

P = 38,8

№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)
1	0	16,0185	49	48,042	13,9367	97	96,042	12,2969	145	144,042	10,7716
2	1,042	15,9465	50	49,042	13,884	98	97,042	12,2369	146	145,042	10,6947
3	2,042	15,9297	51	50,042	13,839	99	98,042	12,1393	147	146,043	10,6497
4	3,042	15,8627	52	51,043	13,7993	100	99,042	12,1123	148	147,042	10,6623
5	4,042	15,785	53	52,042	13,776	101	100,042	12,0521	149	148,043	10,6282
6	5,042	15,7512	54	53,043	13,7653	102	101,043	12,025	150	149,041	10,5748
7	6,042	15,7219	55	54,042	13,7004	103	102,042	12,0209	151	150,041	10,5539
8	7,042	15,7473	56	55,043	13,6637	104	103,042	11,9621	152	151,041	10,6052
9	8,042	15,7264	57	56,042	13,6243	105	104,042	11,9208	153	152,041	10,5784
10	9,042	15,6179	58	57,042	13,5598	106	105,042	11,8936	154	153,041	10,5312
11	10,042	15,559	59	58,042	13,496	107	106,042	11,8162	155	154,041	10,5052
12	11,042	15,4926	60	59,042	13,4951	108	107,042	11,7945	156	155,041	10,3673
13	12,042	15,4047	61	60,042	13,4543	109	108,042	11,7823	157	156,041	10,3061
14	13,042	15,377	62	61,042	13,5036	110	109,042	11,7268	158	157,041	10,2003
15	14,042	15,3306	63	62,042	13,4237	111	110,042	11,6884	159	158,041	10,1566
16	15,042	15,2911	64	63,042	13,3928	112	111,042	11,6963	160	159,041	10,1466
17	16,042	15,2986	65	64,042	13,327	113	112,042	11,6336	161	160,041	10,1287
18	17,042	15,2038	66	65,042	13,2738	114	113,042	11,5868	162	161,041	10,115
19	18,042	15,0732	67	66,042	13,2616	115	114,042	11,5836	163	162,041	10,0891
20	19,042	14,9904	68	67,042	13,2077	116	115,042	11,5582	164	163,041	10,0509
21	20,042	15,0034	69	68,042	13,1275	117	116,042	11,5511	165	164,041	10,0059
22	21,043	14,9028	70	69,042	13,1028	118	117,042	11,5782	166	165,042	9,9447
23	22,042	14,8716	71	70,042	13,0641	119	118,042	11,5678	167	166,042	9,9395
24	23,042	14,8863	72	71,042	13,0272	120	119,042	11,5081	168	167,042	9,9614
25	24,042	14,8755	73	72,043	13,0135	121	120,042	11,4418	169	168,042	9,9056
26	25,042	14,8831	74	73,042	13,0075	122	121,042	11,419	170	169,042	9,8756
27	26,042	14,8179	75	74,042	12,9832	123	122,042	11,3738	171	170,042	9,8212
28	27,042	14,7051	76	75,042	12,9454	124	123,042	11,3248	172	171,042	9,7703
29	28,042	14,6263	77	76,042	12,9583	125	124,043	11,3376	173	172,043	9,754
30	29,043	14,551	78	77,043	12,9586	126	125,042	11,2992	174	173,042	9,6626
31	30,042	14,5192	79	78,042	12,8986	127	126,042	11,2765	175	174,042	9,6402
32	31,042	14,5125	80	79,042	12,8296	128	127,043	11,286	176	175,042	9,6328
33	32,042	14,4981	81	80,042	12,7641	129	128,042	11,2568	177	176,042	9,6129
34	33,042	14,4846	82	81,042	12,6772	130	129,042	11,1754	178	177,042	9,5883
35	34,042	14,4796	83	82,042	12,7136	131	130,042	11,1336	179	178,042	9,5733
36	35,042	14,4391	84	83,042	12,7293	132	131,042	11,1155	180	179,043	9,5814
37	36,042	14,4175	85	84,042	12,7393	133	132,042	11,1477	181	180,042	9,5834
38	37,042	14,3803	86	85,042	12,7241	134	133,042	11,1657	182	181,042	9,5393
39	38,042	14,3206	87	86,042	12,7252	135	134,042	11,083	183	182,042	9,5064
40	39,042	14,2528	88	87,042	12,6399	136	135,043	10,9635	184	183,042	9,5165
41	40,042	14,1638	89	88,043	12,5652	137	136,043	10,9165	185	184,043	9,4628
42	41,042	14,14	90	89,042	12,5455	138	137,042	10,8188	186	185,042	9,4404
43	42,042	14,1322	91	90,042	12,5021	139	138,042	10,8084	187	186,042	9,4071
44	43,042	14,0639	92	91,042	12,4467	140	139,043	10,7518	188	187,042	9,3687
45	44,042	14,0339	93	92,042	12,4072	141	140,042	10,7606	189	188,042	9,3583
46	45,042	13,9929	94	93,042	12,4189	142	141,042	10,7518	190	189,042	9,4278
47	46,042	13,9436	95	94,043	12,4611	143	142,043	10,7684	191	190,042	9,4086
48	47,042	13,9615	96	95,042	12,3895	144	143,042	10,8193	192	191,043	9,3376

P = 38,8

№	t (с)	V (МВ)	№	t (с)	V (МВ)	№	t (с)	V (МВ)	№	t (с)	V (МВ)
193	192,042	9,3331	207	206,043	8,9494	221	220,042	8,6613	235	234,042	8,276
194	193,042	9,318	208	207,042	8,9536	222	221,042	8,5612	236	235,042	8,2062
195	194,042	9,2919	209	208,042	8,9082	223	222,042	8,5094	237	236,042	8,1701
196	195,042	9,2624	210	209,042	8,9092	224	223,042	8,5393	238	237,042	8,1946
197	196,042	9,2035	211	210,042	8,8196	225	224,042	8,5206	239	238,042	8,1491
198	197,042	9,1592	212	211,042	8,7172	226	225,043	8,4563	240	239,043	8,1468
199	198,042	9,1462	213	212,043	8,7112	227	226,042	8,4854	241	240,042	8,1112
200	199,042	9,0698	214	213,042	8,7146	228	227,043	8,4463	242	241,043	8,049
201	200,042	9,0282	215	214,042	8,7042	229	228,042	8,4291	243	242,042	8,1661
202	201,042	9,065	216	215,042	8,7458	230	229,042	8,4009	244	243,043	8,0757
203	202,043	9,017	217	216,043	8,709	231	230,043	8,3127	245	244,042	8,0218
204	203,042	8,952	218	217,042	8,6854	232	231,042	8,3279	246	245,043	7,9213
205	204,042	8,9677	219	218,042	8,6637	233	232,042	8,3427			
206	205,042	8,9536	220	219,043	8,6619	234	233,042	8,303			

P = 83,5

№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)
1	0	13,6568	49	47,857	12,7952	97	95,856	12,1907	145	143,856	11,3866
2	0,966	13,6543	50	48,857	12,7499	98	96,856	12,1796	146	144,856	11,3777
3	1,966	13,6173	51	49,856	12,7678	99	97,856	12,1561	147	145,856	11,3479
4	2,867	13,6301	52	50,857	12,7671	100	98,856	12,1321	148	146,856	11,3184
5	3,856	13,626	53	51,856	12,7768	101	99,856	12,0607	149	147,856	11,3161
6	4,857	13,5849	54	52,856	12,7973	102	100,856	12,0404	150	148,856	11,3277
7	5,856	13,5563	55	53,856	12,8117	103	101,856	12,0863	151	149,856	11,2742
8	6,856	13,5161	56	54,856	12,7524	104	102,856	12,1107	152	150,856	11,2758
9	7,856	13,5326	57	55,856	12,702	105	103,857	12,0644	153	151,856	11,2412
10	8,856	13,4949	58	56,856	12,6871	106	104,856	12,0722	154	152,857	11,2243
11	9,856	13,4994	59	57,856	12,6881	107	105,856	12,0021	155	153,857	11,2267
12	10,856	13,537	60	58,857	12,7076	108	106,856	11,961	156	154,857	11,2005
13	11,856	13,5527	61	59,856	12,6912	109	107,856	11,9545	157	155,856	11,1654
14	12,856	13,5444	62	60,856	12,6624	110	108,857	11,9166	158	156,856	11,1703
15	13,857	13,5102	63	61,856	12,6416	111	109,857	11,922	159	157,856	11,1198
16	14,856	13,5159	64	62,856	12,6287	112	110,856	11,8929	160	158,856	11,0283
17	15,857	13,4944	65	63,856	12,5964	113	111,856	11,9131	161	159,856	10,9949
18	16,856	13,4411	66	64,857	12,5522	114	112,856	11,8414	162	160,856	11,0677
19	17,856	13,3617	67	65,857	12,5121	115	113,856	11,8076	163	161,856	11,0674
20	18,856	13,3855	68	66,856	12,4737	116	114,856	11,8542	164	162,857	11,0279
21	19,856	13,3653	69	67,856	12,4614	117	115,856	11,8233	165	163,857	11,0214
22	20,856	13,3126	70	68,856	12,4843	118	116,856	11,8203	166	164,856	11,0453
23	21,856	13,2752	71	69,856	12,4681	119	117,856	11,801	167	165,856	11,0523
24	22,856	13,3091	72	70,856	12,4797	120	118,856	11,7707	168	166,856	11,0725
25	23,856	13,3308	73	71,856	12,4637	121	119,857	11,7477	169	167,856	11,0246
26	24,856	13,3492	74	72,856	12,4639	122	120,857	11,7667	170	168,856	10,9995
27	25,857	13,2808	75	73,856	12,4447	123	121,857	11,7583	171	169,857	10,9029
28	26,857	13,2711	76	74,856	12,4086	124	122,857	11,7764	172	170,856	10,8047
29	27,857	13,1899	77	75,856	12,3672	125	123,857	11,7392	173	171,856	10,8337
30	28,857	13,1532	78	76,856	12,3878	126	124,856	11,7404	174	172,856	10,8035
31	29,856	13,1457	79	77,856	12,412	127	125,856	11,7128	175	173,856	10,8312
32	30,856	13,1362	80	78,856	12,3683	128	126,856	11,6972	176	174,856	10,8536
33	31,856	13,1546	81	79,856	12,3646	129	127,857	11,6764	177	175,857	10,8189
34	32,856	13,1271	82	80,856	12,3915	130	128,857	11,7147	178	176,857	10,8357
35	33,856	13,0421	83	81,856	12,3442	131	129,857	11,6815	179	177,856	10,7908
36	34,856	12,9986	84	82,856	12,3598	132	130,857	11,6355	180	178,856	10,7527
37	35,856	13,0011	85	83,856	12,3502	133	131,857	11,6079	181	179,856	10,6703
38	36,856	12,9715	86	84,856	12,3417	134	132,857	11,5963	182	180,856	10,7035
39	37,856	12,9648	87	85,856	12,3212	135	133,856	11,605	183	181,856	10,6723
40	38,856	12,9594	88	86,856	12,2808	136	134,856	11,5879	184	182,856	10,6883
41	39,856	12,9523	89	87,856	12,2849	137	135,856	11,6003	185	183,856	10,7068
42	40,856	12,9575	90	88,856	12,2504	138	136,856	11,5857	186	184,856	10,6648
43	41,856	12,9295	91	89,856	12,1549	139	137,856	11,5349	187	185,856	10,6497
44	42,856	12,9691	92	90,857	12,1624	140	138,856	11,4838	188	186,856	10,6431
45	43,857	12,9295	93	91,857	12,2194	141	139,856	11,416	189	187,857	10,6593
46	44,857	12,9372	94	92,857	12,2379	142	140,857	11,3619	190	188,856	10,6817
47	45,857	12,9181	95	93,856	12,2038	143	141,857	11,3355	191	189,856	10,6289
48	46,857	12,8541	96	94,856	12,2008	144	142,856	11,3684	192	190,856	10,6218

P = 83,5

№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)
193	191,856	10,6358	241	239,856	9,9304	289	287,856	9,1833	337	335,856	8,7301
194	192,857	10,6631	242	240,856	9,8624	290	288,857	9,1604	338	336,856	8,7367
195	193,856	10,6503	243	241,857	9,8436	291	289,856	9,1597	339	337,856	8,7195
196	194,856	10,6614	244	242,856	9,7618	292	290,857	9,215	340	338,856	8,7355
197	195,855	10,6027	245	243,856	9,7754	293	291,856	9,2262	341	339,856	8,7117
198	196,856	10,6166	246	244,856	9,7923	294	292,856	9,2761	342	340,856	8,6905
199	197,856	10,6541	247	245,857	9,7853	295	293,856	9,29	343	341,856	8,6778
200	198,856	10,6078	248	246,856	9,7192	296	294,856	9,2664	344	342,856	8,6977
201	199,855	10,5353	249	247,856	9,67	297	295,856	9,2342	345	343,856	8,6521
202	200,855	10,506	250	248,856	9,6494	298	296,857	9,2412	346	344,857	8,6287
203	201,855	10,52	251	249,856	9,6645	299	297,856	9,2767	347	345,856	8,5927
204	202,855	10,4768	252	250,856	9,6539	300	298,856	9,2436	348	346,857	8,5766
205	203,855	10,4381	253	251,856	9,6432	301	299,857	9,2471	349	347,856	8,5529
206	204,855	10,4392	254	252,856	9,6396	302	300,856	9,277	350	348,857	8,5492
207	205,855	10,4412	255	253,856	9,6046	303	301,856	9,25	351	349,856	8,5229
208	206,855	10,4428	256	254,856	9,5791	304	302,856	9,1921	352	350,856	8,539
209	207,855	10,4493	257	255,857	9,6014	305	303,857	9,1126	353	351,856	8,5613
210	208,855	10,4244	258	256,856	9,5894	306	304,856	9,0304	354	352,856	8,5536
211	209,855	10,3765	259	257,857	9,5929	307	305,856	8,9299	355	353,856	8,5248
212	210,855	10,3877	260	258,856	9,5912	308	306,856	8,9613	356	354,857	8,5127
213	211,855	10,3682	261	259,856	9,5843	309	307,857	9,0275	357	355,856	8,4803
214	212,855	10,3485	262	260,858	9,5155	310	308,856	9,0614	358	356,856	8,4468
215	213,855	10,3484	263	261,856	9,4912	311	309,856	8,9576	359	357,857	8,4757
216	214,855	10,263	264	262,856	9,4617	312	310,856	8,8958	360	358,856	8,5148
217	215,855	10,285	265	263,856	9,464	313	311,856	8,9417	361	359,857	8,5349
218	216,855	10,2851	266	264,856	9,495	314	312,857	8,939	362	360,856	8,5585
219	217,856	10,265	267	265,857	9,4768	315	313,856	8,9593	363	361,856	8,542
220	218,855	10,232	268	266,856	9,4686	316	314,857	8,8886	364	362,856	8,5832
221	219,855	10,2225	269	267,856	9,4902	317	315,856	8,9028	365	363,856	8,5081
222	220,855	10,2064	270	268,856	9,5066	318	316,856	8,9516	366	364,856	8,4597
223	221,855	10,1855	271	269,856	9,5054	319	317,856	8,9574	367	365,856	8,4177
224	222,855	10,1498	272	270,856	9,4297	320	318,856	8,923	368	366,856	8,4489
225	223,855	10,1714	273	271,857	9,4344	321	319,856	8,9127	369	367,856	8,4741
226	224,855	10,1837	274	272,856	9,3914	322	320,856	8,9028	370	368,856	8,4018
227	225,855	10,1443	275	273,856	9,3221	323	321,857	8,8804	371	369,856	8,3555
228	226,855	10,0831	276	274,856	9,3624	324	322,856	8,9323	372	370,856	8,4017
229	227,855	10,0445	277	275,856	9,446	325	323,857	8,9548	373	371,857	8,3896
230	228,855	10,0387	278	276,856	9,5147	326	324,856	8,9463	374	372,856	8,3243
231	229,855	10,0567	279	277,856	9,4984	327	325,856	8,9172	375	373,856	8,3482
232	230,855	10,0502	280	278,857	9,4752	328	326,856	8,8997	376	374,856	8,3573
233	231,855	10,0228	281	279,856	9,3866	329	327,856	8,8116	377	375,856	8,3709
234	232,856	9,961	282	280,856	9,368	330	328,857	8,7657	378	376,856	8,3793
235	233,856	9,9545	283	281,856	9,3549	331	329,856	8,8195	379	377,856	8,3394
236	234,856	9,9592	284	282,856	9,3268	332	330,856	8,7491	380	378,856	8,3771
237	235,856	9,9305	285	283,857	9,3006	333	331,857	8,6592	381	379,856	8,3616
238	236,857	9,9584	286	284,856	9,2527	334	332,856	8,6807	382	380,856	8,2795
239	237,856	9,9792	287	285,857	9,2499	335	333,857	8,7234	383	381,856	8,2564
240	238,856	9,9415	288	286,856	9,2393	336	334,856	8,7418	384	382,856	8,2617

P = 83,5

№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)
385	383,856	8,2823	433	431,856	7,9256	481	479,857	7,4177	529	527,856	7,074
386	384,856	8,2884	434	432,856	7,8976	482	480,856	7,3891	530	528,856	7,0702
387	385,857	8,2697	435	433,856	7,8245	483	481,857	7,3556	531	529,857	7,0551
388	386,856	8,2687	436	434,856	7,7953	484	482,856	7,2682	532	530,856	7,0501
389	387,856	8,2825	437	435,857	7,7892	485	483,856	7,2616	533	531,857	7,0134
390	388,856	8,2732	438	436,856	7,7779	486	484,856	7,2093	534	532,856	7,008
391	389,857	8,1493	439	437,856	7,8292	487	485,856	7,1981	535	533,856	6,9545
392	390,856	8,0923	440	438,856	7,8302	488	486,856	7,1787	536	534,856	6,9411
393	391,856	8,0856	441	439,857	7,8146	489	487,856	7,2999	537	535,856	6,9347
394	392,857	8,121	442	440,856	7,7736	490	488,856	7,3459	538	536,856	7,024
395	393,856	8,1619	443	441,856	7,7651	491	489,856	7,3734	539	537,856	7,023
396	394,856	8,2158	444	442,856	7,7892	492	490,856	7,3655	540	538,856	7,0265
397	395,856	8,1606	445	443,858	7,8242	493	491,857	7,3392	541	539,856	6,997
398	396,857	8,1371	446	444,856	7,8374	494	492,856	7,3321	542	540,856	6,9864
399	397,856	8,0778	447	445,856	7,8178	495	493,856	7,3113	543	541,856	6,9393
400	398,856	8,0465	448	446,856	7,8248	496	494,856	7,3246	544	542,856	6,8778
401	399,856	8,0615	449	447,856	7,8293	497	495,856	7,2691	545	543,856	6,8446
402	400,857	8,0755	450	448,856	7,8186	498	496,856	7,2929			
403	401,856	8,0702	451	449,856	7,7945	499	497,856	7,242			
404	402,857	8,109	452	450,857	7,7629	500	498,856	7,2329			
405	403,856	8,1033	453	451,856	7,7316	501	499,856	7,2334			
406	404,856	8,1369	454	452,856	7,7216	502	500,856	7,2763			
407	405,856	8,1664	455	453,857	7,724	503	501,856	7,2661			
408	406,856	8,1432	456	454,856	7,6658	504	502,856	7,2483			
409	407,857	8,1626	457	455,856	7,6964	505	503,857	7,2067			
410	408,856	8,1788	458	456,857	7,6968	506	504,856	7,2317			
411	409,856	8,1409	459	457,856	7,6385	507	505,856	7,3145			
412	410,856	8,0805	460	458,856	7,5809	508	506,856	7,3445			
413	411,856	8,0456	461	459,857	7,5774	509	507,856	7,3425			
414	412,857	8,0413	462	460,856	7,5212	510	508,856	7,3257			
415	413,856	8,0033	463	461,856	7,5344	511	509,856	7,2053			
416	414,857	7,9991	464	462,856	7,5458	512	510,857	7,1587			
417	415,856	8,006	465	463,857	7,5305	513	511,856	7,1071			
418	416,857	8,0197	466	464,856	7,4849	514	512,857	7,0694			
419	417,856	8,0076	467	465,857	7,5227	515	513,856	7,0417			
420	418,856	8,0084	468	466,856	7,5196	516	514,856	7,0454			
421	419,856	7,976	469	467,856	7,4984	517	515,856	7,0719			
422	420,856	7,9851	470	468,856	7,4966	518	516,857	7,0824			
423	421,856	7,9471	471	469,857	7,4899	519	517,856	7,0627			
424	422,857	7,9117	472	470,856	7,5012	520	518,856	7,0511			
425	423,856	7,8999	473	471,857	7,4615	521	519,856	7,1002			
426	424,856	7,872	474	472,856	7,4379	522	520,857	7,1089			
427	425,856	7,8974	475	473,856	7,5205	523	521,856	7,0946			
428	426,857	7,8958	476	474,856	7,5094	524	522,857	7,0801			
429	427,856	7,8558	477	475,856	7,4774	525	523,856	7,0925			
430	428,856	7,8449	478	476,857	7,49	526	524,856	7,1054			
431	429,857	7,8793	479	477,856	7,4605	527	525,856	7,0771			
432	430,856	7,9324	480	478,856	7,455	528	526,856	7,0866			

№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)
1	0	13,3854	49	47,913	12,8857	97	95,913	12,337	145	143,913	11,7958
2	0,965	13,3358	50	48,913	12,801	98	96,913	12,3714	146	144,913	11,8038
3	1,931	13,2911	51	49,914	12,7805	99	97,914	12,34	147	145,914	11,7729
4	2,913	13,2108	52	50,913	12,7654	100	98,913	12,2727	148	146,913	11,74
5	3,913	13,2405	53	51,917	12,7331	101	99,913	12,2174	149	147,913	11,7443
6	4,913	13,2116	54	52,913	12,7121	102	100,913	12,2135	150	148,913	11,7726
7	5,913	13,2065	55	53,913	12,6626	103	101,913	12,1806	151	149,913	11,8335
8	6,913	13,1826	56	54,913	12,7089	104	102,913	12,1867	152	150,913	11,8469
9	7,913	13,1448	57	55,913	12,7621	105	103,913	12,1904	153	151,913	11,8678
10	8,913	13,1775	58	56,913	12,7251	106	104,913	12,1739	154	152,913	11,7909
11	9,913	13,1191	59	57,913	12,6843	107	105,913	12,2475	155	153,913	11,7876
12	10,913	13,1122	60	58,914	12,6598	108	106,913	12,1781	156	154,913	11,7724
13	11,914	13,1628	61	59,913	12,6643	109	107,914	12,1164	157	155,913	11,7344
14	12,913	13,1917	62	60,913	12,6872	110	108,913	12,0797	158	156,914	11,6929
15	13,913	13,1825	63	61,913	12,6701	111	109,913	12,0847	159	157,913	11,6737
16	14,913	13,1079	64	62,913	12,6645	112	110,913	12,1428	160	158,913	11,71
17	15,913	13,0846	65	63,913	12,6325	113	111,913	12,1582	161	159,913	11,6684
18	16,913	13,0827	66	64,914	12,6045	114	112,914	12,1244	162	160,913	11,6919
19	17,913	13,1425	67	65,913	12,6097	115	113,913	12,0902	163	161,913	11,7125
20	18,913	13,1275	68	66,913	12,6328	116	114,913	12,0306	164	162,913	11,6753
21	19,913	13,1108	69	67,913	12,6169	117	115,913	11,999	165	163,914	11,5947
22	20,913	13,0448	70	68,913	12,6218	118	116,913	12,018	166	164,913	11,5449
23	21,913	13,0468	71	69,913	12,5831	119	117,913	12,0436	167	165,913	11,5226
24	22,914	13,0465	72	70,914	12,5686	120	118,914	12,0472	168	166,913	11,4801
25	23,913	13,0846	73	71,914	12,5558	121	119,913	12,0034	169	167,913	11,429
26	24,914	13,0804	74	72,913	12,5591	122	120,913	12,0252	170	168,914	11,4143
27	25,913	13,055	75	73,913	12,5691	123	121,913	12,0298	171	169,913	11,3839
28	26,913	13,1248	76	74,913	12,5825	124	122,913	11,994	172	170,913	11,3815
29	27,913	13,1054	77	75,914	12,5381	125	123,913	11,9957	173	171,913	11,3867
30	28,913	13,0202	78	76,913	12,5062	126	124,914	12,0031	174	172,914	11,4261
31	29,914	13,0379	79	77,913	12,4939	127	125,913	12,0062	175	173,913	11,3888
32	30,913	12,9841	80	78,913	12,4814	128	126,913	11,9899	176	174,913	11,3218
33	31,913	12,9699	81	79,913	12,4826	129	127,913	11,9961	177	175,913	11,3495
34	32,913	13,0065	82	80,914	12,4674	130	128,913	12,0101	178	176,914	11,3122
35	33,913	13,0425	83	81,913	12,4618	131	129,913	12,0027	179	177,913	11,267
36	34,914	13,0538	84	82,913	12,464	132	130,914	11,9973	180	178,913	11,2299
37	35,913	13,0685	85	83,913	12,4654	133	131,913	11,9431	181	179,913	11,261
38	36,913	13,0261	86	84,913	12,4603	134	132,913	11,9298	182	180,913	11,2842
39	37,913	13,0078	87	85,914	12,4585	135	133,913	11,9366	183	181,913	11,363
40	38,913	13,0133	88	86,913	12,4141	136	134,913	11,9611	184	182,913	11,2905
41	39,913	13,0565	89	87,913	12,4191	137	135,913	11,9302	185	183,913	11,2638
42	40,913	13,0679	90	88,913	12,4104	138	136,914	11,9937	186	184,913	11,2756
43	41,913	13,0489	91	89,913	12,3959	139	137,913	11,9504	187	185,913	11,2652
44	42,913	12,8918	92	90,914	12,3625	140	138,913	11,9441	188	186,913	11,2246
45	43,913	12,8536	93	91,913	12,3562	141	139,914	11,9226	189	187,913	11,2474
46	44,913	12,8376	94	92,913	12,2993	142	140,913	11,8817	190	188,913	11,2148
47	45,913	12,8433	95	93,913	12,3232	143	141,913	11,8023	191	189,913	11,2152
48	46,913	12,8894	96	94,913	12,3323	144	142,913	11,7783	192	190,913	11,2768

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№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)
193	191,913	11,2073	241	239,913	10,7743	289	287,912	10,3786	337	335,914	9,9275
194	192,913	11,1225	242	240,914	10,7673	290	288,912	10,36	338	336,913	9,9999
195	193,913	11,0968	243	241,913	10,7321	291	289,912	10,314	339	337,913	9,9794
196	194,913	11,0958	244	242,913	10,7188	292	290,912	10,3154	340	338,913	9,915
197	195,913	11,095	245	243,913	10,7559	293	291,912	10,31	341	339,913	9,8964
198	196,913	11,1009	246	244,913	10,7168	294	292,912	10,3189	342	340,913	9,9257
199	197,914	11,0988	247	245,913	10,7042	295	293,912	10,2703	343	341,914	9,9668
200	198,914	11,103	248	246,913	10,6533	296	294,912	10,2349	344	342,914	9,9807
201	199,913	11,0692	249	247,913	10,6508	297	295,912	10,2439	345	343,913	9,9262
202	200,913	11,0565	250	248,913	10,6809	298	296,912	10,2621	346	344,913	9,9201
203	201,913	11,01	251	249,913	10,6847	299	297,912	10,2971	347	345,914	9,9409
204	202,913	11,0037	252	250,913	10,6836	300	298,912	10,2936	348	346,914	9,9201
205	203,913	11,0294	253	251,913	10,6827	301	299,912	10,3309	349	347,914	9,9315
206	204,913	11,105	254	252,914	10,6908	302	300,912	10,2011	350	348,913	9,8836
207	205,913	11,1328	255	253,914	10,6536	303	301,912	10,1635	351	349,913	9,862
208	206,914	11,1292	256	254,913	10,6114	304	302,912	10,1711	352	350,913	9,8567
209	207,914	11,0717	257	255,912	10,5872	305	303,912	10,1168	353	351,913	9,794
210	208,914	11,0373	258	256,912	10,5477	306	304,912	10,1258	354	352,913	9,8162
211	209,913	11,0417	259	257,912	10,5138	307	305,912	10,1136	355	353,913	9,8186
212	210,913	11,0554	260	258,912	10,5163	308	306,912	10,0617	356	354,913	9,8029
213	211,913	11,033	261	259,912	10,566	309	307,912	10,0832	357	355,913	9,8431
214	212,913	10,9918	262	260,912	10,5332	310	308,913	10,0702	358	356,913	9,7657
215	213,913	10,9871	263	261,912	10,5749	311	309,913	10,0468	359	357,913	9,7908
216	214,913	11,0008	264	262,912	10,5483	312	310,913	10,0628	360	358,913	9,7516
217	215,913	11,029	265	263,912	10,4986	313	311,912	10,0726	361	359,913	9,7054
218	216,913	11,0117	266	264,912	10,5045	314	312,912	10,0178	362	360,913	9,6813
219	217,913	11,0254	267	265,912	10,511	315	313,912	10,0359	363	361,913	9,7382
220	218,914	10,9747	268	266,912	10,5219	316	314,912	10,0655	364	362,913	9,7563
221	219,913	10,9689	269	267,912	10,5702	317	315,912	10,0648	365	363,913	9,7476
222	220,913	10,951	270	268,912	10,586	318	316,912	10,0244	366	364,914	9,6934
223	221,913	10,9534	271	269,913	10,647	319	317,913	9,9802	367	365,914	9,6975
224	222,913	10,9254	272	270,913	10,6147	320	318,912	10,0291	368	366,914	9,6834
225	223,914	10,8897	273	271,912	10,5818	321	319,912	10,0725	369	367,914	9,6676
226	224,914	10,8694	274	272,912	10,5255	322	320,912	10,0451	370	368,914	9,6919
227	225,914	10,9016	275	273,912	10,4897	323	321,912	10,067	371	369,914	9,724
228	226,914	10,8973	276	274,912	10,4315	324	322,912	10,0528	372	370,914	9,6499
229	227,913	10,8799	277	275,912	10,4763	325	323,912	10,0308	373	371,914	9,5994
230	228,913	10,8843	278	276,912	10,4662	326	324,912	10,0933	374	372,913	9,6355
231	229,913	10,8688	279	277,912	10,392	327	325,912	10,1475	375	373,913	9,6285
232	230,913	10,852	280	278,912	10,3674	328	326,912	10,1254	376	374,913	9,6373
233	231,913	10,8669	281	279,912	10,3552	329	327,912	10,0973	377	375,914	9,6224
234	232,913	10,8466	282	280,912	10,3398	330	328,913	10,0643	378	376,913	9,5842
235	233,913	10,816	283	281,912	10,3048	331	329,912	10,0644	379	377,913	9,5634
236	234,913	10,7737	284	282,912	10,2814	332	330,912	10,0639	380	378,913	9,5149
237	235,913	10,7376	285	283,912	10,2516	333	331,912	10,0938	381	379,913	9,5084
238	236,913	10,6768	286	284,912	10,2982	334	332,912	10,03	382	380,913	9,5261
239	237,913	10,7102	287	285,912	10,3373	335	333,913	9,9949	383	381,913	9,5734
240	238,913	10,7323	288	286,912	10,3825	336	334,914	9,9615	384	382,913	9,566

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№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)
385	383,914	9,5986	433	431,913	9,0573	481	479,913	8,6418	529	527,913	8,3494
386	384,914	9,5659	434	432,914	8,9944	482	480,914	8,6044	530	528,913	8,2984
387	385,914	9,5576	435	433,913	9,0032	483	481,913	8,6736	531	529,913	8,3332
388	386,913	9,4807	436	434,913	9,0226	484	482,913	8,7258	532	530,913	8,2743
389	387,914	9,4796	437	435,913	9,0139	485	483,913	8,7155	533	531,913	8,3393
390	388,914	9,4881	438	436,913	9,073	486	484,913	8,6688	534	532,914	8,3445
391	389,914	9,485	439	437,913	9,0585	487	485,914	8,6228	535	533,913	8,3071
392	390,914	9,4746	440	438,914	9,0566	488	486,913	8,6146	536	534,913	8,3343
393	391,914	9,4464	441	439,913	9,069	489	487,913	8,636	537	535,913	8,3238
394	392,914	9,436	442	440,913	9,0556	490	488,913	8,6322	538	536,913	8,3503
395	393,914	9,3818	443	441,914	9,0134	491	489,914	8,6353	539	537,913	8,3274
396	394,913	9,4153	444	442,913	8,9674	492	490,914	8,593	540	538,914	8,3183
397	395,914	9,3873	445	443,913	8,9493	493	491,913	8,5664	541	539,914	8,2884
398	396,914	9,3574	446	444,913	8,936	494	492,913	8,6333	542	540,913	8,2693
399	397,914	9,2941	447	445,914	8,8837	495	493,913	8,6223	543	541,913	8,2864
400	398,913	9,3318	448	446,913	8,8311	496	494,913	8,5785	544	542,913	8,2846
401	399,913	9,2683	449	447,913	8,784	497	495,914	8,4932	545	543,913	8,2948
402	400,913	9,3214	450	448,913	8,8186	498	496,913	8,5251	546	544,913	8,2988
403	401,913	9,3153	451	449,913	8,8711	499	497,913	8,5561	547	545,913	8,3262
404	402,913	9,2791	452	450,913	8,8622	500	498,913	8,5763	548	546,914	8,3335
405	403,914	9,3285	453	451,914	8,8025	501	499,914	8,5119	549	547,914	8,3708
406	404,914	9,3266	454	452,913	8,7644	502	500,913	8,5418	550	548,913	8,3159
407	405,913	9,2832	455	453,913	8,8232	503	501,913	8,5633	551	549,914	8,2851
408	406,913	9,2453	456	454,913	8,8025	504	502,913	8,5815	552	550,913	8,2724
409	407,913	9,2536	457	455,914	8,8399	505	503,913	8,5249	553	551,913	8,2355
410	408,913	9,2767	458	456,913	8,8473	506	504,914	8,5829	554	552,914	8,3182
411	409,913	9,2667	459	457,913	8,8293	507	505,913	8,6699	555	553,913	8,3164
412	410,913	9,2472	460	458,913	8,8107	508	506,913	8,6735	556	554,913	8,3352
413	411,913	9,2555	461	459,913	8,7799	509	507,913	8,6556	557	555,914	8,3091
414	412,913	9,2947	462	460,913	8,7865	510	508,913	8,6469	558	556,913	8,2892
415	413,913	9,2682	463	461,913	8,769	511	509,914	8,6168	559	557,913	8,2516
416	414,914	9,2472	464	462,913	8,7929	512	510,913	8,5344	560	558,913	8,2658
417	415,913	9,2453	465	463,913	8,7352	513	511,913	8,5261	561	559,913	8,2274
418	416,913	9,2283	466	464,913	8,7941	514	512,913	8,5143	562	560,914	8,1892
419	417,913	9,1723	467	465,914	8,8664	515	513,914	8,5555	563	561,913	8,1863
420	418,913	9,174	468	466,914	8,8545	516	514,913	8,5185	564	562,913	8,1823
421	419,913	9,1774	469	467,914	8,8438	517	515,913	8,4847	565	563,913	8,2199
422	420,913	9,2116	470	468,914	8,8351	518	516,914	8,5322	566	564,914	8,2149
423	421,914	9,2154	471	469,914	8,8121	519	517,913	8,5698	567	565,913	8,1954
424	422,914	9,1819	472	470,914	8,8091	520	518,913	8,515	568	566,913	8,1871
425	423,913	9,1758	473	471,914	8,7947	521	519,913	8,4859	569	567,913	8,1812
426	424,913	9,156	474	472,913	8,8086	522	520,913	8,5184	570	568,913	8,1261
427	425,913	9,1672	475	473,913	8,8351	523	521,913	8,4771	571	569,914	8,1195
428	426,913	9,1689	476	474,913	8,8035	524	522,914	8,5341	572	570,913	8,1094
429	427,913	9,1961	477	475,913	8,7742	525	523,913	8,5058	573	571,913	8,0295
430	428,913	9,1785	478	476,914	8,7152	526	524,913	8,4619	574	572,913	8,0597
431	429,913	9,1661	479	477,913	8,6694	527	525,913	8,4384	575	573,913	8,1013
432	430,913	9,103	480	478,913	8,7015	528	526,914	8,4036	576	574,914	8,1289

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№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)
577	575,913	8,0904	625	623,914	7,6802	673	671,913	7,3063	721	719,913	7,0693
578	576,913	8,0901	626	624,913	7,6403	674	672,913	7,2779	722	720,913	7,0971
579	577,913	8,1263	627	625,913	7,6407	675	673,913	7,2615	723	721,913	7,1547
580	578,913	8,1883	628	626,914	7,5754	676	674,914	7,249	724	722,913	7,2098
581	579,913	8,1422	629	627,913	7,6024	677	675,913	7,3219	725	723,913	7,2074
582	580,913	8,1208	630	628,913	7,5464	678	676,913	7,348	726	724,913	7,1689
583	581,914	8,0582	631	629,914	7,4933	679	677,914	7,3534	727	725,913	7,1081
584	582,913	8,0389	632	630,913	7,4641	680	678,913	7,3247	728	726,913	7,1303
585	583,913	8,0013	633	631,914	7,5209	681	679,913	7,3178	729	727,913	7,1005
586	584,913	7,9814	634	632,913	7,5316	682	680,914	7,2607	730	728,913	6,9984
587	585,914	7,9827	635	633,913	7,5636	683	681,913	7,2793	731	729,913	6,94
588	586,913	7,9824	636	634,913	7,5967	684	682,913	7,3022	732	730,913	6,9386
589	587,913	7,9074	637	635,913	7,5183	685	683,914	7,2913	733	731,913	7,0484
590	588,913	7,8571	638	636,914	7,5457	686	684,913	7,2368	734	732,913	7,0522
591	589,914	7,8432	639	637,913	7,5377	687	685,913	7,274	735	733,913	7,0438
592	590,913	7,8595	640	638,913	7,5131	688	686,914	7,2486	736	734,913	7,0308
593	591,913	7,875	641	639,914	7,4877	689	687,913	7,2258	737	735,913	7,0063
594	592,913	7,9443	642	640,913	7,3799	690	688,913	7,2268	738	736,913	6,9917
595	593,914	7,8737	643	641,913	7,4068	691	689,913	7,2272	739	737,914	6,9872
596	594,914	7,8517	644	642,913	7,4168	692	690,913	7,2706	740	738,913	6,9759
597	595,913	7,8669	645	643,913	7,4654	693	691,914	7,2782	741	739,913	6,9385
598	596,913	7,8647	646	644,913	7,5336	694	692,913	7,2662	742	740,914	6,9163
599	597,913	7,8357	647	645,913	7,5434	695	693,913	7,2489	743	741,913	6,9796
600	598,913	7,8281	648	646,913	7,5234	696	694,913	7,2787	744	742,913	6,9581
601	599,913	7,8114	649	647,914	7,4401	697	695,913	7,3044	745	743,913	6,9665
602	600,914	7,8065	650	648,913	7,3465	698	696,913	7,2798	746	744,913	6,9976
603	601,913	7,7859	651	649,913	7,31	699	697,913	7,264	747	745,913	6,9848
604	602,913	7,7922	652	650,914	7,31	700	698,913	7,274	748	746,913	6,9277
605	603,913	7,8452	653	651,913	7,3055	701	699,913	7,2062	749	747,913	7,0013
606	604,914	7,8163	654	652,913	7,3595	702	700,913	7,1983	750	748,913	7,0263
607	605,913	7,8068	655	653,913	7,4193	703	701,913	7,1812	751	749,913	7,0167
608	606,913	7,8041	656	654,913	7,4062	704	702,914	7,1775	752	750,913	7,0276
609	607,913	7,7723	657	655,913	7,3978	705	703,913	7,2068	753	751,914	6,9638
610	608,913	7,7781	658	656,913	7,4172	706	704,913	7,1801	754	752,913	6,9631
611	609,914	7,7393	659	657,913	7,4712	707	705,913	7,2011	755	753,913	6,9719
612	610,913	7,8053	660	658,913	7,4751	708	706,913	7,1665	756	754,914	6,986
613	611,913	7,7906	661	659,913	7,4532	709	707,913	7,173	757	755,913	6,9698
614	612,913	7,7452	662	660,914	7,4328	710	708,913	7,1366	758	756,913	6,9784
615	613,913	7,7371	663	661,913	7,392	711	709,914	7,1236	759	757,914	6,9068
616	614,913	7,7503	664	662,913	7,4054	712	710,913	7,0811	760	758,913	6,8826
617	615,914	7,8042	665	663,914	7,4131	713	711,914	7,0456	761	759,913	6,9587
618	616,913	7,7727	666	664,913	7,4114	714	712,913	7,0774	762	760,914	6,9716
619	617,913	7,7298	667	665,913	7,4568	715	713,914	7,1038	763	761,913	6,9551
620	618,914	7,7303	668	666,913	7,4008	716	714,913	7,0804	764	762,913	6,8974
621	619,913	7,6976	669	667,914	7,2964	717	715,913	7,1111	765	763,913	6,8133
622	620,913	7,6868	670	668,913	7,1711	718	716,913	7,1057	766	764,913	6,7592
623	621,913	7,6493	671	669,913	7,1964	719	717,913	7,108	767	765,914	6,799
624	622,913	7,6465	672	670,913	7,273	720	718,913	7,1017	768	766,913	6,8445

P = 121,3

№	t (с)	V (MB)	№	t (с)	V (MB)	№	t (с)	V (MB)	№	t (с)	V (MB)
769	767,913	6,8796	774	772,914	6,8782	779	777,913	6,7535	784	782,913	6,7363
770	768,913	6,8939	775	773,913	6,8377	780	778,913	6,7994	785	783,913	6,6905
771	769,914	6,8993	776	774,913	6,8509	781	779,913	6,821	786	784,913	6,6805
772	770,913	6,9041	777	775,913	6,7923	782	780,914	6,821			
773	771,913	6,8799	778	776,914	6,7596	783	781,913	6,7585			

P = 164,5

№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)
1	0	12,9528	49	47,999	12,38	97	95,999	11,8848	145	143,999	11,5614
2	0,999	12,9763	50	48,999	12,4184	98	96,999	11,8495	146	144,999	11,5516
3	1,999	12,9731	51	49,999	12,4049	99	97,999	11,8603	147	146	11,5504
4	2,999	12,9734	52	50,999	12,3881	100	98,999	11,8726	148	146,999	11,5629
5	3,999	12,9419	53	51,999	12,3512	101	99,999	11,8624	149	148	11,5706
6	4,999	12,9042	54	52,999	12,3406	102	100,999	11,827	150	148,999	11,582
7	5,999	12,914	55	53,999	12,3178	103	102	11,8098	151	149,999	11,5449
8	6,999	12,9384	56	54,999	12,3065	104	102,999	11,8187	152	150,999	11,5082
9	7,999	12,873	57	55,999	12,2764	105	104	11,8228	153	151,999	11,4918
10	8,999	12,8533	58	56,999	12,2857	106	104,999	11,831	154	152,999	11,5314
11	9,999	12,8549	59	58	12,2739	107	105,999	11,7764	155	153,999	11,5103
12	10,999	12,8363	60	58,999	12,2973	108	106,999	11,7477	156	154,999	11,5288
13	12	12,7633	61	59,999	12,3141	109	108	11,7644	157	155,999	11,503
14	12,999	12,7515	62	60,999	12,2711	110	108,999	11,7544	158	157	11,5084
15	13,999	12,7491	63	61,999	12,2493	111	109,999	11,7931	159	157,999	11,5363
16	14,999	12,7667	64	62,999	12,2695	112	110,999	11,8601	160	159	11,5264
17	15,999	12,7269	65	63,999	12,2882	113	111,999	11,8628	161	159,999	11,5117
18	17	12,7381	66	64,999	12,2457	114	112,999	11,8309	162	160,999	11,5158
19	17,999	12,6746	67	65,999	12,2147	115	113,999	11,8363	163	161,999	11,4888
20	18,999	12,6351	68	66,999	12,1961	116	114,999	11,8398	164	162,999	11,4386
21	19,999	12,5904	69	67,999	12,2156	117	115,999	11,7916	165	163,999	11,4275
22	20,999	12,5446	70	68,999	12,2439	118	116,999	11,7703	166	164,999	11,3962
23	22	12,577	71	69,999	12,2178	119	117,999	11,7722	167	165,999	11,3964
24	22,999	12,579	72	70,999	12,2247	120	119	11,813	168	166,999	11,3735
25	23,999	12,6099	73	72	12,2705	121	119,999	11,769	169	167,999	11,3855
26	25	12,5977	74	72,999	12,2263	122	120,999	11,7558	170	168,999	11,3835
27	25,999	12,6495	75	73,999	12,168	123	121,999	11,7301	171	169,999	11,391
28	26,999	12,6454	76	74,999	12,1474	124	122,999	11,7348	172	170,999	11,3877
29	27,999	12,6599	77	76	12,119	125	123,999	11,687	173	171,999	11,3709
30	28,999	12,6257	78	76,999	12,108	126	125	11,644	174	172,999	11,3987
31	29,999	12,5311	79	77,999	12,1257	127	125,999	11,6097	175	173,999	11,4056
32	30,999	12,5508	80	79	12,1116	128	126,999	11,6093	176	174,999	11,4039
33	31,999	12,603	81	79,999	12,1282	129	127,999	11,6187	177	175,999	11,3781
34	32,999	12,5862	82	80,999	12,1435	130	128,999	11,6462	178	176,999	11,375
35	34	12,5772	83	81,999	12,1242	131	129,999	11,6821	179	177,999	11,3745
36	34,999	12,5763	84	82,999	12,0662	132	130,999	11,6949	180	178,999	11,3558
37	35,999	12,5414	85	83,999	12,0829	133	131,999	11,6908	181	179,999	11,3238
38	36,999	12,5051	86	84,999	12,1006	134	132,999	11,6871	182	180,999	11,3267
39	37,999	12,5209	87	85,999	12,0859	135	133,999	11,6529	183	181,999	11,3675
40	38,999	12,5282	88	86,999	12,0914	136	135	11,6424	184	182,999	11,3672
41	39,999	12,4629	89	87,999	12,1078	137	135,999	11,6551	185	183,999	11,3239
42	40,999	12,4503	90	88,999	12,064	138	137	11,6485	186	184,999	11,3104
43	41,999	12,4534	91	89,999	12,0094	139	137,999	11,6137	187	186	11,3156
44	42,999	12,463	92	90,999	11,9711	140	139	11,6223	188	186,999	11,369
45	43,999	12,49	93	92	11,9898	141	139,999	11,6482	189	187,999	11,3119
46	44,999	12,4312	94	92,999	11,9645	142	141	11,6205	190	188,999	11,2641
47	45,999	12,4117	95	93,999	11,9529	143	141,999	11,5933	191	189,999	11,2712
48	46,999	12,4254	96	94,999	11,9215	144	142,999	11,5381	192	190,999	11,2532

P = 164,5

№	t (с)	V (МБ)	№	t (с)	V (МБ)	№	t (с)	V (МБ)	№	t (с)	V (МБ)
193	192	11,2322	241	240	10,8808	289	287,998	10,4722	337	335,999	10,1566
194	192,999	11,2105	242	240,999	10,8945	290	288,999	10,4471	338	336,998	10,1427
195	193,999	11,1508	243	242	10,8472	291	289,998	10,4068	339	337,999	10,1142
196	195	11,1335	244	242,999	10,8706	292	290,998	10,4071	340	338,999	10,0813
197	195,999	11,0446	245	243,999	10,8656	293	291,998	10,3594	341	339,998	10,0501
198	196,999	11,0445	246	245	10,8668	294	292,999	10,3452	342	340,999	9,999
199	197,999	11,0147	247	245,999	10,8866	295	293,998	10,3237	343	341,999	10,0476
200	199	10,994	248	246,999	10,8501	296	294,998	10,3177	344	342,998	10,0677
201	199,999	11,0154	249	247,999	10,8604	297	295,998	10,327	345	343,998	10,0197
202	201	10,9967	250	248,999	10,8068	298	296,998	10,3658	346	344,999	10,0399
203	201,999	11,0103	251	249,999	10,7719	299	297,998	10,312	347	345,999	10,0472
204	203	11,0727	252	250,999	10,7254	300	298,998	10,3274	348	346,998	10,0865
205	203,999	11,1187	253	251,999	10,7472	301	299,998	10,3497	349	347,999	10,0726
206	204,999	11,0921	254	253	10,6891	302	300,999	10,3419	350	348,998	10,1281
207	205,999	11,1361	255	253,999	10,6984	303	301,999	10,3814	351	349,999	10,1382
208	206,999	11,1103	256	255	10,637	304	302,998	10,3595	352	350,998	10,0749
209	207,999	11,1509	257	255,999	10,6397	305	303,998	10,34	353	351,998	10,0586
210	208,999	11,1539	258	256,999	10,6238	306	304,999	10,3654	354	352,999	10,0043
211	209,999	11,1663	259	257,999	10,6163	307	305,998	10,3808	355	353,998	10,0119
212	210,999	11,1236	260	258,999	10,6114	308	306,998	10,3522	356	354,998	10,0307
213	211,999	11,0698	261	259,999	10,6299	309	307,998	10,3374	357	355,998	10,068
214	212,999	11,048	262	260,999	10,6087	310	308,999	10,3398	358	356,999	10,0592
215	213,999	11,0127	263	261,998	10,6021	311	309,998	10,3415	359	357,999	9,9964
216	214,999	11,0353	264	262,999	10,659	312	310,998	10,4187	360	358,999	9,998
217	216	11,0803	265	263,999	10,6609	313	311,998	10,3856	361	359,999	10,0036
218	216,999	11,0219	266	264,999	10,6086	314	312,998	10,3952	362	360,999	10,0037
219	217,999	10,9756	267	265,998	10,5832	315	313,998	10,2918	363	361,999	9,999
220	218,999	10,9659	268	266,999	10,5842	316	314,999	10,2966	364	362,999	9,9624
221	219,999	10,9489	269	267,999	10,5172	317	315,998	10,3011	365	364	9,9457
222	220,999	10,9243	270	268,998	10,497	318	316,998	10,3038	366	364,999	9,9544
223	221,999	10,9743	271	269,998	10,5087	319	317,998	10,2951	367	366	9,9815
224	222,999	10,962	272	270,998	10,6101	320	318,998	10,308	368	366,998	10,0454
225	224	10,9485	273	271,999	10,641	321	319,998	10,2707	369	367,998	10,0346
226	225,001	11,032	274	272,999	10,6725	322	320,998	10,2548	370	368,999	10,0079
227	226	11,0441	275	273,999	10,639	323	321,998	10,2575	371	369,999	9,9929
228	226,999	11,03	276	274,998	10,5884	324	322,999	10,2501	372	370,999	9,9721
229	227,999	11,0327	277	275,998	10,575	325	323,998	10,2885	373	372	9,9694
230	228,999	11,0933	278	276,998	10,5365	326	324,998	10,2298	374	372,999	9,9361
231	229,999	11,0876	279	277,999	10,5379	327	325,998	10,2409	375	373,999	9,9413
232	230,999	11,0768	280	278,998	10,5519	328	326,998	10,3031	376	375	9,8893
233	231,999	10,9865	281	279,998	10,52	329	327,999	10,297	377	375,999	9,8882
234	232,999	10,914	282	280,998	10,4978	330	328,999	10,2386	378	377	9,843
235	234	10,9131	283	281,999	10,4534	331	329,998	10,2153	379	377,999	9,8431
236	234,999	10,9391	284	282,998	10,4067	332	330,998	10,2578	380	379	9,802
237	236	10,9467	285	283,998	10,3943	333	331,998	10,2651	381	379,999	9,8549
238	236,999	10,9458	286	284,999	10,3862	334	332,999	10,2635	382	381	9,8716
239	237,999	10,944	287	285,998	10,4013	335	333,999	10,2246	383	381,999	9,9063
240	238,999	10,951	288	286,998	10,4471	336	334,998	10,2094	384	382,999	9,8582

P = 164,5

№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)
385	383,999	9,8061	433	432	9,5113	481	479,999	9,1291	529	527,999	8,7881
386	384,999	9,8117	434	432,999	9,4761	482	480,999	9,167	530	528,999	8,8071
387	385,999	9,776	435	433,999	9,4364	483	481,999	9,1499	531	530	8,7996
388	386,999	9,8416	436	434,999	9,3848	484	483	9,1287	532	530,999	8,7809
389	387,999	9,892	437	436	9,4091	485	483,999	9,0912	533	532	8,7197
390	388,999	9,8972	438	436,999	9,4053	486	484,999	9,1117	534	532,999	8,7455
391	390	9,8217	439	438	9,4581	487	485,999	9,0977	535	533,999	8,738
392	390,999	9,808	440	438,999	9,4208	488	487	9,109	536	535	8,8005
393	392	9,7578	441	439,999	9,4169	489	487,999	9,0924	537	535,999	8,6903
394	392,999	9,7413	442	441	9,4386	490	489	9,1218	538	536,999	8,6708
395	394	9,7714	443	441,999	9,4087	491	489,999	9,1548	539	537,999	8,7178
396	394,999	9,7527	444	442,999	9,3664	492	490,999	9,1414	540	538,999	8,738
397	396	9,8205	445	444	9,3526	493	491,999	9,2442	541	539,999	8,6832
398	396,999	9,7606	446	444,999	9,3648	494	492,999	9,2365	542	540,999	8,6855
399	397,999	9,7385	447	445,999	9,4168	495	493,999	9,2291	543	541,999	8,6554
400	398,999	9,6907	448	446,999	9,4334	496	494,999	9,2479	544	542,999	8,673
401	399,999	9,6388	449	447,999	9,4139	497	496	9,1794	545	543,999	8,697
402	400,999	9,6105	450	449	9,4117	498	496,999	9,1574	546	544,999	8,7237
403	402	9,653	451	449,999	9,4483	499	498	9,1076	547	545,999	8,6639
404	402,999	9,6882	452	451	9,4089	500	498,999	9,0627	548	547	8,6599
405	403,999	9,727	453	451,999	9,3235	501	499,999	9,0205	549	547,999	8,6553
406	405	9,7292	454	452,999	9,3074	502	500,999	9,0106	550	548,999	8,7092
407	405,999	9,7537	455	454	9,2996	503	501,999	9,0238	551	550	8,7205
408	407	9,7338	456	454,999	9,2836	504	503	9,0036	552	550,999	8,7076
409	407,999	9,7456	457	455,999	9,269	505	503,999	8,9708	553	551,999	8,6537
410	408,999	9,6892	458	457	9,2401	506	504,999	8,9828	554	553	8,6524
411	410	9,6424	459	457,999	9,2167	507	506	8,9427	555	553,999	8,6295
412	410,999	9,641	460	459	9,271	508	506,999	8,9418	556	554,999	8,65
413	412	9,6324	461	459,999	9,2765	509	507,999	8,9887	557	555,999	8,5815
414	412,999	9,6568	462	461	9,2601	510	508,999	8,9977	558	556,999	8,6176
415	414	9,6942	463	461,999	9,2456	511	509,999	8,9506	559	557,999	8,5826
416	414,999	9,6937	464	463	9,2336	512	511	8,9718	560	558,999	8,4889
417	416	9,7132	465	463,999	9,2246	513	511,999	8,9518	561	559,999	8,4819
418	416,999	9,7326	466	464,999	9,247	514	512,999	8,9726	562	560,999	8,4812
419	418	9,6844	467	465,999	9,2219	515	513,999	8,9658	563	561,999	8,504
420	418,999	9,5656	468	466,999	9,1512	516	515	8,9172	564	563	8,536
421	419,999	9,5597	469	467,999	9,1366	517	515,999	8,9036	565	563,999	8,5328
422	421	9,5294	470	469,001	9,1006	518	517	8,9031	566	564,999	8,4986
423	421,999	9,551	471	469,999	9,0695	519	517,999	8,8581	567	565,999	8,5152
424	422,999	9,58	472	470,999	9,1721	520	518,999	8,838	568	566,999	8,5092
425	423,999	9,5134	473	471,999	9,2013	521	519,999	8,8722	569	567,999	8,5081
426	425	9,4456	474	473	9,1769	522	521	8,9219	570	568,999	8,5087
427	425,999	9,4946	475	473,999	9,1493	523	521,999	8,919	571	569,999	8,5385
428	426,999	9,5055	476	474,999	9,1606	524	522,999	8,9557	572	570,999	8,4969
429	427,999	9,5097	477	476	9,142	525	523,999	8,9506	573	571,999	8,4783
430	429	9,5132	478	476,999	9,1357	526	525	8,9014	574	572,999	8,4726
431	429,999	9,5264	479	477,999	9,1582	527	525,999	8,8561	575	573,999	8,4943
432	431	9,5365	480	478,999	9,1726	528	526,999	8,8111	576	574,999	8,5315

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№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)
577	575,999	8,557	625	623,999	8,2598	673	671,999	7,9596	721	719,999	7,5575
578	576,999	8,5281	626	624,999	8,2238	674	672,999	7,9671	722	720,999	7,5667
579	577,999	8,5516	627	625,999	8,1996	675	673,999	7,9515	723	721,999	7,6563
580	578,999	8,5347	628	626,999	8,1141	676	675	7,9715	724	722,999	7,5914
581	579,999	8,4878	629	627,999	8,0352	677	675,999	7,9383	725	723,999	7,6011
582	581	8,4342	630	628,999	8,0643	678	676,999	7,9302	726	724,999	7,5865
583	581,999	8,4421	631	629,999	8,0659	679	678	7,9269	727	725,999	7,6016
584	582,999	8,4058	632	630,999	8,1168	680	678,999	7,9459	728	726,999	7,5686
585	583,999	8,3947	633	631,999	8,185	681	679,999	7,9136	729	727,999	7,6109
586	585,007	8,4364	634	632,999	8,185	682	680,999	7,9376	730	728,999	7,582
587	586	8,4236	635	633,999	8,203	683	681,999	7,9692	731	729,999	7,5624
588	586,999	8,4139	636	634,999	8,1856	684	682,999	7,9339	732	730,999	7,5555
589	587,999	8,4032	637	635,999	8,2148	685	683,999	7,9325	733	731,999	7,598
590	588,999	8,4241	638	636,999	8,2313	686	684,999	7,892	734	732,999	7,6485
591	589,999	8,4367	639	637,999	8,2182	687	685,999	7,9055	735	733,999	7,6902
592	590,999	8,44	640	638,999	8,1889	688	686,999	7,8681	736	734,999	7,6143
593	591,999	8,4533	641	639,999	8,1851	689	687,999	7,9065	737	735,999	7,6504
594	592,999	8,4497	642	640,999	8,1509	690	688,999	7,95	738	737	7,6599
595	593,999	8,417	643	641,999	8,1214	691	689,999	7,9052	739	737,999	7,6754
596	594,999	8,3923	644	642,999	8,1152	692	690,999	7,9076	740	738,999	7,6651
597	595,999	8,3821	645	643,999	8,1089	693	691,999	7,907	741	739,999	7,6862
598	597	8,3523	646	644,999	8,1136	694	692,999	7,8562	742	740,999	7,6415
599	597,999	8,3237	647	645,999	8,0317	695	693,999	7,862	743	741,999	7,6612
600	599	8,3631	648	646,999	8,0605	696	694,999	7,9014	744	742,999	7,674
601	599,999	8,3484	649	647,999	8,026	697	695,999	7,8953	745	743,999	7,6258
602	601	8,2907	650	648,999	7,9937	698	696,999	7,9029	746	745	7,6507
603	601,999	8,314	651	649,999	7,9862	699	697,999	7,8901	747	745,999	7,6344
604	602,999	8,3103	652	650,999	8,0126	700	698,999	7,9031	748	746,999	7,653
605	603,999	8,271	653	651,999	8,0572	701	699,999	7,8597	749	747,999	7,6721
606	605	8,307	654	652,999	8,0674	702	700,999	7,8133	750	748,999	7,6499
607	605,999	8,3271	655	653,999	8,0282	703	701,999	7,7996	751	749,999	7,6786
608	606,999	8,2814	656	654,999	7,9868	704	702,999	7,8057	752	750,999	7,6455
609	607,999	8,3038	657	655,999	7,9199	705	703,999	7,8043	753	751,999	7,6918
610	608,999	8,3144	658	656,999	7,8958	706	704,999	7,7702	754	752,999	7,6573
611	609,999	8,3096	659	657,999	7,9044	707	705,999	7,8327	755	753,999	7,6989
612	610,999	8,3174	660	658,999	7,933	708	706,999	7,8298	756	754,999	7,8181
613	612	8,3445	661	659,999	7,8543	709	707,999	7,8102	757	755,999	7,7729
614	612,999	8,2925	662	660,999	7,8267	710	708,999	7,788	758	756,999	7,6816
615	614	8,2093	663	662	7,8155	711	709,999	7,7115	759	757,999	7,6288
616	614,999	8,2525	664	662,999	7,8083	712	710,999	7,7199	760	758,999	7,5902
617	615,999	8,2492	665	663,999	7,8792	713	711,999	7,6894	761	759,999	7,5895
618	616,999	8,2569	666	664,999	7,898	714	712,999	7,7283	762	760,999	7,5708
619	617,999	8,2649	667	666	7,9326	715	713,999	7,7076	763	761,999	7,6153
620	618,999	8,3126	668	666,999	7,9034	716	714,999	7,6338	764	762,999	7,6327
621	619,999	8,2275	669	667,999	7,9094	717	715,999	7,5861	765	763,999	7,5591
622	620,999	8,2256	670	668,999	7,9036	718	716,999	7,6465	766	764,999	7,5389
623	621,999	8,2571	671	669,999	7,9269	719	717,999	7,6784	767	765,999	7,5619
624	622,999	8,26	672	671	7,9585	720	718,999	7,6558	768	766,999	7,5819

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№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)	№	t (c)	V (MB)
769	767,999	7,5335	817	815,999	7,2883	865	863,999	7,0676	913	911,999	6,9001
770	768,999	7,5108	818	816,999	7,2482	866	864,999	7,0182	914	912,999	6,8319
771	769,999	7,568	819	817,999	7,2564	867	865,999	7,0264	915	913,999	6,8191
772	770,999	7,5543	820	818,999	7,301	868	866,999	7,0028	916	914,999	6,825
773	771,999	7,5095	821	819,999	7,2903	869	867,999	7,0159	917	915,999	6,8151
774	772,999	7,4444	822	820,999	7,2257	870	868,999	6,9846	918	916,999	6,8337
775	774,001	7,4267	823	821,999	7,1634	871	869,999	7,0159	919	917,999	6,8222
776	774,999	7,433	824	822,999	7,1324	872	870,999	7,0199	920	918,999	6,7866
777	775,999	7,4713	825	823,999	7,1165	873	871,999	6,9794	921	919,999	6,7837
778	776,999	7,5015	826	824,999	7,1398	874	872,999	7,0816	922	920,999	6,8234
779	777,999	7,5144	827	825,999	7,1267	875	873,999	7,1015	923	921,999	6,7918
780	778,999	7,4865	828	826,999	7,1511	876	874,999	7,0377	924	922,999	6,7678
781	779,999	7,4698	829	827,999	7,1236	877	875,999	7,0121	925	923,999	6,8013
782	780,999	7,4405	830	828,999	7,0843	878	876,999	7,0218	926	924,999	6,7281
783	781,999	7,4499	831	829,999	7,0782	879	877,999	7,0159	927	925,999	6,6919
784	782,999	7,4187	832	830,999	7,084	880	878,999	6,989	928	926,999	6,7067
785	783,999	7,3658	833	831,999	7,1122	881	879,999	6,9644	929	927,999	6,7275
786	784,999	7,3663	834	832,999	7,1065	882	880,999	6,9271	930	928,999	6,7535
787	785,999	7,3616	835	833,999	7,215	883	881,999	6,9381	931	929,999	6,77
788	786,999	7,3349	836	834,999	7,2002	884	882,999	6,9292	932	930,999	6,7144
789	787,999	7,2806	837	835,999	7,1506	885	883,999	6,9054	933	931,999	6,6838
790	788,999	7,28	838	836,999	7,124	886	884,999	6,9567	934	932,999	6,7153
791	789,999	7,2725	839	837,999	7,1071	887	885,999	6,9929	935	933,999	6,6627
792	790,999	7,2867	840	838,999	7,109	888	886,999	6,9958	936	934,999	6,6134
793	791,999	7,32	841	839,999	7,1412	889	887,999	7,0175	937	935,999	6,6375
794	792,999	7,3582	842	840,999	7,1446	890	888,999	7,1001	938	936,999	6,6529
795	793,999	7,3302	843	841,999	7,1575	891	889,999	7,0444	939	937,999	6,6577
796	794,999	7,3513	844	842,999	7,1722	892	890,999	7,0205	940	938,999	6,639
797	796	7,4357	845	843,999	7,1718	893	891,999	7,0636	941	940	6,6716
798	796,999	7,4264	846	844,999	7,1756	894	892,999	7,061	942	940,999	6,6503
799	797,999	7,4073	847	845,999	7,226	895	893,999	7,0547	943	941,999	6,6285
800	798,999	7,3965	848	846,999	7,1205	896	894,999	7,0649	944	942,999	6,6302
801	799,999	7,3675	849	847,999	7,053	897	895,999	6,9868	945	943,999	6,6304
802	800,999	7,3858	850	848,999	7,1244	898	896,999	6,9234	946	944,999	6,6218
803	801,999	7,3756	851	849,999	7,0939	899	897,999	6,9092	947	945,999	6,6412
804	802,999	7,3778	852	850,999	7,0862	900	898,999	6,9755	948	947	6,6642
805	803,999	7,36	853	851,999	7,0874	901	899,999	6,9365	949	947,999	6,6324
806	804,999	7,3232	854	852,999	7,076	902	900,999	6,8699	950	948,999	6,6261
807	805,999	7,3476	855	853,999	7,038	903	901,999	6,8173	951	949,999	6,6191
808	806,999	7,3248	856	854,999	7,0774	904	902,999	6,7998	952	950,999	6,638
809	807,999	7,2334	857	855,999	7,0415	905	903,999	6,8432	953	952	6,5954
810	808,999	7,2668	858	856,999	7,0412	906	904,999	6,9061	954	952,999	6,589
811	809,999	7,3584	859	857,999	7,0269	907	905,999	6,919	955	953,999	6,5794
812	810,999	7,3308	860	858,999	7,0498	908	906,999	6,9158	956	954,999	6,5405
813	811,999	7,351	861	859,999	7,0626	909	907,999	6,9804	957	955,999	6,5089
814	812,999	7,31	862	860,999	7,0689	910	908,999	6,9983	958	956,999	6,5631
815	813,999	7,311	863	861,999	7,0751	911	909,999	6,9833	959	957,999	6,5846
816	814,999	7,3057	864	862,999	7,0872	912	910,999	6,9596	960	958,999	6,6163

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№	t (с)	V (МБ)	№	t (с)	V (МБ)	№	t (с)	V (МБ)	№	t (с)	V (МБ)
961	959,999	6,5874	971	969,999	6,5735	981	979,999	6,5372	991	989,999	6,541
962	960,999	6,5937	972	970,999	6,5728	982	980,999	6,6171	992	990,999	6,504
963	961,999	6,624	973	971,999	6,5743	983	981,999	6,6761	993	991,999	6,4562
964	962,999	6,5838	974	972,999	6,5397	984	982,999	6,664	994	992,999	6,4552
965	963,999	6,6356	975	973,999	6,5852	985	983,999	6,6621	995	994	6,4918
966	964,999	6,6234	976	974,999	6,58	986	984,999	6,6423	996	994,999	6,5107
967	965,999	6,626	977	975,999	6,5358	987	985,999	6,627	997	995,999	6,4713
968	966,999	6,6626	978	976,999	6,5311	988	986,999	6,6154	998	996,999	6,4559
969	967,999	6,5942	979	977,999	6,5051	989	987,999	6,6189	999	997,999	6,4104
970	968,999	6,5707	980	978,999	6,5023	990	988,999	6,5934	1000	998,999	6,3923