

3-7 (), 2

1.	" "	180	5,447	7,292	23,708	182,216
2.	-	180	3,661	3,842	11,834	96,544
3.		52	3,762	1,438	26,13	137,469
4.		5	0,022	3,688	0,045	33,436
		:	12,892	16,259	61,717	449,664
2						
1.		90	0,435	0	8,783	40
		:	0,435	0	8,783	40
1.		180	6,651	6,928	19,805	169,405
2.		80	12	13,226	4,861	186,562
3.		130	5,294	4,244	26,022	163,444
4.		180	0,16	0,07	10,224	42,82
5.		47	2,905	0,524	15,905	82,857
		:	27,01	24,992	76,817	645,088
1.		80	15,503	9,465	14,084	205,626
2.		180	0,134	0	32,29	134,177
		:	15,637	9,465	46,374	339,803
		:	55,974	50,715	193,689	1474,555

1-3 (), 2

1.	" "	150	4,582	5,915	19,411	149,192
2.	-	150	3,359	3,532	10,364	86,672
3.		41	3,01	1,15	20,904	109,975
4.		5	0,022	3,688	0,045	33,436
		:	10,974	14,285	50,724	379,274
2						
1.		90	0,435	0	8,783	40
		:	0,435	0	8,783	40
1.		150	5,37	6,295	15,894	142,876
2.		70	11,092	11,594	4,13	165,317
3.		110	3,531	3,075	17,351	111,192
4.		150	0,144	0,063	7,006	29,76
5.		38	2,324	0,419	12,724	66,285
		:	22,461	21,447	57,104	515,43
1.		80	13,398	8,643	10,887	177,025
2.		150	0,084	0	21,038	87,305
		:	13,482	8,643	31,925	264,329
		:	47,352	44,376	148,536	1199,034