

$$\left(\begin{array}{c} \vdots \\ \vdots \\ \vdots \end{array} \right).$$

			.			()	()
-1 ()	, , 1/2,	()	17385	" "	7	31,7782	
-1 ()	, , 1/2,	()	17385	" "	7	45,2732	
-1 ()	, , 1/2,	" "	17058	. .	3	7,0200	
-1 ()	, , 1/2,	" "	17058	. .	3	0,5040	
-1 ()	, „		17543		10	8,1470	
-1 ()	, „	4, ,	17004		6	0,2680	
-1 ()	, , 1,	-	17562		2 /		-0,5000
-1 ()	, , 1,	-	17562		2 /		10,0000
-1 ()	, , 1,	-	17562		2 /		11,1000
-1 ()	, , 1,	/	17562		1 /		70,0000
-1 ()	, , 1,	/	17562		1 /		-7,0000
-1 ()	, , 1,	/	17562		3 /		11,0000
-1 ()	, , 1,	/	17562		3 /		-10,0000
-1 ()	, , 15,	.	17187	" .	7	129,5000	
-1 ()	, „		17188	" "	8	19,0000	
-1 ()	, , 3,	1	17474	" "	7	1,7242	
-1 ()	, , 3,	1	17474	" "	7	0,4716	
-1 ()	, , 14,		17187	" .	5	50,7986	
-1 ()	, , 14,		17187	" .	5	2,8295	
-1 ()	, , 2,		17400		5	2,4460	
-1 ()	, , 1/ ,	2	17474	" "	7	1,7242	
-1 ()	, , 1/ ,	2	17474	" "	7	0,4716	
-1 ()	, - , 42/ ,		17187	" .	6	194,4900	
-2	, ,	()	17385	" "	7	404,3359	
-2	, ,	()	17385	" "	7	1019,4736	
-2	, „ ,		17543		8	11,2060	
-2	, „ ,	10, ,	17004		6	21,8500	
-2	, - , 30,	" "	17334	" "	4	20,5317	
-2	, - , 30,	" "	17334	" "	4	0,4472	
-2	, - , 46,	27	17012	" "	19	2,1975	
-2	, - , 46,	27	17012	" "	19	0,2236	
-2	, - , 46,	, . , 46	17474	" "	7	0,5584	
-2	, - , 46/ ,		17474	" "	7	4,1520	
-2	, - , 46/ ,		17474	" "	7	0,8175	
-2	, - , 46/ ,		17474	" "	7	0,2237	

-2	, - , 68,		17186	. .	3		0,5807	
-2	, - , 68,		17186	. .	3		1,3417	
-2	, - , 68,	3	17399		3		0,4088	
-2	, - , 68,	3	17399		3		0,2236	
-2	, , 48,		17384	" "	3		0,5176	
-2	, , 48,	66 ()	17537	. .	3		10,9250	
-2	, , 48,	, . , 48	17099	. .	13		0,2588	
-2	, , 48,	, . , 48	17099	. .	13		0,4472	
-2	, , 1,		17150	" 1"	4		0,4496	
-2	, ,,	/ 34, .	17004		6		19,4200	
-2	, ,,	/ 34, .	17004		6		4,4100	
-3 (6 , ,, ,		17447	" "	3		0,1285	
-3 (6 , ,, ,	" "	17448	" "	5		0,5568	
-3 (6 , ,, ,		17445	" "	4		2,0080	
-3 (, , 39,	,	17109		5		0,7014	
-3 (, , 39,	,	17109		5		0,1860	
-3 (, , 13,		17388	"	3		29,6900	
-3 (, , 15,		17082	. .	3		1,7100	
-3 (, , 15,	,	17339	" "	5		8,9982	
-3 (, , 15,	,	17339	" "	5		0,0630	
-3 (, , 15,	" ",	17115	. .	7		0,4712	
-3 (, , 15,	" ",	17115	. .	7		0,0879	
-3 (, , 21/ ,	/ 028	17041		4		0,4337	
-3 (, , 21/ ,	/ 028	17041		4		0,0879	
-3 (, , 21/ ,	9	17399		3		0,3373	
-3 (, , 21/ ,	9	17399		3		0,1758	
-3 (, , 21/ ,	, . , 21	17185		4		0,2892	
-3 (, , 21/ ,	, . , 21	17185		4		0,5273	
-3 (, , 23/ ,	" "	17108	. .	3		3,0800	
-3 (, , 23/ ,	" "	17108	. .	3		0,2520	
-3 (, , 53,	51	17034	. .	8		0,9637	
-3 (, , 53,	51	17034	. .	8		1,4939	
-3 (, , 63,		17147	" "	9		0,3801	
-3 (, , 63,		17147	" "	6		1,1673	
-3 (, , 63,		17147	" "	6		0,4394	
-3 (, , 63,		17147	" "	8		0,0696	
-3 (, , 63,		17147	" "	7		2,3398	
-3 (, , 63,		17147	" "	7		3,3395	
-3 (, , 12,	/ 47, . , 12	17004		6		13,8245	
-3 (, , 12,	/ 47, . , 12	17004		6		18,8064	

-3 (, , 13,		17001		21		0,1660	
-3 (, , 13,		17001		21		7,7334	
-3 (, , 15,	, . , 15	17042		21		1,1420	
-3 (, , 15,	, . , 15	17042		21		0,7560	
-3 (, , 15,		17113	. .	4		0,0321	
-3 (, , 16,		17439	. .	4		0,4980	
-3 (, , 18,	. 17, . ,	17004		6		1,3546	
-3 (, , 18,	. 17, . ,	17004		6		0,9667	
-3 (, , 18,	17, . , 18	17004		6		39,1000	
-3 (, , 2,	, . , 2	17042		25		2,3900	
-3 (, , 20,	, . , 20	17393	. .	3		0,1928	
-3 (, , 3,	" "	17471	" "	5		22,5787	
-3 (, , 3,	" "	17471	" "	5		69,1619	
-3 (, , 4,		17237	. .	3		0,4283	
-3 (, , 4,		17237	. .	3		1,4939	
-3 (, , 4,		17056	. .	9		0,4283	
-3 (, , 4,		17056	. .	9		1,2304	
-3 (, , 4,	" "	17034	. .	7		0,8900	
-3 (, , 4,		17303	. .	5		0,2677	
-3 (, , 6,	" "	17343		16		1,2070	
-3 (, , 6,	, . , .4	17361	. .	15		0,2891	
-3 (, , 6,	, . , .4	17361	. .	15		0,0879	
-3 (, , 6,	, . , .6	17361	. .	14		0,7870	
-3 (, , 6,	, . , .6	17361	. .	14		0,7031	
-3 (, ,	" "	17081	" "	6		0,4980	
-3 (, , 1,		17432	. .	4		1,2047	
-3 (, , 1,		17432	. .	4		0,0879	
-3 (, , 1,	, . , 1	17115	. .	8		0,6532	
-3 (, , 1,	, . , 1	17115	. .	8		0,0879	
-3 (, , 1/ ,		17136	"6	5		12,0630	
-3 (, , 1/ ,		17136	"6	5		7,2062	
-3 (, , 1/ ,		17136	"6	6		4,8135	
-3 (, , 1/ ,		17136	"6	6		5,0970	
-3 (, , 2,		17157	"	5		9,0160	
-3 (, , 4,	, . , .4	17154	" "	10		1,5420	
-3 (, , 4,	, . , .4	17154	" "	10		0,0879	
-3 (, , 6,		17039	" "	8		0,2142	
-3 (, , 6,		17039	" "	8		0,9667	
-3 (, , 35,	" "	17319	-	13		7,0476	
-3 (, , 35,	" "	17319	-	13		1,3230	

-3 (, , 35/ ,	-6	17474	" "	7		0,2194	
-3 (, , 35/ ,	-6	17474	" "	7		0,0879	
-3 (, , 38,		17143		3		0,4069	
-3 (, , 38,		17143		3		0,0879	
-3 (, , 38,	" "	17551	" "	2		0,9030	
-3 (, , 38,	" "	17551	" "	2		0,4400	
-3 (, , 38,	" "	17392		3		0,3158	
-3 (, , 102,	1	17319	-	13		10,8500	
-3 (, , 102,	1	17319	-	13		0,2520	
-3 (, , 47/ ,	/ 44, . , 47	17004		6		6,6338	
-3 (, , 47/ ,	/ 44, . , 47	17004		6		6,8547	
-3 (, , 51,	, . , 51	17416	" - "	2		0,9450	
-3 (, , 55,	" "	17363	" "	3		0,4872	
-3 (, , 55,	" "	17363	" "	3		0,0879	
-3 (, , 55,	, , 55	17353		7		0,2410	
-3 (, , 55,	" "	17209		3		0,0690	
-3 (, , 55,		17312		3		3,3036	
-3 (, , 55,		17312		3		0,3515	
-3 (, , 59,	3	17342	"	2		12,4400	
-3 (, , 59,	3	17342	"	2		1,0440	
-3 (, , 68/ ,	" ", .	17264	.	5		0,4730	
-3 (, , 68/ ,		17332	" "	3		13,4090	
-3 (, , 68/ ,		17332	" "	3		0,4730	
-3 (, , 80,		17337	"	3		11,2360	
-3 (, , 80,		17337	"	3		0,7560	
-3 (, , 82,	028	17041		4		0,4658	
-3 (, , 82,	028	17041		4		0,0879	
-3 (, , 84,	" "	17467	" "	4		1,3340	
-3 (, , 84,	" "	17467	" "	4		0,1260	
-3 (, , 84/2,	(.)	17385	" "	7		131,8147	
-3 (, , 84/2,	(.)	17385	" "	7		168,4667	
-3 (, , 84/2,	(.)	17385	" "	7		1035,8400	
-3 (, , 84/2,	(.)	17385	" "	7		1354,1051	
-3 (, , 84/2,	(.)	17385	" "	7		3697,8310	
-3 (, , 84/2,	()	17385	" "	6		75,7350	
-3 (, , 84/2,	()	17385	" "	6		164,6878	
-3 (, , 84/2,	()	17385	" "	7		28,9019	
-3 (, , 84/2,	()	17385	" "	7		126,0204	
-3 (, , 84/ ,	-5	17474	" "	7		0,3855	
-3 (, , 84/ ,	-5	17474	" "	7		0,7031	

-3 (, ,88,	" "	17546	" "	3		1,7860	
-3 (, ,88,	" "	17546	" "	3		0,3780	
-3 (, ,88,	, . ,88	17059	. .	14		1,1250	
-3 (, ,88,	, . ,88	17059	. .	14		0,3780	
-3 (, ,90,		17029	. .	3		0,0750	
-3 (, ,90,	" "	17139	. .	8		0,8260	
-3 (, ,90,	" "	17139	. .	8		0,6000	
-3 (, ,90,	" "	17453	" "	3		0,4283	
-3 (, ,90,	" "	17453	" "	3		0,0879	
-3 (, ,92,	37 ()	17001		21		0,2034	
-3 (, ,92,	37 ()	17001		21		1,2304	
-3 (, ,92,	5	17319	-	13		1,2750	
-3 (, ,92,	5	17319	-	13		0,3150	
-3 (, ,96,		17001		21		0,6158	
-3 (, ,96,		17001		21		0,9667	
-3 (, ,	" "	17382	. .	3		0,1875	
-3 (, ,67,	, . 67 ()	17554	" "	1		8,0576	
-3 (, ,67,	, . 67 ()	17554	" "	1		4,6577	
-3 (, ,13, (),	, .	17114	.	7		10,5600	
-3 (, ,13, (),	, , . ,13	17114	.	8		18,5600	
-3 (, ,13, (),	,	17114	.	9		2,8800	
-3 (, ,34,	, . , .34	17517	" - "	6		5,1730	
-3 (, ,36,	, . ,36	17079	" "	3		3,0258	
-3 (, ,36,	, . ,36	17079	" "	3		0,4410	
-3 (, ,38,		17298	" "	10		10,4010	
-3 (, ,38,	()	17298	" "	11		0,8460	
-3 (, ,38,	" "	17425	. .	4		0,6910	
-3 (, ,38,	" "	17425	. .	4		1,5400	
-3 (, ,38,	" -1"	17425	. .	4		1,2080	
-3 (, ,38,	"	17425	. .	4		1,3050	
-3 (, ,38,	" "	17425	. .	4		1,0690	
-3 (, ,38,	" "	17425	. .	4		1,0350	
-3 (, ,38,	" - "	17425	. .	4		0,6910	
-3 (, ,38,	" "	17425	. .	4		1,5400	
-3 (, ,38,	" -2"	17425	. .	4		1,6510	
-3 (, ,38,	" -2"	17425	. .	4		1,0350	
-3 (, ,38,	" -1"	17425	. .	4		1,5400	
-3 (, ,38,	" "	17425	. .	4		0,6910	
-3 (, ,38,	" "	17425	. .	4		1,0350	
-3 (, ,38,	" "	17425	. .	4		0,6910	

-3 (, , 38,	" "	17425	. .	4		0,6910	
-3 (, , 38,	" "	17425	. .	4		1,0350	
-3 (, , 38,	" "	17425	. .	4		0,6910	
-3 (, , 38,	,	17298	" "	12		1,1672	
-3 (, , 38,	,	17298	" "	12		0,1758	
-3 (, , 38,		17298	" "	13		6,3210	
-3 (, , 38,		17298	" "	14		11,6960	
-3 (, , 38,		17298	" "	14		7,0560	
-3 (, , 38,	" "	17472	. .	9		0,0739	
-3 (, , 38,	" "	17472	. .	10		0,0739	
-3 (, , 38,	" "	17472	. .	11		0,0739	
-3 (, , 38,	" " 2	17472	. .	18		1,4392	
-3 (, , 38,	" "	17472	. .	19		1,4392	
-3 (, , 38,	" "	17472	. .	12		0,0739	
-3 (, , 38,	" "	17472	. .	20		1,3250	
-3 (, , 38,	" "	17472	. .	17		0,8623	
-3 (, , 38,	" "	17472	. .	16		0,8623	
-3 (, , 38,	" "	17472	. .	13		0,0739	
-3 (, , 38,	" "	17472	. .	14		0,0739	
-3 (, , 38,	" "	17298	" "	15		0,1820	
-3 (, , 38,	" "	17472	. .	15		0,0739	
-3 (, , 38,	.	17298	" "	9		0,2731	
-3 (, , 38,	.	17298	" "	9		0,1758	
-3 (, , 38,		17425	. .	4		0,7270	
-3 (, , 44,	" "	17142	. .	5		1,1458	
-3 (, , 45,	" "	17474	" "	7		38,7250	
-3 (, , 45,	" "	17464	" "	9		0,7443	
-3 (, , 45,	" "	17464	" "	10		-0,7443	
-3 (, , 45,	" "	17464	" "	11		0,7443	
-3 (, , 45,	" "	17464	" "	12		-0,7443	
-3 (, , 45/ ,	" "	17474	" "	7		9,2788	
-3 (, , 45/ ,	" "	17474	" "	7		1,4939	
-3 (, , 63,		17104	. .	3		1,0012	
-3 (, , 63,		17104	. .	4		-1,0012	
-3 (, , 63,		17104	. .	5		1,0012	
-3 (, , 63,		17104	. .	6		-1,0012	
-3 (, , 69,	, . , 69	17059	. .	16		4,8558	
-3 (, , 69,	, . , 69	17059	. .	16		0,0630	
-3 (, , 72,		17482	"	16		14,2770	
-3 (, , 72,		17482	"	16		5,9220	

-3 (, - ,61,	1, . ,61	17420	"	25		9,5143	
-3 (, - ,61,	1, . ,61	17420	"	25		0,1758	
-3 (, - ,61,	" "	17139	. .	5		0,1408	
-3 (, - ,61,	" "	17139	. .	5		0,7031	
-3 (, - ,61,	, . ,61	17107	. .	3		0,1598	
-3 (, - ,61,	" "	17343		24		2,2266	
-3 (, - ,61,	" "	17343		24		0,1260	
-3 (, - ,63,	" "	17390	. .	4		2,4618	
-3 (, - ,63,	" "	17390	. .	4		0,1130	
-3 (, - ,65,	/ 48,, . ,65	17004		6		6,8694	
-3 (, - ,65,	/ 48,, . ,65	17004		6		10,6335	
-3 (, - ,67,		17329	. .	4		0,3319	
-3 (, - ,67,		17234	. .	9		0,6961	
-3 (, - ,67,		17234	. .	9		0,9667	
-3 (, - ,68,	" "	17437	. .	3		0,2473	
-3 (, - ,68,	" "	17437	. .	3		0,5273	
-3 (, - ,69,	/ 31, . ,69	17004		6		4,3690	
-3 (, - ,69,	/ 31, . ,69	17004		6		6,2395	
-3 (, - ,73,		17141	. .	3		0,2321	
-3 (, - ,73,	" "	17050	. .	5		0,3266	
-3 (, - ,73,	" "	17050	. .	5		0,7031	
-3 (, - ,73,	/ 015	17041		4		0,3158	
-3 (, - ,73,	1	17399		3		0,3319	
-3 (, - ,73,	1	17399		3		0,1758	
-3 (, - ,74,	, . , .74	17389	. .	8		0,8352	
-3 (, - ,74,	, . , .74	17389	. .	8		0,0879	
-3 (, - ,76,	24,	17004		6		1,1565	
-3 (, - ,76,	24,	17004		6		0,9667	
-3 (, - ,76,	24, . ,76	17004		6		41,6126	
-3 (, - ,76,	24, . ,76	17004		6		20,2125	
-3 (, - ,77,	" "	17471	" "	5		106,5217	
-3 (, - ,77,	" "	17471	" "	5		124,8098	
-3 (, - ,78,	" "	17480	" "	3		0,5194	
-3 (, - ,78,	" "	17480	" "	3		0,0879	
-3 (, - ,80,	" "	17363	" "	3		0,9300	
-3 (, - ,80,	, . , .80	17159		6		1,1458	
-3 (, - ,80,	, . , .80	17159		6		0,2636	
-3 (, - ,7,	, . , .7	17421	. .	14		0,5301	
-3 (, - ,68,	(6)	17042		27		9,9270	
-3 (, - ,86,	(6)()	17076	" "	5		9,5130	

-3 (, - , 11/ ,	" "	17223		4		0,7080	
-3 (, - , 11/ ,	" "	17223		4		0,1890	
-3 (, - , 17,		17216	" "	3		22,1460	
-3 (, - , 3,		17145	" "	4		10,4781	
-3 (, - , 3,		17145	" "	4		0,2636	
-3 (, - , 46,		17148	" "	4		2,5593	
-3 (, - , 46,		17148	" "	5		7,1639	
-3 (, - , 46,		17148	" "	5		23,4641	
-3 (, - , 5,	, . , 5	17017	" ,	7		23,7928	
-3 (, - , 56,	, . , . 56	17159		5		2,3183	
-3 (, - , 56,	, . , . 56	17159		5		0,6152	
-3 (, - , 7,	" "	17373	. .	2		0,1714	
-3 (, - , 7,		17135	. .	12		0,6532	
-3 (, - , 7,		17135	. .	12		2,4606	
-3 (, - , 7,	, , 7	17099	. .	11		2,6904	
-3 (, - , 7,	, , 7	17099	. .	11		0,8820	
-3 (, - , 7,	, . , 7	17222	. .	14		0,1606	
-3 (, - , 7/ ,	-2	17474	" "	7		0,3855	
-3 (, - , 7/ ,	-2	17474	" "	7		0,7031	
-3 (, - , 10,	/ 29, . , 10	17004		6		11,4259	
-3 (, - , 10,	/ 29, . , 10	17004		6		16,0821	
-3 (, - , 11/ ,	-3	17474	" "	7		0,7121	
-3 (, - , 11/ ,	-3	17474	" "	7		0,7031	
-3 (, - , 12/ ,		17340	"	4		28,7700	
-3 (, - , 15,	, . , . 15	17067	. .	3		0,1981	
-3 (, - , 15,	, . , . 15	17067	. .	3		0,5273	
-3 (, - , 17/ ,	. .	17295	. .	4		0,3640	
-3 (, - , 17/ ,	. .	17295	. .	4		0,7031	
-3 (, - , 18,	/ 46, . , 18	17004		6		15,2434	
-3 (, - , 18,	/ 46, . , 18	17004		6		14,6760	
-3 (, - , 19,		17134	" "	7		0,7067	
-3 (, - , 19,		17134	" "	7		5,8880	
-3 (, - , 19,	/ 40, . , 19	17004		6		13,3962	
-3 (, - , 19,	/ 40, . , 19	17004		6		4,7455	
-3 (, - , 23,	6	17319	-	9		3,6174	
-3 (, - , 23,	6	17319	-	9		0,2520	
-3 (, - , 4/ ,	-1	17474	" "	7		0,6424	
-3 (, - , 4/ ,	-1	17474	" "	7		0,0879	
-3 (, - , 47,		17319	-	10		21,0400	
-3 (, - , 47,		17319	-	10		6,7100	

-3 (, - ,48,	" ", . ,48	17118	" ", . ,48	3		5,8330	
-3 (, - ,48,	" ", . ,48	17118	" ", . ,48	3		2,7090	
-3 (, - ,6,		17338	"	13		10,6980	
-3 (, - ,6,		17338	"	13		0,1260	
-3 (, - ,7,		17371	" "	4		0,1890	
-3 (, - ,8,	" "	17343		15		3,3810	
-3 (, - ,8,	" "	17343		15		0,0630	
-3 (, - ,22,	, . ,22	17134	" "	6		25,1622	
-3 (, - ,22,	, . ,22	17134	" "	6		2,7720	
-3 (, - ,26,		17050	. .	5		0,3052	
-3 (, - ,26,		17050	. .	5		0,7031	
-3 (, - ,37,		17150	" 1"	4		2,5700	
-3 (, - ,37,		17150	" 1"	4		0,2637	
-3 (, - ,37,	(17150	" 1"	4		55,9673	
-3 (, - ,37,	(17150	" 1"	4		198,4339	
-3 (, - ,37,		17150	" 1"	4		7,7260	
-3 (, - ,37,		17150	" 1"	4		15,6428	
-3 (, - ,37,		17150	" 1"	4		0,4283	
-3 (, - ,37,		17150	" 1"	4		0,0879	
-3 (, - ,37,	()	17150	" 1"	4		5,2895	
-3 (, - ,37,	()	17150	" 1"	4		0,1924	
-3 (, - ,37,	" ", . 37	17222	. .	9		0,4123	
-3 (, - ,37,	" ", . 37	17222	. .	9		0,9667	
-3 (, - ,37,		17149	" "	2		8,5720	
-3 (, - ,37,		17149	" "	2		20,3004	
-3 (, - ,37,		17150	" 1"	4		8,0300	
-3 (, - ,37,		17150	" 1"	4		11,9184	
-3 (, - ,37,		17150	" 1"	4		1,0546	
-3 (, - ,37,	. .	17150	" 1"	4		0,4390	
-3 (, - ,37,	. .	17150	" 1"	4		0,0879	
-3 (, - ,47,	.	17150	" 1"	4		6,9658	
-3 (, - ,47,	.	17150	" 1"	4		0,5273	
-3 (, - ,47,		17150	" 1"	4		18,4719	
-3 (, - ,47,		17150	" 1"	4		0,1758	
-3 (, - ,51,	-1	17384	" "	3		7,6800	
-3 (, - ,51,	-1	17384	" "	3		0,3780	
-3 (, - ,53,	-4	17474	" "	7		0,3855	
-3 (, - ,53,	-4	17474	" "	7		0,7031	
-4 ()	, - ,15,	()	17040		4		76,6720	
-4 ()	, ,15/ , (),		17040		4		69,3690	

-4 ()	, , 2,		17310	" "	5		25,3480	
-4 ()	, , 1,	" "	17324	" -1"	3		1,1543	
-4 ()	, , 1,	" "	17324	" -1"	3		1,3697	
-4 ()	, , 1/ ,		17474	" "	7		0,7733	
-4 ()	, , 11,	, . , 11	17053	" ,	6		0,4730	
-4 ()	, , 11,		17017	" ,	6		236,9950	
-4 ()	, , 11,	" "	17456	" "	5		2,0361	
-4 ()	, , 11,	" "	17456	" "	5		0,2739	
-4 ()	, , 11,		17017	" ,	8		40,5510	
-4 ()	, , 11,	, . 11	17268	. .	6		0,0434	
-4 ()	, , 11,	, . , 11	17222	. .	15		0,1110	
-4 ()	, , 2,	9, . ,2 (17420	"	27		0,4951	
-4 ()	, , 2,	" "	17025	"	11		1,6650	
-4 ()	, , 2,	" "	17025	"	11		0,1260	
-4 ()	, , 2,	" "	17474	" "	7		0,6732	
-4 ()	, , 2,	" "	17474	" "	7		0,0913	
-4 ()	, , 2,		17481	" -2000"	7		0,5508	
-4 ()	, , 2,		17481	" -2000"	7		0,0913	
-4 ()	, , 2,		17228	"	7		0,7900	
-4 ()	, , 2,	. .	17379	. .	2		0,5842	
-4 ()	, , 2,	. .	17379	. .	2		0,0913	
-4 ()	, , 2,		17041		4		0,4061	
-4 ()	, , 4,	" , .	17090	. .	18		0,2768	
-4 ()	, , 4,	" , .	17090	. .	18		0,2739	
-4 ()	, , 5,	" "	17343		17		0,9847	
-4 ()	, , 5,	" "	17343		17		1,0044	
-4 ()	, , 7,	10	17039	" "	7		0,0779	
-4 ()	, , 8,	" "	17031		10		1,7302	
-4 ()	, , 8,	" "	17031		10		0,0913	
-4 ()	, , 9,		17050	. .	5		1,1978	
-4 ()	, , 9,		17050	. .	5		1,7349	
-4 ()	, - , 1,	" "	17384	" "	3		0,4562	
-4 ()	, - , 1,	8 " "	17319	-	9		18,6190	
-4 ()	, - , 1,	8 " "	17319	-	9		4,8570	
-4 ()	, - , 1/1,	" "	17434	. .	5		0,1305	
-4 ()	, - , 1/1,	" "	17434	. .	5		0,5479	
-4 ()	, - , 1/2,	(.)	17385	" "	7		178,0100	
-4 ()	, - , 1/2,	(.)	17385	" "	7		888,5471	
-4 ()	, - , 1/2,	(.)	17385	" "	7		2594,4816	
-4 ()	, - , 1/2,		17385	" "	6		16,9682	

-4 ()	, - , 1/2,		17385	" "	6		40,2691	
-4 ()	, - , 10,	" "	17051	. .	3		11,7030	
-4 ()	, - , 10,	" "	17051	. .	3		0,6930	
-4 ()	, - , 10/ ,	" "	17538	. .	2		0,0630	
-4 ()	, - , 11,	" "	17378	" "	10		0,1225	
-4 ()	, - , 12,	" -1"	17324	" -1"	3		0,6760	
-4 ()	, - , 12,	" -1"	17324	" -1"	3		0,7305	
-4 ()	, - , 15,		17010		12		311,0600	
-4 ()	, - , 15/ ,		17040		4		32,3660	
-4 ()	, - , 15/ ,		17040		4		25,4910	
-4 ()	, - , 15/ ,		17040		4		75,3180	
-4 ()	, - , 16/ ,		17474	" "	7		0,1391	
-4 ()	, - , 16/ ,		17474	" "	7		0,5479	
-4 ()	, - , 17,	" ", . 17	17081	" "	4		0,4500	
-4 ()	, - , 17,	" ", . 17	17081	" "	4		4,0320	
-4 ()	, - , 17,	" "	17432	. .	4		8,2500	
-4 ()	, - , 17,	" "	17432	. .	4		0,4410	
-4 ()	, - , 18,	" "	17001		15		75,7500	
-4 ()	, - , 18,	" "	17001		15		4,8200	
-4 ()	, - , 19,		17023	. .	4		0,3783	
-4 ()	, - , 19,	" ", . 19	17100	. .	14		0,2727	
-4 ()	, - , 19,	" ", . 19	17100	. .	14		0,7305	
-4 ()	, - , 19,	" ", .	17063	. .	5		0,2451	
-4 ()	, - , 19,		17317		14		0,7900	
-4 ()	, - , 19,		17317		14		0,1826	
-4 ()	, - , 19,	" "	17460		3		2,3922	
-4 ()	, - , 19,	" "	17460		3		0,5479	
-4 ()	, - , 19,	" "	17197	. .	3		0,4617	
-4 ()	, - , 19,	" "	17197	. .	3		0,5479	
-4 ()	, - , 19,	19	17004		6		76,8710	
-4 ()	, - , 19,	19	17004		6		5,5650	
-4 ()	, - , 20,	9, . ,20	17420	"	26		0,7066	
-4 ()	, - , 20,	9, . ,20	17420	"	26		0,0913	
-4 ()	, - , 20,	9, . ,20 ()	17420	"	29		0,6787	
-4 ()	, - , 21,	" "	17455	" "	5		0,4896	
-4 ()	, - , 21,	" "	17455	" "	5		0,0913	
-4 ()	, - , 21,	, . , 21	17213	. .	4		0,0395	
-4 ()	, - , 21,		17312		3		0,8568	
-4 ()	, - , 21,		17312		3		0,0913	
-4 ()	, - , 21,		17237	. .	3		0,2134	

-4 ()	, - , 22,		17338	"	8		4,6170	
-4 ()	, - , 22,	" "	17033	. .	3		2,5892	
-4 ()	, - , 22,	" "	17033	. .	3		0,2739	
-4 ()	, - , 22,	10	17399		3		2,1363	
-4 ()	, - , 22,	10	17399		3		0,0913	
-4 ()	, - , 23,	" "	17050	. .	5		1,1330	
-4 ()	, - , 23,	" "	17050	. .	5		0,2520	
-4 ()	, - , 23,		17056	. .	10		0,2174	
-4 ()	, - , 24,		17189	. .	5		0,3202	
-4 ()	, - , 24,		17189	. .	5		0,2739	
-4 ()	, - , 25,		17432	. .	4		0,2886	
-4 ()	, - , 25,		17432	. .	4		0,5479	
-4 ()	, - , 26,	/ 32, . , 26	17004		6		15,8388	
-4 ()	, - , 26,	/ 32, . , 26	17004		6		15,2493	
-4 ()	, - , 3,	/ 19, . , 3	17004		6		11,3881	
-4 ()	, - , 3,	/ 19, . , 3	17004		6		17,1669	
-4 ()	, - , 4,	, . , 4	17091	. .	4		5,0610	
-4 ()	, - , 4,	, . , 4	17091	. .	4		0,0880	
-4 ()	, - , 4,	" ", .	17097	. .	3		0,2649	
-4 ()	, - , 4,	" "	17390	. .	4		2,0700	
-4 ()	, - , 4,	" "	17540	. .	3		0,3914	
-4 ()	, - , 4,	" "	17540	. .	3		0,0913	
-4 ()	, - , 4,	14 " "	17319	-	9		4,9300	
-4 ()	, - , 4,	14 " "	17319	-	9		0,3780	
-4 ()	, - , 4,	, . , 4	17093	. .	5		0,1186	
-4 ()	, - , 4,	, . , 4	17093	. .	5		0,5479	
-4 ()	, - , 4,	, . , 4	17099	. .	8		1,0436	
-4 ()	, - , 4,	, . , 4	17099	. .	8		0,9131	
-4 ()	, - , 5,	" "	17209	. .	3		0,1305	
-4 ()	, - , 6,	" "	17343		19		0,6175	
-4 ()	, - , 6,	" "	17343		19		1,0044	
-4 ()	, - , 8,	5	17042		18		3,4210	
-4 ()	, - , 8,	5	17042		18		1,8270	
-4 ()	, - ,,		17322	" "	3		15,0000	
-4 ()	, , 5/ ,	. -	17319	-	13		6,8290	
-5 ()	8 , , 10,		17194	. .	3		1,8240	
-5 ()	8 , , 10,		17194	. .	3		0,0630	
-5 ()	8 , , 12,		17244	. .	3		0,3492	
-5 ()	8 , , 13,	" "	17365	" "	3		0,9384	
-5 ()	8 , , 13,	" "	17365	" "	3		0,1080	

-5 ()	8 , , 15,	" - "	17321	" - "	3		0,6576	
-5 ()	8 , , 15,	" - "	17321	" - "	3		0,1260	
-5 ()	8 , , 17,		17039	" "	6		0,9087	
-5 ()	8 , , 24,	" "	17084	. .	2		3,4986	
-5 ()	8 , , 24,	" "	17084	. .	2		0,1130	
-5 ()	8 , , 28,	/ 7, .8 , 28	17004		6		7,3633	
-5 ()	8 , , 28,	/ 7, .8 , 28	17004		6		11,3587	
-5 ()	8 , , 5,		17015	"	7		32,4340	
-5 ()	8 , , 5,		17015	"	8		11,3280	
-5 ()	8 , , 7/ ,	" "	17457	" "	6		5,7900	
-5 ()	8 , , 7/ ,	" "	17457	" "	6		0,4410	
-5 ()	, , 1,		17009	"	6		64,0757	
-5 ()	, , 1,		17009	"	6		64,8582	
-5 ()	, , 10,	" "	17455	" "	4		1,7440	
-5 ()	, , 10,	" "	17455	" "	4		0,1136	
-5 ()	, , 10,	, .	17360	" "	3		0,4153	
-5 ()	, , 10,	, .	17360	" "	3		0,1136	
-5 ()	, , 10,	" ", .	17063	. .	4		0,3049	
-5 ()	, , 10,		17316	. .	8		0,3392	
-5 ()	, , 11,		17016	"	5		7,8270	
-5 ()	, , 11,		17016	"	5		34,0761	
-5 ()	, , 12,	/ 6	17004		6		4,7197	
-5 ()	, , 12,	/ 6	17004		6		7,3831	
-5 ()	, , 13,	, . ,	17075	. .	2		0,6815	
-5 ()	, , 13,		17561	. .	1		0,5814	
-5 ()	, , 13,		17076	" "	4		0,0798	
-5 ()	, , 17,	. .	17124	. .	6		0,2508	
-5 ()	, , 20,		17300	. .	3		1,0390	
-5 ()	, , 20,		17300	. .	3		0,0630	
-5 ()	, , 21,	/ 4	17004		6		4,6574	
-5 ()	, , 21,	/ 4	17004		6		10,3364	
-5 ()	, , 22,	, . , 22	17034	. .	9		0,7327	
-5 ()	, , 22,	, . , 22	17034	. .	9		2,8396	
-5 ()	, , 29,	" "	17429	. .	3		0,2212	
-5 ()	, , 3,		17001		17		2,0554	
-5 ()	, , 3,	1, . ,	17009	"	8		4,2423	
-5 ()	, , 3,	1, . ,	17009	"	8		8,9734	
-5 ()	, , 3,	2	17001		19		12,2630	
-5 ()	, , 3,	2	17001		19		8,9734	
-5 ()	, , 4,		17467	" "	5		1,8910	

-5 ()	, ,4,		17467	" "	5		0,0630	
-5 ()	, ,5,	, . ,5	17427		13		0,2852	
-5 ()	, ,6,	" ", . ,6	17101	" "	4		1,6748	
-5 ()	, ,6,	" ", . ,6	17101	" "	4		0,5679	
-5 ()	, ,6,		17237	. .	3		1,7890	
-5 ()	, ,6,		17237	. .	3		0,1890	
-5 ()	, ,6,	" "	17042		17		0,2017	
-5 ()	, ,6,	" "	17042		17		0,6815	
-5 ()	, „		17045	" -	3		4,5743	
-5 ()	, „		17543		9		60,5160	
-5 ()	, ,1,		17001		16		4,4730	
-5 ()	, ,10,		17158	"	4		0,0915	
-5 ()	, ,10,		17158	"	4		0,3407	
-5 ()	, ,16,	1	17333		4		13,6300	
-5 ()	, ,19,	, .	17221		7		0,2409	
-5 ()	, ,2,	, (12)	17106		6		88,0040	
-5 ()	, ,21,	" "	17001		16		22,3600	
-5 ()	, ,21,	" "	17001		22		9,3730	
-5 ()	, ,22/ ,		17341	" "	4		25,8300	
-5 ()	, ,22/ ,		17341	" "	5		2,1478	
-5 ()	, ,24,		17330	- .	4		3,3550	
-5 ()	, ,24,		17330	- .	4		0,2620	
-5 ()	, ,24,		17338	"	9		8,6910	
-5 ()	, ,24,		17338	"	9		0,1010	
-5 ()	, ,25,	, . . ,25	17420	"	30		0,0285	
-5 ()	, ,25/ ,	8, . . ,25	17420	"	28		0,4983	
-5 ()	, ,25/ ,	8, . . ,25	17420	"	28		0,1136	
-5 ()	, ,26,	" "	17283	" "	2		0,2458	
-5 ()	, ,26,	" "	17430	. .	3		0,3460	
-5 ()	, ,26,	" "	17430	. .	3		0,1136	
-5 ()	, ,31,		17001		15		29,6900	
-5 ()	, ,32,	8, . . ,32 (17420	"	35		0,3875	
-5 ()	, ,32,	8, . . ,32 (17420	"	35		0,1136	
-5 ()	, ,33,	" "	17050	. .	5		0,2212	
-5 ()	, ,33,	" "	17050	. .	5		0,6816	
-5 ()	, ,35,		17550		4		1,4740	
-5 ()	, ,35,		17550		4		22,1070	
-5 ()	, ,35,	- ()	17536	" . -	4		14,8800	
-5 ()	, ,36/ ,	" "	17319	-	11		1,9724	
-5 ()	, ,36/ ,	" "	17319	-	11		0,4543	

-5 ()	, , 42,	, . . , 42	17099	. .	12		0,9390	
-5 ()	, , 42,	, . . , 42	17099	. .	12		0,5040	
-5 ()	, „	() .	17004		6		0,0875	
-5 ()	, , 12,		17549		3		1,4118	
-5 ()	, , 12,		17549		3		0,1136	
-5 ()	, , 16,	,	17179		5		3,0312	
-5 ()	, , 16,	,	17179		5		0,7951	
-5 ()	, , 16,	"	17316	. .	7		1,2870	
-5 ()	, , 16,	"	17316	. .	7		0,1890	
-5 ()	, , 16,	, . , 16-1,2	17223		5		1,4770	
-5 ()	, , 16,	, . , 16-1,2	17223		5		0,0630	
-5 ()	, , 16,		17168		4		0,1800	
-5 ()	, , 16,	2	17276		4		0,0762	
-5 ()	, , 19,	" "	17343		25		3,6580	
-5 ()	, , 19,	" "	17343		25		0,1260	
-5 ()	, , 19,	" "	17160	" "	3		1,0769	
-5 ()	, , 19,	" "	17160	" "	3		0,2272	
-5 ()	, , 21,	" "	17558	. .	1		0,5814	
-5 ()	, , 21,	, . , . 21	17555	. .	2		1,2500	
-5 ()	, , 21,	, . , . 21	17555	. .	2		0,0630	
-5 ()	, , 21,	" "	17559	. .	1		0,6574	
-5 ()	, , 21,	" "	17559	. .	1		0,1136	
-5 ()	, , 23,	" "	17530	. .	3		0,2360	
-5 ()	, , 23,	" "	17530	. .	3		0,1136	
-5 ()	, , 23,		17234	. .	8		0,4869	
-5 ()	, , 23,		17234	. .	8		0,1136	
-5 ()	, , 23,	" "	17450	. .	3		0,1769	
-5 ()	, , 23,	. .	17478	. .	4		0,1180	
-5 ()	, , 34,	, . , 34	17059	. .	15		3,0170	
-5 ()	, , 34,	, . , 34	17059	. .	15		1,0080	
-5 ()	, , 34,		17178	. .	7		0,6298	
-5 ()	, , 34,		17178	. .	7		0,1136	
-5 ()	, , 61,	/ 27, . , 61	17004		6		4,7890	
-5 ()	, , 61,	/ 27, . , 61	17004		6		7,6103	
-5 ()	, , 11,	" "	17343		20		3,6200	
-5 ()	, , 11,	" "	17343		20		0,1260	
-5 ()	, , 12,	, . , . 12	17162		4		0,5606	
-5 ()	, , 12,	, . , . 12	17162		4		0,1136	
-5 ()	, , 16,	" ,	17115	. .	6		0,3049	
-5 ()	, , 16,		17306	. .	3		0,3700	

-5 ()	, , 16,		17306	. .	3		0,0630	
-5 ()	, , 16,	. .	17359	. .	6		0,1721	
-5 ()	, , 18,	" "	17408		3		0,5467	
-5 ()	, , 18,	" "	17408		3		0,1136	
-5 ()	, , 22,	" "	17343		21		1,0960	
-5 ()	, , 22,	" "	17343		21		0,0630	
-5 ()	, , 5,	, . ,5	17126	" "	5		0,3150	
-5 ()	, , 5,	, . ,5	17126	" "	6		0,6930	
-5 ()	, , 7,	" "	17316	. .	6		0,3638	
-5 ()	, , 7,	" "	17082	. .	3		1,6350	
-5 ()	, , 7,	, . ,7	17099	. .	10		5,0480	
-5 ()	, , 7,	, . ,7	17099	. .	10		1,0080	
-5 ()	, , 7,		17139	. .	7		0,2114	
-5 ()	, , 9,	" "	17012	" "	26		3,1696	
-5 ()	, , 9,	" "	17012	" "	26		0,9087	
-5 ()	, , 1/ ,		17474	" "	7		0,6574	
-5 ()	, , 13,		17294	" "	3		2,0139	
-5 ()	, , 13,		17294	" "	3		0,3407	
-5 ()	, , 2,		17475	" "	4		0,2754	
-5 ()	, , 23/ ,	/ 16, . , 23	17004		6		6,5398	
-5 ()	, , 23/ ,	/ 16, . , 23	17004		6		12,7218	
-5 ()	, , 25,	, ,25	17412	. .	3		0,1246	
-5 ()	, , 25/ ,	" "	17089	" "	5		5,5840	
-5 ()	, , 27,	-	17110	" "	4		57,1480	
-5 ()	, , 27,		17122	" "	5		25,3500	
-5 ()	, , 27/ ,		17110	" "	4		0,6220	
-5 ()	, , 28,		17349	" - "	4		0,5882	
-5 ()	, , 28,		17349	" - "	4		0,1136	
-5 ()	, , 28,		17367	" "	10		0,6782	
-5 ()	, , 28,		17367	" "	10		0,1136	
-5 ()	, , 28,		17367	" "	11		-0,6782	
-5 ()	, , 28,		17367	" "	11		-0,1136	
-5 ()	, , 28,		17367	" "	12		0,6782	
-5 ()	, , 28,		17367	" "	12		0,1136	
-5 ()	, , 28,		17367	" "	13		-0,6782	
-5 ()	, , 28,		17367	" "	13		-0,1136	
-5 ()	, , 30,		17122	" "	5		8,2830	
-5 ()	, , 30,		17122	" "	5		1,5750	
-5 ()	, , 30,	, . , 30	17042		24		0,1260	
-5 ()	, , 32,	" "	17170	. .	5		0,2852	

-5 ()	, , 32,	" "	17170	. .	5		0,1136	
-5 ()	, , 32,		17399		3		1,1626	
-5 ()	, , 32,		17399		3		0,2272	
-5 ()	, , 4,		17242	. .	3		0,5753	
-5 ()	, , 4,		17242	. .	3		0,1136	
-5 ()	, , 6/ ,		17123	- "	2		30,4870	
-5 ()	, , 6/ ,	/ 25, . , 6	17004		6		5,1972	
-5 ()	, , 6/ ,	/ 25, . , 6	17004		6		7,3831	
-5 ()	, , 6/ ,		17548		3		0,3930	
-5 ()	, , 1,	" "	17034	. .	6		1,3980	
-5 ()	, , 1,	" "	17034	. .	6		0,2520	
-5 ()	, , 1,	, . . ,28	17419	. .	3		0,1623	
-5 ()	, , 1,	, . . ,28	17424	. .	3		0,3737	
-5 ()	, , 10/ ,	" ", . , 10	17081	" "	5		0,5557	
-5 ()	, , 10/ ,	" ", . , 10	17081	" "	5		0,1136	
-5 ()	, , 11,	, ,	17013	"	5		10,8410	
-5 ()	, , 11,	, ,	17013	"	5		0,4410	
-5 ()	, , 11,	, . , .11	17394		13		0,1592	
-5 ()	, , 12,		17410	. .	6		0,2311	
-5 ()	, , 12,	, . ,12	17423	. .	3		0,1721	
-5 ()	, , 12,	, . ,12	17423	. .	3		0,6815	
-5 ()	, , 14/ ,	. .	17295	. .	4		0,1672	
-5 ()	, , 15,		17320		4		4,5052	
-5 ()	, , 15,		17320		4		0,3407	
-5 ()	, , 15,	"SELA"	17258	. .	3		0,8790	
-5 ()	, , 15,	"SELA"	17258	. .	3		0,1260	
-5 ()	, , 15,	" ", , 15	17042		26		8,4570	
-5 ()	, , 15,	" ", , 15	17042		26		1,2600	
-5 ()	, , 15,	" ", . ,15	17125	. .	8		0,2704	
-5 ()	, , 15,	011	17041		4		1,0866	
-5 ()	, , 15,	011	17041		4		0,1136	
-5 ()	, , 17,	" "	17314	. .	5		1,4650	
-5 ()	, , 17,	" "	17314	. .	5		0,1260	
-5 ()	, , 17,	. .	17479	. .	4		0,2360	
-5 ()	, , 17,	. .	17479	. .	4		0,1136	
-5 ()	, , 17,	" "	17182	. .	3		0,4918	
-5 ()	, , 17,	" "	17182	. .	3		0,1136	
-5 ()	, , 17,		17428	. .	4		0,7550	
-5 ()	, , 19,	2, . ,19	17009	"	7		15,1833	
-5 ()	, , 19,	2, . ,19	17009	"	7		21,1271	

-5 ()	, , 20,	, . ,20	17414	. .	5		0,3460	
-5 ()	, , 22,	" "	17278	.	8		0,2409	
-5 ()	, , 22,	/	17386		3		1,2890	
-5 ()	, , 23,	1	17001		19		30,8233	
-5 ()	, , 23,	1	17001		19		77,5800	
-5 ()	, , 24,	, . , 24	17053	" "	5		2,7475	
-5 ()	, , 24,	, . , 24	17053	" "	5		0,2272	
-5 ()	, , 24,		17435	. .	3		0,0589	
-5 ()	, , 24,	" "	17535	. .	4		0,2212	
-5 ()	, , 24,	, . , 24	17204	. .	4		0,0344	
-5 ()	, , 25,	" ", . 25 -	17074	. .- . .	4		0,1869	
-5 ()	, , 25,	, . ,25	17422	. .	2		0,2163	
-5 ()	, , 25,		17399		3		3,4809	
-5 ()	, , 25,		17399		3		0,2272	
-5 ()	, , 3,	, . , . 3	17371	" "	5		0,2976	
-5 ()	, , 3,		17327	. .	6		0,1082	
-5 ()	, , 32,	. .	17243	. .	9		0,0344	
-5 ()	, , 32,	" "	17103	. .	2		3,5290	
-5 ()	, , 32,	15 " "	17319	-	13		9,9250	
-5 ()	, , 32,	15 " "	17319	-	13		0,0630	
-5 ()	, , 33,	" , . , 33	17065	. .	6		0,1180	
-5 ()	, , 33,	9, . , 33 (17004		6		20,9100	
-5 ()	, , 34,	"	17112		3		0,0500	
-5 ()	, , 36,		17540	. .	3		0,0344	
-5 ()	, , 36,	" "	17050	. .	5		0,2950	
-5 ()	, , 36,	" "	17050	. .	5		0,1136	
-5 ()	, , 36,	" "	17534	. .	3		0,1869	
-5 ()	, , 36,	" "	17534	. .	3		0,4543	
-5 ()	, , 36,	17	17012	" "	22		0,8555	
-5 ()	, , 36,	17	17012	" "	22		1,5902	
-5 ()	, , 36,		17307	. .	3		0,9310	
-5 ()	, , 36,		17307	. .	3		0,1890	
-5 ()	, , 37,	"555"	17364	. .	3		0,0589	
-5 ()	, , 37,	" "	17258	. .	3		0,2606	
-5 ()	, , 37,	" "	17319	-	13		2,6410	
-5 ()	, , 37,	" "	17319	-	13		0,4410	
-5 ()	, , 39,	" "	17025	"	9		1,6690	
-5 ()	, , 39,	" "	17025	"	9		0,1260	
-5 ()	, , 39,	. .	17486	. .	4		0,1869	
-5 ()	, , 39,		17486	. .	5		0,2212	

-5 ()	, , 4,	" "	17001		23		2,5467	
-5 ()	, , 4,	" "	17001		23		0,1136	
-5 ()	, , 41,	" "	17396	. .	3		0,3197	
-5 ()	, , 41,	" "	17396	. .	3		1,5902	
-5 ()	, , 42,		17454	.	10		0,0934	
-5 ()	, , 42,	" ", . , 42	17059	. .	12		3,7300	
-5 ()	, , 42,	" ", . , 42	17059	. .	12		0,3780	
-5 ()	, , 42,	, . , 42	17099	. .	9		2,7400	
-5 ()	, , 42,	, . , 42	17099	. .	9		0,8820	
-5 ()	, , 43,	-	17001		16		47,5900	
-5 ()	, , 44,	29	17012	" "	17		1,2047	
-5 ()	, , 44,	29	17012	" "	17		4,7706	
-5 ()	, , 44,	" "	17397	. .	4		0,1869	
-5 ()	, , 44,	18	17012	" "	23		4,3320	
-5 ()	, , 44,	18	17012	" "	23		1,5902	
-5 ()	, , 45,		17234	. .	7		0,2458	
-5 ()	, , 45,	" "	17547	" - "	3		1,3362	
-5 ()	, , 45,	" "	17547	" - "	3		0,2520	
-5 ()	, , 45,	" - "	17173	. .	3		0,8050	
-5 ()	, , 45,	" ", . 45	17221		5		0,1623	
-5 ()	, , 45,	" ", . 45	17221		5		0,1136	
-5 ()	, , 45,	. .	17314	. .	4		0,5100	
-5 ()	, , 45,	, . 45-34	17282	. .	6		0,6710	
-5 ()	, , 45,	, . 45-61	17282	. .	5		0,9750	
-5 ()	, , 45,	, . 45	17351	. .	10		0,0885	
-5 ()	, , 45,	, . , 45	17296	. .	4		0,3049	
-5 ()	, , 45,	, . , 45	17296	. .	4		0,1136	
-5 ()	, , 45,	, . , 45	17353	. .	6		0,2803	
-5 ()	, , 45,	, . , 45	17113	. .	3		0,1032	
-5 ()	, , 45,		17547	" - "	3		0,0414	
-5 ()	, , 45,	, . , 45	17436	" "	3		0,0970	
-5 ()	, , 45,	, . , 45	17436	" "	3		0,1136	
-5 ()	, , 47,	" "	17427		13		0,2212	
-5 ()	, , 47,	" "	17427		13		0,4543	
-5 ()	, , 47,	" "	17381	. .	14		0,1082	
-5 ()	, , 47,	" "	17195	. .	3		0,0443	
-5 ()	, , 47,	" ", . ,	17080		4		0,3295	
-5 ()	, , 47,	" ", . ,	17080		4		0,1136	
-5 ()	, , 47,		17082	. .	3		0,2520	
-5 ()	, , 47,	, . , 47-100	17221		6		0,1918	

-5 ()	, ,48,	" ", . ,.48	17161	. .	8		0,0344	
-5 ()	, ,48,	" "	17191	. .	3		0,2066	
-5 ()	, ,48,	" "	17191	. .	3		0,1136	
-5 ()	, ,48,		17069	. .	3		0,3392	
-5 ()	, ,48,		17069	. .	3		0,1136	
-5 ()	, ,48,	. ,48-56	17042		15		1,7340	
-5 ()	, ,48,	. ,48-56	17042		15		0,2520	
-5 ()	, ,48/ ,		17058	. .	3		0,0640	
-5 ()	, ,48/ ,	, .	17254	. .	3		0,2360	
-5 ()	, ,56,	" ", . ,56	17070	" "	10		1,7647	
-5 ()	, ,56,	" ", . ,56	17070	" "	10		0,1136	
-5 ()	, ,56,	, . 56	17259	" " "	3		0,5557	
-5 ()	, ,56,	, . 56	17259	" " "	3		0,1136	
-5 ()	, ,56,	" ", . ,56	17059	. .	11		2,4550	
-5 ()	, ,56,	" ", . ,56	17059	. .	11		0,4410	
-5 ()	, ,56,		17457	" "	7		0,1131	
-5 ()	, ,6,	, . ,6	17133	" "	5		10,5870	
-5 ()	, ,62,	30	17012	" "	18		3,8470	
-5 ()	, ,62,	30	17012	" "	18		1,9530	
-5 ()	, ,62,	" "	17165	. .	10		0,3492	
-5 ()	, ,62,	" "	17165	. .	12		0,4180	
-5 ()	, ,62,	()	17553	" "	2		0,2699	
-5 ()	, ,68,	, . ,68	17053	" ",	7		0,1623	
-5 ()	, ,68,	" "(), .	17222	. .	11		0,3983	
-5 ()	, ,68,	" "(),	17222	. .	12		0,3147	
-5 ()	, ,68,	" "(),	17222	. .	12		0,1136	
-5 ()	, ,68,	" "	17401	. .	3		0,1966	
-5 ()	, ,68,	" "	17234	. .	6		0,7916	
-5 ()	, ,68,	" "	17234	. .	6		0,2272	
-5 ()	, ,68,		17042		19		3,7120	
-5 ()	, ,68,		17042		19		0,3150	
-5 ()	, ,68,	, . 68	17072	" "	3		2,4150	
-5 ()	, ,68,	. .	17477	. .	5		0,3598	
-5 ()	, ,68,	, . ,68	17222	. .	13		0,0831	
-5 ()	, ,70,	" "	17210	. .	10		0,2837	
-5 ()	, ,70,	" "	17363	" "	3		0,7751	
-5 ()	, ,70,	" "	17363	" "	3		0,1136	
-5 ()	, ,70,		17165	. .	14		0,1032	
-5 ()	, ,70,		17165	. .	14		0,3407	
-5 ()	, ,70/1,	" "	17440	" "	13		0,3343	

-5 ()	, , 70/1,	" "	17440	" "	14		-0,3343	
-5 ()	, , 70/1,	" "	17440	" "	15		0,3343	
-5 ()	, , 70/1,	" "	17440	" "	16		-0,3343	
-5 ()	, , 72,	. " " ()	17552	"	2		9,1200	
-5 ()	, , 72,	" "	17050	. .	5		0,2312	
-5 ()	, , 72,	" "	17050	. .	5		0,9087	
-5 ()	, , 72,	" ", . , . 72	17161	. .	7		0,2704	
-5 ()	, , 72,	" ", . , . 72	17161	. .	7		0,1136	
-5 ()	, , 74,		17031		8		0,7081	
-5 ()	, , 74,		17031		8		0,1136	
-5 ()	, , 74,	" "	17042		16		2,7210	
-5 ()	, , 74,	" "	17042		16		0,2520	
-5 ()	, , 74,	, . , 74	17042		20		5,0740	
-5 ()	, , 74,	, . , 74	17042		20		1,2600	
-5 ()	, , 74,	, .	17265	. .	3		0,2655	
-5 ()	, , 76,	" "	17418	. .	3		0,2163	
-5 ()	, , 76,	" "	17346	. .	2		0,8430	
-5 ()	, , 76,	" "	17346	. .	2		0,0630	
-5 ()	, , 76,	" "	17381	. .	14		0,2066	
-5 ()	, , 76,	" "	17378	" "	8		0,3835	
-5 ()	, , 76,	" "	17378	" "	8		0,9087	
-5 ()	, , 76,	. .	17383	. .	4		0,1869	
-5 ()	, , 76,	"	17487	" "	3		0,9080	
-5 ()	, , 76,	"	17487	" "	3		0,0630	
-5 ()	, , 78,	()	17288	. .	6		0,6270	
-5 ()	, , 78,	()	17288	. .	6		0,0030	
-5 ()	, , 78,	, . , 78	17004		6		41,4430	
-5 ()	, , 78,	, . , 78	17004		6		0,6270	
-5 ()	, , 78/ ,	" "	17180	" "	1		0,6159	
-5 ()	, „ ,	, ,	17272	. .	4		0,4983	
-5 ()	, „ ,	, ,	17272	. .	4		0,2272	
-5 ()	, „ ,	() .	17004		6		0,0708	
-5 ()	, ,	" "	17432	. .	4		0,1426	
-5 ()	, ,	" "	17432	. .	4		1,2495	
-5 ()	, ,	, .	17229	" "	3		30,7200	
-5 ()	, ,	17 " - "	17319	-	13		3,5900	
-5 ()	, ,	17 " - "	17319	-	13		0,8190	
-5 ()	, , 2/ ,	/ 10, . , 2	17004		6		6,0207	
-5 ()	, , 2/ ,	/ 10, . , 2	17004		6		11,9267	
-5 ()	, , 15,	.	17198	" "	6		8,6229	

-5 ()	, , 15,	.	17198	" "	6		9,6549	
-5 ()	, , 22,	, . , 22	17004		6		4,4636	
-5 ()	, , 22,	, . , 22	17004		6		0,3407	
-5 ()	, , 25,	" - "	17488	" - "	3		0,3598	
-5 ()	, , 25,	" - "	17488	" - "	3		0,1136	
-5 ()	, , 28,		17299	. .	8		0,2557	
-5 ()	, , 28,		17299	. .	9		-0,2557	
-5 ()	, , 28,		17299	. .	10		0,2557	
-5 ()	, , 28,		17299	. .	11		-0,2557	
-5 ()	, , 28,	. .	17273	. .	12		0,0374	
-5 ()	, , 28,	,	17184	.	3		4,0276	
-5 ()	, , 28,	,	17184	.	3		0,3407	
-5 ()	, , 30,	-	17376	-	3		22,7600	
-5 ()	, , 32,	" "	17258	. .	3		0,2263	
-5 ()	, , 33,		17556	. .	1		0,2837	
-5 ()	, , 33,		17556	. .	1		0,4543	
-5 ()	, , 34,	10 " "	17319	-	9		10,0200	
-5 ()	, , 34,	10 " "	17319	-	9		5,5440	
-5 ()	, , 34,	12 " "	17319	-	9		5,3160	
-5 ()	, , 34,	12 " "	17319	-	9		0,0950	
-5 ()	, , 34/1,	- " - "	17541	" "	3		0,6344	
-5 ()	, , 34/1,	- " - "	17541	" "	3		0,2272	
-5 ()	, , 35,	" - "	17387	" - "	2		0,7600	
-5 ()	, , 37,	. .	17380	. .	3		0,1672	
-5 ()	, , 37,	. .	17489	. .	2		0,2284	
-5 ()	, , 37,		17347	. .	3		0,2114	
-5 ()	, , 38,	, . , 38	17061	" "	4		2,8374	
-5 ()	, , 38,	, . , 38	17061	" "	4		0,1136	
-5 ()	, , 40,	(1,2)	17025	"	12		41,5770	
-5 ()	, , 43,	2, . , 43	17004		6		16,2400	
-5 ()	, , 44,	,	17319	-	12		0,7640	
-5 ()	, , 44,	,	17319	-	12		0,4410	
-5 ()	, , 47,	" ", . , 47	17042		23		2,0690	
-5 ()	, , 47,	" ", . , 47	17042		23		0,5040	
-5 ()	, , 49,	, . , 49 . 12	17052	" "	3		0,6159	
-5 ()	, , 49,	, . , 49 . 12	17052	" "	3		0,1136	
-5 ()	, , 51,	" "	17001		23		2,8490	
-5 ()	, , 51/ ,		17303	. .	6		0,0649	
-5 ()	, , 53,	.	17043		8		0,1730	
-5 ()	, , 53,	.	17043		8		0,1136	

-5 ()	, ,53/ ,		17001		20		75,4880	
-5 ()	, ,57,		17001		23		52,7770	
-5 ()	, ,57,	" "	17202	" "	3		0,9481	
-5 ()	, ,57,	" "	17202	" "	3		0,3407	
-5 ()	, ,16,		17083	" "	8		0,9835	
-5 ()	, ,17,	/ 2, . ,17	17004		6		3,6262	
-5 ()	, ,17,	/ 2, . ,17	17004		6		9,8821	
-5 ()	, ,18,		17058	. .	3		0,0492	
-5 ()	, ,24,	/ 14, . ,24	17004		6		8,1868	
-5 ()	, ,24,	/ 14, . ,24	17004		6		9,6549	
-5 ()	, ,34,	, ,	17158	"	4		45,7436	
-5 ()	, ,34,	, ,	17158	"	4		37,2566	
-5 ()	, ,34,	.	17158	"	4		4,2768	
-5 ()	, ,34,	.	17158	"	4		9,8820	
-5 ()	, ,39,		17384	" "	3		3,3530	
-5 ()	, ,39,		17384	" "	3		0,2270	
-5 ()	, ,4,		17026	" "	10		6,3900	
-5 ()	, ,4,		17026	" "	10		5,8590	
-5 ()	, ,4,		17026	" "	11		0,2699	
-5 ()	, ,4,	.	17482	"	10		0,0197	
-5 ()	, ,4,	8, . ,4()	17420	"	36		0,1869	
-5 ()	, ,4,		17026	" "	8		7,1300	
-5 ()	, ,4,		17026	" "	8		1,7010	
-5 ()	, ,4,		17026	" "	9		6,8100	
-5 ()	, ,4,		17026	" "	9		1,6380	
-5 ()	, ,46,	23, . ,46	17004		6		6,1800	
-5 ()	, ,47,	/ 9, . ,47	17004		6		63,7990	
-5 ()	, ,47,	/ 9, . ,47	17004		6		7,0424	
-5 ()	, „		17158	"	4		5,7924	
-5 ()	, „		17158	"	4		3,0668	
-5 ()	, ,10,	1,2,3	17039	" "	9		0,2066	
-5 ()	, ,14,		17348		4		1,8200	
-5 ()	, ,14,		17348		4		0,0630	
-5 ()	, ,16,	. .	17279	. .	3		0,2076	
-5 ()	, ,2,		17139	. .	6		0,0540	
-5 ()	, ,2,		17139	. .	6		0,6816	
-5 ()	, ,20,	/ 8, . ,20	17004		6		6,7475	
-5 ()	, ,20,	/ 8, . ,20	17004		6		9,5413	
-5 ()	, ,26,	/ 15, . ,26	17004		6		7,7231	
-5 ()	, ,26,	/ 15, . ,26	17004		6		13,0625	

-5 ()	, , 26/ ,		17001		15		143,4400	
-5 ()	, , 5,	.	17482	"	11		13,3400	
-5 ()	, , 5,	.	17482	"	11		0,1890	
-5 ()	, - , 13,	(,)	17529	" "	3		15,3009	
-5 ()	, - , 13,	(,)	17529	" "	3		28,3968	
-5 ()	, - , 3,		17001		23		5,8201	
-5 ()	, - , 3,		17001		23		0,1136	
-5 ()	, - , 4,	" "	17037	" "	3		8,0670	
-5 ()	, - , 4,	" "	17037	" "	3		0,1260	
-5 ()	, - , 5,	" "	17190	" "	2		65,1496	
-5 ()	, - , 5,	" "	17190	" "	2		1,4183	
-5 ()	, - , 6,	" "	17036	" "	4		8,3390	
-5 ()	, - , 6,	" "	17036	" "	4		0,1260	
-5 ()	, - ,,		17001		16		1,5224	
-5 ()	, , 8,		17531	. .	3		0,2163	
-5 ()	, , 8,	" "	17384	" "	3		7,4100	
-5 ()	, , 8,	" "	17384	" "	3		0,1260	
-5 ()	, , 1,	,	17102	.	5		24,7060	
-5 ()	, , 1,		17292		3		0,2010	
-5 ()	, , 1,	-	17338	"	10		0,5467	
-5 ()	, , 1,	, . 1	17059	. .	10		0,1010	
-5 ()	, , 1,	,	17402		4		0,7050	
-5 ()	, , 1,		17345		3		0,6040	
-5 ()	, , 1,	, . ,1	17406	"	3		1,2080	
-5 ()	, , 1,	, . ,1	17405	" "	3		0,4030	
-5 ()	, , 1,	" "	17012	" "	25		1,7992	
-5 ()	, , 1,	" "	17012	" "	25		3,4077	
-5 ()	, , 1,	, .	17238		4		2,5070	
-5 ()	, , 1,	,	17004		6		3,0550	
-5 ()	, , 1,		17404		3		1,4100	
-5 ()	, , 1,	,	17403		3		1,1750	
-5 ()	, , 1/1- ,	,	17102	.	6		15,4270	
-5 ()	, , 14,		17046	. .	4		0,0571	
-5 ()	, , 15,		17294	" "	3		0,7405	
-5 ()	, , 18,	, . , 18-21	17289	. .	3		0,3200	
-5 ()	, , 18,	" 7	17542	" 7	5		0,1730	
-5 ()	, , 18,	" 7	17542	" 7	5		0,1136	
-5 ()	, , 19,	, . , .19	17174		3		2,4120	
-5 ()	, , 19,	, . , .19	17174		3		0,1260	
-5 ()	, , 19,	" "	17458	. .	3		0,2284	

-5 ()	, ,20,	" "	17124	. .	6		2,1750	
-5 ()	, ,20,	" "	17124	. .	6		0,0630	
-5 ()	, ,21,	" "	17165	. .	11		0,7650	
-5 ()	, ,21,	" "	17165	. .	11		0,1890	
-5 ()	, ,21,	, 21	17085	. .	3		0,5409	
-5 ()	, ,21,	, 21	17085	. .	3		0,1136	
-5 ()	, ,24,		17301	. .	9		0,0432	
-5 ()	, ,24/0,	, . 24	17251	. .	4		1,4370	
-5 ()	, ,24/0,	, . 24	17251	. .	4		0,2520	
-5 ()	, ,25,	" "	17417	. .	3		0,1426	
-5 ()	, ,25,	" "	17141	. .	3		1,8420	
-5 ()	, ,3,	" "	17557	. .	1		0,1910	
-5 ()	, ,3,	" "	17557	. .	1		0,0630	
-5 ()	, ,3,	" "	17461	. .	7		1,3148	
-5 ()	, ,3,	" "	17461	. .	7		0,1136	
-5 ()	, ,3,	" "	17375	" "	3		0,2017	
-5 ()	, ,4,	" "	17343		22		0,5399	
-5 ()	, ,4,	" "	17343		22		0,2272	
-5 ()	, ,4,	" "	17319	-	9		3,9230	
-5 ()	, ,4,	" "	17319	-	9		0,6300	
-5 ()	, ,4,		17165	. .	13		0,3183	
-5 ()	, ,4,	" "	17001		23		0,2699	
-5 ()	, ,4,	" "	17001		23		0,1136	
-5 ()	, ,5,	4, . ,5	17420	"	37		0,8028	
-5 ()	, ,5,	4, . ,5	17420	"	37		0,3407	
-5 ()	, ,5,		17482	"	12		0,4776	
-5 ()	, ,5,		17482	"	12		0,1136	
-5 ()	, ,7,	" "	17343		23		4,8180	
-5 ()	, ,7,	" "	17343		23		0,1260	
-5 ()	, ,9,	,	17356		8		1,4879	
-5 ()	, ,9,	,	17356		8		0,3407	
-5 ()	, ,16, (),	, . ,16	17114	.	8		0,3044	
-5 ()	, ,16, (),	, . ,16	17114	.	8		0,1136	
-5 ()	, ,18,	. .	17390	. .	4		1,8240	
-5 ()	, ,18,	. .	17390	. .	4		0,0950	
-5 ()	, ,20,	31	17012	" "	20		0,6098	
-5 ()	, ,20,	31	17012	" "	20		2,1582	
-5 ()	, ,20/ ,	, . ,20	17121	. .	3		1,6290	
-5 ()	, ,20/ ,	, . ,20	17121	. .	3		0,3150	
-5 ()	, ,24,	1, . , 24	17004		6		37,7300	

-5 ()	, , 26,	, . 26	17263	. .	3		0,1177	
-5 ()	, , 26,	, . , 26	17004		6		0,1592	
-5 ()	, , 26,	, . , 26	17004		6		6,5881	
-5 ()	, , 28,		17134	" "	5		35,8100	
-5 ()	, , 38/ ,	(. .)	17278	.	12		0,1672	
-5 ()	, , 38/ ,	2 ()	17278	.	10		0,4572	
-5 ()	, , 38/ ,	.	17278	.	11		0,2508	
-5 ()	, , 38/ ,	.	17278	.	9		0,2508	
-5 ()	, , 74,		17482	"	17		1,6678	
-5 ()	, , 74,		17482	"	17		3,7483	
-5 ()	, , 9,		17018	"	5		3,2456	
-5 ()	, , 9,		17018	"	5		0,3407	
-5 ()	, , 9,	" "	17227	" "	3		1,1834	
-5 ()	, , 9,	" "	17227	" "	3		0,1136	
-5 ()	, - , 1,	" "	17343		18		2,7240	
-5 ()	, - , 18/0,	, . , 18	17251	. .	5		0,0540	
-5 ()	, - , 21,	/ 11, . , 21	17004		6		8,0207	
-5 ()	, - , 21,	/ 11, . , 21	17004		6		9,5413	
-5 ()	, - , 23,	, . , 23	17093	. .	4		0,2409	
-5 ()	, - , 25,		17475	" "	4		0,5892	
-5 ()	, - , 25,		17475	" "	4		0,2272	
-5 ()	, - , 26,		17466	. .	3		1,6768	
-5 ()	, - , 26,		17466	. .	3		2,1582	
-5 ()	, - , 29,		17166		3		2,4250	
-5 ()	, - , 29,		17166		3		0,1260	
-5 ()	, - , 29,	" ", . 29	17044	. .	3		1,1530	
-5 ()	, - , 29,	" ", . 29	17044	. .	3		0,1890	
-5 ()	, - , 31,		17166		3		3,9740	
-5 ()	, - , 32,		17482	"	15		14,2770	
-5 ()	, - , 32,		17482	"	15		3,2760	
-5 ()	, - , 33,	, . , 33	17249	. .	3		0,0934	
-5 ()	, - , 35,		17463	. .	2		0,1869	
-5 ()	, - , 43,	/ 13, . , 43	17004		6		4,3598	
-5 ()	, - , 43,	/ 13, . , 43	17004		6		10,6772	
-5 ()	, - , 44,		17082	. .	3		0,5606	
-5 ()	, - , 44,		17082	. .	3		0,1136	
-5 ()	, - , 44,	,	17420	"	32		0,4966	
-5 ()	, - , 44,	,	17420	"	32		0,1136	
-5 ()	, - , 46,	32, . , 46	17004		6		62,6400	
-5 ()	, - , 48,	3 " "	17319	-	9		2,5680	

-5 ()	, - , 48,	3 " "	17319	-	9	0,1260
-5 ()	, - , 49,		17308	. .	14	1,9590
-5 ()	, - , 49,		17308	. .	14	0,1260
-5 ()	, - , 5,	8, . ,5 (17420	"	31	0,4918
-5 ()	, - , 5,	8, . ,5 (17420	"	31	0,1136
-5 ()	, - , 50,	, . ,50	17420	"	33	0,1918
-5 ()	, - , 52,	, . ,52	17420	"	34	0,2163
-5 ()	, - , 53,	" - "	17217	" - "	6	0,3492
-5 ()	, - , 53,	" - "	17217	" - "	6	0,1136
-5 ()	, - , 54,		17354	. .	4	0,1314
-5 ()	, - , 54,	" "	17209	. .	3	0,5650
-5 ()	, - , 54,	" "	17209	. .	3	0,0250
-5 ()	, - , 54,	, . 54	17086	. .	2	0,1328
-5 ()	, - , 57,		17058	. .	3	0,1229
-5 ()	, - , 57,		17058	. .	3	0,6815
-5 ()	, - , 6,	,	17011	"	2	82,3230
-5 ()	, - , 6,	,	17011	"	2	11,9070
-5 ()	, - , 60,	/ 21, . , 60	17004		6	23,1100
-5 ()	, - , 62,	" "	17457	" "	5	0,6852
-5 ()	, - , 62,	" "	17457	" "	5	0,2272
-5 ()	, - , 64,	, . , 64	17042		22	12,1040
-5 ()	, - , 64,	, . , 64	17042		22	1,3230
-5 ()	, - , 64,	" "	17031		9	2,7290
-5 ()	, - , 64,	" "	17031		9	0,2272
-5 ()	, - , 66,		17338	"	12	2,6410
-5 ()	, - , 66,		17260	-	4	0,5675
-5 ()	, - , 66,		17260	-	4	0,1136
-5 ()	, - , 70,		17339	" "	4	28,1580
-5 ()	, - , 70,		17339	" "	4	0,2770
-5 ()	, - , 72,		17338	"	11	20,5680
-5 ()	, - , 72,		17338	"	11	0,5040
-5 ()	, - , 8/0,		17465		2	0,0210
-5 ()	, - , 8/0,	(), . ,	17021		3	32,3780
-5 ()	, - , 8/0,	, . , 9	17020		6	3,9200
-5 ()	, - , 8/0,	, . 9	17057		3	1,2111
-5 ()	, - , 8/0,	, . 9	17057		3	0,1136
-5 ()	, - , 10,	CD-ROM	17142	. .	4	0,0443
-5 ()	, - , 2,	"	17048		9	0,7130
-5 ()	, - , 4,	-1, . , 4	17004		6	10,0138
-5 ()	, - , 4,	-1, . , 4	17004		6	15,1071

-5 ()	, - , 6,	/ 1, . , 6	17004		6		9,9860	
-5 ()	, - , 6,	/ 1, . , 6	17004		6		6,9288	
-5 ()	, - , 8,	(17482	"	13		26,5920	
-5 ()	, - , 8,	(17482	"	13		0,5670	
-5 ()	, - , 12,	59	17012	" "	21		0,7081	
-5 ()	, - , 12,	59	17012	" "	21		3,7484	
-5 ()	, - , 2,	8	17399		3		0,8304	
-5 ()	, - , 2,	8	17399		3		0,2272	
-5 ()	, - , 2,		17560	" "	1		1,2456	
-5 ()	, - , 8,	" "	17352	. .	8		0,2114	
-5 ()	, - , 9,		17459	. .	3		0,3541	
-5 ()	, - , 9,		17459	. .	3		0,3407	
-5 ()	, - , 3,		17001		18		8,6370	
-5 ()	, - , 7,	" "	17001		18		9,9400	
-5 ()	, - , 1,	" "	17432	. .	4		0,7130	
-5 ()	, - , 1,	" "	17432	. .	4		1,9310	
-5 ()	, - , 10,	,	17027	" "	4		8,8166	
-5 ()	, - , 10,	,	17027	" "	4		1,9310	
-5 ()	, - , 10,	" "	17474	" "	7		0,0786	
-5 ()	, - , 10,	(.)	17385	" "	7		121,6673	
-5 ()	, - , 10,	(.)	17385	" "	7		148,7989	
-5 ()	, - , 10,	(.)	17385	" "	7		4077,6541	
-5 ()	, - , 10,	(.)	17385	" "	7		9487,2413	
-5 ()	, - , 10,	(.)	17385	" "	7		4,7240	
-5 ()	, - , 10,	()	17385	" "	6		17,5778	
-5 ()	, - , 10,	()	17385	" "	6		40,8913	
-5 ()	, - , 10,		17385	" "	7		42,4428	
-5 ()	, - , 10,		17385	" "	7		89,6202	
-5 ()	, - , 10,	, . , . 15	17027	" "	5		2,1800	
-5 ()	, - , 10,		17385	" "	7		13,8477	
-5 ()	, - , 10,		17385	" "	7		15,5614	
-5 ()	, - , 18,	11 " "	17319	-	9		11,4280	
-5 ()	, - , 18,	11 " "	17319	-	9		0,1890	
-5 ()	, - , 5,	. .	17377	. .	6		2,9580	
-5 ()	, - , 28,		17391	" "	3		1,9861	
-5 ()	, - , 28,		17391	" "	3		0,2272	
-5 ()	, - , 28,	" "	17173	. .	3		2,2880	
-5 ()	, - , 28,	" "	17173	. .	3		0,3590	
-5 ()	, - , 28/ ,		17528		4		1,7550	
-5 ()	, - , 30,	, . , . 30	17167	" "	3		2,5743	

-5 ()	, - , 30,	, . , . 30	17167	" "	3		0,1136	
-5 ()	, - , 34,	" 21, . , 34	17059	. .	13		7,0920	
-5 ()	, - , 34,	" 21, . , 34	17059	. .	13		0,6930	
-5 ()	, - , 42/ ,		17484	" "	3		10,0970	
-5 ()	, - , 42/ ,		17484	" "	3		0,4410	
-5 ()	, - , 43/ ,		17372	" "	7		0,3500	
-5 ()	, - , 46,	()	17127	. .	3		0,8994	
-5 ()	, - , 46,	. .	17129	. .	4		0,6220	
-5 ()	, - , 46,	. .	17129	. .	4		0,0630	
-5 ()	, - , 46,		17128	. .	3		0,7580	
-5 ()	, - , 48,	/ 22, . , 48	17004		6		3,8754	
-5 ()	, - , 48,	/ 22, . , 48	17004		6		7,0424	
-5 ()	, - , 52,	- ()	17536	" . -	5		52,0560	
-5 ()	, - , 53,		17326	. .	3		0,6840	
-5 ()	, - , 53,		17326	. .	3		0,1630	
-5 ()	, - , 56,	, . , 56	17088	. .	3		0,1890	
-5 ()	, - , 56,		17305	. .	11		0,0383	
-5 ()	, - , 57,	, . , 57	17296	. .	5		0,2263	
-5 ()	, - , 57,	, . , 57	17296	. .	5		0,1136	
-5 ()	, - , 57,		17475	" "	4		0,5557	
-5 ()	, - , 57,		17475	" "	4		0,1136	
-5 ()	, - , 58,	,	17420	"	21		2,9689	
-5 ()	, - , 58,	,	17420	"	21		0,4543	
-5 ()	, - , 58,		17420	"	24		0,2312	
-5 ()	, - , 58,		17420	"	24		0,3407	
-5 ()	, - , 58,	,	17420	"	22		1,9029	
-5 ()	, - , 58,	,	17420	"	22		0,2272	
-5 ()	, - , 58,		17420	"	23		0,4180	
-5 ()	, - , 58,		17420	"	23		0,1136	
-5 ()	, - , 86/ ,	. " "	17319	-	14		20,3000	
-5 ()	, - , 9,	" " "	17056	. .	11		0,4290	
-5 ()	, - , 1,		17001		16		2,5882	
-5 ()	, - , 1,		17001		16		0,1136	
-5 ()	, - , 9,	4	17012	" "	24		1,8980	
-5 ()	, - , 9,	4	17012	" "	24		1,5902	
-5 ()	, , 11,		17482	"	14		44,2100	
-5 ()	, , 11,		17482	"	14		0,6930	
-5 ()	, , 19,	15, . , 19	17004		6		32,1600	
-5 ()	, , 19,	15, . , 19	17004		6		6,2370	
-5 ()	, , 21,	/ 23, . , 21	17004		6		7,3079	

-5 ()	, , 21,	/ 23, . , 21	17004		6		11,9266	
-5 ()	, , 3,	.	17198	" "	6		19,6469	
-5 ()	, , 3,	.	17198	" "	6		48,5017	
-5 ()	, , 5,		17301	. .	8		0,3983	
-5 ()	, , 5,		17301	. .	8		1,9310	
-5 ()	, „		17431	. .	4		0,0934	
-5 ()	, „		17431	. .	4		0,1136	
-5 ()	, - , 12,	" "	17275	" "	3		0,2837	
-5 ()	, - , 12,	" "	17275	" "	3		0,1136	
-5 ()	, - , 12,	. , . , . 12	17182	. .	4		0,1524	
-5 ()	, - , 16,	7	17399		3		0,2560	
-5 ()	, - , 16,	7	17399		3		0,1136	
-5 ()	, - , 17,	" "	17473		3		4,5510	
-5 ()	, - , 17,	" "	17473		3		0,3780	
-5 ()	, - , 18,		17019		6		17,1600	
-5 ()	, - , 18,		17019		6		1,0080	
-5 ()	, - , 18,		17019		7		12,9900	
-5 ()	, - , 18,		17019		7		1,2600	
-5 ()	, - , 19,		17153		5		0,2560	
-5 ()	, - , 20,		17001		15		45,2900	
-5 ()	, - , 20,	, . , 20	17222	. .	10		0,0737	
-5 ()	, - , 20,	()	17001		15		28,0100	
-5 ()	, - , 20,	()	17001		15		2,2600	
-5 ()	, - , 20,		17001		15		33,4500	
-5 ()	, - , 21,	" "	17378	" "	9		0,2852	
-5 ()	, - , 21,	" "	17378	" "	9		0,6815	
-5 ()	, - , 21,		17058	. .	3		0,3246	
-5 ()	, - , 21,		17058	. .	3		1,5901	
-5 ()	, - , 29,	" "	17025	"	10		6,4090	
-5 ()	, - , 29,	" "	17025	"	10		0,5040	
-5 ()	, - , 29,	.	17032	-	4		0,2907	
-5 ()	, - , 29,	.	17032	-	4		0,5679	
-5 ()	, - , 3,	, . , 3	17055	. .	5		2,9209	
-5 ()	, - , 3,	, . , 3	17055	. .	5		0,4543	
-5 ()	, - , 33,	" "	17083	" "	7		1,4259	
-5 ()	, - , 33,	" "	17083	" "	7		0,1136	
-5 ()	, - , 4,		17310	" "	4		82,0640	
-5 ()	, - , 4,	, . , 4	17095	. .	4		8,4150	
-5 ()	, - , 9,		17001		16		4,0500	
-6	, , 5,	(,	17514	" "	7		7,0000	

-6	, , 7,	()	17515	" "	2		2,8800	
-6	, , 7,	()	17513	"	2		4,4300	
-6	, , 81,		17491	. .	7		463,2144	
-6	, , 81,		17491	. .	8	/		44,6400
-6	, , 81,		17491	. .	8	/		1,0000
-6	, , 1,	(17521	" "	3		19,9860	
-6	, , 49/ ,	"	17539	" "	3		1,0000	
-6	, , 53,	"	17525	" "	7		7,0000	
-6	, , 53,	2005 (,)	17520	" 2005"	5		6,6610	
-6	, ,	()	17506	" "	3		1,9950	
-6	, ,	()	17512		2		18,4580	
-6	, ,		17494	" " ""	5		14,0000	
-6	, - , 71,		17527	"	5		3,0000	
-6	, - , 72,		17493	.	8		10,0000	
-6	, - , 81,	(,)	17491	. .	5	/		9,0000
-6	, - , 85/2,		17518	" "	5		36,8200	
-6	, - ,, ,	" "()	17519	"	5		55,1700	
-6	, - ,, ,	" "()	17492	"	24	/		85,0000
-6	, - ,, ,	" "()	17492	"	23		40,0000	
-6	, - ,, ,	(,	17490	"	9	/		26,0000
-6	, , , .	" "()	17516	"	16		2,6000	
	, - , 45,	6	17468	" "	3		1,5099	
	, - , 45,	6	17468	" "	3		0,0879	
							33593,0890	250,2400