

3-7 (), 2

1.	" "	180	5,364	7,55	23,574	183,677
2.	-	180	3,582	3,757	11,706	94,955
3.		50	3,98	1,521	27,641	145,42
4.		5	0,025	4,125	0,05	37,4
		:	12,95	16,954	62,971	461,452
2						
1.		150	0,738	0	14,902	67,869
		:	0,738	0	14,902	67,869
1.		180	6,869	7,686	23,139	190,465
2.		80	11,002	12,644	4,715	176,743
3.		130	5,297	4,594	26,026	166,615
4.		180	0,192	0,084	10,672	45
5.		45	3,065	0,553	16,784	87,437
		:	26,425	25,56	81,336	666,26
1.		130	3,774	5,35	22,007	151,471
2.		200	0,162	0	8,041	33,186
3.		40	3,184	1,217	22,113	116,336
4.		1	6,3	4,6	0,7	80
		:	13,42	11,167	52,861	380,993
		:	53,533	53,68	212,07	1576,574

1-3 (), 2

1.	" "	150	4,511	6,1	19,296	150,104
2.	-	150	3,287	3,454	10,246	85,206
3.		40	3,184	1,217	22,113	116,336
4.		5	0,025	4,125	0,05	37,4
		:	11,007	14,896	51,704	389,046
2						
1.		150	0,738	0	14,902	67,869
		:	0,738	0	14,902	67,869
1.		150	5,647	7,099	19,215	164,521
2.		70	10,164	11,066	3,987	156,274
3.		110	3,533	3,337	17,354	113,57
4.		150	0,144	0,063	7,006	29,76
5.		36	2,452	0,442	13,427	69,95
		:	21,94	22,007	60,989	534,075
1.		110	2,068	4,201	13,646	100,376
2.		170	0,144	0	7,036	29,056
3.		30	2,388	0,912	16,584	87,251
4.		1	6,3	4,6	0,7	80
		:	10,9	9,714	37,966	296,683
		:	44,584	46,617	165,561	1287,672