 7 570 2 1170-1080-58 b131 37 7 570 2 1170-1080-58 b131 37 7 570						
b53 37 7 570 2 1170-1080.56 b51 37 7 570 2 1170-1080.56 b129 37 7 570 2 1170-1080.57 b129 37 7 570 2 1170-1080.57 b132 37 7 570 2 1170-1080.57 b130 37 7 570 2 1170-1080.57 b130 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.58 b130 37 7 570 2 1170-1080.58 b130 37 7 570 2 1170-1080.58 b131 37 7 570 2 1170-1080.58 b131 37 7 570 2 1170-1080.58 b131 37 7 570 2 1170-1080.59 b129 37 7 570						
b51 37 7 570 2 1170-1080.56 b129 37 7 570 2 1170-1080.57 b129 37 7 570 2 1170-1080.57 b132 37 7 570 2 1170-1080.57 b130 37 7 570 2 1170-1080.57 b130 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.58 b130 37 7 570 2 1170-1080.58 b130 37 7 570 2 1170-1080.58 b130 37 7 570 2 1170-1080.58 b131 37 7 570 2 1170-1080.58 b131 37 7 570 2 1170-1080.58 b131 37 7 570 2 1170-1080.59 b129 37 7 570						
b129 37 7 570 2 1170-1080.57 b129 37 7 570 2 1170-1080.57 b129 37 7 570 2 1170-1080.57 b130 37 7 570 2 1170-1080.57 b130 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.59 b130 36 8 570						
b129 37 7 570 2 1170-1080.57 b129 37 7 570 2 1170-1080.57 b130 37 7 570 2 1170-1080.57 b130 37 7 570 2 1170-1080.58 b131 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.59 b130 36 8 570						
b129 37 7 570 2 1170-1080.57 b132 37 7 570 2 1170-1080.57 b130 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.58 b130 37 7 570 2 1170-1080.58 b130 37 7 570 2 1170-1080.58 b130 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.58 b131 37 7 570 2 1170-1080.58 b131 37 7 570 2 1170-1080.58 b131 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.59 b130 36 8 570						
b¹132 37 7 570 2 1170-1080.57 b¹130 37 7 570 2 1170-1080.57 b¹130 37 7 570 2 1170-1080.58 b¹131 37 7 570 2 1170-1080.58 b¹131 37 7 570 2 1170-1080.58 b¹131 37 7 570 2 1170-1080.58 b¹129 37 7 570 2 1170-1080.58 b¹129 37 7 570 2 1170-1080.59 b¹130 36 8 570 2 1170-1080.59 b¹130 36 7 570 2 1170-1080.59 b¹130 37 7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b130 37 7 570 2 1170-1080.57 b130 37 7 570 2 1170-1080.58 b131 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.58 b130 36 8 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b131 37 7 570						
b130 37 7 570 2 1170-1080.57 b129 37 7 570 2 1170-1080.58 b130 37 7 570 2 1170-1080.58 b130 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.58 b131 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.58 b130 36 8 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.69 b130 36 7 570 2 1170-1080.69 b131 37 7 570						
b'129 37 7 570 2 1170-1080.58 b'130 37 7 570 2 1170-1080.58 b'139 37 7 570 2 1170-1080.58 b'129 37 7 570 2 1170-1080.58 b'131 37 7 570 2 1170-1080.58 b'131 37 7 570 2 1170-1080.58 b'129 37 7 570 2 1170-1080.58 b'129 37 7 570 2 1170-1080.58 b'130 36 8 570 2 1170-1080.59 b'130 36 7 570 2 1170-1080.59 b'130 36 7 570 2 1170-1080.59 b'130 36 7 570 2 1170-1080.59 b'131 37 7 570 2 1170-1080.59 b'131 37 7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b130 37 7 570 2 1170-1080.58 b130 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.58 b131 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.59 b130 36 8 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b131 37 7 570 2 1170-1080.59 b131 37 7 570 2 1170-1080.59 b131 37 7 570						
b'130 37 7 570 2 1170-1080.58 b'129 37 7 570 2 1170-1080.58 b'131 37 7 570 2 1170-1080.58 b'129 37 7 570 2 1170-1080.58 b'129 37 7 570 2 1170-1080.58 b'129 37 7 570 2 1170-1080.58 b'130 37 7 570 2 1170-1080.59 b'130 36 8 570 2 1170-1080.59 b'130 36 7 570 2 1170-1080.59 b'130 36 7 570 2 1170-1080.59 b'130 37 7 570 2 1170-1080.59 b'131 37 7 570 2 1170-1080.59 b'131 37 7 570 2 1170-1080.59 b'131 37 7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b129 37 7 570 2 1170-1080.58 b131 37 7 570 2 1170-1080.58 b131 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.59 b130 37 7 570 2 1170-1080.59 b130 36 8 570 2 1170-1080.59 b130 36 8 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b131 37 7 570 2 1170-1080.59 b131 37 7 570 2 1170-1080.59 b131 37 7 570 2 1170-1080.60 b129 37 7 570						
b131 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.59 b130 36 8 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b131 37 7 570						
b131 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.58 b130 36 8 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b131 37 7 570 2 1170-1080.60 b129 37 7 570						
b129 37 7 570 2 1170-1080.58 b129 37 7 570 2 1170-1080.59 b130 37 7 570 2 1170-1080.59 b130 36 8 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b131 37 7 570 2 1170-1080.60 b129 37 7 570 2 1170-1080.60 b129 37 7 570 2 1170-1080.61 b131 37 7 570						
b129 37 7 570 2 1170-1080.59 b130 37 7 570 2 1170-1080.59 b130 36 8 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b131 37 7 570 2 1170-1080.59 b129 37 7 570 2 1170-1080.60 b129 37 7 570 2 1170-1080.60 b129 37 7 570 2 1170-1080.61 b131 37 7 570						
b130 37 7 570 2 1170-1080.59 b130 36 8 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b131 37 7 570 2 1170-1080.69 b131 37 7 570 2 1170-1080.69 b131 37 7 570 2 1170-1080.69 b129 37 7 570 2 1170-1080.60 b129 37 7 570 2 1170-1080.61 b131 37 7 570						
b130 36 8 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b130 37 7 570 2 1170-1080.59 b131 37 7 570 2 1170-1080.69 b129 37 7 570 2 1170-1080.60 b129 37 7 570 2 1170-1080.61 b131 37 7 570 2 1170-1080.61 b130 37 7 570						
b130 36 7 570 2 1170-1080.59 b130 36 7 570 2 1170-1080.59 b131 37 7 570 2 1170-1080.59 b131 37 7 570 2 1170-1080.69 b129 37 7 570 2 1170-1080.60 b129 37 7 570 2 1170-1080.61 b131 37 7 570 2 1170-1080.61 b130 37 7 570						
b130 36 7 570 2 1170-1080.59 b130 37 7 570 2 1170-1080.59 b131 37 7 570 2 1170-1080.69 b131 37 7 570 2 1170-1080.60 b129 37 7 570 2 1170-1080.61 b131 37 7 570 2 1170-1080.61 b130 37 7 570 2 1170-1080.61 b130 37 7 570						
b'130 37 7 570 2 1170-1080.59 b'131 37 7 570 2 1170-1080.59 b'131 37 7 570 2 1170-1080.60 b'129 37 7 570 2 1170-1080.60 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b'131 37 7 570 2 1170-1080.59 b'131 37 7 570 2 1170-1080.60 b'129 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b'131 37 7 570 2 1170-1080.60 b'129 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.62 b'131 37 7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b'129 37 7 570 2 1170-1080.60 b'129 37 7 570 2 1170-1080.60 b'129 37 7 570 2 1170-1080.60 b'129 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.62 b'131 37 7 570 2 1170-1080.62 b'130 37 7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b'129 37 7 570 2 1170-1080.60 b'129 37 7 570 2 1170-1080.60 b'129 37 7 570 2 1170-1080.61 b'129 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.62 b'131 37 7 570 2 1170-1080.62 b'130 37 7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b'129 37 7 570 2 1170-1080.60 b'129 37 7 570 2 1170-1080.60 b'129 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.62 b'130 37 7 570 2 1170-1080.62 b'130 37 7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b'129 37 7 570 2 1170-1080.60 b'129 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'129 37 7 570 2 1170-1080.62 b'130 37 7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
b'129 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'129 37 7 570 2 1170-1080.62 b'131 37 7 570 2 1170-1080.62 b'130 37 7 570						
b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'129 37 7 570 2 1170-1080.62 b'131 37 7 570 2 1170-1080.62 b'130 37 7 570 2 1170-1080.62 b'131 37 7 570						
b'131 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.62 b'131 37 7 570 2 1170-1080.62 b'130 37 7 570 2 1170-1080.62 b'131 37 7 570 2 1170-1080.62 b'130 37 7 570						1170 -1080.61
b'130 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'130 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'129 37 7 570 2 1170-1080.62 b'130 37 7 570 2 1170-1080.62 b'130 37 7 570 2 1170-1080.62 b'129 37 7 570 2 1170-1080.62 b'130 37 7 570 2 1170-1080.62 b'131 37 7 570 2 1170-1080.62 b'131 37 7 570						
b'130 37 7 570 2 1170 -1080.61 b'130 37 7 570 2 1170 -1080.61 b'131 37 7 570 2 1170 -1080.61 b'131 37 7 570 2 1170 -1080.61 b'129 37 7 570 2 1170 -1080.62 b'131 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'132 37 7 570 2 1170 -1080.62 b'131 37 7 570 2 1170 -1080.62 b'131 37 7 570 2 1170 -1080.63 b'129 37 7 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
b'130 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.62 b'129 37 7 570 2 1170-1080.62 b'131 37 7 570 2 1170-1080.62 b'130 37 7 570 2 1170-1080.62 b'131 37 7 570 2 1170-1080.62 b'132 37 7 570 2 1170-1080.62 b'131 37 7 570 2 1170-1080.63 b'131 37 7 570 2 1170-1080.63 b'129 37 7 570 2 1170-1080.63 b'129 37 7 570						
b'131 37 7 570 2 1170-1080.61 b'131 37 7 570 2 1170-1080.61 b'129 37 7 570 2 1170-1080.62 b'131 37 7 570 2 1170-1080.62 b'130 37 7 570 2 1170-1080.62 b'131 37 7 570 2 1170-1080.62 b'130 37 7 570 2 1170-1080.62 b'131 37 7 570 2 1170-1080.63 b'131 37 7 570 2 1170-1080.63 b'129 37 7 570 2 1170-1080.63 b'129 37 7 570 2 1170-1080.63						
b'131 37 7 570 2 1170 -1080.61 b'129 37 7 570 2 1170 -1080.62 b'131 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'129 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'131 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'131 37 7 570 2 1170 -1080.62 b'131 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63						
b'129 37 7 570 2 1170 -1080.62 b'131 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'132 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'131 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63						
b'131 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'129 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'132 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'131 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63						
b'130 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'129 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'132 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'131 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63						
b'130 37 7 570 2 1170 -1080.62 b'129 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'132 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'131 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63						
b'129 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'132 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'131 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63			7			
b'130 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'132 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'131 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63						
b'130 37 7 570 2 1170 -1080.62 b'132 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'131 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63						
b'132 37 7 570 2 1170 -1080.62 b'130 37 7 570 2 1170 -1080.62 b'131 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63						
b'130 37 7 570 2 1170 -1080.62 b'131 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63						
b'131 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63 2 1170 -1080.63						
b'129 37 7 570 2 1170 -1080.63 b'129 37 7 570 2 1170 -1080.63						
b'129 37 7 570 2 1170 -1080.63						
b'130 37 7 570 2 1170 -1080.63	b'130	37	7	570	2	1170 -1080.63

			Hoja1		
b'130	37	7	570	2	1170 -1080.63
b'130	37	7	570	2	1170 -1080.63
b'129	37	7	570	2	1170 -1080.64
b'130	37	7	570	2	1170 -1080.64
b'132	37	7	570	2	1170 -1080.64
b'132	37	7	570	2	1170 -1080.64
b'130	37	7	570	2	1170 -1080.64
b'132	37	7	570	2	1170 -1080.64
b'131	37	7	570	2	1170 -1080.64
b'131	37	7	570	2	1170 -1080.65
b'128	37	7	570	2	1170 -1080.65
b'130	37	7	570	2	1170 -1080.65
b'129	37	7	570	2	1170 -1080.66
b'131	37	7	570	2	1170 -1080.66
b'131	37	7	570	2	1170 -1080.66
b'130	36	7	570	2	1170 -1080.66
b'130	36	7	570	2	1170 -1080.66
b'130	37	7	570	2	1170 -1080.66
b'131	37	7	570	2	1170 -1080.66
b'130	37	7	570	2	1170 -1080.66
b'130	37	7	570	2	1170 -1080.67
b'130	37	7	570	2	1170 -1080.67
b'132	37	7	570	2	1170 -1080.67
b'132	37	7	570	2	1170 -1080.67
b'131	37	7	570	2	1170 -1080.67
b'131	37	7	570	2	1170 -1080.67
b'131	37	7	570	2	1170 -1080.67
b'131	37	7	570	2	1170 -1080.67
b'130	37	7	570	2	1170 -1080.68
b'131	37	7	570	2	1170 -1080.68
b'129	37	7	570	2	1170 -1080.68
b'129	37	7	570	2	1170 -1080.68
b'129	37	7	570	2	1170 -1080.68
b'129	37	8	570	2	1170 -1080.68
b'130	37	7	570	2	1170 -1080.68
b'132	37	7	570	2	1170 -1080.68
b'132	36	7	570	2	1170 -1080.69
b'129	37	7	570	2	1170 -1080.69
b'130	37	7	570	2	1170 -1080.69
b'130	37	7	570	2	1170 -1080.69
b'132	37	7	570	2	1170 -1080.69
b'131	37	7	570	2	1170 -1080.69
b'129	37	7	570	2	1170 -1080.69
b'131	37	7	570	2	1170 -1080.69
b'128	37	7	570	2	1170 -1080.70
b'132	37	7	570	2	1170 -1080.70
b'128	37	7	570	2	1170 -1080.70
b'128	37	7	570 570	2	1170 -1080.70
b'130	37	7	570 570	2	1170 -1080.70
b'130	37 27	7	570 570	2	1170 -1080.70
b'130	37 27	7	570	2	1170 -1080.70
b'132	37 27	7	570	2	1170 -1080.70
b'130	37	7	570	2	1170 -1080.70

			Hoja1		
b'130	37	7	570	2	1170 -1080.71
b'130	37	7	570	2	1170 -1080.71
b'129	37	7	570	2	1170 -1080.71
b'132	37	7	570	2	1170 -1080.71
b'130	37	7	570	2	1170 -1080.71
b'130	37	7	570	2	1170 -1080.71
b'131	37	7	570	2	1170 -1080.72
b'130	37	7	570	2	1170 -1080.72
b'131	37	7	570	2	1170 -1080.72
b'130	37	7	570	2	1170 -1080.72
b'129	37	7	570	2	1170 -1080.72
b'132	37	7	570	2	1170 -1080.72
b'130	37	7	570	2	1170 -1080.73
b'130	37	7	570	2	1170 -1080.73
b'130	37	7	570	2	1170 -1080.73
b'130	37	7	570	2	1170 -1080.73
b'130	37	7	570	2	1170 -1080.73
b'130	37	7	570	2	1170 -1080.73
b'132	37	8	570	2	1170 -1080.73
b'130	37	7	570	2	1170 -1080.73
b'130	37	7	570	2	1170 -1080.74
b'131	37	7	570	2	1170 -1080.74
b'128	37	7	570	2	1170 -1080.74
b'131	37	7	570	2	1170 -1080.74
b'131	37	7	570	2	1170 -1080.74
b'131	37	7	570	2	1170 -1080.74
b'130	37	7	570	2	1170 -1080.74
b'130	37	7	570	2	1170 -1080.75
b'129	37	7	570	2	1170 -1080.75
b'132	37	7	570	2	1170 -1080.75
b'130	37	7	570	2	1170 -1080.75
b'130	37	7	570	2	1170 -1080.75
b'129	37	7	570	2	1170 -1080.76
b'131	37	7	570	2	1170 -1080.76
b'130	37	7	570	2	1170 -1080.76
b'130	37	7	570	2	1170 -1080.76
b'131	37	8	570	2	1170 -1080.76
b'129	37	7	570	2	1170 -1080.76
b'131	37	7	570	2	1170 -1080.76
b'129	37	7	570	2	1170 -1080.76
b'131	37	7	570	2	1170 -1080.76
b'131	37	7	570	2	1170 -1080.76
b'131	37	7	570	2	1170 -1080.76
b'129	37	7	570	2	1170 -1080.77
b'130	37	7	570	2	1170 -1080.77
b'130	37	7	570	2	1170 -1080.77
b'130	37	7	570	2	1170 -1080.77
b'130	37	7	570 570	2	1170 -1080.77
b'131	37	7	570 570	2	1170 -1080.77
b'130	37	7	570 570	2	1170 -1080.78
b'129	37	7	570 570	2	1170 -1080.78
b'129	37	7	570	2	1170 -1080.78
b'132	37	7	570	2	1170 -1080.78

			Hoja1		
b'132	37	7	570	2	1170 -1080.78
b'130	37	8	570	2	1170 -1080.78
b'129	37	7	570	2	1170 -1080.79
b'129	37	7	570	2	1170 -1080.79
b'129	37	7	570	2	1170 -1080.79
b'130	37	7	570	2	1170 -1080.79
b'129	37	7	570	2	1170 -1080.79
b'130	37	7	570	2	1170 -1080.79
b'130	37	7	570	2	1170 -1080.80
b'129	37	7	570	2	1170 -1080.80
b'130	37	7	570	2	1170 -1080.80
b'131	37	7	570	2	1170 -1080.80
b'131	37	7	570	2	1170 -1080.80
b'130	37	7	570	2	1170 -1080.80
b'130	37	8	570	2	1170 -1080.80
b'131	37	7	570	2	1170 -1080.80
b'130	37	7	570	2	1170 -1080.81
b'130	37	7	570	2	1170 -1080.81
b'131	37	7	570	2	1170 -1080.81
b'131	37	7	570	2	1170 -1080.81
b'130	37	7	570	2	1170 -1080.81
b'130	37	7	570	2	1170 -1080.81
b'130	37	7	570	2	1170 -1080.81
b'130	37	7	570	2	1170 -1080.82
b'129	37	7	570	2	1170 -1080.82
b'130	37	7	570	2	1170 -1080.82
b'129	37	7	570	2	1170 -1080.82
b'130	37	7	570	2	1170 -1080.82
b'130	37	7	570	2	1170 -1080.82
b'130	37	7	570	2	1170 -1080.83
b'129	37	7	570	2	1170 -1080.83
b'129	37	7	570	2	1170 -1080.83
b'131	37	7	570	2	1170 -1080.83
b'130	37	7	570	2	1170 -1080.83
b'131	37	7	570	2	1170 -1080.83
b'131	37	7	570	2	1170 -1080.83
b'129	37	7	570	2	1170 -1080.84
b'129	37	7	570	2	1170 -1080.84
b'130	37	7	570	2	1170 -1080.84
b'130	37	7	570	2	1170 -1080.84
b'129	37	7	570	2	1170 -1080.84
b'132	37	7	570	2	1170 -1080.84
b'132	37	7	570	2	1170 -1080.84
b'131	37	7	570	2	1170 -1080.84
b'132	37	7	570	2	1170 -1080.85
b'131	37	7	570	2	1170 -1080.85
b'129	37	7	570	2	1170 -1080.85
b'129	37	7	570	2	1170 -1080.85
b'131	37	8	570	2	1170 -1080.86
b'131	37	7	570	2	1170 -1080.86
b'131	37	7	570	2	1170 -1080.86
b'130	37	7	570	2	1170 -1080.86
b'130	37	7	570	2	1170 -1080.86

			Hoja1		
b'130	37	7	570	2	1170 -1080.86
b'131	37	7	570	2	1170 -1080.86
b'130	37	7	570	2	1170 -1080.86
b'130	37	7	570	2	1170 -1080.86
b'130	37	7	570	2	1170 -1080.87
b'130	37	7	570	2	1170 -1080.87
b'130	37	7	570	2	1170 -1080.87
b'130	37	7	570	2	1170 -1080.87
b'130	37	7	570	2	1170 -1080.87
b'130	37	7	570	2	1170 -1080.87
b'129	37	7	570	2	1170 -1080.88
b'130	37	7	570	2	1170 -1080.88
b'130	37	7	570	2	1170 -1080.88
b'130	37	7	570	2	1170 -1080.88
b'130	37	7	570	2	1170 -1080.88
b'130	37	7	570	2	1170 -1080.88
b'132	37	7	570	2	1170 -1080.89
b'130	37	, 7	570 570	2	1170 -1080.89
b'130	37	7	570 570	2	1170 -1080.89
b'130	37	7	570 570	2	1170 -1080.89
b'128	37	7	570 570	2	1170 -1080.89
b'130	37	7	570 570	2	1170 -1080.89
b'130	37	7	570 570	2	1170 -1080.89
b'131	37 37	7	570 570	2	1170 -1080.90
b'129	37 37	7	570 570	2	1170 -1080.90
b'131	37 37	7	570 570	2	1170 -1080.90
b'130	37 37	7	570 570	2	1170 -1080.90
b'130 b'130	37 37	7		2	1170 -1080.90
b'129	37 37	7	570 570	2	1170 -1080.90
b'129	37 37	7	570 570	2	1170 -1080.90
b'129	37 37	7	570 570	2	1170 -1080.91
b'129	37 37	7	570 570	2	1170 -1080.91
b'131		7		2	1170 -1080.91
	37	7	570 570		
b'130	37 37	7	570	2 2	1170 -1080.91 1170 -1080.92
b'129	37		570 570		
b'129	37	7 7	570 570	2	1170 -1080.92
b'130	37 37	7	570 570	2	1170 -1080.92
b'131	37 37	7	570 570	2 2	1170 -1080.92
b'131	37 37	7	570 570	2	1170 -1080.92 1170 -1080.92
b'129		7 7	570 570		
b'131	37		570 570	2	1170 -1080.93
b'129	37 37	7 7	570 570	2 2	1170 -1080.93
b'131	37	7	570		1170 -1080.93
b'130	37		570 570	2	1170 -1080.93
b'130	37	7	570 570	2	1170 -1080.93
b'130	37	7	570 570	2	1170 -1080.94
b'130	37	7	570 570	2	1170 -1080.94
b'131	37	7	570 570	2	1170 -1080.94
b'129	37	7	570 570	2	1170 -1080.94
b'129	37	7	570	2	1170 -1080.94
b'131	36	7	570	2	1170 -1080.94
b'130	37	7	570 570	2	1170 -1080.94
b'131	37	7	570	2	1170 -1080.95

			Hoja1		
b'129	37	7	570	2	1170 -1080.95
b'128	37	7	570	2	1170 -1080.95
b'130	37	7	570	2	1170 -1080.95
b'130	37	7	570	2	1170 -1080.95
b'130	36	7	570	2	1170 -1080.95
b'129	37	7	570	2	1170 -1080.95
b'131	37	7	570	2	1170 -1080.95
b'131	37	7	570	2	1170 -1080.95
b'130	37	7	570	2	1170 -1080.96
b'131	37	7	570	2	1170 -1080.96
b'131	37	7	570	2	1170 -1080.96
b'131	37	7	570	2	1170 -1080.96
b'130	37	7	570	2	1170 -1080.96
b'130	37	7	570	2	1170 -1080.96
b'130	37	7	570	2	1170 -1080.97
b'130	37	7	570	2	1170 -1080.97
b'129	37	7	570	2	1170 -1080.97
b'129	37	7	570	2	1170 -1080.97
b'130	37	7	570	2	1170 -1080.97
b'130	37	7	570	2	1170 -1080.97
b'130	37	7	570	2	1170 -1080.98
b'129	37	7	570	2	1170 -1080.98
b'129	37	7	570	2	1170 -1080.98
b'129	37	7	570	2	1170 -1080.98
b'129	37	7	570	2	1170 -1080.98
b'131	37	7	570	2	1170 -1080.98
b'131	37	7	570	2	1170 -1080.98
b'131	37	7	570	2	1170 -1080.99
b'131	37	7	570	2	1170 -1080.99
b'130	37	7	570	2	1170 -1080.99
b'129	37	7	570	2	1170 -1080.99
b'130	37	7	570	2	1170 -1080.99
b'130	37	7	570	2	1170 -1080.99
b'130	37	7	570	2	1170 -1080.99
b'130	37	7	570	2	1170 -1081.00
b'131	37	7	570	2	1170 -1081.00
b'131	37	7	570	2	1170 -1081.00
b'131	37	7	570	2	1170 -1081.00
b'128	37	7	570	2	1170 -1081.00
b'129	37	7	570	2	1170 -1081.00
b'130	37	7	570	2	1170 -1081.00
b'130	37	7	570	2	1170 -1081.00
b'129	37	7	570	2	1170 -1081.01
b'131	37	7	570	2	1170 -1081.01
b'129	37	7	570	2	1170 -1081.01
b'129	37	7	570	2	1170 -1081.01
b'131	37	7	570	2	1170 -1081.01
b'131	37	7	570	2	1170 -1081.01
b'130	37	7	570	2	1170 -1081.01
b'129	37	7	570	2	1170 -1081.01
b'130	37	7	570	2	1170 -1081.02
b'129	37	7	570	2	1170 -1081.02
b'129	37	7	570	2	1170 -1081.02

			Hoja1		
b'130	37	7	570	2	1170 -1081.02
b'131	37	7	570	2	1170 -1081.02
b'130	37	7	570	2	1170 -1081.02
b'130	37	7	570	2	1170 -1081.02
b'129	37	7	570	2	1170 -1081.02
b'129	37	7	570	2	1170 -1081.02
b'130	36	7	570	2	1170 -1081.02
b'128	37	7	570	2	1170 -1081.02
b'130	37	7	570	2	1170 -1081.03
b'129	37	8	570	2	1170 -1081.03
b'131	37	8	570	2	1170 -1081.03
b'131	37	7	570	2	1170 -1081.03
b'131	37	7	570	2	1170 -1081.03
b'130	37	7	570	2	1170 -1081.03
b'130	37	7	570	2	1170 -1081.04
b'128	37	7	570	2	1170 -1081.04
b'129	37	7	570	2	1170 -1081.04
b'129	37	7	570	2	1170 -1081.04
b'129	37	7	570	2	1170 -1081.04
b'129	37	7	570	2	1170 -1081.04
b'130	37	7	570	2	1170 -1081.04
b'130	37	7	570	2	1170 -1081.04
b'130	37	7	570	2	1170 -1081.05
b'133	37	7	570	2	1170 -1081.05
b'130	37	7	570	2	1170 -1081.05
b'131	37	7	570	2	1170 -1081.05
b'130	37	7	570	2	1170 -1081.05
b'131	37	7	570	2	1170 -1081.05
b'130	36	7	570	2	1170 -1081.06
b'131	36	7	570	2	1170 -1081.06
b'131	37	7	570	2	1170 -1081.06
b'130	37	7	570	2	1170 -1081.06
b'131	37	7	570	2	1170 -1081.07
b'131	37	7	570	2	1170 -1081.07
b'129	37	7	570	2	1170 -1081.07
b'129	37	7	570	2	1170 -1081.07
b'131	36	7	570	2	1170 -1081.07
b'132	36	7	570	2	1170 -1081.07
b'130	37	7	570 570	2	1170 -1081.08
b'130	37	7	570 570	2	1170 -1081.08
b'132	37	7	570 570	2	1170 -1081.08
b'132	37 27	7	570 570	2	1170 -1081.08
b'131	37 27	7 7	570 570	2 2	1170 -1081.08
b'131	37 27	7 7	570	2	1170 -1081.09 1170 -1081.09
b'129	37 27	7 7	570 570		
b'130	37 37	7 7	570 570	2 2	1170 -1081.09 1170 -1081.09
b'130 b'130	37 37	7	570 570	2	1170 -1081.09
b'130 b'130	37 37	7	570 570	2	1170 -1081.09
b'130 b'130	37 37	7 7	570 570	2	1170 -1081.09
b'130 b'130	37 37	7 7	570 570	2	1170 -1081.10
b'131	37 37	7	570 570	2	1170 -1081.10
b'131	37 37	7	570 570	2	1170 -1081.10
0 101	31	,	310	<u> </u>	TT10-T00T'T0

			Hoja1		
b'130	37	7	570	2	1170 -1081.10
b'130	37	7	570	2	1170 -1081.10
b'130	37	7	570	2	1170 -1081.10
b'130	37	7	570	2	1170 -1081.10
b'130	37	7	570	2	1170 -1081.11
b'130	37	7	570	2	1170 -1081.11
b'131	37	7	570	2	1170 -1081.11
b'131	37	7	570	2	1170 -1081.11
b'131	37	7	570	2	1170 -1081.11
b'130	37	7	570	2	1170 -1081.11
b'130	37	7	570	2	1170 -1081.11
b'130	37	7	570	2	1170 -1081.12
b'129	37	7	570	2	1170 -1081.12
b'129	37	7	570	2	1170 -1081.12
b'130	37	7	570	2	1170 -1081.12
b'130	37	7	570	2	1170 -1081.12
b'130	37	7	570	2	1170 -1081.12
b'130	37	7	570	2	1170 -1081.13
b'130	37	7	570	2	1170 -1081.13
b'130	37	7	570	2	1170 -1081.13
b'131	37	7	570	2	1170 -1081.13
b'116	37	7	570	2	1170 -1081.13
b'133	37	7	570	2	1170 -1081.13
b'129	37	7	570	2	1170 -1081.14
b'130	37	7	570	2	1170 -1081.14
b'130	37	7	570	2	1170 -1081.14
b'130	37	7	570	2	1170 -1081.14
b'130	37	7	570	2	1170 -1081.15
b'130	37	7	570	2	1170 -1081.15
b'130	37	7	570	2	1170 -1081.15
b'131	37	7	570	2	1170 -1081.15
b'130	37	7	570	2	1170 -1081.15
b'131	37	7	570	2	1170 -1081.15
b'130	37	7	570	2	1170 -1081.15
b'130	37	7	570	2	1170 -1081.15
b'130	37	7	570	2	1170 -1081.16
b'129	37	7	570	2	1170 -1081.16
b'129	36	8	570	2	1170 -1081.16
b'129	37	7	570	2	1170 -1081.16
b'130	37	7	570 570	2	1170 -1081.16
b'130	37	7	570 570	2	1170 -1081.16
b'130	37	7	570 570	2	1170 -1081.16
b'130	37	7	570 570	2	1170 -1081.16
b'130	37	7	570 570	2	1170 -1081.16
b'130	37	7	570 570	2	1170 -1081.17
b'132	37	7 7	570	2	1170 -1081.17
b'130	37 27		570 570	2	1170 -1081.17
b'131 b'131	37 37	7 7	570 570	2 2	1170 -1081.17 1170 -1081.17
b'130	3 <i>1</i> 36	7 7	570 570	2	1170 -1081.17
b'133	36 37	7 7	570 570	2	1170 -1081.18
b'131	37 37	8	570 570	2	1170 -1081.18
b'129	37 37	o 7	570 570	2	1170 -1081.18
NICS	31	1	310	۷	TT10-T00T'TQ

			Hoja1		
b'130	37	7	570	2	1170 -1081.18
b'130	37	7	570	2	1170 -1081.18
b'130	37	7	570	2	1170 -1081.19
b'129	37	7	570	2	1170 -1081.19
b'130	37	7	570	2	1170 -1081.19
b'130	37	7	570	2	1170 -1081.19
b'130	37	7	570	2	1170 -1081.19
b'130	37	7	570	2	1170 -1081.19
b'132	37	7	570	2	1170 -1081.19
b'131	38	7	570	2	1170 -1081.20
b'131	37	7	570	2	1170 -1081.20
b'131	37	7	570	2	1170 -1081.20
b'130	37	7	570	2	1170 -1081.20
b'94	37	7	570	2	1170 -1081.20
b'94	37	7	570	2	1170 -1081.20
b'130	37	7	570	2	1170 -1081.20
b'132	37	7	570	2	1170 -1081.21
b'132	37	7	570	2	1170 -1081.21
b'130	37	7	570	2	1170 -1081.21
b'131	37	7	570	2	1170 -1081.21
b'131	37	7	570	2	1170 -1081.21
b'131	37	7	570	2	1170 -1081.21
b'92	37	7	570	2	1170 -1081.21
b'92	37	7	570	2	1170 -1081.22
b'94	37	7	570	2	1170 -1081.22
b'129	37	7	570	2	1170 -1081.22
b'129	37	7	570	2	1170 -1081.22
b'133	37	7	570	2	1170 -1081.22
b'130	37	7	570	2	1170 -1081.22
b'130	37	7	570	2	1170 -1081.22
b'131	37	7	570	2	1170 -1081.23
b'92	37	7	570	2	1170 -1081.23
b'92	37	7	570	2	1170 -1081.23
b'129	37	7	570	2	1170 -1081.23
b'130	37	7	570	2	1170 -1081.23
b'131	37	7	570	2	1170 -1081.23
b'131	37	7	570	2	1170 -1081.23
b'131	37	7	570	2	1170 -1081.24
b'129	37	7	570	2	1170 -1081.24
b'131	37	7	570	2	1170 -1081.24
b'129	37	7	570	2	1170 -1081.24
b'129	37	7	570	2	1170 -1081.24
b'133	37	7	570	2	1170 -1081.25
b'131	37	7	570	2	1170 -1081.25
b'131	37	7	570	2	1170 -1081.25
b'130	37	7	570	2	1170 -1081.25
b'131	37	7	570	2	1170 -1081.25
b'131	37	8	570	2	1170 -1081.25
b'131	37	8	570	2	1170 -1081.26
b'133	37	7	570	2	1170 -1081.26
b'130	37	7	570	2	1170 -1081.26
b'129	37	7	570	2	1170 -1081.26
b'130	37	7	570	2	1170 -1081.26

			Hoja1		
b'131	36	7	570	2	1170 -1081.26
b'131	37	7	570	2	1170 -1081.26
b'130	37	7	570	2	1170 -1081.26
b'130	37	7	570	2	1170 -1081.27
b'130	37	7	570	2	1170 -1081.27
b'131	37	8	570	2	1170 -1081.27
b'131	37	8	570	2	1170 -1081.27
b'131	37	7	570	2	1170 -1081.27
b'131	37	7	570	2	1170 -1081.27
b'130	37	7	570	2	1170 -1081.27
b'131	37	7	570	2	1170 -1081.28
b'130	37	7	570	2	1170 -1081.28
b'130	37	7	570	2	1170 -1081.28
b'129	37	7	570	2	1170 -1081.28
b'129	37	7	570	2	1170 -1081.28
b'130	37	7	570	2	1170 -1081.29
b'130	37	7	570	2	1170 -1081.29
b'130	37	7	570	2	1170 -1081.29
b'129	36	7	570	2	1170 -1081.29
b'129	37	7	570	2	1170 -1081.29
b'130	36	8	570	2	1170 -1081.29
b'130	36	8	570	2	1170 -1081.29
b'129	37	7	570	2	1170 -1081.29
b'131	37	7	570	2	1170 -1081.29
b'131	37	7	570	2	1170 -1081.30
b'131	37	7	570	2	1170 -1081.30
b'131	37	7	570	2	1170 -1081.30
b'131	37	7	570	2	1170 -1081.30
b'131	37	8	570	2	1170 -1081.31
b'129	38	7	570	2	1170 -1081.31
b'131	37	7	570	2	1170 -1081.31
b'130	38	7	570	2	1170 -1081.31
b'130	38	7	570	2	1170 -1081.31
b'130	37	7	570	2	1170 -1081.31
b'131	37	7	570	2	1170 -1081.32
b'130	37	7	570	2	1170 -1081.32
b'130	37	7	570	2	1170 -1081.32
b'131	38	7	570	2	1170 -1081.32
b'131	37	7	570	2	1170 -1081.32
b'130	37	7	570	2	1170 -1081.32
b'131	37	7	570	2	1170 -1081.32
b'131	37	7	570	2	1170 -1081.33
b'131	37	7	570	2	1170 -1081.33
b'129	37	7	570	2	1170 -1081.33
b'129	37	7	570	2	1170 -1081.33
b'131	37	7	570	2	1170 -1081.33
b'130	37	7	570	2	1170 -1081.34
b'130	37	7	570	2	1170 -1081.34
b'131	37	7	570	2	1170 -1081.34
b'130	38	7	570	2	1170 -1081.34
b'130	37	7	570	2	1170 -1081.34
b'130	37	7	570	2	1170 -1081.34
b'130	37	7	570	2	1170 -1081.34

			Hoja1		
b'131	37	7	570	2	1170 -1081.35
b'129	37	7	570	2	1170 -1081.35
b'129	37	7	570	2	1170 -1081.35
b'130	37	7	570	2	1170 -1081.35
b'130	37	7	570	2	1170 -1081.35
b'129	37	8	570	2	1170 -1081.35
b'130	38	7	570	2	1170 -1081.35
b'129	37	7	570	2	1170 -1081.36
b'130	37	7	570	2	1170 -1081.36
b'130	37	7	570	2	1170 -1081.36
b'130	37	7	570	2	1170 -1081.36
b'129	37	7	570	2	1170 -1081.36
b'132	37	8	570	2	1170 -1081.36
b'132	38	8	570	2	1170 -1081.36
b'130	37	7	570	2	1170 -1081.36
b'130	38	7	570	2	1170 -1081.37
b'130	38	7	570	2	1170 -1081.37
b'131	37	7	570	2	1170 -1081.37
b'130	37	7	570	2	1170 -1081.37
b'131	37	7	570	2	1170 -1081.37
b'131	37	7	570	2	1170 -1081.37
b'131	37	7	570	2	1170 -1081.38
b'129	37	7	570	2	1170 -1081.38
b'131	37	7	570	2	1170 -1081.38
b'131	37	7	570	2	1170 -1081.38
b'130	38	7	570	2	1170 -1081.38
b'130	37	7	570	2	1170 -1081.38
b'131	37	7	570	2	1170 -1081.38
b'131	37	7	570	2	1170 -1081.38
b'129	38	7	570	2	1170 -1081.39
b'130	37	7	570	2	1170 -1081.39
b'131	37	7	570	2	1170 -1081.39
b'131	37	7	570	2	1170 -1081.39
b'129	37	7	570	2	1170 -1081.39
b'130	37	7	570	2	1170 -1081.39
b'130	37	7	570	2	1170 -1081.40
b'129	38	7	570	2	1170 -1081.40
b'130	37	7	570	2	1170 -1081.40
b'130	37	7	570	2	1170 -1081.40
b'130	37	7	570	2	1170 -1081.40
b'131	37	7	570	2	1170 -1081.40
b'130	37	7	570	2	1170 -1081.41
b'130	37	7	570	2	1170 -1081.41
b'131	37	7	570	2	1170 -1081.41
b'129	38	7	570	2	1170 -1081.41
b'131	37	7	570	2	1170 -1081.41
b'127	37	7	570	2	1170 -1081.41
b'129	37	7	570	2	1170 -1081.41
b'115	37	7	570	2	1170 -1081.41
b'117	37	7	570	2	1170 -1081.42
b'117	37	7	570	2	1170 -1081.42
b'118	37	7	570	2	1170 -1081.42
b'118	37	7	570	2	1170 -1081.42

			Hoja1		
b'119	37	7	570	2	1170 -1081.42
b'119	37	7	570	2	1170 -1081.42
b'119	38	7	570	2	1170 -1081.43
b'118	37	7	570	2	1170 -1081.43
b'125	37	7	570	2	1170 -1081.43
b'118	37	7	570	2	1170 -1081.43
b'128	37	7	570	2	1170 -1081.43
b'128	37	7	570	2	1170 -1081.43
b'130	37	7	570	2	1170 -1081.43
b'130	37	7	570	2	1170 -1081.43
b'131	37	7	570	2	1170 -1081.44
b'132	37	7	570	2	1170 -1081.44
b'130	37	7	570	2	1170 -1081.44
b'130	37	7	570	2	1170 -1081.44
b'119	37	7	570	2	1170 -1081.44
b'126	37	7	570	2	1170 -1081.44
b'118	37	7	570	2	1170 -1081.44
b'118	37	7	570	2	1170 -1081.44
b'131	37	7	570	2	1170 -1081.44
b'129	37	7	570	2	1170 -1081.44
b'130	37	7	570	2	1170 -1081.45
b'130	37	7	570	2	1170 -1081.45
b'130	37	7	570	2	1170 -1081.45
b'131	37	7	570	2	1170 -1081.45
b'131	37	7	570	2	1170 -1081.45
b'130	37	7	570	2	1170 -1081.46
b'130	37	7	570	2	1170 -1081.46
b'129	36	8	570	2	1170 -1081.46
b'129	36	8	570	2	1170 -1081.46
b'130	37	7	570	2	1170 -1081.46
b'131	37	7	570	2	1170 -1081.46
b'131	37	7	570	2	1170 -1081.46
b'130	37	7	570	2	1170 -1081.47
b'129	37	7	570	2	1170 -1081.47
b'131	37	7	570	2	1170 -1081.47
b'130	37	7	570	2	1170 -1081.47
b'130	37	7	570	2	1170 -1081.47
b'129	37	7	570	2	1170 -1081.47
b'133	37	7	570	2	1170 -1081.47
b'133	38	7	570	2	1170 -1081.47
b'130	37	7	570	2	1170 -1081.48
b'130	37	7	570	2	1170 -1081.48
b'130	37	7	570	2	1170 -1081.48
b'130	38	7	570	2	1170 -1081.48
b'132	37	7	570	2	1170 -1081.48
b'118	37	7	570	2	1170 -1081.48
b'116	37	7	570	2	1170 -1081.48
b'132	37	7	570	2	1170 -1081.49
b'130	37	7	570	2	1170 -1081.49
b'130	37	7	570	2	1170 -1081.49
b'130	37	7	570	2	1170 -1081.49
b'131	37	7	570	2	1170 -1081.49
b'130	37	7	570	2	1170 -1081.49

			Hoja1		
b'132	38	7	570	2	1170 -1081.49
b'132	37	7	570	2	1170 -1081.50
b'132	37	7	570	2	1170 -1081.50
b'130	37	7	570	2	1170 -1081.50
b'129	37	7	570	2	1170 -1081.50
b'129	37	7	570	2	1170 -1081.50
b'130	37	7	570	2	1170 -1081.50
b'130	37	7	570	2	1170 -1081.50
b'130	37	7	570	2	1170 -1081.50
b'129	37	8	570	2	1170 -1081.50
b'130	37	7	570	2	1170 -1081.51
b'130	37	7	570	2	1170 -1081.51
b'130	37	7	570	2	1170 -1081.51
b'131	37	7	570	2	1170 -1081.51
b'130	38	7	570	2	1170 -1081.51
b'133	38	7	570	2	1170 -1081.51
b'133	37	7	570	2	1170 -1081.51
b'130	37	7	570	2	1170 -1081.52
b'130	38	7	570	2	1170 -1081.52
b'130	38	7	570	2	1170 -1081.52
b'131	37	7	570	2	1170 -1081.52
b'131	37	7	570	2	1170 -1081.52
b'129	38	7	570	2	1170 -1081.52
b'130	38	7	570	2	1170 -1081.52
b'130	37	7	570	2	1170 -1081.52
b'130	37	7	570	2	1170 -1081.53
b'131	38	7	570	2	1170 -1081.53
b'130	38	7	570	2	1170 -1081.53
b'130	37	7	570	2	1170 -1081.53
b'130	38	7	570	2	1170 -1081.53
b'130	37	7	570	2	1170 -1081.53
b'130	37	7	570	2	1170 -1081.53
b'129	37	7	570	2	1170 -1081.54
b'130	37	7	570	2	1170 -1081.54
b'130	37	7	570	2	1170 -1081.54
b'130	37	7	570	2	1170 -1081.54
b'131	37	7	570	2	1170 -1081.54
b'130	37	7	570	2	1170 -1081.54
b'129	37	7	570	2	1170 -1081.55
b'129	38	7	570	2	1170 -1081.55
b'130	37	7	570	2	1170 -1081.55
b'130	37	7	570	2	1170 -1081.55
b'130	37	7	570	2	1170 -1081.55
b'130	37	8	570	2	1170 -1081.55
b'129	37	7	570	2	1170 -1081.55
b'130	37	7	570	2	1170 -1081.55
b'130	37	7	570	2	1170 -1081.55
b'130	37	7	570	2	1170 -1081.55
b'129	37	7	570	2	1170 -1081.56
b'131	37	7	570	2	1170 -1081.56
b'131	37	7	570	2	1170 -1081.56
b'129	37	7	570	2	1170 -1081.56
b'131	37	8	570	2	1170 -1081.56

			Hoja1		
b'130	37	7	570	2	1170 -1081.56
b'130	37	7	570	2	1170 -1081.56
b'131	37	, 7	570	2	1170 -1081.57
b'130	37	7	570 570	2	1170 -1001.57
		7		2	
b'132	37		570 570		1170 -1081.57
b'132	37	7	570	2	1170 -1081.57
b'131	37	7	570	2	1170 -1081.57
b'131	37	7	570	2	1170 -1081.57
b'129	37	7	570	2	1170 -1081.57
b'130	37	7	570	2	1170 -1081.57
b'129	37	7	570	2	1170 -1081.57
b'131	38	7	570	2	1170 -1081.57
b'131	38	7	570	2	1170 -1081.58
b'131	38	7	570	2	1170 -1081.58
b'131	37	7	570	2	1170 -1081.58
b'131	37	7	570	2	1170 -1081.58
b'131	37	7	570	2	1170 -1081.58
b'131	37	7	570	2	1170 -1081.58
b'130	37	7	570	2	1170 -1081.59
b'131	37	7	570	2	1170 -1081.59
b'131	37	7	570	2	1170 -1081.59
b'131	37	7	570 570	2	1170 -1081.59
b'130	37 37	7	570 570	2	1170 -1081.59
		7 7		2	
b'131	37		570 570		1170 -1081.59
b'131	37	7	570	2	1170 -1081.60
b'131	37	7	570	2	1170 -1081.60
b'130	37	7	570	2	1170 -1081.60
b'131	37	7	570	2	1170 -1081.60
b'130	37	7	570	2	1170 -1081.60
b'131	37	7	570	2	1170 -1081.60
b'131	37	7	570	2	1170 -1081.60
b'131	37	7	570	2	1170 -1081.60
b'131	37	7	570	2	1170 -1081.60
b'131	37	7	570	2	1170 -1081.61
b'130	37	7	570	2	1170 -1081.61
b'130	37	7	570	2	1170 -1081.61
b'131	37	7	570	2	1170 -1081.61
b'131	37	7	570	2	1170 -1081.61
b'129	37	7	570	2	1170 -1081.61
b'130	37	7	570	2	1170 -1081.61
b'130	37	7	570	2	1170 -1081.62
b'129	37	7	570	2	1170 -1081.62
b'130	37	, 7	570	2	1170 -1081.62
b'130	37	7	570 570	2	1170 -1001.02
b'131	37 37	7	570	2	1170 -1081.62
b'130	37 27	7	570 570	2	1170 -1081.63
b'130	37	7	570 570	2	1170 -1081.63
b'131	37	7	570	2	1170 -1081.63
b'130	37	7	570	2	1170 -1081.63
b'130	36	7	570	2	1170 -1081.63
b'129	36	7	570	2	1170 -1081.63
b'129	37	7	570	2	1170 -1081.64
b'130	37	7	570	2	1170 -1081.64

			Hoja1		
b'131	37	7	570	2	1170 -1081.64
b'131	37	7	570	2	1170 -1081.64
b'131	37	7	570	2	1170 -1081.64
b'130	37	8	570	2	1170 -1081.65
b'131	37	7	570	2	1170 -1081.65
b'130	37	7	570	2	1170 -1081.65
b'130	37	7	570	2	1170 -1081.65
b'129	37	7	570	2	1170 -1081.65
b'130	37	7	570	2	1170 -1081.65
b'130	37	7	570	2	1170 -1081.66
b'131	37	7	570	2	1170 -1081.66
b'131	37	7	570	2	1170 -1081.66
b'131	37	7	570	2	1170 -1081.66
b'130	37	7	570	2	1170 -1081.66
b'130	37	7	570	2	1170 -1081.66
b'131	37	7	570	2	1170 -1081.66
b'131	37	7	570	2	1170 -1081.66
b'129	37	7	570	2	1170 -1081.67
b'131	37	7	570	2	1170 -1081.67
b'131	37	7	570	2	1170 -1081.67
b'131	37	7	570	2	1170 -1081.67
b'128	37	7	570	2	1170 -1081.67
b'129	37	7	570	2	1170 -1081.67
b'130	37	7	570	2	1170 -1081.68
b'131	37	7	570	2	1170 -1081.68
b'130	37	7	570	2	1170 -1081.68
b'131	36	7	570	2	1170 -1081.68
b'131	36	7	570	2	1170 -1081.68
b'130	37	7	570	2	1170 -1081.68
b'130	37	7	570	2	1170 -1081.69
b'130	37	7	570	2	1170 -1081.69
b'130	37	7	570	2	1170 -1081.69
b'131	37	7	570	2	1170 -1081.69
b'130	37	8	570	2	1170 -1081.69
b'129	37	7	570	2	1170 -1081.70
b'130	37	7	570	2	1170 -1081.70
b'131	37	7	570	2	1170 -1081.70
b'130	37	7	570	2	1170 -1081.70
b'129	37	7	570	2	1170 -1081.70
b'129	37	7	570	2	1170 -1081.70
b'131	37	7	570	2	1170 -1081.70
b'133	37	7	570	2	1170 -1081.70
b'133	37	7	570	2	1170 -1081.70
b'129	37	7	570	2	1170 -1081.71
b'129	37	7	570	2	1170 -1081.71
b'130	37	7	570	2	1170 -1081.71
b'130	37	7	570	2	1170 -1081.71
b'129	37	7	570 570	2	1170 -1081.71
b'131	37	8	570 570	2	1170 -1081.71
b'131	37	7	570 570	2	1170 -1081.71
b'131	37	7	570 570	2	1170 -1081.71
b'131	37 27	7	570	2	1170 -1081.71
b'130	37	7	570	2	1170 -1081.71

			Hoja1		
b'131	37	7	570	2	1170 -1081.72
b'130	37	7	570	2	1170 -1081.72
b'131	37	7	570	2	1170 -1081.72
b'130	37	7	570	2	1170 -1081.72
b'130	37	7	570	2	1170 -1081.72
b'131	37	7	570	2	1170 -1081.73
b'131	37	7	570	2	1170 -1081.73
b'131	37	7	570	2	1170 -1081.73
b'129	37	7	570	2	1170 -1081.73
b'129	37	7	570	2	1170 -1081.73
b'130	37	7	570	2	1170 -1081.73
b'129	37	7	570	2	1170 -1081.74
b'129	37	7	570	2	1170 -1081.74
b'130	37	8	570	2	1170 -1081.74
b'130	37	7	570	2	1170 -1081.74
b'130	37	7	570	2	1170 -1081.74
b'130	37	7	570	2	1170 -1081.74
b'130	37	7	570 570	2	1170 -1081.74
b'130	37	7	570 570	2	1170 -1081.74
b'129	37	7	570 570	2	1170 -1081.74
b'130	37	7	570 570	2	1170 -1081.75
b'130	37	8	570 570	2	1170 -1081.75
b'129	37	7	570 570	2	1170 -1081.75
b'130	37	7	570 570	2	1170 -1081.75
b'130	37	7	570 570	2	1170 -1081.75
b'130	37	7	570 570	2	1170 -1081.76
b'130	37	7	570 570	2	1170 -1001.76
b'130	36	7	570 570	2	1170 -1081.76
b'130	37	7	570 570	2	1170 -1081.76
b'131	36	7	570 570	2	1170 -1081.76
b'131	37	7	570 570	2	1170 -1081.76
b'130	37 37	7	570 570	2	1170 -1081.70
b'131	37	7	570 570	2	1170 -1081.77
b'129	37	7	570 570	2	1170 -1001.77
b'129	37	7	570 570	2	1170 -1001.77
b'130	37	7	570 570	2	1170 -1081.77
b'129	37	7	570 570	2	1170 -1081.77
b'129	37	7	570 570	2	1170 -1081.77
b'130	37	7	570 570	2	1170 -1001.78
b'130	37	7	570 570	2	1170 -1081.78
b'130	37	7	570 570	2	1170 -1081.78
b'131	37	7	570 570	2	1170 -1081.78
b'129	37	7	570 570	2	1170 -1001.78
b'131	37	7	570 570	2	1170 -1081.70
b'132	37	7	570 570	2	1170 -1001.79
b'132	37	7	570 570	2	1170 -1001.79
b'129	37	7	570 570	2	1170 -1081.79
b'128	37	7	570 570	2	1170 -1081.79
b'128	37 37	7	570 570	2	1170 -1081.79
b'131	37 37	7	570 570	2	1170 -1081.79
b'130	37 37	7	570 570	2	1170 -1081.79
b'129	37 37	7	570 570	2	1170 -1081.80
b'130	37 37	7	570 570	2	1170 -1081.80
2 100	31	ı	310	_	TT10-T00T.00

			Hoja1		
b'128	37	7	570	2	1170 -1081.80
b'132	37	7	570	2	1170 -1081.80
b'131	37	7	570	2	1170 -1081.81
b'131	37	7	570	2	1170 -1081.81
b'131	37	7	570	2	1170 -1081.81
b'130	37	7	570	2	1170 -1081.81
b'130	37	7	570	2	1170 -1081.81
b'132	37	7	570	2	1170 -1081.81
b'132	37	7	570	2	1170 -1081.81
b'130	37	7	570	2	1170 -1081.81
b'130	37	7	570	2	1170 -1081.82
b'132	37	7	570	2	1170 -1081.82
b'131	37	7	570	2	1170 -1081.82
b'130	37	7	570	2	1170 -1081.82
b'130	37	7	570	2	1170 -1081.82
b'130	37	7	570	2	1170 -1081.82
b'129	37	7	570	2	1170 -1081.83
b'130	37	7	570	2	1170 -1081.83
b'130	37	7	570	2	1170 -1081.83
b'129	37	8	570	2	1170 -1081.83
b'129	37	7	570	2	1170 -1081.83
b'129	37	7	570	2	1170 -1081.83
b'129	37	7	570	2	1170 -1081.83
b'130	38	7	570	2	1170 -1081.83
b'130	37	7	570	2	1170 -1081.83
b'130	37	7	570	2	1170 -1081.84
b'131	37	7	570	2	1170 -1081.84
b'130	37	7	570	2	1170 -1081.84
b'131	37	7	570	2	1170 -1081.84
b'131	37	7	570	2	1170 -1081.84
b'129	37	7	570	2	1170 -1081.84
b'129	37	7	570	2	1170 -1081.85
b'133	37	7	570	2	1170 -1081.85
b'133	37	7	570	2	1170 -1081.85
b'133	37	7	570	2	1170 -1081.85
b'129	37	7	570	2	1170 -1081.85
b'130	37	8	570	2	1170 -1081.85
b'130	38	7	570	2	1170 -1081.85
b'131	37	7	570	2	1170 -1081.85
b'131	36	7	570	2	1170 -1081.85
b'131	36	7	570	2	1170 -1081.86
b'131	37	7	570	2	1170 -1081.86
b'130	37	7	570	2	1170 -1081.86
b'131	37	8	570	2	1170 -1081.86
b'131	37	8	570	2	1170 -1081.86
b'130	37	7	570	2	1170 -1081.86
b'130	37	7	570 570	2	1170 -1081.86
b'131	37	7	570 570	2	1170 -1081.87
b'130	37 26	7	570 570	2	1170 -1081.87
b'131	36 27	7	570 570	2	1170 -1081.87
b'131	37 27	7 7	570 570	2 2	1170 -1081.87
b'131	37 27	7 7	570 570	2	1170 -1081.87 1170 -1081.87
b'130	37	1	570	۷	ΤΤ <i>ι</i> Ω -ΤΩΩΤ.Ω /

			Hoja1		
b'131	37	7	570	2	1170 -1081.87
b'131	37	7	570	2	1170 -1081.88
b'131	37	7	570	2	1170 -1081.88
b'130	38	7	570	2	1170 -1081.88
b'132	37	7	570	2	1170 -1081.88
b'130	37	7	570	2	1170 -1081.88
b'130	37	7	570	2	1170 -1081.88
b'128	37	7	570	2	1170 -1081.88
b'130	37	7	570	2	1170 -1081.89
b'130	37	7	570	2	1170 -1081.89
b'128	37	7	570	2	1170 -1081.89
b'131	37	7	570	2	1170 -1081.89
b'130	37	7	570	2	1170 -1081.89
b'131	37	7	570	2	1170 -1081.89
b'130	37	7	570	2	1170 -1081.89
b'130	37	7	570	2	1170 -1081.90
b'130	37	7	570	2	1170 -1081.90
b'130	37	7	570	2	1170 -1081.90
b'131	37	8	570	2	1170 -1081.90
b'131	37	7	570	2	1170 -1081.90
b'132	37	7	570	2	1170 -1081.90
b'132	37	7	570	2	1170 -1081.90
b'130	37	7	570	2	1170 -1081.90
b'132	37	7	570	2	1170 -1081.90
b'131	37	7	570	2	1170 -1081.91
b'131	37	7	570	2	1170 -1081.91
b'132	36	7	570	2	1170 -1081.91
b'130	37	7	570	2	1170 -1081.91
b'129	37	7	570	2	1170 -1081.91
b'129	37	7	570	2	1170 -1081.91
b'130	37	7	570	2	1170 -1081.91
b'129	37	7	570	2	1170 -1081.91
b'130	37	7	570	2	1170 -1081.91
b'129	37	7	570	2	1170 -1081.91
b'132	37	7	570	2	1170 -1081.91
b'131	37	7	570	2	1170 -1081.92
b'131	37	7	570	2	1170 -1081.92
b'130	37	7	570	2	1170 -1081.92
b'129	37	7	570	2	1170 -1081.92
b'130	37	7	570	2	1170 -1081.92
b'130	37	7	570	2	1170 -1081.92
b'130	37	7	570	2	1170 -1081.92
b'132	37	7	570	2	1170 -1081.92
b'131	37	7	570	2	1170 -1081.92
b'131	37	7	570	2	1170 -1081.93
b'130	37	7	570	2	1170 -1081.93
b'130	37	7	570	2	1170 -1081.93
b'130	37	7	570	2	1170 -1081.93
b'130	37	7	570	2	1170 -1081.93
b'132	37	7	570	2	1170 -1081.93
b'129	37	7	570	2	1170 -1081.93
b'130	37	7	570	2	1170 -1081.94
b'130	37	7	570	2	1170 -1081.94

			Hoja1		
b'129	36	7	570	2	1170 -1081.94
b'129	37	7	570	2	1170 -1081.94
b'129	37	7	570	2	1170 -1081.94
b'129	37	7	570	2	1170 -1081.94
b'131	37	7	570	2	1170 -1081.94
b'129	37	7	570	2	1170 -1081.94
b'129	37	7	570	2	1170 -1081.95
b'129	37	7	570	2	1170 -1081.95
b'130	37	7	570	2	1170 -1081.95
b'129	37	7	570	2	1170 -1081.95
b'130	37	7	570	2	1170 -1081.95
b'130	37	7	570	2	1170 -1081.95
b'130	37	7	570	2	1170 -1081.95
b'130	37	7	570	2	1170 -1081.95
b'130	37	7	570	2	1170 -1081.96
b'131	37	7	570	2	1170 -1081.96
b'130	37	7	570	2	1170 -1081.96
b'131	37	7	570	2	1170 -1081.96
b'131	37	7	570	2	1170 -1081.96
b'130	37	7	570	2	1170 -1081.96
b'128	37	7	570	2	1170 -1081.96
b'129	37	7	570	2	1170 -1081.96
b'129	37	7	570	2	1170 -1081.97
b'131	37	7	570	2	1170 -1081.97
b'129	37	7	570	2	1170 -1081.97
b'130	37	7	570	2	1170 -1081.97
b'130	37	7	570	2	1170 -1081.97
b'131	37	7	570	2	1170 -1081.97
b'131	37	7	570	2	1170 -1081.97
b'130	37	7	570	2	1170 -1081.97
b'131	37	7	570	2	1170 -1081.97
b'130	37	7	570	2	1170 -1081.97
b'129	37	7	570	2	1170 -1081.98
b'129	37	7	570	2	1170 -1081.98
b'132	37	7	570	2	1170 -1081.98
b'129	37	7	570	2	1170 -1081.98
b'130	37	7	570	2	1170 -1081.98
b'130	37	7	570	2	1170 -1081.98
b'130	37	7	570	2	1170 -1081.98
b'132	37	7	570	2	1170 -1081.99
b'131	37	7	570	2	1170 -1081.99
b'129	37	7	570	2	1170 -1081.99
b'130	37	7	570	2	1170 -1081.99
b'130	37	7	570	2	1170 -1081.99
b'130	37	7	570	2	1170 -1081.99
b'131	37	7	570	2	1170 -1081.99
b'130	37	7	570	2	1170 -1081.99
b'132	37	7	570	2	1170 -1081.99
b'132	37	7	570	2	1170 -1082.00
b'130	37	7	570	2	1170 -1082.00
b'130	37	7	570	2	1170 -1082.00
b'129	37	7	570	2	1170 -1082.00
b'129	37	7	570	2	1170 -1082.00

			Hoja1		
b'129	37	7	570	2	1170 -1082.00
b'129	37	7	570	2	1170 -1082.00
b'129	37	7	570	2	1170 -1082.00
b'129	37	7	570	2	1170 -1082.00
b'130	37	7	570	2	1170 -1082.00
b'129	37	7	570	2	1170 -1082.00
b'130	37	7	570	2	1170 -1082.00
b'132	37	7	570	2	1170 -1082.01
b'130	37	7	570	2	1170 -1082.01
b'131	37	7	570	2	1170 -1082.01
b'131	37	7	570	2	1170 -1082.01
b'130	37	7	570	2	1170 -1082.01
b'131	37	7	570	2	1170 -1082.01
b'130	37	7	570	2	1170 -1082.01
b'130	37	7	570	2	1170 -1082.02
b'130	37	7	570	2	1170 -1082.02
b'132	37	7	570	2	1170 -1082.02
b'130	37	7	570	2	1170 -1082.02
b'131	37	7	570	2	1170 -1082.02
b'129	37	7	570	2	1170 -1082.02
b'131	37	7	570	2	1170 -1082.03
b'131	37	7	570	2	1170 -1082.03
b'131	38	7	570	2	1170 -1082.03
b'130	37	7	570	2	1170 -1082.03
b'130	37	7	570	2	1170 -1082.03
b'129	37	7	570	2	1170 -1082.03
b'129	37	7	570	2	1170 -1082.03
b'129	37	7	570	2	1170 -1082.03
b'131	37	7	570	2	1170 -1082.04
b'129	37	7	570	2	1170 -1082.04
b'129	37	7	570	2	1170 -1082.04
b'128	37	7	570	2	1170 -1082.04
b'132	37	7	570	2	1170 -1082.04
b'132	37	7	570	2	1170 -1082.04
b'131	37	7	570	2	1170 -1082.04
b'130	37	7	570	2	1170 -1082.04
b'130	37	7	570	2	1170 -1082.05
b'130	37	7	570	2	1170 -1082.05
b'130	37	7	570	2	1170 -1082.05
b'131	37	7	570	2	1170 -1082.05
b'130	37	7	570	2	1170 -1082.05
b'130	37	7	570	2	1170 -1082.05
b'132	37	7	570	2	1170 -1082.06
b'132	37	7	570	2	1170 -1082.06
b'130	37	7	570	2	1170 -1082.06
b'132	37	7	570	2	1170 -1082.06
b'132	37	7	570	2	1170 -1082.06
b'130	37	7	570	2	1170 -1082.06
b'129	37	7	570	2	1170 -1082.07
b'129	37	7	570	2	1170 -1082.07
b'130	37	7	570	2	1170 -1082.07
b'129	37	7	570	2	1170 -1082.07
b'130	37	7	570	2	1170 -1082.07

			Hoja1		
b'130	37	7	570	2	1170 -1082.07
b'130	37	7	570	2	1170 -1082.07
b'129	37	7	570	2	1170 -1082.07
b'130	37	7	570	2	1170 -1082.07
b'131	37	7	570	2	1170 -1082.08
b'132	37	7	570	2	1170 -1082.08
b'129	37	7	570	2	1170 -1082.08
b'129	37	7	570	2	1170 -1082.08
b'129	37	7	570	2	1170 -1082.08
b'131	37	7	570	2	1170 -1082.08
b'132	37	7	570	2	1170 -1082.08
b'132	37	7	570	2	1170 -1082.09
b'132	37	7	570	2	1170 -1082.09
b'130	37	7	570	2	1170 -1082.09
b'130	37	7	570	2	1170 -1082.09
b'130	37	7	570	2	1170 -1082.09
b'131	37	7	570	2	1170 -1082.09
b'129	37	7	570	2	1170 -1082.10
b'129	37	, 7	570	2	1170 -1082.10
b'129	37	, 7	570	2	1170 -1082.10
b'132	38	, 7	570	2	1170 -1082.10
b'132	37	, 7	570	2	1170 -1082.10
b'131	38	, 7	570	2	1170 -1082.10
b'130	37	, 7	570	2	1170 -1082.10
b'130	36	7	570	2	1170 -1002.10
b'130	36	7	570	2	1170 -1002.10
b'130	37	7	570	2	1170 -1082.11
b'129	37	8	570	2	1170 1002.11
b'129	37	7	570	2	1170 -1082.11
b'131	37	7	570	2	1170 1002.11
b'131	37	7	570	2	1170 -1002.11
b'130	37	7	570	2	1170 1002.11
b'129	37	7	570 570	2	1170 1002.11
b'130	38	7	570	2	1170 1002.11
b'131	37	7	570	2	1170 -1002.11
b'130	37	7	570	2	1170 1002.11
b'132	37	7	570 570	2	1170 -1002.12
b'132	37	7	570	2	1170 1002.12
b'129	37	7	570	2	1170 -1002.12
b'129	37	7	570	2	1170 1002.12
b'129	36	7	570	2	1170 1002.12
b'129	37	7	570 570	2	1170 -1002.13
b'129	37	7	570	2	1170 -1082.13
b'128	37	7	570	2	1170 -1082.13
b'132	37	7	570	2	1170 -1082.13
b'132	37	7	570	2	1170 -1082.13
b'130	37	8	570 570	2	1170 -1002.13
b'132	37	7	570 570	2	1170 -1002.13
b'131	37 37	7	570 570	2	1170 -1082.13
b'131	37 37	7	570 570	2	1170 -1082.13
b'132	37 37	7	570 570	2	1170 -1082.14
b'129	37 37	7	570 570	2	1170 -1082.14
b'131	37 37	7	570 570	2	1170 -1082.14
n TOT	31	,	310	۷	1110-1002.14

			Hoja1		
b'130	37	7	570	2	1170 -1082.14
b'130	37	7	570	2	1170 -1082.14
b'129	37	7	570	2	1170 -1082.14
b'129	37	7	570	2	1170 -1082.14
b'129	37	7	570	2	1170 -1082.14
b'130	37	7	570	2	1170 -1082.14
b'132	37	7	570	2	1170 -1082.14
b'132	38	7	570	2	1170 -1082.15
b'132	37	7	570	2	1170 -1082.15
b'132	38	7	570	2	1170 -1082.15
b'130	38	7	570	2	1170 -1082.15
b'130	37	7	570	2	1170 -1082.15
b'130	37	7	570	2	1170 -1082.16
b'130	37	7	570	2	1170 -1082.16
b'130	37	7	570	2	1170 -1082.16
b'130	38	7	570	2	1170 -1082.16
b'132	37	7	570	2	1170 -1082.16
b'129	37	7	570	2	1170 -1082.16
b'132	37	7	570	2	1170 -1082.16
b'130	37	, 7	570	2	1170 -1082.16
b'129	37	, 7	570	2	1170 -1082.16
b'131	37	, 7	570	2	1170 -1082.17
b'131	37	, 7	570	2	1170 -1082.17
b'131	37	7	570	2	1170 -1002.17
b'132	37	7	570	2	1170 1002.17
b'129	37	7	570	2	1170 -1002.17
b'129	38	7	570	2	1170 -1082.17
b'130	37	7	570	2	1170 1002.17
b'131	38	7	570	2	1170 1002.17
b'129	37	7	570	2	1170 -1082.17
b'131	37	7	570	2	1170 -1002.18
b'130	38	7	570	2	1170 1002.10
b'130	38	7	570 570	2	1170 1002.10
b'130	38	7	570 570	2	1170 -1002.18
b'130	37	7	570	2	1170 1002.10
b'131	37	7	570	2	1170 1002.10
b'129	38	7	570 570	2	1170 -1002.18
b'129	37	7	570	2	1170 1002.10
b'130	37 37	7	570 570	2	1170 -1002.19
b'129	37 37	7	570 570	2	1170 -1002.19
b'130	37	7	570	2	1170 1002.13
b'130	38	7	570 570	2	1170 -1002.19
b'131	37	7	570 570	2	1170 -1082.19
b'129	37 37	7	570 570	2	1170 -1002.19
b'131	37 37	7	570 570	2	1170 -1082.19
b'131	38	7	570 570	2	1170 -1002.20
b'131	37	7	570 570	2	1170 -1082.20
b'130	37 37	7	570 570	2	1170 -1082.20
b'131	37 37	7 7	570 570	2	1170 -1082.20
b'130	37 37	7	570 570	2	1170 -1082.20
b'131	3 <i>1</i> 38	8	570 570	2	1170 -1082.20
b'130	38	o 7	570 570	2	1170 -1082.20
b'130 b'130	36 37	7 7	570 570	2	1170 -1082.20
n 130	31	,	310	۷	TT10-T002.20

			Hoja1		
b'129	37	7	570	2	1170 -1082.20
b'131	37	7	570	2	1170 -1082.21
b'129	37	7	570	2	1170 -1082.21
b'129	37	7	570	2	1170 -1082.21
b'130	37	7	570	2	1170 -1082.21
b'130	37	7	570	2	1170 -1082.21
b'130	37	7	570	2	1170 -1082.21
b'130	38	7	570	2	1170 -1082.21
b'131	37	7	570	2	1170 -1082.21
b'130	37	8	570	2	1170 -1082.21
b'130	37	8	570	2	1170 -1082.22
b'131	38	7	570	2	1170 -1082.22
b'130	37	7	570	2	1170 -1082.22
b'131	37	7	570	2	1170 -1082.22
b'131	37	7	570	2	1170 -1082.22
b'130	37	7	570	2	1170 -1082.22
b'132	37	7	570	2	1170 -1082.22
b'130	37	7	570	2	1170 -1082.22
b'130	37	7	570	2	1170 -1082.22
b'130	37	7	570	2	1170 -1082.23
b'130	37	7	570	2	1170 -1082.23
b'130	37	7	570	2	1170 -1082.23
b'130	37	7	570	2	1170 -1082.23
b'130	37	7	570	2	1170 -1082.23
b'130	38	7	570	2	1170 -1082.23
b'131	38	7	570	2	1170 -1082.23
b'131	38	7	570	2	1170 -1082.23
b'131	37	7	570	2	1170 -1082.24
b'130	37	7	570	2	1170 -1082.24
b'130	38	7	570	2	1170 -1082.24
b'131	37	7	570	2	1170 -1082.24
b'130	37	7	570	2	1170 -1082.24
b'130	37	7	570	2	1170 -1082.24
b'129	37	8	570	2	1170 -1082.25
b'131	38	7	570	2	1170 -1082.25
b'132	37	7	570	2	1170 -1082.25
b'131	37	7	570	2	1170 -1082.25
b'131	38	7	570	2	1170 -1082.25
b'131	37	7	570	2	1170 -1082.25
b'130	37	7	570	2	1170 -1082.26
b'130	37	7	570	2	1170 -1082.26
b'131	37	7	570	2	1170 -1082.26
b'131	38	7	570	2	1170 -1082.26
b'131	37	7	570	2	1170 -1082.26
b'131	38	7	570	2	1170 -1082.26
b'131	37	7	570	2	1170 -1082.26
b'130	37	7	570	2	1170 -1082.27
b'130	37	7	570	2	1170 -1082.27
b'130	38	7	570	2	1170 -1082.27
b'130	38	7	570	2	1170 -1082.27
b'130	38	7	570	2	1170 -1082.27
b'130	37	7	570	2	1170 -1082.27
b'130	37	7	570	2	1170 -1082.27

			Hoja1		
b'130	37	7	570	2	1170 -1082.28
b'130	37	7	570	2	1170 -1082.28
b'130	37	7	570	2	1170 -1082.28
b'130	37	7	570	2	1170 -1082.28
b'130	37	7	570	2	1170 -1082.28
b'130	37	7	570	2	1170 -1082.28
b'130	37	7	570	2	1170 -1082.28
b'131	38	7	570	2	1170 -1082.29
b'130	37	7	570	2	1170 -1082.29
b'130	37	7	570	2	1170 -1082.29
b'130	37	7	570	2	1170 -1082.29
b'130	37	7	570	2	1170 -1082.29
b'131	37	7	570	2	1170 -1082.30
b'131	37	7	570	2	1170 -1082.30
b'130	38	7	570	2	1170 -1082.30
b'129	37	7	570	2	1170 -1082.30
b'133	37	7	570	2	1170 -1082.30
b'133	37	7	570	2	1170 -1082.30
b'131	37	7	570	2	1170 -1082.30
b'130	37	7	570	2	1170 -1082.30
b'131	38	7	570	2	1170 -1082.31
b'131	37	7	570	2	1170 -1082.31
b'130	38	7	570	2	1170 -1082.31
b'130	37	7	570	2	1170 -1082.31
b'131	37	7	570	2	1170 -1082.31
b'131	37	7	570	2	1170 -1082.31
b'131	37	7	570	2	1170 -1082.31
b'130	38	7	570	2	1170 -1082.32
b'130	38	7	570	2	1170 -1082.32
b'130	37	7	570	2	1170 -1082.32
b'131	38	7	570	2	1170 -1082.32
b'131	37	7	570	2	1170 -1082.32
b'130	37	7	570	2	1170 -1082.32
b'130	37	7	570	2	1170 -1082.33
b'131	38	7	570	2	1170 -1082.33
b'131	38	7	570	2	1170 -1082.33
b'131	38	7	570	2	1170 -1082.33
b'132	37	7	570	2	1170 -1082.33
b'131	38	7	570	2	1170 -1082.33
b'129	37	7	570	2	1170 -1082.33
b'131	37	7	570	2	1170 -1082.33
b'128	37	7	570	2	1170 -1082.33
b'130	38	7	570	2	1170 -1082.34
b'130	38	7	570	2	1170 -1082.34
b'130	37	7	570	2	1170 -1082.34
b'129	37	7	570	2	1170 -1082.34
b'130	37	7	570	2	1170 -1082.34
b'131	37	7	570	2	1170 -1082.34
b'131	37	7	570	2	1170 -1082.34
b'130	38	7	570	2	1170 -1082.34
b'129	38	7	570	2	1170 -1082.34
b'133	38	7	570	2	1170 -1082.34
b'129	38	7	570	2	1170 -1082.35

			Hoja1		
b'129	37	7	570	2	1170 -1082.35
b'130	37	7	570	2	1170 -1082.35
b'130	37	7	570	2	1170 -1082.35
b'131	37	7	570	2	1170 -1082.35
b'130	37	7	570	2	1170 -1082.35
b'130	37	7	570	2	1170 -1082.36
b'130	37	7	570	2	1170 -1082.36
b'129	37	7	570	2	1170 -1082.36
b'130	37	7	570	2	1170 -1082.36
b'130	37	7	570	2	1170 -1082.36
b'130	37	7	570	2	1170 -1082.36
b'129	37	7	570	2	1170 -1082.36
b'130	37	7	570	2	1170 -1082.36
b'130	38	7	570	2	1170 -1082.37
b'130	37	7	570	2	1170 -1082.37
b'130	37	7	570	2	1170 -1082.37
b'130	37	7	570	2	1170 -1082.37
b'129	38	7	570	2	1170 -1082.37
b'131	37	7	570	2	1170 -1082.37
b'132	37	7	570	2	1170 -1082.37
b'132	37	7	570	2	1170 -1082.38
b'130	38	7	570	2	1170 -1082.38
b'129	38	7	570	2	1170 -1082.38
b'131	38	7	570	2	1170 -1082.38
b'131	37	7	570	2	1170 -1082.38
b'130	38	7	570	2	1170 -1082.38
b'130	37	7	570	2	1170 -1082.38
b'130	37	7	570	2	1170 -1082.39
b'129	38	7	570	2	1170 -1082.39
b'131	38	7	570	2	1170 -1082.39
b'130	38	7	570	2	1170 -1082.39
b'130	38	7	570	2	1170 -1082.39
b'131	38	7	570	2	1170 -1082.39
b'130	38	7	570	2	1170 -1082.39
b'130	37	7	570	2	1170 -1082.39
b'130	37	7	570	2	1170 -1082.40
b'130	37	7	570	2	1170 -1082.40
b'131	38	7	570	2	1170 -1082.40
b'131	38	7	570	2	1170 -1082.40
b'131	38	7	570	2	1170 -1082.41
b'130	37	7	570	2	1170 -1082.41
b'131	38	7	570	2	1170 -1082.41
b'131	38	7	570	2	1170 -1082.41
b'131	37	7	570 570	2	1170 -1082.41
b'130	38	7	570	2	1170 -1082.41
b'130	38	8	570	2	1170 -1082.41
b'130	38	7	570 570	2	1170 -1082.42
b'131	38	7	570	2	1170 -1082.42
b'130	38	7	570	2	1170 -1082.41
b'131	38	7 7	570	2	1170 -1082.42
b'131	37 27	7 7	570 570	2 2	1170 -1082.42 1170 -1082.42
b'130	37 20	7 7	570	2	1170 -1082.42 1170 -1082.42
b'131	38	1	570	۷	1110-1082.42

			Hoja1		
b'130	38	7	570	2	1170 -1082.42
b'130	37	7	570	2	1170 -1082.42
b'130	37	7	570	2	1170 -1082.43
b'131	38	7	570	2	1170 -1082.43
b'130	38	7	570	2	1170 -1082.43
b'131	37	7	570	2	1170 -1082.43
b'129	37	7	570	2	1170 -1082.43
b'131	37	7	570	2	1170 -1082.44
b'131	178	7	570	2	1170 -1082.44
b'130	26	7	570	2	1170 -1082.44
b'130	37	7	570	2	1170 -1082.44
b'130	37	7	570	2	1170 -1082.44
b'131	37	8	570	2	1170 -1082.44
b'130	37	7	570	2	1170 -1082.44
b'130	37	7	570	2	1170 -1082.45
b'130	37	7	570	2	1170 -1082.45
b'131	37	7	570	2	1170 -1082.45
b'131	37	7	570	2	1170 -1082.45
b'131	37	7	570	2	1170 -1082.45
b'130	37	8	570	2	1170 -1082.45
b'133	37	7	570	2	1170 -1082.45
b'131	37	7	570	2	1170 -1082.46
b'131	37	7	570	2	1170 -1082.46
b'130	178	7	570	2	1170 -1082.46
b'130	178	7	570	2	1170 -1082.46
b'130	25	7	570	2	1170 -1082.46
b'129	36	7	570	2	1170 -1082.46
b'131	37	7	570	2	1170 -1082.46
b'129	37	7	570	2	1170 -1082.46
b'129	37	7	570	2	1170 -1082.47
b'130	37	7	570	2	1170 -1082.47
b'130	37	7	570	2	1170 -1082.47
b'130	37	7	570	2	1170 -1082.47
b'58	37	7	570	2	1170 -1082.47
b'58	37	7	570	2	1170 -1082.47
b'133	37	7	570	2	1170 -1082.48
b'65	37	7	570	2	1170 -1082.48
b'62	37	7	570	2	1170 -1082.48
b'65	37	7	570	2	1170 -1082.48
b'65	37	7	570	2	1170 -1082.48
b'65	36	7	570	2	1170 -1082.48
b'133	37	7	570	2	1170 -1082.48
b'62	37	7	570	2	1170 -1082.48
b'65	37	7	570	2	1170 -1082.49
b'65	37	7	570	2	1170 -1082.49
b'130	37	7	570	2	1170 -1082.49
b'130	37	7	570	2	1170 -1082.49
b'133	37	7	570	2	1170 -1082.49
b'65	37	7	570	2	1170 -1082.49
b'63	37	7	570	2	1170 -1082.49
b'64	37	7	570	2	1170 -1082.49
b'64	37	7	570	2	1170 -1082.49
b'64	37	7	570	2	1170 -1082.50

			Hoja1		
b'63	37	7	570	2	1170 -1082.50
b'63	37	7	570	2	1170 -1082.50
b'64	37	7	570	2	1170 -1082.50
b'66	37	7	570	2	1170 -1082.50
b'65	37	7	570	2	1170 -1082.50
b'65	37	7	570	2	1170 -1082.51
b'65	37	7	570	2	1170 -1082.51
b'66	37	7	570	2	1170 -1082.51
b'66	37	7	570	2	1170 -1082.51
b'65	37	7	570	2	1170 -1082.51
b'66	37	7	570	2	1170 -1082.51
b'71	37	7	570	2	1170 -1082.51
b'135	37	7	570	2	1170 -1082.51
b'70	37	7	570	2	1170 -1082.51
b'70	37	7	570	2	1170 -1082.51
b'70	37	7	570	2	1170 -1082.51
b'71	37	7	570	2	1170 -1082.51
b'71	37	7	570	2	1170 -1082.51
b'129	37	7	570	2	1170 -1082.51
b'77	37	7	570	2	1170 -1082.52
b'77	37	7	570	2	1170 -1082.52
b'80	37	7	570	2	1170 -1082.52
b'80	37	7	570	2	1170 -1082.52
b'134	37	7	570	2	1170 -1082.52
b'129	37	7	570	2	1170 -1082.52
b'129	37	7	570	2	1170 -1082.52
b'78	37	7	570	2	1170 -1082.52
b'76	37	7	570	2	1170 -1082.52
b'76	36	7	570	2	1170 -1082.52
b'76	37	7	570	2	1170 -1082.53
b'129	36	7	570	2	1170 -1082.53
b'108	36	7	570	2	1170 -1082.53
b'108	37	7	570	2	1170 -1082.53
b'100	37	7	570	2	1170 -1082.53
b'101	37	7	570	2	1170 -1082.53
b'100	37	7	570	2	1170 -1082.53
b'102	37	7	570	2	1170 -1082.53
b'102	37	7	570	2	1170 -1082.53
b'102	37	7	570	2	1170 -1082.54
b'102	37	7	570	2	1170 -1082.54
b'103	37	7	570	2	1170 -1082.54
b'101	37	7	570	2	1170 -1082.54
b'104	37	7	570	2	1170 -1082.54
b'112	36	7	570	2	1170 -1082.54
b'103	37	7	570 570	2	1170 -1082.54
b'103	37	7	570 570	2	1170 -1082.55
b'103	37	7	570 570	2 2	1170 -1082.55
b'131	37	8	570 570		1170 -1082.55
b'131	37 27	8	570 570	2 2	1170 -1082.55
b'131 b'131	37 37	8 7	570 570	2	1170 -1082.55 1170 -1082.56
b'133	3 <i>1</i> 38	7 7	570 570	2	1170 -1082.56
b'71	38 37	7 7	570 570	2	1170 -1082.56
n / T	31	1	570	۷	TT10-T082.50

b66				Hoja1		
b132 37 7 570 2 1170-1082.56 b131 37 8 570 2 1170-1082.57 b63 37 7 570 2 1170-1082.57 b63 38 7 570 2 1170-1082.57 b131 38 7 570 2 1170-1082.57 b131 37 7 570 2 1170-1082.57 b131 37 7 570 2 1170-1082.58 b131 37 7 570 2 1170-1082.58 b131 37 7 570 2 1170-1082.58 b132 37 7 570 2 1170-1082.58 b57 37 8 570 2 1170-1082.59 b57 37 8 570 2 1170-1082.59 b57 37 7 570 2 1170-1082.59 b57 37 7 570 <	b'66	37	7	570	2	1170 -1082.56
b131 37 8 570 2 1170-1082.56 b132 37 7 570 2 1170-1082.57 b63 38 7 570 2 1170-1082.57 b131 38 7 570 2 1170-1082.57 b131 37 7 570 2 1170-1082.57 b131 37 7 570 2 1170-1082.57 b131 37 7 570 2 1170-1082.55 b131 37 7 570 2 1170-1082.55 b131 37 7 570 2 1170-1082.58 b132 37 7 570 2 1170-1082.58 b57 37 37 7 570 2 1170-1082.58 b57 37 37 7 570 2 1170-1082.59 b57 37 37 7 570 2 1170-1082.59 b57						
b132 37 7 570 2 1170-1082.57 b63 38 7 570 2 1170-1082.57 b131 38 7 570 2 1170-1082.57 b131 37 7 570 2 1170-1082.57 b131 37 7 570 2 1170-1082.57 b131 37 7 570 2 1170-1082.55 b131 37 7 570 2 1170-1082.58 b132 37 7 570 2 1170-1082.58 b132 37 7 570 2 1170-1082.58 b57 37 8 570 2 1170-1082.58 b57 37 8 570 2 1170-1082.59 b57 37 7 570 2 1170-1082.59 b57 37 7 570 2 1170-1082.69 b58 37 7 570 <			8			
b63 37 7 570 2 1170-1082.57 b763 38 7 570 2 1170-1082.57 b131 38 7 570 2 1170-1082.57 b131 37 7 570 2 1170-1082.58 b131 37 7 570 2 1170-1082.58 b131 37 7 570 2 1170-1082.58 b132 37 7 570 2 1170-1082.58 b57 37 8 570 2 1170-1082.58 b57 37 8 570 2 1170-1082.59 b57 37 7 570 2 1170-1082.59 b57 37 570 2 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
b63 38 7 570 2 1170-1082.57 b131 38 7 570 2 1170-1082.57 b131 37 7 570 2 1170-1082.57 b131 37 7 570 2 1170-1082.58 b132 37 7 570 2 1170-1082.58 b57 37 8 570 2 1170-1082.58 b57 37 8 570 2 1170-1082.59 b57 37 7 570 2 1170-1082.59 b58 37 7 570 2 1170-1082.59 b58 37 7 570 2			7			1170 -1082.57
b131 38 7 570 2 1170-1082.57 b131 37 7 570 2 1170-1082.57 b131 37 7 570 2 1170-1082.58 b131 37 7 570 2 1170-1082.58 b131 37 7 570 2 1170-1082.58 b57 37 8 570 2 1170-1082.59 b57 37 7 570 2 1170-1082.59 b57 37 7 570 2 1170-1082.59 b57 37 7 570 2 1170-1082.59 b57 36 7 570 2 1170-1082.59 b57 36 7 570 2 1170-1082.59 b58 37 7 570 2 1170-1082.59 b58 37 7 570 2 1170-1082.59 b58 37 7 570						
b131 37 7 570 2 1170-1082.57 b131 37 8 570 2 1170-1082.58 b131 37 7 570 2 1170-1082.58 b132 37 7 570 2 1170-1082.58 b57 37 8 570 2 1170-1082.59 b57 37 7 570 2 1170-1082.59 b57 37 7 570 2 1170-1082.59 b57 37 7 570 2 1170-1082.59 b57 36 7 570 2 1170-1082.59 b57 37 7 570 2 1170-1082.59 b58 37 7 570 2 1170-1082.59 b58 37 7 570 2 1170-1082.69 b59 37 7 570 2 1170-1082.69 b59 37 7 570 2						
b131 37 8 570 2 1170-1082.57 b131 37 7 570 2 1170-1082.58 b132 37 7 570 2 1170-1082.58 b57 37 8 570 2 1170-1082.58 b57 37 8 570 2 1170-1082.59 b57 37 7 570 2 1170-1082.59 b57 36 7 570 2 1170-1082.59 b57 36 7 570 2 1170-1082.59 b57 36 7 570 2 1170-1082.59 b58 37 7 570 2 1170-1082.59 b58 37 7 570 2 1170-1082.59 b59 37 7 570 2 1170-1082.60 b59 37 7 570 2 1170-1082.60 b59 37 7 570 2<	b'131		7			1170 -1082.57
b131 37 7 570 2 1170-1082-58 b131 37 7 570 2 1170-1082-58 b57 37 8 570 2 1170-1082-58 b57 37 7 570 2 1170-1082-59 b57 37 7 570 2 1170-1082-59 b57 36 7 570 2 1170-1082-59 b57 36 7 570 2 1170-1082-59 b57 36 7 570 2 1170-1082-59 b58 37 7 570 2 1170-1082-59 b58 37 7 570 2 1170-1082-59 b59 37 7 570 2 1170-1082-59 b59 37 7 570 2 1170-1082-65 b59 37 7 570 2 1170-1082-61 b58 37 7 570 2 </td <td></td> <td></td> <td>8</td> <td></td> <td></td> <td></td>			8			
b131 37 7 570 2 1170-1082.58 b132 37 7 570 2 1170-1082.58 b57 37 8 570 2 1170-1082.59 b57 37 7 570 2 1170-1082.59 b57 36 7 570 2 1170-1082.59 b57 36 7 570 2 1170-1082.59 b58 37 7 570 2 1170-1082.59 b59 37 7 570 2 1170-1082.59 b59 37 7 570 2 1170-1082.60 b58 37 7 570 2 1170-1082.60 b58 37 7 570 2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b132 37 7 570 2 1170-1082.58 b57 37 38 570 2 1170-1082.59 b57 37 7 570 2 1170-1082.59 b57 36 7 570 2 1170-1082.59 b57 36 7 570 2 1170-1082.59 b58 37 7 570 2 1170-1082.59 b59 37 7 570 2 1170-1082.59 b59 37 7 570 2 1170-1082.60 b58 37 7 570 2 1170-1082.60 b58 37 7 570 2 1170-1082.63 b59 37 7 570 2 </td <td></td> <td></td> <td>7</td> <td></td> <td></td> <td></td>			7			
b57 37 8 570 2 1170-1082.58 b57 37 7 570 2 1170-1082.59 b57 37 7 570 2 1170-1082.59 b57 36 7 570 2 1170-1082.59 b58 37 7 570 2 1170-1082.59 b58 37 7 570 2 1170-1082.59 b59 37 7 570 2 1170-1082.59 b59 37 7 570 2 1170-1082.59 b59 37 7 570 2 1170-1082.60 b58 37 7 570 2 1170-1082.63 b59 37 7 570 2 <td>b'132</td> <td></td> <td>7</td> <td></td> <td></td> <td>1170 -1082.58</td>	b'132		7			1170 -1082.58
b'57 37 7 570 2 1170-1082.59 b'57 36 7 570 2 1170-1082.59 b'57 36 7 570 2 1170-1082.59 b'58 37 7 570 2 1170-1082.59 b'58 37 7 570 2 1170-1082.59 b'59 37 7 570 2 1170-1082.60 b'59 37 7 570 2 1170-1082.60 b'59 37 7 570 2 1170-1082.60 b'60 36 7 570 2 1170-1082.63 b'58 37 7 570 2 1170-1082.63 b'58 37 7 570	b'57		8			1170 -1082.58
b'57 37 7 570 2 1170-1082.59 b'57 36 7 570 2 1170-1082.59 b'58 37 7 570 2 1170-1082.59 b'58 37 7 570 2 1170-1082.59 b'59 37 7 570 2 1170-1082.59 b'59 37 7 570 2 1170-1082.59 b'59 37 7 570 2 1170-1082.60 b'58 37 7 570 2 1170-1082.60 b'59 37 7 570 2 1170-1082.60 b'59 37 7 570 2 1170-1082.60 b'58 37 7 570 2 1170-1082.63 b'58 37 7 570 2 1170-1082.63 b'58 37 7 570 2 1170-1082.64 b'58 37 7 570	b'57	37		570		1170 -1082.59
b'57 36 7 570 2 1170-1082.59 b'57 37 7 570 2 1170-1082.59 b'58 37 7 570 2 1170-1082.59 b'59 37 7 570 2 1170-1082.59 b'59 37 7 570 2 1170-1082.60 b'58 37 7 570 2 1170-1082.63 b'58 37 7 570 2 1170-1082.65 b'58 37 7 570 2 1170-1082.65 b'58 37 7 570 2 1170-1082.64 b'59 37 7 570	b'57	37	7	570		1170 -1082.59
b'58 37 7 570 2 1170-1082.59 b'58 37 7 570 2 1170-1082.59 b'59 37 7 570 2 1170-1082.59 b'59 37 7 570 2 1170-1082.60 b'58 37 7 570 2 1170-1082.60 b'59 37 7 570 2 1170-1082.60 b'60 36 7 570 2 1170-1082.60 b'58 37 7 570 2 1170-1082.65 b'59 37 7 570 2 1170-1082.65 b'59 37 7 570 2 1170-1082.65 b'59 37 7 570 2 1170-1082.64 b'58 37 7 570 2 1170-1082.64 b'61 37 7 570 2 1170-1082.64 b'61 37 7 570	b'57	36	7	570	2	1170 -1082.59
b'58 37 7 570 2 1170-1082.59 b'58 37 7 570 2 1170-1082.59 b'59 37 7 570 2 1170-1082.59 b'59 37 7 570 2 1170-1082.60 b'58 37 7 570 2 1170-1082.60 b'59 37 7 570 2 1170-1082.60 b'60 36 7 570 2 1170-1082.60 b'58 37 7 570 2 1170-1082.60 b'58 37 7 570 2 1170-1082.65 b'59 37 7 570 2 1170-1082.65 b'59 37 7 570 2 1170-1082.64 b'58 37 7 570 2 1170-1082.64 b'59 37 7 570 2 1170-1082.64 b'60 37 7 570	b'57	37	7	570		1170 -1082.59
b'58 37 7 570 2 1170-1082.59 b'59 37 7 570 2 1170-1082.59 b'59 37 7 570 2 1170-1082.69 b'58 37 7 570 2 1170-1082.60 b'59 37 7 570 2 1170-1082.60 b'59 37 7 570 2 1170-1082.63 b'58 b'58 37 7 570 2 1170-1082.63 b'58 b'58 37 7 570 2 1170-1082.63 b'58 b'58 37 7 570 2 1170-1082.63 b'58 b'59 37 7 570 2 1170-1082.63 b'58 b'58 37 7 570 2 1170-1082.63 b'58 b'58 37 7 570 2 1170-1082.64 b'59 37 7 570 2 1170-1082.64 b'59 37 7 570 2 1170-1082.61 b'58 37 7			7			1170 -1082.59
b'59 37 7 570 2 1170-1082.60 b'58 37 7 570 2 1170-1082.60 b'59 37 7 570 2 1170-1082.63 b'60 36 7 570 2 1170-1082.65 b'58 37 7 570 2 1170-1082.65 b'59 37 7 570 2 1170-1082.64 b'58 37 7 570 2 1170-1082.64 b'58 37 7 570 2 1170-1082.64 b'59 37 7 570 2 1170-1082.64 b'59 37 7 570 2 1170-1082.64 b'59 37 7 570 2 1170-1082.61 b'58 37 7 570 2 1170-1082.62 b'59 37 7 570 2 1170-1082.62 b'59 37 7 570			7			1170 -1082.59
b'59 37 7 570 2 1170-1082.60 b'58 37 7 570 2 1170-1082.60 b'59 37 7 570 2 1170-1082.63 b'60 36 7 570 2 1170-1082.65 b'58 37 7 570 2 1170-1082.65 b'59 37 7 570 2 1170-1082.64 b'58 37 7 570 2 1170-1082.64 b'58 37 7 570 2 1170-1082.64 b'59 37 7 570 2 1170-1082.64 b'59 37 7 570 2 1170-1082.64 b'59 37 7 570 2 1170-1082.61 b'58 37 7 570 2 1170-1082.62 b'59 37 7 570 2 1170-1082.62 b'59 37 7 570			7			1170 -1082.59
b'59 37 7 570 2 1170-1082.63 b'58 37 7 570 2 1170-1082.63 b'59 37 7 570 2 1170-1082.65 b'59 37 7 570 2 1170-1082.65 b'58 37 7 570 2 1170-1082.64 b'59 37 7 570 2 1170-1082.64 b'59 37 7 570 2 1170-1082.64 b'61 37 7 570 2 1170-1082.64 b'61 37 7 570 2 1170-1082.64 b'60 37 7 570 2 1170-1082.65 b'59 37 7 570 2 1170-1082.62 b'59 37 7 570 2 1170-1082.64 b'60 38 7 570 2 1170-1082.64 b'60 38 7 570			7			1170 -1082.60
b'59 37 7 570 2 1170-1082.63 b'58 37 7 570 2 1170-1082.63 b'59 37 7 570 2 1170-1082.65 b'59 37 7 570 2 1170-1082.65 b'58 37 7 570 2 1170-1082.64 b'59 37 7 570 2 1170-1082.64 b'59 37 7 570 2 1170-1082.64 b'61 37 7 570 2 1170-1082.64 b'61 37 7 570 2 1170-1082.64 b'60 37 7 570 2 1170-1082.65 b'59 37 7 570 2 1170-1082.62 b'59 37 7 570 2 1170-1082.64 b'60 38 7 570 2 1170-1082.64 b'60 38 7 570			7			1170 -1082.60
b'58 37 7 570 2 1170-1082.65 b'59 37 7 570 2 1170-1082.65 b'58 37 7 570 2 1170-1082.64 b'58 37 7 570 2 1170-1082.64 b'61 37 7 570 2 1170-1082.64 b'61 37 7 570 2 1170-1082.64 b'58 37 7 570 2 1170-1082.60 b'60 37 7 570 2 1170-1082.60 b'59 37 7 570 2 1170-1082.62 b'59 37 7 570 2 1170-1082.63 b'59 37 7 570 2 1170-1082.63 b'60 37 7 570 2 1170-1082.63 b'60 38 7 570 2 1170-1082.65 b'132 37 7 570			7			1170 -1082.60
b'59 37 7 570 2 1170-1082.65 b'58 37 7 570 2 1170-1082.64 b'59 37 7 570 2 1170-1082.64 b'59 37 7 570 2 1170-1082.61 b'61 37 7 570 2 1170-1082.61 b'58 37 7 570 2 1170-1082.62 b'59 37 7 570 2 1170-1082.62 b'59 37 7 570 2 1170-1082.62 b'59 37 7 570 2 1170-1082.63 b'59 37 7 570 2 1170-1082.63 b'60 37 7 570 2 1170-1082.64 b'60 38 7 570 2 1170-1082.64 b'58 37 7 570 2 1170-1082.65 b'58 37 7 570			7			1170 -1082.63
b'58 37 7 570 2 1170-1082.64 b'58 37 7 570 2 1170-1082.64 b'59 37 7 570 2 1170-1082.64 b'61 37 7 570 2 1170-1082.61 b'58 37 7 570 2 1170-1082.62 b'60 37 7 570 2 1170-1082.62 b'59 37 7 570 2 1170-1082.63 b'59 37 7 570 2 1170-1082.63 b'59 37 7 570 2 1170-1082.63 b'60 37 7 570 2 1170-1082.64 b'60 38 7 570 2 1170-1082.64 b'60 38 7 570 2 1170-1082.65 b'132 37 7 570 2 1170-1082.66 b'58 37 7 570	b'58	37	7	570	2	1170 -1082.65
b'58 37 7 570 2 1170-1082.64 b'59 37 7 570 2 1170-1082.64 b'61 37 7 570 2 1170-1082.61 b'58 37 7 570 2 1170-1082.60 b'60 37 7 570 2 1170-1082.62 b'59 37 7 570 2 1170-1082.63 b'60 38 7 570 2 1170-1082.64 b'60 38 7 570 2 1170-1082.67 b'131 37 7 570 2 1170-1082.67 b'132 37 7 570 2 1170-1082.66 b'58 37 7 570	b'59	37	7	570	2	1170 -1082.65
b'58 37 7 570 2 1170-1082.64 b'59 37 7 570 2 1170-1082.64 b'61 37 7 570 2 1170-1082.61 b'58 37 7 570 2 1170-1082.60 b'60 37 7 570 2 1170-1082.62 b'59 37 7 570 2 1170-1082.63 b'60 38 7 570 2 1170-1082.64 b'60 38 7 570 2 1170-1082.67 b'131 37 7 570 2 1170-1082.67 b'132 37 7 570 2 1170-1082.66 b'58 37 7 570	b'58	37	7	570	2	1170 -1082.64
b'59 37 7 570 2 1170-1082.64 b'61 37 7 570 2 1170-1082.61 b'58 37 7 570 2 1170-1082.60 b'60 37 7 570 2 1170-1082.62 b'59 37 7 570 2 1170-1082.63 b'60 37 7 570 2 1170-1082.64 b'60 38 7 570 2 1170-1082.64 b'60 38 7 570 2 1170-1082.64 b'60 38 7 570 2 1170-1082.65 b'131 37 7 570 2 1170-1082.66 b'132 37 7 570 2 1170-1082.66 b'58 37 7 570 2 1170-1082.66 b'57 37 6 570 2 1170-1082.55 b'57 37 7 570	b'58	37	7	570		1170 -1082.64
b'58 37 7 570 2 1170-1082.60 b'60 37 7 570 2 1170-1082.62 b'59 37 7 570 2 1170-1082.63 b'59 37 7 570 2 1170-1082.64 b'60 37 7 570 2 1170-1082.64 b'60 38 7 570 2 1170-1082.67 b'131 37 7 570 2 1170-1082.67 b'132 37 7 570 2 1170-1082.68 b'132 37 7 570 2 1170-1082.66 b'58 37 7 570 2 1170-1082.66 b'58 37 7 570 2 1170-1082.59 b'57 37 6 570 2 1170-1082.55 b'57 37 7 570 2 1170-1082.55 b'57 37 7 570	b'59	37	7	570		1170 -1082.64
b'60 37 7 570 2 1170-1082.62 b'59 37 7 570 2 1170-1082.63 b'59 37 7 570 2 1170-1082.64 b'60 37 7 570 2 1170-1082.64 b'60 38 7 570 2 1170-1082.67 b'131 37 7 570 2 1170-1082.68 b'132 37 7 570 2 1170-1082.66 b'58 37 7 570 2 1170-1082.66 b'58 37 7 570 2 1170-1082.66 b'57 37 6 570 2 1170-1082.59 b'57 37 7 570 2 1170-1082.55 b'57 37 7 570 2 1170-1082.55 b'57 37 7 570 2 1170-1082.55 b'57 37 7 570	b'61	37	7	570	2	1170 -1082.61
b'59 37 7 570 2 1170-1082.63 b'59 37 7 570 2 1170-1082.64 b'60 37 7 570 2 1170-1082.64 b'60 38 7 570 2 1170-1082.67 b'131 37 7 570 2 1170-1082.68 b'132 37 7 570 2 1170-1082.66 b'58 37 7 570 2 1170-1082.66 b'58 37 7 570 2 1170-1082.66 b'57 37 6 570 2 1170-1082.59 b'57 37 6 570 2 1170-1082.55 b'57 37 7 570	b'58	37	7	570	2	1170 -1082.60
b'59 37 7 570 2 1170-1082.64 b'60 37 7 570 2 1170-1082.64 b'60 38 7 570 2 1170-1082.67 b'131 37 7 570 2 1170-1082.68 b'132 37 7 570 2 1170-1082.66 b'58 37 7 570 2 1170-1082.66 b'58 37 7 570 2 1170-1082.66 b'57 37 6 570 2 1170-1082.64 b'57 37 6 570 2 1170-1082.59 b'57 37 7 570 2 1170-1082.55 b'58 37 7 570	b'60	37	7	570	2	1170 -1082.62
b'60 37 7 570 2 1170-1082.64 b'60 38 7 570 2 1170-1082.67 b'131 37 7 570 2 1170-1082.68 b'132 37 7 570 2 1170-1082.66 b'58 37 7 570 2 1170-1082.66 b'58 37 7 570 2 1170-1082.66 b'57 37 6 570 2 1170-1082.59 b'57 37 6 570 2 1170-1082.55 b'57 37 7 570 2 1170-1082.55 b'58 37 7 570 2 1170-1082.55 b'58 37 8 570	b'59	37	7	570	2	1170 -1082.63
b'60 38 7 570 2 1170-1082.67 b'131 37 7 570 2 1170-1082.68 b'132 37 7 570 2 1170-1082.66 b'58 37 7 570 2 1170-1082.66 b'58 37 7 570 2 1170-1082.66 b'57 37 6 570 2 1170-1082.59 b'57 37 6 570 2 1170-1082.55 b'57 37 7 570 2 1170-1082.55 b'57 37 7 570 2 1170-1082.55 b'57 37 7 570 2 1170-1082.53 b'57 37 7 570 2 1170-1082.55 b'58 37 7 570 2 1170-1082.55 b'59 37 8 570 2 1170-1082.54 b'60 37 7 570	b'59	37	7	570	2	1170 -1082.64
b'131 37 7 570 2 1170-1082.68 b'132 37 7 570 2 1170-1082.66 b'58 37 7 570 2 1170-1082.66 b'58 37 7 570 2 1170-1082.64 b'57 37 6 570 2 1170-1082.59 b'57 37 6 570 2 1170-1082.55 b'57 37 7 570 2 1170-1082.55 b'57 37 7 570 2 1170-1082.55 b'57 37 7 570 2 1170-1082.55 b'58 37 7 570 2 1170-1082.55 b'59 37 8 570 2 1170-1082.54 b'60 37 7 570 2 1170-1082.55 b'61 37 7 570 2 1170-1082.55 b'60 37 7 570 2 1170-1082.55 b'60 37 7 570 2	b'60	37	7	570	2	1170 -1082.64
b'132 37 7 570 2 1170 -1082.66 b'58 37 7 570 2 1170 -1082.66 b'58 37 7 570 2 1170 -1082.64 b'57 37 6 570 2 1170 -1082.59 b'57 37 6 570 2 1170 -1082.55 b'57 37 7 570 2 1170 -1082.55 b'57 37 7 570 2 1170 -1082.55 b'58 37 7 570 2 1170 -1082.55 b'59 37 8 570 2 1170 -1082.51 b'58 37 8 570 2 1170 -1082.54 b'60 37 7 570 2 1170 -1082.59 b'61 37 7 570 2 1170 -1082.55 b'60 37 7 570 2 1170 -1082.55 b'60 37 7 570 2 1170 -1082.50 b'60 37 7 570	b'60	38	7	570	2	1170 -1082.67
b'58 37 7 570 2 1170 -1082.66 b'58 37 7 570 2 1170 -1082.64 b'57 37 6 570 2 1170 -1082.59 b'57 37 6 570 2 1170 -1082.55 b'57 37 7 570 2 1170 -1082.57 b'57 37 7 570 2 1170 -1082.57 b'58 37 7 570 2 1170 -1082.55 b'59 37 8 570 2 1170 -1082.51 b'58 37 8 570 2 1170 -1082.54 b'60 37 7 570 2 1170 -1082.59 b'61 37 7 570 2 1170 -1082.55 b'60 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.50 b'60 37 7 570	b'131	37	7	570	2	1170 -1082.68
b'58 37 7 570 2 1170 -1082.64 b'57 37 6 570 2 1170 -1082.59 b'57 37 6 570 2 1170 -1082.55 b'57 37 7 570 2 1170 -1082.57 b'57 37 7 570 2 1170 -1082.53 b'58 37 7 570 2 1170 -1082.55 b'59 37 8 570 2 1170 -1082.51 b'58 37 8 570 2 1170 -1082.54 b'60 37 7 570 2 1170 -1082.59 b'61 37 7 570 2 1170 -1082.55 b'60 37 7 570 2 1170 -1082.50	b'132	37	7	570	2	1170 -1082.66
b'57 37 6 570 2 1170 -1082.59 b'57 37 6 570 2 1170 -1082.55 b'57 37 7 570 2 1170 -1082.57 b'57 37 7 570 2 1170 -1082.53 b'58 37 7 570 2 1170 -1082.55 b'59 37 8 570 2 1170 -1082.51 b'58 37 8 570 2 1170 -1082.54 b'60 37 7 570 2 1170 -1082.59 b'61 37 7 570 2 1170 -1082.55 b'60 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.46	b'58	37	7	570	2	1170 -1082.66
b'57 37 6 570 2 1170 -1082.55 b'57 37 7 570 2 1170 -1082.57 b'57 37 7 570 2 1170 -1082.53 b'58 37 7 570 2 1170 -1082.55 b'59 37 8 570 2 1170 -1082.51 b'58 37 8 570 2 1170 -1082.54 b'60 37 7 570 2 1170 -1082.59 b'61 37 7 570 2 1170 -1082.55 b'60 37 7 570 2 1170 -1082.50	b'58	37	7	570	2	1170 -1082.64
b'57 37 7 570 2 1170 -1082.57 b'57 37 7 570 2 1170 -1082.53 b'58 37 7 570 2 1170 -1082.55 b'59 37 8 570 2 1170 -1082.51 b'58 37 8 570 2 1170 -1082.54 b'60 37 7 570 2 1170 -1082.59 b'61 37 7 570 2 1170 -1082.55 b'61 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.50	b'57	37	6	570	2	1170 -1082.59
b'57 37 7 570 2 1170 -1082.53 b'58 37 7 570 2 1170 -1082.55 b'59 37 8 570 2 1170 -1082.51 b'58 37 8 570 2 1170 -1082.54 b'60 37 7 570 2 1170 -1082.59 b'61 37 7 570 2 1170 -1082.55 b'61 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.46	b'57	37	6	570	2	1170 -1082.55
b'58 37 7 570 2 1170 -1082.55 b'59 37 8 570 2 1170 -1082.51 b'58 37 8 570 2 1170 -1082.54 b'60 37 7 570 2 1170 -1082.59 b'61 37 7 570 2 1170 -1082.55 b'61 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.46	b'57	37	7	570	2	1170 -1082.57
b'59 37 8 570 2 1170 -1082.51 b'58 37 8 570 2 1170 -1082.54 b'60 37 7 570 2 1170 -1082.59 b'61 37 7 570 2 1170 -1082.55 b'61 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.46	b'57	37	7	570		1170 -1082.53
b'58 37 8 570 2 1170 -1082.54 b'60 37 7 570 2 1170 -1082.59 b'61 37 7 570 2 1170 -1082.55 b'61 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.46	b'58	37	7	570	2	1170 -1082.55
b'60 37 7 570 2 1170 -1082.59 b'61 37 7 570 2 1170 -1082.55 b'61 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.46	b'59	37	8	570	2	1170 -1082.51
b'61 37 7 570 2 1170 -1082.55 b'61 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.46	b'58	37		570		1170 -1082.54
b'61 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.46	b'60	37		570		1170 -1082.59
b'60 37 7 570 2 1170 -1082.50 b'60 37 7 570 2 1170 -1082.46	b'61	37		570		1170 -1082.55
b'60 37 7 570 2 1170 -1082.46	b'61	37		570		1170 -1082.50
	b'60	37		570		1170 -1082.50
b'60 37 7 570 2 1170 -1082.47	b'60	37		570		1170 -1082.46
	b'60	37	7	570	2	1170 -1082.47

			Hoja1		
b'178	37	7	570	2	1170 -1082.48
b'178	37	7	570	2	1170 -1082.50
b'178	37	7	570	2	1170 -1082.49
b'178	37	7	570	2	1170 -1082.50
b'178	37	7	570	2	1170 -1082.55
b'178	37	7	570	2	1170 -1082.66
b'178	37	7	570	2	1170 -1082.74
b'178	37	7	570	2	1170 -1082.75
b'178	37	7	570	2	1170 -1082.77
b'178	37	7	570	2	1170 -1082.78
b'178	37	7	570	2	1170 -1082.77
b'178	37	7	570	2	1170 -1082.80
b'178	37	7	570	2	1170 -1082.80
b'178	37	7	570	2	1170 -1082.80

			Hoja1
0	0	0	0 0'
0	0	0	0 0'
10	0	0	0 0'
16	0	0	0 0'
24	0	0	0 0'
31	0	0	0 0'
31	0	0	0 0'
43 54	0 0	0 0	0 0'
71	0	-2	0 0'
87	-2	-2	0 0'
87	-2	-2	0 0'
105	0	0	0 0'
124	0	0	0 0'
139	-2	-2	0 0'
155	-2	-2	0 0'
155	-2	-2	0 0'
176	-2	-2	0 0'
189	-2	-2	0 0'
206	-2	-2	0 0'
222	-2	-2	0 0'
222 241	-2	-2 -2	0 0'
256	-2 -2	-2 -2	0 0'
275	-2 -2	-2 -2	0 0'
294	0	0	0 0'
294	0	0	0 0'
313	0	0	0 0'
328	0	0	0 0'
347	0	0	0 0'
365	0	-2	0 0'
365	-2	-2	0 0'
386	-2	-2	0 0'
405	-2	-2	0 0'
426	-127	-127	1 -1' 1 -1'
444 444	-127 -127	-127 -127	1 -1 1 -1'
462	-127 -127	-127 -127	1-1'
482	-127	-127	1-1'
498	-127	-127	1-1'
514	-127	-127	1 -1'
514	-127	-127	1 -1'
532	-127	-127	1 -1'
550	-127	-127	1 -1'
564	-127	-127	1 -1'
580	-127	-127	1-1'
580	-127	-127	1 -1'
598 617	-127	-127	1 -1'
617 626	-127 -127	-127 -127	1 -1' 1 -1'
636 652	-127 -127	-127 -127	1 -1'
652	-127 -127	-127 -127	1-1
671	-127	-127	1-1'
- · -	= = :		

			Hoja1
689	-127	-126	1 -1'
705	-124	-122	1 -1'
725	-120	-118	1 -1'
725	-116	-114 110	1 -1'
744 761	-112 -108	-110 -106	1 -1' 1 -1'
781	-104	-100	1-1'
799	-100	-98	1-1'
799	-96	-94	1 -1'
820	-92	-92	1 -1'
839	-88	-88	1 -1'
857	-84	-84	1 -1'
878	-80	-80	1 -1'
878	-76	-76	1-1'
897	-72	-72	1 -1'
916 936	-68 -66	-68 -64	1 -1' 1 -1'
950 951	-62	-62	1-1
951	-58	-58	1-1'
971	-54	-54	1 -1'
989	-52	-50	1 -1'
1006	-48	-46	1 -1'
1022	-44	-44	1 -1'
1022	-40	-40	1 -1'
1042	-36	-34	1 -1'
1061	-32	-30	1 -1'
1077	-28	-28	1-1'
1097 1097	-24 -20	-24 -20	1 -1' 1 -1'
1116	-20 -16	-20 -16	1-1
1133	-12	-10	1-1'
1153	-8	-8	1 -1'
1170	-4	-4	1 -1'
1170	-2	-2	1 -1'
1187	-2	-2	1 -1'
1208	0	0	1 -1'
1231	0	0	1 -1'
1251	0	0	1-1'
1251 1271	0	2 2	1 -1' 1 -1'
1292	2 2	2	1-1
1310	2	2	1-1'
1331	2	2	1 -1'
1331	0	0	1 -1'
1350	0	0	1 -1'
1371	0	0	1 -1'
1392	0	0	1 -1'
1411	0	0	1 -1'
1411	0	0	1 -1'
1429	0	0	1-1'
1449 1468	0 0	0 0	1 -1' 1 -1'
1468	0	0	1 -1 1 -1'
T+03	U	U	Т-Т

			Hoja1
1489	0	0	1 -1'
1513	-2	-2	1-1'
1532	-2	-2	1-1'
1553	-2	-2	1 -1'
1571	-2	-2	1 -1'
1592	-2	-2	1-1'
1592	-2	-2	1-1'
1611	-2	-2	1-1'
1626	-2	-2	1 -1'
1647	-2	-2	1 -1'
1666	-2	-2	1-1'
1666	-2	-2	1-1'
1683	-2	-2	1-1'
1701	0	0	1-1'
1720	0	0	1-1'
1735	0	0	1-1'
1735	0	0	1-1'
1755	0	0	1-1'
1777	0	0	1-1'
1798	0	0	1-1'
1815	0	0	1-1'
1815	0	0	1-1'
1834	0	0	1-1'
1853	0	0	1-1'
1874	0	0	1-1'
1893	0	0	1-1'
1893	0	0	1-1'
1913			1-1
1913	2 2	2 2	1-1
1931	2	2	1-1'
1949	0	0	1-1'
1968	0	0	1 -1'
1984	0	0	1-1'
2005	0	0	1-1'
2023	0	0	1-1'
2023	0	0	1-1'
2040	0	0	1-1'
2059	0	0	1-1'
2039	0	0	1-1'
2099	0	0	1-1'
2099	0	0	1-1'
2117	-2	-2	1-1'
2117	-2 -127	-2 -127	2 -1'
2158	-127 -127	-127	2-1'
2177	-127 -127	-127	2-1'
2177	-127 -127	-127	2-1'
2196	-127 -127	-127 -127	2 -1 2 -1'
2196			
2215	-127 -127	-127 -127	2 -1'
2232 2251	-127 -127	-127 -127	2 -1' 2 -1'
2268	-127 -127	-127 -127	2 -1' 2 -1'
2268	-127 -127	-127 -127	2 -1' 2 -1'
2285	-127 -127	-127 -127	2 -1' 2 -1'
2200	-171	-121	∠-1

			Hoja1
2305	-127	-127	2 -1'
2325	-127	-127	2 -1'
2344	-127	-127	2 -1'
2344	-127	-127	2 -1'
2361	-127	-127	2 -1'
2378	-127	-127	2 -1'
2399	-127	-127	2 -1'
2416	-126	-124	2 -1'
2416	-122	-120	2 -1'
2435	-118	-116	2 -1'
2457	-114	-112	2 -1'
2477	-110	-108	2 -1'
2496	-106	-104	2 -1'
2496	-102	-100	2 -1'
2513	-98	-98	2 -1'
2533	-94	-94	2 -1'
2552	-90	-90	2 -1'
2571	-88	-86	2 -1'
2571	-82	-82	2 -1'
2592	-80	-78	2 -1'
2609	-76	-74	2 -1'
2628	-72	-70	2 -1'
2647	-68	-68	2 -1'
2647	-64	-64	2 -1'
2666	-60	-60	2 -1'
2684	-56	-56	2 -1'
2703	-54	-52	2 -1'
2723	-50	-48	2 -1'
2723	-46	-44	2 -1'
2740	-42	-40	2 -1'
2756	-38	-36	2 -1'
2779	-34	-32	2 -1'
2796	-30	-28	2 -1'
2796	-26	-24	2 -1'
2819	-22	-20	2 -1'
2837	-18	-16	2 -1'
2855	-14	-12	2 -1'
2874	-10	-10	2 -1'
2874	-8	-6	2 -1'
2894	-4	-4	2 -1'
2914	-2	-2	2 -1'
2932	-2	0	2 -1'
2949	0	0	2 -1'
2949	0	0	2 -1'
2972	0	0	2 -1'
2994	0	0	2 -1'
3010	0	0	2 -1'
3028	0	0	2 -1'
3028	0	0	2 -1'
3047	0	0	2 -1'
3066	0	0	2 -1'
3087	0	0	2 -1'
3101	0	0	2 -1'

			Hoja1
3101	0	0	2 -1'
3121	0	0	2 -1'
3139	0	0	2 -1'
3160	0	0	2 -1'
3180	0	0	2 -1'
3180	0	0	2 -1'
3203	0	0	2 -1'
3222	0	0	2 -1'
3244	0	0	2 -1'
3261	0	0	2 -1'
3261	0	0	2 -1'
3281	0	0	2 -1'
3299	0	0	2 -1'
3320	0	0	2 -1'
3339	0	0	2 -1'
3339	0	0	2 -1'
3356	0	0	2 -1'
3374	0	0	2 - 1'
3393	0	0	2-1'
3414	0	0	2-1'
3414	0	0	
3434	0	0	2 -1' 2 -1'
	0	0	
3453			2 -1'
3473	0	0	2 -1'
3492	0	0	2 -1'
3492	0	0	2 -1'
3512	0	0	2 -1'
3531	0	0	2 -1'
3551	0	0	2 -1'
3571	0	0	2 -1'
3571	0	0	2 -1'
3589	0	0	2 -1'
3609	0	-2	2 -1'
3627	-2	-2	2 -1'
3643	-2	-2	2 -1'
3643	-2	-2	2 -1'
3701	-2 -2	-2 -2	2 -1'
3720	-2 -2	-2 -2	2 -1'
3720			2 -1'
3739	-2	-2	2 -1'
3758	0	0	2 -1'
3774	0	0	2 -1'
3792	0	-127 127	3 -1'
3792	-127	-127 127	3 -1'
3814	-127	-127 127	3 -1'
3834	-127	-127	3 -1'
3852	-127	-127 127	3 -1'
3867	-127	-127 127	3 -1'
3867	-127	-127 127	3 -1'
3885	-127	-127	3 -1'
3905	-127	-127	3 -1'
3926	-127	-127 127	3 -1'
3945	-127	-127	3 -1'

			Hoja1
3945	-127	-127	3 -1'
3962	-127	-127	3 -1'
3981	-127	-127	3 -1'
3999	-127	-127	3 -1'
4019	-127	-127	3 -1'
4019	-127	-127	3 -1'
4040	-126	-126	3 -1'
4059	-122	-122	3 -1'
4076	-118	-118	3 -1'
4093	-114	-114	3 -1'
4093	-110	-110	3 -1'
4113	-106	-106	3 -1'
4130	-102	-102	3 -1'
4148	-98	-98	3 -1'
4165	-94	-94	3 -1'
4165	-90	-90	3 -1'
4185	-86	-86	3 -1'
4202	-82	-82	3 -1'
4224	-78	-78	3 -1'
4244	-74	-72	3 -1'
4244	-68	-68	3 -1'
4262	-64	-64	3 -1'
4281	-60	-60	3 -1'
4302	-56	-56	3 -1'
4322	-54	-52	3 -1'
4322	-48	-48	3 -1'
4340	-44	-44	3 -1'
4360	-40	-40	3 -1'
4380	-36	-36	3 -1'
4400	-32	-32	3 -1'
4400	-28	-28	3 -1'
4419	-24	-24	3 -1'
4440	-20	-20	3 -1'
4458	-16	-16	3 -1'
4475	-12	-12	3 -1'
4475	-8	-8	3 -1'
4495	-6	-4	3 -1'
4515	-4	-2	3 -1'
4532	-2	-2	3 -1'
4554	0	0	3 -1'
4554	0	0	3 -1'
4572	0	0	3 -1'
4587	0	0	3 -1'
4606	0	0	3 -1'
4627	0	0	3 -1'
4627	0	0	3 -1'
4648	0	0	3 -1'
4670	0	0	3 -1'
4689	0	0	3 -1'
4709	0	0	3 -1'
4709	0	0	3 -1'
4729	0	0	3 -1'
4750	0	0	3 -1'

			Hoja1
4767	0	0	3 -1'
4786	0	0	3 -1'
4786	0	0	3 -1'
4806	0	0	3 -1'
4824	0	0	3 -1'
4843	0	0	3 -1'
4862	0	0	3 -1'
4862	0	0	3 -1'
4881	0	0	3 -1'
4897	0	0	3 -1'
4921	0	0	3 -1'
4940	0	0	3 -1'
4940	0	0	3 -1'
4960	0	0	3 -1'
4978	0	0	3 -1'
4997	0	0	3 -1'
5016	0	0	3 -1'
5016	0	0	3 -1'
5037	0	0	3 -1'
5054	0	0	3 -1'
5073	0	0	3 -1'
5095	0	0	3 -1'
5095	0	0	3 -1'
5112	0	0	3 -1'
5128	0	0	3 -1'
5151	0	0	3 -1'
5168	0	0	3 -1'
5168	0	0	3 -1'
5185 5205	0 0	0 0	3 -1'
			3 -1'
5226 5241	2 2	2 2	3 -1' 3 -1'
5241	2	2	3-1
5259		2	3-1
5279	2 2	0	3-1
5297	0	0	3-1'
5318	0	0	3-1'
5318	0	0	3 -1'
5338	0	0	3 -1'
5356	0	0	3 -1'
5377	0	0	3 -1'
5398	0	0	3 -1'
5398	0	0	3 -1'
5415	-2	-2	3 -1'
5438	0	0	3 -1'
5454	-2	-2	3 -1'
5472	-2	-2	3 -1'
5472	-2	-2	3 -1'
5489	-2	-2	3 -1'
5507	-2	-2	3 -1'
5524	-2	-2	3 -1'
5544	-2	-2	3 -1'
5544	-127	-127	4 -1'

			Hoja1
5561	-127	-127	4 -1'
5582	-127	-127	4 -1'
5605	-127	-127	4 -1'
5623	-127	-127	4 -1'
5623	-127	-127	4 -1'
5641	-127	-127	4 -1'
5659	-127	-127	4 -1'
5680	-127	-127	4 -1'
5696	-127	-127	4 -1'
5696	-127	-127	4 -1'
5717	-127	-127	4 -1'
5732	-127	-127	4 -1'
5750	-127	-127	4 -1'
5766	-127	-127	4 -1'
5766	-127	-127	4 -1'
5785	-127	-127	4 -1'
5804	-127	-126	4 -1'
5823	-124	-122	4 -1'
5843	-118	-118	4 -1'
5843	-114	-114	4 - 1'
5863	-110	-110	4 -1'
5878	-108	-106	4 -1'
5898	-104	-102	4 -1'
5918	-100	-98	4 -1'
5918	-96	-94	4 -1'
5935	-90	-90	4 -1'
5953	-88	-86	4 -1'
5968	-84	-82	4 -1'
5989	-80	-78	4 -1'
5989	-74	-74	4 -1'
6005	-70	-70	4 -1'
6025	-66	-66	4 -1'
6045	-62	-62	4 -1'
6062	-58	-58	4-1'
6062	-54	-52	4-1'
6082	-50	-48	4 -1'
6101	-46	-44	4-1'
6121	-40	-40	4 -1'
6139	-36	-36	4-1'
6139	-32	-32	4 -1'
6159	-28	-28	4 -1'
6178	-24	-22	4 -1'
6195	-20	-18	4 -1'
6211	-14	-14	4 -1'
6211	-10	-10	4 -1'
6229	-8	-6	4 -1'
6247	-4	-4	4-1'
6267	-2	-2	4 -1'
6285	0	0	4 -1'
6285	0	0	4 -1'
6305	0	0	4 -1'
6324	2	2	4-1'
6344	2	2	4 -1'

6364				Hoja1
6364	6364	2	2	4 -1'
6382 0 0 0 4-1' 6403 0 0 0 4-1' 6420 0 0 0 4-1' 6442 0 0 0 4-1' 6442 0 0 0 4-1' 6464 0 0 0 4-1' 6566 0 -2 -2 4-1' 6526 -2 -2 4-1' 6556 -2 -2 -2 4-1' 6566 -2 -2 -2 4-1' 6666 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6627 -2 -2 4-1' 6684 -2 -2 -2 4-1' 6684 -2 -2 -2 4-1' 6704 -2 -2 4-1' 6704 -2 -2 4-1' 6704 -2 -2 4-1' 6722 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6782 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6939 0 0 4-1' 6921 0 0 -2 4-1' 6939 0 0 0 4-1' 6921 0 -2 4-1' 6939 0 0 0 4-1' 6939 -2 -2 4-1' 6939 -2 -2 4-1' 6939 -2 -2 4-1' 6939 -2 -2 4-1' 6939 -2 -2 4-1' 6939 -2 -2 4-1' 6939 -2 -2 4-1' 6939 -2 -2 4-1' 6939 -2 -2 4-1' 6939 -2 -2 4-1' 6939 -2 -2 4-1' 7032 -2 -2 4-1' 7032 -2 -2 4-1' 7032 -2 -2 4-1' 7053 -2 -2 4-1' 7053 -2 -2 4-1' 7053 -2 -2 4-1' 7053 -2 -2 4-1' 7054 -2 -2 4-1' 7055 -2 -2 4-1' 7053 -2 -2 4-1' 7054 -2 -2 4-1' 7055 -2 -2 4-1' 7053 -2 -2 4-1' 7054 -2 -2 4-1' 7055 -2 -2 4-1' 7056 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1'				
6403 0 0 4 - 1' 6442 0 0 4 - 1' 6442 0 0 4 - 1' 6442 0 0 4 - 1' 6464 0 0 4 - 1' 6486 0 -2 4 - 1' 6507 -2 -2 2 - 1' 6526 -2 -2 2 - 1' 6526 -2 -2 2 - 1' 6526 -2 -2 2 - 1' 6526 -2 -2 2 - 1' 6526 -2 -2 2 - 1' 6586 -2 -2 2 - 1' 6686 -2 -2 2 - 1' 6606 -2 -2 2 - 1' 6606 -2 -2 2 - 2' 4 - 1' 6626 -2 -2 2 - 2' 4 - 1' 6684 -2 -2 2 - 2' 4 - 1' 6722 -2 2 - 1' 4 - 1'				
6420 0 0 0 4-1' 6442 0 0 0 4-1' 6442 0 0 0 4-1' 6464 0 0 0 4-1' 6566 0 -2 4-1' 6526 -2 -2 4-1' 6556 -2 -2 -2 4-1' 6567 -2 -2 2 4-1' 6586 -2 -2 -2 4-1' 66606 -2 -2 -2 4-1' 66626 -2 -2 -2 4-1' 6663 -2 -2 -2 4-1' 6663 -2 -2 -2 4-1' 6664 -2 -2 -2 4-1' 6670 -2 -2 -2 4-1' 6684 -2 -2 -2 4-1' 6684 -2 -2 -2 4-1' 66704 -2 -2 -2 4-1' 6704 -2 -2 -2 4-1' 6704 -2 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6782 -2 -2 4-1' 6880 -2 -2 -2 4-1' 6880 -2 -2 -2 4-1' 6899 -2 -2 4-1' 6880 -2 -2 -2 4-1' 6899 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1'				
6442 0 0 0 4-1' 6486 0 -2 4-1' 6507 -2 -2 -2 4-1' 6526 -2 -2 -2 4-1' 6526 -2 -2 -2 4-1' 6567 -2 -2 -2 4-1' 65667 -2 -2 -2 4-1' 6666 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6608 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6608 -2 -2 -2 4-1' 6608 -2 -2 -2 4-1' 6609 -2 -2 4-1' 6704 -2 -2 4-1' 6704 -2 -2 4-1' 6706 -2 -2 -2 4-1' 6709 -2 -2 4-1' 6800 -2 -2 -2 4-1' 6820 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6859 -2 -2 4-1' 6939 0 0 4-1' 6921 0 0 -2 4-1' 6921 0 0 -2 4-1' 6921 0 0 -2 4-1' 6939 0 0 4-1' 6939 0 0 0 4-1' 6900 -2 -2 -2 4-1' 6900 -2 -2 -2 4-1' 6939 0 0 0 4-1' 6921 0 -2 4-1' 6939 0 0 0 4-1' 6921 0 -2 4-1' 6939 0 0 0 4-1' 6921 0 -2 4-1' 6939 0 0 0 4-1' 6939 0 0 0 4-1' 6939 0 0 4-1' 6939 0 0 0 4-1' 6939 0 0 0 4-1' 6993 -2 -2 4-1' 7074 -2 -2 4-1'				4 -1'
6464 0 0 0 4-1' 6486 0 -2 4-1' 6507 -2 -2 2 4-1' 6526 -2 -2 -2 4-1' 6526 -2 -2 -2 4-1' 6546 -2 -2 -2 4-1' 6567 -2 -2 2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6608 -2 -2 -2 4-1' 6608 -2 -2 -2 4-1' 6608 -2 -2 -2 4-1' 6608 -2 -2 -2 4-1' 6608 -2 -2 -2 4-1' 6608 -2 -2 -2 4-1' 6608 -2 -2 -2 4-1' 6608 -2 -2 -2 4-1' 6608 -2 -2 -2 4-1' 6608 -2 -2 -2 4-1' 6609 -2 -2 4-1' 6609 -2 -2 4-1' 6700 -2 -2 4-1' 6700 -2 -2 4-1' 6702 -2 -2 4-1' 6800 -2 -2 4-1' 6800 -2 -2 4-1' 6800 -2 -2 4-1' 6800 -2 -2 4-1' 6800 -2 -2 4-1' 6821 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6939 -2 -2 4-1' 6955 0 0 4-1' 6975 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7084 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1'	6442	0	0	4 -1'
6486 0 -2 4-1' 6507 -2 -2 4-1' 6526 -2 -2 -2 4-1' 6526 -2 -2 -2 4-1' 6526 -2 -2 -2 4-1' 6546 -2 -2 -2 4-1' 6567 -2 -2 -2 4-1' 6686 -2 -2 -2 4-1' 6606 -2 -2 -2 4-1' 6626 -2 -2 -2 4-1' 6626 -2 -2 -2 4-1' 6626 -2 -2 -2 4-1' 6626 -2 -2 -2 4-1' 6633 -2 -2 -2 4-1' 6684 -2 -2 -2 4-1' 6684 -2 -2 -2 4-1' 6704 -2 -2 -2 4-1' 6704 -2 -2 -2 4-1' 6762 -2 -2 -2 4-1' 6762 -2 -2 4-1' 6782 -2 -2 4-1' 6880 -2 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6921 0 0 4-1' 6921 0 0 4-1' 6921 0 0 4-1' 6921 0 0 4-1' 6921 0 0 4-1' 6939 0 0 0 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7089 -2 -2 4-1' 7084 -2 -2 4-1'	6442	0	0	4 -1'
6507 -2 -2 4-1' 6526 -2 -2 4-1' 6526 -2 -2 4-1' 6546 -2 -2 4-1' 6567 -2 -2 4-1' 6586 -2 -2 4-1' 6606 -2 -2 4-1' 6606 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 2 4-1' 6626 -2 -2 2 4-1' 6626 -2 -2 2 4-1' 6626 -2 -2 2 4-1' 6684 -2 -2 2 4-1' 6704 -2 -2 2 4-1' 6762 -2 -2 4-1' 6762 -2 -2	6464	0	0	4 -1'
6526 -2 -2 4-1' 6546 -2 -2 4-1' 6567 -2 -2 4-1' 6586 -2 -2 4-1' 6606 -2 -2 4-1' 6606 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6633 -2 -2 4-1' 6663 -2 -2 4-1' 6684 -2 -2 2 4-1' 6704 -2 -2 2 4-1' 6722 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6822 -2 -2 4-1' 6839 -2 <td>6486</td> <td>0</td> <td>-2</td> <td>4 -1'</td>	6486	0	-2	4 -1'
6526 -2 -2 4-1' 6546 -2 -2 4-1' 6567 -2 -2 4-1' 6586 -2 -2 4-1' 6606 -2 -2 4-1' 6606 -2 -2 4-1' 6606 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6684 -2 -2 4-1' 6704 -2 -2 4-1' 6704 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6782 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1'	6507	-2	-2	4 -1'
6546 -2 -2 4-1' 6567 -2 -2 4-1' 6586 -2 -2 4-1' 6606 -2 -2 4-1' 6606 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6626 -2 -2 4-1' 6684 -2 -2 4-1' 6684 -2 -2 4-1' 6704 -2 -2 4-1' 6704 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6782 -2 -2 4-1' 6880 -2 -2 2 4-1' 6839 -2 -2 4-1' 6880 -2 -2 4-1' 692	6526			4 -1'
6567 -2 -2 4-1' 6586 -2 -2 4-1' 6606 -2 -2 4-1' 6606 -2 -2 4-1' 6626 -2 -2 4-1' 6642 -2 -2 4-1' 6633 -2 -2 4-1' 6684 -2 -2 4-1' 6684 -2 -2 2 4-1' 6704 -2 -2 2 4-1' 6704 -2 -2 2 4-1' 6722 -2 2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6800 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6880 -2 -2 4-1' 6991 0 0 4-1' 69921				
6586 -2 -2 4-1' 6606 -2 -2 2 4-1' 6606 -2 -2 2 4-1' 6626 -2 -2 2 4-1' 6642 -2 -2 2 4-1' 6663 -2 -2 2 4-1' 6684 -2 -2 2 4-1' 6704 -2 -2 2 4-1' 6704 -2 -2 2 4-1' 6704 -2 -2 2 4-1' 6704 -2 -2 2 4-1' 6704 -2 -2 2 4-1' 6702 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6880 -2 -2 2 4-1' 6839 -2 -2 4-1' 6880 -2 -2 4-1' 6921 0 0 4-1' 6939 <td></td> <td></td> <td></td> <td></td>				
6606 -2 -2 4-1' 6606 -2 -2 2 4-1' 6626 -2 -2 2 4-1' 6642 -2 -2 2 4-1' 6663 -2 -2 2 4-1' 6684 -2 -2 2 4-1' 6704 -2 -2 2 4-1' 6704 -2 -2 2 4-1' 6722 -2 -2 4-1' 6744 -2 -2 2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6782 -2 -2 4-1' 6800 -2 -2 2 4-1' 6839 -2 -2 2 4-1' 6839 -2 -2 4-1' 6800 -2 -2 4-1' 6930 -2 -2 4-1' 6921 0 0 4-1' 6939 0 0 <td></td> <td></td> <td></td> <td></td>				
6606 -2 -2 4-1' 6626 -2 -2 4-1' 6642 -2 -2 4-1' 6663 -2 -2 4-1' 6684 -2 -2 4-1' 6684 -2 -2 2 4-1' 6704 -2 -2 2 4-1' 6702 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6800 -2 -2 2 4-1' 6822 -2 -2 4-1' 6839 -2 -2 2 4-1' 6839 -2 -2 2 4-1' 6921				
6626 -2 -2 4-1' 6642 -2 -2 4-1' 6663 -2 -2 4-1' 6684 -2 -2 2 6704 -2 -2 2 6704 -2 -2 2 6702 -2 -2 2 6744 -2 -2 2 6762 -2 -2 2 6762 -2 -2 2 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6782 -2 -2 4-1' 6800 -2 -2 4-1' 6822 -2 -2 4-1' 6839 -2 -2 4-1' 6880 -2 -2 4-1' 6980 -2 -2 4-1' 6921 0 0 4-1' 6939 0 0 4-1' 6993 -2 -2				
6642 -2 -2 4-1' 6663 -2 -2 4-1' 6684 -2 -2 4-1' 6684 -2 -2 4-1' 6704 -2 -2 4-1' 6704 -2 -2 4-1' 6722 -2 -2 4-1' 6744 -2 -2 -2 4-1' 6762 -2 -2 2 4-1' 6762 -2 -2 2 4-1' 6762 -2 -2 2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6782 -2 -2 4-1' 6800 -2 -2 2 4-1' 6839 -2 -2 2 4-1' 6859 -2 -2 4-1' 6900 -2 -2 4-1' 6921 0 0 4-1' 6939 0 0 4-1' 6993				
6663 -2 -2 4-1' 6684 -2 -2 4-1' 6704 -2 -2 4-1' 6704 -2 -2 2 4-1' 6702 -2 -2 4-1' 6744 -2 -2 2 4-1' 6762 -2 -2 4-1' 6782 -2 -2 4-1' 6800 -2 -2 2 4-1' 6822 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6859 -2 -2 4-1' 6800 -2 -2 4-1' 6921 0 0 4-1' 6921 0 0 4-1' 6939 0 0 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 7032 -2 -2 4-1' 7033 -2 -2 2 <				
6684 -2 -2 4-1' 6684 -2 -2 4-1' 6704 -2 -2 4-1' 6704 -2 -2 4-1' 6722 -2 -2 4-1' 6744 -2 -2 2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6782 -2 -2 4-1' 6800 -2 -2 4-1' 6822 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6800 -2 -2 4-1' 6921 0 0 4-1' 6921 0 0 4-1' 6939 0 0 4-1' 6975 -2 -2 4-1' 6993 -2 -2 4-1' 7032 -2 -2 4-1' 7053				
6684 -2 -2 4-1' 6704 -2 -2 4-1' 6722 -2 -2 4-1' 6744 -2 -2 2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6782 -2 -2 4-1' 6800 -2 -2 2 4-1' 6822 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6859 -2 -2 4-1' 6880 -2 -2 4-1' 6900 -2 -2 4-1' 6921 0 0 4-1' 6921 0 0 4-1' 6939 0 0 4-1' 6975 -2 -2 4-1' 6993 -2 -2 4-1' 7014 -2 -2 4-1' 7032 -2 -2 4-1'				
6704 -2 -2 4-1' 6722 -2 2 4-1' 6744 -2 -2 2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6782 -2 -2 4-1' 6800 -2 -2 4-1' 6822 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6859 -2 -2 4-1' 6980 -2 -2 4-1' 6990 -2 -2 4-1' 6921 0 0 4-1' 6939 0 0 4-1' 6955 0 0 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 7014 -2 -2 4-1' 7053 -2 -2 4-1' 7074 -2 -2 4-1' 7089				
6722 -2 4-1' 6744 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6782 -2 -2 4-1' 6800 -2 -2 4-1' 6822 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6859 -2 -2 4-1' 6859 -2 -2 4-1' 6900 -2 -2 4-1' 6921 0 0 4-1' 6939 0 0 4-1' 6975 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 7032 -2 -2 4-1' 7032 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 </td <td></td> <td>-2</td> <td></td> <td></td>		-2		
6744 -2 -2 4-1' 6762 -2 -2 4-1' 6762 -2 -2 4-1' 6782 -2 -2 4-1' 6800 -2 -2 4-1' 6822 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6859 -2 -2 4-1' 6880 -2 -2 4-1' 6900 -2 -2 4-1' 6921 0 0 4-1' 6939 0 0 4-1' 6955 0 0 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 7014 -2 -2 4-1' 7032 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 2 4-1' 7089				
6762 -2 -2 4-1' 6762 -2 -2 4-1' 6782 -2 -2 4-1' 6800 -2 -2 4-1' 6822 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6859 -2 -2 4-1' 6880 -2 -2 4-1' 6900 -2 -2 4-1' 6921 0 0 4-1' 6939 0 0 4-1' 6939 0 0 4-1' 6975 -2 -2 4-1' 6993 -2 -2 4-1' 7014 -2 -2 4-1' 7032 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 <td></td> <td></td> <td></td> <td></td>				
6762 -2 -2 4-1' 6782 -2 -2 4-1' 6800 -2 -2 4-1' 6822 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6859 -2 -2 4-1' 6880 -2 -2 4-1' 6900 -2 -2 4-1' 6921 0 0 4-1' 6939 0 0 4-1' 6939 0 0 4-1' 6975 -2 -2 4-1' 6993 -2 -2 4-1' 7014 -2 -2 4-1' 7032 -2 -2 4-1' 7033 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 <td></td> <td></td> <td></td> <td></td>				
6782 -2 -2 4-1' 6800 -2 -2 4-1' 6822 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6859 -2 -2 4-1' 6880 -2 -2 4-1' 6900 -2 -2 4-1' 6921 0 0 4-1' 6939 0 0 4-1' 6975 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 7014 -2 -2 4-1' 7032 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 </td <td></td> <td></td> <td></td> <td></td>				
6800 -2 -2 4-1' 6822 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6859 -2 -2 4-1' 6880 -2 -2 4-1' 6900 -2 -2 4-1' 6921 0 0 4-1' 6921 0 0 4-1' 6939 0 0 4-1' 6975 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 7014 -2 -2 4-1' 7032 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 <td></td> <td></td> <td></td> <td></td>				
6822 -2 -2 4-1' 6839 -2 -2 4-1' 6839 -2 -2 4-1' 6859 -2 -2 4-1' 6880 -2 -2 4-1' 6900 -2 -2 4-1' 6921 0 0 4-1' 6939 0 0 4-1' 6939 0 0 4-1' 6975 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 7014 -2 -2 4-1' 7032 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7107 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 <td></td> <td></td> <td></td> <td></td>				
6839 -2 -2 4-1' 6839 -2 -2 4-1' 6859 -2 -2 4-1' 6880 -2 -2 4-1' 6900 -2 -2 4-1' 6921 0 0 4-1' 6921 0 -2 4-1' 6939 0 0 4-1' 6955 0 0 4-1' 6975 -2 -2 4-1' 6993 -2 -2 4-1' 7014 -2 -2 4-1' 7032 -2 -2 4-1' 7053 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7107 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2				
6839 -2 -2 4-1' 6859 -2 -2 4-1' 6880 -2 -2 4-1' 6900 -2 -2 4-1' 6921 0 0 4-1' 6921 0 -2 4-1' 6939 0 0 4-1' 6955 0 0 4-1' 6975 -2 -2 4-1' 6993 -2 -2 4-1' 7014 -2 -2 4-1' 7032 -2 -2 4-1' 7053 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7107 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1'				
6859 -2 -2 4-1' 6880 -2 -2 4-1' 6900 -2 -2 4-1' 6921 0 0 4-1' 6921 0 -2 4-1' 6939 0 0 4-1' 6955 0 0 4-1' 6975 -2 -2 4-1' 6993 -2 -2 4-1' 7014 -2 -2 4-1' 7032 -2 -2 4-1' 7053 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2				
6900 -2 -2 4-1' 6921 0 0 4-1' 6921 0 -2 4-1' 6939 0 0 4-1' 6939 0 0 4-1' 6975 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 7014 -2 -2 4-1' 7032 -2 -2 4-1' 7053 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7107 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1'				
6921 0 0 4-1' 6939 0 0 4-1' 6939 0 0 4-1' 6955 0 0 4-1' 6975 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 7014 -2 -2 4-1' 7032 -2 -2 4-1' 7053 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7107 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1'	6880	-2	-2	4 -1'
6921 0 -2 4-1' 6939 0 0 4-1' 6955 0 0 4-1' 6975 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 7014 -2 -2 4-1' 7032 -2 -2 4-1' 7053 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7107 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1'	6900	-2	-2	4 -1'
6939 0 0 4-1' 6955 0 0 4-1' 6975 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 7014 -2 -2 4-1' 7032 -2 -2 4-1' 7053 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7107 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1'	6921	0	0	4 -1'
6955 0 0 4-1' 6975 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 7014 -2 -2 4-1' 7032 -2 -2 4-1' 7053 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7107 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1'				
6975 -2 -2 4-1' 6993 -2 -2 4-1' 6993 -2 -2 4-1' 7014 -2 -2 4-1' 7032 -2 -2 4-1' 7053 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7107 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1'				
6993 -2 -2 4-1' 6993 -2 -2 4-1' 7014 -2 -2 2 4-1' 7032 -2 -2 4-1' 7053 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7107 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1'				
6993 -2 -2 4-1' 7014 -2 -2 4-1' 7032 -2 -2 4-1' 7053 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7107 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1'				
7014 -2 -2 4-1' 7032 -2 -2 4-1' 7053 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7107 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1'				
7032 -2 -2 4-1' 7053 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7107 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1'				
7053 -2 -2 4-1' 7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7107 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1'				
7074 -2 -2 4-1' 7074 -2 -2 4-1' 7089 -2 -2 4-1' 7107 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1'				
7074 -2 -2 4-1' 7089 -2 -2 4-1' 7107 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1'				
7089 -2 -2 4-1' 7107 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1'				
7107 -2 -2 4-1' 7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1'				
7123 -2 -2 4-1' 7144 -2 -2 4-1' 7144 -2 -2 4-1'				
7144 -2 -2 4-1' 7144 -2 -2 4-1'				
7144 -2 -2 4-1'				
	7163	-127	-127	5 -1'

			Hoja1
7183	-127	-127	5 -1'
7205	-127	-127	5 -1'
7225	-127	-127	5 -1'
7225	-127	-127	5 -1'
7240	-127	-127	5 -1'
7259	-127	-127	5 -1'
7278	-127	-127	5 -1'
7297	-127	-127	5 -1'
7297	-127	-127	5 -1'
7317	-127	-127	5 -1'
7336	-127	-127	5 -1'
7353	-127	-127	5 -1'
7370	-127	-127	5 -1'
7370	-127	-127	5 -1'
7386	-127	-127	5 -1'
7403	-127	-127	5 -1'
7403 7422	-127	-127	5-1'
7422	-127 -127		5-1'
7439 7439		-126	
	-124	-122	5 -1'
7461	-120 116	-118	5 - 1'
7477	-116	-114	5 -1'
7494	-112	-110	5 -1'
7515	-108	-106	5 -1'
7515	-104	-104	5 -1'
7536	-100	-98	5 -1'
7555	-96	-94	5 -1'
7574	-92	-90	5 -1'
7589	-88	-88	5 -1'
7589	-84	-84	5 -1'
7607	-80	-80	5 -1'
7625	-76	-76	5 -1'
7646	-72	-72	5 -1'
7664	-68	-68	5 -1'
7664	-64	-64	5 -1'
7679	-60	-58	5 -1'
7700	-56	-54	5 -1'
7719	-52	-50	5 -1'
7740	-48	-46	5 -1'
7740	-44	-44	5 -1'
7756	-40	-40	5 -1'
7773	-36	-36	5 -1'
7796	-32	-32	5 -1'
7814	-28	-28	5 -1'
7814	-24	-24	5 -1'
7833	-20	-20	5 -1'
7851	-16	-16	5 -1'
7871	-12	-12	5 -1'
7886	-8	-8	5 -1'
7886	-6	-6	5 -1'
7903	-4	-4	5 -1'
7923	-2	-2	5 -1'
7943	0	0	5 -1'
7964	0	0	5 -1'

			Hoja1
7964	0	2	5 -1'
7982	2	2	5 -1'
8000	2	2	5 -1'
8023	2	2	5 -1'
8042	2	2	5 -1'
8042	0	0	5 -1'
8062	0	0	5 -1'
8085	0	0	5 -1'
8104	0	0	5 -1'
8124	0	0	5 -1'
8124	0	0	5 -1'
8145	0	0	5 -1'
8164	0	0	5 -1'
8182	-2	-2	5 -1'
8204	-2	-2	5 -1'
8204	-2	-2	5 -1'
8220	-2	-2	5 -1'
8238	-2	-2	5 -1'
8258	-2	- 2	5 -1'
8276	- -2	-2	5 -1'
8276	- -2	-2	5 -1'
8295	-2	-2	5 -1'
8312	-2	-2	5 -1'
8333	-2	-2	5-1'
8351	-2	-2	5 -1'
8351	-2	-2	5 -1'
8371	-2	-2	5 -1'
8393	-2	-2	5 - 1'
8410	-2	-2	5 -1'
8426	-2	-2	5 -1'
8426	-2	-2	5 -1'
8449	-2	-2	5 -1'
8470	-2 -2	-2	5-1'
8488	-2	-2	5 -1'
8509	-2	0	5 -1'
8509	0	0	5 - 1'
8530	0	0	5-1'
8544	-2	-2	5-1'
8565	-2 -2	-2 -2	5-1'
8586	-2 -2	-2 -2	5 - 1'
8586	-2 -2	-2 -2	5 - 1'
8605	-2 -2	-2 -2	5 - 1'
8618	-2 -2	-2 -2	5 -1'
8642	-2 -2	-2 -2	
			5 - 1'
8663	-2	-2	5 - 1'
8663	-2	-2	5 -1'
8683	-2	-2	5 - 1'
8701	-2	-2	5 -1'
8721	-2	-2	5 -1'
8742	0	0	5 -1'
8742	0	0	5 -1'
8760	0	0	5 -1'
8779	0	0	5 -1'

8797 0 0 0 5-1' 8814 0 0 0 5-1' 8814 0 0 0 5-1' 8834 0 0 0 5-1' 8853 0 0 0 5-1' 8892 0 0 0 5-1' 8892 0 0 0 5-1' 8992 0 0 5-1' 8992 0 0 5-1' 89926 0 0 5-1' 8962 0 0 5-1' 8962 0 0 5-1' 8962 0 0 5-1' 8962 0 0 5-1' 8962 0 0 5-1' 8962 0 0 5-1' 8989 0 0 5-1' 8999 0 127 6-1' 9018 127 127 6-1' 9038 127 127 6-1' 9038 127 127 6-1' 9038 127 127 6-1' 9077 127 127 6-1' 9078 127 127 6-1' 9117 127 127 6-1' 9117 127 127 6-1' 9117 127 127 6-1' 9117 127 127 6-1' 9117 127 127 6-1' 9117 127 127 6-1' 9117 127 127 6-1' 9117 127 127 6-1' 9121 127 127 6-1' 9121 127 127 6-1' 9133 127 127 6-1' 9154 127 127 6-1' 9154 127 127 6-1' 9154 127 127 6-1' 9154 127 127 6-1' 9154 127 127 6-1' 9154 127 127 6-1' 9154 127 127 6-1' 9154 127 127 6-1' 9192 127 127 6-1' 9192 127 127 6-1' 9193 1-127 127 6-1' 9214 127 127 6-1' 9215 127 127 6-1' 9221 127 127 6-1' 9231 127 127 6-1' 9231 127 127 6-1' 9244 127 127 6-1' 9251 126 126 6-1' 9261 126 126 6-1' 9261 126 126 6-1' 9281 129 129 120 120 6-1' 9281 129 120 120 6-1' 9281 120 120 100 6-1' 9333 110 110 110 6-1' 9333 110 10 110 6-1' 9333 110 10 10 6-1' 9333 10 6 106 6-1' 9351 102 102 6-1' 9487 -66 6-66 6-66 6-1' 9487 -70 -70 6-1' 9487 -70 -70 6-1' 9487 -66 6-66 6-66 6-1' 9487 -66 -66 6-66 6-1' 9506 -64 -62 6-1' 9562 -52 -52 6-1' 9562 -48 -48 6-1'				Hoja1
8814 0 0 5-1' 8834 0 0 5-1' 8853 0 0 5-1' 8892 0 0 5-1' 8892 0 0 5-1' 8926 0 0 5-1' 8926 0 0 5-1' 8962 0 0 5-1' 8962 0 0 5-1' 8962 0 0 5-1' 8980 0 0 5-1' 8980 0 0 5-1' 8980 0 0 5-1' 9038 -127 -127 6-1' 9038 -127 -127 6-1' 9077 -127 -127 6-1' 9077 -127 -127 6-1' 9077 -127 -127 6-1' 9077 -127 -127 6-1' 9117 -127 -127 6-	8797	0	0	
8814 0 0 5-1' 8853 0 0 5-1' 8872 0 0 5-1' 8892 0 0 5-1' 8892 0 0 5-1' 8926 0 0 5-1' 8926 0 0 5-1' 8944 0 0 5-1' 8962 0 0 5-1' 8962 0 0 5-1' 8980 0 0 5-1' 8980 0 0 5-1' 9018 -127 -127 6-1' 9018 -127 -127 6-1' 9038 -127 -127 6-1' 9038 -127 -127 6-1' 9077 -127 -127 6-1' 9077 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127				
8834 0 0 5-1' 8872 0 0 5-1' 8892 0 0 5-1' 8892 0 0 5-1' 8892 0 0 5-1' 8926 0 0 5-1' 8926 0 0 5-1' 8962 0 0 5-1' 8962 0 0 5-1' 8962 0 0 5-1' 8980 0 0 5-1' 8999 0 -127 6-1' 9018 -127 -127 6-1' 9038 -127 -127 6-1' 9038 -127 -127 6-1' 9077 -127 -127 6-1' 9077 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127				
8853 0 0 5-1' 8872 0 0 5-1' 8892 0 0 5-1' 8892 0 0 5-1' 8912 0 0 5-1' 8926 0 0 5-1' 8944 0 0 5-1' 8962 0 0 5-1' 8980 0 0 5-1' 8980 0 0 5-1' 8980 0 0 5-1' 8999 0 -127 6-1' 9018 -127 -127 6-1' 9038 -127 -127 6-1' 9038 -127 -127 6-1' 9077 -127 -127 6-1' 9078 -127 -127 6-1' 9098 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127				
8892 0 0 5-1' 8892 0 0 5-1' 8912 0 0 5-1' 8942 0 0 5-1' 8944 0 0 5-1' 8962 0 0 5-1' 8980 0 0 5-1' 8980 0 0 5-1' 8999 0 -127 6-1' 9018 -127 -127 6-1' 9038 -127 -127 6-1' 9038 -127 -127 6-1' 9077 -127 -127 6-1' 9078 -127 -127 6-1' 9098 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9137 -127 <				
8892 0 0 5-1' 8892 0 0 5-1' 8912 0 0 5-1' 8942 0 0 5-1' 8944 0 0 5-1' 8962 0 0 5-1' 8980 0 0 5-1' 8980 0 0 5-1' 8999 0 -127 6-1' 9018 -127 -127 6-1' 9038 -127 -127 6-1' 9038 -127 -127 6-1' 9077 -127 -127 6-1' 9078 -127 -127 6-1' 9098 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9137 -127 <	8872	0	0	
8892 0 0 5-1' 8912 0 0 5-1' 8926 0 0 5-1' 8944 0 0 5-1' 8962 0 0 5-1' 8980 0 0 5-1' 8999 0 -127 6-1' 9018 -127 -127 6-1' 9038 -127 -127 6-1' 9059 -127 -127 6-1' 9077 -127 -127 6-1' 9078 -127 -127 6-1' 9098 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9127 -127 <td>8892</td> <td>0</td> <td>0</td> <td></td>	8892	0	0	
8926 0 0 5-1' 8944 0 0 5-1' 8962 0 0 5-1' 8962 0 0 5-1' 8980 0 0 5-1' 8999 0 -127 6-1' 9018 -127 -127 6-1' 9038 -127 -127 6-1' 9038 -127 -127 6-1' 9059 -127 -127 6-1' 9077 -127 -127 6-1' 9098 -127 -127 6-1' 9098 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9124 -127 -127 6-1' 9129 -	8892	0	0	5 -1'
8944 0 0 5-1' 8962 0 0 5-1' 8980 0 0 5-1' 8989 0 -127 6-1' 9018 -127 -127 6-1' 9038 -127 -127 6-1' 9038 -127 -127 6-1' 9077 -127 -127 6-1' 9077 -127 -127 6-1' 9077 -127 -127 6-1' 9077 -127 -127 6-1' 9098 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9127 -127 -127 6-1' 9137 -127 -127 6-1' 9221	8912	0	0	5 -1'
8962 0 0 5-1' 8980 0 0 5-1' 8999 0 -127 6-1' 9018 -127 -127 6-1' 9038 -127 -127 6-1' 9038 -127 -127 6-1' 9059 -127 -127 6-1' 9077 -127 -127 6-1' 9098 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9137 -127 -127 6-1' 9127 -127 -127 6-1' 9129 -127 -127 -127 921 </td <td>8926</td> <td>0</td> <td>0</td> <td>5 -1'</td>	8926	0	0	5 -1'
8962 0 0 5-1' 8980 0 0 5-1' 8999 0 -127 6-1' 9018 -127 -127 6-1' 9038 -127 -127 6-1' 9038 -127 -127 6-1' 9059 -127 -127 6-1' 9077 -127 -127 6-1' 9078 -127 -127 6-1' 9098 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9137 -127 -127 6-1' 9137 -127 -127 6-1' 9129 -127 -127 6-1' 9122 -127 -127 6-1' 9212 -127 -127 6-1' 9244<	8944	0	0	5 -1'
8980 0 0 5-1' 8999 0 -127 6-1' 9018 -127 -127 6-1' 9038 -127 -127 6-1' 9038 -127 -127 6-1' 9059 -127 -127 6-1' 9077 -127 -127 6-1' 9098 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -12' 6-1' 9117 -127 -12' 6-1' 9137 -127 -127 6-1' 9137 -127 -12' 6-1' 9154 -127 -127 6-1' 9129 -127 -127 6-1' 9122 -127 -127 6-1' <td< td=""><td>8962</td><td>0</td><td>0</td><td>5 -1'</td></td<>	8962	0	0	5 -1'
8999 0 -127 6-1' 9018 -127 -127 6-1' 9038 -127 -127 6-1' 9038 -127 -127 6-1' 9059 -127 -127 6-1' 9077 -127 -127 6-1' 9098 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9137 -127 -127 6-1' 9137 -127 -127 6-1' 9137 -127 -127 6-1' 9144 -127 -127 127 6-1' 9192 -127 -127 6-1' 9244 -127 -127 6-1' 9244 -127 -127 6-1'				
9018 -127 -127 6-1' 9038 -127 -127 6-1' 9038 -127 -127 6-1' 9059 -127 -127 6-1' 9077 -127 -127 6-1' 9098 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9117 -127 -127 6-1' 9137 -127 -127 6-1' 9137 -127 -127 6-1' 9154 -127 -127 6-1' 9124 -127 -127 6-1' 9192 -127 -127 6-1' 9212 -127 -127 6-1' 9231 -127 -127 6-1' 9244 -127 -127 6-1' 9261 -126 -126 6-1'				
9038 -127 -127 6 - 1' 9038 -127 -127 6 - 1' 9059 -127 -127 6 - 1' 9077 -127 -127 6 - 1' 9098 -127 -127 6 - 1' 9117 -127 -127 6 - 1' 9117 -127 -127 6 - 1' 9117 -127 -127 6 - 1' 9137 -127 -127 6 - 1' 9137 -127 -127 6 - 1' 9154 -127 -127 6 - 1' 9154 -127 -127 6 - 1' 9124 -127 -127 6 - 1' 9192 -127 -127 6 - 1' 9212 -127 -127 6 - 1' 9212 -127 -127 6 - 1' 9231 -127 -127 6 - 1' 9244 -127 -127 6 - 1' 9261 -126 -126				
9038 -127 -127 6 - 1' 9059 -127 -127 6 - 1' 9077 -127 -127 6 - 1' 9098 -127 -127 6 - 1' 9117 -127 -127 6 - 1' 9117 -127 -127 6 - 1' 9137 -127 -127 6 - 1' 9137 -127 -127 6 - 1' 9154 -127 -127 6 - 1' 9154 -127 -127 6 - 1' 9154 -127 -127 6 - 1' 9154 -127 -127 6 - 1' 9154 -127 -127 6 - 1' 9154 -127 -127 6 - 1' 9174 -127 -127 6 - 1' 9192 -127 -127 6 - 1' 9212 -127 -127 6 - 1' 9212 -127 -127 6 - 1' 9231 -127 -127				
9059 -127 -127 6 -1' 9077 -127 -127 6 -1' 9098 -127 -127 6 -1' 9117 -127 -127 6 -1' 9117 -127 -127 6 -1' 9137 -127 -127 6 -1' 9137 -127 -127 6 -1' 9154 -127 -127 6 -1' 9154 -127 -127 6 -1' 9154 -127 -127 6 -1' 9154 -127 -127 6 -1' 9192 -127 -127 6 -1' 9192 -127 -127 6 -1' 9192 -127 -127 6 -1' 9192 -127 -127 6 -1' 9212 -127 -127 6 -1' 9212 -127 -127 6 -1' 9231 -127 -127 6 -1' 9261 -126 -126 6 -1'				
9077 -127 -127 6 -1' 9098 -127 -127 6 -1' 9117 -127 -127 6 -1' 9117 -127 -127 6 -1' 9137 -127 -127 6 -1' 9137 -127 -127 6 -1' 9154 -127 -127 6 -1' 9174 -127 -127 6 -1' 9192 -127 -127 6 -1' 9192 -127 -127 6 -1' 9192 -127 -127 6 -1' 9212 -127 -127 6 -1' 9231 -127 -127 6 -1' 9244 -127 -127 6 -1' 9261 -126 -126 6 -1' 9281 -122 -122 6 -1' 9281 -122 -122 6 -1' 9333 -106 -106 6 -1' 9333 -106 -106 6 -1'				
9098 -127 -127 6 -1' 9117 -127 -127 6 -1' 9117 -127 -127 6 -1' 9137 -127 -127 6 -1' 9137 -127 -127 6 -1' 9154 -127 -127 6 -1' 9174 -127 -127 6 -1' 9192 -127 -127 6 -1' 9192 -127 -127 6 -1' 9192 -127 -127 6 -1' 9212 -127 -127 6 -1' 9231 -127 -127 6 -1' 9231 -127 -127 6 -1' 9261 -126 -126 6 -1' 9281 -122 -122 6 -1' 9281 -122 -122 6 -1' 9333 -110 -110 6 -1' 9333 -106 -106 6 -1' 9372 -98 -98 6 -1'				
9117 -127 -127 6 -1' 9117 -127 -127 6 -1' 9137 -127 -127 6 -1' 9154 -127 -127 6 -1' 9174 -127 -127 6 -1' 9192 -127 -127 6 -1' 9192 -127 -127 6 -1' 9192 -127 -127 6 -1' 9212 -127 -127 6 -1' 9231 -127 -127 6 -1' 9244 -127 -127 6 -1' 9261 -126 -126 6 -1' 9281 -122 -126 6 -1' 9281 -122 -122 6 -1' 9297 -118 -118 6 -1' 9333 -110 -110 6 -1' 9333 -106 -106 6 -1' 9372 -98 -98 6 -1' 9372 -98 -98 6 -1' </td <td></td> <td></td> <td></td> <td></td>				
9117 -127 -127 6 -1' 9137 -127 -127 6 -1' 9154 -127 -127 6 -1' 9174 -127 -127 6 -1' 9192 -127 -127 6 -1' 9192 -127 -127 6 -1' 9212 -127 -127 6 -1' 9231 -127 -127 6 -1' 9244 -127 -127 6 -1' 9261 -127 -127 6 -1' 9261 -126 -126 6 -1' 9281 -122 -122 6 -1' 9281 -122 -122 6 -1' 9333 -106 -106 6 -1' 9333 -100 -110 6 -1' 9372 -98 -98 6 -1' 9372 -98 -98 6 -1' 9410 -90 -90 6 -1' 9410 -86 -86 6 -1'				
9137 -127 -127 6 -1' 9154 -127 -127 6 -1' 9174 -127 -127 6 -1' 9192 -127 -127 6 -1' 9192 -127 -127 6 -1' 9212 -127 -127 6 -1' 9231 -127 -127 6 -1' 9244 -127 -127 6 -1' 9261 -126 -126 6 -1' 9261 -126 -126 6 -1' 9281 -122 -122 6 -1' 9297 -118 -118 6 -1' 9314 -114 -114 6 -1' 9333 -106 -106 6 -1' 9333 -106 -106 6 -1' 9372 -98 -98 6 -1' 9372 -98 -98 6 -1' 9410 -90 -90 6 -1' 9410 -86 -86 6 -1'				
9154 -127 -127 6 -1' 9174 -127 -127 6 -1' 9192 -127 -127 6 -1' 9192 -127 -127 6 -1' 9212 -127 -127 6 -1' 9231 -127 -127 6 -1' 9244 -127 -127 6 -1' 9261 -126 -126 6 -1' 9281 -122 -122 6 -1' 9281 -122 -122 6 -1' 9297 -118 -118 6 -1' 9333 -110 -110 6 -1' 9333 -106 -106 6 -1' 9351 -102 -102 6 -1' 9372 -98 -98 6 -1' 9372 -98 -98 6 -1' 9410 -90 -90 6 -1' 9410 -86 -86 6 -1' 9450 -78 -78 6 -1'				
9174 -127 -127 6-1' 9192 -127 -127 6-1' 9192 -127 -127 6-1' 9212 -127 -127 6-1' 9231 -127 -127 6-1' 9244 -127 -127 6-1' 9261 -126 -126 6-1' 9281 -122 -122 6-1' 9297 -118 -118 6-1' 9314 -114 -114 6-1' 9333 -106 -106 6-1' 9333 -106 -106 6-1' 9372 -98 -98 6-1' 9372 -98 -98 6-1' 9392 -94 -94 6-1' 9410 -90 -90 6-1' 9410 -86 -86 6-1' 9450 -78 -78 6-1' 9487 -70 -70 6-1' 9487				
9192 -127 -127 6-1' 9192 -127 -127 6-1' 9212 -127 -127 6-1' 9231 -127 -127 6-1' 9244 -127 -127 6-1' 9261 -126 -126 6-1' 9281 -122 -122 6-1' 9297 -118 -118 6-1' 9314 -114 -114 6-1' 9333 -100 -110 6-1' 9333 -106 -106 6-1' 9372 -98 -98 6-1' 9372 -98 -98 6-1' 9392 -94 -94 6-1' 9410 -90 -90 6-1' 9431 -82 -86 6-1' 9450 -78 -78 6-1' 9487 -70 -70 6-1' 9487 -66 -66 6-1' 9528 </td <td></td> <td></td> <td></td> <td></td>				
9192 -127 -127 6-1' 9212 -127 -127 6-1' 9231 -127 -127 6-1' 9244 -127 -127 6-1' 9261 -126 -126 6-1' 9281 -122 -122 6-1' 9297 -118 -118 6-1' 9314 -114 -114 6-1' 9333 -110 -110 6-1' 9333 -106 -106 6-1' 9351 -102 -102 6-1' 9372 -98 -98 6-1' 9392 -94 -94 6-1' 9410 -90 -90 6-1' 9410 -86 -86 6-1' 9431 -82 -82 6-1' 9450 -78 -78 6-1' 9487 -70 -70 6-1' 9487 -66 -66 6-1' 9528 </td <td></td> <td></td> <td></td> <td></td>				
9212 -127 -127 6-1' 9231 -127 -127 6-1' 9244 -127 -127 6-1' 9261 -127 -127 6-1' 9261 -126 -126 6-1' 9281 -122 -122 6-1' 9297 -118 -118 6-1' 9314 -114 -114 6-1' 9333 -110 -110 6-1' 9333 -106 -106 6-1' 9372 -98 -98 6-1' 9372 -98 -98 6-1' 9392 -94 -94 6-1' 9410 -90 -90 6-1' 9410 -86 -86 6-1' 9450 -78 -78 6-1' 9487 -70 -70 6-1' 9487 -66 -66 6-1' 9506 -64 -62 6-1' 9528 <td></td> <td></td> <td></td> <td></td>				
9231 -127 -127 6-1' 9244 -127 -127 6-1' 9261 -126 -126 6-1' 9281 -122 -122 6-1' 9297 -118 -118 6-1' 9314 -114 -114 6-1' 9333 -110 -110 6-1' 9333 -106 -106 6-1' 9351 -102 -102 6-1' 9372 -98 -98 6-1' 9392 -94 -94 6-1' 9410 -90 -90 6-1' 9410 -86 -86 6-1' 9431 -82 -82 6-1' 9450 -78 -78 6-1' 9487 -70 -70 6-1' 9487 -66 -66 6-1' 9506 -64 -62 6-1' 9528 -60 -58 6-1' 9546				
9244 -127 -127 6-1' 9261 -126 -126 6-1' 9281 -122 -122 6-1' 9297 -118 -118 6-1' 9314 -114 -114 6-1' 9333 -110 -110 6-1' 9333 -106 -106 6-1' 9351 -102 -102 6-1' 9372 -98 -98 6-1' 9392 -94 -94 6-1' 9410 -90 -90 6-1' 9431 -82 -86 6-1' 9450 -78 -78 6-1' 9487 -70 -70 6-1' 9487 -66 -66 6-1' 9506 -64 -62 6-1' 9528 -60 -58 6-1' 9546 -56 -54 6-1' 9562 -52 -52 6-1'				
9261 -126 -126 6-1' 9281 -122 -122 6-1' 9297 -118 -118 6-1' 9314 -114 -114 6-1' 9333 -110 -110 6-1' 9333 -106 -106 6-1' 9351 -102 -102 6-1' 9372 -98 -98 6-1' 9392 -94 -94 6-1' 9410 -90 -90 6-1' 9431 -82 -86 6-1' 9431 -82 -82 6-1' 9450 -78 -78 6-1' 9487 -70 -70 6-1' 9487 -66 -66 6-1' 9506 -64 -62 6-1' 9528 -60 -58 6-1' 9546 -56 -54 6-1' 9562 -52 -52 6-1'				
9281 -122 -122 6-1' 9297 -118 -118 6-1' 9314 -114 -114 6-1' 9333 -110 -110 6-1' 9333 -106 -106 6-1' 9351 -102 -102 6-1' 9372 -98 -98 6-1' 9392 -94 -94 6-1' 9410 -90 -90 6-1' 9410 -86 -86 6-1' 9431 -82 -82 6-1' 9450 -78 -78 6-1' 9487 -70 -70 6-1' 9487 -66 -66 6-1' 9506 -64 -62 6-1' 9528 -60 -58 6-1' 9546 -56 -54 6-1' 9562 -52 -52 6-1'	9261			
9297 -118 -118 6 -1' 9314 -114 -114 6 -1' 9333 -110 -110 6 -1' 9333 -106 -106 6 -1' 9351 -102 -102 6 -1' 9372 -98 -98 6 -1' 9392 -94 -94 6 -1' 9410 -90 -90 6 -1' 9410 -86 -86 6 -1' 9431 -82 -82 6 -1' 9450 -78 -78 6 -1' 9487 -70 -70 6 -1' 9487 -66 -66 6 -1' 9506 -64 -62 6 -1' 9528 -60 -58 6 -1' 9546 -56 -54 6 -1' 9562 -52 -52 6 -1'	9261	-126	-126	6 -1'
9314 -114 -114 6-1' 9333 -110 -110 6-1' 9333 -106 -106 6-1' 9351 -102 -102 6-1' 9372 -98 -98 6-1' 9392 -94 -94 6-1' 9410 -90 -90 6-1' 9431 -82 -86 6-1' 9450 -78 -78 6-1' 9469 -74 -74 6-1' 9487 -70 -70 6-1' 9487 -66 -66 6-1' 9506 -64 -62 6-1' 9528 -60 -58 6-1' 9546 -56 -54 6-1' 9562 -52 -52 6-1'	9281	-122	-122	6 -1'
9333 -110 -110 6-1' 9333 -106 -106 6-1' 9351 -102 -102 6-1' 9372 -98 -98 6-1' 9392 -94 -94 6-1' 9410 -90 -90 6-1' 9431 -86 -86 6-1' 9450 -78 -78 6-1' 9469 -74 -74 6-1' 9487 -70 -70 6-1' 9487 -66 -66 6-1' 9506 -64 -62 6-1' 9528 -60 -58 6-1' 9546 -56 -54 6-1' 9562 -52 -52 6-1'	9297	-118	-118	
9333 -106 -106 6-1' 9351 -102 -102 6-1' 9372 -98 -98 6-1' 9392 -94 -94 6-1' 9410 -90 -90 6-1' 9410 -86 -86 6-1' 9431 -82 -82 6-1' 9450 -78 -78 6-1' 9469 -74 -74 6-1' 9487 -70 -70 6-1' 9487 -66 -66 6-1' 9506 -64 -62 6-1' 9528 -60 -58 6-1' 9546 -56 -54 6-1' 9562 -52 -52 6-1'				
9351 -102 -102 6 -1' 9372 -98 -98 6 -1' 9392 -94 -94 6 -1' 9410 -90 -90 6 -1' 9410 -86 -86 6 -1' 9431 -82 -82 6 -1' 9450 -78 -78 6 -1' 9469 -74 -74 6 -1' 9487 -70 -70 6 -1' 9487 -66 -66 6 -1' 9506 -64 -62 6 -1' 9528 -60 -58 6 -1' 9546 -56 -54 6 -1' 9562 -52 -52 6 -1'				
9372 -98 -98 6-1' 9392 -94 -94 6-1' 9410 -90 -90 6-1' 9410 -86 -86 6-1' 9431 -82 -82 6-1' 9450 -78 -78 6-1' 9469 -74 -74 6-1' 9487 -70 -70 6-1' 9487 -66 -66 6-1' 9506 -64 -62 6-1' 9528 -60 -58 6-1' 9546 -56 -54 6-1' 9562 -52 -52 6-1'				
9392 -94 -94 6-1' 9410 -90 -90 6-1' 9410 -86 -86 6-1' 9431 -82 -82 6-1' 9450 -78 -78 6-1' 9469 -74 -74 6-1' 9487 -70 -70 6-1' 9487 -66 -66 6-1' 9506 -64 -62 6-1' 9528 -60 -58 6-1' 9546 -56 -54 6-1' 9562 -52 -52 6-1'				
9410 -90 -90 6-1' 9410 -86 -86 6-1' 9431 -82 -82 6-1' 9450 -78 -78 6-1' 9469 -74 -74 6-1' 9487 -70 -70 6-1' 9487 -66 -66 6-1' 9506 -64 -62 6-1' 9528 -60 -58 6-1' 9546 -56 -54 6-1' 9562 -52 -52 6-1'				
9410 -86 -86 6 -1' 9431 -82 -82 6 -1' 9450 -78 -78 6 -1' 9469 -74 -74 6 -1' 9487 -70 -70 6 -1' 9487 -66 -66 6 -1' 9506 -64 -62 6 -1' 9528 -60 -58 6 -1' 9546 -56 -54 6 -1' 9562 -52 -52 6 -1'				
9431 -82 -82 6-1' 9450 -78 -78 6-1' 9469 -74 -74 6-1' 9487 -70 -70 6-1' 9487 -66 -66 6-1' 9506 -64 -62 6-1' 9528 -60 -58 6-1' 9546 -56 -54 6-1' 9562 -52 -52 6-1'				
9450 -78 -78 6-1' 9469 -74 -74 6-1' 9487 -70 -70 6-1' 9487 -66 -66 6-1' 9506 -64 -62 6-1' 9528 -60 -58 6-1' 9546 -56 -54 6-1' 9562 -52 -52 6-1'				
9469 -74 -74 6-1' 9487 -70 -70 6-1' 9487 -66 -66 6-1' 9506 -64 -62 6-1' 9528 -60 -58 6-1' 9546 -56 -54 6-1' 9562 -52 -52 6-1'				
9487 -70 -70 6-1' 9487 -66 -66 6-1' 9506 -64 -62 6-1' 9528 -60 -58 6-1' 9546 -56 -54 6-1' 9562 -52 -52 6-1'				
9487 -66 -66 6 -1' 9506 -64 -62 6 -1' 9528 -60 -58 6 -1' 9546 -56 -54 6 -1' 9562 -52 -52 6 -1'				
9506 -64 -62 6-1' 9528 -60 -58 6-1' 9546 -56 -54 6-1' 9562 -52 -52 6-1'				
9528 -60 -58 6-1' 9546 -56 -54 6-1' 9562 -52 -52 6-1'				
9546 -56 -54 6 -1' 9562 -52 -52 6 -1'				
9562 -48 -48 6-1'	9562	-52	-52	6 -1'
	9562	-48	-48	6 -1'

			Hoja1
9581	-44	-44	6 -1'
9600	-40	-40	6 -1'
9618	-36	-36	6 -1'
9636	-32	-32	6 -1'
9636	-30	-28	6 -1'
9655	-26	-24	6 -1'
9670	-22	-20	6 -1'
9689	-18	-16	6 -1'
9711	-14	-12	6 -1'
9711	-10	-8	6 -1'
9730	-6	-6	6 -1'
9748	-4	-2	6 -1'
9768	-2	0	6 -1'
9785	0	0	6 -1'
9785	0	0	6 -1'
9805	2	2	6 -1'
9826	2	2	6 -1'
9843	2	0	6 -1'
9861	0	0	6-1'
9861	0	0	6 -1'
9882	0	0	6-1'
9902	0	0	6-1'
9920	0	0	6-1'
9942	0	0	
9942 9942	0	0	6 -1'
9942 9964	0	0	6 -1' 6 -1'
9983	0	0	6 -1'
10001	-2	-2	6 -1'
10022	-2	-2	6 -1'
10022	-2	-2	6 -1'
10043 10064	-2	-2	6 -1'
	-2	-2	6 -1'
10083	-2	-2	6 -1'
10103	-2	-2	6 -1'
10103	-2	-2	6 -1'
10124	-2	-2	6 -1'
10142	-2	-2	6 -1'
10163	-2	-2	6 -1'
10182	-2	-2	6 -1'
10182	-2	-2	6 -1'
10203	-2	-2	6 -1'
10218	-2	-2	6 -1'
10239	-2	-2	6 -1'
10257	-2	-2	6 -1'
10257	-2	-2	6 -1'
10275	-2	-2	6 -1'
10295	-2	-2	6 -1'
10313	-2	-2	6 -1'
10332	-2	-2	6 -1'
10332	-2	-2	6 -1'
10351	-2	-2	6 -1'
10371	-2	-2	6 -1'
10390	-2	-2	6 -1'

			Hoja1
10409	-2	-2	6 -1'
10409	-2	-2	6 -1'
10431	-2	-2	6 -1'
10450	-2	-2	6 -1'
10469	-2	-2	6 -1'
10490	-2	-2	6 -1'
10490	-2	-2	6 -1'
10506	-2	-2	6 -1'
10523	-2	-2	6 -1'
10544	-2	-2	6 -1'
10563	-2	-2	6 -1'
10563	-2	-2	6 -1'
10582	-2	-2	6 -1'
10602	-2	-2	6 -1'
10623	-2	-2	6 -1'
10642	-2	-127	7 -1'
10642	-127	-127	7 -1'
10664	-127	-127	7 -1'
10685	-127	-127	7 -1'
10705	-127	-127	7 -1'
10722	-127	-127	7 -1'
10722	-127	-127	7 -1'
10740	-127	-127	7 -1'
10759	-127	-127	7 -1'
10778	-127	-127	7 -1'
10796	-127	-127	7 -1'
10796	-127	-127	7 -1'
10814	-127	-127	7 -1'
10832	-127	-127	7 -1'
10850	-127	-127	7 -1'
10867	-127	-127	7 -1'
10867	-127	-127	7 -1'
10884	-127	-127	7 -1'
10905	-127	-127	7 -1'
10922	-124	-124	7 -1'
10939	-120	-120	7 -1'
10939	-116	-116	7 -1'
10958	-112	-112	7 -1'
10979	-108	-108	7 -1'
10997	-104	-102	7 -1'
11015	-100	-98	7 -1'
11015	-96	-94	7 -1'
11034	-92	-92	7 -1'
11055	-88	-86	7 -1'
11075	-84	-82	7 -1'
11093	-80	-78	7 -1'
11093	-76	-74	7 -1'
11113	-72	-70	7 -1'
11132	-68	-68	7 -1'
11147	-64	-64	7 -1'
11166	-60	-60	7 -1'
11166	-56	-56	7 -1'
11186	-52	-50	7 -1'
-		-	

			Hoja1
11203	-48	-46	7 -1'
11223	-44	-42	7 -1'
11243	-40	-38	7 -1'
11243	-36	-36	7 -1'
11243	-32	-30	7 -1'
11281	-28	-26	7 -1'
11300	-24	-22	7 -1'
11317	-20	-18	7 -1'
11317	-16	-14	7 -1'
11336	-12	-10	7 -1'
11353	-8	-8	7 -1'
11374	-6	-4	7 -1'
11394	-4	-2	7 -1'
11394	-2	-2	7 -1'
11414	0	0	7 -1'
11435	0	0	7 -1'
11455	0	0	7 -1'
11476	0	0	7 -1'
11476	0	2	7 -1'
11496	2	2	7 -1'
11517	2	2	7 -1'
11537	2	2	7 -1'
11558	0	0	7 -1'
11558	0	0	7 -1'
11580	0	0	7 -1'
11601	0	0	7 -1'
11618	0	0	7 -1'
11635	0	0	7 -1'
11635	0	0	7 -1 7 -1'
11656	0	0	7 -1'
11671	0	0	7 -1'
11690	-2	-2	7 -1'
11708	-2	-2	7 -1'
11708	-2	-2	7 -1'
11728	-2	-2	7 -1'
11746	-2	-2	7 -1'
11767	-2	-2	7 -1'
11784	-2	-2	7 -1'
11784	-2	-2	7 -1'
11803	-2	-2	7 -1'
11824	-2	-2	7 -1'
11844	-2	-2	7 -1'
11863	-2	-2	7 -1'
11863	-2	-2	7 -1'
11886	-2	-2	7 -1'
11905	-2	-2	7 -1'
11924	-2	-2	7 -1'
11944	-2	-2	7 -1'
11944	-2	-2	7 -1'
11965	-2	0	7 -1'
11979	0	0	7 -1'
11998	0	0	7 -1'
12017	0	0	7 -1'
12011	J	U	ι -Τ

			Hoja1
12017	0	0	7 -1'
12036	0	0	7 -1'
12055	0	0	7 -1'
12075	0	0	7 -1'
12073	-2	-2	7 -1'
12094	- <u>2</u> -2	-2	7 -1'
12111	-2 -2	-2 -2	7 -1 7 -1'
12132	0	0	7 -1'
12151	-2	-2	7 -1'
12172	- <u>2</u> -2	-2	7 -1'
12172	- <u>2</u> -2	-2	7 -1'
12172	0	0	7 -1'
12211	0	0	7 -1'
12229	0	0	7 -1'
12247	0	0	7 -1'
12247	0	0	7 -1'
12269	0	0	7 -1'
12289	0	0	7 -1 7 -1'
12307	0	0	7 -1 7 -1'
12327	0	0	7 -1 7 -1'
12327	0	0	7 -1 7 -1'
12347	0	0	7 -1 7 -1'
12365	0	0	7 -1 7 -1'
12384	0	0	7 -1 7 -1'
12304		-2	7 -1 7 -1'
12405	-2 -2	-2 -2	7 -1 7 -1'
12405		-2 -2	7 -1 7 -1'
12422	-2 -2	-2 -2	7 -1 7 -1'
12439	-2 -2	-2 -2	7 -1 7 -1'
12478	-2 -2	-2 -2	7 -1 7 -1'
12478	-2 -2	-2 -2	7 -1 7 -1'
12478	-2 -2	-2 -2	7 -1 7 -1'
12516	-2 -2	-2 -2	7 -1 7 -1'
12510	-2 -2	-2 -127	7 -1 8 -1'
12556	- <u>1</u> 27	-127	8 - 1'
12556	-127 -127	-127	8-1'
12574	-127 -127	-127 -127	8 - 1'
12574	-127 -127	-127 -127	8 - 1'
12612	-127 -127	-127 -127	8 -1'
12632	-127	-127	8 -1'
12632	-127	-127	8 -1'
12648	-127	-127	8 -1'
12668	-127 -127	-127	8 - 1'
12685	-127	-127	8 -1'
12701	-127	-127	8 -1'
12701	-127	-127	8 -1'
12701	-127 -127	-127 -127	8 -1'
12719	-127 -127	-127 -127	8 -1'
12755	-127 -127	-127 -127	8 -1'
12775	-127 -127	-127 -127	8 -1'
12775	-127 -127	-127 -127	8 -1'
12775	-127 -127	-127 -127	8 -1'
12811	-12 <i>1</i> -126	-12 <i>1</i> -124	8 - 1'
TZOTT	-120	-124	0-1

			Hoja1
12827	-122	-122	8 -1'
12847	-118	-118	8 -1'
12847	-114	-114	8 -1'
12866	-110	-110	8 -1'
12879	-106	-106	8 -1'
12897	-102	-102	8 -1'
12918	-98	-98	8 -1'
12918	-96	-94	8 -1'
12937	-92	-90	8 -1'
12958	-88	-86	8 -1'
12977	-82	-82	8 -1'
12993	-80	-78	8 -1'
12993	-76	-74	8 -1'
13010	-72	-70	8 -1'
13029	-68	-66	8 -1'
13048	-64	-62	8 -1'
13047	-60	-58	8 -1'
13067	-54	-54	8-1'
13085	-5 4	-5 4	8 -1'
13103	-30 -48	-36 -46	8 -1'
13122	-40 -42	-40 -42	8-1'
13144	-38	-38	8 -1'
13144	-34	-34	8 -1'
13164	-30	-34	8 -1'
13180	-26	-30 -26	8 -1'
13199	-20 -22	-22	8 -1'
13220	-22 -18	-22 -18	8 -1'
13220	-16 -14	-16 -14	8 -1'
13238	-14 -10	-14 -10	8 -1'
13257	-10 -8	-10	8 -1'
13278	-6	-4	8-1'
13296	-4	-2	8 -1'
13296	-2	-2	8 -1'
13316	0	0	8 -1'
13337	0	0	8-1'
13353	0	0	8 -1'
13374	0	0	8 -1'
13374	0	0	8 -1'
13395	0	0	8 -1'
13414	0	0	8 -1'
13434	Ö	0	8 -1'
13453	0	0	8 -1'
13453	0	0	8 -1'
13471	0	0	8 -1'
13489	0	0	8 -1'
13508	0	0	8 -1'
13531	0	0	8 -1'
13531	0	0	8 -1'
13552	0	0	8 -1'
13569	0	0	8 -1'
13589	0	0	8 -1'
13608	0	0	8 -1'
13608	0	0	8 -1'
10000	U	U	0-1

			Hoja1
13625	0	0	8 -1'
13642	0	0	8 -1'
13660	0	0	8 -1'
13679	0	0	8 -1'
13679	0	0	8 -1'
13696	0	0	8 -1'
13718	0	0	8 -1'
13739	0	0	8 -1'
13756	0	0	8 -1'
13756	0	0	8 -1'
13775	-2	-2	8 -1'
13794	-2	-2	8 -1'
13813	-2	-2	8 -1'
13834	-2	-2	8 -1'
13834	-2	-2	8 -1'
13854	-2	-2	8 -1'
13873	- -2	-2	8 -1'
13893	-2	-2	8 -1'
13912	0	0	8 -1'
13912	0	0	8 -1'
13932	0	0	8 -1'
13952	0	0	8 -1'
13971	0	0	8 -1'
13990	0	0	8 -1'
13990	0	0	8 -1'
14009	0	0	8 -1'
14029	0	0	8 -1'
14046	0	0	8 -1'
14065	0	0	8 -1'
14065	0	0	8 -1'
14084	0	0	8 -1'
14098	0	0	8 -1'
14118	0	0	8 -1'
14139	0	0	8 -1'
14139	0	0	8 -1'
14161	0	0	8 -1'
14180	0	0	8 -1'
14200	-127	-127	9 -1'
14217	-127	-127	9 -1'
14217	-127	-127	9 -1'
14236	-127	-127	9 -1'
14255	-127	-127	9 -1'
14272	-127	-127	9 -1'
14291	-127	-127	9 -1'
14291	-127	-127	9 -1'
14309	-127	-127	9 -1'
14325	-127	-127	9 -1'
14345	-127	-127	9 -1'
14364	-127	-127	9 -1'
14364	-127	-127	9 -1'
14385	-127	-127	9-1'
14405	-127	-127	9-1'
14422	-127	-127	9 -1'

			Hoja1
14441	-127	-127	9 -1'
14441	-126	-124	9 -1'
14458	-122	-122	9 -1'
14477	-118	-118	9 -1'
14497	-114	-114	9 -1'
14518	-110	-110	9 -1'
14518	-106	-106	9 -1'
14537	-102	-102	9 -1'
14557	-98	-98	9 -1'
14576	-94	-94	9 -1'
14595	-92	-90	9 -1'
14595	-88	-86	9 -1'
14613	-84	-84	9 -1'
14628	-80	-80	9 -1'
14648	-76	-76	9 -1'
14667	-70 -72	-70 -72	9-1'
14667	-72 -68	-72 -68	9-1'
14686	-64	-64	9-1'
14704	-60	-60	9 -1'
14704	-56	-56	9 -1'
14721	-50 -52	-50 -52	9 -1'
14739 14739	-52 -48	-52 -48	9 -1'
14759	-44	-44	9 -1'
14777	-40 26	-40 20	9 -1'
14793	-36	-36	9 -1'
14813	-32	-32	9 -1'
14813	-28	-28	9 -1'
14834	-24	-24	9 -1'
14852	-20	-20	9 -1'
14872	-16	-16	9 -1'
14885	-12	-12	9 -1'
14885	-10	-8	9 -1'
14907	-6	-6	9 -1'
14926	-4	-4	9 -1'
14948	-2	-2	9 -1'
14970	0	0	9 -1'
14970	0	0	9 -1'
14988	0	0	9 -1'
15006	0	0	9 -1'
15028	0	0	9 -1'
15046	0	0	9 -1'
15046	0	0	9 -1'
15067	0	0	9 -1'
15086	0	0	9 -1'
15105	0	0	9 -1'
15124	0	0	9 -1'
15124	0	0	9 -1'
15146	0	0	9 -1'
15163	0	0	9 -1'
15182	0	0	9 -1'
15204	0	0	9 -1'
15204	0	0	9 -1'
15221	0	0	9 -1'

			Hoja1
15241	0	0	9 -1'
15260	0	0	9 -1'
15279	0	0	9 -1'
15279	0	0	9 -1'
15301	0	0	9 -1'
15320	0	0	9 -1'
15343	0	0	9 -1'
15362	0	0	9 -1'
15362	0	0	9 -1'
15381	Ö	0	9 -1'
15397	Ö	0	9 -1'
15416	Ö	0	9 -1'
15437	Ö	0	9 -1'
15437	0	0	9 -1'
15454	0	-2	9 -1'
15476	-2	-2	9 -1'
15493	-2	-2	9 -1'
15511	-2	-2	9 -1'
15511	-2	-2	9 -1'
15531	-2 -2	-2	9 -1'
15550	0	0	9 -1'
15569	0	0	9 -1'
15586	0	0	9 -1'
15607	0	0	9-1'
15607	0	0	9-1'
15624	0	0	9-1'
15644	0	0	9 -1'
15663	0	0	9 -1'
15682	0	0	9-1'
15682	0	0	9-1'
15701	0	0	9-1'
15701	-2	-2	9-1'
15738	-2 -2	-2 -2	9-1'
15757	0	0	9-1'
15757	0	0	9-1'
15777	-2	-2	9-1'
15796	-2 -2	-2 -2	9-1'
15813	-2 -2	0	9-1'
15832	0	0	9-1'
15832	0	0	9 -1'
15851	0	0	9-1'
15868	0	0	9-1'
15886	0	0	9 -1'
15907	0	0	9-1'
15907	0	0	9-1'
15907	0	0	9 -1'
15925	-2	-2	9 -1'
15945 15964	-2 -2	-2 -2	9 -1'
15964 15982	-2 -2	-2 -2	
15982 15982	-2 0	-2 0	9 -1' 9 -1'
16000	0	0	9 -1'
16000	0	0	9 -1' 9 -1'
16040	-2	-2	9 -1'
10040	-∠	-∠	A-T

			Hoja1
16061	-2	-127	10 -1'
16061	-127	-127	10 -1'
16077	-127	-127	10 -1'
16095	-127	-127	10 -1'
16115	-127	-127	10 -1'
16135	-127	-127	10 -1'
16135	-127	-127	10 -1'
16152	-127	-127	10 -1'
16167	-127	-127	10 -1'
16186	-127	-127	10 -1'
16204	-127	-127	10 -1'
16204	-127	-127	10 -1'
16221	-127	-127	10 -1'
16238	-127	-127	10 -1'
16256	-127	-127	10 -1'
16274	-127	-127	10 -1'
16274	-127	-127	10 -1'
16294	-127	-126	10 -1'
16311	-124	-122	10 -1'
16330	-120	-118	10 -1'
16350	-116	-114	10 -1'
16350	-112	-110	10 -1'
16373	-106	-106	10 -1'
16392	-102	-102	10 -1'
16409	-98	-96	10 -1'
16431	-94	-92	10 -1'
16431	-94 -90	-88	10 -1'
16446	-86	-86	10 -1'
16465	-82	-80	10 -1'
16486	-78	-76	10 -1'
16506	-76 -74	-72	10 -1'
16506	-68	-68	10 -1'
16523	-64	-64	10 -1'
16541	-60	-60	10 -1'
16561	-56	-56	10 -1'
16579	-50 -52	-52	10 -1'
16579	-32 -48	-32 -48	10 -1'
16595	-40 -44	-44	10 -1'
16616	-44	-38	10 -1'
16634	-36	-34	10 -1'
16652	-32	-30	10 -1'
16652	-28	-26	10 -1'
16668	-20 -24	-22	10 -1'
16688	-18	-18	10 -1'
16708	-16	-14	10 -1'
16729	-14	-8	10 -1'
16729	-10 -6	-8 -6	10 -1'
16751	-o -4	-o -4	10 -1'
16771	-4 -2		
		-2 0	10 -1'
16791 1691 <i>4</i>	0	0	10 -1'
16814	0	0	10 -1' 10 -1'
16814	0	0	10 - 1 10 - 1'
16833	U	U	10 -1

			Hoja1
16851	0	0	10 -1'
16870	0	0	10 -1'
16889	0	0	10 -1'
16889	0	0	10 -1'
16906	0	0	10 -1'
16928	0	0	10 -1'
16947	0	0	10 -1'
16968	-2	-2	10 -1'
16968	-2	-2	10 -1'
16989	-2	-2	10 -1'
17008	-2	-2	10 -1'
17031	0	0	10 -1'
17049	0	0	10 -1'
17049	0	0	10 -1'
17045	0	0	10 -1'
17086	0	0	10 -1'
17105	0	0	10 -1'
17103	0	0	10 -1'
17123	0	0	
	0		10 -1'
17140	0	0 0	10 -1'
17157			10 -1'
17179	0 0	0	10 -1'
17199		0	10 -1'
17199	0	0	10 -1'
17219	0	0	10 -1'
17241	0	0	10 -1'
17259	0	0	10 -1'
17280	-2	-2	10 -1'
17280	0	0	10 -1'
17297	0	-2	10 -1'
17316	0	0	10 -1'
17335	0	0	10 -1'
17356	-2	-2	10 -1'
17356	-2	-2	10 -1'
17374	-2	-2	10 -1'
17394	-2	-2	10 -1'
17411	-2	-2	10 -1'
17427	-2	-2	10 -1'
17427	-2	-2	10 -1'
17450	0	0	10 -1'
17466	-2	-2	10 -1'
17486	-2	-2	10 -1'
17503	-2	-2	10 -1'
17503	-2	-2	10 -1'
17524	-2	-2	10 -1'
17545	-2	-2	10 -1'
17561	-2	-2	10 -1'
17581	-2	-2	10 -1'
17581	-2	-2	10 -1'
17600	-2	-2	10 -1'
17620	-2	0	10 -1'
17639	0	0	10 -1'
17660	0	0	10 -1'

			Hoja1
17660	-127	-127	11 -1'
17679	-127	-127	11 -1'
17698	-127	-127	11 -1'
17716	-127	-127	11 -1'
17735	-127	-127	11 -1'
17735	-127	-127	11 -1'
17752	-127	-127	11 -1'
17772	-127	-127	11 -1'
17787	-127	-127	11 -1'
17807	-127	-127	11 -1'
17807	-127	-127	11 -1'
17829	-127	-127	11 -1'
17846	-127	-127	11 -1'
17863	-127	-127	11 -1'
17882	-127	-127	11 -1'
17882	-127	-127	11 -1'
17899	-127	-127	11 -1'
17916	-127	-127	11 -1'
17935	-127	-126	11 -1'
17954	-124	-122	11 -1'
17954	-118	-118	11 -1'
17971	-114	-114	11 -1'
17991	-112	-110	11 -1'
18009	-108	-106	11 -1'
18027	-104	-102	11 -1'
18027	-98	-98	11 -1'
18045	-94	-94	11 -1'
18065	-90	-90	11 -1'
18082	-88	-86	11 -1'
18102	-82	-82	11 -1'
18102	-78	-78	11 -1'
18124	-74	-74	11 -1'
18142	-70	-70	11 -1'
18159	-66	-66	11 -1'
18179	-62	-62	11 -1'
18179	-58	-58	11 -1'
18195	-54	-54	11 -1'
18214	-52	-50	11 -1'
18228	-46	-46	11 -1'
18251	-42	-42	11 -1'
18251	-38	-38	11 -1'
18268	-36	-34	11 -1'
18288	-30	-30	11 -1'
18308	-26	-26	11 -1'
18328	-22	-22	11 -1'
18328	-18	-16	11 -1'
18348	-14	-12	11 -1'
18364	-10	-10	11 -1'
18386	-6	-6	11 -1'
18404	-4	-4	11 -1'
18404	-2	-2	11 -1'
18425	-2	-2	11 -1'
18444	0	0	11 -1'

			Hoja1
18464	0	0	11 -1'
18483	0	0	11 -1'
18483	0	0	11 -1'
18503	0	0	11 -1'
18523	0	0	11 -1'
18542	0	0	11 -1'
18562	0	0	11 -1'
18562	0	0	11 -1'
18578	0	0	11 -1'
18598	0	0	11 -1'
18620	0	0	11 -1'
18641	0	0	11 -1'
18641	0	0	11 -1'
18659	0	0	11 -1'
18682	0	0	11 -1'
18702	0	0	11 -1'
18717	0	0	11 -1'
18717	0	0	11 -1'
18740	0	0	11 -1'
18758	0	0	11 -1'
18775	0	0	11 -1'
18795	0	0	11 -1'
18795	0	0	11 -1'
18812	0	0	11 -1'
18829	0	0	11 -1'
	0	0	
18851 18870	0	0	11 -1'
	0	0	11 -1' 11 -1'
18870	0	0	
18889			11 -1' 11 -1'
18908	0	0	
18929	0	0	11 -1'
18947 18947	-2	-2	11 -1'
	-2	-2	11 -1'
18967	-2	-2	11 -1'
18988	-2	-2	11 -1'
19008	-2	-2	11 -1'
19028	-2	-2	11 -1'
19028	-2	-2	11 -1'
19050	-2	-2	11 -1'
19067	-2	-2	11 -1'
19087	-2	-2	11 -1'
19109	-2	-2	11 -1'
19109	-2	-2	11 -1'
19126	-2	-2	11 -1'
19142	-2	-2	11 -1'
19161	-2	-2	11 -1'
19180	-2	-2	11 -1'
19180	-2	-2	11 -1'
19202	-2	-2	11 -1'
19221	-2	-2	11 -1'
19239	-2	-2	11 -1'
19261	-2	-2	11 -1'
19261	-2	-2	11 -1'

			Hoja1
19280	-2	-2	11 -1'
19297	-2 -2	-2 -2	11 -1'
19315	-2 -2	-2 -2	11 -1'
19313	-2 -2	-2 -2	11 -1'
19333	-2 -2	-2 -2	11 -1'
19353	-2 -2	-2 -2	11 -1'
19353	-2 -2	-2 -2	11 -1'
19370	-2 -2	-2 -2	11 -1'
19391	-2 -2	-2 -2	11 -1'
19409	-2 -2	-2 -2	11 -1'
19409 19425	-2 -2	-2 -2	11 -1'
19425 19447	-2 -2	-2 -2	11 -1'
19447 19463	-2 0	-2	11 -1'
19403 19481	0	0	11 -1'
19481	0	0	11 -1'
19501	0	0	11 -1 11 -1'
	0		
19523	0	0 0	11 -1'
19542	0		11 -1'
19561	-127	0 127	11 -1' 12 -1'
19561 19583	-127 -127	-127 127	12 -1 12 -1'
19583		-127 127	12 -1 12 -1'
	-127	-127 127	
19616	-127	-127 127	12 -1'
19636	-127	-127 127	12 -1'
19636	-127	-127 127	12 -1'
19654	-127	-127 127	12 -1'
19672	-127	-127 127	12 -1'
19692	-127	-127 -127	12 -1'
19709	-127		12 -1'
19709	-127	-127 127	12 -1'
19729	-127	-127 127	12 -1'
19747 19764	-127	-127 127	12 -1'
	-127	-127 127	12 -1'
19782	-127	-127	12 -1' 12 -1'
19782	-127	-127 127	12 -1 12 -1'
19800	-127	-127 127	12 -1 12 -1'
19820	-127	-127 124	
19840 19856	-126 -122	-124 -120	12 -1' 12 -1'
19856	-122 -118	-120 -118	12 -1 12 -1'
19873	-116 -114	-116 -114	12 -1'
19873	-114 -112	-114 -110	12 -1'
19090	-112 -108	-110 -108	12 -1'
19907	-106 -104	-106 -104	12 -1'
19926	-100	-100	12 -1'
19946	-96	-96	12 -1'
19963	-92	-92	12 -1'
19980	-88 94	-86	12 -1'
19998	-84	-82 70	12 -1'
19998	-80 -76	-78	12 -1'
20018	-76	-74 70	12 -1'
20037	-72	-70	12 -1'
20053	-68	-66	12 -1'

			Hoja1
20075	-62	-62	12 -1'
20075	-58	-58	12 -1'
20090	-54	-54	12 -1'
20106	-50	-48	12 -1'
20125	-46	-44	12 -1'
20143	-42	-40	12 -1'
20143	-36	-36	12 -1'
20164	-32	-32	12 -1'
20188	-28	-28	12 -1'
20208	-24	-22	12 -1'
20227	-20	-18	12 -1'
20227	-14	-14	12 -1'
20245	-10	-10	12 -1'
20264	-6	-6	12 -1'
20285	-4	-4	12 -1'
20304	-2	-2	12 -1'
20304	-2	-2	12 -1'
20324	0	0	12 -1'
20342	0	0	12 -1'
20363	0	0	12 -1'
20386	0	0	12 -1'
20386	0	0	12 -1'
20404	0	0	12 -1'
20404	0	0	12 -1'
20426	0	0	12 -1'
20440	0	0	12 -1'
20464	0	0	12 -1'
20404	0	0	12 -1'
20506	0	0	12 -1'
20527	0	0	12 -1'
20548	0	0	12 -1'
20548	0	0	12 -1'
20569	0	0	12 -1'
20586	0	0	12 -1'
20607	0	0	12 -1'
20627	0	0	12 -1'
20627	0	0	12 -1'
20646	0	0	12 -1'
20663	-2	-2	12 -1'
20682	-2	-2	12 -1'
20701	-2	-2	12 -1'
20701	-2	-2	12 -1'
20721	-2	-2	12 -1'
20739	-2	-2	12 -1'
20756	-2	-2	12 -1'
20730	-2 -2	-2 -2	12 -1'
20773	-2 -2	-2 -2	12 -1'
20773	-2 -2	-2 -2	12 -1'
20796	-2 -2	-2 -2	12 -1'
20808	0	0	12 -1'
20808	0	0	12 -1'
20818	0	0	12 -1'
20826	0	0	12 -1'
_00_0	J	J	

			Hoja1
20830	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
	0	0	
20832			12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'

20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				Hoja1
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'	20832	0	0	12 -1'
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12 -1'	20832	0	0	12 -1'
	20832	0	0	
20832 0 0 12 -1'	20832	0	0	12 -1'
	20832	0	0	12 -1'

			Hoja1
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20002	U	U	TC -T

			Hoja1
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	
			12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
			12 -1'
20832	0	0	
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'

20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				Hoja1
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'	20832	0	0	12 -1'
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12 -1'	20832	0	0	12 -1'
	20832	0	0	
20832 0 0 12 -1'	20832	0	0	12 -1'
	20832	0	0	12 -1'

			Hoja1
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
	0	0	12 -1'
20832			
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
	0	0	
20832			12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'

			Hoja1
20832	0	0	12 -1'
20832	0	Ö	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
	0	0	12 -1'
20832			
20832	0	0	12 -1' 12 -1'
20832	0	0	
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
	0	0	12 -1 12 -1'
20832			
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'

20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				Hoja1
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'	20832	0	0	12 -1'
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12 -1'	20832	0	0	12 -1'
	20832	0	0	
20832 0 0 12 -1'	20832	0	0	12 -1'
	20832	0	0	12 -1'

20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				Hoja1
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'	20832	0	0	12 -1'
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 <td< td=""><td></td><td></td><td></td><td></td></td<>				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12-1' 20832 0 0 12-1'				
20832 0 0 12 -1'	20832	0	0	12 -1'
	20832	0	0	
20832 0 0 12 -1'	20832	0	0	12 -1'
	20832	0	0	12 -1'

			Hoja1
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20002	U	U	TC -T

			Hoja1
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
	0	0	
20832			12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'

			Hoja1
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	0	0	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2 2	12 -1'
20832	2		12 -1'
20832	2	2 2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20002	<u>-</u>	_	14 1

			Hoja1
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
	2	2	12 -1'
20832			
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832		2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2 2	12 -1'
20832	2		12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2		12 -1'
20832	2	2 2	12 -1'
20832	2	2	12 -1'
20832	2 2	2 2	12 -1' 12 -1'
		2	12 -1 12 -1'
20832	2	2 2	
20832	2		12 -1'
20832	2 2	2	12 -1'
20832	2	2	12 -1'

			Hoja1
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
	2	2	12 -1'
20832			
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832		2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2 2	12 -1'
20832	2		12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2		12 -1'
20832	2	2 2	12 -1'
20832	2	2	12 -1'
20832	2 2	2 2	12 -1' 12 -1'
		2	12 -1 12 -1'
20832	2	2 2	
20832	2		12 -1'
20832	2 2	2	12 -1'
20832	2	2	12 -1'

			Hoja1
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
	2	2	12 -1'
20832			
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832		2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2 2	12 -1'
20832	2		12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2		12 -1'
20832	2	2 2	12 -1'
20832	2	2	12 -1'
20832	2 2	2 2	12 -1' 12 -1'
		2	12 -1 12 -1'
20832	2	2 2	
20832	2		12 -1'
20832	2 2	2	12 -1'
20832	2	2	12 -1'

			Hoja1
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
	2	2	12 -1'
20832			
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832		2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2 2	12 -1'
20832	2		12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2		12 -1'
20832	2	2 2	12 -1'
20832	2	2	12 -1'
20832	2 2	2 2	12 -1' 12 -1'
		2	12 -1 12 -1'
20832	2	2 2	
20832	2		12 -1'
20832	2 2	2	12 -1'
20832	2	2	12 -1'

			Hoja1
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
		2	
20832	2		12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
	2	2	
20832	2		12 -1' 12 -1'
20832	2	2 2	
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832		2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2 2	12 -1'
20832		2	12 -1'
20832	2	2 2	12 -1'
20832	2		12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'

			Hoja1
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
		2	
20832	2		12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832		2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
	2	2	
20832			12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832		2	12 -1'
20832	2 2	2	12 -1 12 -1'
	2	2	
20832	2 2	2	12 -1'
20832		2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'

			Hoja1
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
		2	
20832	2		12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832		2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
	2	2	
20832			12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832		2	12 -1'
20832	2 2	2	12 -1 12 -1'
	2	2	
20832	2 2	2	12 -1'
20832		2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'

			Hoja1
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
	2	2	12 -1'
20832			
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832		2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2 2	12 -1'
20832	2		12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2		12 -1'
20832	2	2 2	12 -1'
20832	2	2	12 -1'
20832	2 2	2 2	12 -1 12 -1'
		2	12 -1 12 -1'
20832	2	2 2	
20832	2		12 -1'
20832	2 2	2	12 -1'
20832	2	2	12 -1'

			Hoja1
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2 2	12 -1'
20832	2		12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2 2	12 -1'
20832	2	2	12 -1'
	2		
20832		2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2 2	12 -1'
20832	2		12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2 2 2	12 -1'
20832	2 2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2 2 2	12 -1'
20832	2	2	12 -1'
20832	2		12 -1'
20832	2	2 2 2 2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832	2		12 -1'
20832	2	2 2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
_0002	_	_	

			Hoja1
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
		2	
20832	2		12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832		2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832			12 -1'
	2 2	2 2	12 -1'
20832	2	2	
20832	2		12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2 2	12 -1'
20832			12 -1'
20832	2	2 2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832		2	12 -1'
20832	2	2	12 -1'

			Hoja1
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
		2	
20832	2		12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
	2	2	
20832	2		12 -1' 12 -1'
20832	2	2 2	
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832		2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2 2	12 -1'
20832		2	12 -1'
20832	2	2 2	12 -1'
20832	2		12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'

			Hoja1
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
	2	2	12 -1'
20832			
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832		2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2 2	12 -1'
20832	2		12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2		12 -1'
20832	2	2 2	12 -1'
20832	2	2	12 -1'
20832	2 2	2 2	12 -1 12 -1'
		2	12 -1 12 -1'
20832	2	2 2	
20832	2		12 -1'
20832	2 2	2	12 -1'
20832	2	2	12 -1'

			Hoja1
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
		2	
20832	2		12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	12 -1'
20832		2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
		2	
20832	2		12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2 2	2	
		2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2	12 -1'
20832	2	2 2	12 -1'
20832	2	2	12 -1'
20832	2 2	2 2	12 -1'
20832		2	12 -1'
20832	2	2	12 -1'
20832	2	2 2	12 -1'
20832	2	4	12 -1'
20832	4	4	12 -1'
-			

			Hoja1
20832	4	4	12 -1'
20832	4	2	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
	4	4	
20832			12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
	4	4	12 -1'
20832	4	4	
20832			12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
	•	•	

			Hoja1
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
	4	4	
20832			12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
	4	4	12 -1'
20832			
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
	•	•	

			Hoja1
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
	4	4	
20832	4	4	12 -1'
20832		4	12 -1'
20832	4		12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'

			Hoja1
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
	4	4	
20832			12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
	4	4	12 -1'
20832			
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
	•	•	

			Hoja1
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'

			Hoja1
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
	4	4	
20832			12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
	4	4	12 -1'
20832			
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
	•	•	

			Hoja1
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'

			Hoja1
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'

			Hoja1
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
	4	4	
20832			12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20002	⊣	7	12 1

			Hoja1
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'
20832	4	4	12 -1'