



1	142	21,22	6,6918	160,0000	100,00	
2	146	22,19	6,5795	157,3159	98,32	
3	146	22,31	6,5442	156,4697	97,79	
4	152	23,70	6,4135	153,3459	95,84	
5	148	24,14	6,1309	146,5890	91,62	
6	140	23,59	5,9347	141,8983	88,69	
7	134	22,98	5,8312	139,4222	87,14	
8	146	25,33	5,7639	137,8144	86,13	
9	148	26,10	5,6705	135,5808	84,74	
10	138	25,22	5,4718	130,8311	81,77	
11	146	27,03	5,4014	129,1469	80,72	
12	142	26,45	5,3686	128,3629	80,23	
13	132	25,01	5,2779	126,1936	78,87	
14	150	28,53	5,2576	125,7090	78,57	
15	132	26,34	5,0114	119,8216	74,89	
16	136	28,10	4,8399	115,7203	72,33	
17	148	31,47	4,7029	112,4455	70,28	
18	146	31,25	4,6720	111,7069	69,82	
19	129	28,12	4,5875	109,6861	68,55	
20	136	29,80	4,5638	109,1188	68,20	
21	132	29,27	4,5097	107,8272	67,39	
22	132	31,06	4,2498	101,6130	63,51	
23	130	30,67	4,2387	101,3460	63,34	
24	124	29,39	4,2191	100,8786	63,05	
25	144	35,38	4,0701	97,3154	60,82	
26	158	39,23	4,0275	96,2977	60,19	
27	146	37,48	3,8954	93,1387	58,21	
28	148	38,36	3,8582	92,2487	57,66	
29	126	35,28	3,5714	85,3923	53,37	
30	117	38,65	3,0272	72,3791	45,24	
31	136	45,87	2,9649	70,8904	44,31	
32	146	49,47	2,9513	70,5648	44,10	
33	126	43,01	2,9296	70,0452	43,78	
34	116	45,68	2,5394	60,7168	37,95	
35	58	69,93	0,8294	19,8309	12,39	